

Columns: Objects	Actual
Comment: Units:	mil
Comment: #####	
Diff Pair: B64_L1_N	
Net: B64_L1_N	2224.666
Net: B64_L1_P	2223.585
Diff Pair: B64_L2_N	
Net: B64_L2_N	2227.494
Net: B64_L2_P	2226.999
Diff Pair: B64_L3_N	
Net: B64_L3_N	2219.243
Net: B64_L3_P	2219.69
Diff Pair: B64_L4_N	
Net: B64_L4_N	2231.738
Net: B64_L4_P	2230.786
Diff Pair: B64_L5_N	
Net: B64_L5_N	2226.964
Net: B64_L5_P	2226.154
Diff Pair: B64_L6_N	
Net: B64_L6_N	2239.048
Net: B64_L6_P	2237.93
Diff Pair: B64_L7_N	
Net: B64_L7_N	2213.759
Net: B64_L7_P	2213.518
Diff Pair: B64_L8_N	
Net: B64_L8_N	2211.661
Net: B64_L8_P	2211.322
Diff Pair: B64_L9_N	
Net: B64_L9_N	2231.199
Net: B64_L9_P	2231.065
Diff Pair: B64_L10_N	
Net: B64_L10_N	2238.465
Net: B64_L10_P	2238.12
Diff Pair: B64_L11_GC_N	
Net: B64_L11_GC_N	2208.762
Net: B64_L11_GC_P	2207.665
Diff Pair: B64_L12_GC_N	
Net: B64_L12_GC_N	2241.251
Net: B64_L12_GC_P	2241.591
Diff Pair: B64_L13_GC_N	
Net: B64_L13_GC_N	2242.417
Net: B64_L13_GC_P	2241.027
Diff Pair: B64_L14_GC_N	
Net: B64_L14_GC_N	2214.041
Net: B64_L14_GC_P	2212.612
Diff Pair: B64_L15_N	
Net: B64_L15_N	2227.102
Net: B64_L15_P	2227.504
Diff Pair: B64_L16_N	
Net: B64_L16_N	2232.602
Net: B64_L16_P	2233.372
Diff Pair: B64_L17_N	
Net: B64_L17_N	2209.272
Net: B64_L17_P	2208.347
Diff Pair: B64_L18_N	
Net: B64_L18_N	2223.895
Net: B64_L18_P	2224.222
Diff Pair: B64_L19_N	
Net: B64_L19_N	2216.883

Net:	B64_L19_P	2217.894
Diff Pair:	B64_L20_N	
Net:	B64_L20_N	2227.555
Net:	B64_L20_P	2226.824
Diff Pair:	B64_L21_N	
Net:	B64_L21_N	2230.625
Net:	B64_L21_P	2230.521
Diff Pair:	B64_L22_N	
Net:	B64_L22_N	2241.282
Net:	B64_L22_P	2240.212
Diff Pair:	B64_L23_N	
Net:	B64_L23_N	2226.251
Net:	B64_L23_P	2224.857
Diff Pair:	B64_L24_N	
Net:	B64_L24_N	2235.798
Net:	B64_L24_P	2236.831
Diff Pair:	B65_L1_P	
Net:	B65_L1_N	2330.178
Net:	B65_L1_P	2328.697
Diff Pair:	B65_L3_P	
Net:	B65_L3_N	2308.599
Net:	B65_L3_P	2307.281
Diff Pair:	B65_L4_P	
Net:	B65_L4_N	2308.248
Net:	B65_L4_P	2307.211
Diff Pair:	B65_L5_P	
Net:	B65_L5_N	2320.562
Net:	B65_L5_P	2321.563
Diff Pair:	B65_L6_P	
Net:	B65_L6_N	2300.609
Net:	B65_L6_P	2299.296
Diff Pair:	B65_L7_P	
Net:	B65_L7_N	2314.12
Net:	B65_L7_P	2315.673
Diff Pair:	B65_L8_P	
Net:	B65_L8_N	2310.634
Net:	B65_L8_P	2309.7
Diff Pair:	B65_L9_P	
Net:	B65_L9_N	2301.248
Net:	B65_L9_P	2301.048
Diff Pair:	B65_L10_P	
Net:	B65_L10_N	2330.883
Net:	B65_L10_P	2330.483
Diff Pair:	B65_L11_GC_P	
Net:	B65_L11_GC_N	2308.504
Net:	B65_L11_GC_P	2307.798
Diff Pair:	B65_L12_GC_P	
Net:	B65_L12_GC_N	2305.116
Net:	B65_L12_GC_P	2304.6
Diff Pair:	B65_L14_GC_P	
Net:	B65_L14_GC_N	2327.335
Net:	B65_L14_GC_P	2326.801
Diff Pair:	B65_L15_P	
Net:	B65_L15_N	2305.197
Net:	B65_L15_P	2306.459
Diff Pair:	B65_L16_P	
Net:	B65_L16_N	2311.961
Net:	B65_L16_P	2313.339
Diff Pair:	B65_L17_P	

Net:	B65_L17_N	2298.172
Net:	B65_L17_P	2297.593
Diff Pair:	B65_L18_N	
Net:	B65_L18_N	2303.475
Net:	B65_L18_P	2304.086
Diff Pair:	B65_L19_P	
Net:	B65_L19_N	2308.179
Net:	B65_L19_P	2308.982
Diff Pair:	B65_L20_P	
Net:	B65_L20_N	2296.233
Net:	B65_L20_P	2297.299
Diff Pair:	B69_L1_P	
Net:	B69_L1_N	1300.961
Net:	B69_L1_P	1301.337
Diff Pair:	B69_L2_P	
Net:	B69_L2_N	1296.945
Net:	B69_L2_P	1298.302
Diff Pair:	B69_L3_P	
Net:	B69_L3_N	1308.732
Net:	B69_L3_P	1309.368
Diff Pair:	B69_L4_P	
Net:	B69_L4_N	1307.869
Net:	B69_L4_P	1309.252
Diff Pair:	B69_L5_P	
Net:	B69_L5_N	1305.909
Net:	B69_L5_P	1304.734
Diff Pair:	B69_L6_P	
Net:	B69_L6_N	1292.863
Net:	B69_L6_P	1293.378
Diff Pair:	B69_L7_P	
Net:	B69_L7_N	1309.184
Net:	B69_L7_P	1310.266
Diff Pair:	B69_L8_N	
Net:	B69_L8_N	1302.168
Net:	B69_L8_P	1301.318
Diff Pair:	B69_L9_P	
Net:	B69_L9_N	1307.108
Net:	B69_L9_P	1306.599
Diff Pair:	B69_L10_N	
Net:	B69_L10_N	1285.023
Net:	B69_L10_P	1285.364
Diff Pair:	B69_L11_GC_P	
Net:	B69_L11_GC_N	1300.971
Net:	B69_L11_GC_P	1301.787
Diff Pair:	B69_L12_GC_P	
Net:	B69_L12_GC_N	1306.592
Net:	B69_L12_GC_P	1307.124
Diff Pair:	B69_L13_GC_P	
Net:	B69_L13_GC_N	1304.118
Net:	B69_L13_GC_P	1304.566
Diff Pair:	B69_L14_GC_P	
Net:	B69_L14_GC_N	1302.743
Net:	B69_L14_GC_P	1303.084
Diff Pair:	B69_L15_P	
Net:	B69_L15_N	1298.374
Net:	B69_L15_P	1298.182
Diff Pair:	B69_L16_N	
Net:	B69_L16_N	1307.687
Net:	B69_L16_P	1308.087

Diff Pair:	B69_L17_P	
Net:	B69_L17_N	1291.778
Net:	B69_L17_P	1290.668
Diff Pair:	B69_L18_N	
Net:	B69_L18_N	1309.864
Net:	B69_L18_P	1311.083
Diff Pair:	B69_L19_P	
Net:	B69_L19_N	1306.542
Net:	B69_L19_P	1308.343
Diff Pair:	B69_L20_P	
Net:	B69_L20_N	1304.098
Net:	B69_L20_P	1306.032
Diff Pair:	B69_L22_N	
Net:	B69_L22_N	1306.027
Net:	B69_L22_P	1306.791
Diff Pair:	B69_L23_P	
Net:	B69_L23_N	1283.353
Net:	B69_L23_P	1284.297
Diff Pair:	B69_L24_N	
Net:	B69_L24_N	1300.224
Net:	B69_L24_P	1302.182
Diff Pair:	B70_L1_P	
Net:	B70_L1_N	1291.779
Net:	B70_L1_P	1291.715
Diff Pair:	B70_L2_P	
Net:	B70_L2_N	1285.886
Net:	B70_L2_P	1286.638
Diff Pair:	B70_L3_P	
Net:	B70_L3_N	1277.995
Net:	B70_L3_P	1278.542
Diff Pair:	B70_L4_P	
Net:	B70_L4_N	1289.453
Net:	B70_L4_P	1288.989
Diff Pair:	B70_L5_P	
Net:	B70_L5_N	1289.741
Net:	B70_L5_P	1287.994
Diff Pair:	B70_L6_P	
Net:	B70_L6_N	1287.73
Net:	B70_L6_P	1287.59
Diff Pair:	B70_L7_P	
Net:	B70_L7_N	1284.076
Net:	B70_L7_P	1285.218
Diff Pair:	B70_L8_N	
Net:	B70_L8_N	1300.307
Net:	B70_L8_P	1298.881
Diff Pair:	B70_L9_P	
Net:	B70_L9_N	1296.678
Net:	B70_L9_P	1296.278
Diff Pair:	B70_L10_P	
Net:	B70_L10_N	1299.143
Net:	B70_L10_P	1300.272
Diff Pair:	B70_L11_GC_P	
Net:	B70_L11_GC_N	1296.526
Net:	B70_L11_GC_P	1296.328
Diff Pair:	B70_L12_GC_N	
Net:	B70_L12_GC_N	1292.15
Net:	B70_L12_GC_P	1292.231
Diff Pair:	B70_L13_GC_P	
Net:	B70_L13_GC_N	1289.923

Net:	B70_L13_GC_P	1291.034
Diff Pair:	B70_L14_GC_N	
Net:	B70_L14_GC_N	1308.83
Net:	B70_L14_GC_P	1309.907
Diff Pair:	B70_L15_P	
Net:	B70_L15_N	1281.739
Net:	B70_L15_P	1282.68
Diff Pair:	B70_L16_P	
Net:	B70_L16_N	1308.442
Net:	B70_L16_P	1309.334
Diff Pair:	B70_L17_P	
Net:	B70_L17_N	1291.471
Net:	B70_L17_P	1292.801
Diff Pair:	B70_L18_N	
Net:	B70_L18_N	1310
Net:	B70_L18_P	1309.058
Diff Pair:	B70_L19_P	
Net:	B70_L19_N	1290.616
Net:	B70_L19_P	1289.509
Diff Pair:	B70_L20_N	
Net:	B70_L20_N	1289.841
Net:	B70_L20_P	1288.163
Diff Pair:	B70_L21_P	
Net:	B70_L21_N	1298.81
Net:	B70_L21_P	1297.205
Diff Pair:	B70_L22_N	
Net:	B70_L22_N	1290.255
Net:	B70_L22_P	1291.196
Diff Pair:	B70_L23_P	
Net:	B70_L23_N	1296.274
Net:	B70_L23_P	1296.516
Diff Pair:	B70_L24_P	
Net:	B70_L24_N	1303.143
Net:	B70_L24_P	1304.893
Diff Pair:	B71_L1_P	
Net:	B71_L1_N	1311.738
Net:	B71_L1_P	1311.623
Diff Pair:	B71_L2_P	
Net:	B71_L2_N	1284.567
Net:	B71_L2_P	1285.26
Diff Pair:	B71_L3_P	
Net:	B71_L3_N	1289.108
Net:	B71_L3_P	1290.758
Diff Pair:	B71_L4_P	
Net:	B71_L4_N	1290.359
Net:	B71_L4_P	1290.184
Diff Pair:	B71_L5_P	
Net:	B71_L5_N	1300.895
Net:	B71_L5_P	1302.28
Diff Pair:	B71_L6_P	
Net:	B71_L6_N	1309.584
Net:	B71_L6_P	1309.865
Diff Pair:	B71_L7_P	
Net:	B71_L7_N	1288.956
Net:	B71_L7_P	1290.701
Diff Pair:	B71_L8_P	
Net:	B71_L8_N	1292.963
Net:	B71_L8_P	1292.289
Diff Pair:	B71_L9_P	

Net:	B71_L9_N	1299.71
Net:	B71_L9_P	1298.727
Diff Pair:	B71_L10_P	
Net:	B71_L10_N	1295.721
Net:	B71_L10_P	1296.258
Diff Pair:	B71_L11_GC_P	
Net:	B71_L11_GC_N	1284.24
Net:	B71_L11_GC_P	1284.641
Diff Pair:	B71_L12_GC_P	
Net:	B71_L12_GC_N	1310.413
Net:	B71_L12_GC_P	1311.647
Diff Pair:	B71_L14_GC_P	
Net:	B71_L14_GC_N	1295.309
Net:	B71_L14_GC_P	1297.018
Diff Pair:	B71_L15_P	
Net:	B71_L15_N	1306.84
Net:	B71_L15_P	1306.1
Diff Pair:	B71_L16_P	
Net:	B71_L16_N	1294.268
Net:	B71_L16_P	1294.806
Diff Pair:	B71_L17_P	
Net:	B71_L17_N	1283.782
Net:	B71_L17_P	1285.18
Diff Pair:	B71_L18_P	
Net:	B71_L18_N	1280.408
Net:	B71_L18_P	1279.071
Diff Pair:	B71_L19_P	
Net:	B71_L19_N	1281.884
Net:	B71_L19_P	1283.108
Diff Pair:	B71_L20_P	
Net:	B71_L20_N	1296.229
Net:	B71_L20_P	1296.093
Diff Pair:	B71_L21_P	
Net:	B71_L21_N	1300.96
Net:	B71_L21_P	1301.612
Diff Pair:	B71_L22_P	
Net:	B71_L22_N	1289.675
Net:	B71_L22_P	1291.279
Diff Pair:	B71_L23_P	
Net:	B71_L23_N	1310.331
Net:	B71_L23_P	1311.178
Diff Pair:	B71_L24_P	
Net:	B71_L24_N	1283.897
Net:	B71_L24_P	1283.002
Diff Pair:	B90_L1_N	
Net:	B90_L1_N	1842.783
Net:	B90_L1_P	1842.614
Diff Pair:	B90_L2_N	
Net:	B90_L2_N	1825.539
Net:	B90_L2_P	1825.674
Diff Pair:	B90_L3_N	
Net:	B90_L3_N	1843.105
Net:	B90_L3_P	1842.142
Diff Pair:	B90_L4_N	
Net:	B90_L4_N	1832.017
Net:	B90_L4_P	1833.552
Diff Pair:	B90_L5_GC_N	
Net:	B90_L5_GC_N	1838.583
Net:	B90_L5_GC_P	1838.481

Diff Pair:	B90_L6_GC_N	
Net:	B90_L6_GC_N	1832.705
Net:	B90_L6_GC_P	1831.896
Diff Pair:	B90_L7_GC_N	
Net:	B90_L7_GC_N	1823.044
Net:	B90_L7_GC_P	1822.188
Diff Pair:	B90_L8_GC_N	
Net:	B90_L8_GC_N	1837.718
Net:	B90_L8_GC_P	1837.586
Diff Pair:	B90_L9_N	
Net:	B90_L9_N	1839.376
Net:	B90_L9_P	1838.027
Diff Pair:	B90_L10_N	
Net:	B90_L10_N	1845.604
Net:	B90_L10_P	1845.184
Diff Pair:	B90_L11_N	
Net:	B90_L11_N	1838.261
Net:	B90_L11_P	1837.737
Diff Pair:	B90_L12_N	
Net:	B90_L12_N	1830.028
Net:	B90_L12_P	1831.382
Diff Pair:	B91_L1_N	
Net:	B91_L1_N	1842.229
Net:	B91_L1_P	1842.235
Diff Pair:	B91_L2_N	
Net:	B91_L2_N	1832.978
Net:	B91_L2_P	1834.433
Diff Pair:	B91_L3_N	
Net:	B91_L3_N	1843.3
Net:	B91_L3_P	1844.319
Diff Pair:	B91_L4_N	
Net:	B91_L4_N	1835.583
Net:	B91_L4_P	1837.347
Diff Pair:	B91_L5_GC_P	
Net:	B91_L5_GC_N	1826.685
Net:	B91_L5_GC_P	1827.735
Diff Pair:	B91_L6_GC_N	
Net:	B91_L6_GC_N	1838.515
Net:	B91_L6_GC_P	1839.499
Diff Pair:	B91_L7_GC_N	
Net:	B91_L7_GC_N	1827.851
Net:	B91_L7_GC_P	1828
Diff Pair:	B91_L8_GC_N	
Net:	B91_L8_GC_N	1854.083
Net:	B91_L8_GC_P	1855.098
Diff Pair:	B91_L9_N	
Net:	B91_L9_N	1844.257
Net:	B91_L9_P	1843.576
Diff Pair:	B91_L10_N	
Net:	B91_L10_N	1840.321
Net:	B91_L10_P	1840.002
Diff Pair:	B91_L11_N	
Net:	B91_L11_N	1826.691
Net:	B91_L11_P	1826.387
Diff Pair:	B91_L12_N	
Net:	B91_L12_N	1857.742
Net:	B91_L12_P	1857.428
Diff Pair:	B93_L1_P	
Net:	B93_L1_N	1303.681

Net:	B93_L1_P	1305.234
Diff Pair:	B93_L2_P	
Net:	B93_L2_N	1309.699
Net:	B93_L2_P	1310.431
Diff Pair:	B93_L3_P	
Net:	B93_L3_N	1311.293
Net:	B93_L3_P	1311.144
Diff Pair:	B93_L4_P	
Net:	B93_L4_N	1311.264
Net:	B93_L4_P	1310.678
Diff Pair:	B93_L5_GC_P	
Net:	B93_L5_GC_N	1311.188
Net:	B93_L5_GC_P	1311.162
Diff Pair:	B93_L6_GC_P	
Net:	B93_L6_GC_N	1299.796
Net:	B93_L6_GC_P	1299.448
Diff Pair:	B93_L7_GC_P	
Net:	B93_L7_GC_N	1306.089
Net:	B93_L7_GC_P	1306.61
Diff Pair:	B93_L8_GC_P	
Net:	B93_L8_GC_N	1306.679
Net:	B93_L8_GC_P	1306.319
Diff Pair:	B93_L9_P	
Net:	B93_L9_N	1301.172
Net:	B93_L9_P	1301.772
Diff Pair:	B93_L10_P	
Net:	B93_L10_N	1290.488
Net:	B93_L10_P	1290.126
Diff Pair:	B93_L11_P	
Net:	B93_L11_N	1286.018
Net:	B93_L11_P	1286.249
Diff Pair:	B93_L12_P	
Net:	B93_L12_N	1275.085
Net:	B93_L12_P	1276.146
Diff Pair:	B94_L2_P	
Net:	B94_L2_N	1297.167
Net:	B94_L2_P	1296.848
Diff Pair:	B94_L3_P	
Net:	B94_L3_N	1295.406
Net:	B94_L3_P	1295.406
Diff Pair:	B94_L4_P	
Net:	B94_L4_N	1293.713
Net:	B94_L4_P	1293.377
Diff Pair:	B94_L5_GC_P	
Net:	B94_L5_GC_N	1299.884
Net:	B94_L5_GC_P	1300.569
Diff Pair:	B94_L6_GC_N	
Net:	B94_L6_GC_N	1298.304
Net:	B94_L6_GC_P	1298.53
Diff Pair:	B94_L7_GC_P	
Net:	B94_L7_GC_N	1277.745
Net:	B94_L7_GC_P	1277.943
Diff Pair:	B94_L8_GC_P	
Net:	B94_L8_GC_N	1283.402
Net:	B94_L8_GC_P	1283.402
Diff Pair:	B94_L9_P	
Net:	B94_L9_N	1290.709
Net:	B94_L9_P	1291.758
Diff Pair:	B94_L10_P	

Net:	B94_L10_N	1288.646
Net:	B94_L10_P	1288.569
Diff Pair:	B94_L11_P	
Net:	B94_L11_N	1296.086
Net:	B94_L11_P	1296.073
Diff Pair:	B94_L12_N	
Net:	B94_L12_N	1290.184
Net:	B94_L12_P	1290.784