## 255TI\_nT C/A Altitude = 681669 km

Delivered: June 03, 2016

Start Time	End Time	Prime Activity	Observation Detail	Operational Mode	Telemetry Mode	Comments
2016-365T20:51:00	2016-365T21:31:00	SP Turn to Waypoint	NEG_Y to Titan, NEG_X to Sun	DFPW Normal	S_N_ER_3	Secondary pointing is MIMI preference
2016-365T21:31:00	2016-366T02:31:00		Long Range Monitoring (TC1a, TC1b, TN1a, TN2c, TN2d)		S_N_ER_3	Riders: CIRS (collaborative 1-hour FP3 then 1-hour FP4 on north pole) and VIMS (non-collaborative)
2016-366T02:31:00	2016-366T07:31:00		Long Range Monitoring (TC1a, TC1b, TN1a, TN2c, TN2d)		S_N_ER_3	Riders: CIRS (collaborative 1-hour FP3 then 1-hour FP4 on north pole) and VIMS (non-collaborative)
2016-366T07:31:00	2016-366T12:31:00	ISS	Long Range Monitoring (TC1a, TC1b, TN1a, TN2c, TN2d)	DFPW Normal		Riders: CIRS (collaborative 1-hour FP3 then 1-hour FP4 on north pole) and VIMS (non-collaborative)
2016-366T12:18:53		CLOSEST APPROACH				
2016-365T12:31:00	2016-366T17:31:00		Long Range Monitoring (TC1a, TC1b, TN1a, TN2c, TN2d)			Riders: CIRS (collaborative 1-hour FP3 then 1-hour FP4 on north pole) and VIMS (non-collaborative)
2016-365T17:31:00	2016-366T22:31:00		Long Range Monitoring (TC1a, TC1b, TN1a, TN2c, TN2d)			Riders: CIRS (collaborative 1-hour FP3 then 1-hour FP4 on north pole) and VIMS (non-collaborative)
2016-365T22:31:00	2016-366T23:22:00	ISS	Long Range Monitoring (TC1a, TC1b, TN1a, TN2c, TN2d)	DFPW Normal	S_N_ER_3	Riders: CIRS (collaborative) and VIMS (non-collaborative)
2016-366T23:22:00	2017-001T00:02:00	SP Turn to Earth for Downlink	XBAND to Earth, NEG_X to 117.0/-63.0	DFPW Normal	S_N_ER_3	Secondary pointing is CDA preference
2017-001T00:02:00	2017-001T01:32:00	Y-Bias Window		DFPW Normal	S_N_ER_3	
2017-001T01:32:00	2017-001T05:29:00	Canberra 70M		DFPW Normal	RTE_N_SPB	
2017-001T05:29:00	2017-001T13:14:00	Madrid 70M		DFPW Normal	RTE_N_SPB	