

Table 1:

line at SP	ties line	at sp
303.80	WB82-33	1449.14
BB90-180		
916.10	BB85-21	385.19
768.45	BB85-24	414.71
532.59	BB88-168	893.80
621.44	BB90-175	417.75
453.07	BB90-176	1120.04
374.21	BB90-177	404.11
577.00	BMR88-306	535.49
277.16	BMR88-308	742.78
135.79	HB75A-227A	993.96
337.82	HB75A-228	1286.42
716.56	HB75A-229	538.04
124.68	WB81-19	920.36
314.22	WB81-20	279.53
853.02	WB82-29	242.14
711.43	WB82-33	1648.55
BB90-181		
631.80	BB88-168	748.16
820.34	BB88-169	989.05
722.54	BB90-175	573.28
553.68	BB90-176	963.93
474.47	BB90-177	560.61
344.22	BMR88-308	639.10
238.29	HB75A-227A	1053.36
437.23	HB75A-228	1345.48
819.28	HB75A-229	596.26
144.65	WB81-19	1095.23
460.15	WB81-20	111.14
835.79	WB82-29	55.60
BB90-182		
801.82	20-14	2035.62
319.44	BB88-168	683.29
130.84	BB88-169	926.80
227.11	BB90-175	641.59
397.08	BB90-176	893.48
475.59	BB90-177	631.58
621.13	BMR88-308	591.00
712.23	HB75A-227A	1080.92
510.47	HB75A-228	1371.99
130.76	HB75A-229	620.91
841.78	WB81-19	1178.47
460.98	WB82-43	43.36
BB90-183		
320.25	BB88-168	578.63
130.89	BB88-169	813.90
227.41	BB90-175	756.98
397.67	BB90-176	785.67
476.42	BB90-177	736.53