

Request	Riders	Start (SCET)	Start (Epoch)	Duration	End (SCET)	Primary	Secondary	Comments
TOST REV 26 SEGMENT		2006-201273:51:00		001273:45:00	2006-203273:36:00			
SP_026TI_WAYPTURN201_PRIME	C, M	2006-201273:51:00		000200:30:00	2006-202200:21:00	ISS_NAC TO TITAN	NEG_X TO SUN	
NEW WAYPOINT		2006-202200:21:00		002200:24:00	2006-204200:45:00	ISS_NAC TO TITAN	NEG_X TO SUN	
SP_026NA_DEADTIME202_PRIME	M	2006-202200:21:00		000200:15:26	2006-202200:36:26	ISS_NAC TO TITAN	NEG_X TO SUN	
VIMS_026TI_GLOBALMAP001_PRIME	C, I, M	2006-202200:36:26	GMB_E026_TITAN16-000273:49:00	000214:49:00	2006-202215:25:26	VIMS_IR TO TITAN	NEG_X TO SUN	
CIRS_026TI_MIRLMBINT002_PRIME	C, I, R, V	2006-202215:25:26	GMB_E026_TITAN16-000209:00:00	000202:00:00	2006-202217:25:26	CIRS_FP_B TO TITAN	PIC	
VIMS_026TI_HIRES001_PRIME	C, I, R	2006-202217:25:26	GMB_E026_TITAN16-000207:00:00	000201:40:00	2006-202219:05:26	VIMS_IR TO TITAN	NEG_X TO SUN	
BEGIN CUSTOM		2006-202219:05:26	GMB_E026_TITAN16-000205:20:00	000200:01:00	2006-202219:06:26			
RADAR_026TI_T16RADIOM001_PRIME	M	2006-202219:05:26	GMB_E026_TITAN16-000205:20:00	000203:36:00	2006-202222:41:26	NEG_Z TO TITAN	POS_X TO NORTH_POLE_DIR	PICK UP AT ISS_NAC TO TITAN, NEG_X TO SUN; HAND OFF AT NEG_Z TO TITAN (-8.053,87.245,0.0 DEG. OFFSET), NEG_Y TO NORTH_POLE_DIR. USE -Y TO NTP FOR THE 2ND POLARIZATION.
RADAR_026TI_T16INSCAT001_PRIME	M	2006-202222:41:26	GMB_E026_TITAN16-000201:44:00	000200:52:00	2006-202223:33:26	NEG_Z TO TITAN	NEG_Y TO NORTH_POLE_DIR	PICK UP AT NEG_Z TO TITAN (-8.053,87.245,0.0 DEG. OFFSET), NEG_Y TO NORTH_POLE_DIR; HAND OFF AT NEG_Z TO TITAN, NEG_Y TO NORTH_POLE_DIR.
REDUCE WALKING DEADBAND FOR...		2006-202223:28:26	GMB_E026_TITAN16-000200:57:00	000202:01:05	2006-203201:29:31			
ENGR_026SC_RADRCS202_PPS	M	2006-202223:33:26	GMB_E026_TITAN16-000200:52:00	000200:21:15	2006-202223:54:41	NEG_Z TO TITAN	NEG_Y TO NORTH_POLE_DIR	PICK UP AT NEG_Z TO TITAN, NEG_Y TO NORTH_POLE_DIR; HAND OFF AT NEG_Z TO TITAN, NEG_Y TO NORTH_POLE_DIR. DEADBAND = (2, 2, 20)
RADAR_026TI_T16INALT001_PRIME	M	2006-202223:55:26	GMB_E026_TITAN16-000200:30:00	000200:15:00	2006-203200:10:26	NEG_Z TO TITAN	NEG_Y TO NORTH_POLE_DIR	PICK UP AT NEG_Z TO TITAN, NEG_Y TO NORTH_POLE_DIR; HAND OFF AT NEG_Z TO TITAN, NEG_X TO TITAN_SC_RAM.
RADAR_026TI_T16INLRES001_PRIME	M	2006-203200:10:26	GMB_E026_TITAN16-000200:15:00	000200:08:00	2006-203200:18:26	NEG_Z TO TITAN	NEG_X TO TITAN_SC_RAM	PICK UP AT NEG_Z TO TITAN, NEG_X TO TITAN_SC_RAM; HAND OFF AT NEG_Z TO TITAN, NEG_X TO TITAN_SC_RAM.
RADAR_026TI_T16HISAR001_PRIME	M	2006-203200:18:26	GMB_E026_TITAN16-000200:07:00	000200:14:00	2006-203200:32:26	NEG_Z TO TITAN	NEG_X TO TITAN_SC_RAM	PICK UP AT NEG_Z TO TITAN, NEG_X TO TITAN_SC_RAM; HAND OFF AT NEG_Z TO TITAN, NEG_X TO TITAN_SC_RAM.
Z6TI (T) T16 TITAN INBOUND...		2006-203200:25:26		000200:00:01	2006-203200:25:27			
RADAR_026TI_T16TOTALRES001_PRIME	M	2006-203200:32:26	GMB_E026_TITAN16+000200:07:00	000200:08:00	2006-203200:40:26	NEG_Z TO TITAN	NEG_X TO TITAN_SC_RAM	PICK UP AT NEG_Z TO TITAN, NEG_X TO TITAN_SC_RAM; HAND OFF AT NEG_Z TO TITAN, NEG_X TO TITAN_SC_RAM.
RADAR_026TI_T16TOTAL001_PRIME	M	2006-203200:40:26	GMB_E026_TITAN16+000200:15:00	000200:15:00	2006-203200:55:26	NEG_Z TO TITAN	NEG_X TO TITAN_SC_RAM	PICK UP AT NEG_Z TO TITAN, NEG_X TO TITAN_SC_RAM; HAND OFF AT NEG_Z TO TITAN, NEG_X TO TITAN_SC_RAM. HAND OFF AT -Z TO TITAN, -X TO TITAN_SC_RAM.
SET DEADBAND TO (2, 2, 2) F...		2006-203200:52:26	GMB_E026_TITAN16+000200:27:00	000200:00:01	2006-203200:52:27			
UVIS_026ST_ALPVIR002_PRIME	M	2006-203200:55:26	GMB_E026_TITAN16+000200:30:00	000200:08:00	2006-203201:03:26	UVIS_FUV TO 201.298/-11.161 (0.258,0.0,0.0 DEG. OFFSET)	POS_X TO 200.0/80.0	PICK UP AT NEG_Z TO TITAN, NEG_X TO TITAN_SC_RAM; HAND OFF AT UVIS_FUV TO 201.298/-11.161 (0.258,0.0,0.0 DEG. OFFSET), POS_X TO 200.0/80.0. PICK UP AT -Z TO TI, -X TO TITAN SC RAM.
1 UVIS REQUEST IN SASF		2006-203201:03:26	GMB_E026_TITAN16+000200:38:00	000200:00:01	2006-203201:03:27			
ENGR_026SC_DFPWBIAS203_PPS	C, M, U	2006-203201:03:26	GMB_E026_TITAN16+000200:38:00	000200:21:05	2006-203201:24:31	UVIS_FUV TO 201.298/-11.161 (0.258,0.0,0.0 DEG. OFFSET)	POS_X TO 200.0/80.0	PICK UP AT UVIS_FUV TO 201.298/-11.161 (0.258,0.0,0.0 DEG. OFFSET), POS_X TO 200.0/80.0; HAND OFF AT UVIS_FUV TO 201.298/-11.161 (0.258,0.0,0.0 DEG. OFFSET), POS_X TO 200.0/80.0.
UVIS_026ST_ALPVIR003_PRIME	C, M	2006-203201:25:26	GMB_E026_TITAN16+000201:00:00	000200:15:00	2006-203201:40:26	UVIS_FUV TO 201.298/-11.161 (0.258,0.0,0.0 DEG. OFFSET)	POS_X TO 200.0/80.0	PICK UP AT UVIS_FUV TO 201.298/-11.161 (0.258,0.0,0.0 DEG. OFFSET), POS_X TO 200.0/80.0; HAND OFF AT ISS_NAC TO 201.298/-11.161, POS_X TO 200.0/80.0. PICK UP AT -Z TO TI, -X TO TITAN SC RAM.
CIRS_026TI_FIRLMBINT003_PRIME	C, I, M, V	2006-203201:40:26	GMB_E026_TITAN16+000201:15:00	000201:00:00	2006-203202:40:26	CIRS_FP1 TO TITAN	PIC	PICK UP AT ISS_NAC TO 201.298/-11.161, POS_X TO 200.0/80.0; HAND OFF AT ISS_NAC TO TITAN, PIC. PICK UP AT ISS_NAC TO SPICA (201.298/-11.161), POS_X TO 200.0/80.0 LEAVE OFF AT WAYPOINT
CIRS_026TI_FIRNADMAP003_PRIME	C, I, V	2006-203202:40:26	GMB_E026_TITAN16+000202:15:00	000202:45:00	2006-203205:25:26	CIRS_FP1 TO TITAN	POS_X TO NORTH_POLE_DIR	PICK UP AT ISS_NAC TO TITAN, PIC; HAND OFF AT ISS_NAC TO TITAN, NEG_X TO SUN.
CIRS_026TI_MIRLMBMAP003_PRIME	C, I, V	2006-203205:25:26	GMB_E026_TITAN16+000205:00:00	000202:15:00	2006-203207:40:26	CIRS_FP_B TO TITAN	PIC	PICK UP AT ISS_NAC TO TITAN, NEG_X TO SUN; HAND OFF AT ISS_NAC TO TITAN, NEG_X TO SUN. HAND OFF AT WAYPOINT
END CUSTOM		2006-203207:40:26	GMB_E026_TITAN16+000207:15:00	000200:01:00	2006-203207:41:26			
VIMS_026TI_CLOUDMAP001_PRIME	C, I, R	2006-203207:40:26	GMB_E026_TITAN16+000207:15:00	000205:34:00	2006-203213:14:26	ISS_NAC TO TITAN	NEG_X TO SUN	
SP_026NA_DEADTIME203_PRIME	C, R	2006-203213:14:26	GMB_E026_TITAN16+000212:49:00	000200:15:33	2006-203213:29:59	ISS_NAC TO TITAN	NEG_X TO SUN	
SP_026EA_DLTURN203_PRIME	C, R	2006-203213:30:00		000200:30:00	2006-203214:00:00	XBAND TO EARTH	POS_X TO NEP	

SP_026EA_G70ARRNON203_PRIME	C, R	2006-203T14:00:00		000T09:36:00	2006-203T23:36:00	XBAND TO EARTH	ROLLING/SRU	SLOW ROLL WE ARE REQUESTING LEVEL-2 SUPPORT FROM THE DSN FOR THIS DOWNLINK.