

014TI_T7	C/A Altitude = 1075 km
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Start Time	End Time	Prime Activity
2005-249T20:30:00	2005-249T21:15:00	SP Turn to ORS Waypoint
2005-249T21:15:00	2005-249T21:42:00	OD Uncertainty Dead Time
-10:30	-08:45	ISS
-08:45	-05:00	VIMS
-05:00	-00:52	ISS
-00:52	-00:31	RWA to RCS Transition
-00:31	-00:23	SP Turn to RADAR/INMS Waypoint
		Begin Custom Period
-00:23	-00:15	RADAR
-00:15	-00:06:30	RADAR
-00:06:30	+00:06:30	RADAR
2005-250T08:11:57		CLOSEST APPROACH
+00:06:30	+00:15	RADAR
+00:15	+00:39	RADAR
+00:39	+01:24	UVIS
+01:24	+01:48	RCS to RWA Transition
+01:48	+05:20	RADAR
		End Custom Period
+05:20	+05:40	SP Turn to ORS Waypoint
+05:40	+09:00	CIRS
+09:00	+12:00	CIRS
+12:00	+18:11:52	CIRS
2005-251T02:23:49	2005-251T02:24:00	OD Uncertainty Dead Time
2005-251T02:24:00	2005-251T02:50:00	SP Turn to Earth for Downlink
2005-251T02:50:00	2005-251T12:46:00	Madrid 34M HEF

Observation Detail	Operational Mode	Telemetry Mode
ISS_NAC to Titan, POS_X to NEP (0, -10, 0 deg offset)	DFPW Normal	S_N_ER_3
	DFPW Normal	S_N_ER_3
NAC Monitor	DFPW Normal	S_N_ER_3
Medium-Resolution Regional Map	DFPW Normal	S_N_ER_3
Global Map & High-Resolution NAC Imaging	DFPW Normal	S_N_ER_3
Includes VIMS Ride-along High-Resolution Imaging	RADWU, then RADRCS 10 seconds later	S_N_ER_5A
NEG_Z to Titan, NEG_X to SC_RAM (0, 0, -40 deg offset)	RADRCS	S_N_ER_5A
Inbound Altimetry	RADRCS	S_N_ER_8
Low-Resolution SAR	RADRCS	S_N_ER_8
High Resolution SAR	RADRCS	S_N_ER_8
Low-Resolution SAR	RADRCS	S_N_ER_8
Outbound Altimetry	RADRCS	S_N_ER_8
Stellar Occultation: Alpha Pegasus	RADRCS	S_N_ER_3
	RADRWA	S_N_ER_3
Outbound Radiometry	RADRWA	S_N_ER_8
ISS_NAC to Titan, POS_X to NTP	DFPW Normal	S_N_ER_3
Mid-IR Limb Integration	DFPW Normal	S_N_ER_3
Far-IR Nadir Compositional Scan	DFPW Normal	S_N_ER_3
Mid-IR Temperature Mapping	DFPW Normal	S_N_ER_3
	DFPW Normal	S_N_ER_3
XBAND to Earth, POS_X to NTP	DFPW Normal	S_N_ER_3
	DFPW Normal	RTE_N_SPB

