

Table 1:

line at SP	ties line	at sp
1383.64	BB85-20	696.52
1316.29	BB90-178	461.01
1255.24	WB82-33	1345.25
BB90-177		
603.72	20-14	2276.17
134.75	BB85-20	770.10
496.09	BB88-158	398.99
694.91	BB88-159	322.16
790.00	BB88-160	319.57
1011.14	BB88-161	146.77
1097.87	BB88-162	2120.56
197.97	BB90-178	380.39
311.00	BB90-179	472.91
404.11	BB90-180	374.21
560.61	BB90-181	474.47
631.58	BB90-182	475.59
736.53	BB90-183	476.42
853.52	BB90-184	621.67
953.80	BB90-185	499.65
1049.11	BB90-186	352.98
1180.88	BB90-191	391.17
374.42	BMR88-306	399.49
1114.94	BMR88-307	2083.32
217.37	WB82-33	1251.79
915.54	WB82-34	95.94
603.10	WB82-43	11.13
BB90-178		
650.59	BB85-7	999.44
627.37	BB90-175	215.79
461.01	BB90-176A	1316.29
380.39	BB90-177	197.97
319.28	BMR88-308	878.68
138.69	HB75A-227A	915.89
342.64	HB75A-228	1209.70
722.41	HB75A-229	463.41
237.24	WB81-19	691.18
254.82	WB81-20	504.29
344.26	WB82-33	1209.63
BB90-179		
313.15	BB88-168	983.52
225.80	BB90-175	319.73
393.16	BB90-176	1214.57
472.91	BB90-177	311.00
556.05	BMR88-308	802.73
712.03	HB75A-227A	961.20
511.22	HB75A-228	1251.92
130.83	HB75A-229	501.12
677.40	WB81-19	823.28
561.65	WB81-20	378.09