		PRINCIPAL COLLATERAL CHARACTERISTICS - LMS1										
 | | | | | | | |
 | | |
 | | | | | | | | | | | | | |
 | | | ļ | | | | | | |
 | | | | | | | | | |
 | |
|-----------------------------------|---|--|--|--
---|--|---|---|--|--
---|---|---|--
--|--|--|---------------------------------|---|---|---|--|--
---|---|--|--|--|--|---|--|---|----------------------------|--|---|--
--|---|--|--|---
--|--|---|--|---|---|--|---
---|----|
| | | Lines Lines
betted Freed Print Print Print | 1 Lines
Mil Ballie 2 | Inter Test Aur 201 | a Red Nor 2010
 | LINE DATES OF | er Ballin 20 | nt. Belle | 1011 1011 1011 | Charlow T | INC. INC. | LAND DOC DO | Line 2005 B
 | LNR1
End Your 2008 Bat | Lines and a | LINE DATE
 | LAND LAND | NALL LA | 100 100 | 2 LNN Def Arr 3 | CR. Ballio 200 | Lines
Bertro 2011 | EMPT
Ball Mar 2011 | Links
Red Aux 2011 | Line:
Red Nor 2011 Red | 1380
070 202 Be | INC IN INC. | ALL LANCE | 11 L101
2012 Balting | ELLE Bad May 28
 | LNR1
Dation 2012 | East Nor 2013 | LMR1
Red Driv 2014 | ENDI
Ref Mer 2014 Ba | LMP2
LMP2 Tel: Tel: | Data La | ALL LAN | 2015 Red Ser 201 | 11 Bull Day 2017 | ENRI
Ballin 2010
 | East Nov 2016 | Inter 2015 | EMP1
End Your 2010 | Links
Red Prices | 1381 12
438-217 Ref. | Lan 2012 Ball | international and | L LAND | LANK Red Law 2018 | Links
Ball Nor Della
 | I |
| Lieu Proition | | First Charge First Cha | age Fini Cha | ege First Charg | r Pesi Charge
 | FeetCharg | pr Peri Charg | p Desi | Charge Fire | t Charge Pa | ni Charge Pin | in: Charge II | ini Charge I
 | Peri Charge - Pi | PeriCharge I | Peri Charge - Pi
 | ni Garge - Paul | Charge Piece | hayr Brith | nge Pies Cha | p Per Charp | First Charge | Peri Charge | Pies Charge | Pina Charge Re | ni Garge Pa | ni Charge Pira G | hayr Peri Cha | hage Pini Cha | epr First Charg
 | r Per Charge | First Charge | Pass Charge | Best Charge P | ni Charge – Pa | u Charge - Para I | Dage Pini Da | ange Fins Charge | Per Charge | Peni Charge
 | Paul Charge | Best Charge | Per Charge | Peri Charge I | int Charge Best | Charge Fini | Owge Paul | agy Pini Charg | rge Fiest Charge | Pes Charge
 | I |
| Number of Meetgages | | 2,890 2, | Lat? | 2,04 2 | .27 24
 | M 1. | una a | 1,688 | 1,640 | 1,2% | 1,004 | 1,000 | 912
 | 194 | 179 | 140
 | 840 | 104 | 854 | 894 | 82 | 20 825 | 843 | 82 | 878 | 833 | 829 | 827 | 820 | 814
 | 800 79 | 4 39 | 74 | 788 | 78 | 778 | 768 | 34 3 | 10 20 | 2 799
 | 147 | 142 | 202 | 720 | 729 | 713 | - | | 65 C | 26 468
 | I |
| Total Principal Balance | | £36,26,75 £35,967 | C100 C100 | 60,511 612(11 | (87 62834)
 | 40 121,00 | 6,230 € 246,33 | 8,78 62 | 38,12,211 4 | COURSes - | C 107,000,610 0 | £ 142,000,000 | <111,948,281
 | 6126,961,986 | <124/84/HD | 6121,739,136
 | € 128,234,279 € | 10,967,82 €1 | 6,87,260 € 117 | 80.78 C.110 | 5280 K116,000 | 64 K10,00,78 | 6116,02336 | 4113,486,694 | 4112,246,077 | CILORAL | C109,993,228 C10 | C,04,79 € 106,3 | (18) H (10) | 21,58 €180,84
 | (10) (10,70)0 | K 410,01,07 | 4 100,000,730 | 6.98(10)40 | € 98,759,130 | ¢17/80/37 € | 6,00,50 6.96 | 32380 6.90,010 | 00 0000 | executive
encoded
 | 6 94,221,88 | 610,710,002 | 616,050,051 | 6.89,569,923 | 68383.0a | (8,90.0 | 10,10,89 63 | (01,427 < 11,442 | 42,610 € 30,962,8 | 18 670,009,900
 | L |
| rightal Average Loan to Valor | | 6.8% G. | 425. 4 | 0.4% 62 | AN 61.7
 | n 4. | 385 40 | 0.12% | 46.375 | 00.02% | 80.99% | 65075 | 89.42%
 | 19.87N | 60% | 60.05%
 | 60.38% | 43.29% | 60.2% | 6.03 | 35 60 | 6.7% | 48.24% | 40.0% | 40.07% | 45,93% | 48.0% | 43.126 4 | 40075 0 | 635 6
 | 375 6627 | s #2% | 40.22% | 46.27% | 40.0% | 40.18% | 49,27% | 0.3% 0.3 | 3% 6.11 | s 4005
 | 60.2% | 65.52% | 48.545 | 43.72% | 40.12% | 0.07% | 48.395 | 60.22% 65 | 0.25 0.07 | Ps #35
 | L |
| Sugarity Type | Bengalew
Detached
Fai
Beni
Tensord | 8425 00
36475 30
17.495 17 | 196 1
606 1
106 1
106 1 | 11.2% 21
6.8% 9
6.7% 30
11.2% 17 | 295 264
 | N 2.
N 3. | APA 25 | | 31.0%
23.8%
8.5%
38.7%
18.8% | 11.096
21.506
6.726
27.206
15.076 | 20.0%
20.0%
27.8%
16.2% | MADN
23.995
6.095
36.075
14.095 | 25.0%
0.7%
26.0%
16.0%
 | 21.0%
21.2%
6.3%
36.8%
14.0% | 38.29%
23.29%
0.39%
26.82%
16.42% | 31.0%
23.2%
4.3%
34.2%
14.2%
 | 33.39%
23.22%
6.42%
34.42% | 21.0%
0.0% | 23.08% | 21.20%
0.20%
26.21% | 148 31
1496 31
1496 36
1496 36
1496 36
1496 14 | PS 23.3%
PS 542%
PS 24.2% | 31205
21395
6425
2628
2628 | 38.256
21.395
3.256
26.395
16.895 | 36.09%
25.17%
0.42%
36.09%
14.09% | 11205
6425
2625
2625
2625 | 23.2%
6.2%
27.8% | 25.8% 2 | 25.895. 2
0.125.
27.125. 2 | 0.12% 25.
0.12% 8.
0.12% 26.
 | 1% 319
1% 217
2% 429
2% 327
2% 3279
2% 3279 | s 25.8%
s 3.2%
s 26.8% | 25.32%
0.20%
26.72% | 34495
23276
6405
26206
26206
26206 | 14.385
21.245
8.485
26.955
26.955
26.255 | | 25085 | | 26 829
26 829
26 92
86 829
86 839
85 839 |
 | 0.2%
0.2%
27.1% | | 348%
2333%
442%
242%
242% | 31.505
31.205
31.205
31.205
31.205
31.205 | 35.00%
0.29%
35.17%
35.00% | 35405
5275
5276
3276
3276
34296 | 22.505
6.895
26.895 | 22.585 22
9.895 9
7.589 70 | 8495 38.0
2395 22.4
4325 6.0
805 26.0
805 18.1
805 18.1 |
 | l |
| Aronge Loan Balance | | £109,00 £109 | 2,500 E1 | a).17 <14 | 00 625
 | an cia | 6,947 4.14 | 2,940 | <100011 | 6144,059 | 4 141,027 | 414,08 | e tational
 | 4 142,488 | < 12.10 | 4 140,391
 | 612088 | 4 13QCS | e 196,03 e | 10,68 (1 | CIM CIM | 70 £126,780 | 4130344 | <134,943 | < 213,949 | £105,488 | £132;682 | <132,03 <1 | (11,24) (1 | 0038 €12
 | 001 41264 | 17 < 124/84 | < 13,23 | €122,427 | £126/958 | 4 (26,71) | e 126,000 e | 126,000 € 126 | 601 (126) | 66 € 126,962
 | < Di,86 | £120,004 | 4 124,148 | < 122,000 | < 121,949 | <121,5ab | ¢120,886 4 | 114,023 € 114 | P(N) (10,0 | 206 € 125,079
 | I. |
| Weighted Average Yield (hps) | | 40.10 40 | 128 A | 20.24 34 | 4.3 .36
 | 17 N | n.0 a | 00.46 | 216.83 | 396.92 | 36.37 | 346.74 | 39418
 | 394.02 | 30.0 | 294.78
 | 31040 | 34219 | 342.88 | 30.44 | GN 36 | 48 90.11 | 36.13 | 348.28 | 315.40 | 36.96 | 715.46 | 36.5 | 26.6 | N542 N
 | 113 38.6 | 2 941.66 | 30.4 | 36.45 | 31540 | 394.62 | 74.21 | 3629 36 | 646 X144 | 0 96.33
 | 396.33 | 336.34 | 38106 | 385.48 | 30.44 | 347.30 | 388.74 | 30.48 36 | 10.00 | A 362
 | L. |
| Weighted Average Maturity (years) | | 25.41 2 | 8.44 | 2828 2 | 446 26
 | 90 Z | 14.74 2 | 24.18 | 25.60 | 25.30 | 23.68 | 2143 | 22.88
 | 22.34 | 22.36 | 21.94
 | 21.84 | 21.49 | 21.89 | 21.40 | 14.20 24 | 22 21.64 | 355 | 26.64 | 29.10 | 20.30 | 2645 | 25.49 | 19.44 | 1820 1
 | 08 B.C | 7 18.44 | 16.30 | 12.47 | 1120 | 17.60 | 17.30 | 1233 H | 638 26.6 | 3 3.0
 | 14.2 | 11.98 | 1447 | 18.75 | 18.88 | 18.38 | 18.29 | 12.48 | 10.0 | 2 11.0
 | L. |
| Grogophu Bladhdon | Colore
Corea
Corea
Dangel
Dollar
Dollar
Color
Color
Color
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry
Killenry | 2155 2 2
2278 2 2
2489 4 2
2499 4 | LDS 225 225 225 225 225 225 225 225 225 22 | 4.20% 4
13% 2
14% 2
12% 2
12% 4
12% 4 | 7% 23
8% 243
8% 243
3% 243 | 10% 2 2
10% 2 2
10% 4 1
10% 5 1
10% | 138 2 138 2 138 2 138 2 178 2 178 2 138 4 | 234
238
238
238
238
238
238
238
238
238
238 | 236,
246,
246,
246,
246,
246,
246,
246,
24 | 238,
248,
448,
458,
238,
238,
238,
238,
238,
238,
238,
23 | 2.28%
2.28%
2.29%
2.29%
2.44%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%
4.49%4.49%
4.49%
4.49% | | 2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.0555
2.0555
2.0555
2.0555
2.0555
2.0555
2.0555
2.0555
2.0555
2.0555
2. | 2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.0586
2.058
2.058
2.0586
2.058
2.058
2.058
2.058
2.058
2.058
2.058
2.05 | 2.074
2.095
1.075
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.036
2.0366
2.036
2.036
2.036
2.0366
2.0366
2.0366
2.0366
2.0366
2.0366
2.0366
2.0366
2.0366
2.0366
2.0366
2.0366
2.0366
2.0366
2.0 | 106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
106,5
10 | 205 m
205 m
20 | 285
185
185
185
185 | 288
288
388
485
485
485
485
185
185
185
185
185
185
185
1 | 70% 10% 10% 10% 10% 10% 10% 10% 10% 10% 1 | 126, 21, 25, 21, 25, 25, 25, 25, 25, 25, 25, 25, 25, 25 | 75 25.06 86 1.06 86 1.06 86 1.06 86 1.06 86 1.06 87 6.06 88 1.06 88 1.06 86 1.28 86 1.26 86 1.26 87 1.06 86 1.26 86 1.26 86 1.26 86 1.26 86 1.26 86 1.26 86 1.26 86 1.26 | 1348,
348,
498,
398,
398,
398,
498,
498,
498,
498,
498,
498,
149,
498,
149,
498,
149,
149,
149,
149,
149,
149,
149,
149 | 2.065
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.055
2.0555
2.0555
2.0555
2.0555
2.0555
2.0555
2.0555
2.0555
2.0555
2.0555
2. | 2154
2158
2158
2168
2168
2168
2168
2168
2168
2168
216 | 2486
2486
2485
2485
2485
2485
2485
2485
2485
2485 | 165
165
165
165
165
165
165
165
165
165 | 1005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005
2005 | 1078 4486 2005 2005 2005 2005 2005 2005 2005 200 | 188 1 4895 6 4895 2 1175 2 1175 2 1175 2 1175 2 1175 2 1175 1 1175 1 1175 2 < | 1015 2101
2105 2105 210
2105 2105 210
2105 2105 2105 2105 2105 2105 2105 2105 | N 2185 N 2185 N 4285 N 4284 N 1285 N 3285 N 3285 | | 2005
2005
2005
2005
2005
2005
2005
2005 | 245,
236,
466,
238,
238,
238,
238,
238,
238,
238,
238 | 2018
2018
2018
2018
2018
2018
2018
2018 | 1095.
2025.
2025.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
2026.
20 | 21.8% 21.0
12.0% 12.0
12.0% 12.0
5.00% 15.0 | NS 102
NS 423
NS 217
NS 217 | N 105
N 4356
N 2068
N 2185
N 4228
N 4228
N 4228
N 425
N 425
N 425
N 425
N 425
N 106
N 100
N 100 | 125,
126,
126,
126,
126,
126,
126,
126,
126 | 2265,
2265,
4895,
3105,
2395,
2395,
2395,
2395,
2395,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2495,
2405,
2405,
2405,
2405,
2405,
2405,
2405,
2405,
2405,
2405,
2405,
2405,
2405,
2405,
2405,
2405,
2405,
2405,
2405,
2405,
2405,
2405,
2405,
2405,
2405,
2405,
2405,
2405,
2405,
2405,
2405,
2405,
2405,
2405,
2405,
2405,
2405,
2405,
2405,
2405,
2405,
2405,
2405,
2405,
2405,
2405,
2405,
2405,
2405,
2405,
2405,
2405,
2405,
2405,
2405,
2405,
2405,
2405,
2405,
2405,
2405,
2405,
2405,
2405,
2405,
2405,
2405,
2405,
2405,
2405,
2405,
2405,
2405,
2405,
2405,
2405,
2405,
2405,
2405,
2405,
2405,
2405,
2405,
2405,
2405,2 | 1445
1458
1058
1058
1058
1258
1258
1258
1258
1258
1258
1258
12 | 2475
1285
1285
1285
1285
1286
4285
1285
4285
1285
1285
1285
1285
1285
1285
1285
1 | 2358, 8
1398, 8
1398, 1398, 1398, 1488, 1488, 1488, 1488, 1488, 1488, 1488, 1488, 1488, 1488, 1488, 1488, 1488, 1488, 14888, 1488, 1488, 1488, 1488, 1488, 1488, 1488, 1488, 1 | 2256
1366
1368
1368
1368
1368
1368
1368
136 | | 1228 0
3228 2
3228 2
2288 0
2278 2
2278 2
2388 0
4286 0
4286 0
4286 0
5286 0 | 1214, 121, 121, 121, 121, 121, 121, 121, | Ph 213h
Ph 213h
Ph 214h
Ph | |
| Papaneni Type | Repayment
Internat Only
Other | 28.05 20
0.05 0
0.05 0 | 025 | | 2% %3
2% 64
2% 64
 | | | 9.18%
932%
930% | 91.205
6.305
6.805 | 99.205
6.805
6.005 | 0.30%
0.30% | 95395
6495
6495 | 91.7%
0.0%
0.0%
 | 98.78%
1.22%
6.68% | 98.175
1.875
0.005 | 47.12%
2.88%
0.89%
 | 4123%
277%
668% | | 2.82% | | 13% 91
18% 21
18% 61 | N 0.1N
N 14N
N 14N | 85385
2105
0305 | 10.0%
2.0%
0.0% | 97.67%
1.97%
6.00% | VERN
2005
6005 | 96.6%
3.8%
6.8% | 96.955 2
3.095 0
9.395 | 842% 8
119% 1
93% | 110% B.
110% B.
 | 3% 87.52
6% 12.24
8% 639 | s 8625
s 11.95
s 0.85 | 30.02%
11.29%
0.00% | 8547%
11.37%
668% | 10.0%
10.0% | 88.785
11.225
0.335 | 86.0%
11.52%
060% | 85.305 852
11.425 182
6.605 84 | 2% %33
7% 9.34
8% 9.30 | n 90.005
n 6425
n 0005
 | 01.85%
1.15%
0.00% | NLEYS
ANDS
GROS | 40.0%
44%
640% | 95.22%
4.7%
0.00% | 98.18%
4.82%
6.62% | 45.07%
2.97%
5.07% | 1.0%
1.3%
1.8% | | 6425. 95.4
1395. 1.8
9395. 0.8 | 85 8.755
85 4.265
85 4.865
 | |
| Montgage Type | Remotpage
Panhase
Pini Tau Bayer | 84.0% 81
11.3% 11
4.2% 4 | 285 | 11/2% | 3% 843
2% 114
2% 43
 | 15 12 | | 842%
830%
207% | inan
inan
Jan | 86.126
16.336
3.526 | 86.29%
36.11%
3.42% | MARYS.
MARYS
XARYS | 862%
133%
34%
 | 85.52%
18.99%
3.54% | 80.27%
11.17%
3.60% | 81.12%
11.21%
3.45%
 | 85.0%
11.32%
3.58% | | 848%
11.4%
3.4% | | 18% NJ
12% II
14% 34 | 8 8.95
15 1.15
16 1.15 | 85.20%
11.22%
3.48% | 85.00%
11.29%
3.79% | 35.00%
11.37%
397.00% | 85.12%
11.32%
3.09% | 85.8%
11.8%
3.8% | | | 0.3% 80
11.0% 11
31.0% 3
 | | | 35.405
11.305
3.245 | 85.0%
11.2%
3.2% | 85.805
16.805
3.205 | 85.896
10.905
3.395 | | 85.005 85.0
11.005 11.0
3.006 3.0 | 45 8.0
48 201
346 336 | % 877%
% 1995
% 3.77%
 | 9.7% | RAIN
10995
3.305 | atoms
atoms
320% | 85.8%
10195
3.2% | 80.82%
80.89%
3.30% | 88.82%
80.5%
3.32% | | 8.8% 85
8.8% 19
3.2% 5 | 5476 858
9476 858
5495 338 |
 | Ĺ |
| Employment Type | FAM:
BritCon
Britlingiped | 8.85 E | 00% 2 | 17.8% 87
20.9% 20
17.3% 20 | 2% NJ
8% 20
2% 113
 | 05 8.
65 3.
05 2. | 18% N
18% 20
19% 25 | NORN
DATE | 81.8%
21.8%
23.8% | 82.68%
21.08%
22.38% | 8545
3.3%
3.3% | 8242%
2144%
2834% | 15.2%
25.2%
25.7%
 | 82.89%
21.79%
21.66% | 82.21%
22.12%
26.68% | 82.87%
21.68%
28.77%
 | 82.80%
21.79%
25.69% | 82.995
21.725
21.735 | 21.70% | 12.13%
23.39%
23.77% | 1.0% 82.
1.7% 21.
1.9% 28. | 6 5.65
6 2.65
8 2.75 | 8242%
21.86%
26.87% | 82.395
21.495
28.895 | 12.076
23.726
23.986 | 83.89%
21.42%
23.99% | 12.8%
21.8%
25.0% | 8106 0
11426 0
15426 0 | 11296 8
21.496 2
21.396 2 | 11.0% 81.
11.0% 21.
21.0% 23.
 | 2% 81.40
1% 21.30
3% 21.20 | s 81.2%
s 21.3%
s 21.3% | 10.13%
20.33%
20.33% | 83.28%
23.39%
28.32% | 83.80%
21.80%
21.80% | 11.496
21.696 | 85396
26496
26496 | 11.4% 11.
11.7% 21.
11.4% 21. | 88 8.8
78 3.8
38 3.6 | 5 21.815
 | 8475
21.195
18.895 | 83.24%
21.79%
25.80% | 83385
21795
21176 | 83.39%
21.77%
21.89% | 85.40%
23.77%
26.42% | 83.83%
21.86%
24.96% | 83.8%
21.4%
25.2% | 833N 83
33NN 25
33NN 25 | 1126 81.20
1465 21.30
5675 25.30 | 2.95
 | l |
| lanan. | | | 2%
2%
2% | | PS 23
 | NK 8. | | 10%
10%
10%
10% | 3275
4255
4455
4455
4455
2425 | 31.1%
1.8%
1.8%
1.8%
2.1% | 2.585
5.895
5.295
8.995
2.495 | 11.0%
4.2%
5%
5%
142%
11.0% | 47.2%
6305
7.6%
6395
12.5%
 | C.4%
635
625
625
1346
0.3% | 42.29%
26.09%
3.29%
4.09%
13.27%
17.25% | 8505
1275
1385
1895
1895
1895
 | 1186
1285
4275
4275
11825
21825 | 4.325 | 6.325 | 9.17%
4.99% | 10% 111
10% 5
10% 5
10% 6
10% 6
10% 60 | 25 6.05
25 5.85 | 113%
42%
20%
113%
82%
642% | 30.3%
20%
4.7%
11.2%
0.2% | 25.205
4.125
4.195
11.075
11.075
11.225
25.225 | LUN
LUN
LUN
KUN
MANN
TLUN | 3485
3455
5355
5355
5355 | 1.525 | |
 | 05 202
16 10
15 12
15 42
15 42
16 43
16 10 | N 1.0% | 1.586 | 3475
125
125
125
125
125
125 | 20.15
1475
125
1495
1495
1495 | 28.328
1.878
0.885
2.385
55.626
76.626 | | 17.0% 27.
10% 12
10% 42
10% 42
10% 10
10% 10
10% 02
10% 02 | 3% 2.0
3% 240
2% 430
8% 280
8% 280
2% 2% |
 | 0.7% | 31235
6855
6855
6855
6285
6285
6285 | 24455
13955
13955
13955
15255 | 21.196
0.995
1.095
1.295
5.295
5.295 | 12.00%
1.32%
1.62%
2.62% | 238%
28%
58%
28%
80% | 2.00% | | 022% 83.46
592% 1.48
522% 2.46
522% 2.46
522% 73.46
525% 46.48 | 8% 2.0%
8% 2.9%
 |] |