

YTP 1	9.00	15.86	24.86
Y5 2	5.5414.04	15.95	29.99
YT5 3	5.6914.26	15.55	29.81
YTP 5	8.68	15.63	24.31
YT5 6	5.5714.15	16.32	30.47
YT5 7	5.6814.41	15.98	30.39
YTP 8	8.65	16.00	24.65
YTP 9	8.85	15.90	24.75
YTP10	8.90	16.14	25.04
YTP11	8.69	15.94	24.63
YTS12			15.45
YTS13			16.23
YTP14	8.82	16.00	24.82
YTS15			16.55
YTS16	3.96	11.56	15.52
Y517	5.5214.1518.35	11.99	30.34
YTP18	8.7112.79	11.94	24.73
Y520	5.6414.2018.42	11.95	30.37
Y522	5.5914.1518.37	12.11	30.48
YT 23	5.6714.2818.46	12.03	30.49
YT 24	9.0113.15	11.85	25.00
YTP25	8.8012.94	11.80	24.74
YTP26	8.7012.78	11.65	24.43
YTP27	8.6612.78	11.81	24.59
Y528	5.5814.4118.62	11.96	30.58
Y529	5.5914.2518.41	11.75	30.16
Y530	5.5814.3118.54	11.81	30.35
YTP31	8.9913.06	11.54	24.60
YTP33	8.5412.60	11.68	24.28
YT534	5.5814.1918.35	11.97	30.32
YT535	5.6514.3218.52	11.71	30.23
YT236	5.54	11.21	16.75
YTS38	4.01	11.70	15.71
YTP40	8.9512.98	11.97	24.95
YTS41	4.01	11.39	15.40
YTS42	4.00	11.37	15.37
YT543	5.7014.4418.68	11.96	30.64
YT544	5.6214.1918.40	12.04	30.44
YT745	5.5716.7230.24	12.65	42.89
YT546	5.5214.1018.36	12.45	30.81
YTP47	8.9013.05	11.73	24.78
YT548	5.6014.2918.49	12.19	30.68
YTP49	8.8412.96	11.81	24.77
YTP50			-- --
YTP50			-- --
YTP51	8.8412.94	11.87	24.81
YTP56	8.9613.10	11.62	24.72
YTP57	5.5314.3718.69		-- --
YTP57	5.5314.3718.69	-- --	-- --
YT558	5.5514.1518.34		-- --
YT558	5.5514.1518.34	-- --	-- --
Y559	5.4113.9718.13	12.18	30.31
Y560	5.6614.4418.65	11.85	30.50
YTP61	8.5012.61	11.81	24.42
YT562	5.6514.3518.49	11.71	30.20
YT563	5.3413.8518.01	12.23	30.24
YT764	5.4516.3030.29		-- --
YT764	5.4516.3030.29	-- --	-- --
YTP65	8.7412.90	12.05	24.95
YT269	5.35	10.89	16.24
YT270	5.54	11.28	16.82
YR2 1			
YR2 1	5.27	10.79	16.06
YR2 1	5.27	10.79	16.06
YR 2			
YR5 2	5.5513.9518.06	12.01	30.07
YR5 2	5.5513.9518.06	12.01	30.07
YR 3			
YF7 3	5.5016.3429.83	12.54	42.37

YR7	3	5.5016.3429.8312.54	42.37
YR5	4	5.5314.0418.2112.23	30.44
YR5	4	5.5314.0418.2112.23	30.44
	5		
YR	5		
	5	5.5814.0918.3512.08	30.43
	5	5.5814.0918.3512.08	30.43
YR	6	5.4813.9318.1411.99	30.13
	7		
YR	7		
YR	7		
YR5	8	5.4813.9018.0711.97	30.04
	8	5.4813.9018.0711.97	30.04
	9	5.5013.9118.0111.92	29.93
	10		
YR510		5.4413.8918.0812.02	30.10
YR510		5.4413.8918.0812.02	30.10
YR510		5.4413.8918.0812.02	30.10
YR510		5.4413.8918.0812.02	30.10
YR	13		
YR	13		29.71
YR	14		
YR	14		
YR514		5.4513.9018.0411.99	30.03
YR514		5.4513.9018.0411.99	30.03
YR	15		
YR	16		
YR	17		
YR	17		
YR	17		
YR517		5.4614.0118.2412.09	30.33
YR523		5.5714.0818.3512.53	30.88
YR25		9.2414.00	-- --
YR25		9.2414.00	-- --
YR27		8.6312.80	12.09 24.89
YR29		9.0413.09	11.68 24.77
YR31		5.5914.2818.5712.32	30.89
YR33		8.7512.83	11.47 24.30
YR35		8.6512.81	11.93 24.74
YR37		8.6812.71	11.80 24.51
YR539		5.5414.1818.3912.10	30.49
YR541		5.7914.5318.8012.31	31.11
YR545		5.7314.4518.7612.04	30.80
YR548		5.5113.8818.1012.47	30.57
YR551		5.5714.1318.3511.99	30.34
YR554		5.5214.0618.2812.68	30.96
YR557		5.5914.1318.2711.67	29.94
YR259		5.61	11.6