The presentation or warranty, express or implied, is or will be made in ministro to, the accuracy or completeness of the information or this website. The lability shotsown is or will be accepted by the MSC KC Group new parameter accuracy in the made in the accuracy or completeness of the information or this website. The lability shotsown is or will be accepted by the MSC KC Group new parameter accuracy in the made in the accuracy or completeness of the information or this website. The lability shotsown is or will be accepted by the MSC KC Group new parameter accuracy in the accuracy in the made in the accuracy or completeness of the information or this website. The lability shotsown is or will be accepted by the MSC KC Group new parameter accuracy in the accuracy or completeness of the a

Administration	
Name of issuer	HSBC UK Bank plc
Name of RCB programme	HSBC UK Bank pic EUR25bn Global Covered Bond Programme
Name, job title and contact details of person validating this form	Neekam Sandew, Senior Manager, HSBC UK Secured Funding Email neekamsahowit Rabcoom Phone: +44 121 4505050 Mobile: +44 72014 7219
Date of form submission	27/12/2023
Start Date of reporting period	11/11/2023
End Date of reporting period	10/12/2023
Web links - prospectus, transaction documents, loan-level data	https://www.about.hsbc.co.uk/hsbc-uk/regulated-covered-bond-programme

		Counterpartylies	F	tch	Mo	iody's	s	åP	DB	BRS
			Rating trigger	Current rating	Rating trigger	Current rating	Rating trigger	Current rating	Rating trigger	Current rating
Covered bonds			N/A	AAA	N/A	Aaa	N/A	N/A	N/A	N/A
Issuer		HSBC UK Bank plc	N/A	F1+ / AA-	N/A	P-1(cr) / Aa3(cr)	N/A	A-1 / A+	N/A	N/A
Seller(s)		HSBC UK Bank plc	BBB+	F1+/AA-	Baa3 (cr)	P-1(cr) / Aa3(cr)	N/A	A-1 / A+	N/A	N/A
Cash manager		HSBC Bank plc	BBB-	F1+/AA-	Baa3 (cr)	P-1(cr) / Aa3(cr)	N/A	A-1 / A+	N/A	N/A
Account bank		HSBC UK Bank plc	F1/A	F1+/AA-	P-1	P-1(cr) / Aa3(cr)	N/A	A-1 / A+	N/A	N/A
Stand-by account bank		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Servicer(s)		HSBC UK Bank plc	BBB+	F1+/AA-	Baa3 (cr)	P-1(cr) / Aa3(cr)	N/A	A-1 / A+	N/A	N/A
Stand-by servicer(s)		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Swap provider(s) on cover pool		HSBC UK Bank plc	F1/A	F1+/AA-	- / A3 (cr)	P-1(cr) / Aa3(cr)	N/A	A-1 / A+	N/A	N/A
Stand-by swap provider(s) on cover pool		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Swap notional amount(s) (GBP)	£ 2,740,841,623									
Swap notional maturity/ies	N/A									
LLP receive rate/margin	6.07%									
LLP pay rate/margin	2.21%									
Collateral posting amount(s) (GRP)	f i									

ional maturny wa ive rate/margin ate/margin posting amount(s) (GBP) £

	Value as	of End Date of	Value as o	of Start Date of		
	reporting		reporting (	period	Targetee	i Value
Revenue receipts (please disclose all parts of waterfall)	£	14,777,498	£		£	
Interest Collections	£	5,593,437	£		£	
Other net income including bank interest	£	9,184,061	£		£	
Excess amount released from Reserve Account	£		£		£	
Available Revenue Receipts	£	14,777,498	£		£	
Senior fees (including Cash Manager, Servicer & Asset Monitor)	£	87,083	£		£	
Amounts due under Interest Rate Swap	£		£		£	
Amounts due under Covered Bond Swap	£		£		£	
Amounts due under Intercompany Loan	£		£		3	
Amounts added to Interest Accumulation Account	£	4,732,438	£		£	
Amounts added to Pre-Maturity Liquidity Account	£		£		3	
Amounts added to Reserve Account	£		£		£	
Deferred Consideration	£	9,957,976	£		3	
Members' profit	£		£		£	
Total distributed	£	14,777,498	£		3	
Principal receipts (please disclose all parts of waterfall)	£	37,907,876	£		£	
Principal Collections	£	37,907,876	£		£	
Any other amount standing to credit Principal Collections Ledger	£		£		3	
Cash Capital Contribution from Members	£		£		£	
Available Principal Receipts	£	37,907,876	£		3	
Amounts added to Pre-Maturity Liquidity Account	£		£		£	
Amounts used to acquire New Mortgages and Additional Borrowings	£		£		3	
Capital Distribution	£	37,907,876	£		£	
Total distributed	£	37,907,876	£		£	
Interest Collections Ledger	£	14,777,498	£	15,855,962	£	
Principal Collections Ledger	£	37,907,876	£	30,339,276	£	-
Interest Accumulation Account	£		£	7,680,005	3	4,732,4
Intercompany Loan Settlement	£		£		£	
Pre-Maturity Liquidity Account	£		2		£	
Reserve Account	£		£		£	

Asset Coverage Test				
Asset Coverage res	Value		Description	
A.	£ 2.624.604.90	7 The lower of (a) Adjusted True	Palance and (b) Arrears Adus	ted True Balance
9	£ .	Principal collections not yet apo		and the balance
c	£ .	Cash Capital Contributions not		
D	£	Substitution assets	Ter offree	
v v	£	For set-off risk		
Y	£ 1.086.19		ity	
7	£ 33,784,80			
Total	£ 2,589,733,90			
Method used for calculating component 'A'	A(t	)		
Asset percentage (%)	92.50			
Maximum asset percentage from Fitch (%)	92.50	56		
Maximum asset percentage from Moody's (%)	99.50	16		
Maximum asset percentage from S&P (%)	N	A		
Maximum asset percentage from DBRS (%)	N			
Credit support as derived from ACT (GBP)	£ 1,589,733,90	5		
Credit support as derived from ACT (%)	158.97	%		
Programme-Level Characteristics				
Programme currency	EL			
Programme size	25,000,000,00	2		
Covered bonds principal amount outstanding (GBP, non-GBP series converted at swap FX rate)	£ 1.000.000.00	J		
Converted at swap FX rate) Covered bonds principal amount outstanding (GBP, non-GBP series	£ 1,000,000,00	2		
converted at current spot rate)	£ 1.000.000.00	1		
Cover pool balance (GBP)	£ 2,837,976,69			
GIC account balance (GBP)	£ 52,685.37			
Any additional collateral (please specify)	No			
Any additional collateral (GBP)	£			
Aggregate balance of off-set mortgages (GBP)	£			
Aggregate deposits attaching to the cover pool (GBP)	£ -			
Aggregate deposits attaching specifically to the off-set mortgages (GBP)	£ -			
Nominal level of overcollateralisation (GBP)	£ 1,837,976,69	5		
Nominal level of overcollateralisation (%)	183.80			
Number of loans in cover pool	£ 21,01			
Average loan balance (GBP)	£ 135,04			
Weighted average non-indexed LTV (%)	50.90			
Weighted average indexed LTV (%)	46.70			
Weighted average seasoning (months)	43			
Weighted average remaining term (months)	246			
Weighted average interest rate (%)	2.48			
Standard Variable Rate(s) (%)	6.99			
Constant Pre-Payment Rate (%, current month)	0.93			
Constant Pre-Payment Rate (%, quarterly average)	2.1/			
Principal Payment Rate (%, current month)				
Principal Payment Rate (%, quarterly average) Constant Default Rate (%, current month)	3.33			
Constant Default Rate (%, current month) Constant Default Rate (%, guarterly average)	0.00			
Fitch Discontinuity Cap	6.00			
Moody's Timely Payment Indicator	Probat			
Moody's Colateral Score (%)	5.00			
moody's consists occire (10)				
Mortgage collections				
Mortgage collections (scheduled - interest)	£ 5.593.43	7		
Mortgage collections (scheduled - principal)	£ 11,139,24			
Mortgage collections (unscheduled - interest)	£ .			
Mortgage collections (unscheduled - principal)	£ 26,768,63	1		
Loan Redemptions & Replenishments Since Previous Reporting Date				
	Number	% of total number	Amount (GBP)	% of total amount
Loan redemptions since previous reporting date Loans bought back by seller(s)	22	1.05%		0.74%
		5 0.03%		0.03%
of which are non-performing loans of which have breached R&Ws		0.00%		0.00%
Loans sold into the cover pool	2			0.02%
coarts sold into the cover pool	2	0.12%	z. 2,181,214	U.08%

Product Rate Type and Reversionary Profiles							Weighted average		
						Remaining teaser period (months)		% Reversionary margin	
Fixed at origination, reverting to SVR	19,535	92.96%	£ 2,695,971,743	95.00%	2.28%	30.74	2.28%	0.00%	2.28
Fixed at origination, reverting to Libor		0.00%	£ -	0.00%	0.00%	0.00	0.00%	0.00%	0.00
Fixed at origination, reverting to tracker		0.00%	£	0.00%	0.00%	0.00	0.00%	0.00%	0.00
Fixed for life		0.00%	£ -	0.00%	0.00%	0.00	0.00%	0.00%	0.00
Tracker at origination, reverting to SVR	560	2.66%	£ 81,856,228	2.88%	5.79%	14.86	0.54%	0.00%	5.79
Tracker at origination, reverting to Libor		0.00%	£ -	0.00%	0.00%	0.00	0.00%	0.00%	0.00
Tracker for life	298	1.42%	£ 22,307,870	0.79%	6.66%	0.00	1.41%	0.00%	6.661
SVR, including discount to SVR	622	2.96%	£ 37,840,854	1.33%	6.99%	0.00	0.00%	0.00%	6.99
Libor		0.00%	£ -	0.00%	0.00%	0.00	0.00%	0.00%	0.00
Total	21.015	100.00%	£ 2.837.976.695	100.00%	2.48%		2.20%		2.48

| NomemberNoteNoteNoteNote100011 <t< th=""><th></th><th></th><th></th><th></th><th></th></t<>  
   |   |   
   |  |  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   |   |   
  |  |   |   |   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  |   |  | | | |
  |   |   |  |   |  |  
  |  |   |  |  |   
   
   |  |  |  |  |   
   |   
   |  |  
  |  |  |   |  
   
  |  |   |   
  |  |   |   
   |   
   |   |   |  |   |  
  |   |   |  |  |  
  |  |  |   |   |  
   |  |  |  |  
  |  |   |   
   |   
   |  |   |  
   |   |   |   
   
  |   |   |  
   |   |  |  
   
   |   |   |   
  |  |  |  
  |  
   |   |  |  
   |   |   
   |  |  |  |  
  |   |  
  |  |                           |   |   |   | | |
  |  |   |  |  |   |   
  |   |   |  |   
  |   |  |   |   |   
  |  |   |   |   
   |  |  |   
  |   |   |   |   |  |  |  
   |   |   |   |  |  |  |   |  
  |   |  |  |  |   |   |                                 |   
  |  |  |
|---
---	---
--
--
--
--
--
--
--
--
--
--
--
--
--
--
--
--
--
--
--
--
--
--
--
--
--
--	---	--
--
--
--
--
--
--
--
--
--
--
--
--
--
--
--
--
--
--
--
--
--
--
--
--
--|---
--|--|---
---|--|---|--|---
--|---|--|--
--
---|--|--|--
--|---
--
---	--	---
--
---|--
---|--|--|---
--
---	---	---	---
---|--|--|---|--
--|---|---
--|--|--|--
---|--|---
---
--
---	--	---
--
--|---
---|--|---
--
--
--|---
---|--|--
--
--
---|--|---|--
--|---
---
--|--|--|---
---
---
--	---------------------------	---	---	---	--
---	---	--	--		
---	--	---	---		
--	--	---	---		
---	--	--			
--	---	---	---	---	
--	--	--	---	---	---
--	--	--	---	---	---
--	--	--	---	---	---------------------------------
--	--	--			
1 starting1 starting<					
   | Stratifications<br>Arrears breakdown<br>Current   | Number<br>20,986  | % of total number<br>99.86%   
  | Amount (GBP)<br>£ 2,834,575,415  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   | % of total amount<br>99.88%   |   
  |  |   |   |   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  |   |  | | | | |
  |   |   |  |   |  |   |  
   |   |  |  |   
   |   
  |  |  |  |   
   |   
   |  |  
  |  |  |   |  
   
  |  |   |   
  |  |   |   
   |   |   
   |   |  |   |   |  
  |   |  |  |   |  
   |  |   |   |  
   |  |  |  |  
  |  |   |   
   |   
   |  |   |  
   |   |   |   
   
  |   |   |  
   |   |  |  
   
   |   |   |   
  |  |  |  
  |  |   
   |  |  |   
   |   
   |  |  |  |   |  
  |  
  |  |                           |   |   |   |  | | | |
   |   |  |  |   |  |  
  |   |  |  |  
  |  |   |   |   
  |  |   |   |   
   |  |  |  |                                  
  |   |   |   |  |  |  
   |   |   |   |  |  |  |   |   |   |  
   |  |  |   |   |                                 |  |  
   |  |
| SelectionSelectionSelectionSelectionSelectionSelection1000000000000000000000000000000000000  
   | 0-1 month in arrears<br>1-2 months in arrears   | 2   
   | 0.01%  | £ 150,375  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   | 0.10%   |   
  |  |   |   |   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  |   |  | | | |
  |   |   |  |   |  |  
  |  |   |  |  |   
   
   |  |  |  |  |   
   |   
   |  |  
  |  |  |   |  
   
  |  |   |   
  |  |   |   
   |   
   |   |   |  |   |  
  |   |   |  |  |  
  |  |  |   |   |  
   |  |  |  |  
  |  |   |   
   |   
   |  |   |  
   |   |   |   
   
  |   |   |  
   |   |  |  
   
   |   |   |   
  |  |  |  
  |  
   |   |  |  
   |   |   
   |  |  |  |  
  |   |  
  |  |                           |   |   |   | | |
  |  |   |  |  |   |   
  |   |   |  |   
  |   |  |   |   |   
  |  |   |   |   
   |  |  |   
  |   |   |   |   |  |  |  
   |   |   |   |  |  |  |   |  
  |   |  |  |  |   |   |                                 |   
  |  |  |
| Dependance <td>3-6 months in arrears</td> <td>4</td> <td>0.00%</td> <td></td> <td>0.00%</td>   
   | 3-6 months in arrears   | 4   
   | 0.00%  |  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   | 0.00%   |   
  |  |   |   |   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  |   |  | | | |
  |   |   |  |   |  |  
  |  |   |  |  |   
   
   |  |  |  |  |   
   |   
   |  |  
  |  |  |   |  
   
  |  |   |   
  |  |   |   
   |   
   |   |   |  |   |  
  |   |   |  |  |  
  |  |  |   |   |  
   |  |  |  |  
  |  |   |   
   |   
   |  |   |  
   |   |   |   
   
  |   |   |  
   |   |  |  
   
   |   |   |   
  |  |  |  
  |  
   |   |  |  
   |   |   
   |  |  |  |  
  |   |  
  |  |                           |   |   |   | | |
  |  |   |  |  |   |   
  |   |   |  |   
  |   |  |   |   |   
  |  |   |   |   
   |  |  |   
  |   |   |   |   |  |  |  
   |   |   |   |  |  |  |   |  
  |   |  |  |  |   |   |                                 |   
  |  |  |
| Control baselineNote of the sector of the sect   
   | 12+ months in arrears   | 21.015  | 0.00%   
  |  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   | 0.00%   |   
  |  |   |   |   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  |   |  | | | | |
  |   |   |  |   |  |   |  
   |   |  |  |   
   |   
  |  |  |  |   
   |   
   |  |  
  |  |  |   |  
   
  |  |   |   
  |  |   |   
   |   |   
   |   |  |   |   |  
  |   |  |  |   |  
   |  |   |   |  
   |  |  |  |  
  |  |   |   |   
   
   |  |   |  |                 
   |   |   
   
  |   |   |  
                             |   |  |  
   
   |   |   |  |  
   |  |  
  |  |   
   |  |  |   
   |   |                 
  |  |  |   |  
  |  
  |  |                           |   |   |   |  | |
   |   |  |  |   |  |  
  |   |  |  |  
  |  |   |   |   
  |  |   |   |   
   |  |  |  |  
  |   |   |   |  |  |  |   |   
   |   |  |  |  |   |   |   |  
   |  |  |   |   |                                 |  |  |   
  |
| BAD.144014001100011000BAD.111<   
   | Current non-indexed LTV   | Number  
   | % of total number  | Amount (GBP)   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   | % of total amount   |   
  |  |   |   |   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  |   |  | | | |
  |   |   |  |   |  |  
  |  |   |  |  |   
   
   |  |  |  |  |   
   |   
   |  |  
  |  |  |   |  
   
  |  |   |   
  |  |   |   
   |   
   |   |   |  |   |  
  |   |   |  |  |  
  |  |  |   |   |  
   |  |  |  |  
  |  |   |   
   |   
   |  |   |  
   |   |   |   
   
  |   |   |  
   |   |  |  
   
   |   |   |   
  |  |  |  
  |  
   |   |  |  
   |   |   
   |  |  |  |  
  |   |  
  |  |                           |   |   |   | | |
  |  |   |  |  |   |   
  |   |   |  |   
  |   |  |   |   |   
  |  |   |   |   
   |  |  |   
  |   |   |   |   |  |  |  
   |   |   |   |  |  |  |   |  
  |   |  |  |  |   |   |                                 |   
  |  |  |
| SBD.<br>DATEJateJateJateJateJateJateJDD.<br>DATEII <td< td=""><td></td><td>2,168</td><td>10.32%</td><td>£ 338,132,719</td><td>43.07%<br/>11.91%</td></td<>   
   |   | 2,168   
   | 10.32%   | £ 338,132,719  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   | 43.07%<br>11.91%  |   
  |  |   |   |   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  |   |  | | | |
  |   |   |  |   |  |  
  |  |   |  |  |   
   
   |  |  |  |  |   
   |   
   |  |  
  |  |  |   |  
   
  |  |   |   
  |  |   |   
   |   
   |   |   |  |   |  
  |   |   |  |  |  
  |  |  |   |   |  
   |  |  |  |  
  |  |   |   
   |   
   |  |   |  
   |   |   |   
   
  |   |   |  
   |   |  |  
   
   |   |   |   
  |  |  |  
  |  
   |   |  |  
   |   |   
   |  |  |  |  
  |   |  
  |  |                           |   |   |   | | |
  |  |   |  |  |   |   
  |   |   |  |   
  |   |  |   |   |   
  |  |   |   |   
   |  |  |   
  |   |   |   |   |  |  |  
   |   |   |   |  |  |  |   |  
  |   |  |  |  |   |   |                                 |   
  |  |  |
| 200.101101101101101101200.111 </td <td>60-65%</td> <td>2,059</td> <td>9.80%</td> <td>£ 354,142,096</td> <td>12.48%</td>  
   | 60-65%  | 2,059   
   | 9.80%  | £ 354,142,096  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   | 12.48%  |   
  |  |   |   |   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  |   |  | | | |
  |   |   |  |   |  |  
  |  |   |  |  |   
   
   |  |  |  |  |   
   |   
   |  |  
  |  |  |   |  
   
  |  |   |   
  |  |   |   
   |   
   |   |   |  |   |  
  |   |   |  |  |  
  |  |  |   |   |  
   |  |  |  |  
  |  |   |   
   |   
   |  |   |  
   |   |   |   
   
  |   |   |  
   |   |  |  
   
   |   |   |   
  |  |  |  
  |  
   |   |  |  
   |   |   
   |  |  |  |  
  |   |  
  |  |                           |   |   |   | | |
  |  |   |  |  |   |   
  |   |   |  |   
  |   |  |   |   |   
  |  |   |   |   
   |  |  |   
  |   |   |   |   |  |  |  
   |   |   |   |  |  |  |   |  
  |   |  |  |  |   |   |                                 |   
  |  |  |
| BAD.I.I.I.I.G.M.I.G.M.I.G.M.BAD.I.G.M.I.G.M.I.G.M.I.G.   
   | 70-75%  |   
   | 3.89%  |  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   | 6.35%   |   
  |  |   |   |   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  |   |  | | | |
  |   |   |  |   |  |  
  |  |   |  |  |   
   
   |  |  |  |  |   
   |   
   |  |  
  |  |  |   |  
   
  |  |   |   
  |  |   |   
   |   
   |   |   |  |   |  
  |   |   |  |  |  
  |  |  |   |   |  
   |  |  |  |  
  |  |   |   
   |   
   |  |   |  
   |   |   |   
   
  |   |   |  
   |   |  |  
   
   |   |   |   
  |  |  |  
  |  
   |   |  |  
   |   |   
   |  |  |  |  
  |   |  
  |  |                           |   |   |   | | |
  |  |   |  |  |   |   
  |   |   |  |   
  |   |  |   |   |   
  |  |   |   |   
   |  |  |   
  |   |   |   |   |  |  |  
   |   |   |   |  |  |  |   |  
  |   |  |  |  |   |   |                                 |   
  |  |  |
| BADD.<br>DATOInterpretationInterpretationInterpretationInterpretationInterpretationDisplantInterpretationInterpretationInterpretationInterpretationDisplantInterpretationInterpretationInterpretationInterpretationDisplantInterpretationInterpretationInterpretationInterpretationDisplantInterpretationInterpretationInterpretationInterpretationDisplantInterpretationInterpretationInterpretationInterpretationDisplantInterpretationInterpretationInterpretationInterpretationDisplantInterpretationInterpretationInterpretationInterpretationDisplantInterpretationInterpretationInterpretationInterpretationDisplantInterpretationInterpretationInterpretationInterpretationDisplantInterpretationInterpretationInterpretationInterpretationDisplantInterpretationInterpretationInterpretationInterpretationDisplantInterpretationInterpretationInterpretationInterpretationDisplantInterpretationInterpretationInterpretationInterpretationDisplantInterpretationInterpretationInterpretationInterpretationDisplantInterpretationInterpretationInterpretationInterpretationDisplantInterpretationInterpretationInterpretationInterpretation <t< td=""><td>80-85%<br/>85-90%</td><td></td><td>0.00%</td><td>£ -</td><td>0.00%</td></t<>   
   | 80-85%<br>85-90%  |   
   | 0.00%  | £ -  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   | 0.00%   |   
  |  |   |   |   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  |   |  | | | |
  |   |   |  |   |  |  
  |  |   |  |  |   
   
   |  |  |  |  |   
   |   
   |  |  
  |  |  |   |  
   
  |  |   |   
  |  |   |   
   |   
   |   |   |  |   |  
  |   |   |  |  |  
  |  |  |   |   |  
   |  |  |  |  
  |  |   |   
   |   
   |  |   |  
   |   |   |   
   
  |   |   |  
   |   |  |  
   
   |   |   |   
  |  |  |  
  |  
   |   |  |  
   |   |   
   |  |  |  |  
  |   |  
  |  |                           |   |   |   | | |
  |  |   |  |  |   |   
  |   |   |  |   
  |   |  |   |   |   
  |  |   |   |   
   |  |  |   
  |   |   |   |   |  |  |  
   |   |   |   |  |  |  |   |  
  |   |  |  |  |   |   |                                 |   
  |  |  |
| bit Dp.<br>Disp.111 </td <td>95-100%</td> <td></td> <td>0.00%</td> <td>£ -</td> <td>0.00%</td>   
   | 95-100%   |   
   | 0.00%  | £ -  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   | 0.00%   |   
  |  |   |   |   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  |   |  | | | |
  |   |   |  |   |  |  
  |  |   |  |  |   
   
   |  |  |  |  |   
   |   
   |  |  
  |  |  |   |  
   
  |  |   |   
  |  |   |   
   |   
   |   |   |  |   |  
  |   |   |  |  |  
  |  |  |   |   |  
   |  |  |  |  
  |  |   |   
   |   
   |  |   |  
   |   |   |   
   
  |   |   |  
   |   |  |  
   
   |   |   |   
  |  |  |  
  |  
   |   |  |  
   |   |   
   |  |  |  |  
  |   |  
  |  |                           |   |   |   | | |
  |  |   |  |  |   |   
  |   |   |  |   
  |   |  |   |   |   
  |  |   |   |   
   |  |  |   
  |   |   |   |   |  |  |  
   |   |   |   |  |  |  |   |  
  |   |  |  |  |   |   |                                 |   
  |  |  |
| DayDayDayDayDayDayDayDayComponent of the sector of the sec   
   | 105-110%  |   | 0.00%   
  | £ .  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   | 0.00%   |   
  |  |   |   |   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  |   |  | | | | |
  |   |   |  |   |  |   |  
   |   |  |  |   
   |   
  |  |  |  |   
   |   
   |  |  
  |  |  |   |  
   
  |  |   |   
  |  |   |   
   |   |   
   |   |  |   |   |  
  |   |  |  |   |  
   |  |   |   |  
   |  |  |  |  
  |  |   |   |   
   
   |  |   |  
   |   |   |   
   
  |   |   |  
   |   |  |  
   
   |   |   |  |                                  
   |  |  
  |  |   
   |  |  |   
   |   
   |  |  |  |   |  
  |  
  |  |                           |   |   |   |  | |
   |   |  |  |   |  |  
  |   |  |  |  
  |  |   |   |   
  |  |   |   |   
   |  |  |  |  
  |   |   |   |  |  |  |   |   
   |   |  |  |  |   |   |   |  
   |  |  |   |   |                                 |  |  |   
  |
| Solo198019801980198019801980198019802501970197019701970197019701970250197019701970197019701970250197019701970197019701970250197019701970197019701970250197019701970197019701970250197019701970197019701970250197019701970197019701970250197019701970197019701970250197019701970197019701970250197019701970197019701970250197019701970197019701970250197019701970197019701970250197019701970197019701970250197019701970197019701970250197019701970197019701970250197019701970197019701970250197019701970197019701970250197019701970197019701970250197019701970197019701970250<  
   |   | 21,015  
   | 0.00%  | £.   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   | 0.00%   |   
  |  |   |   |   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  |   |  | | | |
  |   |   |  |   |  |  
  |  |   |  |  |   
   
   |  |  |  |  |   
   |   
   |  |  
  |  |  |   |  
   
  |  |   |   
  |  |   |   
   |   
   |   |   |  |   |  
  |   |   |  |  |  
  |  |  |   |   |  
   |  |  |  |  
  |  |   |   
   |   
   |  |   |  
   |   |   |   
   
  |   |   |  
   |   |  |  
   
   |   |   |   
  |  |  |  
  |  
   |   |  |  
   |   |   
   |  |  |  |  
  |   |  
  |  |                           |   |   |   | | |
  |  |   |  |  |   |   
  |   |   |  |   
  |   |  |   |   |   
  |  |   |   |   
   |  |  |   
  |   |   |   |   |  |  |  
   |   |   |   |  |  |  |   |  
  |   |  |  |  |   |   |                                 |   
  |  |  |
| Solo198019801980198019801980198019802501970197019701970197019701970250197019701970197019701970250197019701970197019701970250197019701970197019701970250197019701970197019701970250197019701970197019701970250197019701970197019701970250197019701970197019701970250197019701970197019701970250197019701970197019701970250197019701970197019701970250197019701970197019701970250197019701970197019701970250197019701970197019701970250197019701970197019701970250197019701970197019701970250197019701970197019701970250197019701970197019701970250197019701970197019701970250<  
   | Current indexed LTV   | Number  
   | % of total number  | Amount (GBP)   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   | % of total amount   |   
  |  |   |   |   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  |   |  | | | |
  |   |   |  |   |  |  
  |  |   |  |  |   
   
   |  |  |  |  |   
   |   
   |  |  
  |  |  |   |  
   
  |  |   |   
  |  |   |   
   |   
   |   |   |  |   |  
  |   |   |  |  |  
  |  |  |   |   |  
   |  |  |  |  
  |  |   |   
   |   
   |  |   |  
   |   |   |   
   
  |   |   |  
   |   |  |  
   
   |   |   |   
  |  |  |  
  |  
   |   |  |  
   |   |   
   |  |  |  |  
  |   |  
  |  |                           |   |   |   | | |
  |  |   |  |  |   |   
  |   |   |  |   
  |   |  |   |   |   
  |  |   |   |   
   |  |  |   
  |   |   |   |   |  |  |  
   |   |   |   |  |  |  |   |  
  |   |  |  |  |   |   |                                 |   
  |  |  |
| BODDIMDI  
   | 50-55%  |   
   | 9.21%  | £ 326,497,443  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   | 11.50%  |   
  |  |   |   |   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  |   |  | | | |
  |   |   |  |   |  |  
  |  |   |  |  |   
   
   |  |  |  |  |   
   |   
   |  |  
  |  |  |   |  
   
  |  |   |   
  |  |   |   
   |   
   |   |   |  |   |  
  |   |   |  |  |  
  |  |  |   |   |  
   |  |  |  |  
  |  |   |   
   |   
   |  |   |  
   |   |   |   
   
  |   |   |  
   |   |  |  
   
   |   |   |   
  |  |  |  
  |  
   |   |  |  
   |   |   
   |  |  |  |  
  |   |  
  |  |                           |   |   |   | | |
  |  |   |  |  |   |   
  |   |   |  |   
  |   |  |   |   |   
  |  |   |   |   
   |  |  |   
  |   |   |   |   |  |  |  
   |   |   |   |  |  |  |   |  
  |   |  |  |  |   |   |                                 |   
  |  |  |
| DND.<br>DND.DefDefDefDefDefDefDefSND.<br>DND.<br>DND.III </td <td>60-65%</td> <td></td> <td>6.13%</td> <td>£ 250,668,207</td> <td>8.83%</td>   
   | 60-65%  |   
   | 6.13%  | £ 250,668,207  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   | 8.83%   |   
  |  |   |   |   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  |   |  | | | |
  |   |   |  |   |  |  
  |  |   |  |  |   
   
   |  |  |  |  |   
   |   
   |  |  
  |  |  |   |  
   
  |  |   |   
  |  |   |   
   |   
   |   |   |  |   |  
  |   |   |  |  |  
  |  |  |   |   |  
   |  |  |  |  
  |  |   |   
   |   
   |  |   |  
   |   |   |   
   
  |   |   |  
   |   |  |  
   
   |   |   |   
  |  |  |  
  |  
   |   |  |  
   |   |   
   |  |  |  |  
  |   |  
  |  |                           |   |   |   | | |
  |  |   |  |  |   |   
  |   |   |  |   
  |   |  |   |   |   
  |  |   |   |   
   |  |  |   
  |   |   |   |   |  |  |  
   |   |   |   |  |  |  |   |  
  |   |  |  |  |   |   |                                 |   
  |  |  |
| SonImage: state  
   |   | 567   | 2.70%   
  | £ 131,201,373  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   | 4.62%   |   
  |  |   |   |   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  |   |  | | | | |
  |   |   |  |   |  |   |  
   |   |  |  |   
   |   
  |  |  |  |   
   |   
   |  |  
  |  |  |   |  
   
  |  |   |   
  |  |   |   
   |   |   
   |   |  |   |   |  
  |   |  |  |   |  
   |  |   |   |  
   |  |  |  |  
  |  |   |   |   
   
   |  |   |  |   
   |   |   
   
  |   |   |  
   |  |  
   
   |   |   |  |  
   |  |  
  |  |   
   |  |  |   
   |   |   
  |  |  |   |  
  |  
  |  |                           |   |   |   |  | |
   |   |  |  |   |  |  
  |   |  |  |  
  |  |   |   |   
  |  |   |   |   
   |  |  |  |  
  |   |   |   |  |  |  |   |   
   |   |  |  |  |   |   |   |  
   |  |  |   |   |                                 |  |  |   
  |
| StopsImage: start image: start   
  |   | 4   | 0.00%  
   | £ .   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  | 0.01%   |  
   |  |   |   |  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   |   |  | | | | |
   |   |   |  |   |  |   |   
  |   |  |  |  
  |  
   |  |  |  |  
  |  
  |  |   
   |  |  |   |   
   
   |  |   |  
   |  |   |  
  |   |  
  |   |  |   |   |   
   |   |  |  |   |   
  |  |   |   |   
  |  |  |  |   
   |  |   |   |  
   
  |  |   |  |                                
  |   |  
   
   |   |   |   
              |   |  |   
   
  |   |   |  |   
  |  |   
   |  |  
  |  |  |  
  |   |                                
   |  |  |   |   
   |   
   |  |                           |   |   |   |  | |
  |   |  |  |   |  |   
   |   |  |  |   
   |  |   |   |  
   |  |   |   |  
  |  |  |  |   
   |   |   |   |  |  |  |   |  
  |   |  |  |  |   |   |   |   
  |  |  |   |   |                                 |  |  |  
   |
| Dist.Image: book of the sector o   
   | 95-100%   |   | 0.00%   
  | £ .  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   | 0.00%   |   
  |  |   |   |   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  |   |  | | | | |
  |   |   |  |   |  |   |  
   |   |  |  |   
   |   
  |  |  |  |   
   |   
   |  |  
  |  |  |   |  
   
  |  |   |   
  |  |   |   
   |   |   
   |   |  |   |   |  
  |   |  |  |   |  
   |  |   |   |  
   |  |  |  |  
  |  |   |   |   
   
   |  |   |  |                               
   |   |   
   
  |   |   |  
               |   |  |  
   
   |   |   |  |  
   |  |  
  |  |   
   |  |  |   
   |   |                               
  |  |  |   |  
  |  
  |  |                           |   |   |   |  | |
   |   |  |  |   |  |  
  |   |  |  |  
  |  |   |   |   
  |  |   |   |   
   |  |  |  |  
  |   |   |   |  |  |  |   |   
   |   |  |  |  |   |   |   |  
   |  |  |   |   |                                 |  |  |   
  |
| DistOtherOtherAmer of a late set of a se   
   | 105-110%  |   | 0.00%   
  | E -  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   | 0.00%   |   
  |  |   |   |   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  |   |  | | | | |
  |   |   |  |   |  |   |  
   |   |  |  |   
   |   
  |  |  |  |   
   |   
   |  |  
  |  |  |   |  
   
  |  |   |   
  |  |   |   
   |   |   
   |   |  |   |   |  
  |   |  |  |   |  
   |  |   |   |  
   |  |  |  |  
  |  |   |   |   
   
   |  |   |  |     
   |   |   
   
  |   |   |  
   |   |  |  
   
   |   |   |  |  
   |  |  
  |  |   
   |  |  |   
   |   |     
  |  |  |   |  
  |  
  |  |                           |   |   |   |  | |
   |   |  |  |   |  |  
  |   |  |  |  
  |  |   |   |   
  |  |   |   |   
   |  |  |  |  
  |   |   |   |  |  |  |   |   
   |   |  |  |  |   |   |   |  
   |  |  |   |   |                                 |  |  |   
  |
| Cancel protocol ploce of all   
  | Total   | 21,015  | 0.00%  
   | £ 2,837,976,695   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  | 0.00%   |  
   |  |   |   |  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   |   |  | | | | |
   |   |   |  |   |  |   |   
  |   |  |  |  
  |  
   |  |  |  |  
  |  
  |  |   
   |  |  |   |   
   
   |  |   |  
   |  |   |  
  |   |  
  |   |  |   |   |   
   |   |  |  |   |   
  |  |   |   |   
  |  |  |  |   
   |  |   |   |  
   
  |  |   |  |                                      
  |   |  
   
   |   |   |   
        |   |  |   
   
  |   |   |  |   
  |  |   
   |  |  
  |  |  |  
  |   |                                      
   |  |  |   |   
   |   
   |  |                           |   |   |   |  | |
  |   |  |  |   |  |   
   |   |  |  |   
   |  |   |   |  
   |  |   |   |  
  |  |  |  |   
   |   |   |   |  |  |  |   |  
  |   |  |  |  |   |   |   |   
  |  |  |   |   |                                 |  |  |  
   |
| ABO 1.000         1.000         1.000         1.000         1.000         1.000         1.000           SUBD 1.000           
   | Current outstanding balance of loan   | Number  
   | % of total number  | Amount (GBP)   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   | % of total amount   |   
  |  |   |   |   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  |   |  | | | |
  |   |   |  |   |  |  
  |  |   |  |  |   
   
   |  |  |  |  |   
   |   
   |  |  
  |  |  |   |  
   
  |  |   |   
  |  |   |   
   |   
   |   |   |  |   |  
  |   |   |  |  |  
  |  |  |   |   |  
   |  |  |  |  
  |  |   |   
   |   
   |  |   |  
   |   |   |   
   
  |   |   |  
   |   |  |  
   
   |   |   |   
  |  |  |  
  |  
   |   |  |  
   |   |   
   |  |  |  |  
  |   |  
  |  |                           |   |   |   | | |
  |  |   |  |  |   |   
  |   |   |  |   
  |   |  |   |   |   
  |  |   |   |   
   |  |  |   
  |   |   |   |   |  |  |  
   |   |   |   |  |  |  |   |  
  |   |  |  |  |   |   |                                 |   
  |  |  |
| SAD00-DOD         1.500  
   | 0-5,000<br>5,000-10,000   | 699   
   | 3.33%  | £ 5,533,492  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   | 0.04%   |   
  |  |   |   |   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  |   |  | | | |
  |   |   |  |   |  |  
  |  |   |  |  |   
   
   |  |  |  |  |   
   |   
   |  |  
  |  |  |   |  
   
  |  |   |   
  |  |   |   
   |   
   |   |   |  |   |  
  |   |   |  |  |  
  |  |  |   |   |  
   |  |  |  |  
  |  |   |   
   |   
   |  |   |  
   |   |   |   
   
  |   |   |  
   |   |  |  
   
   |   |   |   
  |  |  |  
  |  
   |   |  |  
   |   |   
   |  |  |  |  
  |   |  
  |  |                           |   |   |   | | |
  |  |   |  |  |   |   
  |   |   |  |   
  |   |  |   |   |   
  |  |   |   |   
   |  |  |   
  |   |   |   |   |  |  |  
   |   |   |   |  |  |  |   |  
  |   |  |  |  |   |   |                                 |   
  |  |  |
| 50.00.0000         1.000   
   | 10,000-25,000<br>25,000-50,000<br>50,000-75,000   | 2,638   
   | 12.55%   | £ 98,788,134   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   | 1.14%<br>3.48%<br>5.24%   |   
  |  |   |   |   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  |   |  | | | |
  |   |   |  |   |  |  
  |  |   |  |  |   
   
   |  |  |  |  |   
   |   
   |  |  
  |  |  |   |  
   
  |  |   |   
  |  |   |   
   |   
   |   |   |  |   |  
  |   |   |  |  |  
  |  |  |   |   |  
   |  |  |  |  
  |  |   |   
   |   
   |  |   |  
   |   |   |   
   
  |   |   |  
   |   |  |  
   
   |   |   |   
  |  |  |  
  |  
   |   |  |  
   |   |   
   |  |  |  |  
  |   |  
  |  |                           |   |   |   | | |
  |  |   |  |  |   |   
  |   |   |  |   
  |   |  |   |   |   
  |  |   |   |   
   |  |  |   
  |   |   |   |   |  |  |  
   |   |   |   |  |  |  |   |  
  |   |  |  |  |   |   |                                 |   
  |  |  |
| 90005000012401170147244001407147244001407900050000140414741472440014741474400014749000500014014741474000071478147600079000500014014741478000714780900050001401474147800071478090005000140147414780007147809000500014014781478000714780900050001401478114780007147809000500014014781147800071478090005000140147911479000714780900050001401479114790007147909000500014014791147924441479090005000140147900007147911479000079000500014014790000714791147924449000500014014791147924441479000079000500014000014791147924441479000079000500001400014791147924441479000009000500000014000147911479244414790000090005000000000140001479114792444147900000900050000000000000000001400014791441479444147944490005000000000000000000000000000000000  
   | 75,000-100,000  | 2,327   
   | 11.07%   | £ 202,850,895  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   | 5.24%<br>7.15%<br>16.45%  |   
  |  |   |   |   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  |   |  | | | |
  |   |   |  |   |  |  
  |  |   |  |  |   
   
   |  |  |  |  |   
   |   
   |  |  
  |  |  |   |  
   
  |  |   |   
  |  |   |   
   |   
   |   |   |  |   |  
  |   |   |  |  |  
  |  |  |   |   |  
   |  |  |  |  
  |  |   |   
   |   
   |  |   |  
   |   |   |   
   
  |   |   |  
   |   |  |  
   
   |   |   |   
  |  |  |  
  |  
   |   |  |  
   |   |   
   |  |  |  |  
  |   |  
  |  |                           |   |   |   | | |
  |  |   |  |  |   |   
  |   |   |  |   
  |   |  |   |   |   
  |  |   |   |   
   |  |  |   
  |   |   |   |   |  |  |  
   |   |   |   |  |  |  |   |  
  |   |  |  |  |   |   |                                 |   
  |  |  |
| Solosob.Solos         And Part Ale   
   | 150,000-200,000 200,000-250,000   | 2,467   
   | 11.74%   | £ 427,364,525<br>£ 345,443,333   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   | 15.06%  |   
  |  |   |   |   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  |   |  | | | |
  |   |   |  |   |  |  
  |  |   |  |  |   
   
   |  |  |  |  |   
   |   
   |  |  
  |  |  |   |  
   
  |  |   |   
  |  |   |   
   |   
   |   |   |  |   |  
  |   |   |  |  |  
  |  |  |   |   |  
   |  |  |  |  
  |  |   |   
   |   
   |  |   |  
   |   |   |   
   
  |   |   |  
   |   |  |  
   
   |   |   |   
  |  |  |  
  |  
   |   |  |  
   |   |   
   |  |  |  |  
  |   |  
  |  |                           |   |   |   | | |
  |  |   |  |  |   |   
  |   |   |  |   
  |   |  |   |   |   
  |  |   |   |   
   |  |  |   
  |   |   |   |   |  |  |  
   |   |   |   |  |  |  |   |  
  |   |  |  |  |   |   |                                 |   
  |  |  |
| 00.000.0000         0.000  
   | 300,000-350,000   |   
   | 3.21%  | £ 218,010,927  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   | 7.68%   |   
  |  |   |   |   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  |   |  | | | |
  |   |   |  |   |  |  
  |  |   |  |  |   
   
   |  |  |  |  |   
   |   
   |  |  
  |  |  |   |  
   
  |  |   |   
  |  |   |   
   |   
   |   |   |  |   |  
  |   |   |  |  |  
  |  |  |   |   |  
   |  |  |  |  
  |  |   |   
   |   
   |  |   |  
   |   |   |   
   
  |   |   |  
   |   |  |  
   
   |   |   |   
  |  |  |  
  |  
   |   |  |  
   |   |   
   |  |  |  |  
  |   |  
  |  |                           |   |   |   | | |
  |  |   |  |  |   |   
  |   |   |  |   
  |   |  |   |   |   
  |  |   |   |   
   |  |  |   
  |   |   |   |   |  |  |  
   |   |   |   |  |  |  |   |  
  |   |  |  |  |   |   |                                 |   
  |  |  |
| 300.000.000         900         110%         [         10.44.8490         4.469           300.000.000         90         0.40%         [         9.4343         2.04%           300.000.000         90         0.40%         [         9.4343         2.04%           300.000.000         1         0.00%         [         9.45407         0.04%           300.000.000         1         0.00%         [         9.45407         0.04%           100.004.0         1         0.00%         [         9.45407         0.04%           100.004.0         1.00%         [         1.00%         1.00%         1.00%           100.004.0         1.00%         [         1.00%         1.00%         1.00%           100.004         1.00%         1.00%         1.00%         1.00%         1.00%           100.004         1.00%         1.00%         1.00%         1.00%         1.00%           100.004         1.00%         1.00%         1.00%         1.00%         1.00%           100.004         1.00%         1.00%         1.00%         1.00%         1.00%         1.00%           100.004         1.00%         1.00%         1.00%         1.00%  
   | 400,000-450,000   | 270   
   | 1.28%  | £ 114,061,070  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   | 4.02%   |   
  |  |   |   |   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  |   |  | | | |
  |   |   |  |   |  |  
  |  |   |  |  |   
   
   |  |  |  |  |   
   |   
   |  |  
  |  |  |   |  
   
  |  |   |   
  |  |   |   
   |   
   |   |   |  |   |  
  |   |   |  |  |  
  |  |  |   |   |  
   |  |  |  |  
  |  |   |   
   |   
   |  |   |  
   |   |   |   
   
  |   |   |  
   |   |  |  
   
   |   |   |   
  |  |  |  
  |  
   |   |  |  
   |   |   
   |  |  |  |  
  |   |  
  |  |                           |   |   |   | | |
  |  |   |  |  |   |   
  |   |   |  |   
  |   |  |   |   |   
  |  |   |   |   
   |  |  |   
  |   |   |   |   |  |  |  
   |   |   |   |  |  |  |   |  
  |   |  |  |  |   |   |                                 |   
  |  |  |
| Display         BB         ABS         E         Display         Display <thdisplay< th="">         Display         Display</thdisplay<>   
   | 500,000-600,000   | 232   | 1.10%   
  | £ 126,438,957  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   | 4.46%   |   
  |  |   |   |   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  |   |  | | | | |
  |   |   |  |   |  |   |  
   |   |  |  |   
   |   
  |  |  |  |   
   |   
   |  |  
  |  |  |   |  
   
  |  |   |   
  |  |   |   
   |   |   
   |   |  |   |   |  
  |   |  |  |   |  
   |  |   |   |  
   |  |  |  |  
  |  |   |   
   |   
   |  |   |  
   |   |   |   
   
  |   |   |  
   |   |  |  
   
   |   |   |   
  |  |  |  
  |  |   
   |  |  |   
   |   
   |  |  |  |   |  
  |  
  |  |                           |   |   |   |  | | | |
   |   |  |  |   |  |  
  |   |  |  |  
  |  |   |   |   
  |  |   |   |   
   |  |  |  |  
  |   |   |   |  |  |  
   |   |   |   |  |  |  |   |   |   |  
   |  |  |   |   |                                 |  |  
   |  |
| 000000         0         0.00001         0.00001         0.00001         0.00001         0.00001         0.00001         0.00001         0.00001           Case         0.00001         0.00001         0.00001         0.00001         0.00001         0.00001         0.00001         0.00001           Case         0.00001 <t< td=""><td>700,000-800,000<br/>800,000-900,000</td><td>80</td><td>0.38%</td><td>£ 59,762,556<br/>£ 23,563,477</td><td>2.11%</td></t<>  
   | 700,000-800,000<br>800,000-900,000  | 80  
   | 0.38%  | £ 59,762,556<br>£ 23,563,477   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   | 2.11%   |   
  |  |   |   |   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  |   |  | | | |
  |   |   |  |   |  |  
  |  |   |  |  |   
   
   |  |  |  |  |   
   |   
   |  |  
  |  |  |   |  
   
  |  |   |   
  |  |   |   
   |   
   |   |   |  |   |  
  |   |   |  |  |  
  |  |  |   |   |  
   |  |  |  |  
  |  |   |   
   |   
   |  |   |  
   |   |   |   
   
  |   |   |  
   |   |  |  
   
   |   |   |   
  |  |  |  
  |  
   |   |  |  
   |   |   
   |  |  |  |  
  |   |  
  |  |                           |   |   |   | | |
  |  |   |  |  |   |   
  |   |   |  |   
  |   |  |   |   |   
  |  |   |   |   
   |  |  |   
  |   |   |   |   |  |  |  
   |   |   |   |  |  |  |   |  
  |   |  |  |  |   |   |                                 |   
  |  |  |
| Network         Network <t< td=""><td>900,000-1,000,000<br/>1,000,000 +</td><td>5</td><td>0.02%</td><td>£ 4,564,021<br/>£ .</td><td>0.16%</td></t<>  
   | 900,000-1,000,000<br>1,000,000 +  | 5   | 0.02%   
  | £ 4,564,021<br>£ .   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   | 0.16%   |   
  |  |   |   |   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  |   |  | | | | |
  |   |   |  |   |  |   |  
   |   |  |  |   
   |   
  |  |  |  |   
   |   
   |  |  
  |  |  |   |  
   
  |  |   |   
  |  |   |   
   |   |   
   |   |  |   |   |  
  |   |  |  |   |  
   |  |   |   |  
   |  |  |  |  
  |  |   |   
   |   
   |  |   |  
   |   |   |   
   
  |   |   |  
   |   |  |  
   
   |   |   |   
  |  |  |  
  |  |   
   |  |  |   
   |   
   |  |  |  |   |  
  |  
  |  |                           |   |   |   |  | | | |
   |   |  |  |   |  |  
  |   |  |  |  
  |  |   |   |   
  |  |   |   |   
   |  |  |  |  
  |   |   |   |  |  |  
   |   |   |   |  |  |  |   |   |   |  
   |  |  |   |   |                                 |  |  
   |  |
| Ear Adapá         2.041         11170         4         7.471.90.04         10.2           Ear Adapá         1.02         1.031         6         7.72.84.447         6.01           Non         0.01         1.031         6         0.02         2.020           Non         0.01         1.031         6         0.020         2.020           Non Nort         0.020         6         7.72         0.020           Norten Inderd         0.020         6         7.72         0.020           Nate         0.020         6         7.72         0.020           Nate         0.020         6         7.72         0.020           Nate         0.020         6         7.020         0.020           Nate         0.020         6         7.020         0.020           Nate         0.020         6         7.020         0.020           Nate         0.0200         6         7.020  
  |   | 21,015   
  | 100.00%  | £ 2,837,976,695   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  | 100.00%   |  
   |  |   |   |  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   |   |  | | | | |
   |   |   |  |   |  |   |     
  |   |  |  |  
   
  |  |  |  |  |  
  |  
  |  |   
   |  |  |   |   
   
   |  |   |  
   |  |   |  
  |  
  |   |   |  |   |   |   
   |   |  |  |   
   |  |  |   |   |   
  |  |  |  |   
   |  |   |  
  |  
  |  |   |   
  |   |   |  
   
   |   |   |   
  |   |  |   
   
  |   |   |  
   |  |  |   
   |   
  |   |  |   
  |   |  
  |  |  |  |   
   |   |   
   |  |                           |   |   |   | | |
   |  |   |  |  |   |  
   |   |   |  |  
     |   |  |   |   |  
   |  |   |   |  
  |  |  |  
   |   |   |   |   |  |  |   
  |   |   |   |  |  |  |   |   
   |   |  |  |  |   |   |                                 |  
   |  |  |
| Nome         1000         2 2010         5         9.999940         1.770           Nom Neuton         -         -         0.000         5         -         0.000           Nom Neuton         -         0.000         5         -         0.000           Nom Neuton         -         0.000         5         -         0.000           Nom Neuton         -         0.000         5         -         0.000           Sone Neuton         -         0.000         5         -         0.000           Sone Neuton         1.027         0.000         5         -         0.000           Yead Medine         1.027         0.000         5         -         0.000           Yead Neuton         1.020         0.000         5         2.837.240         0.000           Total Sone Neuton         -         0.000         6         -         0.000           Total Sone Neuton         -         0.000         6         2.837.240         0.000           Total Sone Neuton         -         0.000         6         2.837.240         0.000           Total Sone Neuton         -         0.000         6         2.837.240         0.000  
   | East Angla<br>East Midlands   | 2,461   
   |  | £ 347,196,045<br>£ 173,848,447   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   | 12.23%  |   
  |  |   |   |   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  |   |  | | | |
  |   |   |  |   |  |  
  |  |   |  |  |   
   
   |  |  |  |  |   
   |   
   |  |  
  |  |  |   |  
   
  |  |   |   
  |  |   |   
   |   
   |   |   |  |   |  
  |   |   |  |  |  
  |  |  |   |   |  
   |  |  |  |  
  |  |   |   
   |   
   |  |   |  
   |   |   |   
   
  |   |   |  
   |   |  |  
   
   |   |   |   
  |  |  |  
  |  
   |   |  |  
   |   |   
   |  |  |  |  
  |   |  
  |  |                           |   |   |   | | |
  |  |   |  |  |   |   
  |   |   |  |   
  |   |  |   |   |   
  |  |   |   |   
   |  |  |   
  |   |   |   |   |  |  |  
   |   |   |   |  |  |  |   |  
  |   |  |  |  |   |   |                                 |   
  |  |  |
| Norman hand          0.000         I         0.000           Som hand  
   | London  |   
   |  |  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   |   |   
  |  |   |   |   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  |   |  | | | |
  |   |   |  |   |  |  
  |  |   |  |  |   
   
   |  |  |  |  |   
   |   
   |  |  
  |  |  |   |  
   
  |  |   |   
  |  |   |   
   |   
   |   |   |  |   |  
  |   |   |  |  |  
  |  |  |   |   |  
   |  |  |  |  
  |  |   |   
   |   
   |  |   |  
   |   |   |   
   
  |   |   |  
   |   |  |  
   
   |   |   |   
  |  |  |  
  |  
   |   |  |  
   |   |   
   |  |  |  |  
  |   |  
  |  |                           |   |   |   | | |
  |  |   |  |  |   |   
  |   |   |  |   
  |   |  |   |   |   
  |  |   |   |   
   |  |  |   
  |   |   |   |   |  |  |  
   |   |   |   |  |  |  |   |  
  |   |  |  |  |   |   |                                 |   
  |  |  |
| Soun fiat         4.17         (19.89)         (2.77)/0.120 <th< td=""><td>North</td><td>612</td><td>2.91%</td><td>£ 50,909,845</td><td>1.79%</td></th<>   
   | North   | 612   
   | 2.91%  | £ 50,909,845   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   | 1.79%   |   
  |  |   |   |   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  |   |  | | | |
  |   |   |  |   |  |  
  |  |   |  |  |   
   
   |  |  |  |  |   
   |   
   |  |  
  |  |  |   |  
   
  |  |   |   
  |  |   |   
   |   
   |   |   |  |   |  
  |   |   |  |  |  
  |  |  |   |   |  
   |  |  |  |  
  |  |   |   
   |   
   |  |   |  
   |   |   |   
   
  |   |   |  
   |   |  |  
   
   |   |   |   
  |  |  |  
  |  
   |   |  |  
   |   |   
   |  |  |  |  
  |   |  
  |  |                           |   |   |   | | |
  |  |   |  |  |   |   
  |   |   |  |   
  |   |  |   |   |   
  |  |   |   |   
   |  |  |   
  |   |   |   |   |  |  |  
   |   |   |   |  |  |  |   |  
  |   |  |  |  |   |   |                                 |   
  |  |  |
| Soutiant         -         0.000         6         -         0.000           Wass.         100         -         0.000         6         -         0.000           Vast.         100         4.778         1.778.011         6.279         1.778.011         6.299           Tall         2.001         0.000         1         2.207.746.00         1.0   
   | North West<br>Northern Ireland  | 612   
   | 2.91%<br>10.70%<br>0.00%   | £ 50,909,845<br>£ 216,191,109<br>£ -   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   | 1.79%<br>7.62%<br>0.00%   |   
  |  |   |   |   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  |   |  | | | |
  |   |   |  |   |  |  
  |  |   |  |  |   
   
   |  |  |  |  |   
   |   
   |  |  
  |  |  |   |  
   
  |  |   |   
  |  |   |   
   |   
   |   |   |  |   |  
  |   |   |  |  |  
  |  |  |   |   |  
   |  |  |  |  
  |  |   |   
   |   
   |  |   |  
   |   |   |   
   
  |   |   |  
   |   |  |  
   
   |   |   |   
  |  |  |  
  |  
   |   |  |  
   |   |   
   |  |  |  |  
  |   |  
  |  |                           |   |   |   | | |
  |  |   |  |  |   |   
  |   |   |  |   
  |   |  |   |   |   
  |  |   |   |   
   |  |  |   
  |   |   |   |   |  |  |  
   |   |   |   |  |  |  |   |  
  |   |  |  |  |   |   |                                 |   
  |  |  |
| Variable         1.822         8.273         7.732.11.20         9.200           Code         2.010         0.000         C         2.021.10.000         C         2.021.10.000         C         2.021.10.000         C         2.021.10.000         C         2.021.10.000         C         2.001.000         C         2.001.000         C         2.001.000         C         2.000.000         C </td <td>North West<br/>Northem Ireland<br/>Outer Metro<br/>South East</td> <td>612<br/>2,249</td> <td>2.91%<br/>10.70%<br/>0.00%<br/>0.00%<br/>19.89%</td> <td>£         50,909,845           £         216,191,109           £         .           £         .           £         .           £         .           £         .           £         .           £         .           £         .           €         .           £         .           670,445,969</td> <td>1.79%<br/>7.62%<br/>0.00%<br/>0.00%<br/>23.62%</td>   
   | North West<br>Northem Ireland<br>Outer Metro<br>South East  | 612<br>2,249  | 2.91%<br>10.70%<br>0.00%<br>0.00%<br>19.89%   
  | £         50,909,845           £         216,191,109           £         .           £         .           £         .           £         .           £         .           £         .           £         .           £         .           €         .           £         .           670,445,969   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   | 1.79%<br>7.62%<br>0.00%<br>0.00%<br>23.62%  |   
  |  |   |   |   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  |   |  | | | | |
  |   |   |  |   |  |   |  
   |   |  |  |   
   |   
  |  |  |  |   
   |   
   |  |  
  |  |  |   |  
   
  |  |   |   
  |  |   |   
   |   |   
   |   |  |   |   |  
  |   |  |  |  
  |  |  |   |   |  
   |  |  |  |  
  |  |   |   
   |   
   |  |   |  
   |   |   |   
   
  |   |   |  
   |   |  |  
   
   |   |   |   
  |  |  |  
  |  |                     
   |  |  |   
   |   
   |  |  |  |   |  
  |  
  |  |                           |   |   |   | | | | |
  |  |   |  |  |   |  |          
  |   |  |  |  
  |  |   |   |   
  |  |   |   |   
   |  |  |   
  |   |   |   |   |  |  |  
   |   |   |   |  |  |  |   |   |   |  
   |  |  |   |   |                                 |  |  
   |  |
| Tank         2.101         0.0000         0         2.02774200         0.0000           Cable incoment         Market         1.000         0         2.000         0.0000         0         2.000         0.0000         0         2.000         0.0000         0         0.0000         0         2.000         0.0000         0         <   
   | North West<br>Northem Ireland<br>Outer Metro<br>South East<br>South West<br>Scotland<br>Wales   | 612<br>2.249<br>4.179<br>2.012  
   | 2.91%<br>10.70%<br>0.00%<br>19.89%<br>9.57%<br>0.00%<br>4.70%  | £         50,909,845           £         216,191,109           £         -           £         -           £         670,445,969           £         237,092,925           £         -           £         -           £         -           5         -           £         -           £         -           £         -           £         -           £         86,262,647  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   | 1.79%<br>7.62%<br>0.00%<br>23.62%<br>8.35%<br>0.00%<br>3.04%  |   
  |  |   |   |   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  |   |  | | | |
  |   |   |  |   |  |  
  |  |   |  |  |   
   
   |  |  |  |  |   
   |   
   |  |  
  |  |  |   |  
   
  |  |   |   
  |  |   |   
   |   
   |   |   |  |   |  
  |   |   |  |  |  
  |  |  |   |   |  
   |  |  |  |  
  |  |   |   
   |   
   |  |   |  
   |   |   |   
   
  |   |   |  
   |   |  |  
   
   |   |   |   
  |  |  |  
  |  
   |   |  |  
   |   |   
   |  |  |  |  
  |   |  
  |  |                           |   |   |   | | |
  |  |   |  |  |   |   
  |   |   |  |   
  |   |  |   |   |   
  |  |   |   |   
   |  |  |   
  |   |   |   |   |  |  |  
   |   |   |   |  |  |  |   |  
  |   |  |  |  |   |   |                                 |   
  |  |  |
| Pick args         -         0.000         4         -         0.000           Test args         -         0.000         4         2.401.04         0.000           Test args         2.001.0         0.000         5         2.202.01         0.000           Test         2.001.0         0.000         5         2.202.01         0.000         5         2.202.01         0.000           Test         2.001.0         0.000         5         2.202.01         0.000         5         2.202.01         0.000 <t< td=""><td>North West North West Cuter Method Cuter Method Cuter Method South Gast Southerd Southerd Southerd West Methods Youtherd Youtherd</td><td>612<br/>2,249<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>2.91%<br/>10.70%<br/>0.00%<br/>19.89%<br/>0.00%<br/>4.70%<br/>9.77%<br/>8.72%</td><td>£         50,909,845           £         216,191,109           £         .           £         .           £         .           £         .           £         .           £         .           £         .           £         .           5         .           £         .           5         .           6         .           6         .           7         .           8         .         .           2         .         .           6         .         .           6         .         .         .           6         .         .         .           7         .         .         .         .           8         .         .         .         .         .           178,201,136         .         .         .         .         .</td><td>1.79%<br/>7.62%<br/>0.00%<br/>23.62%<br/>8.35%<br/>0.00%<br/>3.04%<br/>6.97%<br/>6.28%</td></t<>  
  | North West North West Cuter Method Cuter Method Cuter Method South Gast Southerd Southerd Southerd West Methods Youtherd  | 612<br>2,249<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | 2.91%<br>10.70%<br>0.00%<br>19.89%<br>0.00%<br>4.70%<br>9.77%<br>8.72%   | £         50,909,845           £         216,191,109           £         .           £         .           £         .           £         .           £         .           £         .           £         .           £         .           5         .           £         .           5         .           6         .           6         .           7         .           8         .         .           2         .         .           6         .         .           6      
  .         .         .           6         .         .         .           7         .         .         .         .           8         .         .         .         .         .           178,201,136         .         .         .         .         .  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  | 1.79%<br>7.62%<br>0.00%<br>23.62%<br>8.35%<br>0.00%<br>3.04%<br>6.97%<br>6.28%  |  |   
  |   |   |  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   |   |  |  |   | |
   |  |   |  |   |  |  
  |  |  |  
  |  |   
  |  |  |   |  
   
  |  |   |   
  |  |   |   
   |   
  |   |  |  |  
  |  
  |   |   | | |
  |  |   |   |   |   
   |  |  |   |  |  
   |   |   |  |  
   |  |  |   |   
  |   |   |  
   
  |  |   |  |  
  |   |  
   |   
   |   |  |  
  |  |   
  |  
  |   |  |   
  |  |   
   |  |  
  |  |  |   |  
  |  
   |  |  |   |   |   
   |   
  |                           |   |   |   |  |  |   | |
   |  |   |  |   |   
   |  |  |   |  |  
  |   |  |   
  |   |   |   |  
   |  |  |   |   
   |   |   |  |  |  |   |   |   |  
   |  |  |   |   |   |  |  
   |  |   |   |                                 |  |  |  
   |
| Pick args         -         0.000         4         -         0.000           Test args         -         0.000         4         2.401.04         0.000           Test args         2.001.0         0.000         5         2.202.01         0.000           Test         2.001.0         0.000         5         2.202.01         0.000         5         2.202.01         0.000           Test         2.001.0         0.000         5         2.202.01         0.000         5         2.202.01         0.000 <t< td=""><td>North West<br/>Northem Reland<br/>Cadar Metro<br/>South West<br/>South West<br/>South West<br/>West<br/>West<br/>West<br/>West<br/>West<br/>South West<br/>West<br/>South West<br/>South Wes</td><td>612<br/>2,249<br/>-<br/>-<br/>-<br/>2,012<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-<br/>-</td><td>2.91%<br/>10.70%<br/>0.00%<br/>9.57%<br/>0.00%<br/>9.57%<br/>0.00%<br/>9.77%<br/>8.72%<br/>0.00%</td><td>£         50,999,845           £         216,191,109           £         .           £         670,445,969           £         237,092,925           £         85,262,847           £         197,703,150           £         178,301,136           £         178,301,136</td><td>1.79%<br/>7.52%<br/>0.00%<br/>23.52%<br/>8.35%<br/>0.00%<br/>3.04%<br/>6.57%<br/>6.28%<br/>0.00%</td></t<>   
   | North West<br>Northem Reland<br>Cadar Metro<br>South West<br>South West<br>South West<br>West<br>West<br>West<br>West<br>West<br>South West<br>West<br>South West<br>South Wes  | 612<br>2,249<br>-<br>-<br>-<br>2,012<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | 2.91%<br>10.70%<br>0.00%<br>9.57%<br>0.00%<br>9.57%<br>0.00%<br>9.77%<br>8.72%<br>0.00%  | £         50,999,845           £         216,191,109           £         .           £         670,445,969           £         237,092,925           £         85,262,847           £         197,703,150           £         178,301,136           £         178,301,136  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   |
1.79%<br>7.52%<br>0.00%<br>23.52%<br>8.35%<br>0.00%<br>3.04%<br>6.57%<br>6.28%<br>0.00%   |  |   
  |   |   |  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   |   |   
  |  |   | | | |
   |  |   |  |   |  |  
  |  |  |  
  |  |   
  |  |  |   |  
   
  |  |   |   
  |  |   |   
   |   
  |   |  |  |  
  |  
  |   |   | | | |
  |  |   |   |   |   
   |  |  |   |  |  |   
   |   |  |  
   |  |  |   |  |  
  |   |  
  |  
   |   |  |  
  |   |  
   |   
   |   |  |  
  |  |   
  |  
  |   |  |   
  |  |   
   |  |   |  
   |  |   |  
  |  |   
  |  |   |   | | | | |
   |  |                           |  
  |   |   |  |  |   |  
   |  |   |  |   |   
   |  |  |   |  |  
  |   |  |   
  |   |   |   |  |   
  |  |   |   |   
   |   |  |  |  |   |   |   |  
   |  |  |   |   |   |  |  |   
  |   |   |                                 |  |  |  |
| Total         21/01         000000         2.22772460         000000           Statum         22         4.20772400         2.20772460         4.001000000           Statum         22         4.200100000         2.20772460         4.0010000000           Statum         2.200000000000000000000000000000000000   
   | North West<br>North West<br>South East<br>South East<br>South West<br>South Mest<br>North Mest<br>North Mest<br>North Mest<br>Other<br>Taul<br>Responset type   | 612<br>2,249<br>  
   | 2.91%<br>10.70%<br>0.00%<br>0.00%<br>9.87%<br>4.70%<br>9.77%<br>8.72%<br>0.00%<br>0.00%<br>9.70%<br>0.00%<br>9.70%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0 | E         50.309.846           E         216.191.199           E   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   | 1.79%<br>7.52%<br>0.00%<br>23.52%<br>8.35%<br>0.00%<br>3.04%<br>6.57%<br>6.28%<br>0.00%   |   
  |  |   |   |   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  |   |  | | | |
  |   |   |  |   |  |  
  |  |   |  |  |   
   
   |  |  |  |  |   
   |   
   |  |  
  |  |  |   |  
   
  |  |   |   
  |  |   |   
   |   
   |   |   |  |   |  
  |   |   |  |  |  
  |  |  |   |   |  
   |  |  |  |  
  |  |   |   
   |   
   |  |   |  
   |   |   |   
   
  |   |   |  
   |   |  |  
   
   |   |   |   
  |  |  |  
  |  
   |   |  |  
   |   |   
   |  |  |  |  
  |   |  
  |  |                           |   |   |   | | |
  |  |   |  |  |   |   
  |   |   |  |   
  |   |  |   |   |   
  |  |   |   |   
   |  |  |   
  |   |   |   |   |  |  |  
   |   |   |   |  |  |  |   |  
  |   |  |  |  |   |   |                                 |   
  |  |  |
| 12.84 mords         4.800         22.80 mords         7.783532         7.782532          7.782532         7.782532         7.782532         7.782532         7.782532         7.782532         7.782532         7.782532         7.782532         7.782532         7.782532         7.782532         7.782532         7.782532         7.782532         7.782532         7.7825323         7.782532         7.782532  
   | North West North West Outer Method Outer Method South East East East East East East East East   | 612<br>2.249<br><br>4.179<br>2.012<br><br>988<br>1.927<br>1.832<br><br>21.015<br>Number<br>21.005   
   | 2 29%<br>3 29%<br>3 20%<br>3  | E         50,909,845           E         216,191,109           E            E            E            E            E            E            E            E            E            E            E            E            C            C         2           C         2           C         2           C         2           C         2           C         2           C         2           C         2           C         2           C         2           C         2           C         2           C         2           C         2           C         2           C         2           C         2           C         2      C <tr tr="">          C<td>1.79%<br/>7.62%<br/>0.00%<br/>23.62%<br/>0.00%<br/>3.04%<br/>6.97%<br/>6.97%<br/>6.97%<br/>6.97%<br/>100.00%<br/>100.00%<br/>100.00%<br/>9.9.9%<br/>0.00%</td></tr> <tr><td>12.84 mords         4.800         22.80 mords         7.783532         7.782532          7.782532         7.782532         7.782532         7.782532         7.782532         7.782532         7.782532         7.782532         7.782532         7.782532         7.782532         7.782532         7.782532         7.782532         7.782532         7.782532         7.7825323         7.782532         7.782532</td><td>North West<br/>North West<br/>Oder Keine<br/>Societ Mess<br/>Societ Mess<br/>Societ Mess<br/>Societ Mess<br/>Societ Mess<br/>Societ Mess<br/>Societ Mess<br/>Societ Mess<br/>Mess<br/>Mess<br/>Mess<br/>Mess<br/>Mess<br/>Mess<br/>Mess</td><td>612<br/>2.249<br/><br/>4.179<br/>2.012<br/><br/>988<br/>1.927<br/>1.832<br/><br/>21.015<br/>Number<br/>21.005</td><td>2 29%<br/>3 29%<br/>3 20%<br/>3 20%<br/>3</td><td>E         50,909,845           E         216,191,109           E            E            E            E            E            E            E            E            E            E            E            E            C            C         2           C         2           C         2           C         2           C         2           C         2           C         2           C         2           C         2           C         2           C         2           C         2           C         2           C         2           C         2           C         2           C         2           C         2      C      <tr tr="">          C<td>1.79%<br/>7.62%<br/>0.00%<br/>23.62%<br/>8.55%<br/>0.00%<br/>3.04%<br/>6.23%<br/>6.23%<br/>0.00%<br/>0.00%<br/>100.00%<br/>% of total amount<br/>99.91%<br/>0.00%</td></tr><tr><td>12.00         <th< td=""><td>North West<br/>North West<br/>Oder Kerne<br/>Socher Merson<br/>Socher Verson<br/>Socher Verson<br/>Socher Verson<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vork</td><td>612<br/>2.249<br/></td><td>2 91%<br/>3 91%<br/>3 00%<br/>4 00%<br/>4 00%<br/>4 70%<br/>4 70%<br/>4 70%<br/>4 00%<br/>4 00%<br/>5 0 ktdl 10x107<br/>5 0 ktdl 10x107<br/>5 0 ktdl 10x107<br/>5 0 0 0 0 0 ktdl 10x107<br/>5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td><td>€ 0.000,845<br/>€ 2216,191,109<br/>€</td><td>1.79%<br/>7.62%<br/>0.00%<br/>2.2.62%<br/>0.00%<br/>3.64%<br/>6.23%<br/>0.00%<br/>4.62%<br/>0.00%<br/>4.62%<br/>0.00%<br/>4.62%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%</td></th<></td></tr><tr><td>T2-84 contin         2,048         111890         4         2923 7723         103 333           4.84 morth         1.414         6.772         6         109 333.00         6.571           103 100 morths         4         0.027         6         109 333.00         6.571           103 100 morths         4         0.027         6         109 333.00         6.571           103 100 morths         -         0.000         6         -         0.000           104 100 morths         -         0.000         6         -         0.000           104 100 morths         -         0.000         6         -         0.000           104 100 morths         -         0.000         6         -         0.000</td><td>North Yeard<br/>North Yeard<br/>South East<br/>South East<br/>South East<br/>South Seat<br/>Wates<br/>Market South Seat<br/>Yeard Seat<br/>Table<br/>Responses from<br/>Capital responses<br/>Capital responses<br/>Responses<br/>Responses<br/>Part sock on<br/>Table<br/>Responses<br/>Part sock on<br/>Table<br/>Responses<br/>Part sock on<br/>Table<br/>Capital responses<br/>Part Sock on<br/>Table<br/>Part Sock
on<br/>Table</td><td>612<br/>2.240<br/>2.417<br/>4.179<br/>2.012<br/>3.027<br/>2.1015<br/>Nurber<br/>9<br/>3.02<br/>2.1015<br/>Nurber<br/>9<br/>3.02<br/>2.1015<br/>Nurber<br/>9<br/>3.02<br/>2.1015<br/>Nurber<br/>9<br/>3.02<br/>2.1015<br/>0.02<br/>0.02<br/>0.02<br/>0.02<br/>0.02<br/>0.02<br/>0.02<br/>0.0</td><td>2 29%<br/>3 29%<br/>3 20%<br/>3 20%<br/>3</td><td>€         50203.45           €         216191.00           €         216191.00           €         217.02.02           €         277.02.02           €         4.02           €         2.02.02           €         2.02.02           €         1.07.03.10           €         2.02.02           €         2.05.02           €         2.05.02           €         2.05.02           €         2.05.02           €         2.05.02           €         2.05.02           €         2.05.02           €         2.05.02           €         2.05.02           €         2.05.02           €         2.05.02           €         2.05.02           €         2.05.02           €         2.05.02           €         0.05.02           €         0.05.02           €         0.05.02           €         0.05.02           €         0.05.02           €         0.05.02</td><td>1.73%<br/>7.62%<br/>0.00%<br/>8.23%<br/>0.00%<br/>9.23%<br/>0.00%<br/>0.00%<br/>0.00%<br/>100.00%<br/>100.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>100.00%<br/>1.04%<br/>1.04%<br/>1.04%<br/>1.04%<br/>1.04%</td></tr><tr><td>84-08 months         6         0.0075         6         1.128.21         0.040           10-10 months         4         0.0201         6         1.757.01         0.007           100-10 months         -         0.007         6         -         0.007           100-10 months         -         0.007         6         -         0.007           100-10 months         -         0.007         6         -         0.007           100-10 months         -         0.007         6         2.817.716.01         0.0007           100-10 months         -         0.0007         6         2.817.716.01         0.0007           100-10 months         -         0.0007         6         2.817.716.01         0.0007           100-10 months         -         0.0001         6         2.817.716.01         0.0001           100-10 months         -         0.0001         6</td><td>North Yeari<br/>North Yeari<br/>Oater Heari<br/>Oater Heari<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Charler<br/>Carlet<br/>Sochtwin<br/>Exercement Arek<br/>Carlet<br/>Sochtwin<br/>Carlet<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Soch</td><td>612<br/>2.240<br/><br/>4.179<br/>2.012<br/><br/>9.8<br/>1.027<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.</td><td>2 29%</td><td>E         50,009,86           2         214,191,100           E         -           E         -           G         -           G         -           G         -           G         -           G         -           G         -           G         -           G         -           G         -           G         -           G         -           G         -           C         -           G         -           C         -           C         -           C         -           C         -           C         -           C         -           C         -           C         -           C         -           C         -           C         -           C         -           C         -           C         -           C         -           C         -           C         -          
C</td><td>1.70%<br/>7.62%<br/>0.00%<br/>8.3%<br/>0.00%<br/>8.3%<br/>0.00%<br/>0.00%<br/>0.00%<br/>100.00%<br/>9.91%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%</td></tr><tr><td>120 10 morbs         0 000         6         0 000           120 10 morbs         0 000         6         0 000           Teal         2005         10000         6         0 000           Teal         2005         10000         6         0 000           Teal         2005         10000         6         2.8372868         10000           Teal         10.50         0.000         6         0.000         10.000           Teal         10.50         0.000         6         0.000         10.000         10.000           Tocker         0.000         6         0.000         6         0.000         10.0000         10.000         10.000<td>North Yest<br/>North Yest<br/>Chart Metric<br/>Chart Metric<br/>Chart Metric<br/>Socher Metric<br/>Socher Metric<br/>Socher Metric<br/>Socher Metric<br/>Weist Medrich<br/>Weist Medrich<br/>Weist Metric<br/>Weist Metric<br/>Weist Metric<br/>Metric<br/>Chart<br/>Respundt Net<br/>Chart<br/>Respundt Net<br/>Chart<br/>Metric<br/>Dist Metric<br/>Dist Metric<br/>Di</td><td>612<br/>2.349<br/></td><td>2 295%<br/>4 295%<br/>4 07%<br/>4 07%</td><td>E         50209.46           C         214(19).100           E         214(19).100           C         1           E         217.09.257           E         217.09.257           E         217.09.257           E         107.203.102           C         177.203.103           C         2.357.976.867           C         2.355.856.061           C         2.058.076.06           C         2.058.07.07           C         2.058.07.07           C</td><td>1.72%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%</td></td></tr><tr><td>Total         2,015         0,0000         0         2,027,276,000         0         0,0000           Exerct structure         15,05         2,828,000         6         2,269,771,600         1,020           Struct structure         15,05         2,828,000         6         2,269,771,600         1,020           Structure         4,000         6         2,269,771,600         1,020         1,020           Structure         4,000         6         0,010,000         1,020         1,020         1,020           Structure         4,000         6         2,010,100         6         2,010,100         1,000<td>North Yeard<br/>North Yeard<br/>Southern Issued<br/>Southern Issued<br/>Southern Issued<br/>Southern Issued<br/>Southern Issued<br/>Weard Mandra Issued<br/>Yeardshift<br/>Net Issued
Southern Issued<br/>Responses Top<br/>Responses Top<br/>Response</td><td>612<br/>2.349<br/>2.349<br/>4.179<br/>2.012<br/>3.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.</td><td>2 29%)<br/>4 29%<br/>4 27%<br/>4 20%<br/>4 20%<br/>4</td><td>C         50,009,46           C         216,191,100           C         2           C         1           C         -           C</td><td>1.79%<br/>7.82%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%</td></td></tr><tr><td>Table         Control 19.55         Control 19.55<td>North West<br/>North West<br/>Outer Media<br/>Outer Meter<br/>Souther North<br/>Souther North<br/>West Meter<br/>Meter
Meter<br/>Total<br/>Defense<br/>Total<br/>Defense<br/>Total<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Def</td><td>612<br/>2.349<br/>2.349<br/>4.179<br/>2.012<br/>3.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.</td><td>2 295% 4 295\% 4 205\% 4 205\% 4 205\% 4 205\% 4</td><td>€         50209.46           €         216191.00           €         216191.00           €         216191.00           €         217.082.05           €         270.082.05           €         270.082.05           €         217.082.05           €         217.082.05           €         237.082.05           €         24.3756.06           €         24.3756.06           €         24.3756.06           €         24.3756.06           €         24.3756.06           €         24.3756.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.3457.05           €         24.3457.05</td><td>1795<br/>7625<br/>7625<br/>7625<br/>7625<br/>7625<br/>7625<br/>7625<br/>762</td></td></tr><tr><td>SPE         SPE         1 27243455         1 27243455         1 27243455         1 27243455         1 27243455         1 27243455         1 27243455         1 27243455         1 27243455         1 27243455         1 27243455         1 27243455         1 27243455         1 27243455         1 27243455         1
27243455         1 27243455         2 272778455         1 27243455         1 27243455         1 27243456         1 2724355         1 2724355         1 2724355         1 27243455         1 27243455         2 27277714555         2 27277714555         2 27277711455         2 27277711455         2 272777114255         2 27277</td><td>North Yeard<br/>North Yeard<br/>Code<br/>Code<br/>Society<br/>Society<br/>Society<br/>Society<br/>Wates<br/>Code<br/>Society<br/>Wates<br/>Code<br/>Code<br/>Society<br/>Code<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Socity<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Soci</td><td>612<br/>2.349<br/>2.349<br/>4.179<br/>2.012<br/>3.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.</td><td>2 21%)<br/>4 21%)<br/>4 20%<br/>4 21%<br/>4 21%<br/>5 21%</td><td>€         50209.46           €         216191.00           €         216191.00           €         216191.00           €         217.082.05           €         270.082.05           €         270.082.05           €         217.082.05           €         217.082.05           €         237.082.05           €         24.3756.06           €         24.3756.06           €         24.3756.06           €         24.3756.06           €         24.3756.06           €         24.3756.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.3457.05           €         24.3457.05</td><td>1,79% 7,62% 7,62% 7,62% 7,62% 7,62% 7,62% 7,26% 7,26% 7,26% 7,26% 7,05%
7,05% 7,05%</td></tr><tr><td>Other (descense/ph)         -         0.000         2         0.0000         2         0.0000           1218         20100         2.0000         2         2.0000         2         2.0000         1         0.0000         1</td><td>North Yees<br/>North Yees<br/>South East<br/>South East<br/>South Seat<br/>South Seat<br/>South Yees<br/>Wates<br/>Constant Seat<br/>Constant Seat<br/>Responses North<br/>Cast<br/>Responses North<br/>Cast<br/>Responses North<br/>Cast<br/>Responses North<br/>Cast<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>North<br/>Cast<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses</td><td>612<br/>2.849<br/>2.849<br/>4.179<br/>2.012<br/>888<br/>9.927<br/>1.852<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015</td><td>2 29%)<br/>4 20%<br/>4 20%<br/>5 20%</td><td>c         50209.46           c         216191.10           c         216191.10           c         217.09.35           c         217.09.35           c         217.09.35           c         202.04.25           c         197.20.15           c         2.037.09.85           c         2.037.09.85           c         2.037.09.85           c         2.03.09.85           c         2.09.09.85           c         120.23.09.85           c         120.23.09.85           c         2.09.09.85           c         2.09.09.85           c         2.09.09.85           c         2.09.09.85           c         2.09.09.85           c         2.09.09.85</td><td>1,79% 7,70%
7,70% 7,70%</td></tr><tr><td>Deter compain         2105         00000         €         2427 Tel05         10000           Second roma         -         0.000         €         -         0.000           Second roma         -         0.000         €         2.877 Tel06         10.000           Second roma         -         0.000         €         2.877 Tel06         10.000           None reference         2.010         0.000         €         2.877 Tel06         10.000           Reverted         2.010         0.000         €         2.877 Tel06         100.000           Fall status         -         0.000         €         2.287 Tel06         100.000           Table status         -         0.000         €         2.287 Tel06         100.000           Status         2.201         6         1.287 Tel         6         1.287 Tel         1.287 Tel           Status         2.287 Tel.000</td><td>North West North West Anothen Island South West South W</td><td>612<br/>2.849<br/>2.849<br/>4.577<br/>3.012<br/>3.015<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.</td><td>2 29%)<br/>4 29%<br/>4 29%<br/>5 29%</td><td>E         50399.46           E         216191.00           C         216191.00           C         5029.47           C         577.02.957           C         727.02.957           C         727.02.957           C         727.02.957           C         727.02.957           C         77.02.957           C         77.02.957           C         2.455.052.061           C         2.455.052.061           C         2.455.052.061           C         2.455.052.061           C         2.455.052.061           C         2.455.052.061           C         2.05.97.723           C         2.05.97.723           C         2.05.97.723           C         2.05.97.723           C         75.99.727           C         75.99.77           C         75.99.77           C         75.99.77           C         75.99.77           C         75.99.77.89           C         75.99.77           C         75.99.77           C         75.99.77.89           C         75.99.77     <td>1795<br/>1795<br/>1795<br/>1795<br/>1895<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995</td></td></tr><tr><td>Burchett         -         0.000         E         -         0.000           Scondinge         -         2.015         0.000         C         2.017         0.000           Scondinge         -         2.015         0.000         C         2.017         0.000           Scondinge         2.015         0.000         C         2.017         0.000         C         2.017         0.000           Scondinge         2.015         0.000         C         2.017         0.017         2.017         0.017         2.017</td><td>North West North West Other Index Date Index Societ
Societ</td><td>612<br/>2.349<br/>2.349<br/>4.179<br/>2.012<br/>3.877<br/>1.827<br/>2.015<br/>Notes<br/>2.105<br/>Notes<br/>2.105<br/>0.202<br/>2.005<br/>0.202<br/>2.005<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.</td><td>2 29%)<br/>4 29% 4 29% 5 20\% 5 20</td><td>E         50399.46           E         216191.00           C         216191.00           C         5029.47           C         577.02.957           C         727.02.957           C         727.02.957           C         727.02.957           C         727.02.957           C         77.02.957           C         77.02.957           C         2.455.052.061           C         2.455.052.061           C         2.455.052.061           C         2.455.052.061           C         2.455.052.061           C         2.455.052.061           C         2.05.97.723           C         2.05.97.723           C         2.05.97.723           C         2.05.97.723           C         75.99.727           C         75.99.77           C         75.99.77           C         75.99.77           C         75.99.77           C         75.99.77.89           C         75.99.77           C         75.99.77           C         75.99.77.89           C         75.99.77     <td>1 79%<br/>7 6%<br/>7 6%<br/>8 6%</td></td></tr><tr><td>Total         21015         000000         6         24207 20000         001000           Exclanation fryom         Nutet         10         6         <t< td=""><td>North Yest<br/>North Yest<br/>Oake hear<br/>Oake hear<br/>South Yest<br/>South Yest<br/>South Yest<br/>South Yest<br/>South Yest<br/>South Yest<br/>South Yest<br/>Yest South Yest<br/>Cale Horseynest<br/>Cale
Horseyn</td><td>612<br/>2.849<br/>2.849<br/>4.177<br/>2.015<br/>8.82<br/>2.005<br/>9.0<br/>9.0<br/>9.0<br/>9.0<br/>9.0<br/>9.0<br/>2.105<br/>Noncel<br/>3.459<br/>2.105<br/>Noncel<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3</td><td>2 29%)<br/>4 20%<br/>4 20%<br/>5 20%     5 20%<br/>5 20%     5 20%<br/>5 20%<br/>5 20%     5 20%<br/>5 20%<br/>5 20%     5 20%<br/>5 20%     5 20%<br/>5 20%     2 20%</td><td>c         50209.46           c         214.191.00           c         c           c</td><td>1999<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995</td></t<></td></tr><tr><td>Adjustical         2105         000000         £ 2427.76.60         100000           Safe carling         -         0.000         £         0.000         £         0.000         5         0.000         <t< td=""><td>North Yeard<br/>North Yeard<br/>Coder Mercin<br/>Society Mercin<br/>Society Mercin<br/>Society Mercin<br/>Society Mercin<br/>Society Mercin<br/>Society Mercin<br/>Wester<br/>Wester<br/>Coder
Society<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>C</td><td>612<br/>2.849<br/>2.849<br/>4.177<br/>2.015<br/>8.82<br/>2.005<br/>9.0<br/>9.0<br/>9.0<br/>9.0<br/>9.0<br/>9.0<br/>2.105<br/>Noncel<br/>3.459<br/>2.105<br/>Noncel<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3</td><td>2 215)<br/>2 250)<br/>3 250)</td><td>E         50209.46           C         214(19).10           C         214(19).10           C         57.02           C         77.02           C         2.05.02           C         2.05.02<!--</td--><td>1,795<br/>7,65%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,</td></td></t<></td></tr><tr><td>Fash task         -         0.000         0.000         0.000         0.000           Star         21.015         0.000         0.000         0.000         0.000         0.000           Star         21.015
        0.000         0.000         0.000         0.000         0.000         0.000           Star         21.015         0.0000         0.0000         0.0000<td>Norh Werd Norh Werd Norh Werd Norh Norh Norh Norh Norh Norh Norh Norh Norh</td><td>612<br/>2.849<br/>2.849<br/>4.577<br/>3.012<br/>3.015<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.</td><td>2 21%)<br/>4 21%<br/>4 21%<br/>5 21%</td><td>c         50293.45           c         216191.00           c         2           c         1           c         5           c         270.92.55           c         127.09.255           c         127.09.255           c         127.09.255           c         177.30.156           c         2.252.978.69           c         2.552.757           c         2.252.978.69           c         2.552.757           c         2.552.757           c         2.552.757           c         2.552.757           c         2.527.978.69           c         2.527.978.69           c         2.527.978.69           c         2.527.978.69           c         2.527.978.69    <td>1 79%<br/>1 60%<br/>2 25%<br/>2 25%<br/>2</td></td></td></tr><tr><td>Notes         Notes         % of blait number         Notes         % of blait number         % of blait number</td><td>North Yeed North Yeed North Yeed Southers Southe</td><td>612<br/>2.849<br/>2.849<br/>3.957<br/>3.959<br/>3.957<br/>3.959<br/>3.957<br/>3.959<br/>3.957<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.9597<br/>3.9597<br/>3.9597<br/>3.9597<br/>3.95975<br/>3.95975<br/>3.95975<br/>3.959755<br/>3.95975555555555555</td><td>2 2915<br/>2 2015<br/>2 2015</td><td>c         50209.46           c         216191.10           c         216191.10           c         217.09.35           c         921.09.35           c         921.09.35           c         920.247           c         197.20.150           c         202.247           c         197.20.150           c         2.50.20.01           c         2.50.20.01</td><td>1, 1995<br/>7, 62%<br/>7, 62%<br/>1, 26%<br/>1, 26% 1, 26%<br/>1, 26%<br/>1, 26%<br/>1, 26%<br/>1, 26% 1, 26%<br/>1, 26%<br/>1, 26%<br/>1, 26% 1, 26%<br/>1, 26%<br/>1, 26%<br/>1, 26% 1, 26%<br/>1, 26%<br/>1, 26% 1, 26%<br/>1, 26%<br/>1, 26% 1, 26</td></tr><tr><td>0.30 modfs         0.97 modfs         0.77 m         0.77 m         0.77 m           0.50 modfs         660         2.28 k         0.207 modfs         0.71 m           0.510 modfs         2.610         1.242 k         0.217 modfs         0.71 m           0.510 modfs         2.610         1.242 k         0.217 modfs         0.71 m           0.510 modfs         4.044         1.924 k         0.405 k         2.81 m           105240 modfs         2.207 k         2.207 k         0.207 m     
   2.81 m           105240 modfs         2.207 k         2.207 k         0.207 modfs         2.91 m         1.92 m         0.41 m         2.91 m         1.92 m         0.91 m         1.91 m         1.91 m         0.91 m         1.91 m         <td< td=""><td>Nork West Nork West Nork West Southern Indus Southern Indus Southern Indus Southern Indus Southern Sou</td><td>612<br/>2.849<br/>2.849<br/></td><td>2 21%)<br/>4 21%<br/>4 21%<br/>5 21%</td><td>c         50209.46           c         216191.10           c         216191.10           c         21709.25           c         21709.25           c         21709.25           c         21709.25           c         21709.25           c         21709.25           c         1723.01.36           c         2007.25           c         2007.27           c         2007.27</td><td>1 79%<br/>1 60%<br/>2 85%<br/>2 85%<br/>2 85%<br/>2 85%<br/>3 95%<br/>3 95% 3 95%<br/>3 95%<br/>3 95%<br/>3 95%<br/>3 95% 3 95%<br/>3</td></td<></td></tr><tr><td>60-120 monds         2.019         12.40%         6         10.20,40%         5.737           100-240 monds         4.044         19.22%         6         4.60,443,542         14.20%           100-240 monds         5.207         2.50%         6         7.771,140%         5.237           100-240 monds         4.018         1.40%         6         3.31,541         2.20%           300 monds         2.01         1.40%         6         2.20%         6         1.01%           300 monds         2.10%         1.40%         6         2.20%         1.00%         1.00%           300 monds         2.10%         1.40%         6         2.20%         1.00%</td><td>North Yeel North Yeel</td><td>612<br/>2.849<br/>2.849<br/></td><td>2 21%)<br/>4 21%<br/>4 21%<br/>5 21%</td><td>c         50209.46           c         216191.10           c         216191.10           c         21709.25           c         21709.25           c         21709.25           c         21709.25           c         21709.25           c         21709.25           c         1723.01.36           c         2007.25           c         2007.27           c         2007.27</td><td>1 79%<br/>7 6%<br/>7 6%<br/>7 8%<br/>7 8%<br/>8 9%<br/>9 0%<br/>9 0%</td></tr><tr><td>No.240         April 102-240         Control 102         Control 102</td><td>North Yeel North Yeel Southern Island Southern Southern Island Southern Island</td><td>612<br/>2.849<br/>2.849<br/><br/>4.177<br/>2.015<br/><br/><br/><br/><br/><br/><br/></td><td>2 29%)<br/>3 20%<br/>3 20%<br/>3</td><td>c         50293.45           c         216191.10           c         216191.10           c         217.09.35           c         327.09.35           c         327.09.35           c         327.09.35           c         327.09.35           c         327.09.35           c         327.09.35           c         177.30.15           c         2.55.25.20.01           c         2.55.25.20.01           c         2.55.25.20.01           c         2.25.37.07.80           c         2.25.37.07.80           c         2.25.37.07.80           c         32.37.37.80           c         3.23.37.80           c         3.23.37.80           c         3.23.37.80           c         3.23.37.80           c         3.23.37.8</td><td>1,995<br/>7,65%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,</td></tr><tr><td>Stole months         978         4.69%         E         222/05/6.24         8.18%           Total         21/015         000000         E         22/07/6.26         10.0000           Employment status         Nuclei         % of total nurbler         Accord (GMP)         % of stati nurbler           Employment status         10.01         00.09%         E         22/07/62.140         0.00%           Semethysical         10.01         00.09%         E         22/07/62.140         0.00%           Semethysical         10.02         4.65%         E         0.01%         0.01%           Semethysical         0.01%         4.65%         E         0.01%         0.01%           Semethysical         0.01%         4.65%         E         0.01%         0.01%           Semethysical         0.01%         E         0.01%         E         0.01%         0.01%</td><td>Non Yvei<br/>Son
Yvei<br/>Son</td><td>612<br/>2.349<br/>2.349<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.</td><td>2 2151<br/>2 2151<br/>3 2050<br/>3 2050<br/>3 2150<br/>3 2150</td><td>c         50209.46           c         214(19).10           c         214(19).10           c         57.270.295           c         217.09.295           c         80.29.47           c         197.293.19           c         23.279.29.25           c         197.293.19           c         2.55.29.26           c         2.52.39.75.39.27           c         2.52.29.27.72           c         2.52.29.77.72           c         2.52.29.77.72           c         2.52.29.77.72           c         2.52.29.77.72           c         2.52.29.77.72           c         2.</td><td>1 79%<br/>7 6%<br/>7 6%<br/>7 6%<br/>7 6%<br/>8 6% 8 6%<br/>8 6%<br/>8 6%<br/>8 6% 8 6%<br/>8 6%<br/>8 6%<br/>8 6% 8 6%<br/>8 6%<br/>8 6% 8 6%<br/>8 6%<br/>8 6% 8 6%<br/>8 6% 8 6%</td></tr><tr><td>Employment Statut         Nuclear         % of biol number         Assourt GBP         % of biol anotar           Employment Statut         10,01         00.991         6         2,278,814.09         60.901           Set antibuod         10,00         4,855         6         10,00         60.901         60.901           Set antibuod         0         4,857         6         0,910         0.911         0.911           Research         4         0.400         6         0.911         0.911         0.911           Research         4         0.400         6         0.911         0.911         0.911           Research         -         0.400         6         0.917         0.911         0.911</td><td>Non Yvei<br/>Son Yvei<br/>Son Xvei<br/>Son Xvei<br/>Son</td><td>612<br/>2.849<br/>2.849<br/>3.847<br/>3.847<br/>3.847<br/>3.847<br/>3.847<br/>3.847<br/>3.847<br/>3.847<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.9577<br/>3.957<br/>3.9577<br/>3.9577<br/>3.9577<br/>3.9577<br/>3.9577<br/>3.9577<br/>3.9577<br/>3.9577<br/>3.9577<br/>3.9577<br/>3.9577<br/>3.9577<br/>3.9577<br/>3.9577<br/>3.95777<br/>3.9577<br/>3.9577<br/>3.9577<br/>3.9577<br/>3.95777<br/>3.95777<br/>3.95777<br/>3.95777<br/>3.95777<br/>3.95777<br/>3.95777<br/>3.95777<br/>3.95777<br/>3.957777<br/>3.957777<br/>3.957777<br/>3.95777777777777777777777777777777777777</td><td>2 21%)<br/>3 21% 3 21\% 3
21\% 3 21</td><td>c         50209.46           c         214.191.10           c         2           c         214.191.10           c         5           c         5           c         5           c         217.09.255           c         217.09.255           c         177.20.156           c         235.255.261           c         2.255.255.261           c         2.255.255.261           c         2.255.255.261           c         2.255.255.261           c         2.255.255.261           c         2.255.257.251           c         2.255.277.251           c         2.257.272.16           c         2.257.272.16<td>1 1994<br/>1 26%<br/>1 26% 1 26%<br/>1 26%<br/>1 26%<br/>1 26% 1 26%<br/>1 26%<br/>1 26% 1 26%<br/>1 26%<br/>1 26% 1 26%<br/>1 26%<br/>1 26% 1 26%<br/>1</td></td></tr><tr><td>Emotype         10:01         50:09         6         2.778.51.40         09.097           Set embrod         10:00         4.457         6         10.345.14         5.877           Ubenghade         4         0.077         6         5.019         0.077           Ownstreet         -         0.027         6         5.019         0.077           Ownstreet         -         0.027         6         5.019         0.077</td><td>Non Yvei<br/>Son Son Son Son Son Son Son Son Son Son</td><td>612<br/>2.349<br/>2.349<br/><br/><br/><br/><br/><br/><br/></td><td>2 2955<br/>3 2057<br/>3 2057</td><td>c         50209.46           c         216.191.10           c         216.191.10           c         217.09257           c         177.031.01           c         177.231.01           c         177.231.01           c         22.022.02           c         177.231.01           c         2.02.02.02           c         2.02.02.01           c         2.02.02.01</td><td></td></tr><tr><td>Unemployed         4         0.02%         E         591,932         0.02%           Refined         84         0.40%         E         3.187,302         0.11%           Guarantor         -         0.00%         E         -         0.00%</td><td>Non Yvei<br/>Son Son Son Son Son Son Son Son Son Son</td><td>612<br/>2.349<br/>2.349<br/><br/><br/><br/><br/><br/><br/></td><td>2 2955<br/>3 2057<br/>3 2057</td><td>c         50209.46           c         216.191.10           c         217.02.25           c         177.23.15           c         2.55.25.26           c         2.55.25.26           c         2.55.25.26           c         2.55.25.26           c         2.55.25.26           c         2.55.25.26           c         2.53.25.26           c         2.53.25.26           c         2.53.25.26           c         2.53.27.35.26           c         2.53.27.35.26           c         2.53.27.35.26           c         2.53.27.35.26           c         2.52.37.35.26           c         2.52.37.35.26           c         2.52.37.37.36.26           c         2.52.25.27.72.26           c         2.52.27.72.26           c         2.52.27.72.26           c         2.52.27.77.26           c</td><td>1795<br/>1795<br/>1795<br/>1795<br/>1795<br/>1895<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995</td></tr><tr><td>Guarantor - 0.00% £ - 0.00%</td><td>North Yeet       North Yeet       South Yeet       S</td><td>612<br/>2.349<br/>2.349<br/><br/>4.177<br/>2.012<br/><br/><br/><br/><br/><br/><br/></td><td>2 2151<br/>3 2152<br/>3 2152</td><td>c         50209.46           c         216.191.60           c         216.191.60           c         217.0925.7           c         177.0926.7           c         177.0926.7           c         177.201.10           c         22.092.925.7           c         177.201.10           c         2.05.201.12           c         2.0</td><td></td></tr><tr><td>Other         806         3.84%         £         92,249,868         3.25%           Total         21,015         100.00%         £         2,837,976,695         100.00%</td><td>North Yeel       North Yeel       Southern Issued       Resymmetries       Cable regeneric       Part and earth       Cable regeneric       Part and earth       Cable regeneric       Cable regneric       Cable regeneric</td><td>6 612<br/>2 2.849<br/>2 2.849<br/></td><td>2 2151,<br/>3 215,<br/>3 215</td><td>c         50209.46           c         216191.10           c         216191.10           c         217.02.35           c         127.02.35           c         2.05.02.64           c        
2.05.02.64</td><td>1795<br/>1795<br/>1795<br/>1795<br/>1895<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995</td></tr></td></tr> | 1.79%<br>7.62%<br>0.00%<br>23.62%<br>0.00%<br>3.04%<br>6.97%<br>6.97%<br>6.97%<br>6.97%<br>100.00%<br>100.00%<br>100.00%<br>9.9.9%<br>0.00%   | 12.84 mords         4.800         22.80 mords         7.783532         7.782532          7.782532         7.782532         7.782532         7.782532         7.782532         7.782532         7.782532         7.782532         7.782532         7.782532         7.782532         7.782532         7.782532         7.782532         7.782532         7.782532         7.7825323         7.782532         7.782532  
   | North West<br>North West<br>Oder Keine<br>Societ Mess<br>Societ Mess<br>Societ Mess<br>Societ Mess<br>Societ Mess<br>Societ Mess<br>Societ Mess<br>Societ Mess<br>Mess<br>Mess<br>Mess<br>Mess<br>Mess<br>Mess<br>Mess   | 612<br>2.249<br><br>4.179<br>2.012<br><br>988<br>1.927<br>1.832<br><br>21.015<br>Number<br>21.005 | 2 29%<br>3 29%<br>3 20%<br>3 | E         50,909,845           E         216,191,109           E            E            E            E            E            E            E            E            E            E            E            E            C            C         2           C         2           C         2           C         2           C         2           C         2           C         2           C         2           C         2           C         2           C         2           C         2           C         2           C         2           C         2           C         2           C         2           C         2      C <tr tr="">          C<td>1.79%<br/>7.62%<br/>0.00%<br/>23.62%<br/>8.55%<br/>0.00%<br/>3.04%<br/>6.23%<br/>6.23%<br/>0.00%<br/>0.00%<br/>100.00%<br/>% of total amount<br/>99.91%<br/>0.00%</td></tr> <tr><td>12.00         <th< td=""><td>North West<br/>North West<br/>Oder Kerne<br/>Socher Merson<br/>Socher Verson<br/>Socher Verson<br/>Socher Verson<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vork</td><td>612<br/>2.249<br/></td><td>2 91%<br/>3 91%<br/>3 00%<br/>4 00%<br/>4 00%<br/>4 70%<br/>4 70%<br/>4 70%<br/>4 00%<br/>4 00%<br/>5 0 ktdl 10x107<br/>5 0 ktdl 10x107<br/>5 0 ktdl 10x107<br/>5 0 0 0 0 0 ktdl 10x107<br/>5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td><td>€ 0.000,845<br/>€ 2216,191,109<br/>€</td><td>1.79%<br/>7.62%<br/>0.00%<br/>2.2.62%<br/>0.00%<br/>3.64%<br/>6.23%<br/>0.00%<br/>4.62%<br/>0.00%<br/>4.62%<br/>0.00%<br/>4.62%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%</td></th<></td></tr> <tr><td>T2-84 contin         2,048         111890         4         2923 7723         103 333           4.84 morth         1.414         6.772         6         109 333.00         6.571           103 100 morths         4         0.027         6         109 333.00         6.571           103 100 morths         4         0.027         6         109 333.00         6.571           103 100 morths         -         0.000         6         -         0.000           104 100 morths
        -         0.000         6         -         0.000           104 100 morths         -         0.000         6         -         0.000           104 100 morths         -         0.000         6         -         0.000</td><td>North Yeard<br/>North Yeard<br/>South East<br/>South East<br/>South East<br/>South Seat<br/>Wates<br/>Market South Seat<br/>Yeard Seat<br/>Table<br/>Responses from<br/>Capital responses<br/>Capital responses<br/>Responses<br/>Responses<br/>Part sock on<br/>Table<br/>Responses<br/>Part sock on<br/>Table<br/>Responses<br/>Part sock on<br/>Table<br/>Capital responses<br/>Part Sock on<br/>Table<br/>Part Sock on<br/>Table</td><td>612<br/>2.240<br/>2.417<br/>4.179<br/>2.012<br/>3.027<br/>2.1015<br/>Nurber<br/>9<br/>3.02<br/>2.1015<br/>Nurber<br/>9<br/>3.02<br/>2.1015<br/>Nurber<br/>9<br/>3.02<br/>2.1015<br/>Nurber<br/>9<br/>3.02<br/>2.1015<br/>0.02<br/>0.02<br/>0.02<br/>0.02<br/>0.02<br/>0.02<br/>0.02<br/>0.0</td><td>2 29%<br/>3 29%<br/>3 20%<br/>3 20%<br/>3</td><td>€         50203.45           €         216191.00           €         216191.00           €         217.02.02           €         277.02.02           €         4.02           €         2.02.02           €         2.02.02           €         1.07.03.10           €         2.02.02           €         2.05.02           €         2.05.02           €         2.05.02           €         2.05.02           €         2.05.02           €         2.05.02           €         2.05.02           €         2.05.02           €         2.05.02           €         2.05.02           €         2.05.02           €         2.05.02           €         2.05.02           €         2.05.02           €         0.05.02           €         0.05.02           €         0.05.02           €         0.05.02           €         0.05.02           €         0.05.02</td><td>1.73%<br/>7.62%<br/>0.00%<br/>8.23%<br/>0.00%<br/>9.23%<br/>0.00%<br/>0.00%<br/>0.00%<br/>100.00%<br/>100.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>100.00%<br/>1.04%<br/>1.04%<br/>1.04%<br/>1.04%<br/>1.04%</td></tr> <tr><td>84-08 months         6         0.0075         6         1.128.21         0.040           10-10 months         4         0.0201         6         1.757.01         0.007           100-10 months         -         0.007         6         -         0.007           100-10 months         -         0.007         6         -         0.007           100-10 months         -         0.007         6         -         0.007           100-10 months         -         0.007         6         2.817.716.01         0.0007           100-10 months         -         0.0007         6         2.817.716.01         0.0007           100-10 months         -         0.0007         6         2.817.716.01         0.0007           100-10 months         -         0.0001         6         2.817.716.01         0.0001           100-10 months         -         0.0001         6</td><td>North Yeari<br/>North Yeari<br/>Oater Heari<br/>Oater Heari<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Charler<br/>Carlet<br/>Sochtwin<br/>Exercement Arek<br/>Carlet<br/>Sochtwin<br/>Carlet<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Soch</td><td>612<br/>2.240<br/><br/>4.179<br/>2.012<br/><br/>9.8<br/>1.027<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.</td><td>2 29%</td><td>E         50,009,86           2         214,191,100           E         -           E         -           G         -           G         -           G         -           G         -           G         -           G         -           G         -           G         -           G         -           G         -           G         -           G         -           C         -           G         -           C         -           C         -           C         -           C         -           C         -           C         -           C         -           C         -           C         -           C         -           C         -           C         -           C         -           C         -           C         -           C         -           C         -          
C</td><td>1.70%<br/>7.62%<br/>0.00%<br/>8.3%<br/>0.00%<br/>8.3%<br/>0.00%<br/>0.00%<br/>0.00%<br/>100.00%<br/>9.91%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%</td></tr> <tr><td>120 10 morbs         0 000         6         0 000           120 10 morbs         0 000         6         0 000           Teal         2005         10000         6         0 000           Teal         2005         10000         6         0 000           Teal         2005         10000         6         2.8372868         10000           Teal         10.50         0.000         6         0.000         10.000           Teal         10.50         0.000         6         0.000         10.000         10.000           Tocker         0.000         6         0.000         6         0.000         10.0000         10.000         10.000<td>North Yest<br/>North Yest<br/>Chart Metric<br/>Chart Metric<br/>Chart Metric<br/>Socher Metric<br/>Socher Metric<br/>Socher Metric<br/>Socher Metric<br/>Weist Medrich<br/>Weist Medrich<br/>Weist Metric<br/>Weist Metric<br/>Weist Metric<br/>Metric<br/>Chart<br/>Respundt Net<br/>Chart<br/>Respundt Net<br/>Chart<br/>Metric<br/>Dist Metric<br/>Dist Metric<br/>Di</td><td>612<br/>2.349<br/></td><td>2 295%<br/>4 295%<br/>4 07%<br/>4 07%</td><td>E         50209.46           C         214(19).100           E         214(19).100           C         1           E         217.09.257           E         217.09.257           E         217.09.257           E         107.203.102           C         177.203.103           C         2.357.976.867           C         2.355.856.061           C         2.058.076.06           C         2.058.07.07           C         2.058.07.07           C</td><td>1.72%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%</td></td></tr> <tr><td>Total         2,015         0,0000         0         2,027,276,000         0         0,0000           Exerct structure         15,05         2,828,000         6         2,269,771,600         1,020           Struct structure         15,05         2,828,000         6         2,269,771,600         1,020           Structure         4,000         6         2,269,771,600         1,020         1,020           Structure         4,000         6         0,010,000         1,020         1,020         1,020           Structure         4,000         6         2,010,100         6         2,010,100         1,000<td>North Yeard<br/>North Yeard<br/>Southern Issued<br/>Southern Issued<br/>Southern Issued<br/>Southern Issued<br/>Southern Issued<br/>Weard Mandra Issued<br/>Yeardshift<br/>Net Issued
Southern Issued<br/>Responses Top<br/>Responses Top<br/>Response</td><td>612<br/>2.349<br/>2.349<br/>4.179<br/>2.012<br/>3.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.</td><td>2 29%)<br/>4 29%<br/>4 27%<br/>4 20%<br/>4 20%<br/>4</td><td>C         50,009,46           C         216,191,100           C         2           C         1           C         -           C</td><td>1.79%<br/>7.82%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%</td></td></tr> <tr><td>Table         Control 19.55         Control 19.55<td>North West<br/>North West<br/>Outer Media<br/>Outer Meter<br/>Souther North<br/>Souther North<br/>West Meter<br/>Meter
Meter<br/>Total<br/>Defense<br/>Total<br/>Defense<br/>Total<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Def</td><td>612<br/>2.349<br/>2.349<br/>4.179<br/>2.012<br/>3.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.</td><td>2 295% 4 295\% 4 205\% 4 205\% 4 205\% 4 205\% 4</td><td>€         50209.46           €         216191.00           €         216191.00           €         216191.00           €         217.082.05           €         270.082.05           €         270.082.05           €         217.082.05           €         217.082.05           €         237.082.05           €         24.3756.06           €         24.3756.06           €         24.3756.06           €         24.3756.06           €         24.3756.06           €         24.3756.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.3457.05           €         24.3457.05</td><td>1795<br/>7625<br/>7625<br/>7625<br/>7625<br/>7625<br/>7625<br/>7625<br/>762</td></td></tr> <tr><td>SPE         SPE         1 27243455         1 27243455         1 27243455         1 27243455         1 27243455         1 27243455         1 27243455         1 27243455         1 27243455         1 27243455         1 27243455         1 27243455         1 27243455         1 27243455         1 27243455         1
27243455         1 27243455         2 272778455         1 27243455         1 27243455         1 27243456         1 2724355         1 2724355         1 2724355         1 27243455         1 27243455         2 27277714555         2 27277714555         2 27277711455         2 27277711455         2 272777114255         2 27277</td><td>North Yeard<br/>North Yeard<br/>Code<br/>Code<br/>Society<br/>Society<br/>Society<br/>Society<br/>Wates<br/>Code<br/>Society<br/>Wates<br/>Code<br/>Code<br/>Society<br/>Code<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Socity<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Soci</td><td>612<br/>2.349<br/>2.349<br/>4.179<br/>2.012<br/>3.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.</td><td>2 21%)<br/>4 21%)<br/>4 20%<br/>4 21%<br/>4 21%<br/>5 21%</td><td>€         50209.46           €         216191.00           €         216191.00           €         216191.00           €         217.082.05           €         270.082.05           €         270.082.05           €         217.082.05           €         217.082.05           €         237.082.05           €         24.3756.06           €         24.3756.06           €         24.3756.06           €         24.3756.06           €         24.3756.06           €         24.3756.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.3457.05           €         24.3457.05</td><td>1,79% 7,62% 7,62% 7,62% 7,62% 7,62% 7,62% 7,26% 7,26% 7,26% 7,26% 7,05%
7,05% 7,05%</td></tr> <tr><td>Other (descense/ph)         -         0.000         2         0.0000         2         0.0000           1218         20100         2.0000         2         2.0000         2         2.0000         1         0.0000         1</td><td>North Yees<br/>North Yees<br/>South East<br/>South East<br/>South Seat<br/>South Seat<br/>South Yees<br/>Wates<br/>Constant Seat<br/>Constant Seat<br/>Responses North<br/>Cast<br/>Responses North<br/>Cast<br/>Responses North<br/>Cast<br/>Responses North<br/>Cast<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>North<br/>Cast<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses</td><td>612<br/>2.849<br/>2.849<br/>4.179<br/>2.012<br/>888<br/>9.927<br/>1.852<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015</td><td>2 29%)<br/>4 20%<br/>4 20%<br/>5 20%</td><td>c         50209.46           c         216191.10           c         216191.10           c         217.09.35           c         217.09.35           c         217.09.35           c         202.04.25           c         197.20.15           c         2.037.09.85           c         2.037.09.85           c         2.037.09.85           c         2.03.09.85           c         2.09.09.85           c         120.23.09.85           c         120.23.09.85           c         2.09.09.85           c         2.09.09.85           c         2.09.09.85           c         2.09.09.85           c         2.09.09.85           c         2.09.09.85</td><td>1,79% 7,70%
7,70% 7,70%</td></tr> <tr><td>Deter compain         2105         00000         €         2427 Tel05         10000           Second roma         -         0.000         €         -         0.000           Second roma         -         0.000         €         2.877 Tel06         10.000           Second roma         -         0.000         €         2.877 Tel06         10.000           None reference         2.010         0.000         €         2.877 Tel06         10.000           Reverted         2.010         0.000         €         2.877 Tel06         100.000           Fall status         -         0.000         €         2.287 Tel06         100.000           Table status         -         0.000         €         2.287 Tel06         100.000           Status         2.201         6         1.287 Tel         6         1.287 Tel         1.287 Tel           Status         2.287 Tel.000</td><td>North West North West Anothen Island South West South W</td><td>612<br/>2.849<br/>2.849<br/>4.577<br/>3.012<br/>3.015<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.</td><td>2 29%)<br/>4 29%<br/>4 29%<br/>5 29%</td><td>E         50399.46           E         216191.00           C         216191.00           C         5029.47           C         577.02.957           C         727.02.957           C         727.02.957           C         727.02.957           C         727.02.957           C         77.02.957           C         77.02.957           C         2.455.052.061           C         2.455.052.061           C         2.455.052.061           C         2.455.052.061           C         2.455.052.061           C         2.455.052.061           C         2.05.97.723           C         2.05.97.723           C         2.05.97.723           C         2.05.97.723           C         75.99.727           C         75.99.77           C         75.99.77           C         75.99.77           C         75.99.77           C         75.99.77.89           C         75.99.77           C         75.99.77           C         75.99.77.89           C         75.99.77     <td>1795<br/>1795<br/>1795<br/>1795<br/>1895<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995</td></td></tr> <tr><td>Burchett         -         0.000         E         -         0.000           Scondinge         -         2.015         0.000         C         2.017         0.000           Scondinge         -         2.015         0.000         C         2.017         0.000           Scondinge         2.015         0.000         C         2.017         0.000         C         2.017         0.000           Scondinge         2.015         0.000         C         2.017         0.017         2.017         0.017         2.017</td><td>North West North West Other Index Date Index Societ
Societ</td><td>612<br/>2.349<br/>2.349<br/>4.179<br/>2.012<br/>3.877<br/>1.827<br/>2.015<br/>Notes<br/>2.105<br/>Notes<br/>2.105<br/>0.202<br/>2.005<br/>0.202<br/>2.005<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.</td><td>2 29%)<br/>4 29% 4 29% 5 20\% 5 20</td><td>E         50399.46           E         216191.00           C         216191.00           C         5029.47           C         577.02.957           C         727.02.957           C         727.02.957           C         727.02.957           C         727.02.957           C         77.02.957           C         77.02.957           C         2.455.052.061           C         2.455.052.061           C         2.455.052.061           C         2.455.052.061           C         2.455.052.061           C         2.455.052.061           C         2.05.97.723           C         2.05.97.723           C         2.05.97.723           C         2.05.97.723           C         75.99.727           C         75.99.77           C         75.99.77           C         75.99.77           C         75.99.77           C         75.99.77.89           C         75.99.77           C         75.99.77           C         75.99.77.89           C         75.99.77     <td>1 79%<br/>7 6%<br/>7 6%<br/>8 6%</td></td></tr> <tr><td>Total         21015         000000         6         24207 20000         001000           Exclanation fryom         Nutet         10         6         <t< td=""><td>North Yest<br/>North Yest<br/>Oake hear<br/>Oake hear<br/>South Yest<br/>South Yest<br/>South Yest<br/>South Yest<br/>South Yest<br/>South Yest<br/>South Yest<br/>Yest South Yest<br/>Cale Horseynest<br/>Cale
Horseyn</td><td>612<br/>2.849<br/>2.849<br/>4.177<br/>2.015<br/>8.82<br/>2.005<br/>9.0<br/>9.0<br/>9.0<br/>9.0<br/>9.0<br/>9.0<br/>2.105<br/>Noncel<br/>3.459<br/>2.105<br/>Noncel<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3</td><td>2 29%)<br/>4 20%<br/>4 20%<br/>5 20%     5 20%<br/>5 20%     5 20%<br/>5 20%<br/>5 20%     5 20%<br/>5 20%<br/>5 20%     5 20%<br/>5 20%     5 20%<br/>5 20%     2 20%</td><td>c         50209.46           c         214.191.00           c         c           c</td><td>1999<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995</td></t<></td></tr> <tr><td>Adjustical         2105         000000         £ 2427.76.60         100000           Safe carling         -         0.000         £         0.000         £         0.000         5         0.000         <t< td=""><td>North Yeard<br/>North Yeard<br/>Coder Mercin<br/>Society Mercin<br/>Society Mercin<br/>Society Mercin<br/>Society Mercin<br/>Society Mercin<br/>Society Mercin<br/>Wester<br/>Wester<br/>Coder
Society<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>C</td><td>612<br/>2.849<br/>2.849<br/>4.177<br/>2.015<br/>8.82<br/>2.005<br/>9.0<br/>9.0<br/>9.0<br/>9.0<br/>9.0<br/>9.0<br/>2.105<br/>Noncel<br/>3.459<br/>2.105<br/>Noncel<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3</td><td>2 215)<br/>2 250)<br/>3 250)</td><td>E         50209.46           C         214(19).10           C         214(19).10           C         57.02           C         77.02           C         2.05.02           C         2.05.02<!--</td--><td>1,795<br/>7,65%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,</td></td></t<></td></tr> <tr><td>Fash task         -         0.000         0.000         0.000         0.000           Star         21.015         0.000         0.000         0.000         0.000         0.000           Star        
21.015         0.000         0.000         0.000         0.000         0.000         0.000           Star         21.015         0.0000         0.0000         0.0000<td>Norh Werd Norh Werd Norh Werd Norh Norh Norh Norh Norh Norh Norh Norh Norh</td><td>612<br/>2.849<br/>2.849<br/>4.577<br/>3.012<br/>3.015<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.</td><td>2 21%)<br/>4 21%<br/>4 21%<br/>5 21%</td><td>c         50293.45           c         216191.00           c         2           c         1           c         5           c         270.92.55           c         127.09.255           c         127.09.255           c         127.09.255           c         177.30.156           c         2.252.978.69           c         2.552.757           c         2.252.978.69           c         2.552.757           c         2.552.757           c         2.552.757           c         2.552.757           c         2.527.978.69           c         2.527.978.69           c         2.527.978.69           c         2.527.978.69           c         2.527.978.69    <td>1 79%<br/>1 60%<br/>2 25%<br/>2 25%<br/>2</td></td></td></tr> <tr><td>Notes         Notes         % of blait number         Notes         % of blait number         % of blait number</td><td>North Yeed North Yeed North Yeed Southers Southe</td><td>612<br/>2.849<br/>2.849<br/>3.957<br/>3.959<br/>3.957<br/>3.959<br/>3.957<br/>3.959<br/>3.957<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.9597<br/>3.9597<br/>3.9597<br/>3.9597<br/>3.95975<br/>3.95975<br/>3.95975<br/>3.959755<br/>3.95975555555555555</td><td>2 2915<br/>2 2015<br/>2 2015</td><td>c         50209.46           c         216191.10           c         216191.10           c         217.09.35           c         921.09.35           c         921.09.35           c         920.247           c         197.20.150           c         202.247           c         197.20.150           c         2.50.20.01           c         2.50.20.01</td><td>1, 1995<br/>7, 62%<br/>7, 62%<br/>1, 26%<br/>1, 26% 1, 26%<br/>1, 26%<br/>1, 26%<br/>1, 26%<br/>1, 26% 1, 26%<br/>1, 26%<br/>1, 26%<br/>1, 26% 1, 26%<br/>1, 26%<br/>1, 26%<br/>1, 26% 1, 26%<br/>1, 26%<br/>1, 26% 1, 26%<br/>1, 26%<br/>1, 26% 1, 26</td></tr> <tr><td>0.30 modfs         0.97 modfs         0.77 m         0.77 m         0.77 m           0.50 modfs         660         2.28 k         0.207 modfs         0.71 m           0.510 modfs         2.610         1.242 k         0.217 modfs         0.71 m           0.510 modfs         2.610         1.242 k         0.217 modfs         0.71 m           0.510 modfs         4.044         1.924 k         0.405 k         2.81 m           105240 modfs         2.207 k         2.207 k        
0.207 m         2.81 m           105240 modfs         2.207 k         2.207 k         0.207 modfs         2.91 m         1.92 m         0.41 m         2.91 m         1.92 m         0.91 m         1.91 m         1.91 m         0.91 m         1.91 m         <td< td=""><td>Nork West Nork West Nork West Southern Indus Southern Indus Southern Indus Southern Indus Southern Sou</td><td>612<br/>2.849<br/>2.849<br/></td><td>2 21%)<br/>4 21%<br/>4 21%<br/>5 21%</td><td>c         50209.46           c         216191.10           c         216191.10           c         21709.25           c         21709.25           c         21709.25           c         21709.25           c         21709.25           c         21709.25           c         1723.01.36           c         2007.25           c         2007.27           c         2007.27</td><td>1 79%<br/>1 60%<br/>2 85%<br/>2 85%<br/>2 85%<br/>2 85%<br/>3 95%<br/>3 95% 3 95%<br/>3 95%<br/>3 95%<br/>3 95%<br/>3 95% 3 95%<br/>3</td></td<></td></tr> <tr><td>60-120 monds         2.019         12.40%         6         10.20,40%         5.737           100-240 monds         4.044         19.22%         6         4.60,443,542         14.20%           100-240 monds         5.207         2.50%         6         7.771,140%         5.237           100-240 monds         4.018         1.40%         6         3.31,541         2.20%           300 monds         2.01         1.40%         6         2.20%         6         1.01%           300 monds         2.10%         1.40%         6         2.20%         1.00%         1.00%           300 monds         2.10%         1.40%         6         2.20%         1.00%</td><td>North Yeel North Yeel</td><td>612<br/>2.849<br/>2.849<br/></td><td>2 21%)<br/>4 21%<br/>4 21%<br/>5 21%</td><td>c         50209.46           c         216191.10           c         216191.10           c         21709.25           c         21709.25           c         21709.25           c         21709.25           c         21709.25           c         21709.25           c         1723.01.36           c         2007.25           c         2007.27           c         2007.27</td><td>1 79%<br/>7 6%<br/>7 6%<br/>7 8%<br/>7 8%<br/>8 9%<br/>9 0%<br/>9 0%</td></tr> <tr><td>No.240         April 102-240         Control 102         Control 102</td><td>North Yeel North Yeel Southern Island Southern Southern Island Southern Island</td><td>612<br/>2.849<br/>2.849<br/><br/>4.177<br/>2.015<br/><br/><br/><br/><br/><br/><br/></td><td>2 29%)<br/>3 20%<br/>3 20%<br/>3</td><td>c         50293.45           c         216191.10           c         216191.10           c         217.09.35           c         327.09.35           c         327.09.35           c         327.09.35           c         327.09.35           c         327.09.35           c         327.09.35           c         177.30.15           c         2.55.25.20.01           c         2.55.25.20.01           c         2.55.25.20.01           c         2.25.37.07.80           c         2.25.37.07.80           c         2.25.37.07.80           c         32.37.37.80           c         3.23.37.80           c         3.23.37.80           c         3.23.37.80           c         3.23.37.80           c         3.23.37.8</td><td>1,995<br/>7,65%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,</td></tr> <tr><td>Stole months         978         4.69%         E         222/05/6.24         8.18%           Total         21/015         000000         E         22/07/6.26         10.0000           Employment status         Nuclei         % of total nurbler         Accord (GMP)         % of stati nurbler           Employment status         10.01         00.09%         E         22/07/62.140         0.00%           Semethysical         10.01         00.09%         E         22/07/62.140         0.00%           Semethysical         10.02         4.65%         E         0.01%         0.01%           Semethysical         0.01%         4.65%         E         0.01%         0.01%           Semethysical         0.01%         4.65%         E         0.01%         0.01%           Semethysical         0.01%         E         0.01%         E         0.01%         0.01%</td><td>Non Yvei<br/>Son
Yvei<br/>Son</td><td>612<br/>2.349<br/>2.349<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.</td><td>2 2151<br/>2 2151<br/>3 2050<br/>3 2050<br/>3 2150<br/>3 2150</td><td>c         50209.46           c         214(19).10           c         214(19).10           c         57.270.295           c         217.09.295           c         80.29.47           c         197.293.19           c         23.279.29.25           c         197.293.19           c         2.55.29.26           c         2.52.39.75.39.27           c         2.52.29.27.72           c         2.52.29.77.72           c         2.52.29.77.72           c         2.52.29.77.72           c         2.52.29.77.72           c         2.52.29.77.72           c         2.</td><td>1 79%<br/>7 6%<br/>7 6%<br/>7 6%<br/>7 6%<br/>8 6% 8 6%<br/>8 6%<br/>8 6%<br/>8 6% 8 6%<br/>8 6%<br/>8 6%<br/>8 6% 8 6%<br/>8 6%<br/>8 6% 8 6%<br/>8 6%<br/>8 6% 8 6%<br/>8 6% 8 6%</td></tr> <tr><td>Employment Statut         Nuclear         % of biol number         Assourt GBP         % of biol anotar           Employment Statut         10,01         00.991         6         2,278,814.09         60.901           Set antibuod         10,00         4,855         6         10,00         60.901         60.901           Set antibuod         0         4,857         6         0,910         0.911         0.911           Research         4         0.400         6         0.911         0.911         0.911           Research         4         0.400         6         0.911         0.911         0.911           Research         -         0.400         6         0.917         0.911         0.911</td><td>Non Yvei<br/>Son Yvei<br/>Son Xvei<br/>Son Xvei<br/>Son</td><td>612<br/>2.849<br/>2.849<br/>3.847<br/>3.847<br/>3.847<br/>3.847<br/>3.847<br/>3.847<br/>3.847<br/>3.847<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.9577<br/>3.957<br/>3.9577<br/>3.9577<br/>3.9577<br/>3.9577<br/>3.9577<br/>3.9577<br/>3.9577<br/>3.9577<br/>3.9577<br/>3.9577<br/>3.9577<br/>3.9577<br/>3.9577<br/>3.9577<br/>3.95777<br/>3.9577<br/>3.9577<br/>3.9577<br/>3.9577<br/>3.95777<br/>3.95777<br/>3.95777<br/>3.95777<br/>3.95777<br/>3.95777<br/>3.95777<br/>3.95777<br/>3.95777<br/>3.957777<br/>3.957777<br/>3.957777<br/>3.95777777777777777777777777777777777777</td><td>2 21%)<br/>3 21% 3 21\% 3 21\%
3 21\% 3 21</td><td>c         50209.46           c         214.191.10           c         2           c         214.191.10           c         5           c         5           c         5           c         217.09.255           c         217.09.255           c         177.20.156           c         235.255.261           c         2.255.255.261           c         2.255.255.261           c         2.255.255.261           c         2.255.255.261           c         2.255.255.261           c         2.255.257.251           c         2.255.277.251           c         2.257.272.16           c         2.257.272.16<td>1 1994<br/>1 26%<br/>1 26% 1 26%<br/>1 26%<br/>1 26%<br/>1 26% 1 26%<br/>1 26%<br/>1 26% 1 26%<br/>1 26%<br/>1 26% 1 26%<br/>1 26%<br/>1 26% 1 26%<br/>1</td></td></tr> <tr><td>Emotype         10:01         50:09         6         2.778.51.40         09.097           Set embrod         10:00         4.457         6         10.345.14         5.877           Ubenghade         4         0.077         6         5.019         0.077           Ownstreet         -         0.027         6         5.019         0.077           Ownstreet         -         0.027         6         5.019         0.077</td><td>Non Yvei<br/>Son Son Son Son Son Son Son Son Son Son</td><td>612<br/>2.349<br/>2.349<br/><br/><br/><br/><br/><br/><br/></td><td>2 2955<br/>3 2057<br/>3 2057</td><td>c         50209.46           c         216.191.10           c         216.191.10           c         217.09257           c         177.031.01           c         177.231.01           c         177.231.01           c         22.022.02           c         177.231.01           c         2.02.02.02           c         2.02.02.01           c         2.02.02.01</td><td></td></tr> <tr><td>Unemployed         4         0.02%         E         591,932         0.02%           Refined         84         0.40%         E         3.187,302         0.11%           Guarantor         -         0.00%         E         -         0.00%</td><td>Non Yvei<br/>Son Son Son Son Son Son Son Son Son Son</td><td>612<br/>2.349<br/>2.349<br/><br/><br/><br/><br/><br/><br/></td><td>2 2955<br/>3 2057<br/>3 2057</td><td>c         50209.46           c         216.191.10           c         217.02.25           c         177.23.15           c         2.55.25.26           c         2.55.25.26           c         2.55.25.26           c         2.55.25.26           c         2.55.25.26           c         2.55.25.26           c         2.53.25.26           c         2.53.25.26           c         2.53.25.26           c         2.53.27.35.26           c         2.53.27.35.26           c         2.53.27.35.26           c         2.53.27.35.26           c         2.52.37.35.26           c         2.52.37.35.26           c         2.52.37.37.36.26           c         2.52.25.27.72.26           c         2.52.27.72.26           c         2.52.27.72.26           c         2.52.27.77.26           c</td><td>1795<br/>1795<br/>1795<br/>1795<br/>1795<br/>1895<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995</td></tr> <tr><td>Guarantor - 0.00% £ - 0.00%</td><td>North Yeet       North Yeet       South Yeet       S</td><td>612<br/>2.349<br/>2.349<br/><br/>4.177<br/>2.012<br/><br/><br/><br/><br/><br/><br/></td><td>2 2151<br/>3 2152<br/>3 2152</td><td>c         50209.46           c         216.191.60           c         216.191.60           c         217.0925.7           c         177.0926.7           c         177.0926.7           c         177.201.10           c         22.092.925.7           c         177.201.10           c         2.05.201.12           c         2.0</td><td></td></tr> <tr><td>Other         806         3.84%         £         92,249,868         3.25%           Total         21,015         100.00%         £         2,837,976,695         100.00%</td><td>North Yeel       North Yeel       Southern Issued       Resymmetries       Cable regeneric       Part and earth       Cable regeneric       Part and earth       Cable regeneric       Cable regneric       Cable regeneric</td><td>6 612<br/>2 2.849<br/>2 2.849<br/></td><td>2 2151,<br/>3 215,<br/>3 215</td><td>c         50209.46           c         216191.10           c         216191.10           c         217.02.35           c         127.02.35           c         2.05.02.64           c        
2.05.02.64</td><td>1795<br/>1795<br/>1795<br/>1795<br/>1895<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995</td></tr> | 1.79%<br>7.62%<br>0.00%<br>23.62%<br>8.55%<br>0.00%<br>3.04%<br>6.23%<br>6.23%<br>0.00%<br>0.00%<br>100.00%<br>% of total amount<br>99.91%<br>0.00%     | 12.00         12.00 <th< td=""><td>North West<br/>North West<br/>Oder Kerne<br/>Socher Merson<br/>Socher Verson<br/>Socher Verson<br/>Socher Verson<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vork</td><td>612<br/>2.249<br/></td><td>2 91%<br/>3 91%<br/>3 00%<br/>4 00%<br/>4 00%<br/>4 70%<br/>4 70%<br/>4 70%<br/>4 00%<br/>4 00%<br/>5 0 ktdl 10x107<br/>5 0 ktdl 10x107<br/>5 0 ktdl 10x107<br/>5 0 0 0 0 0 ktdl 10x107<br/>5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td><td>€ 0.000,845<br/>€ 2216,191,109<br/>€</td><td>1.79%<br/>7.62%<br/>0.00%<br/>2.2.62%<br/>0.00%<br/>3.64%<br/>6.23%<br/>0.00%<br/>4.62%<br/>0.00%<br/>4.62%<br/>0.00%<br/>4.62%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%</td></th<> | North West<br>North West<br>Oder Kerne<br>Socher Merson<br>Socher Verson<br>Socher Verson<br>Socher
Verson<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vork | 612<br>2.249<br>  | 2 91%<br>3 91%<br>3 00%<br>4 00%<br>4 00%<br>4 70%<br>4 70%<br>4 70%<br>4 00%<br>4 00%<br>5 0 ktdl 10x107<br>5 0 ktdl 10x107<br>5 0 ktdl 10x107<br>5 0 0 0 0 0 ktdl 10x107<br>5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | € 0.000,845<br>€ 2216,191,109<br>€   | 1.79%<br>7.62%<br>0.00%<br>2.2.62%<br>0.00%<br>3.64%<br>6.23%<br>0.00%<br>4.62%<br>0.00%<br>4.62%<br>0.00%<br>4.62%<br>0.00%<br>0.00%<br>0.00%<br>0.00%   | T2-84 contin         2,048         111890         4         2923 7723         103 333           4.84 morth         1.414         6.772         6         109 333.00         6.571           103 100 morths         4         0.027         6         109 333.00         6.571           103 100 morths         4         0.027         6         109 333.00         6.571           103 100 morths         -         0.000         6         -         0.000           104 100 morths         -         0.000         6         -         0.000           104 100 morths         -         0.000         6         -         0.000           104 100 morths         -         0.000         6         -         0.000                             | North Yeard<br>North Yeard<br>South East<br>South East<br>South East<br>South Seat<br>Wates<br>Market South Seat<br>Yeard Seat<br>Table<br>Responses from<br>Capital responses<br>Capital responses<br>Responses<br>Responses<br>Part sock on<br>Table<br>Responses<br>Part sock on<br>Table<br>Responses<br>Part sock on<br>Table<br>Capital responses<br>Part Sock on<br>Table<br>Part Sock on<br>Table | 612<br>2.240<br>2.417<br>4.179<br>2.012<br>3.027<br>2.1015<br>Nurber<br>9<br>3.02<br>2.1015<br>Nurber<br>9<br>3.02<br>2.1015<br>Nurber<br>9<br>3.02<br>2.1015<br>Nurber<br>9<br>3.02<br>2.1015<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.0   
  | 2 29%<br>3 29%<br>3 20%<br>3 | €         50203.45           €         216191.00           €         216191.00           €         217.02.02           €         277.02.02           €         4.02           €         2.02.02           €         2.02.02           €         1.07.03.10           €         2.02.02           €         2.05.02           €         2.05.02           €         2.05.02           €         2.05.02           €         2.05.02           €         2.05.02           €         2.05.02           €         2.05.02           €         2.05.02           €         2.05.02           €         2.05.02           €         2.05.02           €         2.05.02           €         2.05.02           €         0.05.02           €         0.05.02           €         0.05.02           €         0.05.02           €         0.05.02           €         0.05.02 | 1.73%<br>7.62%<br>0.00%<br>8.23%<br>0.00%<br>9.23%<br>0.00%<br>0.00%<br>0.00%<br>100.00%<br>100.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>100.00%<br>1.04%<br>1.04%<br>1.04%<br>1.04%<br>1.04%  | 84-08 months         6         0.0075         6         1.128.21         0.040           10-10 months         4         0.0201         6         1.757.01         0.007           100-10 months         -         0.007         6         -         0.007           100-10 months         -         0.007         6         -         0.007           100-10 months         -         0.007         6         -         0.007           100-10 months         -         0.007         6         2.817.716.01         0.0007           100-10 months         -         0.0007         6         2.817.716.01         0.0007           100-10 months         -         0.0007         6         2.817.716.01         0.0007           100-10 months         -         0.0001         6         2.817.716.01         0.0001           100-10 months         -         0.0001         6   
  | North Yeari<br>North Yeari<br>Oater Heari<br>Oater Heari<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Charler<br>Carlet<br>Sochtwin<br>Exercement Arek<br>Carlet<br>Sochtwin<br>Carlet<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Soch |
612<br>2.240<br><br>4.179<br>2.012<br><br>9.8<br>1.027<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2. | 2 29%  | E         50,009,86           2         214,191,100           E         -           E         -           G         -           G         -           G         -           G         -           G         -           G         -           G         -           G         -           G         -           G         -           G         -           G         -           C         -           G         -           C         -           C         -           C         -           C         -           C         -           C         -           C         -           C         -           C         -           C         -           C         -           C         -           C         -           C         -           C         -           C         -           C         -           C  | 1.70%<br>7.62%<br>0.00%<br>8.3%<br>0.00%<br>8.3%<br>0.00%<br>0.00%<br>0.00%<br>100.00%<br>9.91%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%  | 120 10 morbs         0 000         6         0 000           120 10 morbs         0 000         6         0 000           Teal         2005         10000         6         0 000           Teal         2005         10000         6         0 000           Teal         2005         10000         6         2.8372868         10000           Teal  
      10.50         0.000         6         0.000         10.000           Teal         10.50         0.000         6         0.000         10.000         10.000           Tocker         0.000         6         0.000         6         0.000         10.0000         10.000         10.000 <td>North Yest<br/>North Yest<br/>Chart Metric<br/>Chart Metric<br/>Chart Metric<br/>Socher Metric<br/>Socher Metric<br/>Socher Metric<br/>Socher Metric<br/>Weist Medrich<br/>Weist Medrich<br/>Weist Metric<br/>Weist Metric<br/>Weist Metric<br/>Metric<br/>Chart<br/>Respundt Net<br/>Chart<br/>Respundt Net<br/>Chart<br/>Metric<br/>Dist Metric<br/>Dist Metric<br/>Di</td> <td>612<br/>2.349<br/></td> <td>2 295%<br/>4 295%<br/>4 07%<br/>4 07%</td> <td>E         50209.46           C         214(19).100           E         214(19).100           C         1           E         217.09.257           E         217.09.257           E         217.09.257           E         107.203.102           C         177.203.103           C         2.357.976.867           C         2.355.856.061           C         2.058.076.06           C         2.058.07.07           C         2.058.07.07           C</td> <td>1.72%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%</td>   | North Yest<br>North Yest<br>Chart Metric<br>Chart Metric<br>Chart Metric<br>Socher Metric<br>Socher Metric<br>Socher Metric<br>Socher Metric<br>Weist Medrich<br>Weist Medrich<br>Weist Metric<br>Weist Metric<br>Weist Metric<br>Metric<br>Chart<br>Respundt Net<br>Chart<br>Respundt Net<br>Chart<br>Metric<br>Dist Metric<br>Dist Metric<br>Di   | 612<br>2.349<br>  
   | 2 295%<br>4 295%<br>4 07%<br>4 07%     | E         50209.46           C         214(19).100           E         214(19).100           C         1           E         217.09.257           E         217.09.257           E         217.09.257           E         107.203.102           C         177.203.103           C         2.357.976.867           C         2.355.856.061           C         2.058.076.06           C         2.058.07.07           C         2.058.07.07           C | 1.72%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62% | Total         2,015         0,0000         0         2,027,276,000         0         0,0000           Exerct structure         15,05         2,828,000         6         2,269,771,600         1,020           Struct structure         15,05         2,828,000         6         2,269,771,600         1,020           Structure         4,000         6         2,269,771,600         1,020         1,020           Structure         4,000         6         0,010,000         1,020         1,020         1,020           Structure         4,000         6         2,010,100         6         2,010,100         1,000 <td>North Yeard<br/>North Yeard<br/>Southern Issued<br/>Southern Issued<br/>Southern Issued<br/>Southern Issued<br/>Southern Issued<br/>Weard Mandra Issued<br/>Yeardshift<br/>Net Issued Southern Issued<br/>Responses Top<br/>Responses Top<br/>Response</td>
<td>612<br/>2.349<br/>2.349<br/>4.179<br/>2.012<br/>3.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.</td> <td>2 29%)<br/>4 29%<br/>4 27%<br/>4 20%<br/>4 20%<br/>4</td> <td>C         50,009,46           C         216,191,100           C         2           C         1           C         -           C</td> <td>1.79%<br/>7.82%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%</td> | North Yeard<br>North Yeard<br>Southern Issued<br>Southern Issued<br>Southern Issued<br>Southern Issued<br>Southern Issued<br>Weard Mandra Issued<br>Yeardshift<br>Net Issued Southern Issued<br>Responses Top<br>Responses Top<br>Response   |
612<br>2.349<br>2.349<br>4.179<br>2.012<br>3.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2. | 2 29%)<br>4 29%<br>4 27%<br>4 20%<br>4 | C         50,009,46           C         216,191,100           C         2           C         1           C         -           C  | 1.79%<br>7.82%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00% | Table         Control 19.55         Control 19.55 <td>North West<br/>North West<br/>Outer Media<br/>Outer Meter<br/>Souther North<br/>Souther North<br/>West Meter<br/>Meter
Meter<br/>Total<br/>Defense<br/>Total<br/>Defense<br/>Total<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Def</td> <td>612<br/>2.349<br/>2.349<br/>4.179<br/>2.012<br/>3.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.</td> <td>2 295% 4 295\% 4 205\% 4 205\% 4 205\% 4 205\% 4</td> <td>€         50209.46           €         216191.00           €         216191.00           €         216191.00           €         217.082.05           €         270.082.05           €         270.082.05           €         217.082.05           €         217.082.05           €         237.082.05           €         24.3756.06           €         24.3756.06           €         24.3756.06           €         24.3756.06           €         24.3756.06           €         24.3756.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.3457.05           €         24.3457.05</td> <td>1795<br/>7625<br/>7625<br/>7625<br/>7625<br/>7625<br/>7625<br/>7625<br/>762</td> | North West<br>North West<br>Outer Media<br>Outer Meter<br>Souther North<br>Souther North<br>West Meter<br>Meter
Meter<br>Total<br>Defense<br>Total<br>Defense<br>Total<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Def  | 612<br>2.349<br>2.349<br>4.179<br>2.012<br>3.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2. | 2 295% 4 295\% 4 205\% 4 205\% 4 205\% 4 205\% 4 | €         50209.46           €         216191.00           €         216191.00           €         216191.00           €         217.082.05           €         270.082.05           €         270.082.05           €         217.082.05           €         217.082.05           €         237.082.05           €         24.3756.06           €         24.3756.06           €         24.3756.06           €         24.3756.06           €         24.3756.06           €         24.3756.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.3457.05           €         24.3457.05 | 1795<br>7625<br>7625<br>7625<br>7625<br>7625<br>7625<br>7625<br>762   
   | SPE         SPE         1 27243455         2 272778455         1 27243455         1 27243455         1 27243456         1 2724355         1 2724355         1 2724355         1 27243455         1 27243455         2 27277714555         2 27277714555         2 27277711455         2 27277711455         2 272777114255         2 27277 | North Yeard<br>North Yeard<br>Code<br>Code<br>Society<br>Society<br>Society<br>Society<br>Wates<br>Code<br>Society<br>Wates<br>Code<br>Code<br>Society<br>Code<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Socity<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Soci | 612<br>2.349<br>2.349<br>4.179<br>2.012<br>3.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2. | 2 21%)<br>4 21%)<br>4 20%<br>4 21%<br>4 21%<br>5 21% | €         50209.46           €         216191.00           €         216191.00           €         216191.00           €         217.082.05           €         270.082.05           €         270.082.05           €         217.082.05           €         217.082.05           €         237.082.05           €         24.3756.06           €         24.3756.06           €         24.3756.06           €         24.3756.06           €         24.3756.06           €         24.3756.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.3457.05           €         24.3457.05 | 1,79% 7,62% 7,62% 7,62% 7,62% 7,62% 7,62% 7,26% 7,26% 7,26% 7,26% 7,05%
7,05% | Other (descense/ph)         -         0.000         2         0.0000         2         0.0000           1218         20100         2.0000         2         2.0000         2         2.0000         1         0.0000         1 | North Yees<br>North Yees<br>South East<br>South East<br>South Seat<br>South Seat<br>South Yees<br>Wates<br>Constant Seat<br>Constant Seat<br>Responses North<br>Cast<br>Responses North<br>Cast<br>Responses North<br>Cast<br>Responses North<br>Cast<br>Responses<br>Responses<br>Responses<br>Responses<br>North<br>Cast<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses | 612<br>2.849<br>2.849<br>4.179<br>2.012<br>888<br>9.927<br>1.852<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015  | 2 29%)<br>4 20%<br>4 20%<br>5 20% | c         50209.46           c         216191.10           c         216191.10           c         217.09.35           c         217.09.35           c         217.09.35           c         202.04.25           c         197.20.15           c         2.037.09.85           c         2.037.09.85           c         2.037.09.85           c         2.03.09.85           c         2.09.09.85           c         120.23.09.85           c         120.23.09.85           c         2.09.09.85           c         2.09.09.85           c         2.09.09.85           c         2.09.09.85           c         2.09.09.85           c         2.09.09.85   
   | 1,79% 7,70%  | Deter compain         2105         00000         €         2427 Tel05         10000           Second roma         -         0.000         €         -         0.000           Second roma         -         0.000         €         2.877 Tel06         10.000           Second roma         -         0.000         €         2.877 Tel06         10.000           None reference         2.010         0.000         €         2.877 Tel06         10.000           Reverted         2.010         0.000         €         2.877 Tel06         100.000           Fall status         -         0.000         €         2.287 Tel06         100.000           Table status         -         0.000         €         2.287 Tel06         100.000           Status         2.201         6         1.287 Tel         6         1.287 Tel         1.287 Tel           Status         2.287 Tel.000             | North West North West Anothen Island South West South W | 612<br>2.849<br>2.849<br>4.577<br>3.012<br>3.015<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3. | 2 29%)<br>4 29%<br>4 29%<br>5 29%  | E         50399.46           E         216191.00           C         216191.00           C         5029.47           C         577.02.957           C         727.02.957           C         727.02.957           C     
   727.02.957           C         727.02.957           C         77.02.957           C         77.02.957           C         2.455.052.061           C         2.455.052.061           C         2.455.052.061           C         2.455.052.061           C         2.455.052.061           C         2.455.052.061           C         2.05.97.723           C         2.05.97.723           C         2.05.97.723           C         2.05.97.723           C         75.99.727           C         75.99.77           C         75.99.77           C         75.99.77           C         75.99.77           C         75.99.77.89           C         75.99.77           C         75.99.77           C         75.99.77.89           C         75.99.77 <td>1795<br/>1795<br/>1795<br/>1795<br/>1895<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995</td>  | 1795<br>1795<br>1795<br>1795<br>1895<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995  | Burchett         -         0.000         E         -         0.000           Scondinge         -         2.015         0.000         C         2.017         0.000           Scondinge         -         2.015         0.000         C         2.017         0.000           Scondinge         2.015         0.000         C         2.017         0.000         C         2.017         0.000           Scondinge         2.015         0.000         C         2.017         0.017         2.017         0.017         2.017  
   | North West North West Other Index Date Index Societ   |
612<br>2.349<br>2.349<br>4.179<br>2.012<br>3.877<br>1.827<br>2.015<br>Notes<br>2.105<br>Notes<br>2.105<br>0.202<br>2.005<br>0.202<br>2.005<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.       | 2 29%)<br>4 29% 4 29% 5 20\% 5 20 | E         50399.46           E         216191.00           C         216191.00           C         5029.47           C         577.02.957           C         727.02.957           C         727.02.957           C         727.02.957           C         727.02.957           C         77.02.957           C         77.02.957           C         2.455.052.061           C         2.455.052.061           C         2.455.052.061           C         2.455.052.061           C         2.455.052.061           C         2.455.052.061           C         2.05.97.723           C         2.05.97.723           C         2.05.97.723           C         2.05.97.723           C         75.99.727           C         75.99.77           C         75.99.77           C         75.99.77           C         75.99.77           C         75.99.77.89           C         75.99.77           C         75.99.77           C         75.99.77.89           C         75.99.77 <td>1 79%<br/>7 6%<br/>7 6%<br/>8 6%</td> | 1 79%<br>7 6%<br>7 6%<br>8 6% | Total         21015         000000         6         24207 20000         001000           Exclanation fryom         Nutet         10         6 <t< td=""><td>North Yest<br/>North Yest<br/>Oake hear<br/>Oake hear<br/>South Yest<br/>South Yest<br/>South Yest<br/>South Yest<br/>South Yest<br/>South Yest<br/>South Yest<br/>Yest South Yest<br/>Cale Horseynest<br/>Cale
Horseyn</td><td>612<br/>2.849<br/>2.849<br/>4.177<br/>2.015<br/>8.82<br/>2.005<br/>9.0<br/>9.0<br/>9.0<br/>9.0<br/>9.0<br/>9.0<br/>2.105<br/>Noncel<br/>3.459<br/>2.105<br/>Noncel<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3</td><td>2 29%)<br/>4 20%<br/>4 20%<br/>5 20%     5 20%<br/>5 20%     5 20%<br/>5 20%<br/>5 20%     5 20%<br/>5 20%<br/>5 20%     5 20%<br/>5 20%     5 20%<br/>5 20%     2 20%</td><td>c         50209.46           c         214.191.00           c         c           c</td><td>1999<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995</td></t<>  | North Yest<br>North Yest<br>Oake hear<br>Oake hear<br>South Yest<br>South Yest<br>South Yest<br>South Yest<br>South Yest<br>South Yest<br>South Yest<br>Yest South Yest<br>Cale Horseynest<br>Cale Horseyn   
  | 612<br>2.849<br>2.849<br>4.177<br>2.015<br>8.82<br>2.005<br>9.0<br>9.0<br>9.0<br>9.0<br>9.0<br>9.0<br>2.105<br>Noncel<br>3.459<br>2.105<br>Noncel<br>3.459<br>2.249<br>3.459<br>2.249<br>3.459<br>2.249<br>3.459<br>2.249<br>3.459<br>2.249<br>3.459<br>2.249<br>3.459<br>2.249<br>3.459<br>2.249<br>3.459<br>2.249<br>3.459<br>2.249<br>3.459<br>2.249<br>3.459<br>2.249<br>3.459<br>2.249<br>3.459<br>2.249<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3 | 2 29%)<br>4 20%<br>4 20%<br>5 20%     5 20%<br>5 20%     5 20%<br>5 20%<br>5 20%     5 20%<br>5 20%<br>5 20%     5 20%<br>5 20%     5 20%<br>5 20%     2 20%  | c         50209.46           c         214.191.00           c         c           c   |
1999<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995 | Adjustical         2105         000000         £ 2427.76.60         100000           Safe carling         -         0.000         £         0.000         £         0.000         5         0.000 <t< td=""><td>North Yeard<br/>North Yeard<br/>Coder Mercin<br/>Society Mercin<br/>Society Mercin<br/>Society Mercin<br/>Society Mercin<br/>Society Mercin<br/>Society Mercin<br/>Wester<br/>Wester<br/>Coder
Society<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>C</td><td>612<br/>2.849<br/>2.849<br/>4.177<br/>2.015<br/>8.82<br/>2.005<br/>9.0<br/>9.0<br/>9.0<br/>9.0<br/>9.0<br/>9.0<br/>2.105<br/>Noncel<br/>3.459<br/>2.105<br/>Noncel<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3</td><td>2 215)<br/>2 250)<br/>3 250)</td><td>E         50209.46           C         214(19).10           C         214(19).10           C         57.02           C         77.02           C         2.05.02           C         2.05.02<!--</td--><td>1,795<br/>7,65%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,</td></td></t<> | North Yeard<br>North Yeard<br>Coder Mercin<br>Society Mercin<br>Society Mercin<br>Society Mercin<br>Society Mercin<br>Society Mercin<br>Society Mercin<br>Wester<br>Wester<br>Coder
Society<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>C | 612<br>2.849<br>2.849<br>4.177<br>2.015<br>8.82<br>2.005<br>9.0<br>9.0<br>9.0<br>9.0<br>9.0<br>9.0<br>2.105<br>Noncel<br>3.459<br>2.105<br>Noncel<br>3.459<br>2.249<br>3.459<br>2.249<br>3.459<br>2.249<br>3.459<br>2.249<br>3.459<br>2.249<br>3.459<br>2.249<br>3.459<br>2.249<br>3.459<br>2.249<br>3.459<br>2.249<br>3.459<br>2.249<br>3.459<br>2.249<br>3.459<br>2.249<br>3.459<br>2.249<br>3.459<br>2.249<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3 | 2 215)<br>2 250)<br>3 250) | E         50209.46           C         214(19).10           C         214(19).10           C         57.02           C         77.02           C         2.05.02           C         2.05.02 </td <td>1,795<br/>7,65%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,</td>                |
1,795<br>7,65%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7, | Fash task         -         0.000         0.000         0.000         0.000           Star         21.015         0.000         0.000         0.000         0.000         0.000           Star         21.015         0.000         0.000         0.000         0.000         0.000         0.000           Star         21.015         0.0000         0.0000         0.0000 <td>Norh Werd Norh Werd Norh Werd Norh Norh Norh Norh Norh Norh Norh Norh Norh</td> <td>612<br/>2.849<br/>2.849<br/>4.577<br/>3.012<br/>3.015<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.</td> <td>2 21%)<br/>4 21%<br/>4 21%<br/>5 21%</td> <td>c         50293.45           c         216191.00           c         2           c         1           c         5           c         270.92.55           c         127.09.255           c         127.09.255           c         127.09.255           c         177.30.156           c         2.252.978.69           c         2.552.757           c         2.252.978.69           c         2.552.757           c         2.552.757           c         2.552.757           c         2.552.757           c         2.527.978.69           c         2.527.978.69           c         2.527.978.69           c         2.527.978.69           c         2.527.978.69    <td>1 79%<br/>1 60%<br/>2 25%<br/>2 25%<br/>2</td></td> | Norh Werd Norh Werd Norh Werd Norh Norh Norh Norh Norh Norh Norh Norh Norh  
  | 612<br>2.849<br>2.849<br>4.577<br>3.012<br>3.015<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3. | 2 21%)<br>4 21%<br>4 21%<br>5 21%  | c         50293.45           c         216191.00           c         2           c         1           c         5           c         270.92.55           c         127.09.255           c         127.09.255           c         127.09.255           c         177.30.156           c         2.252.978.69           c         2.552.757           c         2.252.978.69           c         2.552.757           c         2.552.757           c         2.552.757           c         2.552.757           c         2.527.978.69           c         2.527.978.69           c         2.527.978.69           c         2.527.978.69           c         2.527.978.69 <td>1 79%<br/>1 60%<br/>2 25%<br/>2 25%<br/>2</td> | 1 79%<br>1 60%<br>2 25%<br>2 | Notes         Notes         % of blait number         Notes         % of blait number   
   | North Yeed North Yeed North Yeed Southers Southe | 612<br>2.849<br>2.849<br>3.957<br>3.959<br>3.957<br>3.959<br>3.957<br>3.959<br>3.957<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.9597<br>3.9597<br>3.9597<br>3.9597<br>3.95975<br>3.95975<br>3.95975<br>3.959755<br>3.95975555555555555 | 2 2915<br>2 2015<br>2 2015 | c         50209.46           c         216191.10           c         216191.10           c         217.09.35           c         921.09.35           c         921.09.35           c         920.247           c         197.20.150           c         202.247           c         197.20.150           c         2.50.20.01           c         2.50.20.01 | 1, 1995<br>7, 62%<br>7, 62%<br>1, 26%<br>1, 26% 1, 26%<br>1, 26%<br>1, 26%<br>1, 26%<br>1, 26% 1, 26%<br>1, 26%<br>1, 26%<br>1, 26% 1, 26%<br>1, 26%<br>1, 26%<br>1, 26% 1, 26%<br>1, 26%<br>1, 26% 1, 26%<br>1, 26%<br>1, 26% 1, 26  | 0.30 modfs         0.97 modfs         0.77 m         0.77 m         0.77 m           0.50 modfs         660         2.28 k         0.207 modfs         0.71 m           0.510 modfs         2.610         1.242 k         0.217 modfs         0.71 m           0.510 modfs         2.610         1.242 k         0.217 modfs         0.71 m           0.510 modfs         4.044         1.924 k         0.405 k         2.81 m           105240 modfs         2.207 k         2.207 k         0.207 m         2.81 m           105240 modfs         2.207 k         2.207 k         0.207 modfs         2.91 m         1.92 m         0.41 m         2.91 m         1.92 m         0.91 m         1.91 m         1.91 m         0.91 m         1.91 m <td< td=""><td>Nork West Nork West Nork West Southern Indus Southern Indus Southern Indus Southern Indus Southern Sou</td><td>612<br/>2.849<br/>2.849<br/></td><td>2 21%)<br/>4 21%<br/>4 21%<br/>5 21%</td><td>c         50209.46           c         216191.10           c         216191.10           c         21709.25           c         21709.25           c         21709.25           c         21709.25           c         21709.25           c         21709.25           c         1723.01.36           c         2007.25           c         2007.27           c         2007.27</td><td>1 79%<br/>1 60%<br/>2 85%<br/>2 85%<br/>2 85%<br/>2 85%<br/>3 95%<br/>3 95% 3 95%<br/>3 95%<br/>3 95%<br/>3 95%<br/>3 95% 3 95%<br/>3</td></td<> | Nork West Nork West Nork West Southern Indus Southern Indus Southern Indus Southern Indus Southern Sou | 612<br>2.849<br>2.849<br> | 2 21%)<br>4 21%<br>4 21%<br>5 21% | c         50209.46           c         216191.10           c         216191.10           c         21709.25           c         21709.25           c         21709.25           c         21709.25           c         21709.25           c         21709.25           c         1723.01.36           c         2007.25           c         2007.27           c         2007.27 | 1 79%<br>1 60%<br>2 85%<br>2 85%<br>2 85%<br>2 85%<br>3 95%<br>3 95% 3 95%<br>3 95%<br>3 95%<br>3 95%<br>3 95% 3 95%<br>3   | 60-120 monds         2.019         12.40%         6         10.20,40%         5.737           100-240 monds         4.044         19.22%         6         4.60,443,542         14.20%           100-240 monds         5.207         2.50%         6         7.771,140%         5.237           100-240 monds         4.018         1.40%         6         3.31,541         2.20%           300 monds         2.01         1.40%         6         2.20%         6         1.01%           300 monds         2.10%         1.40%         6         2.20%         1.00%         1.00%           300 monds         2.10%         1.40%         6         2.20%         1.00%  | North Yeel  |
612<br>2.849<br>2.849<br>   | 2 21%)<br>4 21%<br>4 21%<br>5 21%  | c         50209.46           c         216191.10           c         216191.10           c         21709.25           c         21709.25           c         21709.25           c         21709.25           c         21709.25           c         21709.25           c         1723.01.36           c         2007.25           c         2007.27  | 1 79%<br>7 6%<br>7 6%<br>7 8%<br>7 8%<br>8 9%<br>9 0%<br>9 0% | No.240         April 102-240         Control 102         Control 102 | North Yeel North Yeel Southern Island Southern Southern Island  | 612<br>2.849<br>2.849<br><br>4.177<br>2.015<br><br><br><br><br><br><br>   | 2 29%)<br>3 20%<br>3 | c         50293.45           c         216191.10           c         216191.10           c         217.09.35           c         327.09.35           c         327.09.35           c         327.09.35           c         327.09.35           c         327.09.35           c         327.09.35           c         177.30.15           c         2.55.25.20.01           c         2.55.25.20.01           c         2.55.25.20.01           c         2.25.37.07.80           c         2.25.37.07.80           c         2.25.37.07.80           c         32.37.37.80           c         3.23.37.80           c         3.23.37.80           c         3.23.37.80           c         3.23.37.80           c         3.23.37.8 | 1,995<br>7,65%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,  | Stole months         978         4.69%         E         222/05/6.24         8.18%           Total         21/015         000000         E         22/07/6.26         10.0000           Employment status         Nuclei         % of total nurbler         Accord (GMP)         % of stati nurbler           Employment status         10.01         00.09%         E         22/07/62.140         0.00%           Semethysical         10.01         00.09%         E         22/07/62.140         0.00%           Semethysical         10.02         4.65%         E         0.01%         0.01%           Semethysical         0.01%         4.65%         E         0.01%         0.01%           Semethysical         0.01%         4.65%         E         0.01%         0.01%           Semethysical         0.01%         E         0.01%         E         0.01%         0.01% | Non Yvei<br>Son |
612<br>2.349<br>2.349<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2. | 2 2151<br>2 2151<br>3 2050<br>3 2050<br>3 2150<br>3 2150 | c         50209.46           c         214(19).10           c         214(19).10           c         57.270.295           c         217.09.295           c         80.29.47           c         197.293.19           c         23.279.29.25           c         197.293.19           c         2.55.29.26           c         2.52.39.75.39.27           c         2.52.29.27.72           c         2.52.29.77.72           c         2.52.29.77.72           c         2.52.29.77.72           c         2.52.29.77.72           c         2.52.29.77.72           c         2.   | 1 79%<br>7 6%<br>7 6%<br>7 6%<br>7 6%<br>8 6% 8 6%<br>8 6%<br>8 6%<br>8 6% 8 6%<br>8 6%<br>8 6%<br>8 6% 8 6%<br>8 6%<br>8 6% 8 6%<br>8 6%<br>8 6% 8 6%<br>8 6% 8 6% | Employment Statut         Nuclear         % of biol number         Assourt GBP         % of biol anotar           Employment Statut         10,01         00.991         6         2,278,814.09         60.901           Set antibuod         10,00         4,855         6         10,00         60.901         60.901           Set antibuod         0         4,857         6         0,910         0.911         0.911           Research         4         0.400         6         0.911         0.911         0.911           Research         4         0.400         6         0.911         0.911         0.911           Research         -         0.400         6         0.917         0.911         0.911 | Non Yvei<br>Son Yvei<br>Son Xvei<br>Son | 612<br>2.849<br>2.849<br>3.847<br>3.847<br>3.847<br>3.847<br>3.847<br>3.847<br>3.847<br>3.847<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.9577<br>3.957<br>3.9577<br>3.9577<br>3.9577<br>3.9577<br>3.9577<br>3.9577<br>3.9577<br>3.9577<br>3.9577<br>3.9577<br>3.9577<br>3.9577<br>3.9577<br>3.9577<br>3.95777<br>3.9577<br>3.9577<br>3.9577<br>3.9577<br>3.95777<br>3.95777<br>3.95777<br>3.95777<br>3.95777<br>3.95777<br>3.95777<br>3.95777<br>3.95777<br>3.957777<br>3.957777<br>3.957777<br>3.95777777777777777777777777777777777777 | 2 21%)<br>3 21% 3 21% 3 21%
3 21% 3 21\% 3 21   | c         50209.46           c         214.191.10           c         2           c         214.191.10           c         5           c         5           c         5           c         217.09.255           c         217.09.255           c         177.20.156           c         235.255.261           c         2.255.255.261           c         2.255.255.261           c         2.255.255.261           c         2.255.255.261           c         2.255.255.261           c         2.255.257.251           c         2.255.277.251           c         2.257.272.16           c         2.257.272.16 <td>1 1994<br/>1 26%<br/>1 26% 1 26%<br/>1 26%<br/>1 26%<br/>1 26% 1 26%<br/>1 26%<br/>1 26% 1 26%<br/>1 26%<br/>1 26% 1 26%<br/>1 26%<br/>1 26% 1 26%<br/>1</td> | 1 1994<br>1 26%<br>1 26% 1 26%<br>1 26%<br>1 26%<br>1 26% 1 26%<br>1 26%<br>1 26% 1 26%<br>1 26%<br>1 26% 1 26%<br>1 26%<br>1 26% 1 26%<br>1 | Emotype         10:01         50:09         6         2.778.51.40         09.097           Set embrod         10:00         4.457         6         10.345.14         5.877           Ubenghade         4         0.077         6         5.019         0.077           Ownstreet         -         0.027         6         5.019         0.077           Ownstreet         -         0.027         6         5.019         0.077 | Non Yvei<br>Son Son Son Son Son Son Son Son Son Son | 612<br>2.349<br>2.349<br><br><br><br><br><br><br> | 2 2955<br>3 2057<br>3 2057 | c         50209.46           c         216.191.10           c         216.191.10           c         217.09257           c         177.031.01           c         177.231.01           c         177.231.01           c         22.022.02           c         177.231.01           c         2.02.02.02           c         2.02.02.01               |  | Unemployed         4         0.02%         E         591,932         0.02%           Refined         84         0.40%         E         3.187,302         0.11%           Guarantor         -         0.00%         E         -         0.00% | Non Yvei<br>Son Son Son Son Son Son Son Son Son Son | 612<br>2.349<br>2.349<br><br><br><br><br><br><br>                       | 2 2955<br>3 2057<br>3 2057 | c         50209.46           c         216.191.10           c         217.02.25           c         177.23.15           c         2.55.25.26           c         2.55.25.26           c         2.55.25.26           c         2.55.25.26           c         2.55.25.26           c         2.55.25.26           c         2.53.25.26           c         2.53.25.26           c         2.53.25.26           c         2.53.27.35.26           c         2.53.27.35.26           c         2.53.27.35.26           c         2.53.27.35.26           c         2.52.37.35.26           c         2.52.37.35.26           c         2.52.37.37.36.26           c         2.52.25.27.72.26           c         2.52.27.72.26           c         2.52.27.72.26           c         2.52.27.77.26           c     |
1795<br>1795<br>1795<br>1795<br>1795<br>1895<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995 | Guarantor - 0.00% £ - 0.00%   | North Yeet       North Yeet       South Yeet       S   | 612<br>2.349<br>2.349<br><br>4.177<br>2.012<br><br><br><br><br><br><br> | 2 2151<br>3 2152<br>3 2152 | c         50209.46           c         216.191.60           c         216.191.60           c         217.0925.7           c         177.0926.7           c         177.0926.7           c         177.201.10           c         22.092.925.7           c         177.201.10           c         2.05.201.12           c         2.0 |  | Other         806         3.84%         £         92,249,868         3.25%           Total         21,015         100.00%         £         2,837,976,695         100.00% | North Yeel       North Yeel       Southern Issued       Resymmetries       Cable regeneric       Part and earth       Cable regeneric       Part and earth       Cable regeneric       Cable regneric       Cable regeneric | 6 612<br>2 2.849<br>2 2.849<br> | 2 2151,<br>3 215,<br>3 215 | c         50209.46           c         216191.10           c         216191.10           c         217.02.35           c         127.02.35           c         2.05.02.64           c         2.05.02.64 | 1795<br>1795<br>1795<br>1795<br>1895<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995 |
| 1.79%<br>7.62%<br>0.00%<br>23.62%<br>0.00%<br>3.04%<br>6.97%<br>6.97%<br>6.97%<br>6.97%<br>100.00%<br>100.00%<br>100.00%<br>9.9.9%<br>0.00%  
   |   |   
   |  |  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   |   |   
  |  |   |   |   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  |   |  | | | |
  |   |   |  |   |  |  
  |  |   |  |  |   
   
   |  |  |  |  |   
   |   
   |  |  
  |  |  |   |  
   
  |  |   |   
  |  |   |   
   |   
   |   |   |  |   |  
  |   |   |  |  |  
  |  |  |   |   |  
   |  |  |  |  
  |  |   |   
   |   
   |  |   |  
   |   |   |   
   
  |   |   |  
   |   |  |  
   
   |   |   |   
  |  |  |  
  |  
   |   |  |  
   |   |   
   |  |  |  |  
  |   |  
  |  |                           |   |   |   | | |
  |  |   |  |  |   |   
  |   |   |  |   
  |   |  |   |   |   
  |  |   |   |   
   |  |  |   
  |   |   |   |   |  |  |  
   |   |   |   |  |  |  |   |  
  |   |  |  |  |   |   |                                 |   
  |  |  |
| 12.84 mords         4.800         22.80 mords         7.783532         7.782532          7.782532         7.782532         7.782532         7.782532         7.782532         7.782532         7.782532         7.782532         7.782532         7.782532         7.782532         7.782532         7.782532         7.782532         7.782532         7.782532         7.7825323         7.782532         7.782532  
   | North West<br>North West<br>Oder Keine<br>Societ Mess<br>Societ Mess<br>Societ Mess<br>Societ Mess<br>Societ Mess<br>Societ Mess<br>Societ Mess<br>Societ Mess<br>Mess<br>Mess<br>Mess<br>Mess<br>Mess<br>Mess<br>Mess  | 612<br>2.249<br><br>4.179<br>2.012<br><br>988<br>1.927<br>1.832<br><br>21.015<br>Number<br>21.005   
   | 2 29%<br>3 29%<br>3 20%<br>3  | E         50,909,845           E         216,191,109           E            E            E            E            E            E            E            E            E            E            E            E            C            C         2           C         2           C         2           C         2           C         2           C         2           C         2           C         2           C         2           C         2           C         2           C         2           C         2           C         2           C         2           C         2           C         2           C         2      C <tr tr="">          C<td>1.79%<br/>7.62%<br/>0.00%<br/>23.62%<br/>8.55%<br/>0.00%<br/>3.04%<br/>6.23%<br/>6.23%<br/>0.00%<br/>0.00%<br/>100.00%<br/>% of total amount<br/>99.91%<br/>0.00%</td></tr> <tr><td>12.00         <th< td=""><td>North West<br/>North West<br/>Oder Kerne<br/>Socher Merson<br/>Socher Verson<br/>Socher Verson<br/>Socher Verson<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vork</td><td>612<br/>2.249<br/></td><td>2 91%<br/>3 91%<br/>3 00%<br/>4 00%<br/>4 00%<br/>4 70%<br/>4 70%<br/>4 70%<br/>4 00%<br/>4 00%<br/>5 0 ktdl 10x107<br/>5 0 ktdl 10x107<br/>5 0 ktdl 10x107<br/>5 0 0 0 0 0 ktdl 10x107<br/>5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td><td>€ 0.000,845<br/>€ 2216,191,109<br/>€</td><td>1.79%<br/>7.62%<br/>0.00%<br/>2.2.62%<br/>0.00%<br/>3.64%<br/>6.23%<br/>0.00%<br/>4.62%<br/>0.00%<br/>4.62%<br/>0.00%<br/>4.62%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%</td></th<></td></tr> <tr><td>T2-84 contin         2,048         111890         4         2923 7723         103 333           4.84 morth         1.414         6.772         6         109 333.00         6.571           103 100 morths         4         0.027         6         109 333.00         6.571           103 100 morths         4         0.027         6         109 333.00         6.571           103 100 morths         -         0.000         6         -         0.000           104 100 morths         -         0.000         6         -         0.000           104 100 morths         -         0.000         6         -         0.000           104 100 morths         -         0.000         6         -         0.000</td><td>North Yeard<br/>North Yeard<br/>South East<br/>South East<br/>South East<br/>South Seat<br/>Wates<br/>Market South Seat<br/>Yeard Seat<br/>Table<br/>Responses from<br/>Capital responses<br/>Capital responses<br/>Responses<br/>Responses<br/>Part sock on<br/>Table<br/>Responses<br/>Part sock on<br/>Table<br/>Responses<br/>Part sock on<br/>Table<br/>Capital responses<br/>Part Sock on<br/>Table<br/>Part Sock on<br/>Table</td><td>612<br/>2.240<br/>2.417<br/>4.179<br/>2.012<br/>3.027<br/>2.1015<br/>Nurber<br/>9<br/>3.02<br/>2.1015<br/>Nurber<br/>9<br/>3.02<br/>2.1015<br/>Nurber<br/>9<br/>3.02<br/>2.1015<br/>Nurber<br/>9<br/>3.02<br/>2.1015<br/>0.02<br/>0.02<br/>0.02<br/>0.02<br/>0.02<br/>0.02<br/>0.02<br/>0.0</td><td>2 29%<br/>3 29%<br/>3 20%<br/>3 20%<br/>3</td><td>€         50203.45           €         216191.00           €         216191.00           €         217.02.02           €         277.02.02           €         4.02           €         2.02.02           €         2.02.02           €         1.07.03.10           €         2.02.02           €         2.05.02           €         2.05.02           €         2.05.02           €         2.05.02           €         2.05.02           €         2.05.02           €         2.05.02           €         2.05.02           €         2.05.02           €         2.05.02           €         2.05.02           €         2.05.02           €         2.05.02           €         2.05.02           €         0.05.02           €         0.05.02           €         0.05.02           €         0.05.02           €         0.05.02           €         0.05.02</td><td>1.73%<br/>7.62%<br/>0.00%<br/>8.23%<br/>0.00%<br/>9.23%<br/>0.00%<br/>0.00%<br/>0.00%<br/>100.00%<br/>100.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>100.00%<br/>1.04%<br/>1.04%<br/>1.04%<br/>1.04%<br/>1.04%</td></tr> <tr><td>84-08 months         6         0.0075         6         1.128.21         0.040           10-10 months         4         0.0201         6         1.757.01         0.007           100-10 months         -         0.007         6         -         0.007           100-10 months         -         0.007         6         -         0.007           100-10 months         -         0.007         6         -         0.007           100-10 months         -         0.007         6         2.817.716.01         0.0007           100-10 months         -         0.0007         6         2.817.716.01         0.0007           100-10 months         -         0.0007         6         2.817.716.01         0.0007           100-10 months         -         0.0001         6         2.817.716.01         0.0001           100-10 months         -         0.0001         6</td><td>North Yeari<br/>North Yeari<br/>Oater Heari<br/>Oater Heari<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Charler<br/>Carlet<br/>Sochtwin<br/>Exercement
Arek<br/>Carlet<br/>Sochtwin<br/>Carlet<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Sochtwin<br/>Soch</td><td>612<br/>2.240<br/><br/>4.179<br/>2.012<br/><br/>9.8<br/>1.027<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.1015<br/>Norce<br/>2.</td><td>2 29%</td><td>E         50,009,86           2         214,191,100           E         -           E         -           G         -           G         -           G         -           G         -           G         -           G         -           G         -           G         -           G         -           G         -           G         -           G         -           C         -           G         -           C         -           C         -           C         -           C         -           C         -           C         -           C         -           C         -           C         -           C         -           C         -           C         -           C         -           C         -           C         -           C         -           C         -           C</td><td>1.70%<br/>7.62%<br/>0.00%<br/>8.3%<br/>0.00%<br/>8.3%<br/>0.00%<br/>0.00%<br/>0.00%<br/>100.00%<br/>9.91%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%</td></tr> <tr><td>120 10 morbs         0 000         6         0 000           120 10 morbs         0 000         6         0 000           Teal         2005         10000         6         0 000           Teal         2005         10000         6         0 000           Teal         2005         10000         6         2.8372868         10000
          Teal         10.50         0.000         6         0.000         10.000           Teal         10.50         0.000         6         0.000         10.000         10.000           Tocker         0.000         6         0.000         6         0.000         10.0000         10.000         10.000<td>North Yest<br/>North Yest<br/>Chart Metric<br/>Chart Metric<br/>Chart Metric<br/>Socher Metric<br/>Socher Metric<br/>Socher Metric<br/>Socher Metric<br/>Weist Medrich<br/>Weist Medrich<br/>Weist Metric<br/>Weist Metric<br/>Weist Metric<br/>Metric<br/>Chart<br/>Respundt Net<br/>Chart<br/>Respundt Net<br/>Chart<br/>Metric<br/>Dist Metric<br/>Dist Metric<br/>Di</td><td>612<br/>2.349<br/></td><td>2 295%<br/>4 295%<br/>4 07%<br/>4 07%</td><td>E         50209.46           C         214(19).100           E         214(19).100           C         1           E         217.09.257           E         217.09.257           E         217.09.257           E         107.203.102           C         177.203.103           C         2.357.976.867           C         2.355.856.061           C         2.058.076.06           C         2.058.07.07           C         2.058.07.07           C</td><td>1.72%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%</td></td></tr> <tr><td>Total         2,015         0,0000         0         2,027,276,000         0         0,0000           Exerct structure         15,05         2,828,000         6         2,269,771,600         1,020           Struct structure         15,05         2,828,000         6         2,269,771,600         1,020           Structure         4,000         6         2,269,771,600         1,020         1,020           Structure         4,000         6         0,010,000         1,020         1,020         1,020           Structure         4,000         6         2,010,100         6         2,010,100         1,000<td>North Yeard<br/>North Yeard<br/>Southern Issued<br/>Southern Issued<br/>Southern Issued<br/>Southern Issued<br/>Southern Issued<br/>Weard Mandra Issued<br/>Yeardshift<br/>Net Issued Southern Issued<br/>Responses Top<br/>Responses
Top<br/>Response</td><td>612<br/>2.349<br/>2.349<br/>4.179<br/>2.012<br/>3.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.</td><td>2 29%)<br/>4 29%<br/>4 27%<br/>4 20%<br/>4 20%<br/>4</td><td>C         50,009,46           C         216,191,100           C         2           C         1           C         -           C</td><td>1.79%<br/>7.82%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%</td></td></tr> <tr><td>Table         Control 19.55         Control 19.55<td>North West<br/>North West<br/>Outer Media<br/>Outer Meter<br/>Souther North<br/>Souther North<br/>West Meter<br/>Meter
Meter<br/>Total<br/>Defense<br/>Total<br/>Defense<br/>Total<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Def</td><td>612<br/>2.349<br/>2.349<br/>4.179<br/>2.012<br/>3.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.</td><td>2 295% 4 295\% 4 205\% 4 205\% 4 205\% 4 205\% 4</td><td>€         50209.46           €         216191.00           €         216191.00           €         216191.00           €         217.082.05           €         270.082.05           €         270.082.05           €         217.082.05           €         217.082.05           €         237.082.05           €         24.3756.06           €         24.3756.06           €         24.3756.06           €         24.3756.06           €         24.3756.06           €         24.3756.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.3457.05           €         24.3457.05</td><td>1795<br/>7625<br/>7625<br/>7625<br/>7625<br/>7625<br/>7625<br/>7625<br/>762</td></td></tr> <tr><td>SPE         SPE         1 27243455         1 27243455         1 27243455         1 27243455         1 27243455         1 27243455         1 27243455         1 27243455         1 27243455         1 27243455         1 27243455         1 27243455         1 27243455         1 27243455         1 27243455         1
27243455         1 27243455         2 272778455         1 27243455         1 27243455         1 27243456         1 2724355         1 2724355         1 2724355         1 27243455         1 27243455         2 27277714555         2 27277714555         2 27277711455         2 27277711455         2 272777114255         2 27277</td><td>North Yeard<br/>North Yeard<br/>Code<br/>Code<br/>Society<br/>Society<br/>Society<br/>Society<br/>Wates<br/>Code<br/>Society<br/>Wates<br/>Code<br/>Code<br/>Society<br/>Code<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Socity<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Society<br/>Code<br/>Soci</td><td>612<br/>2.349<br/>2.349<br/>4.179<br/>2.012<br/>3.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.</td><td>2 21%)<br/>4 21%)<br/>4 20%<br/>4 21%<br/>4 21%<br/>5 21%</td><td>€         50209.46           €         216191.00           €         216191.00           €         216191.00           €         217.082.05           €         270.082.05           €         270.082.05           €         217.082.05           €         217.082.05           €         237.082.05           €         24.3756.06           €         24.3756.06           €         24.3756.06           €         24.3756.06           €         24.3756.06           €         24.3756.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.3457.05           €         24.3457.05</td><td>1,79% 7,62% 7,62% 7,62% 7,62% 7,62% 7,62% 7,26% 7,26% 7,26% 7,26% 7,05%
7,05% 7,05%</td></tr> <tr><td>Other (descense/ph)         -         0.000         2         0.0000         2         0.0000           1218         20100         2.0000         2         2.0000         2         2.0000         1         0.0000         1</td><td>North Yees<br/>North Yees<br/>South East<br/>South East<br/>South Seat<br/>South Seat<br/>South Yees<br/>Wates<br/>Constant Seat<br/>Constant Seat<br/>Responses North<br/>Cast<br/>Responses North<br/>Cast<br/>Responses North<br/>Cast<br/>Responses North<br/>Cast<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>North<br/>Cast<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses<br/>Responses</td><td>612<br/>2.849<br/>2.849<br/>4.179<br/>2.012<br/>888<br/>9.927<br/>1.852<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015<br/>2.1015</td><td>2 29%)<br/>4 20%<br/>4 20%<br/>5 20%</td><td>c         50209.46           c         216191.10           c         216191.10           c         217.09.35           c         217.09.35           c         217.09.35           c         202.04.25           c         197.20.15           c         2.037.09.85           c         2.037.09.85           c         2.037.09.85           c         2.03.09.85           c         2.09.09.85           c         120.23.09.85           c         120.23.09.85           c         2.09.09.85           c         2.09.09.85           c         2.09.09.85           c         2.09.09.85           c         2.09.09.85           c         2.09.09.85</td><td>1,79% 7,70%
7,70% 7,70%</td></tr> <tr><td>Deter compain         2105         00000         €         2427 Tel05         10000           Second roma         -         0.000         €         -         0.000           Second roma         -         0.000         €         2.877 Tel06         10.000           Second roma         -         0.000         €         2.877 Tel06         10.000           None reference         2.010         0.000         €         2.877 Tel06         10.000           Reverted         2.010         0.000         €         2.877 Tel06         100.000           Fall status         -         0.000         €         2.287 Tel06         100.000           Table status         -         0.000         €         2.287 Tel06         100.000           Status         2.201         6         1.287 Tel         6         1.287 Tel         1.287 Tel           Status         2.287 Tel.000</td><td>North West North West Anothen Island South West South W</td><td>612<br/>2.849<br/>2.849<br/>4.577<br/>3.012<br/>3.015<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.</td><td>2 29%)<br/>4 29%<br/>4 29%<br/>5 29%</td><td>E         50399.46           E         216191.00           C         216191.00           C         5029.47           C         577.02.957           C         727.02.957           C         727.02.957           C         727.02.957           C         727.02.957           C         77.02.957           C         77.02.957           C         2.455.052.061           C         2.455.052.061           C         2.455.052.061           C         2.455.052.061           C         2.455.052.061           C         2.455.052.061           C         2.05.97.723           C         2.05.97.723           C         2.05.97.723           C         2.05.97.723           C         75.99.727           C         75.99.77           C         75.99.77           C         75.99.77           C         75.99.77           C         75.99.77.89           C         75.99.77           C         75.99.77           C         75.99.77.89           C         75.99.77     <td>1795<br/>1795<br/>1795<br/>1795<br/>1895<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995</td></td></tr> <tr><td>Burchett         -         0.000         E         -         0.000           Scondinge         -         2.015         0.000         C         2.017         0.000           Scondinge         -         2.015         0.000         C         2.017         0.000           Scondinge         2.015         0.000         C         2.017         0.000         C         2.017         0.000           Scondinge         2.015         0.000         C         2.017         0.017         2.017         0.017         2.017</td><td>North West North West Other Index Date Index Societ
Societ</td><td>612<br/>2.349<br/>2.349<br/>4.179<br/>2.012<br/>3.877<br/>1.827<br/>2.015<br/>Notes<br/>2.105<br/>Notes<br/>2.105<br/>0.202<br/>2.005<br/>0.202<br/>2.005<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.202<br/>0.</td><td>2 29%)<br/>4 29% 4 29% 5 20\% 5 20</td><td>E         50399.46           E         216191.00           C         216191.00           C         5029.47           C         577.02.957           C         727.02.957           C         727.02.957           C         727.02.957           C         727.02.957           C         77.02.957           C         77.02.957           C         2.455.052.061           C         2.455.052.061           C         2.455.052.061           C         2.455.052.061           C         2.455.052.061           C         2.455.052.061           C         2.05.97.723           C         2.05.97.723           C         2.05.97.723           C         2.05.97.723           C         75.99.727           C         75.99.77           C         75.99.77           C         75.99.77           C         75.99.77           C         75.99.77.89           C         75.99.77           C         75.99.77           C         75.99.77.89           C         75.99.77     <td>1 79%<br/>7 6%<br/>7 6%<br/>8 6%</td></td></tr> <tr><td>Total         21015         000000         6         24207 20000         001000           Exclanation fryom         Nutet         10         6         <t< td=""><td>North Yest<br/>North Yest<br/>Oake hear<br/>Oake hear<br/>South Yest<br/>South Yest<br/>South Yest<br/>South Yest<br/>South Yest<br/>South Yest<br/>South Yest<br/>Yest South Yest<br/>Cale Horseynest<br/>Cale
Horseyn</td><td>612<br/>2.849<br/>2.849<br/>4.177<br/>2.015<br/>8.82<br/>2.005<br/>9.0<br/>9.0<br/>9.0<br/>9.0<br/>9.0<br/>9.0<br/>2.105<br/>Noncel<br/>3.459<br/>2.105<br/>Noncel<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3</td><td>2 29%)<br/>4 20%<br/>4 20%<br/>5 20%     5 20%<br/>5 20%     5 20%<br/>5 20%<br/>5 20%     5 20%<br/>5 20%<br/>5 20%     5 20%<br/>5 20%     5 20%<br/>5 20%     2 20%</td><td>c         50209.46           c         214.191.00           c         c           c</td><td>1999<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995</td></t<></td></tr> <tr><td>Adjustical         2105         000000         £ 2427.76.60         100000           Safe carling         -         0.000         £         0.000         £         0.000         5         0.000         <t< td=""><td>North Yeard<br/>North Yeard<br/>Coder Mercin<br/>Society Mercin<br/>Society Mercin<br/>Society Mercin<br/>Society Mercin<br/>Society Mercin<br/>Society Mercin<br/>Wester<br/>Wester<br/>Coder
Society<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>C</td><td>612<br/>2.849<br/>2.849<br/>4.177<br/>2.015<br/>8.82<br/>2.005<br/>9.0<br/>9.0<br/>9.0<br/>9.0<br/>9.0<br/>9.0<br/>2.105<br/>Noncel<br/>3.459<br/>2.105<br/>Noncel<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3</td><td>2 215)<br/>2 250)<br/>3 250)</td><td>E         50209.46           C         214(19).10           C         214(19).10           C         57.02           C         77.02           C         2.05.02           C         2.05.02<!--</td--><td>1,795<br/>7,65%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,</td></td></t<></td></tr> <tr><td>Fash task         -         0.000         0.000         0.000         0.000           Star         21.015         0.000         0.000         0.000         0.000         0.000           Star        
21.015         0.000         0.000         0.000         0.000         0.000         0.000           Star         21.015         0.0000         0.0000         0.0000<td>Norh Werd Norh Werd Norh Werd Norh Norh Norh Norh Norh Norh Norh Norh Norh</td><td>612<br/>2.849<br/>2.849<br/>4.577<br/>3.012<br/>3.015<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.</td><td>2 21%)<br/>4 21%<br/>4 21%<br/>5 21%</td><td>c         50293.45           c         216191.00           c         2           c         1           c         5           c         270.92.55           c         127.09.255           c         127.09.255           c         127.09.255           c         177.30.156           c         2.252.978.69           c         2.552.757           c         2.252.978.69           c         2.552.757           c         2.552.757           c         2.552.757           c         2.552.757           c         2.527.978.69           c         2.527.978.69           c         2.527.978.69           c         2.527.978.69           c         2.527.978.69    <td>1 79%<br/>1 60%<br/>2 25%<br/>2 25%<br/>2</td></td></td></tr> <tr><td>Notes         Notes         % of blait number         Notes         % of blait number         % of blait number</td><td>North Yeed North Yeed North Yeed Southers Southe</td><td>612<br/>2.849<br/>2.849<br/>3.957<br/>3.959<br/>3.957<br/>3.959<br/>3.957<br/>3.959<br/>3.957<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.959<br/>3.9597<br/>3.9597<br/>3.9597<br/>3.9597<br/>3.95975<br/>3.95975<br/>3.95975<br/>3.959755<br/>3.95975555555555555</td><td>2 2915<br/>2 2015<br/>2 2015</td><td>c         50209.46           c         216191.10           c         216191.10           c         217.09.35           c         921.09.35           c         921.09.35           c         920.247           c         197.20.150           c         202.247           c         197.20.150           c         2.50.20.01           c         2.50.20.01</td><td>1, 1995<br/>7, 62%<br/>7, 62%<br/>1, 26%<br/>1, 26% 1, 26%<br/>1, 26%<br/>1, 26%<br/>1, 26%<br/>1, 26% 1, 26%<br/>1, 26%<br/>1, 26%<br/>1, 26% 1, 26%<br/>1, 26%<br/>1, 26%<br/>1, 26% 1, 26%<br/>1, 26%<br/>1, 26% 1, 26%<br/>1, 26%<br/>1, 26% 1, 26</td></tr> <tr><td>0.30 modfs         0.97 modfs         0.77 m         0.77 m         0.77 m           0.50 modfs         660         2.28 k         0.207 modfs         0.71 m           0.510 modfs         2.610         1.242 k         0.217 modfs         0.71 m           0.510 modfs         2.610         1.242 k         0.217 modfs         0.71 m           0.510 modfs         4.044         1.924 k         0.405 k         2.81 m           105240 modfs         2.207 k         2.207 k        
0.207 m         2.81 m           105240 modfs         2.207 k         2.207 k         0.207 modfs         2.91 m         1.92 m         0.41 m         2.91 m         1.92 m         0.91 m         1.91 m         1.91 m         0.91 m         1.91 m         <td< td=""><td>Nork West Nork West Nork West Southern Indus Southern Indus Southern Indus Southern Indus Southern Sou</td><td>612<br/>2.849<br/>2.849<br/></td><td>2 21%)<br/>4 21%<br/>4 21%<br/>5 21%</td><td>c         50209.46           c         216191.10           c         216191.10           c         21709.25           c         21709.25           c         21709.25           c         21709.25           c         21709.25           c         21709.25           c         1723.01.36           c         2007.25           c         2007.27           c         2007.27</td><td>1 79%<br/>1 60%<br/>2 85%<br/>2 85%<br/>2 85%<br/>2 85%<br/>3 95%<br/>3 95% 3 95%<br/>3 95%<br/>3 95%<br/>3 95%<br/>3 95% 3 95%<br/>3</td></td<></td></tr> <tr><td>60-120 monds         2.019         12.40%         6         10.20,40%         5.737           100-240 monds         4.044         19.22%         6         4.60,443,542         14.20%           100-240 monds         5.207         2.50%         6         7.771,140%         5.237           100-240 monds         4.018         1.40%         6         3.31,541         2.20%           300 monds         2.01         1.40%         6         2.20%         6         1.01%           300 monds         2.10%         1.40%         6         2.20%         1.00%         1.00%           300 monds         2.10%         1.40%         6         2.20%         1.00%</td><td>North Yeel North Yeel</td><td>612<br/>2.849<br/>2.849<br/></td><td>2 21%)<br/>4 21%<br/>4 21%<br/>5 21%</td><td>c         50209.46           c         216191.10           c         216191.10           c         21709.25           c         21709.25           c         21709.25           c         21709.25           c         21709.25           c         21709.25           c         1723.01.36           c         2007.25           c         2007.27           c         2007.27</td><td>1 79%<br/>7 6%<br/>7 6%<br/>7 8%<br/>7 8%<br/>8 9%<br/>9 0%<br/>9 0%</td></tr> <tr><td>No.240         April 102-240         Control 102         Control 102</td><td>North Yeel North Yeel Southern Island Southern Southern Island Southern Island</td><td>612<br/>2.849<br/>2.849<br/><br/>4.177<br/>2.015<br/><br/><br/><br/><br/><br/><br/></td><td>2 29%)<br/>3 20%<br/>3 20%<br/>3</td><td>c         50293.45           c         216191.10           c         216191.10           c         217.09.35           c         327.09.35           c         327.09.35           c         327.09.35           c         327.09.35           c         327.09.35           c         327.09.35           c         177.30.15           c         2.55.25.20.01           c         2.55.25.20.01           c         2.55.25.20.01           c         2.25.37.07.80           c         2.25.37.07.80           c         2.25.37.07.80           c         32.37.37.80           c         3.23.37.80           c         3.23.37.80           c         3.23.37.80           c         3.23.37.80           c         3.23.37.8</td><td>1,995<br/>7,65%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,25%<br/>1,</td></tr> <tr><td>Stole months         978         4.69%         E         222/05/6.24         8.18%           Total         21/015         000000         E         22/07/6.26         10.0000           Employment status         Nuclei         % of total nurbler         Accord (GMP)         % of stati nurbler           Employment status         10.01         00.09%         E         22/07/62.140         0.00%           Semethysical         10.01         00.09%         E         22/07/62.140         0.00%           Semethysical         10.02         4.65%         E         0.01%         0.01%           Semethysical         0.01%         4.65%         E         0.01%         0.01%           Semethysical         0.01%         4.65%         E         0.01%         0.01%           Semethysical         0.01%         E         0.01%         E         0.01%         0.01%</td><td>Non Yvei<br/>Son
Yvei<br/>Son</td><td>612<br/>2.349<br/>2.349<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.</td><td>2 2151<br/>2 2151<br/>3 2050<br/>3 2050<br/>3 2150<br/>3 2150</td><td>c         50209.46           c         214(19).10           c         214(19).10           c         57.270.295           c         217.09.295           c         80.29.47           c         197.293.19           c         23.279.29.25           c         197.293.19           c         2.55.29.26           c         2.52.39.75.39.27           c         2.52.29.27.72           c         2.52.29.77.72           c         2.52.29.77.72           c         2.52.29.77.72           c         2.52.29.77.72           c         2.52.29.77.72           c         2.</td><td>1 79%<br/>7 6%<br/>7 6%<br/>7 6%<br/>7 6%<br/>8 6% 8 6%<br/>8 6%<br/>8 6%<br/>8 6% 8 6%<br/>8 6%<br/>8 6%<br/>8 6% 8 6%<br/>8 6%<br/>8 6% 8 6%<br/>8 6%<br/>8 6% 8 6%<br/>8 6% 8 6%</td></tr> <tr><td>Employment Statut         Nuclear         % of biol number         Assourt GBP         % of biol anotar           Employment Statut         10,01         00.991         6         2,278,814.09         60.901           Set antibuod         10,00         4,855         6         10,00         60.901         60.901           Set antibuod         0         4,857         6         0,910         0.911         0.911           Research         4         0.400         6         0.911         0.911         0.911           Research         4         0.400         6         0.911         0.911         0.911           Research         -         0.400         6         0.917         0.911         0.911</td><td>Non Yvei<br/>Son Yvei<br/>Son Xvei<br/>Son Xvei<br/>Son</td><td>612<br/>2.849<br/>2.849<br/>3.847<br/>3.847<br/>3.847<br/>3.847<br/>3.847<br/>3.847<br/>3.847<br/>3.847<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.957<br/>3.9577<br/>3.957<br/>3.9577<br/>3.9577<br/>3.9577<br/>3.9577<br/>3.9577<br/>3.9577<br/>3.9577<br/>3.9577<br/>3.9577<br/>3.9577<br/>3.9577<br/>3.9577<br/>3.9577<br/>3.9577<br/>3.95777<br/>3.9577<br/>3.9577<br/>3.9577<br/>3.9577<br/>3.95777<br/>3.95777<br/>3.95777<br/>3.95777<br/>3.95777<br/>3.95777<br/>3.95777<br/>3.95777<br/>3.95777<br/>3.957777<br/>3.957777<br/>3.957777<br/>3.95777777777777777777777777777777777777</td><td>2 21%)<br/>3 21% 3 21\% 3 21\%
3 21\% 3 21</td><td>c         50209.46           c         214.191.10           c         2           c         214.191.10           c         5           c         5           c         5           c         217.09.255           c         217.09.255           c         177.20.156           c         235.255.261           c         2.255.255.261           c         2.255.255.261           c         2.255.255.261           c         2.255.255.261           c         2.255.255.261           c         2.255.257.251           c         2.255.277.251           c         2.257.272.16           c         2.257.272.16<td>1 1994<br/>1 26%<br/>1 26% 1 26%<br/>1 26%<br/>1 26%<br/>1 26% 1 26%<br/>1 26%<br/>1 26% 1 26%<br/>1 26%<br/>1 26% 1 26%<br/>1 26%<br/>1 26% 1 26%<br/>1</td></td></tr> <tr><td>Emotype         10:01         50:09         6         2.778.51.40         09.097           Set embrod         10:00         4.457         6         10.345.14         5.877           Ubenghade         4         0.077         6         5.019         0.077           Ownstreet         -         0.027         6         5.019         0.077           Ownstreet         -         0.027         6         5.019         0.077</td><td>Non Yvei<br/>Son Son Son Son Son Son Son Son Son Son</td><td>612<br/>2.349<br/>2.349<br/><br/><br/><br/><br/><br/><br/></td><td>2 2955<br/>3 2057<br/>3 2057</td><td>c         50209.46           c         216.191.10           c         216.191.10           c         217.09257           c         177.031.01           c         177.231.01           c         177.231.01           c         22.022.02           c         177.231.01           c         2.02.02.02           c         2.02.02.01           c         2.02.02.01</td><td></td></tr> <tr><td>Unemployed         4         0.02%         E         591,932         0.02%           Refined         84         0.40%         E         3.187,302         0.11%           Guarantor         -         0.00%         E         -         0.00%</td><td>Non Yvei<br/>Son Son Son Son Son Son Son Son Son Son</td><td>612<br/>2.349<br/>2.349<br/><br/><br/><br/><br/><br/><br/></td><td>2 2955<br/>3 2057<br/>3 2057</td><td>c         50209.46           c         216.191.10           c         217.02.25           c         177.23.15           c         2.55.25.26           c         2.55.25.26           c         2.55.25.26           c         2.55.25.26           c         2.55.25.26           c         2.55.25.26           c         2.53.25.26           c         2.53.25.26           c         2.53.25.26           c         2.53.27.35.26           c         2.53.27.35.26           c         2.53.27.35.26           c         2.53.27.35.26           c         2.52.37.35.26           c         2.52.37.35.26           c         2.52.37.37.36.26           c         2.52.25.27.72.26           c         2.52.27.72.26           c         2.52.27.72.26           c         2.52.27.77.26           c</td><td>1795<br/>1795<br/>1795<br/>1795<br/>1795<br/>1895<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995</td></tr> <tr><td>Guarantor - 0.00% £ - 0.00%</td><td>North Yeet       North Yeet       South Yeet       S</td><td>612<br/>2.349<br/>2.349<br/><br/>4.177<br/>2.012<br/><br/><br/><br/><br/><br/><br/></td><td>2 2151<br/>3 2152<br/>3 2152</td><td>c         50209.46           c         216.191.60           c         216.191.60           c         217.0925.7           c         177.0926.7           c         177.0926.7           c         177.201.10           c         22.092.925.7           c         177.201.10           c         2.05.201.12           c         2.0</td><td></td></tr> <tr><td>Other         806         3.84%         £         92,249,868         3.25%           Total         21,015         100.00%         £         2,837,976,695         100.00%</td><td>North Yeel       North Yeel       Southern Issued       Resymmetries       Cable regeneric       Part and earth       Cable regeneric       Part and earth       Cable regeneric       Cable regneric       Cable regeneric</td><td>6 612<br/>2 2.849<br/>2 2.849<br/></td><td>2 2151,<br/>3 215,<br/>3 215</td><td>c         50209.46           c         216191.10           c         216191.10           c         217.02.35           c         127.02.35           c         2.05.02.64           c        
2.05.02.64</td><td>1795<br/>1795<br/>1795<br/>1795<br/>1895<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995</td></tr>   | 1.79%<br>7.62%<br>0.00%<br>23.62%<br>8.55%<br>0.00%<br>3.04%<br>6.23%<br>6.23%<br>0.00%<br>0.00%<br>100.00%<br>% of total amount<br>99.91%<br>0.00%  
  | 12.00         12.00 <th< td=""><td>North West<br/>North West<br/>Oder Kerne<br/>Socher Merson<br/>Socher Verson<br/>Socher Verson<br/>Socher Verson<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vork</td><td>612<br/>2.249<br/></td><td>2 91%<br/>3 91%<br/>3 00%<br/>4 00%<br/>4 00%<br/>4 70%<br/>4 70%<br/>4 70%<br/>4 00%<br/>4 00%<br/>5 0 ktdl 10x107<br/>5 0 ktdl 10x107<br/>5 0 ktdl 10x107<br/>5 0 0 0 0 0 ktdl 10x107<br/>5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td><td>€ 0.000,845<br/>€ 2216,191,109<br/>€</td><td>1.79%<br/>7.62%<br/>0.00%<br/>2.2.62%<br/>0.00%<br/>3.64%<br/>6.23%<br/>0.00%<br/>4.62%<br/>0.00%<br/>4.62%<br/>0.00%<br/>4.62%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%</td></th<> | North West<br>North West<br>Oder Kerne<br>Socher Merson<br>Socher Verson<br>Socher Verson<br>Socher Verson<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vork | 612<br>2.249<br>  | 2 91%<br>3 91%<br>3 00%<br>4 00%<br>4 00%<br>4 70%<br>4 70%<br>4 70%<br>4 00%<br>4 00%<br>5 0 ktdl 10x107<br>5 0 ktdl 10x107<br>5 0 ktdl 10x107<br>5 0 0 0 0 0 ktdl 10x107<br>5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  
   | € 0.000,845<br>€ 2216,191,109<br>€  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  | 1.79%<br>7.62%<br>0.00%<br>2.2.62%<br>0.00%<br>3.64%<br>6.23%<br>0.00%<br>4.62%<br>0.00%<br>4.62%<br>0.00%<br>4.62%<br>0.00%<br>0.00%<br>0.00%<br>0.00% | T2-84 contin         2,048         111890         4         2923 7723         103 333           4.84 morth         1.414         6.772         6         109 333.00         6.571           103 100 morths         4         0.027         6         109 333.00         6.571           103 100 morths         4         0.027         6         109 333.00         6.571           103 100 morths         -         0.000         6         -         0.000           104 100 morths         -         0.000         6         -         0.000           104 100 morths         -         0.000         6         -         0.000           104 100 morths         -         0.000         6         -         0.000  
  | North Yeard<br>North Yeard<br>South East<br>South East<br>South East<br>South Seat<br>Wates<br>Market South Seat<br>Yeard Seat<br>Table<br>Responses from<br>Capital responses<br>Capital responses<br>Responses<br>Responses<br>Part sock on<br>Table<br>Responses<br>Part sock on<br>Table<br>Responses<br>Part sock on<br>Table<br>Capital responses<br>Part Sock on<br>Table<br>Part Sock on<br>Table  | 612<br>2.240<br>2.417<br>4.179<br>2.012<br>3.027<br>2.1015<br>Nurber<br>9<br>3.02<br>2.1015<br>Nurber<br>9<br>3.02<br>2.1015<br>Nurber<br>9<br>3.02<br>2.1015<br>Nurber<br>9<br>3.02<br>2.1015<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.0 | 2 29%<br>3 29%<br>3 20%<br>3 | €         50203.45           €         216191.00           €         216191.00           €         217.02.02           €         277.02.02           €         4.02           €         2.02.02           €         2.02.02           €         1.07.03.10           €         2.02.02           €         2.05.02           €         2.05.02           €         2.05.02           €         2.05.02           €         2.05.02           €         2.05.02           €         2.05.02           €         2.05.02           €         2.05.02           €         2.05.02           €         2.05.02           €         2.05.02           €         2.05.02           €         2.05.02           €         0.05.02           €         0.05.02           €         0.05.02           €         0.05.02           €         0.05.02           €         0.05.02 | 1.73%<br>7.62%<br>0.00%<br>8.23%<br>0.00%<br>9.23%<br>0.00%<br>0.00%<br>0.00%<br>100.00%<br>100.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>100.00%<br>1.04%<br>1.04%<br>1.04%<br>1.04%<br>1.04% | 84-08 months         6         0.0075         6         1.128.21         0.040           10-10 months         4         0.0201         6         1.757.01         0.007           100-10 months         -         0.007         6         -         0.007           100-10 months         -         0.007         6         -         0.007           100-10 months         -         0.007         6         -         0.007           100-10 months         -         0.007         6         2.817.716.01         0.0007           100-10 months         -         0.0007         6         2.817.716.01         0.0007           100-10 months         -         0.0007         6         2.817.716.01         0.0007           100-10 months         -         0.0001         6         2.817.716.01         0.0001           100-10 months         -         0.0001         6 | North Yeari<br>North Yeari<br>Oater Heari<br>Oater Heari<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Charler<br>Carlet<br>Sochtwin<br>Exercement Arek<br>Carlet<br>Sochtwin<br>Carlet<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Soch  |
612<br>2.240<br><br>4.179<br>2.012<br><br>9.8<br>1.027<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2. | 2 29%   | E         50,009,86           2         214,191,100           E         -           E         -           G         -           G         -           G         -           G         -           G         -           G         -           G         -           G         -           G         -           G         -           G         -           G         -           C         -           G         -           C         -           C         -           C         -           C         -           C         -           C         -           C         -           C         -           C         -           C         -           C         -           C         -           C         -           C         -           C         -           C         -           C         -           C  | 1.70%<br>7.62%<br>0.00%<br>8.3%<br>0.00%<br>8.3%<br>0.00%<br>0.00%<br>0.00%<br>100.00%<br>9.91%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00% | 120 10 morbs         0 000         6         0 000           120 10 morbs         0 000         6         0 000           Teal         2005         10000         6         0 000           Teal         2005         10000         6         0 000           Teal         2005         10000         6         2.8372868         10000           Teal         10.50         0.000         6         0.000         10.000           Teal         10.50         0.000         6         0.000         10.000         10.000           Tocker         0.000         6         0.000         6         0.000         10.000         10.000         10.000         10.000         10.000         10.000         10.000         10.000       
 10.000         10.0000         10.000         10.000 <td>North Yest<br/>North Yest<br/>Chart Metric<br/>Chart Metric<br/>Chart Metric<br/>Socher Metric<br/>Socher Metric<br/>Socher Metric<br/>Socher Metric<br/>Weist Medrich<br/>Weist Medrich<br/>Weist Metric<br/>Weist Metric<br/>Weist Metric<br/>Metric<br/>Chart<br/>Respundt Net<br/>Chart<br/>Respundt Net<br/>Chart<br/>Metric<br/>Dist Metric<br/>Dist Metric<br/>Di</td> <td>612<br/>2.349<br/></td> <td>2 295%<br/>4 295%<br/>4 07%<br/>4 07%</td> <td>E         50209.46           C         214(19).100           E         214(19).100           C         1           E         217.09.257           E         217.09.257           E         217.09.257           E         107.203.102           C         177.203.103           C         2.357.976.867           C         2.355.856.061           C         2.058.076.06           C         2.058.07.07           C         2.058.07.07           C</td> <td>1.72%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%</td> | North Yest<br>North Yest<br>Chart Metric<br>Chart Metric<br>Chart Metric<br>Socher Metric<br>Socher Metric<br>Socher Metric<br>Socher Metric<br>Weist Medrich<br>Weist Medrich<br>Weist Metric<br>Weist Metric<br>Weist Metric<br>Metric<br>Chart<br>Respundt Net<br>Chart<br>Respundt Net<br>Chart<br>Metric<br>Dist Metric<br>Dist Metric<br>Di   | 612<br>2.349<br>   | 2 295%<br>4 295%<br>4 07%<br>4 07% | E         50209.46           C         214(19).100           E         214(19).100           C         1           E         217.09.257           E         217.09.257           E         217.09.257           E         107.203.102           C         177.203.103           C         2.357.976.867           C         2.355.856.061           C         2.058.076.06           C         2.058.07.07           C         2.058.07.07           C |
1.72%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62% | Total         2,015         0,0000         0         2,027,276,000         0         0,0000           Exerct structure         15,05         2,828,000         6         2,269,771,600         1,020           Struct structure         15,05         2,828,000         6         2,269,771,600         1,020           Structure         4,000         6         2,269,771,600         1,020         1,020           Structure         4,000         6         0,010,000         1,020         1,020         1,020           Structure         4,000         6         2,010,100         6         2,010,100         1,000 <td>North Yeard<br/>North Yeard<br/>Southern Issued<br/>Southern Issued<br/>Southern Issued<br/>Southern Issued<br/>Southern Issued<br/>Weard Mandra Issued<br/>Yeardshift<br/>Net Issued Southern Issued<br/>Responses Top<br/>Responses Top<br/>Response</td> <td>612<br/>2.349<br/>2.349<br/>4.179<br/>2.012<br/>3.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.</td> <td>2 29%)<br/>4 29%<br/>4 27%<br/>4 20%<br/>4 20%<br/>4</td> <td>C         50,009,46           C         216,191,100           C         2           C         1           C         -           C</td>
<td>1.79%<br/>7.82%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%</td> | North Yeard<br>North Yeard<br>Southern Issued<br>Southern Issued<br>Southern Issued<br>Southern Issued<br>Southern Issued<br>Weard Mandra Issued<br>Yeardshift<br>Net Issued Southern Issued<br>Responses Top<br>Responses Top<br>Response | 612<br>2.349<br>2.349<br>4.179<br>2.012<br>3.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2. | 2 29%)<br>4 29%<br>4 27%<br>4 20%<br>4 | C         50,009,46           C         216,191,100           C         2           C         1           C         -           C  |
1.79%<br>7.82%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00% | Table         Control 19.55         Control 19.55 <td>North West<br/>North West<br/>Outer Media<br/>Outer Meter<br/>Souther North<br/>Souther North<br/>West Meter<br/>Meter Meter<br/>Total<br/>Defense<br/>Total<br/>Defense<br/>Total<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Def</td> <td>612<br/>2.349<br/>2.349<br/>4.179<br/>2.012<br/>3.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.</td> <td>2 295% 4
295% 4 295\% 4 205\% 4 205\% 4 205\% 4 205\% 4</td> <td>€         50209.46           €         216191.00           €         216191.00           €         216191.00           €         217.082.05           €         270.082.05           €         270.082.05           €         217.082.05           €         217.082.05           €         237.082.05           €         24.3756.06           €         24.3756.06           €         24.3756.06           €         24.3756.06           €         24.3756.06           €         24.3756.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.3457.05           €         24.3457.05</td> <td>1795<br/>7625<br/>7625<br/>7625<br/>7625<br/>7625<br/>7625<br/>7625<br/>762</td>   | North West<br>North West<br>Outer Media<br>Outer Meter<br>Souther North<br>Souther North<br>West Meter<br>Meter Meter<br>Total<br>Defense<br>Total<br>Defense<br>Total<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Def |
612<br>2.349<br>2.349<br>4.179<br>2.012<br>3.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2. | 2 295% 4 295\% 4 205\% 4 205\% 4 205\% 4 205\% 4  | €         50209.46           €         216191.00           €         216191.00           €         216191.00           €         217.082.05           €         270.082.05           €         270.082.05           €         217.082.05           €         217.082.05           €         237.082.05           €         24.3756.06           €         24.3756.06           €         24.3756.06           €         24.3756.06           €         24.3756.06           €         24.3756.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.3457.05           €         24.3457.05 | 1795<br>7625<br>7625<br>7625<br>7625<br>7625<br>7625<br>7625<br>762   | SPE         SPE         1 27243455         1 27243455         1 27243455         1 27243455         1 27243455         1 27243455         1 27243455         1 27243455         1 27243455         1 27243455         1 27243455         1 27243455         1 27243455   
     1 27243455         2 272778455         1 27243455         1 27243455         1 27243456         1 2724355         1 2724355         1 2724355         1 27243455         1 27243455         2 27277714555         2 27277714555         2 27277711455         2 27277711455         2 272777114255         2 27277  
  | North Yeard<br>North Yeard<br>Code<br>Code<br>Society<br>Society<br>Society<br>Society<br>Wates<br>Code<br>Society<br>Wates<br>Code<br>Code<br>Society<br>Code<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Socity<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Soci | 612<br>2.349<br>2.349<br>4.179<br>2.012<br>3.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2. | 2 21%)<br>4 21%)<br>4 20%<br>4 21%<br>4 21%<br>5 21%  | €         50209.46           €         216191.00           €         216191.00           €         216191.00           €         217.082.05           €         270.082.05           €         270.082.05           €         217.082.05           €         217.082.05           €         237.082.05           €         24.3756.06           €         24.3756.06           €         24.3756.06           €         24.3756.06           €         24.3756.06           €         24.3756.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.3457.05           €         24.3457.05 | 1,79% 7,62% 7,62% 7,62% 7,62% 7,62% 7,62% 7,26% 7,26% 7,26% 7,26% 7,05%
7,05% | Other (descense/ph)         -         0.000         2         0.0000         2         0.0000           1218         20100         2.0000         2         2.0000         2         2.0000         1         0.0000         1  | North Yees<br>North Yees<br>South East<br>South East<br>South Seat<br>South Seat<br>South Yees<br>Wates<br>Constant Seat<br>Constant Seat<br>Responses North<br>Cast<br>Responses North<br>Cast<br>Responses North<br>Cast<br>Responses North<br>Cast<br>Responses<br>Responses<br>Responses<br>Responses<br>North<br>Cast<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses  | 612<br>2.849<br>2.849<br>4.179<br>2.012<br>888<br>9.927<br>1.852<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015  | 2 29%)<br>4 20%<br>4 20%<br>5 20%  | c         50209.46           c         216191.10           c         216191.10           c         217.09.35           c         217.09.35           c         217.09.35           c         202.04.25           c         197.20.15           c         2.037.09.85           c         2.037.09.85           c         2.037.09.85           c         2.03.09.85           c         2.09.09.85           c         120.23.09.85           c         120.23.09.85           c         2.09.09.85           c         2.09.09.85           c         2.09.09.85           c         2.09.09.85           c         2.09.09.85           c         2.09.09.85           | 1,79% 7,70%
7,70% | Deter compain         2105         00000         €         2427 Tel05         10000           Second roma         -         0.000         €         -         0.000           Second roma         -         0.000         €         2.877 Tel06         10.000           Second roma         -         0.000         €         2.877 Tel06         10.000           None reference         2.010         0.000         €         2.877 Tel06         10.000           Reverted         2.010         0.000         €         2.877 Tel06         100.000           Fall status         -         0.000         €         2.287 Tel06         100.000           Table status         -         0.000         €         2.287 Tel06         100.000           Status         2.201         6         1.287 Tel         6         1.287 Tel         1.287 Tel           Status         2.287 Tel.000                             | North West North West Anothen Island South West South W   | 612<br>2.849<br>2.849<br>4.577<br>3.012<br>3.015<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3. | 2 29%)<br>4 29%<br>4 29%<br>5 29% | E         50399.46           E         216191.00           C         216191.00           C         5029.47           C         577.02.957           C         727.02.957           C         727.02.957           C         727.02.957           C         727.02.957           C         77.02.957           C         77.02.957           C         2.455.052.061           C         2.455.052.061           C         2.455.052.061           C         2.455.052.061           C         2.455.052.061           C         2.455.052.061           C         2.05.97.723           C         2.05.97.723           C         2.05.97.723           C         2.05.97.723           C         75.99.727           C         75.99.77           C         75.99.77           C         75.99.77           C         75.99.77           C         75.99.77.89           C         75.99.77           C         75.99.77           C         75.99.77.89           C         75.99.77 <td>1795<br/>1795<br/>1795<br/>1795<br/>1895<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995</td> |
1795<br>1795<br>1795<br>1795<br>1895<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995 | Burchett         -         0.000         E         -         0.000           Scondinge         -         2.015         0.000         C         2.017         0.000           Scondinge         -         2.015         0.000         C         2.017         0.000           Scondinge         2.015         0.000         C         2.017         0.000         C         2.017         0.000           Scondinge         2.015         0.000         C         2.017         0.017         2.017         0.017         2.017 | North West North West Other Index Date Index Societ | 612<br>2.349<br>2.349<br>4.179<br>2.012<br>3.877<br>1.827<br>2.015<br>Notes<br>2.105<br>Notes<br>2.105<br>0.202<br>2.005<br>0.202<br>2.005<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0. | 2 29%)<br>4 29% 4 29% 5 20\% 5 20 | E         50399.46           E         216191.00           C         216191.00           C         5029.47           C         577.02.957           C         727.02.957           C         727.02.957           C         727.02.957           C         727.02.957           C         77.02.957           C         77.02.957           C         2.455.052.061           C         2.455.052.061           C         2.455.052.061           C         2.455.052.061           C         2.455.052.061           C         2.455.052.061           C         2.05.97.723           C         2.05.97.723           C         2.05.97.723           C         2.05.97.723           C         75.99.727           C         75.99.77           C         75.99.77           C         75.99.77           C         75.99.77           C         75.99.77.89           C         75.99.77           C         75.99.77           C         75.99.77.89           C         75.99.77 <td>1 79%<br/>7 6%<br/>7 6%<br/>8 6%</td> | 1 79%<br>7 6%<br>7 6%<br>8 6% | Total         21015         000000         6         24207 20000         001000           Exclanation fryom         Nutet         10         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6        
6         6 <t< td=""><td>North Yest<br/>North Yest<br/>Oake hear<br/>Oake hear<br/>South Yest<br/>South Yest<br/>South Yest<br/>South Yest<br/>South Yest<br/>South Yest<br/>South Yest<br/>Yest South Yest<br/>Cale Horseynest<br/>Cale Horseyn</td><td>612<br/>2.849<br/>2.849<br/>4.177<br/>2.015<br/>8.82<br/>2.005<br/>9.0<br/>9.0<br/>9.0<br/>9.0<br/>9.0<br/>9.0<br/>2.105<br/>Noncel<br/>3.459<br/>2.105<br/>Noncel<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3</td><td>2 29%)<br/>4 20%<br/>4 20%<br/>5 20%     5 20%<br/>5 20%     5 20%<br/>5 20%<br/>5 20%     5 20%<br/>5 20%<br/>5 20%     5 20%<br/>5 20%     5 20%<br/>5 20%     2 20%</td><td>c         50209.46           c         214.191.00           c         c           c</td><td>1999<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995</td></t<> | North Yest<br>North Yest<br>Oake hear<br>Oake hear<br>South Yest<br>South Yest<br>South Yest<br>South Yest<br>South Yest<br>South Yest<br>South Yest<br>Yest South Yest<br>Cale Horseynest<br>Cale Horseyn |
612<br>2.849<br>2.849<br>4.177<br>2.015<br>8.82<br>2.005<br>9.0<br>9.0<br>9.0<br>9.0<br>9.0<br>9.0<br>2.105<br>Noncel<br>3.459<br>2.105<br>Noncel<br>3.459<br>2.249<br>3.459<br>2.249<br>3.459<br>2.249<br>3.459<br>2.249<br>3.459<br>2.249<br>3.459<br>2.249<br>3.459<br>2.249<br>3.459<br>2.249<br>3.459<br>2.249<br>3.459<br>2.249<br>3.459<br>2.249<br>3.459<br>2.249<br>3.459<br>2.249<br>3.459<br>2.249<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3 | 2 29%)<br>4 20%<br>4 20%<br>5 20%     5 20%<br>5 20%     5 20%<br>5 20%<br>5 20%     5 20%<br>5 20%<br>5 20%     5 20%<br>5 20%     5 20%<br>5 20%     2 20%  | c         50209.46           c         214.191.00           c         c           c   |
1999<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995  | Adjustical         2105         000000         £ 2427.76.60         100000           Safe carling         -         0.000         £         0.000         £         0.000         5         0.000 <t< td=""><td>North Yeard<br/>North Yeard<br/>Coder Mercin<br/>Society Mercin<br/>Society Mercin<br/>Society Mercin<br/>Society Mercin<br/>Society Mercin<br/>Society Mercin<br/>Wester<br/>Wester<br/>Coder
Society<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>C</td><td>612<br/>2.849<br/>2.849<br/>4.177<br/>2.015<br/>8.82<br/>2.005<br/>9.0<br/>9.0<br/>9.0<br/>9.0<br/>9.0<br/>9.0<br/>2.105<br/>Noncel<br/>3.459<br/>2.105<br/>Noncel<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3</td><td>2 215)<br/>2 250)<br/>3 250)</td><td>E         50209.46           C         214(19).10           C         214(19).10           C         57.02           C         77.02           C         2.05.02           C         2.05.02<!--</td--><td>1,795<br/>7,65%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,</td></td></t<> | North Yeard<br>North Yeard<br>Coder Mercin<br>Society Mercin<br>Society Mercin<br>Society Mercin<br>Society Mercin<br>Society Mercin<br>Society Mercin<br>Wester<br>Wester<br>Coder
Society<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>C | 612<br>2.849<br>2.849<br>4.177<br>2.015<br>8.82<br>2.005<br>9.0<br>9.0<br>9.0<br>9.0<br>9.0<br>9.0<br>2.105<br>Noncel<br>3.459<br>2.105<br>Noncel<br>3.459<br>2.249<br>3.459<br>2.249<br>3.459<br>2.249<br>3.459<br>2.249<br>3.459<br>2.249<br>3.459<br>2.249<br>3.459<br>2.249<br>3.459<br>2.249<br>3.459<br>2.249<br>3.459<br>2.249<br>3.459<br>2.249<br>3.459<br>2.249<br>3.459<br>2.249<br>3.459<br>2.249<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3 | 2 215)<br>2 250)<br>3 250) | E         50209.46           C         214(19).10           C         214(19).10           C         57.02           C         77.02           C         2.05.02           C         2.05.02 </td <td>1,795<br/>7,65%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,</td> |
1,795<br>7,65%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,   | Fash task         -         0.000         0.000         0.000         0.000           Star         21.015         0.000         0.000         0.000         0.000         0.000           Star         21.015         0.000         0.000         0.000         0.000         0.000         0.000           Star         21.015         0.0000         0.0000         0.0000 <td>Norh Werd Norh Werd Norh Werd Norh Norh Norh Norh Norh Norh Norh Norh Norh</td> <td>612<br/>2.849<br/>2.849<br/>4.577<br/>3.012<br/>3.015<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.</td> <td>2 21%)<br/>4 21%<br/>4 21%<br/>5 21%</td> <td>c         50293.45           c         216191.00           c         2           c         1           c         5           c         270.92.55           c         127.09.255           c         127.09.255           c         127.09.255           c         177.30.156           c         2.252.978.69           c         2.552.757           c         2.252.978.69           c         2.552.757           c         2.552.757           c         2.552.757           c         2.552.757           c         2.527.978.69           c         2.527.978.69           c         2.527.978.69           c         2.527.978.69           c         2.527.978.69    <td>1 79%<br/>1 60%<br/>2 25%<br/>2 25%<br/>2</td></td>   
  | Norh Werd Norh Werd Norh Werd Norh Norh Norh Norh Norh Norh Norh Norh Norh  | 612<br>2.849<br>2.849<br>4.577<br>3.012<br>3.015<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.       | 2 21%)<br>4 21%<br>4 21%<br>5 21%  | c         50293.45           c         216191.00           c         2           c         1           c         5           c         270.92.55           c         127.09.255           c         127.09.255           c         127.09.255           c         177.30.156           c         2.252.978.69           c         2.552.757           c         2.252.978.69           c         2.552.757           c         2.552.757           c         2.552.757           c         2.552.757           c         2.527.978.69           c         2.527.978.69           c        
2.527.978.69           c         2.527.978.69           c         2.527.978.69 <td>1 79%<br/>1 60%<br/>2 25%<br/>2 25%<br/>2</td> | 1 79%<br>1 60%<br>2 25%<br>2  | Notes         Notes         % of blait number         Notes         % of blait number   | North Yeed North Yeed North Yeed Southers Southe |
612<br>2.849<br>2.849<br>3.957<br>3.959<br>3.957<br>3.959<br>3.957<br>3.959<br>3.957<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.9597<br>3.9597<br>3.9597<br>3.9597<br>3.95975<br>3.95975<br>3.95975<br>3.959755<br>3.95975555555555555                | 2 2915<br>2 2015<br>2 2015 | c         50209.46           c         216191.10           c         216191.10           c         217.09.35           c         921.09.35           c         921.09.35           c         920.247           c         197.20.150           c         202.247           c         197.20.150           c         2.50.20.01  | 1, 1995<br>7, 62%<br>7, 62%<br>1, 26%<br>1, 26% 1, 26%<br>1, 26%<br>1, 26%<br>1, 26%<br>1, 26% 1, 26%<br>1, 26%<br>1, 26%<br>1, 26% 1, 26%<br>1, 26%<br>1, 26%<br>1, 26% 1, 26%<br>1, 26%<br>1, 26% 1, 26%<br>1, 26%<br>1, 26% 1, 26  | 0.30 modfs         0.97 modfs         0.77 m         0.77 m         0.77 m           0.50 modfs         660         2.28 k         0.207 modfs         0.71 m           0.510 modfs         2.610         1.242 k         0.217 modfs         0.71 m           0.510 modfs         2.610         1.242 k         0.217 modfs         0.71 m           0.510 modfs         4.044         1.924 k         0.405 k         2.81 m           105240 modfs         2.207 k         2.207 k         0.207 m         2.81 m           105240 modfs         2.207 k         2.207 k         0.207 modfs         2.91 m         1.92 m         0.41 m         2.91 m         1.92 m         0.91 m         1.91 m         1.91 m         0.91 m         1.91 m <td< td=""><td>Nork West Nork West Nork West Southern Indus Southern Indus Southern Indus Southern Indus Southern Sou</td><td>612<br/>2.849<br/>2.849<br/></td><td>2 21%)<br/>4 21%<br/>4 21%<br/>5 21%</td><td>c         50209.46           c         216191.10           c         216191.10           c         21709.25           c         21709.25           c         21709.25           c         21709.25           c         21709.25           c         21709.25           c         1723.01.36           c         2007.25           c         2007.27           c         2007.27</td><td>1 79%<br/>1 60%<br/>2 85%<br/>2 85%<br/>2 85%<br/>2 85%<br/>3 95%<br/>3 95% 3 95%<br/>3 95%<br/>3 95%<br/>3 95%<br/>3 95% 3 95%<br/>3</td></td<> | Nork West Nork West Nork West Southern Indus Southern Indus Southern Indus Southern Indus Southern Sou | 612<br>2.849<br>2.849<br>  
   | 2 21%)<br>4 21%<br>4 21%<br>5 21%  | c         50209.46           c         216191.10           c         216191.10           c         21709.25           c         21709.25           c         21709.25           c         21709.25           c         21709.25           c         21709.25           c         1723.01.36           c         2007.25           c         2007.27                                       | 1 79%<br>1 60%<br>2 85%<br>2 85%<br>2 85%<br>2 85%<br>3 95%<br>3 95% 3 95%<br>3 95%<br>3 95%<br>3 95%<br>3 95% 3 95%<br>3 | 60-120 monds         2.019         12.40%         6         10.20,40%         5.737           100-240 monds         4.044         19.22%         6         4.60,443,542         14.20%           100-240 monds         5.207         2.50%         6         7.771,140%         5.237           100-240 monds         4.018         1.40%         6         3.31,541         2.20%           300 monds         2.01         1.40%         6         2.20%         6         1.01%           300 monds         2.10%         1.40%         6         2.20%         1.00%         1.00%           300 monds         2.10%         1.40%         6         2.20%         1.00%  
  | North Yeel  | 612<br>2.849<br>2.849<br> | 2 21%)<br>4 21%<br>4 21%<br>5 21% | c         50209.46           c         216191.10           c         216191.10           c         21709.25           c         21709.25           c         21709.25           c         21709.25           c         21709.25           c         21709.25           c         1723.01.36           c         2007.25           c         2007.27           c         2007.27 | 1 79%<br>7 6%<br>7 6%<br>7 8%<br>7 8%<br>8 9%<br>9 0%<br>9 0% | No.240         April 102-240         Control 102         Control 102 | North Yeel North Yeel Southern Island Southern Southern Island | 612<br>2.849<br>2.849<br><br>4.177<br>2.015<br><br><br><br><br><br><br> | 2 29%)<br>3 20%<br>3 | c         50293.45           c         216191.10           c         216191.10           c         217.09.35           c         327.09.35           c         327.09.35           c         327.09.35           c         327.09.35           c         327.09.35           c         327.09.35           c         177.30.15           c         2.55.25.20.01           c         2.55.25.20.01           c         2.55.25.20.01           c         2.25.37.07.80           c         2.25.37.07.80           c         2.25.37.07.80           c         32.37.37.80           c         3.23.37.80           c         3.23.37.80           c         3.23.37.80           c         3.23.37.80           c         3.23.37.8 | 1,995<br>7,65%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,  | Stole months         978         4.69%         E         222/05/6.24         8.18%           Total         21/015         000000         E         22/07/6.26         10.0000           Employment status         Nuclei         % of total nurbler         Accord (GMP)         % of stati nurbler           Employment status         10.01         00.09%         E         22/07/62.140         0.00%           Semethysical         10.01         00.09%         E         22/07/62.140         0.00%           Semethysical         10.02         4.65%         E         0.01%         0.01%           Semethysical         0.01%         4.65%         E         0.01%         0.01%           Semethysical         0.01%         4.65%         E         0.01%         0.01%           Semethysical         0.01%         E         0.01%         E         0.01%         0.01%   | Non Yvei<br>Son |
612<br>2.349<br>2.349<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2. | 2 2151<br>2 2151<br>3 2050<br>3 2050<br>3 2150<br>3 2150   | c         50209.46           c         214(19).10           c         214(19).10           c         57.270.295           c         217.09.295           c         80.29.47           c         197.293.19           c         23.279.29.25           c         197.293.19           c         2.55.29.26           c         2.52.39.75.39.27           c         2.52.29.27.72           c         2.52.29.77.72           c         2.52.29.77.72           c         2.52.29.77.72           c         2.52.29.77.72           c         2.52.29.77.72           c         2. | 1 79%<br>7 6%<br>7 6%<br>7 6%<br>7 6%<br>8 6% 8 6%<br>8 6%<br>8 6%<br>8 6% 8 6%<br>8 6%<br>8 6%<br>8 6% 8 6%<br>8 6%<br>8 6% 8 6%<br>8 6%<br>8 6% 8 6%<br>8 6% 8 6% | Employment Statut         Nuclear         % of biol number         Assourt GBP         % of biol anotar           Employment Statut         10,01         00.991         6         2,278,814.09         60.901           Set antibuod         10,00         4,855         6         10,00         60.901         60.901           Set antibuod         0         4,857         6         0,910         0.911         0.911           Research         4         0.400         6         0.911         0.911         0.911           Research         4         0.400         6         0.911         0.911         0.911           Research         -         0.400         6         0.917         0.911         0.911  | Non Yvei<br>Son Yvei<br>Son Xvei<br>Son | 612<br>2.849<br>2.849<br>3.847<br>3.847<br>3.847<br>3.847<br>3.847<br>3.847<br>3.847<br>3.847<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.9577<br>3.957<br>3.9577<br>3.9577<br>3.9577<br>3.9577<br>3.9577<br>3.9577<br>3.9577<br>3.9577<br>3.9577<br>3.9577<br>3.9577<br>3.9577<br>3.9577<br>3.9577<br>3.95777<br>3.9577<br>3.9577<br>3.9577<br>3.9577<br>3.95777<br>3.95777<br>3.95777<br>3.95777<br>3.95777<br>3.95777<br>3.95777<br>3.95777<br>3.95777<br>3.957777<br>3.957777<br>3.957777<br>3.95777777777777777777777777777777777777  | 2 21%)<br>3 21% 3 21\% 3
21\% 3 21   | c         50209.46           c         214.191.10           c         2           c         214.191.10           c         5           c         5           c         5           c         217.09.255           c         217.09.255           c         177.20.156           c         235.255.261           c         2.255.255.261           c         2.255.255.261           c         2.255.255.261           c         2.255.255.261           c         2.255.255.261           c         2.255.257.251           c         2.255.277.251           c         2.257.272.16           c         2.257.272.16 <td>1 1994<br/>1 26%<br/>1 26% 1 26%<br/>1 26%<br/>1 26%<br/>1 26% 1 26%<br/>1 26%<br/>1 26% 1 26%<br/>1 26%<br/>1 26% 1 26%<br/>1 26%<br/>1 26% 1 26%<br/>1</td> | 1 1994<br>1 26%<br>1 26% 1 26%<br>1 26%<br>1 26%<br>1 26% 1 26%<br>1 26%<br>1 26% 1 26%<br>1 26%<br>1 26% 1 26%<br>1 26%<br>1 26% 1 26%<br>1   | Emotype         10:01         50:09         6         2.778.51.40         09.097           Set embrod         10:00         4.457         6         10.345.14         5.877           Ubenghade         4         0.077         6         5.019         0.077           Ownstreet         -         0.027         6         5.019         0.077           Ownstreet         -         0.027         6         5.019         0.077   | Non Yvei<br>Son Son Son Son Son Son Son Son Son Son   | 612<br>2.349<br>2.349<br><br><br><br><br><br><br>  | 2 2955<br>3 2057<br>3 2057 | c         50209.46           c         216.191.10           c         216.191.10           c         217.09257           c         177.031.01           c         177.231.01           c         177.231.01           c         22.022.02           c         177.231.01           c         2.02.02.02           c         2.02.02.01   |  
  | Unemployed         4         0.02%         E         591,932         0.02%           Refined         84         0.40%         E         3.187,302         0.11%           Guarantor         -         0.00%         E         -         0.00%   | Non Yvei<br>Son Son Son Son Son Son Son Son Son Son | 612<br>2.349<br>2.349<br><br><br><br><br><br><br> | 2 2955<br>3 2057<br>3 2057 | c         50209.46           c         216.191.10           c         217.02.25           c         177.23.15           c         2.55.25.26           c         2.55.25.26           c         2.55.25.26           c         2.55.25.26           c         2.55.25.26           c         2.55.25.26           c         2.53.25.26           c         2.53.25.26           c         2.53.25.26           c         2.53.27.35.26           c         2.53.27.35.26           c         2.53.27.35.26           c         2.53.27.35.26           c         2.52.37.35.26           c         2.52.37.35.26           c         2.52.37.37.36.26           c         2.52.25.27.72.26           c         2.52.27.72.26           c         2.52.27.72.26           c         2.52.27.77.26           c | 1795<br>1795<br>1795<br>1795<br>1795<br>1895<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995 | Guarantor - 0.00% £ - 0.00%   | North Yeet       North Yeet       South Yeet       S   | 612<br>2.349<br>2.349<br><br>4.177<br>2.012<br><br><br><br><br><br><br> | 2 2151<br>3 2152<br>3 2152 | c         50209.46           c         216.191.60           c         216.191.60           c         217.0925.7           c         177.0926.7           c         177.0926.7           c         177.201.10           c         22.092.925.7           c         177.201.10           c         2.05.201.12           c         2.0 |  | Other         806         3.84%         £        
92,249,868         3.25%           Total         21,015         100.00%         £         2,837,976,695         100.00% | North Yeel       North Yeel       Southern Issued       Resymmetries       Cable regeneric       Part and earth       Cable regeneric       Part and earth       Cable regeneric       Cable regneric       Cable regeneric | 6 612<br>2 2.849<br>2 2.849<br>   | 2 2151,<br>3 215,<br>3 215 | c         50209.46           c         216191.10           c         216191.10           c         217.02.35           c         127.02.35           c         2.05.02.64                             | 1795<br>1795<br>1795<br>1795<br>1895<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995 |   |   |                                 |  |  |  
   |
| 1.79%<br>7.62%<br>0.00%<br>23.62%<br>8.55%<br>0.00%<br>3.04%<br>6.23%<br>6.23%<br>0.00%<br>0.00%<br>100.00%<br>% of total amount<br>99.91%<br>0.00%  
   |   |   
   |  |  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   |   |   
  |  |   |   |   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  |   |  | | | |
  |   |   |  |   |  |  
  |  |   |  |  |   
   
   |  |  |  |  |   
   |   
   |  |  
  |  |  |   |  
   
  |  |   |   
  |  |   |   
   |   
   |   |   |  |   |  
  |   |   |  |  |  
  |  |  |   |   |  
   |  |  |  |  
  |  |   |   
   |   
   |  |   |  
   |   |   |   
   
  |   |   |  
   |   |  |  
   
   |   |   |   
  |  |  |  
  |  
   |   |  |  
   |   |   
   |  |  |  |  
  |   |  
  |  |                           |   |   |   | | |
  |  |   |  |  |   |   
  |   |   |  |   
  |   |  |   |   |   
  |  |   |   |   
   |  |  |   
  |   |   |   |   |  |  |  
   |   |   |   |  |  |  |   |  
  |   |  |  |  |   |   |                                 |   
  |  |  |
| 12.00         12.00 <th< td=""><td>North West<br/>North West<br/>Oder Kerne<br/>Socher Merson<br/>Socher Verson<br/>Socher Verson<br/>Socher Verson<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vorklass<br/>Vork</td><td>612<br/>2.249<br/></td><td>2 91%<br/>3 91%<br/>3 00%<br/>4 00%<br/>4 00%<br/>4 70%<br/>4 70%<br/>4 70%<br/>4 00%<br/>4 00%<br/>5 0 ktdl 10x107<br/>5 0 ktdl 10x107<br/>5 0 ktdl 10x107<br/>5 0 0 0 0 0 ktdl 10x107<br/>5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td><td>€ 0.000,845<br/>€ 2216,191,109<br/>€</td><td>1.79%<br/>7.62%<br/>0.00%<br/>2.2.62%<br/>0.00%<br/>3.64%<br/>6.23%<br/>0.00%<br/>4.62%<br/>0.00%<br/>4.62%<br/>0.00%<br/>4.62%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%</td></th<>   
   | North West<br>North West<br>Oder Kerne<br>Socher Merson<br>Socher Verson<br>Socher Verson<br>Socher Verson<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vorklass<br>Vork  | 612<br>2.249<br>  
   | 2 91%<br>3 91%<br>3 00%<br>4 00%<br>4 00%<br>4 70%<br>4 70%<br>4 70%<br>4 00%<br>4 00%<br>5 0 ktdl 10x107<br>5 0 ktdl 10x107<br>5 0 ktdl 10x107<br>5 0 0 0 0 0 ktdl 10x107<br>5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | € 0.000,845<br>€ 2216,191,109<br>€  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  | 1.79%<br>7.62%<br>0.00%<br>2.2.62%<br>0.00%<br>3.64%<br>6.23%<br>0.00%<br>4.62%<br>0.00%<br>4.62%<br>0.00%<br>4.62%<br>0.00%<br>0.00%<br>0.00%<br>0.00%   |  
   |  |   |   |  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   |   |  | | | | |
   |   |   |  |   |  |   |   
  |   |  |  |  
  |              
   |  |  |  |  
  |  
  |  |   
   |  |  |   |   
   
   |  |   |  
   |  |   |  
  |   |  
  |   |  |   |   |   
   |   |  |  |   
   |  |  |   |   |   
  |  |  |  |   
   |  |   |  
  |  
  |  |   |   
  |   |   |  
   
   |   |   |   
  |   |  |   
   
  |   |   |  
   |  |  |   
   |   
  |   |  |  |  
  |  
  |  |  |  |   |         
   |   
   |  |                           |   |   |   | | | |
   |  |   |  |  |   |  
   |   |   |  |  |   
   |  |   |   |  
   |  |   |   |  
  |  |  |  
   |   |   |   |   |  |  |   
  |   |   |   |  |  |  |   |   |   
                           |  |  |  |   |   |                                 |  
   |  |  |
| T2-84 contin         2,048         111890         4         2923 7723         103 333           4.84 morth         1.414         6.772         6         109 333.00         6.571           103 100 morths         4         0.027         6         109 333.00         6.571           103 100 morths         4         0.027         6         109 333.00         6.571           103 100 morths         -         0.000         6         -         0.000           104 100 morths         -         0.000         6         -         0.000           104 100 morths         -         0.000         6         -         0.000           104 100 morths         -         0.000         6         -         0.000  
  | North Yeard<br>North Yeard<br>South East<br>South East<br>South East<br>South Seat<br>Wates<br>Market South Seat<br>Yeard Seat<br>Table<br>Responses from<br>Capital responses<br>Capital responses<br>Responses<br>Responses<br>Part sock on<br>Table<br>Responses<br>Part sock on<br>Table<br>Responses<br>Part sock on<br>Table<br>Capital responses<br>Part Sock on<br>Table<br>Part Sock on<br>Table   | 612<br>2.240<br>2.417<br>4.179<br>2.012<br>3.027<br>2.1015<br>Nurber<br>9<br>3.02<br>2.1015<br>Nurber<br>9<br>3.02<br>2.1015<br>Nurber<br>9<br>3.02<br>2.1015<br>Nurber<br>9<br>3.02<br>2.1015<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.02<br>0.0   | 2 29%<br>3 29%<br>3 20%<br>3  | €         50203.45           €         216191.00           €         216191.00           €         217.02.02           €         277.02.02           €         4.02           €         2.02.02           €         2.02.02           €         1.07.03.10           €         2.02.02           €         2.05.02           €         2.05.02           €         2.05.02           €         2.05.02           €         2.05.02           €         2.05.02           €         2.05.02           €         2.05.02           €         2.05.02           €         2.05.02           €         2.05.02           €         2.05.02           €         2.05.02           €         2.05.02           €         0.05.02           €         0.05.02           €         0.05.02           €         0.05.02           €         0.05.02           €         0.05.02   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   | 1.73%<br>7.62%<br>0.00%<br>8.23%<br>0.00%<br>9.23%<br>0.00%<br>0.00%<br>0.00%<br>100.00%<br>100.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>100.00%<br>1.04%<br>1.04%<br>1.04%<br>1.04%<br>1.04%   
   |  |  
   |   |   |   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  |   |  
   |  |   | | | |
  |  |   |  |   |  |   
   |  |  |   
   |  |  
   |  |  |   |   
   
   |  |   |  
 |  |   |  
  |  
   |   |  |  |   
   |   
   |   |   | | | |
   |  |   |   |   |  
  |  |  |   |  |  |  
  |   |  |   
  |  |  |   |  |   
   |   |   
   |   
  |   |  |   
   |   |   
  |  
  |   |  |   
   |  |  
   |   
   |   |  |  
   |  |  
  |  |   |   
  |  |   |   
   |  |  
   |  |   |   | | | | |
  |  |                           |   
   |   |   |  |  |   |   
  |  |   |  |   |  
  |  |  |   |  |   
   |   |  |  
   |   |   |   |  |  
   |  |   |   |   |              
                                    |  |  |  |   |   |   |   
  |  |  |   |   |   |  |  |  
   |   |   |                                 |  |  |  |
| 84-08 months         6         0.0075         6         1.128.21         0.040           10-10 months         4         0.0201         6         1.757.01         0.007           100-10 months         -         0.007         6         -         0.007           100-10 months         -         0.007         6         -         0.007           100-10 months         -         0.007         6         -         0.007           100-10 months         -         0.007         6         2.817.716.01         0.0007           100-10 months         -         0.0007         6         2.817.716.01         0.0007           100-10 months         -         0.0007         6         2.817.716.01         0.0007           100-10 months         -         0.0001         6         2.817.716.01         0.0001           100-10 months         -         0.0001         6  
  | North Yeari<br>North Yeari<br>Oater Heari<br>Oater Heari<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Charler<br>Carlet<br>Sochtwin<br>Exercement Arek<br>Carlet<br>Sochtwin<br>Carlet<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Sochtwin<br>Soch  |
612<br>2.240<br><br>4.179<br>2.012<br><br>9.8<br>1.027<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.1015<br>Norce<br>2.  | 2 29%  | E         50,009,86           2         214,191,100           E         -           E         -           G         -           G         -           G         -           G         -           G         -           G         -           G         -           G         -           G         -           G         -           G         -           G         -           C         -           G         -           C         -           C         -           C         -           C         -           C         -           C         -           C         -           C         -           C         -           C         -           C         -           C         -           C         -           C         -           C         -           C         -           C         -           C   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  |
1.70%<br>7.62%<br>0.00%<br>8.3%<br>0.00%<br>8.3%<br>0.00%<br>0.00%<br>0.00%<br>100.00%<br>9.91%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%  |  |   
  |   |   |  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   |   |   
  |  |   | | | |
   |  |   |  |   |  |  
  |  |  |  
  |  |   
  |  |  |   |  
   
  |  |   |   
  |  |   |   
   |   
  |   |  |  |  
  |  
  |   |   | | | |
  |  |   |   |   |   
   |  |  |   |  |  |   
   |   |  |  
   |  |  |   |  |  
  |   |  
  |  
   |   |  |  
  |   |  
   |   
   |   |  |  
  |  |   
  |  
  |   |  |   
  |  |   
   |  |   |  
   |  |   |  
  |  |   
  |  |   |   | | | | |
   |  |                           |  
  |   |   |  |  |   |  
   |  |   |  |   |   
   |  |  |   |  |  
  |   |  |   
  |   |   |   |  |   
  |  |   |   |   
   |   |  |  |  |   |   |   |  
   |  |  |   |   |   |  |  |   
  |   |   |                                 |  |  |  |
| 120 10 morbs         0 000         6         0 000           120 10 morbs         0 000         6         0 000           Teal         2005         10000         6         0 000           Teal         2005         10000         6         0 000           Teal         2005         10000         6         2.8372868         10000           Teal         10.50         0.000         6         0.000         10.000           Teal         10.50         0.000         6         0.000         10.000         10.000           Tocker         0.000         6         0.000         6         0.000         10.0000         10.000         10.000 <td>North Yest<br/>North Yest<br/>Chart Metric<br/>Chart Metric<br/>Chart Metric<br/>Socher Metric<br/>Socher Metric<br/>Socher Metric<br/>Socher Metric<br/>Weist Medrich<br/>Weist Medrich<br/>Weist Metric<br/>Weist Metric<br/>Weist Metric<br/>Metric<br/>Chart<br/>Respundt Net<br/>Chart<br/>Respundt Net<br/>Chart<br/>Metric<br/>Dist Metric<br/>Dist Metric<br/>Di</td> <td>612<br/>2.349<br/></td> <td>2 295%<br/>4 295%<br/>4 07%<br/>4 07%</td> <td>E         50209.46           C         214(19).100           E         214(19).100           C         1           E         217.09.257           E         217.09.257           E         217.09.257           E         107.203.102           C         177.203.103           C         2.357.976.867           C         2.355.856.061           C         2.058.076.06           C         2.058.07.07           C         2.058.07.07           C</td> <td>1.72%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%<br/>7.62%</td>  | North Yest<br>North Yest<br>Chart Metric<br>Chart Metric<br>Chart Metric<br>Socher Metric<br>Socher Metric<br>Socher Metric<br>Socher Metric<br>Weist Medrich<br>Weist Medrich<br>Weist Metric<br>Weist Metric<br>Weist Metric<br>Metric<br>Chart<br>Respundt Net<br>Chart<br>Respundt Net<br>Chart<br>Metric<br>Dist Metric<br>Dist Metric<br>Di   
  | 612<br>2.349<br>  | 2 295%<br>4 295%<br>4 07%<br>4 07%     | E         50209.46           C         214(19).100           E         214(19).100           C         1           E         217.09.257           E         217.09.257           E         217.09.257           E         107.203.102           C         177.203.103           C         2.357.976.867           C         2.355.856.061           C         2.058.076.06           C         2.058.07.07           C         2.058.07.07           C  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  | 1.72%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62%<br>7.62% |  
   |  |   |   |  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   |   |  | | | | |
   |   |   |  |   |  |   |   
  |   |  |  |  
  |  
   |  |  |  |  
  |  
  |  |   
   |  |  |   |   
   
   |  |   |  
   |  |   |  
  |   |  
  |   |  |   |   |   
   |   |  |  |   
   |  |  |   |   |   
  |  |  |  |   
   |  |   |  
  |  
  |  |   |   
  |   |   |  
   
   |   |   |   
  |   |  |   
   
  |   |   |  
   |  |  |   
   |   
  |   |  |  |  
  |  
  |  |  |  |   |   
   |   
   |  |                           |   |   |   | | | | |
   |  |   |  |  |   |  
   |   |   |  |  |   
   |  |   |   |  
   |  |   |   |  
  |  |  |  
   |   |   |   |   |  |  |   
  |   |   |   |  |  |  |   |   |   |   
  |  |  |   |   |                                 |  |   
  |  |
| Total         2,015         0,0000         0         2,027,276,000         0         0,0000           Exerct structure         15,05         2,828,000         6         2,269,771,600         1,020           Struct structure         15,05         2,828,000         6         2,269,771,600         1,020           Structure         4,000         6         2,269,771,600         1,020         1,020           Structure         4,000         6         0,010,000         1,020         1,020         1,020           Structure         4,000         6         2,010,100         6         2,010,100         1,000 <td>North Yeard<br/>North Yeard<br/>Southern Issued<br/>Southern Issued<br/>Southern Issued<br/>Southern Issued<br/>Southern Issued<br/>Weard Mandra Issued<br/>Yeardshift<br/>Net Issued Southern Issued<br/>Responses Top<br/>Responses Top<br/>Response</td> <td>612<br/>2.349<br/>2.349<br/>4.179<br/>2.012<br/>3.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.</td> <td>2 29%)<br/>4 29%<br/>4 27%<br/>4 20%<br/>4 20%<br/>4</td> <td>C         50,009,46           C         216,191,100           C         2           C         1           C         -           C</td> <td>1.79%<br/>7.82%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%</td>  | North Yeard<br>North Yeard<br>Southern Issued<br>Southern Issued<br>Southern Issued<br>Southern Issued<br>Southern Issued<br>Weard Mandra Issued<br>Yeardshift<br>Net Issued Southern Issued<br>Responses Top<br>Responses Top<br>Response  
   | 612<br>2.349<br>2.349<br>4.179<br>2.012<br>3.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.       | 2 29%)<br>4 29%<br>4 27%<br>4 20%<br>4 | C         50,009,46           C         216,191,100           C         2           C         1           C         -           C  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   | 1.79%<br>7.82%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00% |   
  |  |   |   |   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  |   |  | | | |
  |   |   |  |   |  |  
  |  |   |  |  |   
   
   |  |  |  |  |   
   |   
   |  |  
  |  |  |   |  
   
  |  |   |   
  |  |   |   
   |   
   |   |   |  |   |  
  |   |   |  |  |  
  |  |  |   |   |  
   |  |  |  |  
  |  |   |   
   |   
   |  |   |  
   |   |   |   
   
  |   |   |  
   |   |  |  
   
   |   |   |   
  |  |  |  
  |  
   |   |  |  
   |   |   
   |  |  |  |  
  |   |  
  |  |                           |   |   |   | | |
  |  |   |  |  |   |   
  |   |   |  |   
  |   |  |   |   |   
  |  |   |   |   
   |  |  |   
  |   |   |   |   |  |  |  
   |   |   |   |  |  |  |   |  
  |   |  |  |  |   |   |                                 |   
  |  |  |
| Table         Control 19.55         Control 19.55 <td>North West<br/>North West<br/>Outer Media<br/>Outer Meter<br/>Souther North<br/>Souther North<br/>West Meter<br/>Meter Meter<br/>Total<br/>Defense<br/>Total<br/>Defense<br/>Total<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Defense<br/>Def</td> <td>612<br/>2.349<br/>2.349<br/>4.179<br/>2.012<br/>3.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.015<br/>2.</td> <td>2 295% 4 295\% 4 205\% 4 205\% 4 205\% 4 205\% 4</td> <td>€         50209.46           €         216191.00           €         216191.00           €         216191.00           €         217.082.05           €         270.082.05           €         270.082.05           €         217.082.05           €         217.082.05           €         237.082.05           €         24.3756.06           €         24.3756.06           €         24.3756.06           €         24.3756.06           €         24.3756.06           €         24.3756.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.3457.05           €         24.3457.05</td> <td>1795<br/>7625<br/>7625<br/>7625<br/>7625<br/>7625<br/>7625<br/>7625<br/>762</td>  
   | North West<br>North West<br>Outer Media<br>Outer Meter<br>Souther North<br>Souther North<br>West Meter<br>Meter Meter<br>Total<br>Defense<br>Total<br>Defense<br>Total<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Defense<br>Def  | 612<br>2.349<br>2.349<br>4.179<br>2.012<br>3.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.       | 2 295% 4
295\% 4 205\% 4 205\% 4 205\% 4 205\% 4  | €         50209.46           €         216191.00           €         216191.00           €         216191.00           €         217.082.05           €         270.082.05           €         270.082.05           €         217.082.05           €         217.082.05           €         237.082.05           €         24.3756.06           €         24.3756.06           €         24.3756.06           €         24.3756.06           €         24.3756.06           €         24.3756.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.3457.05           €         24.3457.05  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  | 1795<br>7625<br>7625<br>7625<br>7625<br>7625<br>7625<br>7625<br>762   |  
   |  |   |   |  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   |   |  | | | | |
   |   |   |  |   |  |   |   
  |   |  |  |  
  |  
   |  |  |  |  
  |  
  |  |   
   |  |  |   |   
   
   |  |   |  
   |  |   |  
  |   |  
  |   |  |   |   |   
   |   |  |  |   |   
  |  |   |   |   
  |  |  |  |   
   |  |   |  
  |  
  |  |   |   
  |   |   |  
   
   |   |   |   
  |   |  |   
   
  |   |   |  
   |  |  |   
   |  |  
  |  |  |  
  |  
  |  |  |  |   |   
   |   
   |  |                           |   |   |   |  | | | |
  |   |  |  |   |  |   
   |   |  |  |   
   |  |   |   |  
   |  |   |   |  
  |  |  |  |   
   |   |   |   |  |  |   
  |   |   |   |  |  |  |   |   |   |   
  |  |  |   |   |                                 |  |   
  |  |
| SPE         SPE         1 27243455         2 272778455         1 27243455         1 27243455         1 27243456         1 2724355         1 2724355         1 2724355         1 27243455         1 27243455         2 27277714555         2 27277714555         2 27277711455         2 27277711455         2 272777114255         2 27277  
   | North Yeard<br>North Yeard<br>Code<br>Code<br>Society<br>Society<br>Society<br>Society<br>Wates<br>Code<br>Society<br>Wates<br>Code<br>Code<br>Society<br>Code<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Socity<br>Code<br>Society<br>Code<br>Society<br>Code<br>Society<br>Code<br>Soci   |
612<br>2.349<br>2.349<br>4.179<br>2.012<br>3.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.       | 2 21%)<br>4 21%)<br>4 20%<br>4 21%<br>4 21%<br>5 21%   | €         50209.46           €         216191.00           €         216191.00           €         216191.00           €         217.082.05           €         270.082.05           €         270.082.05           €         217.082.05           €         217.082.05           €         237.082.05           €         24.3756.06           €         24.3756.06           €         24.3756.06           €         24.3756.06           €         24.3756.06           €         24.3756.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.37576.06           €         24.3457.05           €         24.3457.05  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  | 1,79% 7,62% 7,62% 7,62% 7,62% 7,62% 7,62% 7,26% 7,26% 7,26% 7,26% 7,05%   |  
   |  |   |   |  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   |   |   
  |  |   |   |  |   |  |   
   |  |   |  |   
  |  
  |  |  |  |   
  |   |  
  |  
   |   |  |  |   
                 |   
   |  |  
  |  |  |   |  
  |  
  |   |   |  |   |   
   |   |   |  |  |   
   |  |  |   |   
   |  |  |  |  
   |   |  |   |  
  |  
  |  |   
   |  |   |   |  
   
   |   |   
   |  |   |  |   
   
  |   |  
                  |  |  |  |   
   |   
  |   |  |   
  |   |  
  |  |  | | | | | | | |
   |   |   |   
   |  |                           |   |   |  
  |  |  |   |  |  |  
  |  |   |   |  |            
   |   |  |   |  
  |  |  |   |  
  |   |  |  |  
   |   |   |   |   |  |  |   
  |   |   |   |  |  |  
   |   |   |   |  |  |  |   |   |                                 |  
   |  |  |
| Other (descense/ph)         -         0.000         2         0.0000         2         0.0000           1218         20100         2.0000         2         2.0000         2         2.0000         1         0.0000         1   
   | North Yees<br>North Yees<br>South East<br>South East<br>South Seat<br>South Seat<br>South Yees<br>Wates<br>Constant Seat<br>Constant Seat<br>Responses North<br>Cast<br>Responses North<br>Cast<br>Responses North<br>Cast<br>Responses North<br>Cast<br>Responses<br>Responses<br>Responses<br>Responses<br>North<br>Cast<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses<br>Responses  |
612<br>2.849<br>2.849<br>4.179<br>2.012<br>888<br>9.927<br>1.852<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015<br>2.1015  | 2 29%)<br>4 20%<br>4 20%<br>5 20%  | c         50209.46           c         216191.10           c         216191.10           c         217.09.35           c         217.09.35           c         217.09.35           c         202.04.25           c         197.20.15           c         2.037.09.85           c         2.037.09.85           c         2.037.09.85           c         2.03.09.85           c         2.09.09.85           c         120.23.09.85           c         120.23.09.85           c         2.09.09.85           c         2.09.09.85           c         2.09.09.85           c         2.09.09.85           c         2.09.09.85           c         2.09.09.85  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  | 1,79% 7,70%   |  
   |  |   |   |  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   |   |   
  |  |   |   |  |   |  |   
   |  |   |  |  |  
   
  |  |  |  |  |      
  |  
  |  |   
   |  |  |   |   
   
   |  |   |                          
   |  |   |  
  |  
  |   |   |  |   |   
   |   |   |  |  |   
   |  |  |   |   |   
  |  |  |  |   
   |  |   |  
  |  
  |  |   
                                   |  |   |   |  
   
   |   |   |   
  |   |  |   
   
  |   |   |  
   |  |  |   
   |   
  |   |  |   
  |   |  
  |  |  | | | | | |
               |   |   |   
   |  |                           |   |   |   |        
   |  |   |  |  |   |  
   |   |   |  |  
   |   |  |   |   |  
   |  |   |   |  
  |  |  |  
   |   |   |   |   |  |  |   
  |   |   |   |  |  |  |   |   
   |   |  |  |  |   |   |                                 |  
   |  |  |
| Deter compain         2105         00000         €         2427 Tel05         10000           Second roma         -         0.000         €         -         0.000           Second roma         -         0.000         €         2.877 Tel06         10.000           Second roma         -         0.000         €         2.877 Tel06         10.000           None reference         2.010         0.000         €         2.877 Tel06         10.000           Reverted         2.010         0.000         €         2.877 Tel06         100.000           Fall status         -         0.000         €         2.287 Tel06         100.000           Table status         -         0.000         €         2.287 Tel06         100.000           Status         2.201         6         1.287 Tel         6         1.287 Tel         1.287 Tel           Status         2.287 Tel.000  
  | North West North West Anothen Island South West South W  | 612<br>2.849<br>2.849<br>4.577<br>3.012<br>3.015<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.       | 2 29%)<br>4 29%<br>4 29%<br>5 29%  | E         50399.46           E         216191.00           C         216191.00           C         5029.47           C         577.02.957           C         727.02.957           C         727.02.957           C         727.02.957           C         727.02.957           C         77.02.957           C         77.02.957           C         2.455.052.061           C         2.455.052.061           C         2.455.052.061           C         2.455.052.061           C         2.455.052.061           C         2.455.052.061           C  
      2.05.97.723           C         2.05.97.723           C         2.05.97.723           C         2.05.97.723           C         75.99.727           C         75.99.77           C         75.99.77           C         75.99.77           C         75.99.77           C         75.99.77.89           C         75.99.77           C         75.99.77           C         75.99.77.89           C         75.99.77 <td>1795<br/>1795<br/>1795<br/>1795<br/>1895<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995</td>   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   | 1795<br>1795<br>1795<br>1795<br>1895<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995  |  |  
   |   |   |   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  |   |  |  |   | |
  |  |   |  |   |  |   
   |  |  |   
   |  |  
   |  |  |   |   
   
   |  |   |  
   |  |   |  
  |  
   |   |  |  |   
   |   
   |   |   | | |
   |  |   |   |   |  
  |  |  |   |  |   
  |   |   |  |   
  |  |  |   |  
   |   |   |   
   
   |  |   |  |   
   |   |   
  |  
  |   |  |   
   |  |  
   |   
   |   |  |  
   |  |  
  |  |   |                 
  |  |   |   
   |   
  |  |  |   |   |  
  |  
   |                           |   |   |   |  |  |   | |
  |  |   |  |   |  
  |  |  |   |  |   
   |   |  |  
   |   |   |   |   
  |  |  |   |  
  |   |   |  |  |  |   |   |   |   
  |  |  |   |   |   |  |   
  |  |   |   |                                 |  |  |   
  |
| Burchett         -         0.000         E         -         0.000           Scondinge         -         2.015         0.000         C         2.017         0.000           Scondinge         -         2.015         0.000         C         2.017         0.000           Scondinge         2.015         0.000         C         2.017         0.000         C         2.017         0.000           Scondinge         2.015         0.000         C         2.017         0.017         2.017         0.017         2.017   
   | North West North West Other Index Date Index Societ  | 612<br>2.349<br>2.349<br>4.179<br>2.012<br>3.877<br>1.827<br>2.015<br>Notes<br>2.105<br>Notes<br>2.105<br>0.202<br>2.005<br>0.202<br>2.005<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.202<br>0.       | 2 29%)<br>4 29% 4 29% 5 20\% 5 20\% 5
20\% 5 20   | E         50399.46           E         216191.00           C         216191.00           C         5029.47           C         577.02.957           C         727.02.957           C         727.02.957           C         727.02.957           C         727.02.957           C         77.02.957           C         77.02.957           C         2.455.052.061           C         2.455.052.061           C         2.455.052.061           C         2.455.052.061           C         2.455.052.061           C         2.455.052.061           C         2.05.97.723           C         2.05.97.723           C         2.05.97.723           C         2.05.97.723           C         75.99.727           C         75.99.77           C         75.99.77           C         75.99.77           C         75.99.77           C         75.99.77.89           C         75.99.77           C         75.99.77           C         75.99.77.89           C         75.99.77 <td>1 79%<br/>7 6%<br/>7 6%<br/>8 6%</td>  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   | 1 79%<br>7 6%<br>7 6%<br>8 6%   |   
  |  |   |   
   |   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  |   |  
   |  |   |   |  |   |  |  
  |  |   |  |  
   |   
   |  |  |   
  |  |   |   
   |   
  |   |  |  |  
  |  
  |  |   
   |  |  |   |   
   |   
   |   |   |  | |
  |   |   |   |  |   
  |   |  |  |   |  
  |  |  |  |   
  |   |  |   
   |   |   
   |  |  
  |  |   |   
   |   
  |   |  
  |  |   |   
  |  
   |   |   
   |  |  |  |                                
   
  |  |   |  |  
   |   |   
   |  |  | | | | | | | |
  |   |   |  
  |  |                           |   |   |   
   |  |  |   |  |  |   
   |  |   |   |  
   |  |   |  |   |   
   |  |  |   
   |   |   |  |  |   
  |   |   |   |   |  |   
  |  |   |   |   |  |  |   
  |   |   |   |  |  |  |   |   |                                 |   
  |  |  |
| Total         21015         000000         6         24207 20000         001000           Exclanation fryom         Nutet         10         6 <t< td=""><td>North Yest<br/>North Yest<br/>Oake hear<br/>Oake hear<br/>South Yest<br/>South Yest<br/>South Yest<br/>South Yest<br/>South Yest<br/>South Yest<br/>South Yest<br/>Yest South Yest<br/>Cale Horseynest<br/>Cale Horseyn</td><td>612<br/>2.849<br/>2.849<br/>4.177<br/>2.015<br/>8.82<br/>2.005<br/>9.0<br/>9.0<br/>9.0<br/>9.0<br/>9.0<br/>9.0<br/>2.105<br/>Noncel<br/>3.459<br/>2.105<br/>Noncel<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3</td><td>2 29%)<br/>4 20%<br/>4 20%<br/>5 20%     5 20%<br/>5 20%     5 20%<br/>5 20%<br/>5 20%     5 20%<br/>5 20%<br/>5 20%     5 20%<br/>5 20%     5 20%<br/>5 20%     2 20%</td><td>c         50209.46           c         214.191.00           c         c           c</td><td>1999<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995<br/>1995</td></t<>  
   | North Yest<br>North Yest<br>Oake hear<br>Oake hear<br>South Yest<br>South Yest<br>South Yest<br>South Yest<br>South Yest<br>South Yest<br>South Yest<br>Yest South Yest<br>Cale Horseynest<br>Cale Horseyn  | 612<br>2.849<br>2.849<br>4.177<br>2.015<br>8.82<br>2.005<br>9.0<br>9.0<br>9.0<br>9.0<br>9.0<br>9.0<br>2.105<br>Noncel<br>3.459<br>2.105<br>Noncel<br>3.459<br>2.249<br>3.459<br>2.249<br>3.459<br>2.249<br>3.459<br>2.249<br>3.459<br>2.249<br>3.459<br>2.249<br>3.459<br>2.249<br>3.459<br>2.249<br>3.459<br>2.249<br>3.459<br>2.249<br>3.459<br>2.249<br>3.459<br>2.249<br>3.459<br>2.249<br>3.459<br>2.249<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3 | 2 29%)<br>4 20%<br>4 20%<br>5 20%     5 20%<br>5 20%     5 20%<br>5 20%<br>5 20%     5 20%<br>5 20%<br>5 20%     5 20%<br>5 20%     5 20%<br>5 20%     2 20%  | c         50209.46           c         214.191.00           c         c           c   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  |
1999<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995  |  |   
  |   |   |  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   |   |   
  |  |   | | | |
   |  |   |  |   |  |  
  |  |  |  
  |  |   
  |  |  |   |  
   
  |  |   |   
  |  |   |   
   |   
  |   |  |  |  
  |  
  |   |   | | | |
  |  |   |   |   |   
   |  |  |   |  |  |   
   |   |  |  
   |  |  |   |  |  
  |   |  
  |  
   |   |  |  
  |   |  
   |   
   |   |  |  
  |  |   
  |  
  |   |  |   
  |  |   
   |  |   |  
   |  |   |  
  |  |   
  |  |   |   | | | | |
   |  |                           |  
  |   |   |  |  |   |  
   |  |   |  |   |   
   |  |  |   |  |  
  |   |  |   
  |   |   |   |  |   
  |  |   |   |   
   |   |  |  |  |   |   |   |  
   |  |  |   |   |   |  |  |   
  |   |   |                                 |  |  |  |
| Adjustical         2105         000000         £ 2427.76.60         100000           Safe carling         -         0.000         £         0.000         £         0.000         5         0.000 <t< td=""><td>North Yeard<br/>North Yeard<br/>Coder Mercin<br/>Society Mercin<br/>Society Mercin<br/>Society Mercin<br/>Society Mercin<br/>Society Mercin<br/>Society Mercin<br/>Wester<br/>Wester<br/>Coder Society<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>Coder<br/>C</td><td>612<br/>2.849<br/>2.849<br/>4.177<br/>2.015<br/>8.82<br/>2.005<br/>9.0<br/>9.0<br/>9.0<br/>9.0<br/>9.0<br/>9.0<br/>2.105<br/>Noncel<br/>3.459<br/>2.105<br/>Noncel<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>2.249<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3.459<br/>3</td><td>2 215)<br/>2 250)<br/>3 250)</td><td>E         50209.46           C         214(19).10           C         214(19).10           C         57.02           C         77.02           C         2.05.02           C        
2.05.02<!--</td--><td>1,795<br/>7,65%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,</td></td></t<> | North Yeard<br>North Yeard<br>Coder Mercin<br>Society Mercin<br>Society Mercin<br>Society Mercin<br>Society Mercin<br>Society Mercin<br>Society Mercin<br>Wester<br>Wester<br>Coder Society<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>Coder<br>C | 612<br>2.849<br>2.849<br>4.177<br>2.015<br>8.82<br>2.005<br>9.0<br>9.0<br>9.0<br>9.0<br>9.0<br>9.0<br>2.105<br>Noncel<br>3.459<br>2.105<br>Noncel<br>3.459<br>2.249<br>3.459<br>2.249<br>3.459<br>2.249<br>3.459<br>2.249<br>3.459<br>2.249<br>3.459<br>2.249<br>3.459<br>2.249<br>3.459<br>2.249<br>3.459<br>2.249<br>3.459<br>2.249<br>3.459<br>2.249<br>3.459<br>2.249<br>3.459<br>2.249<br>3.459<br>2.249<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3.459<br>3 | 2 215)<br>2 250)<br>3 250)   | E         50209.46           C         214(19).10           C         214(19).10           C         57.02           C         77.02           C         2.05.02           C         2.05.02 </td
<td>1,795<br/>7,65%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,26%<br/>7,</td>  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   | 1,795<br>7,65%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,26%<br>7,  |  |  
   |   |   |   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  |   |  |  |   | |
  |  |   |  |   |  |   
   |  |  |   
   |  |  
   |  |  |   |   
   
   |  |   |  
   |  |   |  
  |  
   |   |  |  |   
   |   
   |   |   | | |
   |  |   |   |   |  
  |  |  |   |  |   
  |   |   |  |   
  |  |  |   |  
   |   |   |   
   
 |  |   |  |   
   |   |   
  |  
  |   |  |   
   |  |  
   |   
   |   |  |  
   |  |  
  |  |   |   
  |  |   |   
   |  |  
   |  |   |   |  
  |  | 
                         |   |   |   |  |  |   | |
  |  |   |  |   |  
  |  |  |   |  |   
   |   |  |  
   |   |   |   |   
  |  |  |   |   |  
  |   |  |  |  |   |   |   |   
  |  |  |   |   |   |  |  |  
   |   |   |                                 |  |  |   
                              |
| Fash task         -         0.000         0.000         0.000         0.000           Star         21.015         0.000         0.000         0.000         0.000         0.000           Star         21.015         0.000         0.000         0.000         0.000         0.000         0.000           Star         21.015         0.0000         0.0000         0.0000 <td>Norh Werd Norh Werd Norh Werd Norh Norh Norh Norh Norh Norh Norh Norh Norh</td> <td>612<br/>2.849<br/>2.849<br/>4.577<br/>3.012<br/>3.015<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.027<br/>3.</td> <td>2 21%)<br/>4 21%<br/>4 21%<br/>5 21%</td> <td>c         50293.45           c         216191.00           c         2           c         1           c         5           c         270.92.55           c         127.09.255           c         127.09.255           c         127.09.255           c         177.30.156           c         2.252.978.69           c         2.552.757           c         2.252.978.69           c         2.552.757           c         2.552.757           c         2.552.757           c         2.552.757           c         2.527.978.69           c         2.527.978.69           c         2.527.978.69           c         2.527.978.69           c         2.527.978.69    <td>1 79%<br/>1 60%<br/>2 25%<br/>2 25%<br/>2</td></td>  | Norh Werd Norh Werd Norh Werd Norh Norh Norh Norh Norh Norh Norh Norh Norh  
   | 612<br>2.849<br>2.849<br>4.577<br>3.012<br>3.015<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.027<br>3.       | 2 21%)<br>4 21%<br>4 21%<br>5 21%  | c         50293.45           c         216191.00           c         2           c         1           c         5           c         270.92.55           c         127.09.255           c         127.09.255           c         127.09.255           c         177.30.156           c         2.252.978.69           c         2.552.757           c         2.252.978.69           c         2.552.757           c         2.552.757           c         2.552.757           c         2.552.757           c         2.527.978.69           c         2.527.978.69           c         2.527.978.69           c         2.527.978.69           c         2.527.978.69 <td>1 79%<br/>1 60%<br/>2 25%<br/>2 25%<br/>2</td>   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   | 1 79%<br>1 60%<br>2 25%<br>2   |  
   |  |   |   |  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   |   |  | | | | |
   |   |   |  |   |  |   |   
  |   |  |  |  
  |  
   |  |  |  |  
  |  
  |  |   
   |  |  |   |   
   
   |  |   |  |   
  |   |  
  |   |  
  |   |  |   |   | |
   |   |  |  |   |  |  
   |   |   |   
  |  |  |  |   
   |  |   |   |  
   
  |  |   |  |  
  |   |  
   
   |   |   |  |  
  |  |   
   
  |   |   |  |   
  |  |   
   |  |  
  |  |  |  
  |   |  
   |  |  |   |   
   |   |   
  |                           |   |   |   |  | | |
  |   |  |  |   |  |   
   |   |  |  |   
   |  |   |   |  |   
  |   |   |   |  
   |  |  |   
   |   |   |   |  |  |  |   |  
  |   |  |  |  |   |   |   |   
  |  |  |   |   |                                 |  |  |  
   |
| Notes         Notes         % of blait number         Notes         % of blait number  
   | North Yeed North Yeed North Yeed Southers Southe  | 612<br>2.849<br>2.849<br>3.957<br>3.959<br>3.957<br>3.959<br>3.957<br>3.959<br>3.957<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.959<br>3.9597<br>3.9597<br>3.9597<br>3.9597<br>3.95975<br>3.95975<br>3.95975<br>3.959755<br>3.95975555555555555                      | 2 2915<br>2 2015<br>2 2015   | c         50209.46           c         216191.10           c         216191.10           c         217.09.35           c         921.09.35           c         921.09.35           c         920.247           c         197.20.150           c         202.247           c         197.20.150           c         2.50.20.01  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   | 1, 1995<br>7, 62%<br>7, 62%<br>1, 26%<br>1, 26% 1, 26%<br>1, 26%<br>1, 26%<br>1, 26%<br>1, 26% 1, 26%<br>1, 26%<br>1, 26%<br>1, 26% 1, 26%<br>1, 26%<br>1, 26%<br>1, 26% 1, 26%<br>1, 26%<br>1, 26% 1, 26%<br>1, 26%<br>1, 26% 1, 26  |   
  |  |   |   |   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  |   |  
   |  |   |   |  |   |  |  
  |  |   |  |  
   |   
   |  |  |  |  
   |   |   
   |   
  |   |  |  |  
  |  
  |  |   
   |  |  |   |   
   |   
   |   |   |  |   |        
  |   |   |  |   
  |   |  |  |   |  
  |  |  |  |   
  |   |  |   
   |   |   
   |  |  
  |  |   |   |   
   
  |   |  
  |  |   |  |  
   
   |   |   
   |  |  |  |  
  |                          
   |   |  |  
   |   |   
   |  |  | | | | | | | |
  |   |   |  
  |  |                           |   |   |   
   |  |  |   |  |  |   
   |  |   |   |  
   |  |   |  |   |   
   |  |  |   |   
   |   |  |  |   
  |   |   |   |   |  |   
                  |  |   |   |   |  |  |   
  |   |   |   |  |  |  |   |   |                                 |   
  |  |  |
| 0.30 modfs         0.97 modfs         0.77 m         0.77 m         0.77 m           0.50 modfs         660         2.28 k         0.207 modfs         0.71 m           0.510 modfs         2.610         1.242 k         0.217 modfs         0.71 m           0.510 modfs         2.610         1.242 k         0.217 modfs         0.71 m           0.510 modfs         4.044         1.924 k         0.405 k         2.81 m           105240 modfs         2.207 k         2.207 k         0.207 m         2.81 m           105240 modfs         2.207 k         2.207 k         0.207 modfs         2.91 m         1.92 m         0.41 m         2.91 m         1.92 m         0.91 m         1.91 m         1.91 m         0.91 m         1.91 m <td< td=""><td>Nork West Nork West Nork West Southern Indus Southern Indus Southern Indus Southern Indus Southern Sou</td><td>612<br/>2.849<br/>2.849<br/></td><td>2 21%)<br/>4 21%<br/>4 21%<br/>5 21%</td><td>c         50209.46           c         216191.10           c         216191.10           c         21709.25           c         21709.25           c         21709.25           c         21709.25           c         21709.25           c         21709.25           c         1723.01.36           c         2007.25           c         2007.27           c         2007.27</td><td>1 79%<br/>1 60%<br/>2 85%<br/>2 85%<br/>2 85%<br/>2 85%<br/>3 95%<br/>3 95% 3 95%<br/>3 95%<br/>3 95%<br/>3 95%<br/>3 95% 3 95%<br/>3</td></td<>  | Nork West Nork West Nork West Southern Indus Southern Indus Southern Indus Southern Indus Southern Sou  | 612<br>2.849<br>2.849<br>  
  | 2 21%)<br>4 21%<br>4 21%<br>5 21%  | c         50209.46           c         216191.10           c         216191.10           c         21709.25           c         21709.25           c         21709.25           c         21709.25           c         21709.25           c         21709.25           c         1723.01.36           c         2007.25           c         2007.27   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  | 1 79%<br>1 60%<br>2 85%<br>2 85%<br>2 85%<br>2 85%<br>3 95%<br>3 95% 3 95%<br>3 95%<br>3 95%<br>3 95%<br>3 95% 3 95%<br>3   |  |   
  |   |   |  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   |   |  |  |   | |
   |  |   |  |   |  |  
  |  |  |  
  |  |   
  |  |  |   |  
   
  |  |   |   
  |  |   |   
   |   
  |   |  |  |  
  |  
  |   |   | | |
  |  |   |   |   |   
   |  |  |   |  |  
   |   |   |  |  
   |  |  |   |   
  |   |   |  
   
  |  |   |  |  
  |   |  
   |   
   |   |  |  
  |  |   
  |  
  |   |  |   
  |  |   
   |  |   |  
   |  |   |  
  |  |   
  |  |   |   |   
   |   
  |                           |   |   |   |  |  |   |  
   |  |   |  |   |   
   |  |  |   |  |  
  |   |  |   
  |   |   |   |  
   |  |  |   |   |   
   |   |  |  |  |   |   |   |  
   |  |  |   |   |   |  |  |   
  |   |   |                                 |  |  |  
   |
| 60-120 monds         2.019         12.40%         6         10.20,40%         5.737           100-240 monds         4.044         19.22%         6         4.60,443,542         14.20%           100-240 monds         5.207         2.50%         6         7.771,140%         5.237           100-240 monds         4.018         1.40%         6         3.31,541         2.20%           300 monds         2.01         1.40%         6         2.20%         6         1.01%           300 monds         2.10%         1.40%         6         2.20%         1.00%         1.00%           300 monds         2.10%         1.40%         6         2.20%         1.00%  
   | North Yeel   | 612<br>2.849<br>2.849<br>   | 2 21%)<br>4 21%<br>4 21%<br>5 21%  | c         50209.46           c         216191.10           c         216191.10           c         21709.25           c         21709.25           c         21709.25           c         21709.25           c         21709.25           c         21709.25           c         1723.01.36           c        
2007.25           c         2007.27  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   | 1 79%<br>7 6%<br>7 6%<br>7 8%<br>7 8%<br>8 9%<br>9 0%<br>9 0%   |  |  |   |   
   |   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  |   |  
   |  |   |   |  |   |   
  |   |  |   |  |  
   |   
   |  |  |   
  |  |   |   
   
   |  |   |  |  |  
  |  
  |  |   
   |  |  |   |   
   
   |   |   |   |  |  
  |   |   |   |  
   |  |   |  |  |  
  |   |  |  |  
   |  |   |  |   
   |   |   
   |  |  
  |  |   |   
   |   
  |   |  
  |  |   |   
  |  
   |   |   
   |  |  |   
  |  
  |  |   |  |  
   |   |   
   |  |  
   |  |   |   | | | | |
  |  |                           |   |   |                           
   |  |  |   |  |  |   
   |  |   |   |  
   |  |   |  |   |   
   |  |  |   
   |   |   |  |  
   |  |   |   |   |   |  
   |  |  |   |   |   |  |  |   
  |   |   |   |  |  |  |   
   |   |                                 |  |  |  |
| No.240         April 102-240         Control 102   
   | North Yeel North Yeel Southern Island Southern Southern Island  | 612<br>2.849<br>2.849<br><br>4.177<br>2.015<br><br><br><br><br><br><br>   | 2 29%)<br>3 20%<br>3 | c         50293.45           c         216191.10           c         216191.10           c         217.09.35           c         327.09.35           c         327.09.35           c         327.09.35           c         327.09.35           c         327.09.35           c         327.09.35           c         177.30.15           c         2.55.25.20.01           c         2.55.25.20.01           c         2.55.25.20.01           c         2.25.37.07.80           c         2.25.37.07.80           c         2.25.37.07.80           c         32.37.37.80           c         3.23.37.80           c         3.23.37.80           c         3.23.37.80           c         3.23.37.80           c         3.23.37.8   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   |
1,995<br>7,65%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,25%<br>1,  |  |   
  |   |   |  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   |   |   
  |  |   | | | |
   |  |   |  |   |  |  
  |  |  |  
  |  |   
  |  |  |   |  
   
  |  |   |   
  |  |   |   
   |   
  |   |  |  |  
  |  
  |   |   | | | |
  |  |   |   |   |   
   |  |  |   |  |  |   
   |   |  |  
   |  |  |   |  |  
  |   |  
  |  
   |   |  |  
  |   |  
   |   
   |   |  |  
  |  |   
  |  
  |   |  |   
  |  |   
   |  |   |  
   |  |   |  
  |  |   
  |  |   |   | | | | |
   |  |                           |  
  |   |   |  |  |   |  
   |  |   |  |   |   
   |  |  |   |  |  
  |   |  |   
  |   |   |   |  |   
  |  |   |   |   
   |   |  |  |  |   |   |   |  
   |  |  |   |   |   |  |  |   
  |   |   |                                 |  |  |  |
| Stole months         978         4.69%         E         222/05/6.24         8.18%           Total         21/015         000000         E         22/07/6.26         10.0000           Employment status         Nuclei         % of total nurbler         Accord (GMP)         % of stati nurbler           Employment status         10.01         00.09%         E         22/07/62.140         0.00%           Semethysical         10.01         00.09%         E         22/07/62.140         0.00%           Semethysical         10.02         4.65%         E         0.01%         0.01%           Semethysical         0.01%         4.65%         E         0.01%         0.01%           Semethysical         0.01%         4.65%         E         0.01%         0.01%           Semethysical         0.01%         E         0.01%         E         0.01%         0.01%   
   | Non Yvei<br>Son   | 612<br>2.349<br>2.349<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.015<br>2.       | 2 2151<br>2 2151<br>3 2050<br>3 2050<br>3 2150<br>3 2150   | c         50209.46           c         214(19).10           c         214(19).10           c         57.270.295           c         217.09.295           c         80.29.47           c         197.293.19           c         23.279.29.25           c         197.293.19           c         2.55.29.26           c         2.52.39.75.39.27           c         2.52.29.27.72           c         2.52.29.77.72           c         2.52.29.77.72           c         2.52.29.77.72           c         2.52.29.77.72           c         2.52.29.77.72           c         2.  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  | 1 79%<br>7 6%<br>7 6%<br>7 6%<br>7 6%<br>8 6% 8 6%<br>8 6%<br>8 6%<br>8 6% 8 6%<br>8 6%<br>8 6%<br>8 6% 8 6%<br>8 6%<br>8 6% 8 6%<br>8 6%<br>8 6% 8 6%<br>8 6% 8 6%   |  
   |  |   |  
  |  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   |   |   
  |  |   |   |  |   |  |   
   |  |   |  |   
  |  
  |  |  |  
   |  |   |  
  |  
   |   |  |  |   
   |   
   |  |  
  |  |  |   |  
  |  
  |   |   |  | |
   |   |   |   |  |  
   |   |  |  |   |   
   |  |  |  |  
   |   |  |  
  |   |  
  |  |   
   |  |   |  
  |  
   |   |   
   |  |   |  
   |   
  |   |  
  |  |  |  
   |   
   |  |   |  |   
  |   |  
  |  |  | | | | | | | |
   |   |   |   
   |  |                           |   |   |  
  |  |  |   |  |  |  
  |  |   |   |   
  |  |   |  |   |  
  |  |  |  
  |   |   |  |  |  
   |   |   |   |   |  |  
   |  |   |   |   |  |  |  
   |   |   |   |  |  |  |   |   |                                 |  
   |  |  |
| Employment Statut         Nuclear         % of biol number         Assourt GBP         % of biol anotar           Employment Statut         10,01         00.991         6         2,278,814.09         60.901           Set antibuod         10,00         4,855         6         10,00         60.901         60.901           Set antibuod         0         4,857         6         0,910         0.911         0.911           Research         4         0.400         6         0.911         0.911         0.911           Research         4         0.400         6         0.911         0.911         0.911           Research         -         0.400         6         0.917         0.911         0.911  
   | Non Yvei<br>Son Yvei<br>Son Xvei<br>Son   | 612<br>2.849<br>2.849<br>3.847<br>3.847<br>3.847<br>3.847<br>3.847<br>3.847<br>3.847<br>3.847<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.957<br>3.9577<br>3.957<br>3.9577<br>3.9577<br>3.9577<br>3.9577<br>3.9577<br>3.9577<br>3.9577<br>3.9577<br>3.9577<br>3.9577<br>3.9577<br>3.9577<br>3.9577<br>3.9577<br>3.95777<br>3.9577<br>3.9577<br>3.9577<br>3.9577<br>3.95777<br>3.95777<br>3.95777<br>3.95777<br>3.95777<br>3.95777<br>3.95777<br>3.95777<br>3.95777<br>3.957777<br>3.957777<br>3.957777<br>3.95777777777777777777777777777777777777  | 2 21%)<br>3 21% 3 21\% 3
21\% 3 21   | c         50209.46           c         214.191.10           c         2           c         214.191.10           c         5           c         5           c         5           c         217.09.255           c         217.09.255           c         177.20.156           c         235.255.261           c         2.255.255.261           c         2.255.255.261           c         2.255.255.261           c         2.255.255.261           c         2.255.255.261           c         2.255.257.251           c         2.255.277.251           c         2.257.272.16           c         2.257.272.16 <td>1 1994<br/>1 26%<br/>1 26% 1 26%<br/>1 26%<br/>1 26%<br/>1 26% 1 26%<br/>1 26%<br/>1 26% 1 26%<br/>1 26%<br/>1 26% 1 26%<br/>1 26%<br/>1 26% 1 26%<br/>1</td>  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  | 1 1994<br>1 26%<br>1 26% 1 26%<br>1 26%<br>1 26%<br>1 26% 1 26%<br>1 26%<br>1 26% 1 26%<br>1 26%<br>1 26% 1 26%<br>1 26%<br>1 26% 1 26%<br>1   |   
  |  |   |   
   |   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  |   |  
   |  |   |   |  |   |  |  
  |  |   |  |  
   |   
   |  |  |   
  |  |   |   
   |   
  |   |  |  |  
  |  
  |  |   
   |  |  |   |   
   |   
   |   |   |  | |
  |   |   |   |  |   
  |   |  |  |   |  
  |  |  |  |   
  |   |  |   
   |   |   
   |  |  
  |  |   |   
   |   
  |   |  
  |  |   |   
  |  
   |   |   
   |  |  |   
  |  
  |  |   |  |  
   |   |   
   |  |  | | | | | | | |
  |   |   |  
  |  |                           |   |   |   
   |  |  |   |  |  |   
   |  |   |   |  
   |  |   |  |   |   
   |  |  |   
   |   |   |  |  |   
  |   |   |   |   |  |   
  |  |   |   |   |  |  |   
  |   |   |   |  |  |  |   |   |                                 |   
  |  |  |
| Emotype         10:01         50:09         6         2.778.51.40         09.097           Set embrod         10:00         4.457         6         10.345.14         5.877           Ubenghade         4         0.077         6         5.019         0.077           Ownstreet         -         0.027         6         5.019         0.077           Ownstreet         -         0.027         6         5.019         0.077  
   | Non Yvei<br>Son Son Son Son Son Son Son Son Son Son   | 612<br>2.349<br>2.349<br><br><br><br><br><br><br>   | 2 2955<br>3 2057<br>3 2057   | c         50209.46           c         216.191.10           c         216.191.10           c         217.09257           c         177.031.01           c         177.231.01           c         177.231.01           c         22.022.02           c         177.231.01           c         2.02.02.02           c         2.02.02.01           
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   |   |  |  
   |   |   |   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  |   |  |  |   | |
  |  |   |  |   |  |   
   |  |  |   
   |  |  
   |  |  |   |   
   
   |  |   |  
   |  |   |  
  |  
   |   |  |  |   
   |   
   |   |   | | |
   |  |   |   |   |  
  |  |  |   |  |   
  |   |   |  |   
  |  |  |   |  
   |   |   |   
   |   
  |   |  |   
   |   |   
  |  
  |   |  |   
   |  |  
   |   
   |   |  |  
   |  |  
  |  |   |   
  |  |   |   
   |  |  
   |  |   |   | | | | |
  |  |                           |                                 
   |   |   |  |  |   |   
  |  |   |  |   |  
  |  |  |   |  |   
   |   |  |  
   |   |   |   |   
  |  |  |   |   |  
  |   |  |  |  |   |   |   |   
  |  |  |   |   |   |  |  |  
   |   |   |                                 |  |  |  |
| Unemployed         4         0.02%         E         591,932         0.02%           Refined         84         0.40%         E         3.187,302         0.11%           Guarantor         -         0.00%         E         -         0.00%  
   | Non Yvei<br>Son Son Son Son Son Son Son Son Son Son   | 612<br>2.349<br>2.349<br><br><br><br><br><br><br>   | 2 2955<br>3 2057<br>3 2057   | c         50209.46           c         216.191.10           c         217.02.25           c         177.23.15           c         2.55.25.26           c         2.55.25.26           c         2.55.25.26           c         2.55.25.26           c         2.55.25.26           c         2.55.25.26           c         2.53.25.26          
c         2.53.25.26           c         2.53.25.26           c         2.53.27.35.26           c         2.53.27.35.26           c         2.53.27.35.26           c         2.53.27.35.26           c         2.52.37.35.26           c         2.52.37.35.26           c         2.52.37.37.36.26           c         2.52.25.27.72.26           c         2.52.27.72.26           c         2.52.27.72.26           c         2.52.27.77.26           c  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  | 1795<br>1795<br>1795<br>1795<br>1795<br>1895<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995  |  |   
  |   |   |  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   |   |  |  |   | |
   |  |   |  |   |  |  
  |  |  |  
  |  |   
  |  |  |   |  
   
  |  |   |   
  |  |   |   
   |   
  |   |  |  |  
  |  
  |   |   | | |
  |  |   |   |   |   
   |  |  |   |  |  
   |   |   |  |  
   |  |  |   |   
  |   |   |  
   
  |  |   |  |  
  |   |  
   |   
   |   |  |  
  |  |   
  |  
  |   |  |   
  |  |   
   |  |  
    |  |  |   |  
  |  
   |  |  |   |   |   
   |   
  |                           |   |   |   |  |  |   | |
   |  |   |  |   |   
   |  |  |   |  |  
  |   |  |   
  |   |   |   |  
   |  |  |   |   
   |   |   |  |  |  |   |   |   |  
   |  |  |   |   |   |  |  
   |  |   |   |                                 |  |  |  
   |
| Guarantor - 0.00% £ - 0.00%  
   | North Yeet       North Yeet       South Yeet       S   | 612<br>2.349<br>2.349<br><br>4.177<br>2.012<br><br><br><br><br><br><br>   | 2 2151<br>3 2152<br>3 2152   
   | c         50209.46           c         216.191.60           c         216.191.60           c         217.0925.7           c         177.0926.7           c         177.0926.7           c         177.201.10           c         22.092.925.7           c         177.201.10           c         2.05.201.12           c         2.0  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  |   |  |   
  |   |   |  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   |   |  |  |   | |
   |  |   |  |   |  |  
  |  |  |  
  |  |   
  |  |  |   |  
   
  |  |   |   
  |  |   |   
   |   
  |   |  |  |  
  |  
  |   |   | | |
  |  |   |   |   |   
   |  |  |   |  |  
   |   |   |  |  
   |  |  |   |   
  |   |   |  
   
  |  |   |  |  
  |   |  
   |   
   |   |  |  
  |  |   
  |  
  |   |  |   
  |  |   
   |  |   |  
   |  |   |  
  |  
 |  |  |   |   |   
   |   
  |                           |   |   |   |  |  |   | |
   |  |   |  |   |   
   |  |  |   |  |  
  |   |  |   
  |   |   |   |  
   |  |  |   |   
       |   |   |  |  |  |   |   |   |  
   |  |  |   |   |   |  |  
   |  |   |   |                                 |  |  |  
   |
| Other         806         3.84%         £         92,249,868         3.25%           Total         21,015         100.00%         £         2,837,976,695         100.00%  
   | North Yeel       North Yeel       Southern Issued       Resymmetries       Cable regeneric       Part and earth       Cable regeneric       Part and earth       Cable regeneric       Cable regneric       Cable regeneric   | 6 612<br>2 2.849<br>2 2.849<br>   | 2 2151,<br>3 215,<br>3 215                              
  | c         50209.46           c         216191.10           c         216191.10           c         217.02.35           c         127.02.35           c         2.05.02.64  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
  | 1795<br>1795<br>1795<br>1795<br>1895<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995<br>1995  |  |   
  |   |   |  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   |   |  |  |   | |
   |  |   |  |   |  |  
  |  |  |  
  |  |   
  |  |  |   |  
   
  |  |   |   
  |  |   |   
   |   
  |   |  |  |  
  |  
  |   |   | | |
  |  |   |   |   |   
   |  |  |   |  |  
   |   |   |  |  
   |  |  |   |   
  |   |   |  
   
  |  |   |  |  
  |   |  
   |   
   |   |  |  
  |  |   
  |  
  |   |  |   
  |  |   
   |  |   |  
   |  |   |  
  |  |   
  |  |   |   |   
   |   
  |                           |   |   |   |  |  |   |  
   |  |   |  |   |   
   |  |  |   |  |  
  |   |  |   
  |   |   |   |  
   |  |  |   |   |   
   |   |  |  |  |   |   |   |  
   |  |  |   |   |   |  |  
                                   |  |   |   |                                 |  |  |  
   |

Series	2022-1	2023-
Issue date	14/09/2022	19/09/202
Original rating (Moody's/S&P/Fitch/DBRS)	Aaa/AAA	Aaa/AA
Current rating (Moody's/S&P/Fitch/DBRS)	Aaa/AAA	Aaa/AA
Denomination	GBP	GB
Amount at issuance	500,000,000	500,000,00
Amount outstanding	500,000,000	500,000,000
FX swap rate (rate:£1)	1.000	1.00
Maturity type (hard/soft-bullet/pass-through)	Soft Bullet	Soft Bulk
Scheduled final maturity date	25/08/2027	25/08/202
Legal final maturity date	25/08/2028	25/08/202
ISIN	X\$2532381352	X\$268220003
Stock exchange listing	London	Londo
Coupon payment frequency	Quarterly	Quarter
Coupon payment date	25th Feb, May, Aug, Nov	25th Feb, May, Aug, No
Coupon (rate if fixed, margin and reference rate if floating)	Compounded Daily SONIA + 0.62%	Compounded Daily SONIA 0.50
Margin payable under extended maturity period (%)	Compounded Daily SONIA + 0.62%	Compounded Daily SONIA 0.50
Swap counterparty/les	N/A	NO
Swap notional denomination	N/A	N/
Swap notional amount	N/A	N/
Swap notional maturity	N/A	N/
LLP receive rate/margin	N/A	N/
LLP pay rate/margin	N/A	N/
Collateral posting amount	N/A	N/

Programme triggers	T0	igger (S&P, Moody's, Fitch,		Commence of a triange burnet
Event (please list all triggers)	Summary of event DB	3RS; short-term, long-term)	Trigger breached (yes/no)	Consequence of a trigger breach
Account Bank rating trigger	Loss of required rating by Sho the Account Bank Lon	ort-term: - / P-1 / F1 / - og-term: - / - / A / -	no	Within 60 days, replace with a counterparty which has such required ratings, or guarantee the obligations of the Account Bank.
Swap Collateral Account Bank rating trigger	Loss of required rating by Sho	ort-term: - / P-1 / F1 / -	no	Replace or guarantee the obligations of the Swap Collateral Account Bank within 60 days, or move
	the Account Bank Lon	ng-term: - / - / A / -		to the Account Bank Remedial Ratings.
A 1 1 1		ng-term: - / Baa3(cr) / BBB-		
Servicer rating trigger	Loss of required rating by Lon the Servicer /-	ig-term: = / Baa3(cr) / BBB+	no	The Servicer shall make all reasonable efforts to enter into a back-up master servicing agreement with a third party as required by LLP and the LLP security Trustee within 60 days.
				Al Servicer calculations will be subject to the relevant tests by the Asset Monitor following each Calculation Date for a period of six months.
Cash Manager rating trigger	Loss of required rating by Lon	ng-term: - / Baa3(cr) / BBB-	no	The Servicer shall make all reasonable endeavours to enter into a back-up cash management
	the Cash Manager / -			agreement with a suitably experienced third party acceptable to the LLP and the Security Trustee within 60 days.
				man oo daya.
Perfection	Loss of required rating by Lon the Servicer /-	ng-term: « / Baa3(cr) / BBB«	no	Transfer of legal title of LLP Mortgages to the LLP within 20 London business days.
	ule Servicer / -			
Swap Counterparty Trigger	Loss of required rating by Sho the Swap Provider Lon	ort-term: - / - / F1 / - ng-term: - / A3(cr) / A / -	no	Take measures under Relevant Swap Agreement or any other actions agreed with the Rating Agency including transfer of collateral, replacement of swap counterparty or finding suitably rated
				co-obligor.
Asset Coverage Test Set-Off Risk Protection	Loss of required rating by Sho	ort-term: -/-/F1/-	no	The set-off risk protection in the Asset Coverage Test shall be sized as per the Programme
	the Seller Lon	ng-term: - / A3(cr) / A / -		documentation.
Reserve Fund	Loss of required rating by Sho	ort-term: - / P-1(cr) / F1+ / -	no	Reserve Fund will be credited with the required amount calculated as per the Programme
	the Issuer			documentation.
Pre-Maturity Test (Hard Bullet Covered Bonds only)	Loss of required rating by at 6 the Issuer if the Final Sho	5 months: ort-term: - / P-1(or) / - / -	no	Requirement to fund the Pre-Maturity Liquidity Account to the Required Redemption Amount and, if necessary, the sale of Selected Mortgages.
	Maturity Date of any Series			necessary, the sale of detected wongages.
	Maturity Date of any Series of Hard Bullet Covered at 1 Bonds occurs within 6 Sho	ort-term: - / P-1(cr) / - / - 12 months: ort-term: - / - / F1+ / -		necessary, the sale of Selected mongages.
	Maturity Date of any Series of Hard Bullet Covered at 1 Bonds occurs within 6 Sho	12 months:		necessary, ine sale or Selected mongages.
	Maturity Date of any Series of Hard Bullet Covered at 1	12 months:		посельну, не знаг о основно полущесь.
	Maturity Date of any Series of Hard Bullet Covered at 1 Bonds occurs within 6 Sho	12 months:		nacionary, initi sati o Generation mangagina.
Non & Hillon Tribours	Maturity Date of any Series of Hard Bullet Covered at 1 Bonds occurs within 6 Sho	12 months:		nacionaly, n'e sale o consistenti organiza.
Non-fitation Triosers Event (please lat al loggers)	Maturip Date of any Series of Hard Bullet Coverant at 1 Bonds occurs within 6 (Moody's) or 12 (Fitch) months	12 months: srt-term: -/ -/ F1+ / -	Trigger bmached (yes/no)	Consequence of a trigger branch
Ron Skilling Trissers Rone Skilling Trissers Asset Coverage Test	Maturip Date of any Series of Hard Bullet Covered at 1 Bonds occurs within 6 Sho (Moody's) or 12 (Fitch) months Description of The Ammonate Advised Cover A	12 months: ott-term: -/-/F1+/-	Trigger breached (yes/no)	Constant and a hyper basish
Event (please list all triggers)	Maturip Date of any Series of Hard Bullet Covered at 1 Bonds occurs within 6 Sho (Moody's) or 12 (Fitch) months Description of The Ammonate Advised Cover A	12 months: ott-term: -/-/F1+/-	Trigger breached (yes/no), no	Constant and a hyper basish
Event (please list all triggers)	Maturity Date of any Series of Hard Bulket Covered Bulket Monage Support 2 (Pinky) Monage of 2 (Pinky) Mon	12 months: art-term: - / - / F1+ / - At Tropper mount is less than the tap Principal Amount as a calculated on the mains below the aggregate	Trigger breached (yes/no) no	Consequence of a tragger travel. It breach of Access Coverage Test or energieded on the next Calculation Date will result in the after the travel of the breach incide an Insure Teer of Databat will occur. If not crucit, an Insure Acceleration National was resident and access Next Of Other and Acceleration National movem Bonds shall
Event (please list all triggers)	Maturity Date of any Series of Hard Buells Covered at 1 Bronds occurs within 6 (Moody a) or 12 (Pitah) Bronds Descretion or The Aggregate Adjusted Cover A Dataseding of al Covered Boot Dataseding of al Covered Boot relevant Cachedato Date, and re	12 months: art-term: - / - / F1+ / - At Tropper mount is less than the tap Principal Amount as a calculated on the mains below the aggregate	Trigger breached (yes/no) no	Consequence of a tragger travel. It breach of Access Coverage Test or energieded on the next Calculation Date will result in the after the travel of the breach incide an Insure Teer of Databat will occur. If not crucit, an Insure Acceleration National was resident and access Next Of Other and Acceleration National movem Bonds shall
Event (please list all triggers)	Maturity Date of any Series of Hard Bulket Covered Bulket Monage Support 2 (Pinky) Monage of 2 (Pinky) Mon	12 months: art-term: - / - / F1+ / - At Tropper mount is less than the tap Principal Amount as a calculated on the mains below the aggregate	Trigger breached (yesino) no	Consequence of a toppor foreach, If treach of Asset Coverage Test for demended on the next Galactation Date will essul in the issues or of A Asset Coverage Test Bissin, there and if not including to the bit Asset of the Asset Coverage Test Bissin, there are an of not including the bit Asset of the Asset Coverage Test Bissin, there are a top of the Asset of Covere Book that Bissing of one LLP meaning that the LLP shadle required to make apprecise of Coverer Book that served on the LLP meaning that the LLP shadle required to make apprecise of Coverer Book that and Coverage Test Bissing the Shadle required to make apprecise of Coverer Book that shared Coverage Test Bissing Notes Testing coverage Test Bissing Coverage Testing Cover
Event (please los al trogens) Asset Coverage Test	Mutury Date of any Series ( 1) fasta Bake Covered ( b) Material Bake Covered ( b) Material Bake Covered ( b) Material ( membra) ( membra	2 months: pt-term: -/ - / F1+ /- Al rigger mount is less than the the Principal Amount as a calculated on the main below the aggregate all Coverned Bonds at the		Economics of the production of
Event (please list all triggers)	Matrix Date of any Series of Land Balk Covered to the Covered to the Covered to the Covered to the Covered to the Covered Detection of the Co	2 months: stylemm: / / / Ft+ /- difficult innouni is less than the tas Principal Amount as calculated on the mains below the aggregate all Covered Bonds at the IP expects to receive in the	Tropper breached (yes/no) no no	Constructed of Exponentials If least-of Asset Coverage Test not enveded on the next Catacitation Date will essel in the insurance of Asset Coverage Test Beach-Notice and T or rectified by the 3rd catacitation date Asset Coverage Test Beach-Notice and Test Catacitation Date will essel the Second and enveloped in a spatial the Beach Test and Coveral Boards hall become date of repurphe in a spatial the Beach Test and Coveral Boards hall become date of repurphe in a spatial the Beach Test and Coveral Boards hall become date of repurphe in a spatial the Beach Test Boards of the Power Boards Asset Coverage Test Beach Notice remains catalonding no Cash Capital Contributions may be demonder of HEC Overage Test Beach and Coverage Hondrow.
Evert (please int all incogens) Asset Coverage Test	Maury Date of any Series of Lards Bield Covered the Market Series of Lards Covered the Market Series (Lards Covered neurothal) of 12 (Fitch) neurothal (Lards Covered Date of Lards Covered Neuroscience (Lards Covered Tax amount of Incourts Data Series Tax amount of Incourts Data Series Tax amount of Incourts Data Series Data Series (Lards Covered Data Ser	2 months: n+term:-I-/F+/- mounts is the Through Amount as calculated on the as calculated on the as calculated on the agregated all Covered bands are LP expects to receive in the r with other funds available to receive in the r with other funds available to receive in the second and the through a second to receive in the second and the through a second to receive in the second at th		Constructed of Exponentiation I breach of Asset Coverage Test not enveded on the next Calculation Date will exult in the insurance of a Asset Coverage Test Breach Notes and T or tractified by the 3rd calculation date Asset Coverage Test Breach Notes and Test Test Breach Notes of Coveral Broads hall become date of repurphe in a spart the basis and hold work given. A Notes to Pay will be coverage Test Breach Notes remains calculation of the Coveral Broads hall become date of repurphe in a spart the basis and hold work given. A Notes to Pay will be coverage Test Breach Notes remains calculation date to Calculate Broads and Asset Coverage Test Breach Notes remains calculation date (Coverage Asset) and and the coverage Test Breach Notes the Distance. Hold CoverAdvances and the Asset Coverage Test Breach Notes remains calculation date (Coverage Asset) and the coverage Test Breach Notes the Distance. How the Asset Coverage Notes and Asset Coverage Test Breach Notes and Broads and Broads and Broads and Broads and Hold CoverAdvances and Asset Coverage Test Breach Notes and Broads
Evert (please int all incogens) Asset Coverage Test	Matariy Date of any Series of Lata Balk Covered by Mataria Balk Covered by Mataria Balk Covered by Mataria Balk Covered by Mataria Balk Covered The Aggregate Actuated Covere A Destanded of the Covered Balk The Aggregate Actuated Covered The Aggreg	2 months: n+term:-I-/F+/- mounts is the Through Amount as calculated on the as calculated on the as calculated on the agregated all Covered bands are LP expects to receive in the r with other funds available to receive in the r with other funds available to receive in the second and the through a second to receive in the second and the through a second to receive in the second at th		Economics of the production of
Evert (please int all incogens) Asset Coverage Test	Maury Date of any Series of Lards Bield Covered the Market Series of Lards Covered the Market Series (Lards Covered neurothal) of 12 (Fitch) neurothal (Lards Covered Date of Lards Covered Neuroscience (Lards Covered Tax amount of Incourts Data Series Tax amount of Incourts Data Series Tax amount of Incourts Data Series Data Series (Lards Covered Data Ser	2 months: n+term:-I-/F+/- mounts is the Through Amount as calculated on the as calculated on the as calculated on the agregated all Covered bands are LP expects to receive in the r with other funds available to receive in the r with other funds available to receive in the second and the through a second to receive in the second and the through a second to receive in the second at th		Constructed of Exponentiation I breach of Asset Coverage Test not enveded on the next Calculation Date will exult in the insurance of a Asset Coverage Test Breach Notes and T or tractified by the 3rd calculation date Asset Coverage Test Breach Notes and Test Test Breach Notes of Coveral Broads hall become date of repurphe in a spart the basis and hold work given. A Notes to Pay will be coverage Test Breach Notes remains calculation of the Coveral Broads hall become date of repurphe in a spart the basis and hold work given. A Notes to Pay will be coverage Test Breach Notes remains calculation date to Calculate Broads and Asset Coverage Test Breach Notes remains calculation date (Coverage Asset) and and the coverage Test Breach Notes the Distance. Hold CoverAdvances and the Asset Coverage Test Breach Notes remains calculation date (Coverage Asset) and the coverage Test Breach Notes the Distance. How the Asset Coverage Notes and Asset Coverage Test Breach Notes and Broads and Broads and Broads and Broads and Hold CoverAdvances and Asset Coverage Test Breach Notes and Broads
Evert (please int all incogens) Asset Coverage Test	Matariy Date of any Series of Lata Balk Covered by Mataria Balk Covered by Mataria Balk Covered by Mataria Balk Covered by Mataria Balk Covered The Aggregate Actuated Covere A Destanded of the Covered Balk The Aggregate Actuated Covered The Aggreg	2 months: n+term:-I-/F+/- mounts is the Through Amount as calculated on the as calculated on the as calculated on the agregated all Covered bands are LP expects to receive in the r with other funds available to receive in the r with other funds available to receive in the second and the through a second to receive in the second and the second and the second and the second and the second and the second and the second and th		Constructed of Exponentiation I breach of Asset Coverage Test not enveded on the next Calculation Date will exult in the insurance of a Asset Coverage Test Breach Notes and T or tractified by the 3rd calculation date Asset Coverage Test Breach Notes and Test Test Breach Notes of Coveral Broads hall become date of repurphe in a spart the basis and hold work given. A Notes to Pay will be coverage Test Breach Notes remains calculation of the Coveral Broads hall become date of repurphe in a spart the basis and hold work given. A Notes to Pay will be coverage Test Breach Notes remains calculation date to Calculate Broads and Asset Coverage Test Breach Notes remains calculation date (Coverage Asset) and and the coverage Test Breach Notes the Distance. Hold CoverAdvances and the Asset Coverage Test Breach Notes remains calculation date (Coverage Asset) and the coverage Test Breach Notes the Distance. How the Asset Coverage Notes and Asset Coverage Test Breach Notes and Broads and Broads and Broads and Broads and Hold CoverAdvances and Asset Coverage Test Breach Notes and Broads
Event (please los al trogens) Asset Coverage Test	Maury Date of any Series of tarkal Select Coverage the Coverage of the Coverage the Coverage method of the Coverage method of the Coverage Detection o	I enorthe: I enorthe: A fragor A		Constructions of Esconstruction If treach of Asset Coverage Test Ind memoded on the next Calculation Date will result in the submet of a Asset Coverage Test Ind memoded on the next Calculation Date will result in the Coverage Test Index of the Coverage Test Index of the Coverage Test Index of the Asset Coverage Test Index of the Submet Asset Calculation Calculation Date of the Submet Asset Coverage Test Index of the Coverage Test Index Date of the Submet Asset Coverage Test Index of the Coverage Test Index Asset Coverage Test Index of the Index of the Coverage Test Index of the Date of the Submet Asset Coverage Test Index of the Coverage Test Index of the Date of the Submet Asset Coverage Test Index of the Index of the Power Index of the submet Test Index of the Index of the Index of the Power Index of the submet Test Index of the Index of the Index of the Power Index of the submet Test Index of the Index of the Index of the Power Index of the submet Test Index of the Power Index of the Index of the Ind
Ever (place is al troper) Asset Coverage Test Interest Rate Shortfall Test	Matariy Date of any Series of Lata Balk Covered by Mataria Balk Covered by Mataria Balk Covered by Mataria Balk Covered by Mataria Balk Covered The Aggregate Actuated Covere A Destanded Covered A Destanded of all Coveres Balks, and re Proceed and and Covered A Destanded of all Coveres Balks, and re Proceed and and Covered A Destanded of all Coveres Balks, and re Proceed and and Covered A Destanded of all Coveres Balks, and re Proceed and Coveres A Destanded Destanded Destanded Destanded relations to a covere Balks and rest Calculation Date.	I enorthe: I enorthe: A fragor A	no	Consequence of a topyor breach. If treach of Acet Coverage Test or remoded on the read Calculation Date will read in the metal calculation of the treach of the treach of the Coverage Test or the after the treach of the treach once an topyor Event of United will occur. If not correct Bonds shall calculate the treach once and topyor the calculated of covera Bonds shall calculate the treach once and coverage Bonds and the calculated on topyore. While the served on the LUP metal bench in accordence of the Coverage Bonds shall calculate the Bonds in accordence and the Coverage Bonds and detabled to HSEC UL Bands (test and the Calculated Provide Bonds shall shall be mortgages to fig. LUP on the server calculation Date, the mortgages will have the add even company on the LUP and the next Calculation Date, the mortgages will have the event of the an Interest Read Shortfall on have. Calculation Dates, the mortgages and have there would not be an Interest Read Shortfall on have. Calculation Dates, there interest on Interest Read Shortfall on have. Calculation Dates, the server interest on Interest Read Shortfall on have. Calculation Dates, the server interest on Interest Read Shortfall on have. Calculation Dates, the server interest on Interest Read Shortfall on have. Calculation Dates, the server interest on Interest Read Shortfall on have. Calculation Dates, the server interest on Interest Read Shortfall on have. Calculation Dates, the server interest on Interest Read Shortfall on have. Calculation Dates, the server interest on Interest Read Shortfall on have. Calculation Read, which means that each Shortfall on have. Shortfall on have calculated the server interest on Interest Read Shortfall on have. Calculation Read Shortfall on have. Calculation Read Shortfall on have calculated the server interest on the server interest Read Shortfall on have. Calculation Read Shortfall on have calculated the server interest on the server interest Read Shortfall on have calculated the mort Read Shortfall on h
Ever (place is al troper) Asset Coverage Test Interest Rate Shortfall Test	Maury Date of any Series of tarkal Select Coverage the Coverage of the Coverage the Coverage method of the Coverage method of the Coverage Detection o	I enorthe: I enorthe: A fragor A	no	Constructions of Electronizations If treach of Asset Coverage Test Ind memoded on the next Calculation Date will result in the insurance of a Asset Coverage Test Ind memoded on the next Calculation Calle will result in the Coverage Test Index of the Index of the Index of the Index of the Index of the Asset Coverage Test Index of the Index of the Index of the Index of the Index Asset Coverage Test Index of the Index of the Index of the Index of the Index Asset Coverage Test Index of the Index of the Index of the Index of the Index Asset Coverage Test Index of the Index of the Index of the Index of the Index Index of Index of the Index Index of Index of Index Index of Index of Index Index of Index of Index Index of Index of Index Index of Index of Index Index of Index of Ind
Ever (place is al troper) Asset Coverage Test Interest Rate Shortfall Test	Maury Date of any Series of tarkal Select Coverage the Coverage of the Coverage the Coverage method of the Coverage method of the Coverage Detection o	I enorthe: I enorthe: A fragor A	no	Constructions of a tapon prosti- If transh of Asset Coverage Test Ind mended on the read Calculation Date will read in the savance of a Asset Coverage Test Ind mended on the read Calculation Date will read in the Coverage Test Index of the Coverage Test Index of the recording by the 3 of calculation date Asset Coverage Test Index of the taport and topological asset of the tapon coverage Test Index of the tapont and tapont and the Coverage Test Index Asset Coverage Test Index of the Coverage Test Index of the Index of the Index of the Index Asset Coverage Test Index of the Index of the Coverage Test Index of the Index Asset Coverage Test Index of the In
Ever (place is al troper) Asset Coverage Test Interest Rate Shortfall Test	Maury Date of any Series of tarkal Select Coverage the Coverage of the Coverage the Coverage method of the Coverage method of the Coverage Detection o	I enorthe: I enorthe: A fragor A	no	Constructions of a taconstruction If traces of a same Constage Test Ind mended on the next Calculation Date will read in the manance of a same Constage Test Index Instage and a constrained by the 3 of calculation date Acceleration Noticem and the same of the same of the same of the same of the constage and trapped as a guide the tacars and to same date. Same date the same of the same of the same of the same and the same of the same of the same constage the same of the same of the same of the same of the same of the same same of the same of the same same of the same of the same same of the same of the same same of the same of the same same of the same of the same first would not be an interest Rate Starf all on faure Calculation Dates. Same same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same
Ever (place to a troper) Asar Coverage Test Interest Rate Shortfal Test	Matrixy Date of any Series of Iradia Balk Covered by Kaode Series (Iradia Balk Covered by Kaode Series (Iradia Covered Covered Series (Iradia Covered Baltring equivalent of the aggrege Cataland and a Covered Baltring of a Covered Baltring of a Covered Baltring Cataland and a Covered Baltring of near Catalandian Date. The demonst of Incovered Baltring of near Catalandian Date. The demonst of Incovered Baltring of near Catalandian Date. The demonst of Dates and a Covered Baltring Providentical Dates covered and Any Olicour Events of Dates and occurs.	12 month; 13 month; 14 farm; 14 f	no	Consideration of a sporter based in search of a Asea Coverage Test not envended on the read Calculation. Date will exault in the search of a Asea Coverage Test the terms of the read Calculation. Date will be the become due to the read calculation of the read Calculation of the association of the Calculation of the test of the test of the test of the test become due and repsychic as against the tasks and behaviory which, a Nocles of Ryw Lib become due and repsychic as against the tasks and behaviory which, a Nocles of Ryw Lib become due and repsychic as against the tasks and behaviory which, a Nocles of Ryw Lib become due and repsychic as a space to the test of test of the test of the test of test of the test of test of test of the test of t
Ever (place is al troper) Asset Coverage Test Interest Rate Shortfall Test	Matrix Date of any Series of tarkal Select Coverage the Coverage of the Coverage the Coverage methods of the Coverage methods of the Coverage Detection of the Coverage Selecting equivalent of the suggests Adjusted Coverage The Adjusted Coverage Selecting equivalent of the suggests Periodic Coverage Selecting equivalent of the suggests Periodic Coverage Periodic Coverage Selecting Selecti	12 conditions of the service of the	no	Consequence of a target breach. If treach of Acet Coverage Test roll remedied on the real Calculation Date of result in the fraument of Acet Coverage Test roll remedied on the real Calculation Date of result in the fraument of Acet Coverage Test roll remedied on the real Calculation the fraument of the Coverage Test roll remedied on the real Calculation the fraument of the Coverage Test roll remedied on the real Calculation the fraument of the Coverage Test roll remedied on the real Calculation the fraument of the Coverage Test roll remedies the fraument on the Coverage Test roll remedies the fraument of the Coverage Test roll remedies the Calculation Test roll remedies the fraument of the Coverage Test roll remedies the Calculation Test remediated the target targe
Ever (place to a troper) Asar Coverage Test Interest Rate Shortfal Test	Matary Date of any Series of Lata Balk Covered by Kalo Covered by Kalo Covered by Kalo Covered by Kalo Covered by Kalo Covered by Kalo Covered Cover	12 months: 12 months: 14 mon	70	Concentrates of a hyperbarchine the set of ablation base will read in the instance of a Asset Coverage Test test demanded on the west Calculation Date will read in a test in the second of the beach hybers and if on tracefled by the 3 of calculation date ablates the second of the beach hybers and the second base will read on the second and and regulates as against the listent and belowing which. A Notice to Pay will be second on the LIP memory that the LIP share regulates and any pay test and and regulates as against the listent and belowing which. A Notice to Pay will be second and and regulates as against the listent and belowing which. A Notice to Pay will be second on the LIP memory that full. The base traced to make against and Asset Coverage Test Beach Notice remains calculation. Dear Capital Contributions may be distributed in ViBCU Base is as a Capital Dearbardon. Service to roll ty the LIP and it required by LIP. Selfer to milds an estillated to rester Calculated there would not be an interest Reals Shortfall on hums Calculation Dates. First correct bonds the base of card for distribution rest and the set interest Reals Shortfall on hums Calculation Dates. The correct Bonds there is Coverand Bands is associations for any any and base in the Coverand Bands is associations from the Causandee Theory and Payments.
Ever (place to a troper) Asar Coverage Test Interest Rate Shortfal Test	Matary Date of any Series of Lata Balk Covered by Kalo Covered by Kalo Covered by Kalo Covered by Kalo Covered by Kalo Covered by Kalo Covered Cover	12 months: 12 months: 14 mon	70	Consequence of a target breach. If treach of Acet Coverage Test roll remedied on the real Calculation Date of result in the fraument of Acet Coverage Test roll remedied on the real Calculation Date of result in the fraument of Acet Coverage Test roll remedied on the real Calculation the fraument of the Coverage Test roll remedied on the real Calculation the fraument of the Coverage Test roll remedied on the real Calculation the fraument of the Coverage Test roll remedied on the real Calculation the fraument of the Coverage Test roll remedies the fraument on the Coverage Test roll remedies the fraument of the Coverage Test roll remedies the Calculation Test roll remedies the fraument of the Coverage Test roll remedies the Calculation Test remediated the target targe
Ever (place to a troper) Asar Coverage Test Interest Rate Shortfal Test	Matrix Date of any Series of tarkal Select Coverage the Coverage of the Coverage the Coverage methods of the Coverage methods of the Coverage Detection of the Coverage Selecting equivalent of the suggests Adjusted Coverage The Adjusted Coverage Selecting equivalent of the suggests Periodic Coverage Selecting equivalent of the suggests Periodic Coverage Periodic Coverage Selecting Selecti	12 months: 12 months: 14 mon	70	Constructed of support basis, Hereach of Asset Coverage Test ind remarked on the and Calculation Date will evail in the insurance of a Asset Coverage Test Beach Notes and if not included by the 3 of calculation date and the term issues of the beach notes and support and the coverage Test and the support support of the Lin-Beach Notes in the super and beach will be and the support support of the Lin-Beach Notes in the super and beach will be and the support support of the Lin-Beach Notes in the support of the Support of the Lin-Beach Asset Coverage Test Beach Notes remains calculating to Calc Capital Contributions may be distributed in the Risk and the support of the Lin-Beach Support Service to rough yes LIP and it required by LIP. Safet to initial intercombile indexions to offer here would not be an interest Rate Shorts in the insure and following which, a Here Coveralt Bhase Anders and the Support and its and the support here would not be an interest Rate Shorts in the support of the coveralt bhase Anders and the Risk Rate Rate Rate Rate Rate Shorts of Notes In Physical Coverand Bhase Rate Rate Rate Rate Rate Rate Rate Rat
Event (please bit al tropper) Asset Coverage Test Henresi Rais Shorthal Test Insuer Event of Defaul	Matary Date of any Series of Lata Balk Covered by Kalo Covered by Kalo Covered by Kalo Covered by Kalo Covered by Kalo Covered by Kalo Covered Cover	12 months: 12 months: 14 mon	70	Concentrates of a hyperbarchine the set of ablation base will read in the instance of a Asset Coverage Test test demanded on the west Calculation Date will read in a test in the second of the beach hybers and if on tracefled by the 3 of calculation date ablates the second of the beach hybers and the second base will read on the second and and regulates as against the listent and belowing which. A Notice to Pay will be second on the LIP memory that the LIP share regulates and any pay test and and regulates as against the listent and belowing which. A Notice to Pay will be second and and regulates as against the listent and belowing which. A Notice to Pay will be second on the LIP memory that full. The base traced to make against and Asset Coverage Test Beach Notice remains calculation. Dear Capital Contributions may be distributed in ViBCU Base is as a Capital Dearbardon. Service to roll ty the LIP and it required by LIP. Selfer to milds an estillated to rester Calculated there would not be an interest Reals Shortfall on hums Calculation Dates. First correct bonds the base of card for distribution rest and the set interest Reals Shortfall on hums Calculation Dates. The correct Bonds there is Coverand Bands is associations for any any and base in the Coverand Bands is associations from the Causandee Theory and Payments.
Ever (please bit altrogory) Asset Coverage Test Herres Rate Shortfal Test Herres Rate Shortfal Test Henrer Ever of Default	Matrixy Date of any Senser of Larsa Biol Covered Biological Coveres (Marcine) Covere	12 months: 12 months: 13 months: 14 mon	70	Constructed of a tocombination Hearth of Astel Coverage Test not remediad on the need Calculation. Date will enable in the scancer of Astel Coverage Test the threach Notice and F and Calculation. Date will enable in the Scancer of Astel Coverage Test themschildness and F and Calculation. Date will enable in the Scancer of Astel Coverage Test the Issuer and Date will be astel. The scancer Blooks shall become dia and repupake as against the Issuer and Date will be astellation of the coverage Test Blooks. The Scancer Blooks and Coverage Test Blooks and Astel Coverage Test Blooks in accordance with the Gaurentee Provide Ordeness and the Scancer on the Coverage Test Blooks and Coverage Test Blooks and Astel Coverage Test Blooks in accordance with the Gaurentee Provide Astellace to the to add even companys to the LL Front or blooks the new Calculation Date. New endpages all hear Tests could for an interest Rhose Blooks and accordance with the Scancer Blooks and Electron to the scance of the LLP. Remoting the scances dwich meanses that dates the to add even Accordance on the LLP. Remoting the LLB and the Issues and Isofakes may be Scancer to Accord and on the LLP. Remoting the Astellation Dates. Find Counted Cover Accordance on the LLP. Remoting the Astellation Tests of Gaurente Accordance on the LLP. Remoting the LLB and the Scance of Astellation Tests of Gaurente Accordance on the LLP. Remoting the LLB and the Scance of Tests of Gaurente Accordance on the LLP. Remoting the Astellation Tests and Tests and Tests and Tests and of Gaurente Accordance on the LLP. Remoting the Astellation Tests and Tests and Tests and Tests and Tests and and as against the LLP. And the Socard repupake against 16 (downg an Issue Event of Delauge and as against the LLP. and the Socard repupake against 16 (downg an Issue Event of Delauge and as against the LLP. and the Socard repupake against 16 (downg an Issue Event of Delauge and as against the LLP. and the Socard repupake against 16 (downg an Issue Event of Delauged
Event (please bit al tropper) Asset Coverage Test Henresi Rais Shorthal Test Insuer Event of Defaul	Matrixy Date of any Senser of Land Balk Covered the Matrix Date of any Senser the Matrix Date Covered the Matrix Date of the Matrix Date (Model's) or 12 (Fitzs) (model's) Constantiation of the Covered Date Dataset of a Coveres Date of Landows Date of the Covered Date Principal Amount O Matrix Date (Matrix Date) Dataset of a Coveres Date (Matrix Date) Dataset of a Coveres Date (Matrix Date) Dataset of the Covere Date)	12 months: 12 months: 12 months: 14 mon	70	Constructed of support basis, Hereach of Asset Coverage Test ind remarked on the and Calculation Date will evail in the insurance of a Asset Coverage Test Beach Notes and if not included by the 3 of calculation date and the term issues of the beach notes and support and the coverage Test and the support support of the Lin-Beach Notes in the super and beach will be and the support support of the Lin-Beach Notes in the super and beach will be and the support support of the Lin-Beach Notes in the support of the Support of the Lin-Beach Asset Coverage Test Beach Notes remains calculating to Calc Capital Contributions may be distributed in the Risk and the support of the Lin-Beach Support Service to rough yes LIP and it required by LIP. Safet to initial intercombile indexions to offer here would not be an interest Rate Shorts in the insure and following which, a Here Coveralt Bhase Anders and the Support and its and the support here would not be an interest Rate Shorts in the support of the coveralt bhase Anders and the Risk Rate Rate Rate Rate Rate Shorts of Notes In Physical Coverand Bhase Rate Rate Rate Rate Rate Rate Rate Rat
Ever (place to al roper) Asset Coverage Test Interest Rate Shoridal Test Interest Rate Shoridal Test	Matry Date of geners of tarial Balant Covered In Matry Date of Seners In Matry Date of Seners In Matry Date of Seners In Matry Date of Seners In Matry Date of Seners Date of Seners In Matry Date of	12 months: 12 months: 12 months: 14 mon	70	Controlled of a transmission of the second s
Ever (place to al roper) Asset Coverage Test Interest Rate Shoridal Test Interest Rate Shoridal Test	Matry Date of any Senser of Larka Black Carener Black Covered Black Covered Black Covered Black Covered Description (Robothy of 12 (Fitzs)) (Robothy of 12 (Fitzs)) (Robothy of 12 (Fitzs)) (Robothy Care Adalasted Cover A Blacking calculated of the aggrega Covered and Care Adalasted Covered Blacking calculated of the aggrega Covered Care Adalasted Covered Blacking Care Adalasted Covered Blacking Care Adalasted Covered Process Annoret Covered Covered Robothy Care Adalasted Covered Robothy Care	12 months: 12 months: 12 months: 14 mon	70	Constructed of a tocombination Hearth of Astel Coverage Test not remediad on the need Calculation. Date will enail in the scancer of Astel Coverage Test the time-hittace and if an incident of the coverage Test theorem in the scanse of the scanse of the scanse for the scanse coverage Test theorem incident of the scanse of the scanse for the scanse for the coverage Test theorem incident of the scanse of the scanse for the scanse for the scanse coverage Test theorem incident of the scanse of the scanse for the scanse of the s
Ever (please bit altrogory) Asset Coverage Test Herres Rate Shortfal Test Herres Rate Shortfal Test Henrer Ever of Default	Matry Date of any Senser of Larka Black Carener Black Covered Black Covered Black Covered Black Covered Description (Robothy of 12 (Fitzs)) (Robothy of 12 (Fitzs)) (Robothy of 12 (Fitzs)) (Robothy Care Adalasted Cover A Blacking calculated of the aggrega Covered and Care Adalasted Covered Blacking calculated of the aggrega Covered Care Adalasted Covered Blacking Care Adalasted Covered Blacking Care Adalasted Covered Process Annoret Covered Covered Robothy Care Adalasted Covered Robothy Care	12 months: 12 months: 12 months: 14 mon	70	Controlled of a transmission of the second s
Ever (please bit altrogory) Asset Coverage Test Herres Rate Shortfal Test Herres Rate Shortfal Test Henrer Ever of Default	Matry Date of any Senser of Larka Black Carener Black Covered Black Covered Black Covered Black Covered Description (Robothy of 12 (Fitzs)) (Robothy of 12 (Fitzs)) (Robothy of 12 (Fitzs)) (Robothy Care Adalasted Cover A Blacking calculated of the aggrega Covered and Care Adalasted Covered Blacking calculated of the aggrega Covered Care Adalasted Covered Blacking Care Adalasted Covered Blacking Care Adalasted Covered Process Annoret Covered Covered Robothy Care Adalasted Covered Robothy Care	12 months: 12 months: 12 months: 14 mon	70	Controlled of a transmission of the second s
Ever (please bit altrogory) Asset Coverage Test Herres Rate Shortfal Test Herres Rate Shortfal Test Henrer Ever of Default	Matry Date of any Senser of Larka Biole Covered Biology of L2 (Fice) (Moody 1) of L2 (Fice) (Moody 2) of L2 (Fice) (Moody 2) of L2 (Fice) (Moody 2) of L2 (Fice) (Moody 2) Description of L2 (Fice) (Moody 2)	12 months 24 months and semi-1 / F1+ /- monuperts less than the the Phropial Amount and control to receive an operation of the Phropial Amount and control to receive an operation Phase to believe and the phropial and control to receive an operation and settlements of the phropial and anticipation the amount phropial Amount and anticipation the amount phropial Amount and anticipation the amount phropial Amount and anticipation the phropial Amount and anticipation the and anticipation the anticipation the and anticipation the a	r0 r0 r0	Construments of stronger herea.  If treach of Acet Coverage Test of remediad on the read Calculation Date will read in the treacement of Acet Coverage Test of remediad on the read Calculation Date will read in the treacement of Acet Coverage Test Date Memory and Acet Date Acet Date and Acet Date
Ever (please bit altrogory) Asset Coverage Test Homes Rate Shortful Test Homes Even of Default Amortization Test Vest Shortful Yest	Matry Date of any Senser of Larka Black Carener Black Covered Black Covered Black Covered Black Covered Description (Robothy of 12 (Fitzs)) (Robothy of 12 (Fitzs)) (Robothy of 12 (Fitzs)) (Robothy Care Adalasted Cover A Blacking calculated of the aggrega Covered and Care Adalasted Covered Blacking calculated of the aggrega Covered Care Adalasted Covered Blacking Care Adalasted Covered Blacking Care Adalasted Covered Process Annoret Covered Covered Robothy Care Adalasted Covered Robothy Care	12 months 24 months and semi-1 / F1+ /- monuperts less than the the Phropial Amount and control to receive an operation of the Phropial Amount and control to receive an operation Phase to believe and the phropial and control to receive an operation and settlements of the phropial and anticipation the amount phropial Amount and anticipation the amount phropial Amount and anticipation the amount phropial Amount and anticipation the phropial Amount and anticipation the and anticipation the anticipation the and anticipation the a	70	Construments of stronger herea.  If treach of Acet Coverage Test of remediad on the read Calculation Date will read in the treacement of Acet Coverage Test of remediad on the read Calculation Date will read in the treacement of Acet Coverage Test Date Memory and Acet Date Acet Date and Acet Date
Ever (please bit altrogory) Asset Coverage Test Homes Rate Shortful Test Homes Even of Default Amortization Test Vest Shortful Yest	Matry Date of any Senser of Larka Biole Covered Biology of L2 (Fice) (Moody 1) of L2 (Fice) (Moody 2) of L2 (Fice) (Moody 2) of L2 (Fice) (Moody 2) of L2 (Fice) (Moody 2) Description of L2 (Fice) (Moody 2)	12 months 24 months and server, I / / FI+ / - monuperts less than the the Phropial Amount and server all behavior of the Phropack to receive an inter- ent behavior of the rest behavior of the rest behavior of the phropack to receive an inter- and server all behavior of the the Phropaching I phronic the I phropaching I phronic and anticher the pair of the I phropaching I phronic and anticher the I phropaching I phronic and anticher the I phropaching I phronic phropaching I phronic and anticher the I phropaching I phropaching I phropaching and anticher the I phropaching I phropaching I phropaching and anticher the I phropaching I phropaching I phropaching I phropaching I phropaching I phropaching I phropaching I phropaching I phropa	r0 r0 r0	Consideration of a toposchemic Hassh of Aster Coverage Test Ind nemoded on the next Calculation. Data will read in the issuance of Aster Coverage Test Ind nemoded on the next Calculation. Data will read in the coverage Test Index in the sound in the Index Index Index Index Index Aster Coverage Test Index Index Index Index Index Index Index Index Aster Coverage Test Index Index Index Index Index Index Index Index Index Aster Coverage Test Index Index Index Index Index Index Index Index Index Index Index In
Ever (please bit altrogory) Asset Coverage Test Homes Rate Shortful Test Homes Even of Default Amortization Test Vest Shortful Yest	Matry Date of any Senser of Larka Biole Covered Biology of L2 (Fice) (Moody 1) of L2 (Fice) (Moody 2) of L2 (Fice) (Moody 2) of L2 (Fice) (Moody 2) of L2 (Fice) (Moody 2) Description of L2 (Fice) (Moody 2)	12 months 24 months and server, I / / FI+ / - monuperts less than the the Phropial Amount and server all behavior of the Phropack to receive an inter- ent behavior of the rest behavior of the rest behavior of the phropack to receive an inter- and server all behavior of the the Phropaching I phronic the I phropaching I phronic and anticher the pair of the I phropaching I phronic and anticher the I phropaching I phronic and anticher the I phropaching I phronic phropaching I phronic and anticher the I phropaching I phropaching I phropaching and anticher the I phropaching I phropaching I phropaching and anticher the I phropaching I phropaching I phropaching I phropaching I phropaching I phropaching I phropaching I phropaching I phropa	r0 r0 r0	Consideration of a factores breach Hasan of Aster Conversage Test Ind nemoded on the next Calculation Date will read in the insurance of Aster Conversage Test Ind nemoded on the next Calculation Date will read in the conversage Test Index of the source of the test conversion of the source Branch shall become the and responden in signated the biaser and for source Branch shall become the and responden in signated the biaser and following which. A Notice to By will be Amazon to the Conversage Test Biasers Notices the Calculation Date will be conversage Test Biases Notices resures calculations. Capital Contributions may be abard Conversage Test Biases Notices resures calculations. Capital Contributions may be abard conversage Test Biases Notices resures calculation. Dates, there mortgages all how the source of the source of the LLP means the calculation Dates. There mortgages all how there would not be an Interest Real Biorefal on Name Calculation Dates. There mortgages all how there would not be an Interest Real Biorefal on Name Calculation Dates. The mortgages are there would not be an Interest Real Biorefal on Name Calculation Dates. Test concel, and how on the LLP means the source of the low means the Source Biords with a source on the low of the LLP means all the Source Biords and Biology of Pagments. Constraints which means that and Calculation Dates. Test concel, and the law of the law means all and the Source Pauly Biords on the source of the LLP means and and the source Biords and bial biasers for the source of the law means again the biaser (Test and Real and House Market Biord and Biasers Market Biords and
Ever (please bit altrogory) Asset Coverage Test Homes Rate Shortful Test Homes Even of Default Amortization Test Vest Shortful Yest	Matry Date of any Senser of Larka Biole Covered Biology of L2 (Fice) (Moody 1) of L2 (Fice) (Moody 2) of L2 (Fice) (Moody 2) of L2 (Fice) (Moody 2) of L2 (Fice) (Moody 2) Description of L2 (Fice) (Moody 2)	12 months 24 months and server, I / / FI+ / - monuperts less than the the Phropial Amount and server all behavior of the Phropack to receive an inter- ent behavior of the rest behavior of the rest behavior of the phropack to receive an inter- and server all behavior of the the Phropaching I phronic the I phropaching I phronic and anticher the pair of the I phropaching I phronic and anticher the I phropaching I phronic and anticher the I phropaching I phronic phropaching I phronic and anticher the I phropaching I phropaching I phropaching and anticher the I phropaching I phropaching I phropaching and anticher the I phropaching I phropaching I phropaching I phropaching I phropaching I phropaching I phropaching I phropaching I phropa	r0 r0 r0	Consideration of a factores breach Hasan of Aster Conversage Test Ind nemoded on the next Calculation Date will read in the insurance of Aster Conversage Test Ind nemoded on the next Calculation Date will read in the conversage Test Index of the source of the test conversion of the source Branch shall become the and responden in signated the biaser and for source Branch shall become the and responden in signated the biaser and following which. A Notice to By will be Amazon to the Conversage Test Biasers Notices the Calculation Date will be conversage Test Biases Notices resures calculations. Capital Contributions may be abard Conversage Test Biases Notices resures calculations. Capital Contributions may be abard conversage Test Biases Notices resures calculation. Dates, there mortgages all how the source of the source of the LLP means the calculation Dates. There mortgages all how there would not be an Interest Real Biorefal on Name Calculation Dates. There mortgages all how there would not be an Interest Real Biorefal on Name Calculation Dates. The mortgages are there would not be an Interest Real Biorefal on Name Calculation Dates. Test concel, and how on the LLP means the source of the low means the Source Biords with a source on the low of the LLP means all the Source Biords and Biology of Pagments. Constraints which means that and Calculation Dates. Test concel, and the law of the law means all and the Source Pauly Biords on the source of the LLP means and and the source Biords and bial biasers for the source of the law means again the biaser (Test and Real and House Market Biord and Biasers Market Biords and
Ever (please bit altrogory) Asset Coverage Test Homes Rate Shortful Test Homes Even of Default Amortization Test Vest Shortful Yest	Matry Date of any Senser of Larka Biole Covered Biology of L2 (Fice) (Moody 1) of L2 (Fice) (Moody 2) of L2 (Fice) (Moody 2) of L2 (Fice) (Moody 2) of L2 (Fice) (Moody 2) Description of L2 (Fice) (Moody 2)	12 months 24 months and server, I / / FI+ / - monuperts less than the the Phropial Amount and server all behavior of the Phropack to receive an inter- ent behavior of the rest behavior of the rest behavior of the phropack to receive an inter- and server all behavior of the the Phropaching I phronic the I phropaching I phronic and anticher the pair of the I phropaching I phronic and anticher the I phropaching I phronic and anticher the I phropaching I phronic phropaching I phronic and anticher the I phropaching I phropaching I phropaching and anticher the I phropaching I phropaching I phropaching and anticher the I phropaching I phropaching I phropaching I phropaching I phropaching I phropaching I phropaching I phropaching I phropa	r0 r0 r0	Consideration of a factores breach Hasan of Aster Conversage Test Ind nemoded on the next Calculation Date will read in the insurance of Aster Conversage Test Ind nemoded on the next Calculation Date will read in the conversage Test Index of the source of the test conversion of the source Branch shall become the and responden in signated the biaser and for source Branch shall become the and responden in signated the biaser and following which. A Notice to By will be Amazon to the Conversage Test Biasers Notices the Calculation Date will be conversage Test Biases Notices resures calculations. Capital Contributions may be abard Conversage Test Biases Notices resures calculations. Capital Contributions may be abard conversage Test Biases Notices resures calculation. Dates, there mortgages all how the source of the source of the LLP means the calculation Dates. There mortgages all how there would not be an Interest Real Biorefal on Name Calculation Dates. There mortgages all how there would not be an Interest Real Biorefal on Name Calculation Dates. The mortgages are there would not be an Interest Real Biorefal on Name Calculation Dates. Test concel, and how on the LLP means the source of the low means the Source Biords with a source on the low of the LLP means all the Source Biords and Biology of Pagments. Constraints which means that and Calculation Dates. Test concel, and the law of the law means all and the Source Pauly Biords on the source of the LLP means and and the source Biords and bial biasers for the source of the law means again the biaser (Test and Real and House Market Biord and Biasers Market Biords and
Ever (please bit altrogory) Asset Coverage Test Homes Rate Shortful Test Homes Even of Default Amortization Test Vest Shortful Yest	Maury Date organisms     In Analy Date organisms     In Analy Date organisms     In Analy Date organisms     In Detection     The Agregate Adjusted Cover A     Berling equivalent of the agregate     Analy of the conditions have     The amount of the Agregate Adjusted Cover A     Berling equivalent of the agregate     Analy of the conditions have     Provident() and other some agregate     Provident() and other some agregate     Any of the conditions, events or a     Berling equivalent of the advance of the the     court     Following a Notice to Physical and advance     Following a Notice to Physical     Provident() and other some agregate     Any of the conditions, events or a     Berling the conditions, events or a     Berling an Notice to Physical advance     Following a Notice to Physical advance     Provident() and other some agregate     Detection of the conditions, events or a     Berling an Notice to Physical advance     Provident() and other some agregate     Detection of the conditions, events or a     Berling an Notice to Physical advance     Provident() and other some agregate     Provident()	12 conditions 13 conditions 14 conditions 1	r0 r0 r0	Control and a loss of the second seco
Event (phases for all troppers)           Asset Coverage Test           Hitterest Rate Shortfall Test           Issuer Event of Default           Vald Shortfall Test           ULP Event of Default	Matry Date of Seners II 10000000000000000000000000000000000	12 conditions 13 conditions 14 conditions 1	70 70 70 70	Consideration of a topological set of the second protocol T bases of A set of Consequences of the set of A second protocol the set of A set of Consequences of the set of A set of
Event (phases for all troppers)           Asset Coverage Test           Hitterest Rate Shortfall Test           Issuer Event of Default           Vald Shortfall Test           ULP Event of Default	Matry Data of Seners of Iran Black of any Seners of Iran Black of any Seners Black of any Seners Black of the Seneration December 2014 (Chen) (Robothy of 12 (Fint)) (Robothy of 12 (Fint)) (Robothy of 12 (Fint)) (Robothy of 12 (Fint)) (Robothy of 12 (Robothy of 12 (Robothy Principal Anoreal Chemistry of 12 (Robothy of 12 (Robothy Robothy of 12 (Robothy of 12 (Robothy Robothy of 12 (Robothy Robothy of 12 (Robothy Robothy of 12 (Robothy Robothy of 12 (Robothy Robothy	12 conditions 13 conditions 14 conditions 1	70 70 70 70	Control and a loss of the second seco
Event (phases for all troppers)           Asset Coverage Test           Hitterest Rate Shortfall Test           Issuer Event of Default           Vald Shortfall Test           ULP Event of Default	Matry Data of Seners of Iran Black of any Seners of Iran Black of any Seners Black of any Seners Black of the Seneration December 2014 (Chen) (Robothy of 12 (Fint)) (Robothy of 12 (Fint)) (Robothy of 12 (Fint)) (Robothy of 12 (Fint)) (Robothy of 12 (Robothy of 12 (Robothy Principal Anoreal Chemistry of 12 (Robothy of 12 (Robothy Robothy of 12 (Robothy of 12 (Robothy Robothy of 12 (Robothy Robothy of 12 (Robothy Robothy of 12 (Robothy Robothy of 12 (Robothy Robothy	12 conditions 13 conditions 14 conditions 1	70 70 70 70	Control and a loss of the second seco
Ever (here bit altropper) Asset Coverage Test Henres Rais Shortui Test Henres Rais Shortui Test Henres Rais Shortui Test Henres Steel of Default ULP Evert of Default	Matry Data of Seners of Iran Black of any Seners of Iran Black of any Seners Black of any Seners Black of the Seneration December 2014 (Chen) (Robothy of 12 (Fint)) (Robothy of 12 (Fint)) (Robothy of 12 (Fint)) (Robothy of 12 (Fint)) (Robothy of 12 (Robothy of 12 (Robothy Principal Anoreal Chemistry of 12 (Robothy of 12 (Robothy Robothy of 12 (Robothy of 12 (Robothy Robothy of 12 (Robothy Robothy of 12 (Robothy Robothy of 12 (Robothy Robothy of 12 (Robothy Robothy	12 conditions 13 conditions 14 conditions 1	70 70 70 70	Control and a loss of the second seco

	<u>Glossary</u>
Ref	Description
Reporting period	Reporting period runs from and including, the eleventh day of a calendar month to, and including, the tenth day of the following calendar month.
	True Balance means, for any Mortgage on any relevant date of determination, the aggregate (but avoiding double counting) of the following:
	(a) the aggregate of all principal amounts advanced to the relevant Borrower; and
	(b) Capitalised Expenses; and
	(c) Capitalised Interest; and
True Balance	(d) (to the extent not covered by paragraphs (b) and (c) above) Capitalised Arrears; and
	(e) any other amount (including, for the avoidance of doubt, Accrued Interest and Arrears of Interest) which is due or accrued (whether or not due) and which has not been paid by the relevant Borrower and has not been capitalised in accordance with the relevant Mortgage Conditions or with the relevant
	Borrower's consent but which is secured or intended to be secured by that Mortgage, less any response to payment of any of the foregoing manual on or before the mod of the Business Day immediately preceding the date of determination and excluding any retentions made but not released and any Additional Borrowings committed to be made but not made by the end of the Business Day
	res any experience of payment or payment or any or ne toregoing made or or before the end or the business bay immediately preceding the date or becoming any retentions made but not reteased and any Additional Boltowings commuted to be made but not made by the end or the business bay immediately preceding the date or becoming any retentions made but not reteased and any Additional Boltowings commuted to be made but not made by the end or the business bay immediately preceding the date or becoming any retentions made but not reteased and any Additional Boltowings commuted to be made but not made by the end or the business bay
	minupater accurate use the order of all loans within a mortgage account, divided by the value of the property securing the loans in that mortgage account at the date of the latest lending.
Current non-indexed LTV	Current non-indexed LTV is reported as zero where a customer borrower paid more than the outstanding balance of a mortrage.
	Current indexed LTV is the appresate true balance of all loans within a mortgage account, divided by the indexed value of the property securing the loans in that mortgage account at the reporting date. Indexation is applied on a regional basis to property valuations on a quarterly basis in January, April, July and
Current indexed LTV	October of each year using the Hallfax House Price Index published by Markit Group Limited.
	Indexed LTV is reported as zero where a customer borrower paid more than the outstanding balance of a mortzage.
Monthly Constant Pre-Payment Rate (CPR)	Monthly Constant Pre-Payment Rate (CPR) is calculated as the total unscheduled principal receipts received over the last Calculation Period, divided by the total principal amount outstanding of the loans comprised in the portfolio at the beginning of the last Calculation Period. Unscheduled principal receipts does
	not comprise payments from HSBC UK Bank plc for the repurchase of loans from the portfolio. These are annualised using the formula: 1-((1-M) <sup>+</sup> 12) where M is the monthly CPR expressed as a percentage.
Monthly Principal Payment Rate (PPR)	Monthly Principal Payment Rate (PPR) is defined as the total scheduled and unscheduled principal receipts received over the last Calculation Period, divided by the total principal amount outstanding of the loans comprised in the portfolio at the beginning of the last Calculation Period. These are annualised using
Quarterly Average CPR/PPR	The formula: 1(1:40/12) where M is the monthly PRP expressed as a percentage. Duratery Average CRPRPs is the average of the three most recent monthly CRP (PR expressed as a percentage.
Quarterry Average CPK/PPK	[Quarterly Average CPR/PPI is the average of the three most recent monthly CPR / PPI supersoid as a percentage. These are annualisation in the formula: 1-(12-M)*12] where M is the Quarterly Average CPR/PPI expressed as a percentage.
	Number of Nohms in Arrenamenes, as at the date of determination in respect of a Nonragage, the result of the Cauluation (n y = ) / where: (a) (a) (a) use using the using of all Nohma hypermets in respect of advances under that Wontgage applies by the relevant Borrower on any due date up to that date of determination;
Arrears	(v) > equal to a minimum representation respect of home controls of the control o
	(c) (2) equals the then Monthly Payment in respect of all advances under that Mortzage.
Mortgage collections	Mortgage Collections include all cash receipts on a mortgage within the portfolio excluding monies paid by HSBC UK Bank plc in respect of mortgages repurchased from the portfolio.
Seasoning	Seasoning refers to the number of months since the date of origination of the loan.
Remaining Term	Remaining Term refers to the number of remaining months to maturity of each loan.
Weighted Average (WA)	All Weighted Average (WA) calculations are weighted by True Balance.
Supplementary notes	
Ref	Description
Counterparties, Ratings table	The swap provider(s) rating trigger disclosed is the next trigger point. There may be subsequent triggers, as detailed in the relevant swap agreement.
Counterparties, Ratings table	There are no minimum ratines for the issuer, although its ratines are linked to certain concernance trizeers - see the Programmer Triagers section. Wow details relate to interest rate was and exclude covered body aways. The relates the relatest are availed on cover pool and comounded daily SONIA rate.
	The waterful reported (including intercompany) is that which will be made in the part reporting period
Accounts, Ledgers table	The waterial reported (including intercompany Loan Settlement) is that which will be made in the next reporting period. Member's routifies to add ones with the additional that which will be made in the next reporting period.
Accounts, Ledgers table	The waterfall reported lincluding intercompany Loan Settlement) is that which will be made in the next reporting period. Member's profit is guid once a year, on the LIP payment date, which the anviersary of the programme edialization of this into. Ledgers and Account balances are evorate free at the reporting period.
Accounts, Ledgers table	Members' profit is paid once a year, on the LLP payment date, which the anniversary of the programme establishment fails into.
Accounts, Ledgers table	Memberry graftis pad once a yea, on the LU payneet date, which the aminerary of the programme establishment fully into. Legens and Accounts alshnera are regoring provident on Lebers the distribution of revenue and principal receipts. I or full description of the ACT requirements, please refer to the Prospectus.
Accounts, Ledgers table	Memberry cordin spal donces areas on the LUP payment dota, which the anniversary of the programme establishment fulls into. Ledgers and Accounts balances are reported as it the reporting period and, before the distribution of revenue and principal receipts. For full description the ACT requirements, plear refer to the Proporting period. Method A(a) is calculated as the lower of (1) the actual True Balance of the Mortgages that are three months or more in
Accounts, Ledgers table Asset Coverage Test ("ACT") table	Member 2 ordit is add once a very, on the LU persent date, which the aminerary of the programme establishment fulls into. Legens and Accounts blackscar are recording personal on before the distribution of revenue and principal receipts. I of full description of the ACT requirements, please refer to the Prospectua. Method A(a) is calculated as the lower of (1) the actual True Balance of the Mortgages and (0)); the Facual True action of the ACT requirements, please refer to the Prospectua. Method A(a) is calculated as the lower of (1) the actual True Balance of the Mortgages and (0)); the Facual True action of the ACT requirements, please refer to the Mortgages and (0)); the Facual True action of the ACT requirements and have a True Balance to Partually indeed Valuation relox (1) Facual True actions are reas and have a True Balance to Partually indeed Valuation relox (1) Facual True actions are reas and have a True Balance to Partually indeed Valuation relox (1) Facual True actions are relox (1) the actual True Balance to Partually indeed Valuation relox (1) Facual True actions are relox (1) the Actual True Balance to Partually indeed Valuation relox (1) Facual True actions are relox (1) the Actual True Balance to Partually indeed Valuation relox (1) Facual True True actions are relox (1) the Actual True Balance to Partually indeed Valuation relox (1) Facual True actions are relox (1) the Actual True Balance to Partually indeed Valuation relox (1) the Actual True actions are relox (1) the Actual True Balance to Partual True Balance to Partually indeed Valuation relox (1) Facual True actions are relox (1) the Actual True Balance to Partual (1) the Actual True Balance to Partual) indeed Valuation relox (1) the Actual True actions are relox (1) the Actual True actions are relox (1) the Actual True Balance to Partual True actions are relox (1) the Actual True acti
	Memory griptic gale does a year, on the LP payment data, which the anviewancy of the gragement establishment this into Legens and Accounts that the service and a the repeting experiments. See refer to the Programment and particular respits. Lef of all description of the ACT requirements, please refer to the Programment and particular respits. Lef of all description of the ACT requirements, please refers to the Programment and particular respits. Lef of all description of the ACT requirements, please refers to the Programment. See refers to the Programment and particular respits. Lef of all description of the ACT requirements, please refers to the Programment and particular respits. And the ACT respits the anti-transmission of the Montgage of the Action please that are thore ments on one in annum. N = 0.75, for all Montgages that are thore months for more in annume and howe a True Balance to Partially Indeed Valuation relation (1) the Provide and Valuation relation (1) the
	Member 2 ordit is add once a very, on the LU persent date, which the aminerary of the programme establishment fulls into. Legens and Accounts blackscar are recording personal on before the distribution of revenue and principal receipts. I of full description of the ACT requirements, please refer to the Prospectua. Method A(a) is calculated as the lower of (1) the actual True Balance of the Mortgages and (0)); the Facual True action of the ACT requirements, please refer to the Prospectua. Method A(a) is calculated as the lower of (1) the actual True Balance of the Mortgages and (0)); the Facual True action of the ACT requirements, please refer to the Mortgages and (0)); the Facual True action of the ACT requirements and have a True Balance to Partually indeed Valuation relox (1) Facual True actions are reas and have a True Balance to Partually indeed Valuation relox (1) Facual True actions are reas and have a True Balance to Partually indeed Valuation relox (1) Facual True actions are relox (1) the actual True Balance to Partually indeed Valuation relox (1) Facual True actions are relox (1) the Actual True Balance to Partually indeed Valuation relox (1) Facual True actions are relox (1) the Actual True Balance to Partually indeed Valuation relox (1) Facual True True actions are relox (1) the Actual True Balance to Partually indeed Valuation relox (1) Facual True actions are relox (1) the Actual True Balance to Partually indeed Valuation relox (1) the Actual True actions are relox (1) the Actual True Balance to Partual True Balance to Partually indeed Valuation relox (1) Facual True actions are relox (1) the Actual True Balance to Partual (1) the Actual True Balance to Partual) indeed Valuation relox (1) the Actual True actions are relox (1) the Actual True actions are relox (1) the Actual True Balance to Partual True actions are relox (1) the Actual True acti
	Member greft is gad one a year, on the LIP payment data, which the anviorancy of the gragmanne establishment His into. Ledens and Accounts hallows are reported as and the reported particular data half one the distribution of anvenue and participal renegts. For hill description of the ACT requirements, below refer to the Prospection. For hill description of the ACT requirements and the reported participation of the other the distribution relating to the Holegoen and participal renegts. For hill description of the ACT requirements are reported participation of the holegoen and holegoen a
	Member and to gate does a rate, on the LP payment data, which its aminescenty of the gragment establishment this into: trademail additionation are record as a the reporting production. Tark I delexation as its control is a the reporting production of a traverus and principal recepts. Tark I delexation as its control is a the record is grademail and before the defective data strateging and accounts of the ACT request in the ACT requires that are three months in an end in the ACT request in the ACT request in the ACT requires that are three months in an end requires and the ACT requires that are the ACT requires that are three months in an end requires and the ACT requires that are three months in an end requires and the ACT requires that are three months in an end requires and requires and the ACT requires that are three months in an end requires and the ACT requires that are the ACT requires that are there months in an end requires the ACT requires that are three months in an end requires and the ACT requires that are three months or more in an end requires and the ACT requires that are there months in an end requires and the ACT requires that are three months are end requires that are th
	Member greft is gad one a year, on the LIP payment data, which the anviorancy of the gragmanne establishment His into. Ledens and Accounts hallows are reported as and the reported particular data half one the distribution of anvenue and participal renegts. For hill description of the ACT requirements, below refer to the Prospection. For hill description of the ACT requirements and the reported participation of the other the distribution relating to the Holegoen and participal renegts. For hill description of the ACT requirements are reported participation of the holegoen and holegoen a
Asset Coverage Test ("ACT") table	Internet profile gaid once a year, on the LIP payment data, which the aminicary of the programme establishment fully into. Internet profile gaid once a year, on the LIP payment data, which the aminicary of the programme establishment fully into. Internet profile gaid once a year, on the LIP payment data, which the aminicary of the programme establishment fully into. Internet profile gaid once a year, on the LIP payment data, which the aminicary of the programme establishment fully into. Internet profile gaid once a year, on the LIP payment data, which the aminicary of the distribution relating internet profile relation and anticomatic profile gaid once a year, distribution relating to the ACT requires of the ACT
	Undersomer greefs page does a year, on the LIP payment data, which the aniversary of the gragement estabilishment this into. Leaders and Accounts Mankers are reported as which payment estabilishment this into. Leaders and Accounts Mankers are reported as the reporting particular balance are reported as the report report of the formation particular balance are reported as the report report of the report report of the report report of the report
Asset Coverage Test ("ACT") table	Internet profile gased source areas, on, the LUP apprecise data, which the aminescrapt of the gragement establishment this into:           Internet profile gased source areas, on, the LUP apprecise data, which the aminescrapt of the gragement establishment this into:           Internet profile gased source areas, on, the LUP apprecise data, which the aminescrapt of response and grincipal response.           Internet profile gased source areas, on the LUP apprecise data.           Internet profile gased source areas, on the LUP apprecise data.           Internet profile gased source areas, on the LUP apprecise data.           Internet profile gased source areas, on the LUP apprecise data.           Internet profile gased source areas, on the LUP apprecise data.           Internet profile gased source areas, on the LUP apprecise data.           Internet profile gased source areas, on the LUP apprecise data.           Internet profile gased source areas, on the LUP apprecise data.           Internet profile gased source areas, on the LUP apprecise data.           Internet profile gased source areas, on the LUP apprecise data.           Internet profile gased source areas, on the LUP apprecise data.           Internet profile gased source areas, on the source areas, on the the monoths or more in areas, and have a Time balance to bratily indeed Valance areas, on the next specific garced.           Internet profile gased source areas, and have a Time balance to bratily indeed Valance areas, on the next specific garced.           Interext Actionard and the act The Mather's Lupanet's and
Asset Coverage Test ("ACT") table	Idence of graphic gas does a year, on the LIP payment data, which the anviorancy of the graphic graphic gas does a year, on the LIP payment data, which the anviorancy of the graphic graphic gas does a year. Idence and Account House are recorded and house the default and house the default data in the graphic graphic gas does a year. If or full description of the ACT requirements, beare refer to the Propagation. If or full description of the ACT requirements are recorded and house the default data in the graphic graphic gas does and provide graphic gra
Asset Coverage Test ("ACT") table	Internet profile gased sores areas, on the LUP propert data, which the aminescray of the groupseme exhibition exits (the source internet) and the profile groupseme exhibition exits (the source internet) and the profile groupseme exhibition exits (the source internet).           Left and advances are found in the profile groupseme exhibition exits (the source internet).         Left and advances are found in the profile groupseme exhibition exits (the source internet).           Left advances are found in the profile groupseme exhibition exits (the source internet).         Left advances are found in the profile groupseme exhibition exits (the source internet).           Left advances are base of the ACT regulation exits (the source internet).         Left advances are base of the ACT regulation exits (the source internet).           Left advances are base of the source internet.         Left advances are base of the source internet.         Left advances are base of the source internet.           Left advances are base of the base are base of the source areas of the source internet.         Left advances areas or not in arreas.         Left advances areadvances areas or not in arreas.         Left
Asset Coverage Test ("ACT") table Programme Level Characteristics table	Interserver         The Asset Coverage Test evaluation of the advance and evaluation and the advance and evaluation of the advance and the advance advan
Asset Coverage Test ("ACT") table	Internet profile gased sores areas, on the LUP propert data, which the aminescray of the groupseme exhibition exits (the source internet) and the profile groupseme exhibition exits (the source internet) and the profile groupseme exhibition exits (the source internet).           Left and advances are found in the profile groupseme exhibition exits (the source internet).         Left and advances are found in the profile groupseme exhibition exits (the source internet).           Left advances are found in the profile groupseme exhibition exits (the source internet).         Left advances are found in the profile groupseme exhibition exits (the source internet).           Left advances are base of the ACT regulation exits (the source internet).         Left advances are base of the ACT regulation exits (the source internet).           Left advances are base of the source internet.         Left advances are base of the source internet.         Left advances are base of the source internet.           Left advances are base of the base are base of the source areas of the source internet.         Left advances areas or not in arreas.         Left advances areadvances areas or not in arreas.         Left
Asset Coverage Test ("ACT") table Programme Level Characteristics table	Interference         The State of the same set
Asset Coverage Test ("ACT") table Programme Level Characteristics table Mortgage collections table	Interserver         The Asset Coverage Test evaluation of the advance and evaluation and the advance and evaluation of the advance and the advance advan
Asset Coverage Test ("ACT") table Programme-Level Characteristics table Mortpage collections table Table Table Redemptions & Repletiohments Since Previous Reporting Date table	Interference         Interference<
Asset Coverage Test ("ACT") table Programme Level Characteristics table Mortgage collections table Losa Redemptions & Repletablements Since Previous Reporting	Internet profile gased fores a rate, on the LUP spennet data, which the aniversary of the gragement estabilishment this into:           Internet profile gased fores a rate, on the LUP spennet data, which the aniversary of the gragement estabilishment this into:           Internet profile gased fores a rate, on the LUP spennet data, which the aniversary of the gragement estabilishment this into:           Internet profile gased fores a rate, on the LUP spennet data, which the aniversary of the database are recorded for the ACT respensition.           Internet profile gased fores a rate, and the specifie gased for the ACT respective.           Internet profile gased fores are low of the ACT respective.           Internet profile gased fores are low of the ACT respective.           Internet profile gased fores are low of the ACT respective.           Internet profile gased fores are low of the ACT respective.           Internet profile gased fores are low of the ACT respective.           Internet profile gased fores are low of the ACT respective.           Internet profile gased fores are low of the ACT respective.           Internet profile gased fores are low of the ACT respective.           Internet profile gased fores are low of the ACT respective.           Internet profile gased fore are low of the ACT respective.           Internet fores and are low of the ACT respective.           Internet fores and Based fore adversal low of the aniversal respective.           Internet fores and are low and the respective and the aniversal respective.
Asset Coverage Test ("ACT") table Programme-Level Characteristics table Mortgage collections table Loan Recemptions & Replenishments Since Previous Reporting Date table Product Rats Type and Reversionary Profiles table	Internet profile gased some a zwee, on the LUP sequence data, which the aminescrapt of the groupsense of the differential distortion.           Internet profile gased some a zwee, on the LUP sequence data, which the aminescrapt of the groupsense and phones of arreverse and phone of arreverse and phones of arreverse
Asset Coverage Test ("ACT") table Programme Level Characteristics table Mortgage collections table Lean Recomptions Repletionments Since Previous Reporting Date table Product Rate Type and Reversionary Profiles table Reglenal distribution table	Interser prefit spat does a year, on the LIP payment data, which the aniversary of the gragement establishment this into.           Identicity and Account Intersers and Prevent and Prev
Asset Coverage Test ("ACT") table Programme Level Characteristics table Mortgage collections table Loan Redemptions & Replenishments Since Previous Reporting Date table Product Rate Type and Reversionary Profiles table	Internet profile gased ones a result.         Internet profile gased ones a result.         Internet profile gased ones a result.           Internet profile gased ones a result.         Internet profile gased ones a result.         Internet profile gased ones a result.           Internet profile gased ones a result.         Internet profile gased ones a result.         Internet profile gased ones a result.           Internet profile gased ones a result.         Internet profile gased ones a result.         Internet profile gased ones a result.           Internet profile gased ones a result.         Internet profile gased ones a result.         Internet profile gased ones a result.         Internet profile gased ones a result.           Internet profile gased ones a result.         Internet profile gased ones a result.         Internet profile gased ones a result.         Internet profile gased ones a result.         Internet profile gased ones a result.         Internet profile gased ones a result.         Internet profile gased ones a result.         Internet profile gased ones a result.         Internet profile gased ones a result.         Internet profile gased ones a result.         Internet profile gased ones a result.         Internet profile gased ones a result.         Internet profile gased ones a result.         Internet profile gased ones a result.         Internet profile gased ones a result.         Internet profile gased ones a result.         Internet profile gased ones a result.         Internet profile gased ones a result.         Internet profile gased ones a result.         Int
Asset Coverage Test ("ACT") table Programme Level Characteristics table Mortgage collections table Laan Redemptions AReplenishments Since Previous Reporting Onte table Product Rate Type and Reversionary Profiles table Redenation table	Interform         The state of the state of the state of the state and the state of the st
Asset Coverage Test ("ACT") table Programme-Level Characteristics table Mortgage collections table Loan Redemptions & Replensionents Since Previous Reporting Date table Product. Nate Type and Revensionary Profiles table Regional distribution table Regional distribution table	Internet profile gased ones a result.         Internet profile gased ones a result.         Internet profile gased ones a result.           Internet profile gased ones a result.         Internet profile gased ones a result.         Internet profile gased ones a result.           Internet profile gased ones a result.         Internet profile gased ones a result.         Internet profile gased ones a result.           Internet profile gased ones a result.         Internet profile gased ones a result.         Internet profile gased ones a result.           Internet profile gased ones a result.         Internet profile gased ones a result.         Internet profile gased ones a result.         Internet profile gased ones a result.           Internet profile gased ones a result.         Internet profile gased ones a result.         Internet profile gased ones a result.         Internet profile gased ones a result.         Internet profile gased ones a result.         Internet profile gased ones a result.         Internet profile gased ones a result.         Internet profile gased ones a result.         Internet profile gased ones a result.         Internet profile gased ones a result.         Internet profile gased ones a result.         Internet profile gased ones a result.         Internet profile gased ones a result.         Internet profile gased ones a result.         Internet profile gased ones a result.         Internet profile gased ones a result.         Internet profile gased ones a result.         Internet profile gased ones a result.         Internet profile gased ones a result.         Int