

YT5 1	5.5914.4118.8012.11	30.91
YTP 2	8.8613.04 11.69	24.73
YT2 3	5.45 11.25	16.70
YT5 4	5.6214.4018.7512.34	31.09
YT2 5	5.56 11.26	16.82
YT2 6	5.56 11.15	16.71
YT5 7	5.4814.0118.22	-- --
YT5 7	5.4814.0118.22-- --	-- --
YTP 8	8.6712.92 12.02	24.94
YT2 9	5.54 11.41	16.95
YT211		11.96
YT212	5.39 11.08	16.47
YT513	5.5714.1718.3611.83	30.19
YT514	5.4613.9418.1311.94	30.07
YT515	5.4913.9618.1812.05	30.23
YT516	5.5613.9618.1718.64	36.81
YTP18	8.7512.84 12.09	24.93
YT719	5.4616.6430.5813.02	43.60
YTP20	8.9013.29 12.57	25.86
YTP21	8.9013.27 12.74	26.01
YT522	5.6214.3218.5412.03	30.57
YTP23	8.6912.82 11.73	24.55
YT24	5.57 11.52	17.09
YT525	4.12 11.57	15.69
YR 1		
YR7 1	5.4216.3430.1212.92	43.04
YR7 1	5.4216.3430.1212.92	43.04
YR7 1	5.4216.3430.1212.92	43.04
YR5 2	5.5414.0918.3212.18	30.50
YR5 2	5.5414.0918.3212.18	30.50
YR5 3	5.5114.0118.2512.06	30.31
YR5 3	5.5114.0118.2512.06	30.31
YR5 4	5.3913.8918.1512.22	30.37
YR 5		
YR5 5	5.5614.2018.4612.05	30.51
YR5 5	5.5614.2018.4612.05	30.51
YR5 5	5.5614.2018.4612.05	30.51
YR 6		
YR5 6	5.5314.1618.4212.04	30.46
YR5 6	5.5314.1618.4212.04	30.46
YR5 6	5.5314.1618.4212.04	30.46
YR5 7	5.5014.1718.4512.23	30.68
YR5 7	5.5014.1718.4512.23	30.68
YR5 7	5.5014.1718.4512.23	30.68
YR 8		
YR 8		
YR 8		
YR5 8	5.4613.9318.1112.01	30.12
YR5 8	5.4613.9318.1112.01	30.12
YR 9		
YR5 9	5.4914.0718.3312.37	30.70
YR5 9	5.4914.0718.3312.37	30.70
YR5 9	5.4914.0718.3312.37	30.70
YR5 9	5.4914.0718.3312.37	30.70
YR 10		
YR510	5.4413.9418.1611.93	30.09
YR510	5.4413.9418.1611.93	30.09
YR511	5.5414.1118.3411.89	30.23
YR512	5.6014.1318.4012.32	30.72
YR513	5.7414.8919.2413.03	32.27
YR515	4.01 11.51	15.52
YR516	5.5013.9718.2412.33	30.57
YR517	3.98 11.19	15.17
YR219	5.47 11.48	16.95