

| Request | Riders | Start (SCET) | Start (Epoch) | Duration | End (SCET) | Primary | Secondary | Comments |
|--------------------------------|---------------|--------------------------|--------------------------------------|---------------------|--------------------------|-------------------------|--------------------------------|---|
| TOST REV 31 SEGMENT | | 2006-296T10:56:00 | | 003T04:00:00 | 2006-299T14:56:00 | | | |
| SP_031TI_WAYPTTURN296_PRIME | M | 2006-296T10:56:00 | | 000T00:30:00 | 2006-296T11:26:00 | ISS_NAC TO TITAN | NEG_X TO SUN | SP TURN TO WAYPOINT |
| NEW WAYPOINT | | 2006-296T11:26:00 | | 001T07:30:00 | 2006-297T18:56:00 | ISS_NAC TO TITAN | NEG_X TO SUN | |
| CIRS_031TI_COMPMPA008_PRIME | I, M, V | 2006-296T11:26:00 | | 000T14:00:00 | 2006-297T01:26:00 | CIRS_FP_B TO TITAN | POS_Z TO NORTH_POLE_DIR | |
| CIRS_031TI_TEMPMAPO22_PRIME | I, M, V | 2006-297T01:26:00 | | 000T07:30:00 | 2006-297T08:56:00 | CIRS_FP_B TO TITAN | POS_X TO NORTH_POLE_DIR | |
| SP_031EA_DLTURN297_PRIME | M | 2006-297T08:56:00 | | 000T00:30:00 | 2006-297T09:26:00 | XBAND TO EARTH | NEG_X TO NEP | SP TURN TO EARTH |
| SP_031EA_G70METNON297_PRIME | C, M | 2006-297T09:26:00 | | 000T03:00:00 | 2006-297T12:26:00 | XBAND TO EARTH | NEG_X TO NEP | |
| SP_031EA_G34BWGNON297_PRIME | C, M | 2006-297T12:26:00 | | 000T03:25:00 | 2006-297T15:51:00 | XBAND TO EARTH | NEG_X TO NEP | |
| SP_031EA_C70METNON297_PRIME | C, M | 2006-297T15:51:00 | | 000T02:35:00 | 2006-297T18:26:00 | XBAND TO EARTH | NEG_X TO NEP | |
| SP_031TI_WAYPTTURN297_PRIME | M | 2006-297T18:26:00 | | 000T00:30:00 | 2006-297T18:56:00 | ISS_NAC TO TITAN | POS_X TO NORTH_POLE_DIR | SP TURN TO WAYPOINT |
| NEW WAYPOINT | | 2006-297T18:56:00 | | 001T20:19:00 | 2006-299T15:15:00 | ISS_NAC TO TITAN | POS_X TO NORTH_POLE_DIR | |
| SP_031TI_DEADTIME297_PRIME | M | 2006-297T18:56:00 | | 000T00:22:07 | 2006-297T19:18:07 | ISS_NAC TO TITAN | POS_X TO NORTH_POLE_DIR | |
| VIMS_031TI_CLOUDMAP001_PRIME | C, I, M, R, U | 2006-297T19:18:07 | GMB_E031_TITAN20-000T20:40:00 | 000T13:10:00 | 2006-298T08:28:07 | ISS_NAC TO TITAN | POS_X TO NORTH_POLE_DIR | |
| VIMS_031TI_MEDRES001_PRIME | C, I, R | 2006-298T08:28:07 | GMB_E031_TITAN20-000T07:30:00 | 000T02:00:00 | 2006-298T10:28:07 | VIMS_IR TO TITAN | POS_X TO NORTH_POLE_DIR | |
| BEGIN CUSTOM PERIOD | | 2006-298T10:28:07 | GMB_E031_TITAN20-000T05:30:00 | 000T00:00:01 | 2006-298T10:28:08 | | | |
| RADAR_031TI_T20AINRAD101_PRIME | M | 2006-298T10:28:07 | GMB_E031_TITAN20-000T05:30:00 | 000T04:15:00 | 2006-298T14:43:07 | NEG_Z TO TITAN | POS_X TO NORTH_POLE_DIR | PICK UP AT ISS_NAC TO TITAN, POS_X TO NORTH_POLE_DIR; HAND OFF AT NEG_Z TO TITAN, NEG_Y TO NORTH_POLE_DIR. |
| ENGR_031SC_ORSRC198_PPS | M | 2006-298T14:44:07 | GMB_E031_TITAN20-000T01:14:00 | 000T00:21:21 | 2006-298T15:05:28 | | | 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 = (0.5, 2.0, 0.5) |
| CAPS_031TI_TITANPTG101_PRIME | M | 2006-298T15:06:07 | GMB_E031_TITAN20-000T00:52:00 | 000T00:42:00 | 2006-298T15:48:07 | POS_X TO NORTH_POLE_DIR | POS_Z TO SATURN | PICK UP AT NEG_Z TO TITAN, NEG_Y TO NTP; HAND OFF AT ISS_NAC TO TITAN, POS_X TO NORTH_POLE_DIR. |
| END CUSTOM PERIOD | | 2006-298T15:48:07 | GMB_E031_TITAN20-000T00:10:00 | 000T00:00:01 | 2006-298T15:48:08 | | | |
| VIMS_031TI_COMPMPA101_PRIME | C, I, M | 2006-298T15:48:07 | GMB_E031_TITAN20-000T00:10:00 | 000T00:30:00 | 2006-298T16:18:07 | VIMS_IR TO TITAN | POS_X TO NORTH_POLE_DIR | GLOBAL COMP. MAP. OBTAIN TWO 64X64 IN DOUBLE RES. MODE, 0.320 MSEC INTEGRATION AND 0.80 MSEC. |
| ENGR_031SC_DFPWBIA198_PPS | M | 2006-298T16:18:07 | GMB_E031_TITAN20+000T00:20:00 | 000T00:21:09 | 2006-298T16:39:16 | ISS_NAC TO TITAN | POS_X TO NORTH_POLE_DIR | |
| VIMS_031TI_HIGHRESNA101_PRIME | C, I, M | 2006-298T16:40:07 | GMB_E031_TITAN20+000T00:42:00 | 000T01:18:00 | 2006-298T17:58:07 | VIMS_IR TO TITAN | POS_X TO NORTH_POLE_DIR | |
| ISS_031TI_REGMAPNA101_PRIME | C, M | 2006-298T17:58:07 | GMB_E031_TITAN20+000T02:00:00 | 000T02:30:00 | 2006-298T20:28:07 | ISS_NAC TO TITAN | POS_X TO NORTH_POLE_DIR | |
| CIRS_031TI_MIRLMBMAP004_PRIME | C, I, M, V | 2006-298T20:28:07 | GMB_E031_TITAN20+000T04:30:00 | 000T03:00:00 | 2006-298T23:28:07 | CIRS_FP_B TO TITAN | PIC | |
| VIMS_031TI_DARKSIDE001_PRIME | C, I, M | 2006-298T23:28:07 | GMB_E031_TITAN20+000T07:30:00 | 000T00:30:00 | 2006-298T23:58:07 | VIMS_IR TO TITAN | POS_X TO NORTH_POLE_DIR | |
| VIMS_031TI_COMPMPA001_PRIME | C, I, M, U | 2006-298T23:58:07 | GMB_E031_TITAN20+000T08:00:00 | 000T02:30:00 | 2006-299T02:28:07 | VIMS_IR TO TITAN | POS_X TO NORTH_POLE_DIR | |
| SP_031TI_DEADTIME299_PRIME | M | 2006-299T02:28:07 | GMB_E031_TITAN20+000T10:30:00 | 000T00:08:53 | 2006-299T02:37:00 | ISS_NAC TO TITAN | POS_X TO NORTH_POLE_DIR | |
| SP_031EA_DLTURN299_PRIME | M | 2006-299T02:37:00 | | 000T00:30:00 | 2006-299T03:07:00 | XBAND TO EARTH | NEG_X TO NEP | SP TURN TO EARTH |
| SP_031EA_M34BWGNON299_PRIME | M | 2006-299T03:07:00 | | 000T04:49:00 | 2006-299T07:56:00 | XBAND TO EARTH | ROLLING | |
| SP_031EA_G70METNON299_PRIME | C, M | 2006-299T07:56:00 | | 000T05:30:00 | 2006-299T13:26:00 | XBAND TO EARTH | NEG_X TO NEP | |