

<b>005TI_T4</b>	<b>C/A Altitude = 2509 km</b>
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<b>Start Time</b>	<b>End Time</b>	<b>Prime Activity</b>
090T05:50	090T06:20	SP Turn to Waypoint
090T06:20	090T06:35	OD Uncertainty Dead Time
-12:30	-08:30	CIRS
-08:30	-05:30	ISS
-05:30	-00:30	RADAR
-00:30	C/A	ISS
<b>2005-090T20:08:06</b>		<b>CLOSEST APPROACH</b>
C/A	+2:00	CIRS
+2:00	+4:30	UVIS
+4:30	+8:00	CIRS
+8:00	+12:00	CIRS
+12:00	+18:30	CIRS
091T14:38	091T14:53	OD Uncertainty Dead Time
091T14:53	091T15:22	SP Turn to Earth
091T15:22	092T00:22	Madrid 70M

Observation Detail	Operational Mode	Telemetry Mode
ISS_NAC to Titan, NEG_X to Sun	ORS RWAF	S_N_ER_3
	ORS RWAF	S_N_ER_3
use FP1 Body Vector for pointing	ORS RWAF, then RADWU at -08:45	S_N_ER_3, then S_N_ER_5A at -08:45
Combined	RADWU	S_N_ER_3
Radiometry	RADRWA	S_N_ER_8
High Resolution Imaging	ORS RWAF	S_N_ER_3
Far-IR Limb Integration	ORS RWAF	S_N_ER_3
EUVFUV	ORS RWAF	S_N_ER_3
Mid-IR Limb Map	ORS RWAF	S_N_ER_3
Far-IR Limb Map	ORS RWAF	S_N_ER_3
Mid-IR Limb Map	ORS RWAF	S_N_ER_3
Template B, modified	ORS RWAF	S_N_ER_3
XBAND to Earth, POS_X to NEP	ORS RWAF	S_N_ER_3
	DFPW Normal	RTE_N_SPB

