

TOST REV 28 SEGMENT		2006-249T21:06:00		002T00:00:00	2006-251T21:06:00			
SP_028TI_WAYPTTURN249_PRIME	M	2006-249T21:06:00		000T00:30:00	2006-249T21:36:00	ISS_NAC TO TITAN	NEG_X TO SUN	SP TURN TO WAYPOINT
NEW WAYPOINT		2006-249T21:36:00		001T23:55:00	2006-251T21:31:00	ISS_NAC TO TITAN	NEG_X TO SUN	
SP_028TI_DEADTIME249_PRIME	M	2006-249T21:36:00		000T00:20:51	2006-249T21:56:51	ISS_NAC TO TITAN	NEG_X TO SUN	
CIRS_028TI_MIDIRTMAP006_PRIME	C, I, M, V	2006-249T21:56:51	GMB_E028_TITAN17-000T22:20:00	000T07:20:00	2006-250T05:16:51	CIRS_FP1 TO TITAN (-0.346,0.0,-0.571 DEG. OFFSET)	POS_X TO NORTH_POLE_DIR	
ISS_028TI_NIGHTNAC001_PRIME	C, V	2006-250T05:16:51	GMB_E028_TITAN17-000T15:00:00	000T01:00:00	2006-250T06:16:51	ISS_NAC TO TITAN	NEG_X TO SUN	
CIRS_028TI_FIRNADCMPO03_PRIME	C, I, U, V	2006-250T06:16:51	GMB_E028_TITAN17-000T14:00:00	000T06:00:00	2006-250T12:16:51	CIRS_FP1 TO TITAN	PIC	
ISS_028TI_PHOTOMWAC001_PRIME	C, V	2006-250T12:16:51	GMB_E028_TITAN17-000T08:00:00	000T00:30:00	2006-250T12:46:51	ISS_NAC TO TITAN	NEG_X TO SUN	
UVIS_028TI_EUVFUV001_PRIME	C, I, V	2006-250T12:46:51	GMB_E028_TITAN17-000T07:30:00	000T04:45:00	2006-250T17:31:51	ISS_NAC TO TITAN	NEG_X TO SUN	
ENGR_028SC_ORSRCS250_PPS		2006-250T17:31:51	GMB_E028_TITAN17-000T02:45:00	000T00:20:51	2006-250T17:52:42	ISS_NAC TO TITAN	NEG_X TO SUN	DEADBAND = (0.5,20.0,0.5)
BEGIN CUSTOM PERIOD		2006-250T17:52:51	GMB_E028_TITAN17-000T02:24:00	000T00:01:00	2006-250T17:53:51			
CIRS_028TI_FIRLMBINT002_PRIME	C, I, M, U, V	2006-250T17:52:51	GMB_E028_TITAN17-000T02:24:00	000T01:00:00	2006-250T18:52:51	CIRS_FP1 TO TITAN	PIC	PICK UP AT ISS_NAC TO TITAN, NEG_X TO SUN; HAND OFF AT CIRS_FP1 TO TITAN, PIC.
CIRS_028TI_FIRLMBEAER002_PRIME	C, I, M, R, U, V	2006-250T18:52:51	GMB_E028_TITAN17-000T01:24:00	000T00:39:00	2006-250T19:31:51	CIRS_FP1 TO TITAN	PIC	PICK UP AT CIRS_FP1 TO TITAN, PIC; HAND OFF AT CIRS_FP1 TO TITAN, PIC.
CIRS_028TI_FIRLMBT002_PRIME	C, I, M, R, V	2006-250T19:31:51	GMB_E028_TITAN17-000T00:45:00	000T00:30:00	2006-250T20:01:51	CIRS_FP1 TO TITAN	PIC	PICK UP AT CIRS_FP1 TO TITAN, PIC; HAND OFF AT VIMS_IR TO 101.287/-16.716, NEG_X TO TITAN_SC_RAM.
VIMS_028TI_STAROCC001_PRIME	M, R	2006-250T20:01:51	GMB_E028_TITAN17-000T00:15:00	000T00:07:00	2006-250T20:08:51	VIMS_IR TO 101.287/-16.716	NEG_X TO TITAN_SC_RAM	PICK UP AT VIMS_IR TO 101.287/-16.716, NEG_X TO TITAN_SC_RAM; HAND OFF AT VIMS_IR TO 101.287/-16.716, NEG_X TO TITAN_SC_RAM.
INMS_028TI_T17RMPNT002_PRIME	M, R	2006-250T20:08:51	GMB_E028_TITAN17-000T00:08:00	000T00:27:05	2006-250T20:35:56	NEG_X TO TITAN_SC_RAM	NEG_Y TO 101.287/-16.716	PICK UP AT VIMS_IR TO 101.287/-16.716, NEG_X TO TITAN_SC_RAM; HAND OFF AT ISS_NAC TO TITAN, NEG_X TO SUN. TO/FROM RADAR SAR.
28TI (T) T17 TITAN INBOUND...		2006-250T20:16:51		000T00:00:01	2006-250T20:16:52			
END CUSTOM PERIOD		2006-250T20:31:09		000T00:00:01	2006-250T20:31:10			
ENGR_028SC_DFPWBAS250_PPS	I, M, U	2006-250T20:35:59	GMB_E028_TITAN17+000T00:19:08	000T00:21:09	2006-250T20:57:08	ISS_NAC TO TITAN	NEG_X TO SUN	
VIMS_028TI_HIGHRESNA001_PRIME	C, I, M, U, V	2006-250T20:57:08	GMB_E028_TITAN17+000T00:40:17	000T01:19:43	2006-250T22:16:51	VIMS_IR TO TITAN	NEG_X TO SUN	
ISS_028TI_REGMAPNA001_PRIME	C, U, V	2006-250T22:16:51	GMB_E028_TITAN17+000T02:00:00	000T02:00:00	2006-251T00:16:51	ISS_NAC TO TITAN	NEG_X TO SUN	
ISS_028TI_GLOBMAPNA001_PRIME	C, U, V	2006-251T00:16:51	GMB_E028_TITAN17+000T04:00:00	000T03:00:00	2006-251T03:16:51	ISS_NAC TO TITAN	NEG_X TO SUN	
ISS_028TI_MONITORNA001_PRIME	C, U, V	2006-251T03:16:51	GMB_E028_TITAN17+000T07:00:00	000T03:00:00	2006-251T06:16:51	ISS_NAC TO TITAN	NEG_X TO SUN	
VIMS_028TI_PHOTOMETRO02_PRIME	C, I, R	2006-251T06:16:51	GMB_E028_TITAN17+000T10:00:00	000T03:38:00	2006-251T09:54:51	VIMS_IR TO TITAN	NEG_X TO SUN	
SP_028TI_DEADTIME251_PRIME	R	2006-251T09:54:51	GMB_E028_TITAN17+000T13:38:00	000T00:11:09	2006-251T10:06:00	ISS_NAC TO TITAN	NEG_X TO SUN	
SP_028EA_DLTURN251_PRIME	R	2006-251T10:06:00		000T00:30:00	2006-251T10:36:00	XBAND TO EARTH	NEG_X TO NEP	SP TURN TO EARTH
SP_028EA_G70METNON251_PRIME	C, R	2006-251T10:36:00		000T10:30:00	2006-251T21:06:00	XBAND TO EARTH	ROLLING	STOP ROLLING AT 18:41:38 (6120 DEGREES) DUE TO SRU PROBLEM