

020TI_T10

C/A Altitude = 2043 km

Start Time	End Time	Prime Activity
014T13:38	014T14:08	SP Turn to Waypoint
014T14:08	014T14:23	OD Uncertainty Dead Time
-21:18	-12:00	CIRS
-12:00	-10:00	CIRS
-10:00	-9:00	ISS
-9:00	-5:00	CIRS
-5:00	-2:00	ISS
-2:00	-0:40	VIMS
-0:40	-0:30	UVIS Turn to UVIS Attitude
-0:30	+1:00	UVIS
2006-015T11:41:27		CLOSEST APPROACH
+1:00	+2:00	CIRS
+2:00	+3:00	VIMS
+3:00	+8:00	UVIS
+8:00	+14:43	ISS
016T02:24	016T02:35	OD Uncertainty Dead Time
016T02:35	016T03:05	SP Turn to Earth for Downlink
016T03:05	016T12:05	Goldstone 70M

Observation Detail	Operational Mode	Telemetry Mode
ISS_NAC to Titan, NEG_X to Sun	DFPW_Normal	S_N_ER_3
	DFPW_Normal	S_N_ER_3
Mid-IR Nadir Temperature Map	DFPW_Normal	S_N_ER_3
Far-IR Nadir Compositional Scan	DFPW_Normal	S_N_ER_3
NAC Monitor	DFPW_Normal	S_N_ER_3
Mid-IR Limb Temperature Map	DFPW_Normal	S_N_ER_3
Global Map	DFPW_Normal	S_N_ER_3
	DFPW_Normal	S_N_ER_3
Turn UVIS Solar Port to Titan	DFPW_Normal	S_N_ER_3
UVIS Solar Occultation	DFPW_Normal	S_N_ER_3
Far-IR Limb Integration	DFPW_Normal	S_N_ER_3
Aurorae, Lightning Search	DFPW_Normal	S_N_ER_3
EUVFUV	DFPW_Normal	S_N_ER_3
NAC Nightside Imaging	DFPW_Normal	S_N_ER_3
	DFPW_Normal	S_N_ER_3
XBAND to Earth, POS_X to NEP	DFPW_Normal	S_N_ER_3
	DFPW_Normal	S_N_ER_3

