PM40			PN 49 Year to Year Performance Comparison	0.2018 PapeMiluwy Al Right Reserved				PM Productional 16 Feb 2016	
Starting         West Survey           Starting         New Survey	24% 19% 143% 163% 163%	205 205 405 405 405 405 405 405 405	CVD         DEL         FAR         DIF         DLT         DIF         ALT         DIF         DIF           BITA         ADP         MARE         BARE         2.2         BITA         BARE         BARE         2.2         BITA         BARE         BARE         2.2         BARE         BARE         2.2         1.2 <t< th=""><th>KS 17X WERC WHOT MANN MP O</th><th>MP         POI         PCL         PKB         RFF           382%         362%         42%         42%         42%           433%         52%         42%         42%         42%           433%         52%         42%         42%         42%           437%         52%         42%         42%         42%           437%         52%         42%         42%         42%           437%         54%         14%         44%</th><th>RKD         REX         RYAM           1728         576           2128         576           2128         576           2028         576           2028         576           2028         579           2028         579           2028         579           2029</th><th>KYN         SEGAX         SON         SPPCY         SMM         TA         UPP         C           2026         6123         100         500         640         600</th></t<> <th>CON         CON         CON<th></th></th>	KS 17X WERC WHOT MANN MP O	MP         POI         PCL         PKB         RFF           382%         362%         42%         42%         42%           433%         52%         42%         42%         42%           433%         52%         42%         42%         42%           437%         52%         42%         42%         42%           437%         52%         42%         42%         42%           437%         54%         14%         44%	RKD         REX         RYAM           1728         576           2128         576           2128         576           2028         576           2028         576           2028         579           2028         579           2028         579           2029	KYN         SEGAX         SON         SPPCY         SMM         TA         UPP         C           2026         6123         100         500         640         600	CON         CON <th></th>	
23.hg64         w. 23.hg64           23.hg64         w. 23.hg64           23.hg64         w. 23.hg64           23.hg66         w. 23.hg64           13.hg66         w. 23.hg64           13.hg66         w. 23.hg64           23.hg66         w. 23.hg66           23.hg66         w. 18.hg666	40% 20% 72% 14% 23% 0.1% 14% 20%		20195 1045 10576 0078 2076 0026 1015 0225 035 10426 1275 0026 2075 1075 0046 1015 025 036 1015 0125 006 1015 025 006 1015 025 036		2775. 50.46 475. 3276. 50.76 475. 3276. 50.76 475. 3276. 50.76 475. 2676. 50.76 475. 3276. 50.76	23.35 8.29 22.15 8.29 22.25 5.29 23.25 5.29 23.25 5.29 21.28 4.25 23.28 4.1% 25.28 4.1% 25.28 4.1%	2016         3.02         0.026         0.005         0.005         0.015           2016         5.02         2.024         2.025         0.015         0.015         0.015           2016         5.02         2.026         1.05         0.016         0.016         7.016           2016         5.05         0.007         1.015         0.016         7.016         7.016           2016         5.05         0.007         1.005         0.007         0.006         0.006           2016         5.05         0.005         0.007         0.007         0.006         0.006           2016         5.05         0.005         0.007         0.007         0.007         0.007           2016         5.05         0.007         0.007         0.007         0.007         0.007           2016         5.05         0.007         0.007         0.007         0.007         0.007           2016         5.045         0.007         0.007         0.007         0.007         0.007           2016         5.045         0.007         0.007         0.007         0.007         0.007           2017         0.007         0.007         0.007		
240046 w. 250461 310468 w. Navdi 34046 w. Navdi 14046 w. 150461 2314668 w. 238466 234668 w. 238466 234668 w. 238466 10046 w. 130466 10046 w. 330466	1205 1205 1205 1205 1205 1205 1205 1205	035 045 125 226 035 035 035		1000         27.2         20.0         47.5           4.0         2.0         2.0         2.0         2.0           4.0         1.0         3.0         2.0         2.0           4.0         1.0         3.0         2.0         2.0           4.0         1.0         3.0         2.0         2.0           4.0         1.0         3.0         2.0         2.0           1.0         2.0         2.0         2.0         2.0           1.0         2.0         2.0         2.0         2.0           1.0         2.0         2.0         2.0         2.0           1.0         2.0         2.0         2.0         2.0           1.0         2.0         2.0         2.0         2.0           1.0         2.0         2.0         2.0         2.0           1.0         2.0         2.0         2.0         2.0           1.0         2.0         2.0         2.0         2.0	127 0 0 0 345 128 0 455 139 0 455	248 144 128 244 128 244 128 245 148 245 149 25 149 25 15 15 15 15 15 15 15 15 15 15 15 15 15	2015         4.4         1.0         4.2%         2.4         1.0 </th <th></th> <th></th>		
21-bardel     4. 27-bardel     3-bardel     4. 3-bardel     4. 10-bardel     17-bardel     4. 10-bardel     13-bardel     4. 31-bardel     13-bardel     4. 31-bardel     13-bardel     112-bardel     112-bardel     112-bardel     112-bardel     112-bardel     112-bardel     112-bardel     112-bardel     112-bardel     12-bardel     122-bardel     122-bardel     122-bardel	475 475 485 485 485 485 485 485 485	105 105 105 105 105 105 105 105 105 105	NON SERVICE AND THE THE PARTY OF THE PARTY	App         App <th>Ope         Apr.         Apr.         Apr.           1255         448         275         128         448         275           1255         448         448         1275         128         448         1275           1255         456         458         448         128<!--</th--><th>1.55 445 3.55 445 2.55 445 1.55 445 4.55 445 4.55 445 4.55 445 4.55 445 4.55 445 445 4.55 445 4.55 445 4.55 445 4.55 445 4.</th><th>diffs         2/5         000<!--</th--><th>60         800         -01         90         -01           64         67         26         26         26           64         67         26         26         26           64         67         26         26         26           64         67         26         26         26           71         67         67         26         26           68         68         10         27         65           68         68         10         27         65           68         68         10         27         65           68         68         10         27         65           68         68         12         27         65           68         68         12         26         65           68         12         12         65         65           68         68         12         26         65           68         68         68         65         65           68         68         68         65         65           68         68         68         65         65           &lt;</th><th></th></th></th>	Ope         Apr.         Apr.         Apr.           1255         448         275         128         448         275           1255         448         448         1275         128         448         1275           1255         456         458         448         128 </th <th>1.55 445 3.55 445 2.55 445 1.55 445 4.55 445 4.55 445 4.55 445 4.55 445 4.55 445 445 4.55 445 4.55 445 4.55 445 4.55 445 4.</th> <th>diffs         2/5         000<!--</th--><th>60         800         -01         90         -01           64         67         26         26         26           64         67         26         26         26           64         67         26         26         26           64         67         26         26         26           71         67         67         26         26           68         68         10         27         65           68         68         10         27         65           68         68         10         27         65           68         68         10         27         65           68         68         12         27         65           68         68         12         26         65           68         12         12         65         65           68         68         12         26         65           68         68         68         65         65           68         68         68         65         65           68         68         68         65         65           &lt;</th><th></th></th>	1.55 445 3.55 445 2.55 445 1.55 445 4.55 445 4.55 445 4.55 445 4.55 445 4.55 445 445 4.55 445 4.55 445 4.55 445 4.55 445 4.	diffs         2/5         000 </th <th>60         800         -01         90         -01           64         67         26         26         26           64         67         26         26         26           64         67         26         26         26           64         67         26         26         26           71         67         67         26         26           68         68         10         27         65           68         68         10         27         65           68         68         10         27         65           68         68         10         27         65           68         68         12         27         65           68         68         12         26         65           68         12         12         65         65           68         68         12         26         65           68         68         68         65         65           68         68         68         65         65           68         68         68         65         65           &lt;</th> <th></th>	60         800         -01         90         -01           64         67         26         26         26           64         67         26         26         26           64         67         26         26         26           64         67         26         26         26           71         67         67         26         26           68         68         10         27         65           68         68         10         27         65           68         68         10         27         65           68         68         10         27         65           68         68         12         27         65           68         68         12         26         65           68         12         12         65         65           68         68         12         26         65           68         68         68         65         65           68         68         68         65         65           68         68         68         65         65           <	
648-06 vs. 7 Alan-G 1348-06 vs. 1448-06 2748-06 vs. 2188-06 2748-06 vs. 2188-06 1549-06 vs. 1149-06 1549-06 vs. 1149-06 1549-06 vs. 2049-06 1489-06 vs. 2049-06 1489-06 vs. 2049-06	4.3% -1.4% -1.4% -1.3% -1.3% -1.3% -1.3% -1.3% -1.3% -1.3% -1.3% -1.4% -	135 145 145 145 145 1445 1645 1645 1645 16	JALK         JUN         HIR         JUN         JUN         HIR         JUN <th>B2         4.55         8.05         8.05         6.05           4.04         4.05         1.06         4.05         4.06           4.05         4.06         1.05         4.06           4.05         4.06         1.05         4.06           4.05         4.06         1.05         4.06           4.06         1.06         1.05         4.06           4.06         1.06         2.06         4.06           4.06         2.06         2.06         4.06           4.06         2.06         2.06         4.06           4.06         2.06         2.06         4.06           4.06         2.06         2.06         4.06           4.06         2.06         2.06         4.06           4.06         2.06         2.06         4.06           4.06         2.06         2.06         4.06           4.06         2.06         2.06         4.06           4.06         2.06         2.06         4.06           4.06         2.06         2.06         4.06           4.06         2.06         2.06         4.06</th> <th>27, 476, 475, 475, 11,80, 455, 477, 10,80, 445, 4368, 10,80, 478, 4368, 10,80, 478, 4368, 10,80, 479, 446, 20,80, 479, 446, 20,80, 479, 446, 20,80, 475, 475, 475, 20,80, 475, 475, 475, 475, 20,80, 475, 475, 475, 475, 475, 475, 475, 475</th> <th></th> <th>3075         4495         6235         5375         6439         6135         <th< th=""><th>17.0% 200.0% 18.0% 8.0% 3.0% 13.1% 201.6% 10.0% 3.0% 4.2% 19.7% 17.2% 18.6% 22.0% 7.4% 24.3% 17.2% 24.6% 22.0%</th><th></th></th<></th>	B2         4.55         8.05         8.05         6.05           4.04         4.05         1.06         4.05         4.06           4.05         4.06         1.05         4.06           4.05         4.06         1.05         4.06           4.05         4.06         1.05         4.06           4.06         1.06         1.05         4.06           4.06         1.06         2.06         4.06           4.06         2.06         2.06         4.06           4.06         2.06         2.06         4.06           4.06         2.06         2.06         4.06           4.06         2.06         2.06         4.06           4.06         2.06         2.06         4.06           4.06         2.06         2.06         4.06           4.06         2.06         2.06         4.06           4.06         2.06         2.06         4.06           4.06         2.06         2.06         4.06           4.06         2.06         2.06         4.06           4.06         2.06         2.06         4.06	27, 476, 475, 475, 11,80, 455, 477, 10,80, 445, 4368, 10,80, 478, 4368, 10,80, 478, 4368, 10,80, 479, 446, 20,80, 479, 446, 20,80, 479, 446, 20,80, 475, 475, 475, 20,80, 475, 475, 475, 475, 20,80, 475, 475, 475, 475, 475, 475, 475, 475		3075         4495         6235         5375         6439         6135 <th< th=""><th>17.0% 200.0% 18.0% 8.0% 3.0% 13.1% 201.6% 10.0% 3.0% 4.2% 19.7% 17.2% 18.6% 22.0% 7.4% 24.3% 17.2% 24.6% 22.0%</th><th></th></th<>	17.0% 200.0% 18.0% 8.0% 3.0% 13.1% 201.6% 10.0% 3.0% 4.2% 19.7% 17.2% 18.6% 22.0% 7.4% 24.3% 17.2% 24.6% 22.0%	
Billingel         N         Hompole           1584apeli         n         164apeli         164apeli           2244apeli         n         234apeli         194apeli           234apeli         n         234apeli         194apeli           124apeli         n         134apeli         194apeli           134apeli         n         134apeli         194apeli           194apeli         n         234apeli         104apeli           264apeli         n         234apeli         114apeli           334apeli         n         114apeli         114apeli	125	175 1785 1785 1785 1785 1785 1785			42% 52% 42% 33% 42% 32% 52% 72% 52% 42% 52% 32% 52%	200     200     200     200     200     200     200     200     200     200     200     400     200     4	Jack         Hat         Jos         Jos <thjos< th=""> <thjos< th=""></thjos<></thjos<>	abs         107.5         342.5         345.5         119.5           108.7         342.5         347.5         119.5         119.5           108.7         342.5         347.5         119.5         129.5           108.6         347.5         347.5         247.5         247.5           343.6         87.5         329.7         129.5         129.5           343.6         87.6         249.5         447.5         129.5           143.8         87.6         249.5         449.5         129.5           143.8         87.6         249.6         449.5         129.5           143.8         87.6         249.6         419.5         129.5           143.8         87.6         249.6         419.5         129.5           143.8         87.6         249.6         419.5         129.5           143.8         87.6         329.2         456.5         149.5	
		1976 18706 19705 19705 29495 29495 29495 29495 29495	11735         2014         3154         4154 <t< th=""><th>Mail         223         R.G.         -175         400           000         177         1.6         0.6         1.5         1.6           010         177         1.6         0.6         1.5         1.6           010         177         1.6         0.6         1.5         1.6           010         177         1.6         0.6         1.5         1.6           010         178         1.6         0.6         1.6         1.6           010         108         2.6         0.6         1.6         1.6           017         2.7         1.6         0.6         1.6         1.6           018         2.7         1.6         0.6         1.6         1.6           017         2.7         1.6         0.6         1.6         1.6           018         2.7         1.6         0.6         1.6</th><th>200         205         205           600         205         205           800         205         205           800         205         206           801         205         205           801         205         206           801         205         205           802         205         205           803         205         205           804         205         205           805         205         205           804         205         205           805         205         205           805         205         205           806         205         205           806         205         205           806         205         205           806         205         205           806         205         205           806         205         205           806         205         205           806         205         205</th><th>44.05. 415. 44.05. 1145. 47.05. 1245. 47.05. 1245. 4.25. 1245. 4.25. 1245. 4.25. 1245. 4.25. 1245. 4.15. 1275. 4.15. 1275.</th><th>19         325         326         326         326         326         326           145         146         248         246         247         248</th><th></th><th></th></t<>	Mail         223         R.G.         -175         400           000         177         1.6         0.6         1.5         1.6           010         177         1.6         0.6         1.5         1.6           010         177         1.6         0.6         1.5         1.6           010         177         1.6         0.6         1.5         1.6           010         178         1.6         0.6         1.6         1.6           010         108         2.6         0.6         1.6         1.6           017         2.7         1.6         0.6         1.6         1.6           018         2.7         1.6         0.6         1.6         1.6           017         2.7         1.6         0.6         1.6         1.6           018         2.7         1.6         0.6         1.6	200         205         205           600         205         205           800         205         205           800         205         206           801         205         205           801         205         206           801         205         205           802         205         205           803         205         205           804         205         205           805         205         205           804         205         205           805         205         205           805         205         205           806         205         205           806         205         205           806         205         205           806         205         205           806         205         205           806         205         205           806         205         205           806         205         205	44.05. 415. 44.05. 1145. 47.05. 1245. 47.05. 1245. 4.25. 1245. 4.25. 1245. 4.25. 1245. 4.25. 1245. 4.15. 1275. 4.15. 1275.	19         325         326         326         326         326         326           145         146         248         246         247         248		
Ikberdi w Ikberdi 20450 w 285846 2046 w 20466 8046 w 10046 8046 w 10046 20046 w 21046 8046 w 21046 814406 w 21046 814406 w 21046	12.38 14.78 14.78 15.48 15.38 15.38 15.38 15.38 15.38 15.38 15.38	32.1% 36.0% 46.3% 46.3% 32.1% 32.1% 36.0% 36.0% 36.0%		CLEW         273%         283%         244%         10.9%           CLEW         267%         287%         84%         10.9%           CLEW         267%         287%         84%         28.7%           CLEW         239%         34.7%         73%         28.4%           CLEW         24.8%         34.6%         28.4%         24.4%           CLEW         24.9%         34.6%         79%         24.1%           CLEW         24.9%         34.6%         79%         24.1%           CLEW         24.9%         34.1%         24.1%         79%         24.1%           CLEW         24.9%         34.1%         24.1%         79%         24.1%	155 455 2076 167 455 2076 168 475 208 268 376 208 268 376 208 268 408 268 408	-6.1%         17.2%           -6.2%         24.2%           -6.2%         26.4%           -6.2%         26.4%           -6.2%         27.4%           -6.2%         22.4%           -6.2%         22.4%           -6.2%         22.4%           -6.2%         22.4%           -6.2%         22.4%           -6.2%         22.4%           -6.2%         22.4%           -6.2%         22.4%           -6.2%         22.4%           -6.2%         22.4%		2170         2180         2180         2180         2180           2280         2180         2470         2180         2180           2680         2180         2470         2180         2180           2680         2180         2470         2180         2180           2680         2180         2470         2180         2180           2610         2180         2470         2180         2180           2610         2180         2470         2480         1280           2610         2180         2470         2470         1280           2610         2180         2180         2180         2180           2610         2180         2180         2180         2180           2610         2180         2180         2180         2180           2610         2180         2180         2180         2180	
273/am66 vs. 283/am66 40m66 vs. 120m66 180m66 vs. 120m66 180m66 vs. 120m66 260m66 vs. 220m66 3.am67 vs. 3.2am66 8.am67 vs. 3.2am66 8.am67 vs. 121.am66 22.am67 vs. 23.am66	15.85 13.35 12.35 12.35 14.95 15.35 11.05 15.85 11.05 11.05	2286 3686 3636 2486 2486 2486 2486 2486 3686 3636 1126		318         4.07%         328         4.9%         34.6%           318         4.07%         32.8%         4.9%         32.6%           318         32.9%         2.4%         32.6%         32.6%           318         32.6%         32.6%         32.6%         32.6%           318         32.6%         32.6%         32.6%         32.6%           318         31.6%         32.6%         32.6%         32.6%           319.7%         32.6%         32.6%         32.6%         32.6%           319.7%         32.6%         32.6%         32.6%         32.6%           319.7%         32.6%         32.6%         32.6%         32.6%           319.7%         32.6%         32.6%         32.6%         32.6%           319.7%         32.6%         32.6%         32.6%         32.6%           319.7%         32.6%         32.6%         32.6%         32.6%           319.7%         32.6%         32.6%         32.6%         32.6%	244% 0.3% 4.1% 318% 42% 43% 24% 82% 0.4% 24% 82% 0.4% 24% 1.4% 24% 1.4% 24% 1.4% 24% 1.4% 24% 1.4% 24% 1.4%	a         a           c         c	10         20         30<	32.9%         42.0%         42.4%         11.8%           33.7%         4.2%         16.4%         16.4%           33.7%         4.2%         16.4%         10.4%           33.7%         4.2%         16.4%         10.2%           32.8%         6.4%         10.2%         10.4%           32.8%         6.4%         10.2%         10.4%           32.8%         6.4%         10.2%         10.4%           32.8%         6.4%         10.2%         10.4%           32.8%         6.4%         10.2%         10.4%           32.8%         6.4%         10.2%         10.4%           32.8%         6.4%         10.2%         10.4%           32.8%         6.4%         10.2%         10.4%           32.8%         6.4%         10.2%         10.4%           32.8%         6.4%         10.2%         10.4%           32.8%         6.4%         10.4%         10.4%           32.8%         6.4%         10.4%         10.4%	
EFector vs. Effector 12/end? vs. 13/ende 20/end? vs. 13/ende 20/end? vs. 27/ende 88er0? vs. 27/ende 13/end? vs. 27/ende 13/end? vs. 23/ende 13/end? vs. 22/ende 26/end? vs. 27/ende 13/end? vs. 27/ende	17.0% 16.7% 16.0% 10.0% 15.2% 14.0% 24.1% 21.1%	1036 1026 1026 1026 1026 1026 1026 1026 102	12.8	MOD         ALTS         D.D         VAT         B.J.           0.77         0.25         0.26         0.47         0.25           0.26         0.25         0.26         0.46         0.25           0.27         0.25         0.26         0.46         0.25           0.27         0.25         0.26         0.46         0.25           0.27         0.26         0.27         0.26         0.26           0.27         0.26         0.26         0.26         0.26           0.27         0.26         0.27         0.26         0.26           0.28         0.26         0.26         0.26         0.26           0.27         0.26         0.27         0.26         0.26           0.28         0.26         0.26         0.26         0.26           0.26         0.25         0.26         0.26         0.26           0.26         0.27         0.26         0.26         0.26           0.26         0.27         0.26         0.26         0.26           0.26         0.27         0.26         0.26         0.26           0.26         0.27         0.26         0.26         0.2	331% 82% 32% 32% 82% 82% 32% 82% 82% 32% 83% 82% 32% 83% 82% 32% 83% 82% 82% 83% 82% 32% 12% 82% 32% 12% 82% 32% 12% 82%	21.05 26.29 21.05 26.29 16.05 27.29 6.25 26.05 10.28 26.05 10.28 26.05 10.28 26.05 10.28 26.29 10.28 26.29 10.29 26.29 10.29 26.29 10.29 26.29	1329         2279         1029         2279         2279         1029         2279         1029         2279         1029 <th< th=""><th>2010         0000         16429         9000         16405           2019         6647         16429         22418         2248         2248           2019         6647         16429         2248         2248         2248           2019         6649         2148         1648         1648         1648           1010         6649         2148         1648         1648         1648           1028         6649         1648         1648         1648         1648           1028         6649         1648         1648         1648         1648           1028         6649         1648         1648         1648         1648           1028         6649         1648         1648         1648         1648</th><th></th></th<>	2010         0000         16429         9000         16405           2019         6647         16429         22418         2248         2248           2019         6647         16429         2248         2248         2248           2019         6649         2148         1648         1648         1648           1010         6649         2148         1648         1648         1648           1028         6649         1648         1648         1648         1648           1028         6649         1648         1648         1648         1648           1028         6649         1648         1648         1648         1648           1028         6649         1648         1648         1648         1648	
8-8pr07 m. 15-8pr06 16-8pr07 m. 15-8pr06 38-8pr07 m. 28-8pr06 38-8pr07 m. 16-8pr06 18-8pr07 m. 16-8pr06 18-8pr07 m. 16-8pr06 29-8pr07 m. 20-3pr06 6-3pr07 m. 20-3pr06 6-3pr07 m. 10-3pr06 10-3pr07 1	24.0% 26.0% 17.2% 20.0% 22.4% 28.0% 26.0% 27.4% 27.4%	1245 1145 1445 1425 1425 1425 1485 1485 1485	11.0         12.5         24.5         64.5         C7.5         11.0         14.5         12.5         27.5           14.2         12.2         12.5         17.5         12.5         17.5         24.5         17.5         24.5         17.5         24.5         17.5         24.5         17.5         24.5         17.5         24.5         17.5         24.5         17.5         24.5         17.5         24.5         17.5         24.5         17.5         24.5         12.5         17.5         24.5         12.5         12.5         12.5         24.5         12.5         12.5         24.5         12	m22         4136         75         325         348           m32         4246         136         424         344         344           m32         4246         136         424         344         344           m34         4236         216         524         324         344           m36         4237         216         225         224         344           m36         2175         216         225         224         344           m37         1455         316         426         344         344           m36         2315         3275         446         344         344           m36         2316         3275         446         448         344           m36         2315         3275         446         448         346	233% 564% 186% 232% 77%5 134% 234% 564% 166% 164% 568% 166% 241% 201% 222% 233% 167% 244% 162% 167% 242% 177% 182% 247% 165% 182% 242%	23.0% 224% 32.3% 354% 23.3% 353% 35.3% 35.3% 362% 31.2% 462% 36.2% 362% 36.2% 41.2% 41.4% 32.3%	245         245         2175         2175         2475         2456         2456         2	Gall         Open         Gall         Ann         Open           Arr         Ann         Gall         Ball         Gall         Gall           Ball         Gall         Gall         Ball         Gall         Gall           Ball         Gall         Ball         Gall         Gall         Gall           Ball         Gall         Ball         Gall         Gall         Gall           Ball         Gall         Ball         Gall         Gall         Gall           Station         Ball         Gall         Gall         Gall         Gall           Station         Ball         Gall         Gall         Gall         Gall         Gall           Station         Ball         Gall         Gall         Gall         Gall         Gall           Station         Ball         Gall         Gall         Gall         Gall         Gall           Station	
Band?         N         Band?           263.m07         363.m06           263.m07         363.m06           93.407         33.406           93.407         193.406           93.407         173.406           93.407         173.406           93.407         173.406           93.407         133.406           84.407         133.406           133.407         133.406           133.407         133.406	30.25 33.75 20.85 31.85 11.85 21.85 21.85 21.85 15.05	2000 2000 2000 2000 2000 2000 2000 200	Jame         Low         Low <thlow< th=""> <thlow< th=""></thlow<></thlow<>	25, 1726, 2815, 1626, 2075 266, 267, 275, 275, 1678, 275, 267, 267, 218, 775, 2178, 2075, 267, 267, 218, 217, 2075, 2075, 267, 2075, 218, 2075, 2075, 2075, 267, 267, 2075, 2075, 2075, 267, 267, 267, 2075, 2075, 267, 267, 277, 2085, 2075, 267,	112% 26.9% 23.4% 114% 22.4% 114% 22.4% 22.4% 34.7% 32.7% 36.3% 34.7% 32.7% 36.3% 24.8% 16.4% 17.7% 34.8% 16.4% 16.7% 34.4% 26.4% 16.2% 34.4% 26.4% 16.2%	44.0% 36.2% 46.1% 31.2% 44.4% 33.3% 42.2% 46.5% 42.2% 46.5% 31.2% 36.4% 31.2% 36.4% 14.8% 16.2% 4.3%	25%         4.0%         6.0%         6.2%         4.0%         6.0%	27.75         87.05         10.28.8         36.05         32.87.8           128.8         32.86.8         32.96.8         32.16.8         32.16.8           227.84         3.07.8         10.28.8         32.06.8         33.16.8           227.84         3.07.8         10.28.8         32.06.8         33.16.8           27.85         3.07.8         10.28.8         32.06.8         33.16.8           107.97         3.29.1         10.24.8         32.06.8         33.76.8           104         3.07.8         72.06.8         72.06.8         33.76.8           105         3.06.8         72.06.8         72.06.8         13.26.8           105         3.07.8         22.06.8         13.06.8           105         3.07.8         22.06.8         13.26.8           105         3.07.8         22.06.8         13.26.8	
2016/07 m. 2714/066 2714/077 m. 284/06 1826/07 m. 582/06 1826/07 m. 1856/06 2826/07 m. 2556/06 2826/07 m. 2556/06 1926/07 m. 2556/06 1926/07 m. 1950/06	20.95 26.95 26.95 26.95 23.85 20.85 20.85 20.85 20.95 20.95 20.95	3455 4455 245 325 4255 4255 4255 4255 42	10         20 <th20< th="">         20         20         20<!--</th--><th>178 478 488 488 488 488 178 489 281 488 488 488 481 422 488 489 488 481 422 488 489 488 481 422 488 489 488 481 422 488 489 488 481 422 488 488 481 422 488 488 481 428 488 481 481 481 488 481 481 481 488 481 481 481 488 481 488 481 481 488 481 4</th><th>202% 202% 102% 202% 202% 102% 104% 202% 202% 202% 202% 202% 202% 202% 202</th><th>14.1% 17.2% 13.2% 16.2% 13.2% 16.2% 14.2% 16.2% 14.2% 16.2% 14.2% 16.2% 16.4% 16.2% 16.4% 16.2% 16.4% 16.2% 17.2% 13.3% 15.2%</th><th>NERS         24/45         Arr         20/05         20/15         20/15         20/15           1034         2104         20/05         20/05         20/15         20/15         20/15           1034         2104         20/05         20/05         20/15         20/15         20/15           1034         2104         10/05         20/05         20/16         20/15         20/15           2045         2046         10/05         20/05         20/16         20/15         20/</th><th></th><th></th></th20<>	178 478 488 488 488 488 178 489 281 488 488 488 481 422 488 489 488 481 422 488 489 488 481 422 488 489 488 481 422 488 489 488 481 422 488 488 481 422 488 488 481 428 488 481 481 481 488 481 481 481 488 481 481 481 488 481 488 481 481 488 481 4	202% 202% 102% 202% 202% 102% 104% 202% 202% 202% 202% 202% 202% 202% 202	14.1% 17.2% 13.2% 16.2% 13.2% 16.2% 14.2% 16.2% 14.2% 16.2% 14.2% 16.2% 16.4% 16.2% 16.4% 16.2% 16.4% 16.2% 17.2% 13.3% 15.2%	NERS         24/45         Arr         20/05         20/15         20/15         20/15           1034         2104         20/05         20/05         20/15         20/15         20/15           1034         2104         20/05         20/05         20/15         20/15         20/15           1034         2104         10/05         20/05         20/16         20/15         20/15           2045         2046         10/05         20/05         20/16         20/15         20/		
28/0x/07 vs. 38/0x/08 8/8/w27 vs. 8/8/w26 13/8/w27 vs. 8/8/w26 13/8/w27 vs. 23/8/w26 38/8/w27 vs. 23/8/w26 38/8/w27 vs. 32/8/w26 16/0x/07 vs. 11/2/m26 15/0x/07 vs. 11/2/m26 15/0x/07 vs. 32/2/m26	2188 2288 2288 2288 2288 2288 2288 2288	1325 1425 1426 1426 1426 1426 1426 1426 1426 1426	Line         Line <thline< th="">         Line         Line         <thl< th=""><th>11.0         <th< th=""><th>2455. 29476. 4025 1425. 2076. 4025 3076. 2076. 4026 345. 2076. 4026 1076. 2085. 3085 1426. 2085. 3085 4086. 2085. 3076 2086. 2075. 3075 4086. 2085. 3075</th><th>14.05 14.05 14.05 14.05 14.05</th><th>2215         326         400         100         464         235         800           216         420         400         420         400         400         400           107         440         400         420         400         400         400           108         400         400         400         400         400         400           108         440         400         400         400         400         400         400           108         440         400</th><th>222         400         400         200         400</th></th<><th></th></th></thl<></thline<>	11.0         11.0 <th< th=""><th>2455. 29476. 4025 1425. 2076. 4025 3076. 2076. 4026 345. 2076. 4026 1076. 2085. 3085 1426. 2085. 3085 4086. 2085. 3076 2086. 2075. 3075 4086. 2085. 3075</th><th>14.05 14.05 14.05 14.05 14.05</th><th>2215         326         400         100         464         235         800           216         420         400         420         400         400         400           107         440         400         420         400         400         400           108         400         400         400         400         400         400           108         440         400         400         400         400         400         400           108         440         400</th><th>222         400         400         200         400</th></th<> <th></th>	2455. 29476. 4025 1425. 2076. 4025 3076. 2076. 4026 345. 2076. 4026 1076. 2085. 3085 1426. 2085. 3085 4086. 2085. 3076 2086. 2075. 3075 4086. 2085. 3075	14.05 14.05 14.05	2215         326         400         100         464         235         800           216         420         400         420         400         400         400           107         440         400         420         400         400         400           108         400         400         400         400         400         400           108         440         400         400         400         400         400         400           108         440         400	222         400         400         200         400	
310ee07 m. 3.3me07 7.3me08 m. 8.3me07 16.3me08 m. 16.3me07 22.3me08 m. 23.3me07 23.3me08 m. 23.3me07 8.7me08 m. 23.5me07 11.6me08 m. 25.7me07 28.7me08 m. 25.7me08 m. 25.7me07 28.7me08 m. 25.7me08 m. 25.7m	4.4% 7.0% 7.0% 13.3% 16.4% 10.3% 14.4% 20.3%	6225 9625 9226 9226 9226 9265 9266 9266		4 124 alors 41.05 42.5 20.7 4 124 alors 41.0 42.5 20.5 4 124 alors 41.0 40.5 20.5 4 124 alors 41.0 40.5 20.5 20.5 20.5 20.5 20.5 20.5 20.5 2	210 079 2015 100 279 2015 201 225 201	245, 2996 427, 297, 487, 497, 487, 497, 487, 497, 497, 497, 497, 497, 497, 497, 497, 497, 497, 497, 497,		Mark         Mark <th< th=""><th></th></th<>	
1344-03 vs. 1344-07 1744-03 vs. 1344-07 1744-03 vs. 1944-07 3144-03 vs. 2444-07 3144-03 vs. 244-07 3144-03 vs. 244-07 244-04 vs. 144-07 234-04 vs. 144-07 234-04 vs. 234-07 284-04 vs. 736-07	105 5000 7000 105 105 105 105 105 105 105 105 105	042% 042% 042% 042% 042% 042% 042% 042%		A         A         B	675 776 476 666 676 666 677 679 676 687 679 676 687 679 675 687 679 675 687 679 675 687 675 775 775 775 775	200         300           400         300	410         274         808         100         27         476         486           100         426         205         206         426         415         326           205         410         205         126         426         415         326           205         410         205         126         126         126         326         326           205         410         205         426         426         226         326         326           10         416         525         426         426         326 <t< th=""><th>10         10         10         10         10         10         20%</th><th></th></t<>	10         10         10         10         10         10         20%	
1240-04         m         1240-01           1264-04         m         2540-07           2740-04         m         2840-07           2.5.m03         m         2840-07           2.5.m04         m         1540-07           2.5.m04         m         1540-07           2.5.m04         m         1540-07           2.5.m04         m         2540-07           2.5.m04         m         2540-07           2.5.m04         m         2540-07           2.5.m04         m         2.5.007           2.5.m04         m         3.4007           7.5.004         m         5.4007	245 245 245 245 245 245 245 245 245 245	4005 405 405 405 405 405 405 405 405 405	data         data         Mars         Mars <th< th=""><th>14%         217%         246%         86.6%         25%         61.5%           21%         23.7%         24.7%         41.5%         61.5%         61.5%           23%         23.7%         24.7%         61.5%         61.5%         61.5%           23%         24.7%         24.7%         61.5%         61.5%         61.5%           24%         24.7%         24.7%         62.5%         61.5%         60.5%           24%         44.7%         42.5%         62.5%         62.5%         62.5%           44%         64.5%         62.5%         62.5%         62.5%         62.5%           44%         64.5%         62.5%         62.5%         62.5%         62.5%           44%         64.5%         62.5%         62.5%         62.5%         62.5%           44%         64.7%         34.6%         62.5%         62.5%         62.5%           44%         64.7%         34.6%         62.5%         62.5%         62.5%           44%         64.7%         34.6%         62.5%         62.5%         62.5%           44%         64.7%         34.6%         62.5%         62.5%         62.5%           44.7%</th><th>1245 5626 145 125 5026 175 125 5026 175 125 5026 125 2315 5026 245 125 5026 245 125 5026 25 245 125 125 25 245 125 125 125 125 245 125 125 125 125 125 125 125 125 125 12</th><th>22.2% 23% 23.7% 23% 21.8% 42% 22.8% 42% 24.8% 42% 25.8% 42% 25.8% 42% 25.8% 42% 25.8% 42% 25.8% 42% 25.8% 42% 25.8% 42% 25.8% 42%</th><th>Image         atra         Sets         1255         atra         Sets         atra           10         24.5         25.5         125.5         22.6         22.6         23.6         2           11         24.5         25.5         125.5         22.7         24.6         24.5         2           11         24.5         25.8         125.5         27.5         24.6         25.8         2<!--</th--><th>154         115         116         314         016         238           175         116         314         016         238           175         116         314         016         238           175         116         314         016         238           176         116         116         314         216           176         116         116         314         315           176         316         116         315         315           176         316         317         325         325         325           176         328         327         325         325         325           176         328         327         325         325         325           176         329         329         326         327         326           177         329         329         329         328         328           178         329         329         329         328         328           178         329         329         329         328         328</th><th></th></th></th<>	14%         217%         246%         86.6%         25%         61.5%           21%         23.7%         24.7%         41.5%         61.5%         61.5%           23%         23.7%         24.7%         61.5%         61.5%         61.5%           23%         24.7%         24.7%         61.5%         61.5%         61.5%           24%         24.7%         24.7%         62.5%         61.5%         60.5%           24%         44.7%         42.5%         62.5%         62.5%         62.5%           44%         64.5%         62.5%         62.5%         62.5%         62.5%           44%         64.5%         62.5%         62.5%         62.5%         62.5%           44%         64.5%         62.5%         62.5%         62.5%         62.5%           44%         64.7%         34.6%         62.5%         62.5%         62.5%           44%         64.7%         34.6%         62.5%         62.5%         62.5%           44%         64.7%         34.6%         62.5%         62.5%         62.5%           44%         64.7%         34.6%         62.5%         62.5%         62.5%           44.7%	1245 5626 145 125 5026 175 125 5026 175 125 5026 125 2315 5026 245 125 5026 245 125 5026 25 245 125 125 25 245 125 125 125 125 245 125 125 125 125 125 125 125 125 125 12	22.2% 23% 23.7% 23% 21.8% 42% 22.8% 42% 24.8% 42% 25.8% 42% 25.8% 42% 25.8% 42% 25.8% 42% 25.8% 42% 25.8% 42% 25.8% 42% 25.8% 42%	Image         atra         Sets         1255         atra         Sets         atra           10         24.5         25.5         125.5         22.6         22.6         23.6         2           11         24.5         25.5         125.5         22.7         24.6         24.5         2           11         24.5         25.8         125.5         27.5         24.6         25.8         2 </th <th>154         115         116         314         016         238           175         116         314         016         238           175         116         314         016         238           175         116         314         016         238           176         116         116         314         216           176         116         116         314         315           176         316         116         315         315           176         316         317         325         325         325           176         328         327         325         325         325           176         328         327         325         325         325           176         329         329         326         327         326           177         329         329         329         328         328           178         329         329         329         328         328           178         329         329         329         328         328</th> <th></th>	154         115         116         314         016         238           175         116         314         016         238           175         116         314         016         238           175         116         314         016         238           176         116         116         314         216           176         116         116         314         315           176         316         116         315         315           176         316         317         325         325         325           176         328         327         325         325         325           176         328         327         325         325         325           176         329         329         326         327         326           177         329         329         329         328         328           178         329         329         329         328         328           178         329         329         329         328         328	
20.32488 vs. 22.32427 20.3248 vs. 20.3427 11.4258 vs. 33.3427 13.4258 vs. 53.4257 13.4258 vs. 23.4257 13.4258 vs. 23.4257 13.42577 13.425777 13.425777 13.425777 13.4257777 13.425777777777777777777777777777777777777	7765 4136 4465 4136 4136 4136 4136 4136 4136 4136 4136	475 475 485 485 485 485 485 485 485 485 485 495 495 495 495 495 495 495 495 495 49	646         1018         118         128         400         121         800         322         121           3         1	472         428         488         489         978         427           233         447         378         428         778         478           237         447         378         428         728         478           247         378         428         428         428         428           409         428         378         428         428         428           409         428         378         428         428         428           409         428         378         428         428         428           409         428         428         428         428         428           409         428         428         428         428         428           409         428         428         428         428         428         428           409         428 <th>1136. 2248 5.75 1236. 2258 4.75 1236. 2249 4.75 4.9 1738 1.8 4.9 1738 1.9 125 1278. 2459 1.9 125 1278. 2459 1.9 125 125 125 125 125 125 125 125</th> <th>12.35 4.35 24.35 4.35 44.55 4.35 47.35 225 23.35 225 44.35 225 44.35 225 44.35 225 44.35 225 44.35 225 44.35 225 44.35 225 44.35 225</th> <th></th> <th></th> <th></th>	1136. 2248 5.75 1236. 2258 4.75 1236. 2249 4.75 4.9 1738 1.8 4.9 1738 1.9 125 1278. 2459 1.9 125 1278. 2459 1.9 125 125 125 125 125 125 125 125	12.35 4.35 24.35 4.35 44.55 4.35 47.35 225 23.35 225 44.35 225 44.35 225 44.35 225 44.35 225 44.35 225 44.35 225 44.35 225 44.35 225			
2289098 w 228997 288998 w 10407 6048 w 10407 13048 w 150407 27048 w 220467 27048 w 220467 101468 w 130407 101468 w 131447 101468 w 131447	21.3% 27.3% 47.1% 40.3% 60.3% 60.3% 60.3% 60.3% 60.4% 60.4% 60.4% 60.4%	415.	40%         11%         71%         41%         51%         41%         41%         41%         41%           62%         41%         61%	311         312         412         318         318         318         318           312         312         318         318         318         318         318           312         328         318         318         418         318         318           3145         318         428         418         418         418         418         418           3145         318         428         428         418         418         418         418           3145         318         428         428         418         428	120         120         120           120         120         120           120         120         120           120         120         120           120         120         120           120         120         120           120         120         120           121         120         120           122         120         120           120         120         120           121         120         120           122         120         120           123         120         120           124         120         120           125         120         120           125         127         120           126         127         127           127         120         127           128         127         126           129         127         126           129         129         126           120         129         126           120         129         126	3174 (1619) 4109 (1619) 46.95 (1619) 46.75 (279) 46.75 (279) 47.75 (279) 46.75 (279) 46.85 (279) 46.8	11.0         11.0 <th< th=""><th>IN DR DIS DIS DIS DR</th><th></th></th<>	IN DR DIS DIS DIS DR	
10mm8         m.         30mm8           80mm8         m.         100mm8           80mm8         m.         100mm8           200mm8         m.         340mm8           200mm8         m.         320mm8           200mm8         m.         230mm8           200mm8         m.         230mm8           200mm8         m.         230mm8	42.45 42.45 43.45 41.05 44.35 42.35 42.35 44.35 44.35	34% 37% 32% 44% 44% 44% 44% 44% 44% 44% 44% 44% 4	IPA         GPA         GPA <thgpa< th=""> <thgpa< th=""> <thgpa< th=""></thgpa<></thgpa<></thgpa<>		18%         427%         5278         487%           18%         427%         527%         487%           18%         524%         527%         487%           18%         524%         527%         487%           18%         524%         527%         487%           18%         524%         527%         487%           18%         526%         157%         446%           18%         527%         527%         445%           18%         527%         527%         445%           18%         527%         527%         445%           18%         527%         527%         445%           18%         527%         527%         527%           18%         527%         527%         527%           18%         527%         527%         527%           18%         526%         527%         527%           18%         526%         527%         527%           18%         526%         527%         527%	42.4% 4427% 47.4% 4427% 42.2% 4427% 43.3% 4427% 43.4% 4427% 43.4% 4427% 43.4% 4427% 43.4% 4427% 43.4% 4427% 43.4% 4427% 43.4% 4427%	Mark         atty         27%         27%         284         311         286         1           2014		
Bracoli         vs.         11 Faccoli           17 Faccoli         vs.         16 Faccoli           23 Faccoli         vs.         26 Faccoli           23 Faccoli         vs.         26 Faccoli           24 Faccoli         vs.         35 Marcoli           34 Faccoli         vs.         10 Marcoli           34 Faccoli         vs.         10 Marcoli           23 Marcoli         vs.         10 Marcoli           23 Marcoli         vs.         24 Marcoli           23 Marcoli         vs.         24 Marcoli           23 Marcoli         vs.         24 Marcoli           24 Marcoli         vs.         24 Marcoli           23 Marcoli         vs.         24 Marcoli           24 Marcoli         vs.         74 Arcoli	4135 6335 6435 6435 6435 6435 6435 6435 64	2016 (728) 2015 (2015) 2015 (2015) 2015 (2015) 2015 (2015) 2015 (2015) 2015 (2015) 2015 (2015) 2015 (2015) 2015 (2015)			2.26         2.275         2.275         2.275           1.26         2.284         2.276         4.257           1.26         2.284         2.276         4.266           1.26         2.284         2.276         4.266           2.26         2.276         4.266         4.266           2.26         2.276         4.266         4.266           2.26         2.276         4.266         4.266           2.26         2.276         4.266         4.266           2.26         2.276         4.266         4.266           2.26         2.276         4.266         4.266           2.26         2.276         4.266         4.266           2.26         2.276         4.266         4.266           2.278         2.278         4.267         4.266           2.278         4.278         4.276         4.266           2.278         4.278         4.276         4.266	8226 43245 6328 43275 64285 43455 64285 43455 64285 43285 64285 43285 64285 43285 64285 43285 64285 43285	NS         0.23         0.16         0.17         0.46         0.16         0.15         0	Bits         4175         4235         44255         44275           Bits         4775         8185         4235         4235           Bits         4775         8185         4235         4235           Bits         4715         8185         4235         4235           Bits         4715         8185         4235         4445           Bits         4315         8185         4245         4445           Bits         4315         7186         4185         4445           Bits         4315         7185         4185         4445           Bits         4315         7185         4185         4455	
Blance a Blance	42.45 42.45 46.45 60.45 63.45 63.45 63.45 63.45 63.45 63.45 63.45	215, 446 237, 445 237, 445 247, 445 245, 445 245, 445 245, 445 245, 445 245, 445 245, 445 245, 445	data         data <th< th=""><th>Life         D35         diff         275         D355         H M         C           Life         CAT         CAT<th>2.85         64.25         64.15         64.65           2.85         64.25         64.85         64.65           8.85         64.85         64.85         64.85           8.85         14.05         64.85         64.85           8.85         14.65         64.85         64.85           8.85         14.65         64.85         64.95           8.85         14.65         64.95         64.95           8.85         50.85         50.85         64.95           8.85         50.85         50.85         64.95           8.85         50.85         50.85         64.95           6.07         27.25         20.25         64.85           6.07         27.25         20.25         64.85</th><th>43.45. 3335. 45.35. 35.95. 43.25. 32.95. 43.25. 32.75. 43.75. 32.75. 43.75. 32.75. 43.75. 32.75. 43.27. 32.75. 45.27. 35. 45.27. 35.75. 45.27. 35.</th><th>State         GER         SZ7         SZ8         GER         SZ7         SZ8         GER         SZ           GER         GER         SZ8         GER         SZ8         SZ8</th><th>46         47.0         7.1.5         44.0         47.0</th><th></th></th></th<>	Life         D35         diff         275         D355         H M         C           Life         CAT         CAT <th>2.85         64.25         64.15         64.65           2.85         64.25         64.85         64.65           8.85         64.85         64.85         64.85           8.85         14.05         64.85         64.85           8.85         14.65         64.85         64.85           8.85         14.65         64.85         64.95           8.85         14.65         64.95         64.95           8.85         50.85         50.85         64.95           8.85         50.85         50.85         64.95           8.85         50.85         50.85         64.95           6.07         27.25         20.25         64.85           6.07         27.25         20.25         64.85</th> <th>43.45. 3335. 45.35. 35.95. 43.25. 32.95. 43.25. 32.75. 43.75. 32.75. 43.75. 32.75. 43.75. 32.75. 43.27. 32.75. 45.27. 35. 45.27. 35.75. 45.27. 35.</th> <th>State         GER         SZ7         SZ8         GER         SZ7         SZ8         GER         SZ           GER         GER         SZ8         GER         SZ8         SZ8</th> <th>46         47.0         7.1.5         44.0         47.0</th> <th></th>	2.85         64.25         64.15         64.65           2.85         64.25         64.85         64.65           8.85         64.85         64.85         64.85           8.85         14.05         64.85         64.85           8.85         14.65         64.85         64.85           8.85         14.65         64.85         64.95           8.85         14.65         64.95         64.95           8.85         50.85         50.85         64.95           8.85         50.85         50.85         64.95           8.85         50.85         50.85         64.95           6.07         27.25         20.25         64.85           6.07         27.25         20.25         64.85	43.45. 3335. 45.35. 35.95. 43.25. 32.95. 43.25. 32.75. 43.75. 32.75. 43.75. 32.75. 43.75. 32.75. 43.27. 32.75. 45.27. 35. 45.27. 35.75. 45.27. 35.	State         GER         SZ7         SZ8         GER         SZ7         SZ8         GER         SZ           GER         GER         SZ8         GER         SZ8	46         47.0         7.1.5         44.0         47.0	
B Janetik         N         10 Janetik           J Janetik         N         23 Janetik           J Janetik         N         18 Janetik		275 026 275 026 275 128 275 129 275 129 275 129 275 025 275 025	13%         13%         13%         21%         13%         13%         14%           14%         14%         15%         21%         13%         14%         14%           14%         15%         15%         15%         15%         15%         15%         15%           14%         15%         15%         15%         15%         15%         15%         15%           14%         15%         15%         15%         15%         15%         15%         15%           14%         15%         15%         15%         15%         15%         15%         15%           15%         15%         15%         15%         15%         15%         15%         15%           15%         15%         15%         15%         15%         15%         15%         15%           15%         15%         15%         15%         15%         15%         15%         15%           15%         15%         15%         15%         15%         15%         15%         15%           15%         15%         15%         15%         15%         15%         15%         15%         15%	3/5         0.05         0.25 <th0< td=""><td>15         3.44%         20.5%         3.24%           16         3.34%         20.5%         3.24%           17         3.24%         20.5%         3.24%           17         3.24%         20.5%         3.25%           18         3.25%         2.25%         3.25%           18         3.25%         2.25%         3.25%           18         3.25%         2.25%         3.25%           18         3.25%         2.25%         3.25%           18         3.25%         2.25%         3.25%           18         3.25%         3.25%         3.25%           18         3.25%         3.25%         3.25%           18         3.25%         3.25%         3.25%           18         3.25%         3.25%         3.25%</td><td>4120, 3239, 4728, 3139, 4728, 3439, 4728, 3549, 429, 378, 359, 4129, 359, 4129, 359, 4129, 359, 4129, 359, 310, 359, 311, 359,</td><td>Control         Control         <t< td=""><td>100         1174         <th1< td=""><td></td></th1<></td></t<></td></th0<>	15         3.44%         20.5%         3.24%           16         3.34%         20.5%         3.24%           17         3.24%         20.5%         3.24%           17         3.24%         20.5%         3.25%           18         3.25%         2.25%         3.25%           18         3.25%         2.25%         3.25%           18         3.25%         2.25%         3.25%           18         3.25%         2.25%         3.25%           18         3.25%         2.25%         3.25%           18         3.25%         3.25%         3.25%           18         3.25%         3.25%         3.25%           18         3.25%         3.25%         3.25%           18         3.25%         3.25%         3.25%	4120, 3239, 4728, 3139, 4728, 3439, 4728, 3549, 429, 378, 359, 4129, 359, 4129, 359, 4129, 359, 4129, 359, 310, 359, 311, 359,	Control         Control <t< td=""><td>100         1174         <th1< td=""><td></td></th1<></td></t<>	100         1174 <th1< td=""><td></td></th1<>	
244xp08 vs. 201xp08 214xp08 vs. 201xp08 82xp08 vs. 201xp08 82xp08 vs. 201xp08 225xp08 vs. 222xp08 225xp08 vs. 222xp08 50x08 vs. 220xp08 100x08 vs. 300x08 100x08 vs. 200x08 100x08 vs. 200x08	525 1726 325 435 435 435 4435 4435 4135	0199 025 035 035 025 035 025 035 025 035 035 035 16 035 16 035 16 035 035 035 035 035 035 035 035 035 035	410         417         328 <td>G200         G210         G110         G400         G200         G210         <th< td=""><td>3.55         3.2475         3.6475         -3.2475           1.56         2.2475         3.755         -3.455           1.55         2.2475         3.755         -3.455           1.57         2.2475         3.755         -3.455           1.57         2.2475         3.255         -4.155           1.57         2.2475         3.2475         -3.248           1.57         2.157         3.2475         -3.248           1.57         2.157         3.2475         -3.248           1.58         2.157         2.329         1.4675           1.58         2.157         2.329         1.4675           1.59         2.157         2.329         1.4675           1.59         2.157         2.329         1.465           1.59         2.157         2.329         1.465           1.59         2.128         2.329         1.455</td><td>40.95 43478 40.95 43478 31.95 3348 41.95 3448 41.95 34488 41.95 34488 41.95 34488 41.95 34488 41.95 34588</td><td>Les         J275         20:85         Les         Les&lt;</td><td>10         27.9         4.0.8         20.9         9.0.6         47.0           200         20.9         20.8         20.9         41.0           200         20.9         20.9         20.9         41.0           200         20.9         20.9         20.9         41.0           200         20.9         20.9         20.9         41.0           200         20.9         20.9         20.9         41.0           200         20.9         20.9         20.9         41.0           200         20.9         20.9         20.9         20.9           200         20.9         20.9         20.9         20.9           201         20.9         20.9         20.9         20.9           201         20.9         20.9         20.9         20.9           201         20.9         20.9         20.9         20.9           201         20.9         20.9         20.9         20.9           201         20.9         20.9         20.9         20.9</td><td></td></th<></td>	G200         G210         G110         G400         G200         G210         G210 <th< td=""><td>3.55         3.2475         3.6475         -3.2475           1.56         2.2475         3.755         -3.455           1.55         2.2475         3.755         -3.455           1.57         2.2475         3.755         -3.455           1.57         2.2475         3.255         -4.155           1.57         2.2475         3.2475         -3.248           1.57         2.157         3.2475         -3.248           1.57         2.157         3.2475         -3.248           1.58         2.157         2.329         1.4675           1.58         2.157         2.329         1.4675           1.59         2.157         2.329         1.4675           1.59         2.157         2.329         1.465           1.59         2.157         2.329         1.465           1.59         2.128         2.329         1.455</td><td>40.95 43478 40.95 43478 31.95 3348 41.95 3448 41.95 34488 41.95 34488 41.95 34488 41.95 34488 41.95 34588</td><td>Les         J275         20:85         Les         Les&lt;</td><td>10         27.9         4.0.8         20.9         9.0.6         47.0           200         20.9         20.8         20.9         41.0           200         20.9         20.9         20.9         41.0           200         20.9         20.9         20.9         41.0           200         20.9         20.9         20.9         41.0           200         20.9         20.9         20.9         41.0           200         20.9         20.9         20.9         41.0           200         20.9         20.9         20.9         20.9           200         20.9         20.9         20.9         20.9           201         20.9         20.9         20.9         20.9           201         20.9         20.9         20.9         20.9           201         20.9         20.9         20.9         20.9           201         20.9         20.9         20.9         20.9           201         20.9         20.9         20.9         20.9</td><td></td></th<>	3.55         3.2475         3.6475         -3.2475           1.56         2.2475         3.755         -3.455           1.55         2.2475         3.755         -3.455           1.57         2.2475         3.755         -3.455           1.57         2.2475         3.255         -4.155           1.57         2.2475         3.2475         -3.248           1.57         2.157         3.2475         -3.248           1.57         2.157         3.2475         -3.248           1.58         2.157         2.329         1.4675           1.58         2.157         2.329         1.4675           1.59         2.157         2.329         1.4675           1.59         2.157         2.329         1.465           1.59         2.157         2.329         1.465           1.59         2.128         2.329         1.455	40.95 43478 40.95 43478 31.95 3348 41.95 3448 41.95 34488 41.95 34488 41.95 34488 41.95 34488 41.95 34588	Les         J275         20:85         Les         Les<	10         27.9         4.0.8         20.9         9.0.6         47.0           200         20.9         20.8         20.9         41.0           200         20.9         20.9         20.9         41.0           200         20.9         20.9         20.9         41.0           200         20.9         20.9         20.9         41.0           200         20.9         20.9         20.9         41.0           200         20.9         20.9         20.9         41.0           200         20.9         20.9         20.9         20.9           200         20.9         20.9         20.9         20.9           201         20.9         20.9         20.9         20.9           201         20.9         20.9         20.9         20.9           201         20.9         20.9         20.9         20.9           201         20.9         20.9         20.9         20.9           201         20.9         20.9         20.9         20.9	
Jacobio         K.         27/2016           Stando         m.         3/6md8         m.           Stando         m.         1/6md8         m.           Stando         m.         1/26md8         m.           Stando         m.         1/26md8         m.	23.05 29.05 46.75 46.45 47.35 46.45 47.35 46.95 41.05 41.05 41.05	ILISE         Halle           2235         2146           4235         2146           4235         2146           4235         2146           4235         2146           4235         2146           4235         2245           4245         2246           4235         2245           4245         2245           4245         2145           4245         2145           4245         2145           4245         2145	Alex         Des.         Alex         Mar.         Mar. <th< th=""><th>272         3100         51         2145         2145         475         100           4405         2425         2855         3155         275         640         100           6445         26275         2645         3155         3155         2155         3155         100           6445         26275         2645         3155         3155         2645         2015         3045         2016           6129         30235         2455         3155         2645         3155         2645         2015         101           1029         26235         3155         2455         3155         1415         101           1024         26235         2656         4625         3275         4615         101           3204         26235         2656         4625         3275         4615         101           3204         2645         2656         4625         4626         4616         4616         2617           3204         2646         2256         4575         4646         4616         4616         4616         4616         4616         4616         4616         4616         4616         4616         4616</th><th>Line         Line         Line         Line           8.2%         Line         Line         Line           1.1%         Line         Line         Line</th><th>668         3.3%           678         4.3%           678         4.3%           328         4.3%           618         2.4%           878         4.5%           918         4.5%           918         4.5%           918         4.5%           918         4.5%           928         4.5%</th><th>Mark         Mark         <th< th=""><th>HP         SS         L2         M de         T/S         M de           60         MMR         M/S         L1         M de         M/S         M de           60         MMR         M/S         L1         M de         M/S         M de           60         MMR         M/S         L1         M de         M/S         M de           60         M/S         M/S         L1         M/S         M de         M/S           60         M/S         M/S         L1         M/S         M/S         M de           60         M/S         L1         M/S         M/S         M de         M/S         M de           60         M/S         L1         M/S         M/S<!--</th--><th></th></th></th<></th></th<>	272         3100         51         2145         2145         475         100           4405         2425         2855         3155         275         640         100           6445         26275         2645         3155         3155         2155         3155         100           6445         26275         2645         3155         3155         2645         2015         3045         2016           6129         30235         2455         3155         2645         3155         2645         2015         101           1029         26235         3155         2455         3155         1415         101           1024         26235         2656         4625         3275         4615         101           3204         26235         2656         4625         3275         4615         101           3204         2645         2656         4625         4626         4616         4616         2617           3204         2646         2256         4575         4646         4616         4616         4616         4616         4616         4616         4616         4616         4616         4616         4616	Line         Line         Line         Line           8.2%         Line         Line         Line           1.1%         Line         Line         Line	668         3.3%           678         4.3%           678         4.3%           328         4.3%           618         2.4%           878         4.5%           918         4.5%           918         4.5%           918         4.5%           918         4.5%           928         4.5%	Mark         Mark <th< th=""><th>HP         SS         L2         M de         T/S         M de           60         MMR         M/S         L1         M de         M/S         M de           60         MMR         M/S         L1         M de         M/S         M de           60         MMR         M/S         L1         M de         M/S         M de           60         M/S         M/S         L1         M/S         M de         M/S           60         M/S         M/S         L1         M/S         M/S         M de           60         M/S         L1         M/S         M/S         M de         M/S         M de           60         M/S         L1         M/S         M/S<!--</th--><th></th></th></th<>	HP         SS         L2         M de         T/S         M de           60         MMR         M/S         L1         M de         M/S         M de           60         MMR         M/S         L1         M de         M/S         M de           60         MMR         M/S         L1         M de         M/S         M de           60         M/S         M/S         L1         M/S         M de         M/S           60         M/S         M/S         L1         M/S         M/S         M de           60         M/S         L1         M/S         M/S         M de         M/S         M de           60         M/S         L1         M/S         M/S </th <th></th>	
0.4m10 vs. 0.2m00 10.4m10 vs. 0.20.4m00 10.4m10 vs. 20.4m00 20.4m10 vs. 20.4m00 20.4m10 vs. 20.4m00 87m10 vs. 20.4m00 87m10 vs. 20.4m00 104m10 vs. 20.4m00 104m10 vs. 804m00	44.0% 60.0% 64.0% 64.0% 64.2% 60.0% 64.2% 60.0% 7% 7% 7% 7%	2476 5476 42348 6476 5376 6249 7785 2476 3478 3376 24876 3478 3476 5245 2448 2465 5445 2448 3475 5445 34168 3475 5475 34168 3475 5475 5488 3475 5475 5488 3475 5485 55875	ABAN         DIPs         FLR8         ALIS         GLIN         DIPs         DIPs <thdips< th="">         DIPs         DIPs         <thd< th=""><th>2024 2023 435 437 427 128 118 118 119 128 2024 2023 437 2023 438 437 417 128 128 119 128 119 128 128 128 128 128 128 128 128 128 128</th><th>A.N.         4459.         24.46         017.6.           A.N.         3459.         21.86         84.66           A.N.         342.6.         21.86         84.66           A.N.         342.6.         22.86         64.06           A.N.         1.67.6.         52.86         64.06           A.N.         1.67.6.         52.86         64.06           A.N.         1.67.6.         52.86         64.06           A.N.         1.67.6.         52.86         64.06           A.N.         1.27.6.         52.06         52.07.6           A.N.         1.27.6.         52.06         52.06           A.N.         52.06         52.07.6         52.06           A.N.         52.06         52.06         52.06           A.N.         52</th><th>86.2% 57% 196.2% 57% 196.8% 166% 196.8% 166% 198.9% 52% 198.9% 52% 198.9% 52% 27% 52% 27.4% 21%</th><th>44.25         0.26         2.26         <th2.26< th="">         2.26         2.26         <th< th=""><th>Law         Law         Law         Law           Law         Law         Law         Law</th><th></th></th<></th2.26<></th></thd<></thdips<>	2024 2023 435 437 427 128 118 118 119 128 2024 2023 437 2023 438 437 417 128 128 119 128 119 128 128 128 128 128 128 128 128 128 128	A.N.         4459.         24.46         017.6.           A.N.         3459.         21.86         84.66           A.N.         342.6.         21.86         84.66           A.N.         342.6.         22.86         64.06           A.N.         1.67.6.         52.86         64.06           A.N.         1.67.6.         52.86         64.06           A.N.         1.67.6.         52.86         64.06           A.N.         1.67.6.         52.86         64.06           A.N.         1.27.6.         52.06         52.07.6           A.N.         1.27.6.         52.06         52.06           A.N.         52.06         52.07.6         52.06           A.N.         52.06         52.06         52.06           A.N.         52	86.2% 57% 196.2% 57% 196.8% 166% 196.8% 166% 198.9% 52% 198.9% 52% 198.9% 52% 27% 52% 27.4% 21%	44.25         0.26         2.26 <th2.26< th="">         2.26         2.26         <th< th=""><th>Law         Law         Law         Law           Law         Law         Law         Law</th><th></th></th<></th2.26<>	Law         Law         Law         Law	
1554x+0         vs.         1654x+0           2244x+10         vs.         2344x+0           2244x+10         vs.         2344x+0           84x+10         vs.         2344x+0           84x+10         vs.         234x+0           84x+10         vs.         234x+0           134x+10         vs.         134x+0           264x+10         vs.         134x+0           264x+10         vs.         234x+0           264x+10         vs.         234x+0           264x+10         vs.         244x+0           104x+10         vs.         144x+0           104x+10         vs.         144x+0	99.3% 60.3% 80.3% 84.4% 69.7% 80.3% 70.3% 69.7% 60.7% 60.7%	ATS         MATS         COMM           ATS         ADM         MAMS	20245         20295         364.5         402.5         302.7         202.8         302.7         202.8         302.8 <th< th=""><th>3.649         3.6235         4.2445         6.149         3.75         5.6445         3.75         5.6445         3.267         5.6455         3.647         3.6455         3.647         3.6455</th><th>ZBK         ALPK         U.ZK         104.1%           L407         2.35%         6.31%         52.4%           0.7%         53.4%         54.6%         84.7%           0.7%         53.4%         54.6%         84.7%           0.7%         53.4%         52.4%         84.5%           0.5%         62.5%         52.4%         84.5%           0.5%         62.6%         52.4%         62.7%           0.5%         63.4%         52.4%         62.7%           1.8%         53.4%         52.4%         62.6%           1.8%         23.4%         52.4%         62.5%           1.8%         23.6%         52.4%         62.5%           1.8%         23.6%         52.6%         62.5%           1.8%         23.6%         52.6%         62.5%           1.9%         53.4%         52.6%         62.5%</th><th>268.0% 53% 168.0% 163% 168.0% 163% 168.0% 163% 118.0% 118</th><th>7265         8646         6285         71786         7285         62176         7185         6218         &lt;</th><th>IAN         IAN         <thian< th=""> <thian< th=""> <thian< th=""></thian<></thian<></thian<></th><th></th></th<>	3.649         3.6235         4.2445         6.149         3.75         5.6445         3.75         5.6445         3.267         5.6455         3.647         3.6455         3.647         3.6455	ZBK         ALPK         U.ZK         104.1%           L407         2.35%         6.31%         52.4%           0.7%         53.4%         54.6%         84.7%           0.7%         53.4%         54.6%         84.7%           0.7%         53.4%         52.4%         84.5%           0.5%         62.5%         52.4%         84.5%           0.5%         62.6%         52.4%         62.7%           0.5%         63.4%         52.4%         62.7%           1.8%         53.4%         52.4%         62.6%           1.8%         23.4%         52.4%         62.5%           1.8%         23.6%         52.4%         62.5%           1.8%         23.6%         52.6%         62.5%           1.8%         23.6%         52.6%         62.5%           1.9%         53.4%         52.6%         62.5%	268.0% 53% 168.0% 163% 168.0% 163% 168.0% 163% 118.0% 118	7265         8646         6285         71786         7285         62176         7185         6218         <	IAN         IAN <thian< th=""> <thian< th=""> <thian< th=""></thian<></thian<></thian<>	
2450/10 vs. 2450/00 Nam6 vs. 103/00 163/010 vs. 103/00 253/010 vs. 103/000 253/010 vs. 203/000 63/010 vs. 203/00 123/010 vs. 123/00 123/010 vs. 203/00	36.36 36.36 46.46 63.86 64.36	525 1475 1485 5285 1285 12875 4475 1445 12245 4475 1445 12245 4475 1425 1248 435 1425 1468 435 1425 1468 435 1485 1485	H75         M485		EN         3055         400         4145           839         3620         162         2976           839         4534         1144         3856           640         8476         2076         6255           838         4534         2076         6255           838         6275         6265         3346           139         6315         2276         3265           338         4415         2786         3126           338         4415         2276         3126           338         4415         2276         3126	40.05 404 36.75 404 51.75 402 51.75 40 51.75 400 51.75 40000000000000000000000000000000000	1775         2765         2185         486         64.64         64.95         216.55         216.5         216	125         125         125         126         6495           648         5485         2486         5486         5486         5486         5486         5486         5486         5486         5486         5486         5486         5486         5486         5486         5486         5495         5486         5495         5486         5495         5486         5495         5486         5496 <td></td>	
Bible         m.         27.4409           Sing10         m.         3.54000           Sing10         m.         3.54000           Sing10         m.         1.54000           Sing10         m.         1.74000           Sing10         m.         1.64000           Sing10         m.         1.64000           Sing10         m.         1.64000           Sing10         m.         1.64000           Sing10         m.         3.86000	62.3% 44.4% 31.2% 30.3% 37.4% 37.4% 37.7% 37.3% 43.9% 43.4%	30.9% 17.2% 12.0% 40.9% 13.1% 13.2% 14.4% 32.1% 13.2% 34.1% 14.4% 13.2% 34.6% 32.4% 14.1% 47.7% 34.1% 32.4% 43.2% 17.2% 17.2% 43.2% 17.4% 32.4% 53.2% 53.3% 54.2%	100         110         110         100 <td>12445         22456         42316         2445         2445         877         10           12415         1245         4245         445         <t< td=""><td>0.3% 31.3% 20.3% 20.2% 3.3% 14.2% A+94 27.6% 4.3% 24.2% 15.2% 24.8% 4.3% 24.3% 16.2% 23.7% 0.7% 24.3% 54.2% 16.2% 3.3% 24.6% 24.6% 14.6% 3.3% 24.6% 24.6% 14.6% 14% 24.6% 15.72% 14.6% 14% 24.6% 15.76% 14% 24.6% 15.76% 15% 24.6% 15.76% 15% 24.6% 15.76% 15% 24.6% 15.76% 15% 24.6% 15% 15% 15% 24.6% 15% 15% 15% 24.6% 15% 15% 25% 24.6% 15% 15% 25% 25% 24.6% 15% 15% 25% 25% 25% 25% 25% 25% 25% 25% 25% 2</td><td>24.15 27435 44.95 2645 3.15 2645 44.95 16395 45.95 16395 45.95 16395 45.95 16395 45.95 16395 45.95 16355 45.95 16355 45.95 16355 45.95 16</td><td>3115         3245         3239         3445         3275         3278         3245         3278         3278         3288         <th< td=""><td>ABA         44.1%         Loss         14.8%         32.5%         44.8%           ABA         ABA         ABA         32.5%         34.8%           ABA         ABA         ABA         32.5%         32.8%           ABA         ABA         ABA         32.5%         32.5%           ABA         ABA         32.5%         32.5%</td><td></td></th<></td></t<></td>	12445         22456         42316         2445         2445         877         10           12415         1245         4245         445 <t< td=""><td>0.3% 31.3% 20.3% 20.2% 3.3% 14.2% A+94 27.6% 4.3% 24.2% 15.2% 24.8% 4.3% 24.3% 16.2% 23.7% 0.7% 24.3% 54.2% 16.2% 3.3% 24.6% 24.6% 14.6% 3.3% 24.6% 24.6% 14.6% 14% 24.6% 15.72% 14.6% 14% 24.6% 15.76% 14% 24.6% 15.76% 15% 24.6% 15.76% 15% 24.6% 15.76% 15% 24.6% 15.76% 15% 24.6% 15% 15% 15% 24.6% 15% 15% 15% 24.6% 15% 15% 25% 24.6% 15% 15% 25% 25% 24.6% 15% 15% 25% 25% 25% 25% 25% 25% 25% 25% 25% 2</td><td>24.15 27435 44.95 2645 3.15 2645 44.95 16395 45.95 16395 45.95 16395 45.95 16395 45.95 16395 45.95 16355 45.95 16355 45.95 16355 45.95 16</td><td>3115         3245         3239         3445         3275         3278         3245         3278         3278         3288         <th< td=""><td>ABA         44.1%         Loss         14.8%         32.5%         44.8%           ABA         ABA         ABA         32.5%         34.8%           ABA         ABA         ABA         32.5%         32.8%           ABA         ABA         ABA         32.5%         32.5%           ABA         ABA         32.5%         32.5%</td><td></td></th<></td></t<>	0.3% 31.3% 20.3% 20.2% 3.3% 14.2% A+94 27.6% 4.3% 24.2% 15.2% 24.8% 4.3% 24.3% 16.2% 23.7% 0.7% 24.3% 54.2% 16.2% 3.3% 24.6% 24.6% 14.6% 3.3% 24.6% 24.6% 14.6% 14% 24.6% 15.72% 14.6% 14% 24.6% 15.76% 14% 24.6% 15.76% 15% 24.6% 15.76% 15% 24.6% 15.76% 15% 24.6% 15.76% 15% 24.6% 15% 15% 15% 24.6% 15% 15% 15% 24.6% 15% 15% 25% 24.6% 15% 15% 25% 25% 24.6% 15% 15% 25% 25% 25% 25% 25% 25% 25% 25% 25% 2	24.15 27435 44.95 2645 3.15 2645 44.95 16395 45.95 16395 45.95 16395 45.95 16395 45.95 16395 45.95 16355 45.95 16355 45.95 16355 45.95 16	3115         3245         3239         3445         3275         3278         3245         3278         3278         3288 <th< td=""><td>ABA         44.1%         Loss         14.8%         32.5%         44.8%           ABA         ABA         ABA         32.5%         34.8%           ABA         ABA         ABA         32.5%         32.8%           ABA         ABA         ABA         32.5%         32.5%           ABA         ABA         32.5%         32.5%</td><td></td></th<>	ABA         44.1%         Loss         14.8%         32.5%         44.8%           ABA         ABA         ABA         32.5%         34.8%           ABA         ABA         ABA         32.5%         32.8%           ABA         ABA         ABA         32.5%         32.5%           ABA         ABA         32.5%         32.5%	
40046         vs         80046           110046         vs         120468           80046         vs         180468           28046         vs         26048           38046         vs         280468           38046         vs         280468           38046         vs         280468           38046         vs         280468           28046         vs         280468           220464         vs         280468           220464         vs         280468           280466         vs         280468	41.8% 33.2% 32.3% 48.8% 38.3% 36.2% 28.8% 24.7%	77.8% 32.1% 74.8% 22.8% 31.6% 78.1% 32.4% 32.8% 78.1% 46.1% 22.8% 74.4% 46.3% 16.2% 72.5% 46.3% 16.2% 72.5% 47.5% 16.2% 72.5% 47.5% 17.5% 46.3% 47.5% 17.5% 46.3%		4448         0.278         0.386         28.48         22.48         24.83           6444         0.38         62.48         2.48         20.58 </td <td>BP         2015         0.876         1.189           32.35         0.84%         1.245           32.35         0.84%         1.245           32.36         17.45         21.45           32.37         17.45         21.45           32.37         12.45         21.45           32.45         12.45         21.45           32.75         32.45         32.75           32.75         32.45         32.75           32.75         32.75         32.85           32.75         32.75         32.85           32.75         32.75         32.75           32.75         32.75         32.75           32.75         32.75         32.75           32.75         32.75         32.75           32.75         32.75         32.75           32.75         32.75         32.75           32.75         32.75         32.75           32.75         32.75         32.75           32.75         32.75         32.75           32.75         32.75         32.75           32.75         32.75         32.75           32.75         32.75         32.75</td> <td>4275 2535 7776 2135 428 1935 225 1935 225 1935 1936 1936 1936 1936 1936 1936 1936 1936</td> <td>2355         4425         2439         3478         54788         5478         5478         <t< td=""><td>0.75         0.75         0.75         0.75         0.75         0.75           0.75         0.75         0.75         0.75         0.75         0.75           0.76         0.26         0.75         0.75         0.75         0.75           0.76         0.26         0.75         0.75         0.75         0.75           0.76         0.75         0.75         0.75         0.75         0.75           0.76         0.75         0.75         0.75         0.75         0.75           0.76         0.75         0.75         0.75         0.75         0.75           0.76         0.75         0.75         0.75         0.75         0.75           0.76         0.75         0.75         0.75         0.75         0.75           0.76         0.75         0.75         0.75         0.75         0.75           0.76         0.75         0.75         0.75         0.75         0.75           0.76         0.75         0.75         0.75         0.75         0.75           0.76         0.75         0.75         0.75         0.75         0.75           0.76         0.75         0.75</td><td></td></t<></td>	BP         2015         0.876         1.189           32.35         0.84%         1.245           32.35         0.84%         1.245           32.36         17.45         21.45           32.37         17.45         21.45           32.37         12.45         21.45           32.45         12.45         21.45           32.75         32.45         32.75           32.75         32.45         32.75           32.75         32.75         32.85           32.75         32.75         32.85           32.75         32.75         32.75           32.75         32.75         32.75           32.75         32.75         32.75           32.75         32.75         32.75           32.75         32.75         32.75           32.75         32.75         32.75           32.75         32.75         32.75           32.75         32.75         32.75           32.75         32.75         32.75           32.75         32.75         32.75           32.75         32.75         32.75           32.75         32.75         32.75	4275 2535 7776 2135 428 1935 225 1935 225 1935 1936 1936 1936 1936 1936 1936 1936 1936	2355         4425         2439         3478         54788         5478         5478 <t< td=""><td>0.75         0.75         0.75         0.75         0.75         0.75           0.75         0.75         0.75         0.75         0.75         0.75           0.76         0.26         0.75         0.75         0.75         0.75           0.76         0.26         0.75         0.75         0.75         0.75           0.76         0.75         0.75         0.75         0.75         0.75           0.76         0.75         0.75         0.75         0.75         0.75           0.76         0.75         0.75         0.75         0.75         0.75           0.76         0.75         0.75         0.75         0.75         0.75           0.76         0.75         0.75         0.75         0.75         0.75           0.76         0.75         0.75         0.75         0.75         0.75           0.76         0.75         0.75         0.75         0.75         0.75           0.76         0.75         0.75         0.75         0.75         0.75           0.76         0.75         0.75         0.75         0.75         0.75           0.76         0.75         0.75</td><td></td></t<>	0.75         0.75         0.75         0.75         0.75         0.75           0.75         0.75         0.75         0.75         0.75         0.75           0.76         0.26         0.75         0.75         0.75         0.75           0.76         0.26         0.75         0.75         0.75         0.75           0.76         0.75         0.75         0.75         0.75         0.75           0.76         0.75         0.75         0.75         0.75         0.75           0.76         0.75         0.75         0.75         0.75         0.75           0.76         0.75         0.75         0.75         0.75         0.75           0.76         0.75         0.75         0.75         0.75         0.75           0.76         0.75         0.75         0.75         0.75         0.75           0.76         0.75         0.75         0.75         0.75         0.75           0.76         0.75         0.75         0.75         0.75         0.75           0.76         0.75         0.75         0.75         0.75         0.75           0.76         0.75         0.75	
Liberti v.         Liberti v.         Liberti v.           JOGRETI v.         Liberti v.         Liberti v.           JOGRETI v.         Jiberti v.         Liberti V.           Jamiti v.         Liberti V.         Liberti V.           Jamiti v.         Liberti V.         Liberti V.           Jiberti V.         Jiberti V.         Liberti V.           Jiberti V.         Jiberti V.         Jiberti V.           Jiberti V.         Jiberti V.         Jiberti V.	21.8% 22.9% 22.9% 24.9% 24.9% 24.9% 24.9% 24.9% 24.9%	0.75 1026 0078 0126 1026 0178 0276 1028 018 0276 1028 018 0276 1028 018 0276 1028 018 0276 1028 018 0275 1028 018 0275 1028 018 028 108 0178 0178 028 108 0178 0178	Mark         Mark <th< th=""><th>defs         0.02         <th< th=""><th>10.         445.         974.         245.           10.         945.         275.         245.           10.         726.         237.         126.           10.         726.         237.         126.           10.         127.         237.         125.           10.         127.         127.         127.           10.         127.         127.         127.           10.         127.         127.         127.           10.         127.         127.         127.           11.         127.         127.         127.           127.         127.         127.         127.           127.         127.         127.         127.           127.         127.         127.         127.           127.         127.         127.         127.           127.         127.         127.         127.           127.         127.         127.         127.           127.         127.         127.         127.           127.         127.         127.         127.           127.         127.         127.         127.</th><th>125 DN 127 DN 127 DN 128 DN</th><th></th><th>Jam         Jahl         Jak         Hank         Hank           Jam         Labis         Jan         Hank         Hank           Jak         Labis         Jan         Hank         Hank           Jak         Labis         Jan         Hank         Hank           Jak         Labis         Jak         Jak         Jak           Jak         Labis         Jak         Jak         Jak</th><th></th></th<></th></th<>	defs         0.02 <th< th=""><th>10.         445.         974.         245.           10.         945.         275.         245.           10.         726.         237.         126.           10.         726.         237.         126.           10.         127.         237.         125.           10.         127.         127.         127.           10.         127.         127.         127.           10.         127.         127.         127.           10.         127.         127.         127.           11.         127.         127.         127.           127.         127.         127.         127.           127.         127.         127.         127.           127.         127.         127.         127.           127.         127.         127.         127.           127.         127.         127.         127.           127.         127.         127.         127.           127.         127.         127.         127.           127.         127.         127.         127.           127.         127.         127.         127.</th><th>125 DN 127 DN 127 DN 128 DN</th><th></th><th>Jam         Jahl         Jak         Hank         Hank           Jam         Labis         Jan         Hank         Hank           Jak         Labis         Jan         Hank         Hank           Jak         Labis         Jan         Hank         Hank           Jak         Labis         Jak         Jak         Jak           Jak         Labis         Jak         Jak         Jak</th><th></th></th<>	10.         445.         974.         245.           10.         945.         275.         245.           10.         726.         237.         126.           10.         726.         237.         126.           10.         127.         237.         125.           10.         127.         127.         127.           10.         127.         127.         127.           10.         127.         127.         127.           10.         127.         127.         127.           11.         127.         127.         127.           127.         127.         127.         127.           127.         127.         127.         127.           127.         127.         127.         127.           127.         127.         127.         127.           127.         127.         127.         127.           127.         127.         127.         127.           127.         127.         127.         127.           127.         127.         127.         127.           127.         127.         127.         127.	125 DN 127 DN 127 DN 128 DN		Jam         Jahl         Jak         Hank         Hank           Jam         Labis         Jan         Hank         Hank           Jak         Labis         Jan         Hank         Hank           Jak         Labis         Jan         Hank         Hank           Jak         Labis         Jak         Jak         Jak	
2274411 vs. 2274413 2274411 vs. 2274413 2287411 vs. 2274413 2287411 vs. 2234113 2344111 vs. 2234113 2344111 vs. 2234113 2344111 vs. 2234113 449111 vs. 234413 134911 vs. 234413	44.0% 36.0% 34.3% 34.3% 34.3% 46.7% 37.2% 37.9%	0.75 0.75	MAR         GU23         Disp         Disp <thdisp< th=""> <thdisp< th=""> <thdisp< th="">         Dis</thdisp<></thdisp<></thdisp<>	Hars         102.8         202.8         201.9         102.8         102.8         201.8	100         2485         2726         2025           121         1228         1238         1238           121         1428         1238         1238           121         1428         1238         1238           121         1228         1238         1238           121         1228         1238         1238           1228         1238         1238         1238           1228         1238         1238         1238           1228         1238         1238         1248           1228         1238         1238         1248           1228         1238         1238         1248           1228         1238         1248         1248           1228         1248         1248         1248	328 2295 338 2745 648 2745 448 1234 225 1695 426 1534 425 1635 426 1535 426 1535 427 1235 428 1235 429 1185 429 125 429 125 42	BLRS         BLRS         SER         SER </th <th>Line         March         March         March         March           Line         March         March         March         March           March         March         March         March         March           March</th> <th></th>	Line         March         March         March         March           Line         March         March         March         March           March	
20.6pc11         xx         22.64pc13           23.6pc11         xx         16.64pc13           66.6pc11         xx         12.64pc13           66.64pc11         xx         12.64pc13           23.64pc11         xx         12.64pc13           23.64pc14         xx         12.64pc13           23.64pc14         xx         12.64pc13	32.95 62.95 62.35 62.35 62.35 62.35 62.35 62.35 62.85 62.85 62.85	0.46 076 2228 0.26 1076 2028 0.26 10745 1038 0.26 10745 1038 0.25 1026 2028 0.46 1046 0.278 0.46 1046 0.279 0.46 1046 0.279 0.25 1046 0.299 0.35 1046 0.299 0.35 1046 0.299		M46         M47         C2455         C275         C2455         M475         M	126         Mark         1376         Hark           1294         12745         3165           127         1375         2865           127         1376         2865           127         1378         3285           126         127         3285           127         1378         3285           128         1278         3285           129         1278         3285           120         2275         3178           128         1285         3285           129         2285         3478           120         2275         3275	1 2755 14276 1 27 27476 1 28 27476 1 28 28 32176 1 28 24 32176 1 28 24 28 24 76 1 4 26 24 276 1 1 28 24 276 1 1 28 14276 2 1 276 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	AUX         CPM         JPM         JPM         JPM         JPM         LPM         LLM         LLM <thlm< th=""> <thllm< th=""> <thllm< th=""></thllm<></thllm<></thlm<>	J20         44.05         50.75         30.76         20.75         10.45%         20.75         10.45%         20.75         10.45%         20.75         20.76 <t< th=""><th></th></t<>	
5.3411         w.         6.3413           16.3414         w.         12.3413           16.3414         w.         12.3413           16.3411         w.         12.3413           30.3411         w.         14.3413           23.3411         w.         14.3413           23.3411         w.         12.3413	41.3% 37.4% 36.3% 35.3% 23.3% 24.7% 27.3% 26.3% 16.3%	6.35 2025 2025 8.05 2025 2025 6.05 405 2025 6.05 405 2025 6.05 405 2025 6.05 405 2025 6.05 405 405 6.05 405	LD         DBS         LD         LD <thld< <th="" <thld<="" thcw="">LD<td>B49         12,8         134,8         27,7         24,8         21,8         21,8           413         12,7         12,7         12,8         24,8         21,8         24,8           428         12,7         12,7         12,8         24,8         24,8         24,8           428         12,7         12,7         12,8         24,8         24,8         24,8           213         32,8         23,8         24,8         24,8         24,8         24,8           223         12,9         12,8         24,8         &lt;</td><td>Bit         Bit         2015         31.05           2015         2015         20.05         20.05           2015         2015         20.05         20.05           2015         2015         20.05         20.05           2015         2015         20.05         20.05           2015         2015         2015         2015           2015         2015         2015         2015           2015         2015         2015         2015           2015         2015         2015         2015           2015         2015         2015         2015           2015         2015         2015         2015           2015         2015         2015         2015           2015         2015         2015         2015</td><td>127 200 127 100 128 100 128</td><td>Birth         State         <th< td=""><td>Open         2019         455         247         7015         2335           304         3045         3445         345         345         345           318         3045         345         346         345         345           319         3045         346         345         345         345           319         304         345         345         345         345           310         304         445         455         345         345           305         305         446         475         345         345           305         305         446         475         345         345           307         305         456         475         345         345           307         305         456         475         345         345           307         305         455         59         436         345</td><td></td></th<></td></thld<>	B49         12,8         134,8         27,7         24,8         21,8         21,8           413         12,7         12,7         12,8         24,8         21,8         24,8           428         12,7         12,7         12,8         24,8         24,8         24,8           428         12,7         12,7         12,8         24,8         24,8         24,8           213         32,8         23,8         24,8         24,8         24,8         24,8           223         12,9         12,8         24,8         <	Bit         Bit         2015         31.05           2015         2015         20.05         20.05           2015         2015         20.05         20.05           2015         2015         20.05         20.05           2015         2015         20.05         20.05           2015         2015         2015         2015           2015         2015         2015         2015           2015         2015         2015         2015           2015         2015         2015         2015           2015         2015         2015         2015           2015         2015         2015         2015           2015         2015         2015         2015           2015         2015         2015         2015	127 200 127 100 128	Birth         State         State <th< td=""><td>Open         2019         455         247         7015         2335           304         3045         3445         345         345         345           318         3045         345         346         345         345           319         3045         346         345         345         345           319         304         345         345         345         345           310         304         445         455         345         345           305         305         446         475         345         345           305         305         446         475         345         345           307         305         456         475         345         345           307         305         456         475         345         345           307         305         455         59         436         345</td><td></td></th<>	Open         2019         455         247         7015         2335           304         3045         3445         345         345         345           318         3045         345         346         345         345           319         3045         346         345         345         345           319         304         345         345         345         345           310         304         445         455         345         345           305         305         446         475         345         345           305         305         446         475         345         345           307         305         456         475         345         345           307         305         456         475         345         345           307         305         455         59         436         345	
Edep11 vs. 7 Nep16 135mp11 vs. 138mp16 135mp11 vs. 225mp16 225mp11 vs. 2275mp16 305m11 vs. 2275mp16 195mp11 vs. 225mp16 195mp11 vs. 115mp16 245mp11 vs. 255mp16 245mp11 vs. 255mp16 245mp11 vs. 255mp16 245mp11 vs. 255mp16 245mp11 vs. 255mp16 245mp11 vs. 255mp16 245mp11 vs. 255mp16 245mp16 245mp11 vs. 255mp16 245	12.05 15.75 4.75 12.15 16.05 16.05 22.65 22.65 22.65 12.35	845 446 418 846 426 418 846 426 418 825 448 428 825 448 428 825 448 428 826 428 428 848 448 848 448 4		Units         Line         Line <thline< th="">         Line         Line         <th< th=""><th></th><th>7286 0.4% 0.4% 24% 0.4% 77% 0.3% 73%</th><th>Bits         Bits         <th< th=""><th></th><th></th></th<></th></th<></thline<>		7286 0.4% 0.4% 24% 0.4% 77% 0.3% 73%	Bits         Bits <th< th=""><th></th><th></th></th<>		
143mm11         vs.         128/sm10           213mm11         vs.         228/sm10           50mm11         vs.         28/sm10           50mm11         vs.         28/sm10           50mm11         vs.         28/sm10           50mm11         vs.         12/sm10           100mm11         vs.         12/sm10           32/sm11         vs.         12/sm10           32mm12         vs.         32/sm11           9/sm12         vs.         10/sm11	16.7% 16.4% 34.0% 34.7% 16.3% 15.3% 15.4% 16.4%	2245         4455         9345           2185         425         4215           2185         425         4215           2185         425         4215           2185         425         4215           246         475         428           246         475         448           246         475         448           246         475         448           246         475         448           246         475         448           247         446         475           248         406         406           248         446         476			Image         Display         Display         Display           Image         10%         10%         10%           Image	20% 09% 40% 13% 5 01% 33% 6 47% 13% 5 01% 34% 6 07% 14% 6 07% 44% 5 01% 44%	2726         273         275 <td>202         202<td></td></td>	202         202 <td></td>	
253ar12 vi. 263ar11 353ar12 vi. 263ar11 137ar12 vi. 353ar11 137ar12 vi. 167ar11 137ar12 vi. 167ar11 137ar12 vi. 267ar11 854ar12 vi. 267ar11 1534ar12 vi. 1644ar11 1534ar12 vi. 2184ar11	1428 1776 1638 1638 1086 1106 1106 1406 1406	325         326         475           347         347         458         525           347         347         458         528           347         348         575         448         528           345         476         478         328         328           345         478         478         328         328           345         478         328         328         328           345         478         328         328         328           345         478         328         328         328           345         478         479         338         328           345         478         328         328         328           345         478         478         328         328           345         428         428         328         328	129         3.0         1.0         200         -1.0         201         1.0 <td>443         225         475         286         285         287         287           542         542         545         365         285         287         287           145         264         265         365         365         288         288         288         288         368         288         368         288         288         368         288         368         288         368         288         368         288         368         288         368         288         368         288         368         288         368         288         368         288         368</td> <td></td> <td>5 3035 01% 6 010% 20% 5 015% 01% 5 025% 01% 5 027% 01% 5 027% 03% 5 027% 03% 5 027% 03% 5 027% 03% 5 027% 03% 5 027% 03%</td> <td>NR         000         6.0         0.0         <th0.0< th=""> <th0.0< th=""></th0.0<></th0.0<></td> <td>20         20         20         40         40         405           40         404         404         405         405         405           137         205         207         315         626         405         405           107         205         207         315         626         405         405           107         205         315         626         405         405           108         205         315         626         405         405           108         205         315         626         405         405           108         205         315         626         405         405           109         305         626         405         405         405           109         305         626         405         405         405           100         305         626         405         405         405</td> <td></td>	443         225         475         286         285         287         287           542         542         545         365         285         287         287           145         264         265         365         365         288         288         288         288         368         288         368         288         288         368         288         368         288         368         288         368         288         368         288         368         288         368         288         368         288         368         288         368         288         368		5 3035 01% 6 010% 20% 5 015% 01% 5 025% 01% 5 027% 01% 5 027% 03% 5 027% 03% 5 027% 03% 5 027% 03% 5 027% 03% 5 027% 03%	NR         000         6.0         0.0 <th0.0< th=""> <th0.0< th=""></th0.0<></th0.0<>	20         20         20         40         40         405           40         404         404         405         405         405           137         205         207         315         626         405         405           107         205         207         315         626         405         405           107         205         315         626         405         405           108         205         315         626         405         405           108         205         315         626         405         405           108         205         315         626         405         405           109         305         626         405         405         405           109         305         626         405         405         405           100         305         626         405         405         405	
2xx1xxx12         xxx         284xxx11           2xiyx12         xxx         4Ayx11           2xiyx12         xxx         15Ayx11           3xiyx12         xxx         15Ayx11           3xiyx12         xxx         15Ayx11           3xiyx12         xxx         264xy11           3xiyx12         xxx         264xy11           3xiyx12         xxx         164xy11           3xiyx12         xx         164xy11           3xiyx12         xx         164xy11           3xiyx12         xx         164xy11           3xiyx12         xx         164xy11           3xiyx13         xx         164xy11           3xiyx14         xx         164xy11	42% 43% 72% 23% 43% 43% 43% 43% 43% 43% 43%	265 275 275 265 275 275 265 245 265 265 245 265 255 265 255 26	600         112         47.25         12.65         12.48         0.75         12.85           615         616.5         617.6         618.5         22.65         12.85         22.85         12.85           615         616.5         618.6         618.5         22.65         12.85         12.85         12.85           615         618.6         618.5         22.75         51.86         61.75         61.85         12.75         12.86         61.75         61.85         12.75         12.85 <td< td=""><td></td><td></td><td></td><td>67% (B.7% ) 02% (B.3% ) 33.1% (61% ) 23.8%</td><td></td><td></td></td<>				67% (B.7% ) 02% (B.3% ) 33.1% (61% ) 23.8%		
	6.8 6.8 6.8 6.8 6.8 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9	No.5         Colif.           B255         Colif.         Colif.           B265         Colif.         Colif.           B465         Colif.         Colif.	Str         Str <td>Her         -20         100         200<td>Str.         Line         OPS         <thops< t<="" td=""><td>40.33         4.35           5         4.37         4.25           6         4.37         4.25           6         4.37         4.25           5         4.24         4.25           5         4.24         4.25           5         4.24         7.47           5         4.25         7.47           5         4.25         7.42           5         4.25         7.42           5         4.25         7.42           5         4.25         7.42           5         4.25         7.42</td><td>Los         Cos         Set         <thset< th=""> <thset< th=""> <thset< th=""></thset<></thset<></thset<></td><td></td><td></td></thops<></td></td>	Her         -20         100         200 <td>Str.         Line         OPS         <thops< t<="" td=""><td>40.33         4.35           5         4.37         4.25           6         4.37         4.25           6         4.37         4.25           5         4.24         4.25           5         4.24         4.25           5         4.24         7.47           5         4.25         7.47           5         4.25         7.42           5         4.25         7.42           5         4.25         7.42           5         4.25         7.42           5         4.25         7.42</td><td>Los         Cos         Set         <thset< th=""> <thset< th=""> <thset< th=""></thset<></thset<></thset<></td><td></td><td></td></thops<></td>	Str.         Line         OPS         OPS <thops< t<="" td=""><td>40.33         4.35           5         4.37         4.25           6         4.37         4.25           6         4.37         4.25           5         4.24         4.25           5         4.24         4.25           5         4.24         7.47           5         4.25         7.47           5         4.25         7.42           5         4.25         7.42           5         4.25         7.42           5         4.25         7.42           5         4.25         7.42</td><td>Los         Cos         Set         <thset< th=""> <thset< th=""> <thset< th=""></thset<></thset<></thset<></td><td></td><td></td></thops<>	40.33         4.35           5         4.37         4.25           6         4.37         4.25           6         4.37         4.25           5         4.24         4.25           5         4.24         4.25           5         4.24         7.47           5         4.25         7.47           5         4.25         7.42           5         4.25         7.42           5         4.25         7.42           5         4.25         7.42           5         4.25         7.42	Los         Cos         Set         Set <thset< th=""> <thset< th=""> <thset< th=""></thset<></thset<></thset<>		
Second	21 JIN 23.7% 16.4% 23.3% 23.3% 24.3% 26.4% 27.4%	445 196 411 445 197 199 525 476 195 525 476 195 525 476 195 526 205 925 196 295 045 196 295 045 198 215 045 198 315	10.5         10.7         20.8         31.6         20.8 <th< td=""><td>Sec.         State         <ths< td=""><td>L16         Hars         Mars         <thm< td=""><td>C 22, 17,94 5, 22,95 5, 22,95 5, 22,95 5, 22,95 5, 22,95 5, 22,95 6, 22,95 6, 22,95 6, 22,95 6, 22,95 15, 15, 15 15, 15 1</td><td>Dist         Dist         <thdis< th="">         Dist         <thdist< th="">         Di</thdist<></thdis<></td><td>18.15         18.45         18.45         18.45           35.4         18.25         18.25         18.25         18.25           36.3         18.25         18.25         18.25         18.25           36.4         18.25         18.25         18.25         18.25           36.4         19.25         18.25         18.25         18.25           36.4         19.75         18.25         18.25         18.25           36.4         19.25         18.25         18.25         18.25           36.4         19.25         18.25         18.25         18.25           36.4         19.25         18.25         18.25         18.25           36.4         19.25         18.25         18.25         18.25           36.4         19.25         18.25         18.25         19.25           37.25         28.25         18.25         19.25         19.25           37.25         28.25         18.25         19.25         19.25           37.25         28.25         19.25         19.25         19.25</td><td></td></thm<></td></ths<></td></th<>	Sec.         State         State <ths< td=""><td>L16         Hars         Mars         <thm< td=""><td>C 22, 17,94 5, 22,95 5, 22,95 5, 22,95 5, 22,95 5, 22,95 5, 22,95 6, 22,95 6, 22,95 6, 22,95 6, 22,95 15, 15, 15 15, 15 1</td><td>Dist         Dist         <thdis< th="">         Dist         <thdist< th="">         Di</thdist<></thdis<></td><td>18.15         18.45         18.45         18.45           35.4         18.25         18.25         18.25         18.25           36.3         18.25         18.25         18.25         18.25           36.4         18.25         18.25         18.25         18.25           36.4         19.25         18.25         18.25         18.25           36.4         19.75         18.25         18.25         18.25           36.4         19.25         18.25         18.25         18.25           36.4         19.25         18.25         18.25         18.25           36.4         19.25         18.25         18.25         18.25           36.4         19.25         18.25         18.25         18.25           36.4         19.25         18.25         18.25         19.25           37.25         28.25         18.25         19.25         19.25           37.25         28.25         18.25         19.25         19.25           37.25         28.25         19.25         19.25         19.25</td><td></td></thm<></td></ths<>	L16         Hars         Mars         Mars <thm< td=""><td>C 22, 17,94 5, 22,95 5, 22,95 5, 22,95 5, 22,95 5, 22,95 5, 22,95 6, 22,95 6, 22,95 6, 22,95 6, 22,95 15, 15, 15 15, 15 1</td><td>Dist         Dist         <thdis< th="">         Dist         <thdist< th="">         Di</thdist<></thdis<></td><td>18.15         18.45         18.45         18.45           35.4         18.25         18.25         18.25         18.25           36.3         18.25         18.25         18.25         18.25           36.4         18.25         18.25         18.25         18.25           36.4         19.25         18.25         18.25         18.25           36.4         19.75         18.25         18.25         18.25           36.4         19.25         18.25         18.25         18.25           36.4         19.25         18.25         18.25         18.25           36.4         19.25         18.25         18.25         18.25           36.4         19.25         18.25         18.25         18.25           36.4         19.25         18.25         18.25         19.25           37.25         28.25         18.25         19.25         19.25           37.25         28.25         18.25         19.25         19.25           37.25         28.25         19.25         19.25         19.25</td><td></td></thm<>	C 22, 17,94 5, 22,95 5, 22,95 5, 22,95 5, 22,95 5, 22,95 5, 22,95 6, 22,95 6, 22,95 6, 22,95 6, 22,95 15, 15, 15 15, 15 1	Dist         Dist <thdis< th="">         Dist         <thdist< th="">         Di</thdist<></thdis<>	18.15         18.45         18.45         18.45           35.4         18.25         18.25         18.25         18.25           36.3         18.25         18.25         18.25         18.25           36.4         18.25         18.25         18.25         18.25           36.4         19.25         18.25         18.25         18.25           36.4         19.75         18.25         18.25         18.25           36.4         19.25         18.25         18.25         18.25           36.4         19.25         18.25         18.25         18.25           36.4         19.25         18.25         18.25         18.25           36.4         19.25         18.25         18.25         18.25           36.4         19.25         18.25         18.25         19.25           37.25         28.25         18.25         19.25         19.25           37.25         28.25         18.25         19.25         19.25           37.25         28.25         19.25         19.25         19.25	
E-Out12     E-Out1     E-Out12     E-Out1     E-O	16.05 13.85 16.05 16.25 24.05 16.25 16.25 24.05 24.25	201         101         0           244         105         244           244         105         244           244         105         244           244         105         244           244         105         244           244         105         244           244         105         244           245         106         245           245         108         245           245         108         245           245         108         245           245         108         245           245         108         245           245         108         245           245         108         245           245         108         245           245         108         245           245         108         245           245         108         245           245         108         245           245         108         246           245         108         246           245         108         246           245         246         246 </td <td>Bits         O'TS         1.04         -0.0         2.05         0.05         <th0.05< th="">         0.05         0.05         <th0< td=""><td>4.18 01.18 104 015 104 000 2120 0178 104 015 107 108 108 2124 0178 118 225 107 108 108 848 0178 218 105 107 108 108 848 0178 218 215 108 228 218 218 1078 218 215 108 218</td><td>100         11/25         12/25         12/15         12/15           17         1445         13/25         12/15         12/15         12/15           17         1445         13/25         2/15         12/15         12/15         12/15           18         20/25         2/15         2/15         12/15         12/15         12/15           18         2/145         10/16         2/15         12/15         12/15         12/15           19         2/145         10/16         2/15         2/15         12/15         12/15           19         2/145         12/16         2/15         2/15         12/15         12/15         12/15           19         2/145         12/16         2/15         2/15         12/15</td><td>21.29         16.1%           5         33.2%         12.3%           5         33.2%         12.9%           5         33.2%         16.9%           6         21.4%         22.3%           6         21.4%         35.9%           6         21.2%         35.9%           6         21.4%         33.9%           6         21.4%         33.9%           6         21.9%         33.9%           6         21.4%         31.9%           6         21.7%         31.9%           6         21.7%         31.9%</td><td>326         325         126         127         128         <th128< th=""> <th128< th=""> <th128< th=""></th128<></th128<></th128<></td><td></td><td></td></th0<></th0.05<></td>	Bits         O'TS         1.04         -0.0         2.05         0.05 <th0.05< th="">         0.05         0.05         <th0< td=""><td>4.18 01.18 104 015 104 000 2120 0178 104 015 107 108 108 2124 0178 118 225 107 108 108 848 0178 218 105 107 108 108 848 0178 218 215 108 228 218 218 1078 218 215 108 218</td><td>100         11/25         12/25         12/15         12/15           17         1445         13/25         12/15         12/15         12/15           17         1445         13/25         2/15         12/15         12/15         12/15           18         20/25         2/15         2/15         12/15         12/15         12/15           18         2/145         10/16         2/15         12/15         12/15         12/15           19         2/145         10/16         2/15         2/15         12/15         12/15           19         2/145         12/16         2/15         2/15         12/15         12/15         12/15           19         2/145         12/16         2/15         2/15         12/15</td><td>21.29         16.1%           5         33.2%         12.3%           5         33.2%         12.9%           5         33.2%         16.9%           6         21.4%         22.3%           6         21.4%         35.9%           6         21.2%         35.9%           6         21.4%         33.9%           6         21.4%         33.9%           6         21.9%         33.9%           6         21.4%         31.9%           6         21.7%         31.9%           6         21.7%         31.9%</td><td>326         325         126         127         128         <th128< th=""> <th128< th=""> <th128< th=""></th128<></th128<></th128<></td><td></td><td></td></th0<></th0.05<>	4.18 01.18 104 015 104 000 2120 0178 104 015 107 108 108 2124 0178 118 225 107 108 108 848 0178 218 105 107 108 108 848 0178 218 215 108 228 218 218 1078 218 215 108 218	100         11/25         12/25         12/15         12/15           17         1445         13/25         12/15         12/15         12/15           17         1445         13/25         2/15         12/15         12/15         12/15           18         20/25         2/15         2/15         12/15         12/15         12/15           18         2/145         10/16         2/15         12/15         12/15         12/15           19         2/145         10/16         2/15         2/15         12/15         12/15           19         2/145         12/16         2/15         2/15         12/15         12/15         12/15           19         2/145         12/16         2/15         2/15         12/15	21.29         16.1%           5         33.2%         12.3%           5         33.2%         12.9%           5         33.2%         16.9%           6         21.4%         22.3%           6         21.4%         35.9%           6         21.2%         35.9%           6         21.4%         33.9%           6         21.4%         33.9%           6         21.9%         33.9%           6         21.4%         31.9%           6         21.7%         31.9%           6         21.7%         31.9%	326         325         126         127         128 <th128< th=""> <th128< th=""> <th128< th=""></th128<></th128<></th128<>		
m         10 Exercit           24 Garci 2         vs.         24 Carci 1           23 Garci 2         vs.         3 Jain 12           7 Jain 13         vs.         9 Jain 12           23 Jain 12         vs.         13 Jain 12           23 Jain 12         vs.         13 Jain 12           23 Jain 12         vs.         13 Jain 12           23 Jain 13         vs.         3 Jain 12           24 Jain 13         vs.         13 Jain 12           24 Jain 13         vs.         13 Jain 12           13 Pain 13         vs.         13 Pain 12           13 Pain 13         vs.         24 Pain 12	-8.2% 18.8% 24.3% 24.0% 28.1% 22.8% 20.3% 20.3% 20.3% 20.3% 20.3%	17.5         12.26         13.28         43.55           24.85         13.28         42.55         12.85           24.85         13.26         12.85         12.85           32.95         12.16         23.06         23.06           32.95         12.16         23.06         23.06           32.95         12.16         23.06         23.06           34.95         14.95         14.95         24.45           34.75         18.75         24.05         24.95           34.75         18.75         24.05         24.95		GES         LIN         LIN <thlin< th=""> <thlin< th=""> <thlin< th=""></thlin<></thlin<></thlin<>	B         B	323         324%           313         419%           323%         339%           414%         349%           414%         349%           414%         347%           414%         347%           414%         347%           414%         347%           414%         347%           414%         347%           414%         347%           414%         347%           414%         347%           414%         327%	Diff.         Diff.         Diff.         Diff.         T23.         Diff.         Diff.           Diff.         Diff	33%         32%         32%         32%           13         32%         23%         23%         23%           13         23%         24%         24%         24%           14         23%         24%         24%         24%           15         25%         12%         12%         24%           16         25%         12%         12%         24%           16         25%         12%         12%         24%           16         25%         12%         12%         12%           16         25%         12%         12%         12%           16         25%         12%         12%         12%           17         25%         12%         12%         12%           18         12%         12%         12%         12%           19         15%         12%         12%         12%           19         15%         12%         12%         12%           10         15%         14%         12%         12%           10         15%         24%         12%         12%	
20 Face 13         vs.         22 Face 13           4 Marc 13         vs.         8 Marc 13           11 Marc 13         vs.         13 Marc 13           12 Marc 13         vs.         3 Marc 13           13 Marc 13         vs.         13 Aprc 12           8 Marc 13         vs.         14 Aprc 12           13 Marc 13         vs.         14 Aprc 12           20 Aprc 13         vs.         14 Aprc 12           20 Aprc 14         vs.         14 Aprc 12	28.8% 31.3% 36.8% 32.8% 31.0% 30.9% 37.7% 27.3% 30.3%	0.26, 22.05, 0.15, 32.75, 32.75, 0.05, 32.75, 22.75, 0.05, 32.75, 22.75, 0.05, 32.75, 22.45, 0.18, 32.75, 22.45, 0.18, 32.75, 32.45, 0.14, 32.85, 32.45, 0.15, 32.85, 32.15, 32.15, 32.85, 32.15, 32.15, 32.15, 32.15, 32.15,	Dist         UTS         24.5         40.9         20.9 <th2< td=""><td>Bits         Core         <th< td=""><td>Line         27-54         Line         17-54         Line         <thline< th=""> <thline< <="" td=""><td>2199 2429 2527 3338 2778 2778 4539 4539 578 278 2459 4595 5186 4595 5186 4595 5186 4595 5186 4595 5186 4595 5186 5196 51</td><td>Bits         Constraint         Constraint<td>100         40.6         20.8         61.8         20.8         61.8         20.8         61.8         20.8</td><td></td></td></thline<></thline<></td></th<></td></th2<>	Bits         Core         Core <th< td=""><td>Line         27-54         Line         17-54         Line         <thline< th=""> <thline< <="" td=""><td>2199 2429 2527 3338 2778 2778 4539 4539 578 278 2459 4595 5186 4595 5186 4595 5186 4595 5186 4595 5186 4595 5186 5196 51</td><td>Bits         Constraint         Constraint<td>100         40.6         20.8         61.8         20.8         61.8         20.8         61.8         20.8</td><td></td></td></thline<></thline<></td></th<>	Line         27-54         Line         17-54         Line         Line <thline< th=""> <thline< <="" td=""><td>2199 2429 2527 3338 2778 2778 4539 4539 578 278 2459 4595 5186 4595 5186 4595 5186 4595 5186 4595 5186 4595 5186 5196 51</td><td>Bits         Constraint         Constraint<td>100         40.6         20.8         61.8         20.8         61.8         20.8         61.8         20.8</td><td></td></td></thline<></thline<>	2199 2429 2527 3338 2778 2778 4539 4539 578 278 2459 4595 5186 4595 5186 4595 5186 4595 5186 4595 5186 4595 5186 5196 51	Bits         Constraint         Constraint <td>100         40.6         20.8         61.8         20.8         61.8         20.8         61.8         20.8</td> <td></td>	100         40.6         20.8         61.8         20.8         61.8         20.8         61.8         20.8	
Image         M         30-byr 12           644ap 13         m         748ap 12           1344ap 13         m         1448ap 12           204ap 13         m         244ap 12           334ap 13         m         244ap 12           334ap 13         m         244ap 12           334ap 13         m         244ap 12           134ap 13         m         1134ap 12           134ap 13         m         1134ap 12           134ap 13         m         1134ap 12           134ap 13         m         2434ap 12	4775 8696 8136 3646 3646 3636 3636 3636 3536 3546 354	175 217 0.05 215 205 0.05 215 0.05 215 0.05 215 0.05 215 0.05 215 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05	Image: Sec. 1.1         Image: Sec	ALES         SALES         CATS         CATS <thcats< th="">         CATS         CATS         <th< td=""><td>0         10         12         12           64         13         64         17         54           16         124%         64         67         64           16         124%         64         67         64           16         124%         64         67         64           16         124%         64         87         64         57         64           16         64         37         64         62         64         26</td><td>A         H295           26.10         47.45           N         37.26           64.31         64.39           6         31.36           64.39         64.39           6         21.45           64.39         64.39           6         21.45           64.39         64.39           6         21.46           64.39         64.39           6         21.46           6         21.26           64.39         64.39           64.39         64.39           64.39         64.39           64.39         64.39           64.39         64.39           64.30         64.29           64.30         64.29           64.30         64.29           64.30         64.29</td><td>Str.         Str.         <th< td=""><td>201         201</td></th<><td></td></td></th<></thcats<>	0         10         12         12           64         13         64         17         54           16         124%         64         67         64           16         124%         64         67         64           16         124%         64         67         64           16         124%         64         87         64         57         64           16         64         37         64         62         64         26	A         H295           26.10         47.45           N         37.26           64.31         64.39           6         31.36           64.39         64.39           6         21.45           64.39         64.39           6         21.45           64.39         64.39           6         21.46           64.39         64.39           6         21.46           6         21.26           64.39         64.39           64.39         64.39           64.39         64.39           64.39         64.39           64.39         64.39           64.30         64.29           64.30         64.29           64.30         64.29           64.30         64.29	Str.         Str. <th< td=""><td>201         201</td></th<> <td></td>	201         201	
63213         w.         93212           193213         w.         193212           293213         w.         293212           293213         w.         393212           848g13         w.         648g12	30.00 20.00 30.00 30.00 30.00 30.00	10.3% 01.7% 38.6% 16.8% 36.2% 38.3% 16.1% 37.2% 38.3% 12.6% 02.2% 32.3% 7.6% 02.2% 37.3%	NB         475         825         325         826	BEAS         BTPS         BTPS         BTPS         BEAS         BTPS         BTPS <th< th=""><th>2285 261% 867% 887 268% 268% 268% 772% 62 262% 262% 268% 772% 642 262% 262% 773% 642% 773% 642% 772% 262% 262% 842% 772%</th><th><ul> <li>21.5% 53.0%</li> <li>31.0% 5177%</li> <li>41.7% 65.0%</li> <li>63.0% 51.0%</li> <li>63.0% 65.0%</li> <li>63.0% 65.0%</li> </ul></th><th>-         -         215         216         -         200         201         215         216</th><th>17.         27.0         18.6         20.7         18.6         20.8         18.6         20.8         18.6         <th1< th=""><th></th></th1<></th></th<>	2285 261% 867% 887 268% 268% 268% 772% 62 262% 262% 268% 772% 642 262% 262% 773% 642% 773% 642% 772% 262% 262% 842% 772%	<ul> <li>21.5% 53.0%</li> <li>31.0% 5177%</li> <li>41.7% 65.0%</li> <li>63.0% 51.0%</li> <li>63.0% 65.0%</li> <li>63.0% 65.0%</li> </ul>	-         -         215         216         -         200         201         215         216	17.         27.0         18.6         20.7         18.6         20.8         18.6         20.8         18.6 <th1< th=""><th></th></th1<>	





## About the PM40

PaperMoney has developed this forest industry/pulp and paper stock index for use in gauging the relative health of the overall industry. The index, PM40, contains 40 companies engaged primarily in forestry, pulp and paper manufacturing, converting, and printing. Our criterion for selection is as follows:

- Geographic Limitations--none
- Stock Exchange Listing--must be listed on a US exchange (to eliminate the effects of currency fluctuations). American Depositary Receipts (ADRs) are eligible for inclusion.
- Must be primarily dependent on cellulose in any form for business health. In other words, Kimberly-Clark is included, but Procter & Gamble is not. McGraw Hill is included, but the New York Times is not.
- The PM40 is an equivalent-weight Index, rebalanced quarterly.

The companies comprising the index are:

1. 3M Co. (MMM)	11. Glatfelter Co. (GLT)	21. Neenah Paper Inc. (NP)	31. RR Donnelly & Sons Co. (RRD)
2. Amcor Ltd. (AMCRY)	12. Graphic Packaging Holding Co. (GPK)	22. Orchids Paper Products Inc. (TIS)	32. SAPPI Ltd. (SPPJY)
3. Bemis Co. (BMS)	13. Greif Inc. (GEF)	23. Orient Paper Inc. (ONP)	33. Schweitzer-Mauduit Int'l Inc. (SWM)
4. Boise Cascade Co. (BCC)	14. Hadera Paper Ltd. (HAIPF)	24. Packaging Corp of America (PKG)	34. Sonoco Products Co. (SON)
5. Brookfield Infrastructure Partners (BIP)	15. International Paper Co. (IP)	25. Plum Creek Timber (PCL)	35. Stora Enso Oyj (SEOAY)
6 Cenveo Inc. (CVO)	16. KapStone Paper & Packaging Corp. (KS)	26. Potlatch Corp. (PCH)	36. Universal Forest Products Inc. (UFPI)
7. Clearwater Paper Corp. (CLW)	17. Kimberly-Clark Corp. (KMB)	27. Rayonier Advanced Materials (RYAM)	37. UPM-Kymmene Oyj (UPMKY)
8. Deltic Timber Corp. (DEL)	18. Louisiana-Pacific Corp. (LPX)	28. Rayonier Inc. (RYN)	38. USG Corp. (USG)
9. Domtar Corp. (UFS)	19. McGraw Hill Financial Inc. (MHFI)	29. RELX Group (RELX)	39. WestRock Co. (WRK)
10. Fibria Celulose SA (FBR)	20. Mercer International Inc. (MERC)	30. Resolute Forest Products Inc. (RFP)	40. Weyerhaeuser Co. (WY)

PaperMoney original material is provided with the intent of stimulating ideas among highly trained, experienced and sophisticated financial managers within the pulp, paper and forest products industry worldwide. PaperMoney relies on published sources for any data used in this material and is not responsible for errors or omissions due to same. This material is expressly not provided for the purpose of investment decisions. Always consult your own advisors before making any investment decisions.

© 2004 - 2016 PaperMoney. All Rights Reserved.