

TOST REV 67 SEGMENT		2008-132T22:30:00		001T23:44:00	2008-134T22:14:00			
SP_067TI_WAYPTTURN132_PRIME	M	2008-132T22:30:00		000T00:30:00	2008-132T23:00:00	ISS_NAC TO TITAN	POS_X TO NORTH_POLE_DIR	SP TURN TO WAYPOINT
<b>NEW WAYPOINT</b>		<b>2008-132T23:00:00</b>		<b>000T06:12:58</b>	<b>2008-133T05:12:58</b>	<b>ISS_NAC TO TITAN</b>	<b>POS_X TO NORTH_POLE_DIR</b>	
<b>SP_067TI_DEADTIME132_PRIME</b>	<b>M</b>	<b>2008-132T23:00:00</b>		<b>000T00:07:58</b>	<b>2008-132T23:07:58</b>	<b>ISS_NAC TO TITAN</b>	<b>POS_X TO NORTH_POLE_DIR</b>	
CIRS_067TI_FIRNADCMP001_PRIME	C, I, M, R, V	2008-132T23:07:58	GMB_E067_TITAN43-000T10:54:00	000T00:54:00	2008-133T00:01:58	CIRS_FP1 TO TITAN	PIC	
ISS_067TI_PHOTOMWAC001_PRIME	C, M, R, U, V	2008-133T00:01:58	GMB_E067_TITAN43-000T10:00:00	000T01:00:00	2008-133T01:01:58	ISS_NAC TO TITAN	POS_X TO NORTH_POLE_DIR	
VIMS_067TI_MEDRESDRK001_PRIME	C, I, M, R, U	2008-133T01:01:58	GMB_E067_TITAN43-000T09:00:00	000T03:53:00	2008-133T04:54:58	ISS_NAC TO TITAN	NEG_X TO SUN	
SP_067TI_WAYPTTURN133_PRIME	M, R, U	2008-133T04:54:58	GMB_E067_TITAN43-000T05:07:00	000T00:18:00	2008-133T05:12:58	NEG_Z TO TITAN	NEG_X TO 296.0/-52.0	
<b>NEW WAYPOINT</b>		<b>2008-133T05:12:58</b>		<b>000T06:59:00</b>	<b>2008-133T12:11:58</b>	<b>NEG_Z TO TITAN</b>	<b>NEG_X TO 296.0/-52.0</b>	
RADAR_067TI_T43INRAD001_PRIME	M	2008-133T05:12:58	GMB_E067_TITAN43-000T04:49:00	000T03:19:00	2008-133T08:31:58	NEG_Z TO TITAN (0.0,0.0,-10.0 DEG. OFFSET)	POS_X TO NORTH_POLE_DIR	USE +X_NTP, +Y_NTP OFFSET(0,0,-10) FOR THE TWO POLARIZATIONS.
RADAR_067TI_T43INSCAT001_PRIME	M	2008-133T08:31:58	GMB_E067_TITAN43-000T01:30:00	000T00:38:00	2008-133T09:09:58	NEG_Z TO TITAN	POS_X TO NORTH_POLE_DIR	
ENGR_067SC_RADRCS133_PRIME	M	2008-133T09:09:58	GMB_E067_TITAN43-000T00:52:00	000T00:01:00	2008-133T09:10:58	NEG_Z TO TITAN	POS_X TO NORTH_POLE_DIR	
RADAR_067TI_T43INAL001_PRIME	M	2008-133T09:10:58	GMB_E067_TITAN43-000T00:51:00	000T00:36:00	2008-133T09:46:58	NEG_Z TO TITAN	POS_X TO NORTH_POLE_DIR	
BEGIN HIGH VALUE SCIENCE		2008-133T09:38:58	GMB_E067_TITAN43-000T00:23:00	000T00:00:01	2008-133T09:38:58			
RADAR_067TI_T43INLSAR001_PRIME	M	2008-133T09:46:58	GMB_E067_TITAN43-000T00:15:00	000T00:08:00	2008-133T09:54:58	NEG_Z TO TITAN	NEG_X TO TITAN_SC_RAM	
RADAR_067TI_T43HISAR001_PRIME	M	2008-133T09:54:58	GMB_E067_TITAN43-000T00:07:00	000T00:14:00	2008-133T10:08:58	NEG_Z TO TITAN	NEG_X TO TITAN_SC_RAM	
67TI (T) T43 TITAN OUTBOU...		2008-133T10:01:58		000T00:00:01	2008-133T10:01:58			
RADAR_067TI_T43OULSAR001_PRIME	M	2008-133T10:08:58	GMB_E067_TITAN43+000T00:07:00	000T00:08:00	2008-133T10:16:58	NEG_Z TO TITAN	NEG_X TO TITAN_SC_RAM	
RADAR_067TI_T43OUTALT001_PRIME	M	2008-133T10:16:58	GMB_E067_TITAN43+000T00:15:00	000T00:15:00	2008-133T10:31:58	NEG_Z TO TITAN	POS_X TO NORTH_POLE_DIR	
END HIGH VALUE SCIENCE		2008-133T10:19:58	GMB_E067_TITAN43+000T00:18:00	000T00:00:01	2008-133T10:19:58			
ENGR_067SC_RADRWBIAS433_PPS	M	2008-133T10:31:58	GMB_E067_TITAN43+000T00:30:00	000T00:21:41	2008-133T10:53:39	NEG_Z TO TITAN	POS_X TO NORTH_POLE_DIR	
RADAR_067TI_T43OUTSCT001_PRIME	M	2008-133T10:53:58	GMB_E067_TITAN43+000T00:52:00	000T00:58:00	2008-133T11:51:58	NEG_Z TO TITAN	POS_X TO NORTH_POLE_DIR	
SP_067TI_WAYPTTURN433_PRIME	M	2008-133T11:51:58	GMB_E067_TITAN43+000T01:50:00	000T00:20:00	2008-133T12:11:58	NEG_Y TO TITAN	POS_X TO NORTH_POLE_DIR	
<b>NEW WAYPOINT</b>		<b>2008-133T12:11:58</b>		<b>000T14:35:00</b>	<b>2008-134T02:46:58</b>	<b>NEG_Y TO TITAN</b>	<b>POS_X TO NORTH_POLE_DIR</b>	
CIRS_067TI_FIRNADMAP002_PRIME	C, I, M, U, V	2008-133T12:11:58	GMB_E067_TITAN43+000T02:10:00	000T02:50:00	2008-133T15:01:58	CIRS_FP1 TO TITAN	POS_X TO NORTH_POLE_DIR	
CIRS_067TI_MIRLMBINT002_PRIME	C, I, M, U, V	2008-133T15:01:58	GMB_E067_TITAN43+000T05:00:00	000T04:00:00	2008-133T19:01:58	CIRS_FPB TO TITAN	PIC	
CIRS_067TI_FIRNADCMP002_PRIME	C, I, M, V	2008-133T19:01:58	GMB_E067_TITAN43+000T09:00:00	000T05:00:00	2008-134T00:01:58	CIRS_FP1 TO TITAN	PIC	
SP_067EA_DLTURN434_PRIME	M	2008-134T00:01:58	GMB_E067_TITAN43+000T14:00:00	000T00:30:00	2008-134T00:31:58	XBAND TO EARTH	POS_X TO NTP	USE POS_X TO TITAN NORTH POLE AS SECONDARY. ONLY 30S OF MARGIN IS NEEDED (NOT 2 MIN)
SP_067EA_G70METNON134_PRIME	C, M	2008-134T00:31:58	GMB_E067_TITAN43+000T14:30:00	000T01:45:00	2008-134T02:16:58	XBAND TO EARTH	POS_X TO NTP	USE POS_X TO TITAN NORTH POLE AS SECONDARY
SP_067TI_WAYPTTURN434_PRIME	M	2008-134T02:16:58	GMB_E067_TITAN43+000T16:15:00	000T00:30:00	2008-134T02:46:58	NEG_Y TO TITAN	POS_X TO NORTH_POLE_DIR	ONLY 30S OF MARGIN IS NEEDED (NOT 2 MIN)
<b>NEW WAYPOINT</b>		<b>2008-134T02:46:58</b>		<b>000T20:57:02</b>	<b>2008-134T23:44:00</b>	<b>NEG_Y TO TITAN</b>	<b>POS_X TO NORTH_POLE_DIR</b>	
CIRS_067TI_MIDIRTMAP002_PRIME	C, I, M, U, V	2008-134T02:46:58	GMB_E067_TITAN43+000T16:45:00	000T06:30:00	2008-134T09:16:58	CIRS_FPB TO TITAN	POS_X TO NORTH_POLE_DIR	
CIRS_067TI_COMPMPA001_PRIME	C, I, M, R, U, V	2008-134T09:16:58	GMB_E067_TITAN43+000T23:15:00	000T03:04:00	2008-134T12:20:58	CIRS_FPB TO TITAN	POS_X TO NTP	
<b>SP_067TI_DEADTIME134_PRIME</b>	<b>M, R</b>	<b>2008-134T12:20:58</b>	<b>GMB_E067_TITAN43+001T02:19:00</b>	<b>000T00:23:02</b>	<b>2008-134T12:44:00</b>	<b>NEG_Y TO TITAN</b>	<b>POS_X TO NORTH_POLE_DIR</b>	
SP_067EA_DLTURN134_PRIME	M, R	2008-134T12:44:00		000T00:30:00	2008-134T13:14:00	XBAND TO EARTH	POS_X TO NEP	SP TURN TO EARTH
SP_067EA_M70ARRNON134_PRIME	C, M, R	2008-134T13:14:00		000T09:00:00	2008-134T22:14:00	XBAND TO EARTH	5_HR_ROLLING	