

YT5 1	5.6814.3718.7612.25	31.01
YT5 2	5.5914.1018.3111.81	30.12
YTP 3	8.6612.76	11.86 24.62
YTP 4	8.7312.89	11.72 24.61
YTP 5	8.6612.79	11.82 24.61
YTP 6	8.6812.81	11.91 24.72
YT5 7	5.5814.1518.3611.82	30.18
YTP 9	8.6912.84	11.97 24.81
YTP10	8.5912.74	11.93 24.67
YTP11	9.0113.18	12.13 25.31
YTP12	8.6212.76	11.89 24.65
YT514	5.6814.7018.9511.83	30.78
YT516	5.6714.2918.5012.10	30.60
YT518	5.6114.2318.4512.07	30.52
YT520	5.5714.2618.5112.08	30.59
YT523	5.6314.2618.4911.99	30.48
YTP25	8.7212.83	11.69 24.52
YTP30	8.7712.84	11.69 24.53
YTB32		11.32
Y 234	5.44	11.52 16.96
Y 236	5.36	11.21 16.57
YT537	5.4413.9718.1812.41	30.59
YT538	5.4913.9518.1212.29	30.41
YT542	5.6013.9918.1912.36	30.55
YTS43	4.01	11.39 15.40
YT544	5.7214.3918.5611.65	30.21
YTP45	8.7212.86	11.88 24.74
YTP46	9.0513.40	12.91 26.31
YT247	5.44	10.76 16.20
YT248	6.37	11.56 17.93
YT249	5.48	11.29 16.77
YT750	5.5516.3329.9012.68	42.58
YT551	5.5114.1118.3912.16	30.55
YTP55	8.4912.56	11.79 24.35
YT257	5.48	11.14 16.62
YT259	5.54	11.16 16.70
Y 261	5.97	13.18 19.15
YT263	8.4112.48	12