

Request	Riders	Start (SCET)	Start (Epoch)	Duration	End (SCET)	Primary	Secondary	Comments
TITAN FLYBYT48 SEGMENT		2008-339T17:26:00		002T04:01:00	2008-341T21:27:00			
SP_095TI_WAYPTTURN339_PRIME		2008-339T17:26:00		000T00:40:00	2008-339T18:06:00	NEG_Y TO TITAN	NEG_X TO 30.0/50.0	
NEW WAYPOINT		2008-339T18:06:00		002T04:01:00	2008-341T22:07:00	NEG_Y TO TITAN	NEG_X TO 30.0/50.0	
SP_095TI_DEADTIME339_PRIME		2008-339T18:06:00		000T00:15:33	2008-339T18:21:33	NEG_Y TO TITAN	NEG_X TO 30.0/50.0	
VIMS_095TI_GLOBMAP001_PRIME	C, I	2008-339T18:21:33	GMB_E095_TITAN48-000T20:04:12	000T07:04:12	2008-340T01:25:45	VIMS_IR TO TITAN	NEG_X TO 30.0/50.0	
CIRS_095TI_FIRNADCOMP001_PRIME	C, I, R, U, V	2008-340T01:25:45	GMB_E095_TITAN48-000T13:00:00	000T04:00:00	2008-340T05:25:45	CIRS_FP1 TO TITAN	PIC	
ISS_095TI_GLOBMAP001_PRIME	C, R, V	2008-340T05:25:45	GMB_E095_TITAN48-000T09:00:00	000T04:00:00	2008-340T09:25:45	ISS_NAC TO TITAN	NEG_X TO NORTH_POLE_DIR	
ISS_095TI_REGMAP001_PRIME	C, R, V	2008-340T09:25:45	GMB_E095_TITAN48-000T05:00:00	000T02:00:00	2008-340T11:25:45	ISS_NAC TO TITAN	NEG_X TO NORTH_POLE_DIR	
CIRS_095TI_FIRLMBINT001_PRIME	C, I, M, R, U, V	2008-340T11:25:45	GMB_E095_TITAN48-000T03:00:00	000T01:00:00	2008-340T12:25:45	CIRS_FP1 TO TITAN	PIC	
ISS_095TI_HIGHRES001_PRIME	C, M, R, V	2008-340T12:25:45	GMB_E095_TITAN48-000T02:00:00	000T00:48:00	2008-340T13:13:45	ISS_NAC TO TITAN	NEG_X TO SUN	
ENGR_095SC_RADRCS340_PRIME	C, M, R	2008-340T13:13:45	GMB_E095_TITAN48-000T01:12:00	000T00:01:00	2008-340T13:14:45	NEG_Y TO TITAN (0.0, -40.0, 0.0 DEG. OFFSET)	NEG_X TO SUN	DB (.5, .5, .5)
ISS_095TI_TRNSITION001_PRIME	C, M, R	2008-340T13:14:45	GMB_E095_TITAN48-000T01:11:00	000T00:21:00	2008-340T13:35:45	ISS_NAC TO TITAN	NEG_X TO 30.0/50.0	
BEGIN CUSTOM PERIOD		2008-340T13:35:45	GMB_E095_TITAN48-000T00:50:00	000T00:00:01	2008-340T13:35:46			
RADAR_095TI_T48IHISAR001_PRIME	M	2008-340T13:35:45	GMB_E095_TITAN48-000T00:50:00	000T00:20:00	2008-340T13:55:45	NEG_Z TO TITAN	NEG_X TO 30.0/50.0	PICK UP AT NEG_Y TO TITAN, NEG_X TO 30.0/50.0; HAND OFF AT NEG_Z TO TITAN, NEG_X TO 30.0/50.0.
RADAR_095TI_T48INALT001_PRIME	M	2008-340T13:55:45	GMB_E095_TITAN48-000T00:30:00	000T00:12:00	2008-340T14:07:45	NEG_Z TO TITAN	NEG_X TO SC_RAM	PICK UP AT NEG_Z TO TITAN, NEG_X TO 30.0/50.0; HAND OFF AT NEG_Z TO TITAN, NEG_X TO SC_RAM.
BEGIN DUAL PLAYBACK SCIENCE		2008-340T14:07:45	GMB_E095_TITAN48-000T00:18:00	000T00:00:01	2008-340T14:07:46			
RADAR_095TI_T48INSAR001_PRIME	M	2008-340T14:07:45	GMB_E095_TITAN48-000T00:18:00	000T00:13:00	2008-340T14:20:45	NEG_Z TO TITAN	NEG_X TO TITAN_SC_RAM	PICK UP AT NEG_Z TO TITAN, NEG_X TO SC_RAM; HAND OFF AT NEG_X TO SC_RAM, NEG_Z TO TITAN. MUST BE AT INMS ATTITUDE BY -0:05:00.
RADAR_095TI_T48RASAR001_PRIME	M	2008-340T14:20:45	GMB_E095_TITAN48-000T00:05:00	000T00:27:00	2008-340T14:47:45	NEG_X TO TITAN_SC_RAM	NEG_Z TO TITAN	PICK UP AT NEG_X TO SC_RAM, NEG_Z TO TITAN; HAND OFF AT UVIS_FUV TO 104.656/-28.972 (0.258, 0.0, 0.0 DEG. OFFSET), NEG_X TO 37.0/55.0. RIDE-ALONG.
95TI (T) T48 TITAN OUTBOU...		2008-340T14:25:45		000T00:00:01	2008-340T14:25:46			
END DUAL PLAYBACK SCIENCE		2008-340T14:40:45	GMB_E095_TITAN48+000T00:15:00	000T00:00:01	2008-340T14:40:46			
ENGR_095SC_DFPWBAS340_PPS	C, M, U	2008-340T14:47:45	GMB_E095_TITAN48+000T00:22:00	000T00:21:04	2008-340T15:08:49	UVIS_FUV TO 104.656/-28.972 (0.258, 0.0, 0.0 DEG. OFFSET)	NEG_X TO 37.0/55.0	PICK UP AT UVIS_FUV TO 104.656/-28.972 (0.258, 0.0, 0.0 DEG. OFFSET), NEG_X TO 37.0/55.0; HAND OFF AT UVIS_FUV TO 104.656/-28.972 (0.258, 0.0, 0.0 DEG. OFFSET), NEG_X TO 37.0/55.0. DEADBAND = (-.5, .5, .5)
UVIS_095ST_EPSCMATI001_PRIME	C, M, V	2008-340T15:08:49	GMB_E095_TITAN48+000T00:43:04	000T00:11:56	2008-340T15:20:45	UVIS_FUV TO 104.656/-28.972 (0.258, 0.0, 0.0 DEG. OFFSET)	NEG_X TO 37.0/55.0	PICK UP AT UVIS_FUV TO 104.656/-28.972 (0.258, 0.0, 0.0 DEG. OFFSET), NEG_X TO 37.0/55.0; HAND OFF AT NEG_Y TO TITAN, NEG_X TO 30.0/50.0.
END CUSTOM PERIOD		2008-340T15:20:45	GMB_E095_TITAN48+000T00:55:00	000T00:00:01	2008-340T15:20:46			
CIRS_095TI_FIRLMBINT002_PRIME	C, I, M, U, V	2008-340T15:20:45	GMB_E095_TITAN48+000T00:55:00	000T01:20:00	2008-340T16:40:45	CIRS_FP1 TO TITAN	PIC	
UVIS_095TI_EUVFUV001_PRIME	C, I, V	2008-340T16:40:45	GMB_E095_TITAN48+000T02:15:00	000T06:45:00	2008-340T23:25:45	UVIS_FUV TO TITAN (0.0, 0.0, 4.526 DEG. OFFSET)	NEG_Z TO SUN	
APOAPSE PER = 8.0 D, INC = ...		2008-340T18:19:47		000T00:00:01	2008-340T18:19:48			
VIMS_096TI_CLOUDMAP001_PRIME	C, I	2008-340T23:25:45	GMB_E095_TITAN48+000T09:00:00	000T04:00:00	2008-341T03:25:45	VIMS_IR TO TITAN	NEG_X TO 30.0/50.0	
ISS_096TI_NIGHTNAC001_PRIME	C, V	2008-341T03:25:45	GMB_E095_TITAN48+000T13:00:00	000T01:00:00	2008-341T04:25:45	ISS_NAC TO TITAN	NEG_X TO SUN	
CIRS_096TI_MIDIRMAP001_PRIME	C, I, V	2008-341T04:25:45	GMB_E095_TITAN48+000T14:00:00	000T03:06:48	2008-341T07:32:33	CIRS_FPB TO TITAN	NEG_X TO 30.0/50.0	
SP_096TI_DEADTIME341_PRIME		2008-341T07:32:33	GMB_E095_TITAN48+000T17:06:48	000T00:14:27	2008-341T07:47:00	NEG_Y TO TITAN	NEG_X TO 30.0/50.0	
SP_096EA_DLTURN341_PRIME		2008-341T07:47:00		000T00:40:00	2008-341T08:27:00	XBAND TO EARTH	POS_X TO NEP	
SP_096EA_G70METNON341_PRIME	C, E	2008-341T08:27:00		000T09:00:00	2008-341T17:27:00	XBAND TO EARTH	ROLLING/BIAS	POS_X TO NEP
POINTER RESET IN PREPARATIO...		2008-341T17:27:00		000T00:00:01	2008-341T17:27:01			
SP_096EA_C70METNON341_PRIME	C	2008-341T17:27:00		000T04:00:00	2008-341T21:27:00	XBAND TO EARTH	NEG_X TO NEP	DSCAL OVER DUAL PLAYBACK