

Table 1:

line at SP	ties line	at sp
BB90-175		
590.71	20-14	2465.22
140.72	BB85-20	540.68
172.47	BB85-7	951.77
512.93	BB88-158	166.51
709.24	BB88-159	555.31
806.62	BB88-160	552.85
1005.00	BB88-161	380.65
1087.47	BB88-162	1885.88
215.79	BB90-178	627.37
319.73	BB90-179	225.80
417.75	BB90-180	621.44
573.28	BB90-181	722.54
641.59	BB90-182	227.11
756.98	BB90-183	227.41
862.33	BB90-184	870.92
961.02	BB90-185	250.26
1042.57	BB90-186	602.93
1160.59	BB90-191	642.91
1344.05	BB90-192A	1585.82
423.56	BMR88-306	565.14
1166.99	BMR88-307	1916.90
220.39	WB82-31	744.08
365.92	WB82-33	1541.56
916.45	WB82-34	346.75
1247.95	WB82-35	836.66
1061.61	WB82-43	533.69
BB90-176		
930.00	20-14	2336.53
1027.80	BB88-158	325.11
829.60	BB88-159	395.62
733.57	BB88-160	392.62
519.18	BB88-161	219.11
433.88	BB88-162	2048.13
1214.57	BB90-179	393.16
1120.04	BB90-180	453.07
963.93	BB90-181	553.68
893.48	BB90-182	397.08
785.67	BB90-183	397.67
671.99	BB90-184	699.91
572.75	BB90-185	422.05
481.44	BB90-186	430.66
354.11	BB90-191	468.88
171.96	BB90-192A	1761.07
1136.63	BMR88-306	452.23
397.79	BMR88-307	2031.99
1263.28	WB82-33	1345.03
612.61	WB82-34	174.54
782.42	WB82-43	174.24

BB90-176A