

285TI nT

C/A Altitude = 494302 km

Delivered: January 18, 2017

Start Time	End Time	Prime Activity	Observation Detail	Operational Mode	Telemetry Mode	Comments
2017-207T16:13	2017-207T16:53	SP Turn to Waypoint	NEG_Y to Titan, NEG_Z to NTP	DFPW Normal	S_N_ER_3	Secondary pointing is CDA preference
2017-207T16:53	2017-207T21:51	ISS	Long Range Monitoring (TC1a, TC1b, TN1a, TN2c, TN2d)	DFPW Normal	S_N_ER_3	CDA collaborative rider for vertical stream scan (NEG_Z to NTP Secondary preferred).
2017-207T21:51	2017-207T23:21	CIRS	Composition Mapping (TC1b, TN1c)	DFPW Normal	S_N_ER_3	
2017-207T23:20:01		CLOSEST APPROACH				
2017-207T23:21	2017-207T03:21	ISS	Long Range Monitoring (TC1a, TC1b, TN1a, TN2c, TN2d)	DFPW Normal	S_N_ER_3	CDA collaborative rider for vertical stream scan (NEG_Z to NTP Secondary preferred).
2017-208T03:21	2017-208T07:21	ISS	Long Range Monitoring (TC1a, TC1b, TN1a, TN2c, TN2d)	DFPW Normal	S_N_ER_3	
2017-208T07:21	2017-208T11:21	ISS	Long Range Monitoring (TC1a, TC1b, TN1a, TN2c, TN2d)	DFPW Normal	S_N_ER_3	
2017-208T11:21	2017-208T14:03	ISS	Long Range Monitoring (TC1a, TC1b, TN1a, TN2c, TN2d)	DFPW Normal	S_N_ER_3	
2017-208T14:03	2017-208T14:43	SP Turn to Earth for Downlink	XBAND to Earth, NEG_X to Saturn	DFPW Normal	S_N_ER_3	
2017-208T14:43	2017-208T16:13	Y-Bias Window		DFPW Normal	S_N_ER_3	
2017-208T16:13	2017-208T23:58	Madrid 70M		DFPW Normal	RTE_N_SPB	Rolling/SRU - for CDA
2017-208T23:58	2017-209T05:06	Goldstone 34M BWG		DFPW Normal	RTE_N_SPB	Rolling - for CDA