

Request	Riders	Start (SCET)	Start (Epoch)	Duration	End (SCET)	Primary	Secondary	Comments
TOST REV 21 SEGMENT		2006-057T09:06:00		001T23:45:00	2006-059T08:51:00			
SP_021TI_WAYPTTURN057_PRIME		2006-057T09:06:00		000T00:30:00	2006-057T09:36:00	ISS_NAC TO TITAN	NEG_X TO SUN	
<b>NEW WAYPOINT</b>		<b>2006-057T09:36:00</b>		<b>001T23:50:00</b>	<b>2006-059T09:26:00</b>	<b>ISS_NAC TO TITAN</b>	<b>NEG_X TO SUN</b>	
<b>SP_021NA_DEADTIME057_PRIME</b>		<b>2006-057T09:36:00</b>		<b>000T00:19:19</b>	<b>2006-057T09:55:19</b>	<b>ISS_NAC TO TITAN</b>	<b>NEG_X TO SUN</b>	
VIMS_021TI_GLOBMAP001_PRIME	C, I, U	2006-057T09:55:19	GMB_E021_TITAN11-000T22:30:00	000T12:30:00	2006-057T22:25:19	ISS_NAC TO TITAN	NEG_X TO SUN	
ISS_021TI_GLOBMAPNA001_PRIME	C, R, U, V	2006-057T22:25:19	GMB_E021_TITAN11-000T10:00:00	000T03:00:00	2006-058T01:25:19	ISS_NAC TO TITAN	NEG_X TO SUN	
SP_021EA_DLTURN058_PRIME	R	2006-058T01:25:19	GMB_E021_TITAN11-000T07:00:00	000T00:30:00	2006-058T01:55:19	XBAND TO EARTH	NEG_X TO SUN	
INBOUND RSS TITAN GRAVITY		2006-058T01:55:19	GMB_E021_TITAN11-000T06:30:00	000T02:00:00	2006-058T03:55:19			THIS IS AN INBOUND RSS TITAN GRAVITY PASS. IT IS A PRIME OBSERVATION DURING WHICH A D/L IS PERFORMED, HENCE IT IS MARKED AS A SPASS NOTE.
SP_021EA_G34BWGRSS058_PRIME	R	2006-058T01:55:19	GMB_E021_TITAN11-000T06:30:00	000T02:00:00	2006-058T03:55:19	XBAND TO EARTH	NEG_X TO SUN	
SP_021TI_WAYPTTURN058_PRIME	R, V	2006-058T03:55:19	GMB_E021_TITAN11-000T04:30:00	000T00:30:00	2006-058T04:25:19	ISS_NAC TO TITAN	NEG_X TO SUN	
ISS_021TI_REGMAPNA001_PRIME	C, M, R, U, V	2006-058T04:25:19	GMB_E021_TITAN11-000T04:00:00	000T02:30:00	2006-058T06:55:19	ISS_NAC TO TITAN	NEG_X TO SUN	
SP_021EA_DLTURN558_PRIME	M, R	2006-058T06:55:19	GMB_E021_TITAN11-000T01:30:00	000T00:30:00	2006-058T07:25:19	XBAND TO EARTH	NEG_X TO SUN	
NEAR C/A-OUTBOUND RSS TITAN...		2006-058T07:25:19	GMB_E021_TITAN11-000T01:00:00	000T05:30:00	2006-058T12:55:19			THIS IS AN RSS TITAN GRAVITY PASS NEAR C/A. IT IS A PRIME OBSERVATION DURING WHICH A D/L IS PERFORMED, HENCE IT IS MARKED AS A SPASS RIDER.
SP_021EA_G34BWGRSS558_PRIME	M, R	2006-058T07:25:19	GMB_E021_TITAN11-000T01:00:00	000T05:30:00	2006-058T12:55:19	XBAND TO EARTH	NEG_X TO SUN	
SP_021TI_WAYPTTURN458_PRIME	R	2006-058T12:55:19	GMB_E021_TITAN11+000T04:30:00	000T00:23:41	2006-058T13:19:00	ISS_NAC TO TITAN (0.0,0.0,30.0 DEG. OFFSET)	NEG_X TO SUN	
SP_021TI_WAYPTTURN558_PRIME	R	2006-058T13:19:00		000T00:06:19	2006-058T13:25:19	ISS_NAC TO TITAN	NEG_X TO SUN	
UVIS_021TI_EUVFUV002_PRIME	C, I, V	2006-058T13:25:19	GMB_E021_TITAN11+000T05:00:00	000T03:30:00	2006-058T16:55:19	UVIS_FUV TO TITAN	NEG_X TO SUN	
CIRS_021TI_FIRNADCMP002_PRIME	C, I, R, U, V	2006-058T16:55:19	GMB_E021_TITAN11+000T08:30:00	000T04:40:00	2006-058T21:35:19	CIRS_FP1 TO TITAN	PIC	
<b>SP_021NA_DEADTIME058_PRIME</b>	<b>R</b>	<b>2006-058T21:35:19</b>	<b>GMB_E021_TITAN11+000T13:10:00</b>	<b>000T00:15:41</b>	<b>2006-058T21:51:00</b>	<b>ISS_NAC TO TITAN</b>	<b>NEG_X TO SUN</b>	
SP_021EA_DLTURN658_PRIME	R	2006-058T21:51:00		000T00:30:00	2006-058T22:21:00	XBAND TO EARTH	POS_X TO NEP	
SP_021EA_G70METNON058_PRIME	C, R	2006-058T22:21:00		000T10:30:00	2006-059T08:51:00	XBAND TO EARTH	POS_X TO NEP	