

T126_270_TOSTSEGMENT		2017-111112:30:00		004T00:42:00	2017-115T13:12:00			
SP_270TI_WAYPTURN111_PRIME		2017-111112:30:00		000T00:40:00	2017-111T13:10:00	NEG_YTO TITAN	NEG_XTO NTP	
SP_270TI_DEADTIME111_PRIME		2017-111T13:10:00		000T00:14:58	2017-111T13:24:58	NEG_YTO TITAN	NEG_XTO NTP	
CIRS_270TI_MIDIRTMAP001_PRIME	I, V	2017-111T13:24:58	GMB_E270_TITAN_T126-000T16:43:09	000T02:43:09	2017-111T16:08:07	CIRS_FPB TO TITAN	PIC	
ISS_270TI_MONITORNA001_PRIME	C, V	2017-111T16:08:07	GMB_E270_TITAN_T126-000T14:00:00	000T02:00:00	2017-111T18:08:07	ISS_NAC TO TITAN	NEG_XTO NTP	NO PREFERENCE TO SECONDARY POINTING
CIRS_270TI_FIRNADCMP001_PRIME	I, U, V	2017-111T18:08:07	GMB_E270_TITAN_T126-000T12:00:00	000T03:00:00	2017-111T21:08:07	CIRS_FP1 TO TITAN	PIC	
ISS_270TI_GLOBMAP001_PRIME	C, V	2017-111T21:08:07	GMB_E270_TITAN_T126-000T09:00:00	000T03:00:00	2017-112T00:08:07	ISS_NAC TO TITAN	NEG_XTO NTP	NO PREFERENCE TO SECONDARY POINTING
RADAR_270TI_T126INRAD001_PRIME		2017-112T00:08:07	GMB_E270_TITAN_T126-000T06:00:00	000T03:45:00	2017-112T03:53:07	NEG_ZTO TITAN	NEG_XTO NTP	USE -X TO NTP AND -Y TO NTP AS SECONDARY AXIS FOR TWO POLARIZATIONS.
RADAR_270TI_T126INSC001_PRIME		2017-112T03:53:07	GMB_E270_TITAN_T126-000T02:15:00	000T01:03:00	2017-112T04:56:07	NEG_ZTO TITAN	NEG_YTO NTP	
RADAR_270TI_T126HISAR001_PRIME		2017-112T04:56:07	GMB_E270_TITAN_T126-000T01:12:00	000T00:41:00	2017-112T05:37:07	NEG_ZTO TITAN	NEG_YTO NTP	
ENGR_270SC_RADRCS111_PRIME		2017-112T05:37:07	GMB_E270_TITAN_T126-000T00:31:00	000T00:01:00	2017-112T05:38:07	NEG_ZTO TITAN	NEG_YTO NTP	DEADBAND = (0,5,0,5,2,0)
RADAR_270TI_T126INAL001_PRIME		2017-112T05:38:07	GMB_E270_TITAN_T126-000T00:30:00	000T00:15:00	2017-112T05:53:07	NEG_ZTO TITAN	NEG_XTO TITAN_SC_RAM	
BEGIN DUAL PLAYBACK SCIENCE		2017-112T05:53:07	GMB_E270_TITAN_T126-000T00:15:00	000T00:00:01	2017-112T05:53:08			
RADAR_270TI_T126RASAR001_PRIME	M	2017-112T05:53:07	GMB_E270_TITAN_T126-000T00:15:00	000T00:15:00	2017-112T06:08:07	NEG_XTO TITAN_SC_RAM	NEG_ZTO TITAN	RIDE-ALONG AT C/A.
270TI (T) T126 TITAN OUTBOU...		2017-112T06:08:07		000T00:00:01	2017-112T06:08:08			
RADAR_270TI_T126OTSAR001_PRIME	I, V	2017-112T06:08:07	GMB_E270_TITAN_T126-000T00:00:00	000T00:18:00	2017-112T06:26:07	NEG_ZTO TITAN	NEG_XTO TITAN_SC_RAM	
END DUAL PLAYBACK SCIENCE		2017-112T06:26:07	GMB_E270_TITAN_T126-000T00:18:00	000T00:00:01	2017-112T06:26:08			
RADAR_270TI_T126OTAL001_PRIME		2017-112T06:26:07	GMB_E270_TITAN_T126-000T00:18:00	000T00:12:00	2017-112T06:38:07	NEG_ZTO TITAN	POS_YTO NTP	
ENGR_270SC_RADRWBIAS112_PPS		2017-112T06:38:07	GMB_E270_TITAN_T126-000T00:30:00	000T00:20:00	2017-112T06:58:07	NEG_ZTO TITAN	NEG_YTO NTP	
RADAR_270TI_T126OHSAR001_PRIME		2017-112T07:00:07	GMB_E270_TITAN_T126-000T00:52:00	000T00:38:00	2017-112T07:38:07	NEG_ZTO TITAN	POS_YTO NTP	
RADAR_270TI_T126OTSC001_PRIME		2017-112T07:38:07	GMB_E270_TITAN_T126-000T01:30:00	000T01:05:00	2017-112T08:43:07	NEG_ZTO TITAN	POS_YTO NTP	
RADAR_270TI_T126OTRADO01_PRIME		2017-112T08:43:07	GMB_E270_TITAN_T126-000T02:35:00	000T03:25:00	2017-112T12:08:07	NEG_ZTO TITAN	POS_YTO NTP	USE -Y TO NTP AND -X TO NTP FOR POLARIZATIONS.
VIMS_270TI_MEDRES001_PRIME	C, I	2017-112T12:08:07	GMB_E270_TITAN_T126-000T06:00:00	000T03:00:00	2017-112T15:08:07	VIMS_IR TO TITAN	NEG_XTO NTP	NO PREFERENCE TO SECONDARY POINTING
VIMS_270TI_GLOBMAP002_PRIME	C, I	2017-112T15:08:07	GMB_E270_TITAN_T126-000T09:00:00	000T04:00:00	2017-112T19:08:07	VIMS_IR TO TITAN	NEG_XTO NTP	NO PREFERENCE TO SECONDARY POINTING
CIRS_270TI_MIDIRTMAP002_PRIME	I, U, V	2017-112T19:08:07	GMB_E270_TITAN_T126-000T13:00:00	000T09:52:51	2017-113T05:00:58	CIRS_FPB TO TITAN	PIC	COLLABORATIVE RIDER(S): ISS
APOAPSE PER = 6.4 D, INC = ...		2017-113T03:46:51		000T00:00:01	2017-113T03:46:52			
SP_271TI_DEADTIME113_PRIME		2017-113T05:00:58	GMB_E270_TITAN_T126-000T12:52:51	000T00:15:02	2017-113T05:16:00	NEG_YTO TITAN	NEG_XTO NTP	
SP_271EA_DLTURN113_PRIME		2017-113T05:16:00		000T00:40:00	2017-113T05:56:00	XBAND TO EARTH	POS_XTO NEP	ROLLING DOWNLINK FOR MAG, -X TO NEP CHOSEN AS SECONDARY TO AVOID FR VIOLATIONS.
SP_271EA_G70METNON113_PRIME	C, R	2017-113T05:56:00		000T08:30:00	2017-113T14:26:00	XBAND TO EARTH	ROLLING	
POINTER RESET IN PREPARATIO...		2017-113T14:26:00		000T00:00:01	2017-113T14:26:01			
SP_271EA_C70METNON113_PRIME		2017-113T14:26:00		000T08:30:00	2017-113T22:56:00	XBAND TO EARTH	ROLLING	REQUIRED FOR NAV AS BACKUP TRACKING IF PRECEDING GOLDSTONE GOES DOWN.
SP_271TI_WAYPTURN113_PRIME		2017-113T22:56:00		000T00:40:00	2017-113T23:36:00	NEG_YTO TITAN	NEG_ZTO NTP	
CIRS_271TI_COMPMAPO01_PRIME	I, U, V	2017-113T23:36:00		000T11:36:00	2017-114T11:12:00	CIRS_FPB TO TITAN	NEG_ZTO NTP	
SP_271EA_DLTURN114_PRIME		2017-114T11:12:00		000T00:40:00	2017-114T11:52:00	XBAND TO EARTH	NEG_YTO 153.1/45.1	NEG_YTO 153.1/45.1
SP_271EA_C34BWGOTP114_PRIME	C, E, N	2017-114T11:52:00		000T09:00:00	2017-114T20:52:00	XBAND TO EARTH	NEG_YTO 153.1/45.1	MIMI_NEG_YTO SATURN (0,0,-9.5)
SP_271TI_WAYPTURN114_PRIME		2017-114T20:52:00		000T00:40:00	2017-114T21:32:00	NEG_YTO TITAN	NEG_XTO NTP	
ISS_271TI_CLOUD001_PRIME	C, V	2017-114T21:32:00		000T00:50:00	2017-114T22:22:00	ISS_NAC TO TITAN	NEG_XTO NTP	NO PREFERENCE TO SECONDARY POINTING
SP_271EA_DLTURN414_PRIME		2017-114T22:22:00		000T00:40:00	2017-114T23:02:00	XBAND TO EARTH	NEG_YTO 153.1/45.1	
SP_271EA_M34UNQOTB114_PRIME	C, N	2017-114T23:02:00		000T09:00:00	2017-115T08:02:00	XBAND TO EARTH	NEG_YTO 153.1/45.1	MIMI_NEG_YTO SATURN (0,0,-9.5)
SP_271EA_G70METNON115_PRIME	C, E	2017-115T08:02:00		000T05:10:00	2017-115T13:12:00	XBAND TO EARTH	NEG_YTO 153.1/45.1	MIMI_NEG_YTO SATURN (0,0,-9.5)