

**036TI\_T22**

C/A Altitude = 1300 km

Start Time	End Time	Prime Activity
361T14:19	361T14:49	SP Turn to Waypoint
361T14:49	345T15:04	OD Uncertainty Dead Time
-18:56	-14:00	CIRS
-14:00	-08:30	CIRS
-08:30	-08:00	RSS Turn to Earth
-08:00	-05:30	RSS Gravity Wing
-05:30	-02:30	CIRS
-02:30	+01:30	RSS Gravity
<b>2006-362T10:05:22</b>		<b>CLOSEST APPROACH</b>
+01:30	+03:30	ISS
+03:30	+05:30	CIRS
+05:30	+08:30	RSS Gravity Wing
+08:30	+11:00	CIRS
362T21:05	362T21:19	OD Uncertainty Dead Time
362T21:19	362T21:49	SP Turn to Earth for Downlink
362T21:49	363T06:49	Madrid 70M

Observation Detail	Operational Mode	Telemetry Mode
ISS_NAC to Titan, NEG_X to Sun	RSS_K_RWAF	S_N_ER_3
	RSS_K_RWAF	S_N_ER_3
Mid-IR Temperature Map	RSS_K_RWAF	S_N_ER_3
Far-IR Nadir Compositional Map	RSS_K_RWAF	S_N_ER_3
	RSS_K_RWAF	S_N_ER_3
XBAND to Earth, NEG_X to NEP	RSS_K_RWAF	S_N_ER_3
slow scan for Surface Temperature	RSS_K_RWAF	S_N_ER_3
XBAND to Earth, NEG_X to NEP	RSS_K_RWAF	S_N_ER_3, then S_N_ER_2 at - 00:30, then S_N_ER_3 at +00:30
Regional Map	RSS_K_RWAF	S_N_ER_3
Far-IR Nadir Compositional Map	RSS_K_RWAF	S_N_ER_3
XBAND to Earth, NEG_X to NEP	RSS_K_RWAF	S_N_ER_3
Far-IR Nadir Compositional Map	RSS_K_RWAF	S_N_ER_3
	RSS_K_RWAF	S_N_ER_3
XBAND to Earth, NEG_X to Sun	RSS_K_RWAF	S_N_ER_3
	RSS_K_RWAF	S_N_ER_3

