

YT5 1	5.6014.3918.7512.49	31.24
YTP 2	8.6712.85 11.77	24.62
YTP 3	8.5412.65 11.78	24.43
YTP 4	8.6312.79 11.78	24.57
YT5 5	5.6614.3218.5312.06	30.59
YT5 8	5.6014.3818.6712.43	31.10
YT5 9	5.5614.1918.4612.27	30.73
YTB11		11.45
YT712	4.2815.68	-- --
YT712	4.2815.68	-- --
YTP13	8.5512.60 11.80	24.40
YTB14	4.06 11.40	15.46
YT515	5.5313.9218.0111.77	29.78
YT516	5.5614.0918.2611.84	30.10
YT217	5.54 11.07	16.61
YT518	5.3813.9418.1812.82	31.00
YT219	5.76 11.52	17.28
YT720	5.8117.40	-- --
YT720	5.8117.40	-- --
YT720	5.8117.40	-- --
YT521	5.5914.3018.5312.45	30.98
YTP22	9.5713.98 13.03	27.01
YT523	5.7514.9219.2314.94	34.17
YT524	5.4513.9418.14	-- --
YT524	5.4513.9418.14	-- --
YT525	5.6514.3418.55	-- --
YT525	5.6514.3418.55	-- --
YT526	5.8014.3818.58	-- --
YT526	5.8014.3818.58	-- --
YT527	5.5714.0618.19	-- --
YT527	5.5714.0618.19	-- --
YTP29	8.7312.92 12.08	25.00
YT530	5.6414.4018.6612.17	30.83
YT531	5.6014.2818.5412.15	30.69
YT735	6.1317.6031.6513.13	44.78
YR5 1	5.6314.2018.4312.03	30.46
YR 2		
YR5 2	5.5714.0618.3112.05	30.36
YR 1		
YR 2		
YR 2		
YR5 2	5.4813.9918.1912.19	30.38
YR5 2	5.4813.9918.1912.19	30.38
YR5 2	5.4813.9918.1912.19	30.38
YR7 3	5.4416.4530.0112.98	42.99
YR7 3	5.4416.4530.0112.98	42.99
YR7 3	5.4416.4530.0112.98	42.99
YR7 4	5.4616.4030.0912.85	42.94
YR7 4	5.4616.4030.0912.85	42.94
YR5 5	5.4713.9618.1612.05	30.21
YR5 5	5.4713.9618.1612.05	30.21
YR 6		
YR5 6	5.4513.9518.1511.94	30.09
YR5 6	5.4513.9518.1511.94	30.09
YR5 6	5.4513.9518.1511.94	30.09
YR 7		
YR5 7	5.5014.0418.2511.99	30.24
YR5 7	5.5014.0418.2511.99	30.24
YR5 7	5.5014.0418.2511.99	30.24
YR 8		
YR5 8	5.4814.0718.3711.82	30.19
YR5 8	5.4814.0718.3711.82	30.19
YR 9		
YR7 9	5.3916.2630.0412.61	42.65
YR7 9	5.3916.2630.0412.61	42.65
YR7 9	5.3916.2630.0412.61	42.65
YR510	5.5614.1418.3811.93	30.31
YR510	5.5614.1418.3811.93	30.31
YTP11	8.9013.09 11.74	24.83

2016-07-26.btf

YT512	3.95	11.15	15.10
YT513	5.65	14.22	18.42
YT514	5.78	14.63	18.