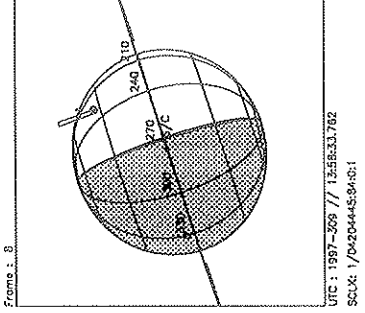
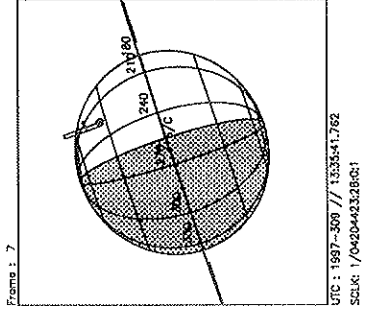
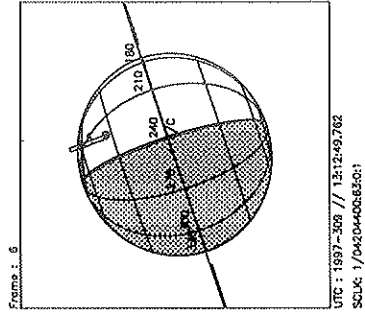
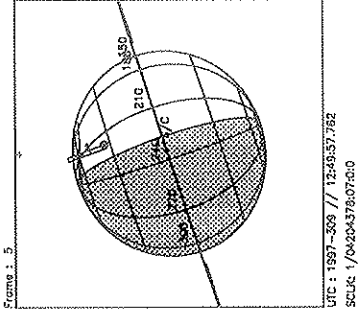
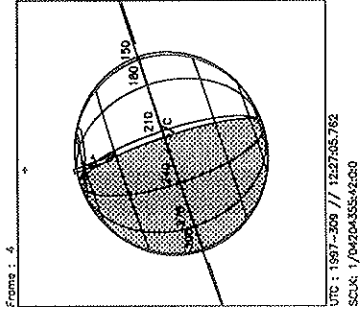
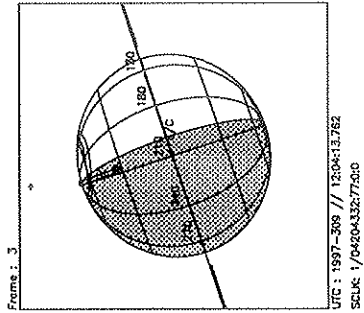
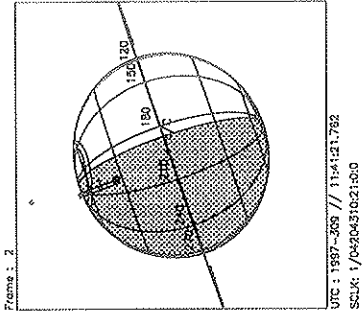
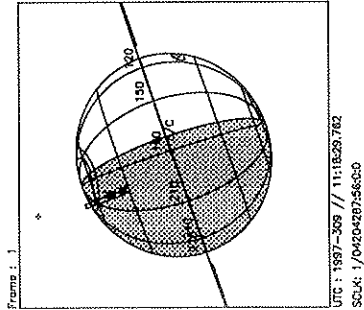
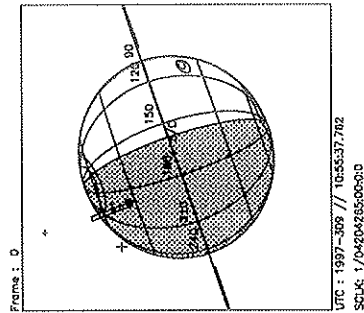


<b>Activity ID:</b> Orbit 11		OAPEL JU11AURA		<b>SeqNo</b> 02-	
<b>Title</b>	UVS/EUV AURORA MAP 2, E11 INBOUND			<b>Instrument</b>	UVS
<b>Requestor</b>	UVS-MWG/S.STEPHENS	<b>Team</b>	UVS	<b>Working Group</b>	MWG
<b>Time System</b>	CDS	<b>Load ID</b>	E11A	<b>Calendar Date</b>	11/05/97
				<b>Week</b>	45
<b>Start</b>	JEE-CDS 00002244:00:0		97-309/10:52:41.066		JEE-001/13:48:56.000
<b>End</b>	JEE-CDS 00002060:00:0		97-309/13:58:43.733		JEE-001/10:42:53.333
<b>Duration</b>	00000184:00:0		000/03:06:02.667		000/03:06:02.667
<b>Top Label</b>	11JU11AURA02-				
<b>Bottom Label</b>	UVS/EUV RTS Aurora				
<b>Plot Key</b>	UVS	<b>Type</b>	SCI		
<b>CDS Bytes</b>	194	<b>Report Options</b>	BOTH	<b>Scan Platform</b>	Yes
<b>CDS Source</b>	OAP	<b>Spin State</b>	DUAL	<b>DMS</b>	No
<b>Observation Objective</b>					
<p>UVS/EUV JUPITER AURORA MAP 2 (HIGH-RATE), E11 INBOUND (GLL-Jup = 21.8 Rj):                  From: dark side of Jupiter at cone &lt; 90, TARGETING 55 N, 200 W (TMC active)                  To: terminator of Jupiter at cone &lt; 90, TARGETING 55 N, 200 W (TMC active)                  To: bright side of Jupiter at cone &gt; 90, TARGETING 55 N, 200 W (TMC active)                  UVFLUSH STRATEGY (17,712 bits per UVS or EUV PACKET; data rate 9.73 bps UVS, 9.73 bps EUV):                  UVS and EUV deselected; 30-RIM UVFLUSHes usually needed to PACKET BOTH (no DISCRD)                  Total bits: 5 UVS + 5 EUV UVFLUSH PACKETS = 0.089 MB UVS + 0.089 MB EUV = 0.177 MB                  WAVELENGTHS (Angstroms):                  Emission lines: UVS (H 1253, H 1611), EUV (H 1253)                  F/G FULLSCAN (UVS): F 1616.5-3227.9 (CTR 2436.8, STEP 264) [EVEN</p>					
<b>Design Detail</b>					
PSID	RIM:mf	CDS	PA		
384BJ	0	0	COMMENT [UVS RIM 0]		
165BF	4	54	TARGET [JUPITER, LAT 55, LON 200, TMC ON, PLAN DUR 180, POS SLEW 4]		
	4		34UVS,07,S,N,N,N,S,0,OFF,ON,ON,OFF,NO,1,00,9C,01,2C [F/G FULLSCAN]		
349MD	32:69	28	UVFLUSH [6UVRT, PACKET, BOTH]		
	34		34UVS,07,S,N,N,N,S,0,OFF,OFF,ON,ON,OFF,NO,1,2C,9D,00,00 [G FULLSCAN]		
349ME	62:69	28	UVFLUSH [6UVRT, PACKET, BOTH]		
349MF	92:69	28	UVFLUSH [6UVRT, PACKET, BOTH]		
349MG	122:69	28	UVFLUSH [6UVRT, PACKET, BOTH]		
	124		34UVS,C1,F,N,N,N,S,0,OFF,OFF,ON,OFF,OFF,NO,1,2C,05,00,00 [HVOFF]		
	144		34UVS,07,S,N,N,N,S,0,OFF,OFF,ON,ON,OFF,NO,1,2C,9D,00,00 [G FULLSCAN]		
349MH	182:69	28	UVFLUSH [6UVRT, PACKET, BOTH]		
	184		34UVS,C1,F,N,N,N,S,0,OFF,OFF,ON,OFF,OFF,NO,1,2C,05,00,00 [HVOFF]		

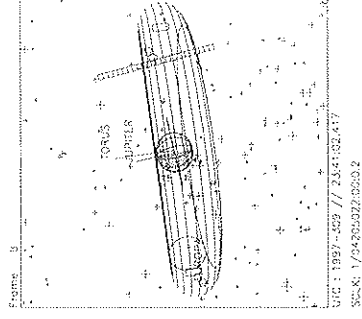
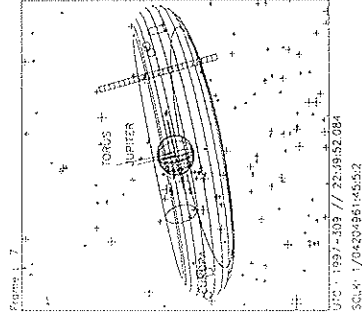
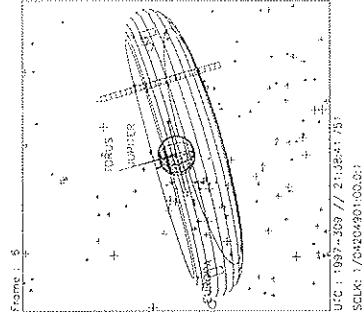
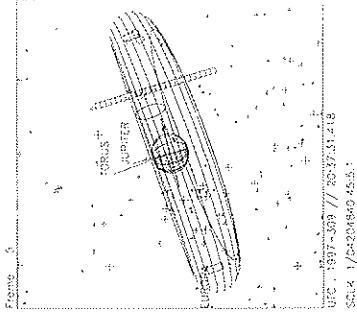
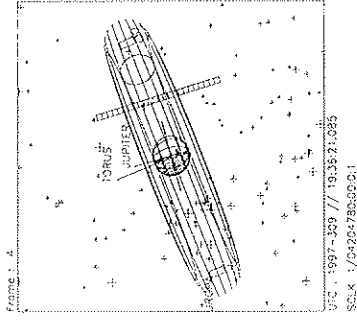
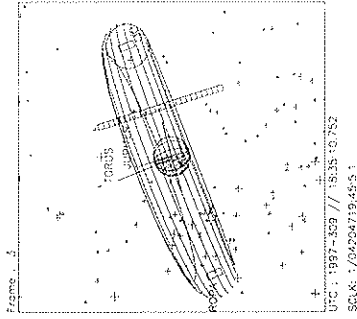
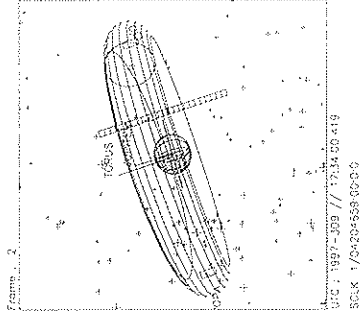
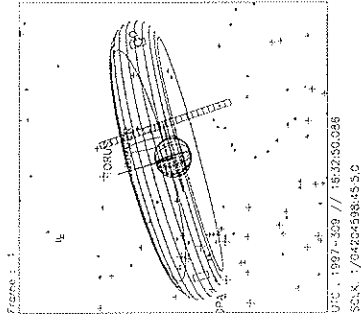
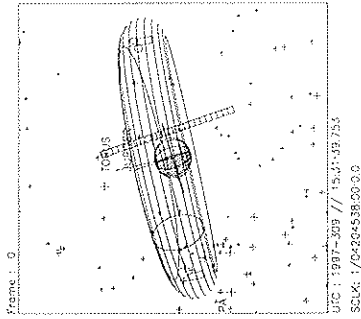


Start UTC.TIME : 1997-309 // 10:55:37.762  
End UTC.TIME : 1997-309 // 13:58:38.423  
Start SCLK : 1/04204265:00:00  
Delta Time between FOV : 1372.000  
FOVs : F Channel(0.1x0.4), N/G Channel(0.1x1.0)

Target Body : JUPITER  
Target Ra/Dec : 219.69 / -17.20 Deg  
S/C to Body Center : 1605908. Km ( 22.462783 Rj )  
Z-axis Pointing ( Ra / Dec ) : 137.25 / 19.00 Deg

<b>Activity ID:</b> Orbit 11		OAPEL JV11AURA		<b>SeqNo</b> 03-	
<b>Title</b>		EUV AURORA MAP 3, E11 INBOUND		<b>Instrument</b> EUV	
<b>Requestor</b>		UVS-MWG/S.STEPHENS		<b>Team</b> UVS	
				<b>Working Group</b> MWG	
<b>Time System</b>	CDS	<b>Load ID</b>	E11A	<b>Calendar Date</b>	11/05/97
				<b>Week</b>	45
<b>Start</b>	JEE-CDS 00002060:00:0		97-309/13:58:43.733		JEE-001/10:42:53.333
<b>End</b>	JEE-CDS 00001970:00:0		97-309/15:29:43.733		JEE-001/09:11:53.333
<b>Duration</b>	00000090:00:0		000/01:31:00.000		000/01:31:00.000
<b>Top Label</b>		11JV11AURA03-			
<b>Bottom Label</b>		EUV RTS Aurora			
<b>Plot Key</b>	EUV	<b>Type</b>	SCI		
<b>CDS Bytes</b>	0	<b>Report Options</b>	BOTH	<b>Scan Platform</b>	No
<b>CDS Source</b>	OAP	<b>Spin State</b>	DUAL	<b>DMS</b>	No
<b>Observation Objective</b>					
	EUV JUPITER AURORA MAP 3, E11. INBOUND (GLL-Jup = 20.9 Rj):				
	From: bright side of Jupiter at cone 90				
	To: just off bright limb of Jupiter at fixed cone				
	UVFLUSH STRATEGY (17,712 bits per EUV PACKET; data rate 4.87 bps EUV):				
	EUV deselected; 90-RIM UVFLUSH needed to PACKET EUV				
	Total bits: 1 EUV UVFLUSH PACKET = 0.018 MB EUV				
WAVELENGTHS (Angstroms):					
Emission lines: EUV (H 1253)					
<b>Design Detail</b>					
PSID	RIM:mf	CDS	PA		
384BK	0	0	COMMENT	[UVS RIM 0]	
*349AR	85:69	28	UVFLUSH	[6UVRT, PACKET, EUV] * (part of UVS-AWG PACKET BOTH)	

<b>Activity ID:</b> Orbit 11		OAPEL TVEUVTOR		<b>SeqNo</b> 01-	
<b>Title</b>		EUV TORUS CONFIGURE, E11 INBOUND		<b>Instrument</b> EUV	
<b>Requestor</b>		UVS-MWG/S.STEPHENS		<b>Team</b> UVS	
				<b>Working Group</b> MWG	
<b>Time System</b> CDS		<b>Load ID</b> E11A		<b>Calendar Date</b> 11/05/97	
				<b>Week</b> 45	
<b>Start</b>		JEE-CDS 00001970:00:0		97-309/15:29:43.733	
				JEE-001/09:11:53.333	
<b>End</b>		JEE-CDS 00001967:00:0		97-309/15:32:45.733	
				JEE-001/09:08:51.333	
<b>Duration</b>		00000003:00:0		000/00:03:02.000	
				000/00:03:02.000	
<b>Top Label</b>		11TVEUVTOR01-			
<b>Bottom Label</b>		EUV Torus Configure			
<b>Plot Key</b>		EUV		<b>Type</b> SCI	
<b>CDS Bytes</b>		200		<b>Report Options</b> BOTH	
				<b>Scan Platform</b> No	
<b>CDS Source</b>		OAP		<b>Spln State</b> DUAL	
				<b>DMS</b> No	
<b>Observation Objective</b>					
<div style="display: flex; align-items: flex-start;"> <div style="border: 1px solid black; width: 150px; height: 100px; margin-right: 10px;"></div> <div> <p>EUV TORUS CONFIGURE, E11 INBOUND (GLL-Jup = 20.6 Rj):                      Load torus Fixed Pattern Noise Table (FPNT), using Phase 2 EUVTOR library sequence                      Configure EUV for taking data, using an EUVCMD PA</p> </div> </div>					
<b>Design Detail</b>					
PSID	RIM:mf	CDS PA			
384BL	0	0	COMMENT [UVS RIM 0]		
	0	179	[LOAD PHASE 2 EUVTOR LIBRARY SEQUENCE]		
351BC	1	21	EUVCMD [TARGET BODY TORUS]		
	1		24EUV,C,3,5A,C,2,18 [STARTING STEP 90, 2 SCANS/SECTOR, 24 SECTORS]		

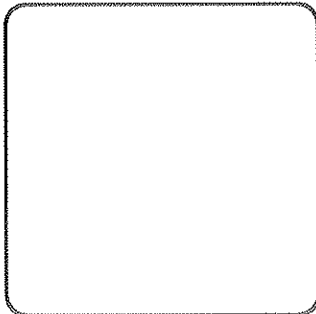


Start UTC\_TIME : 1997-309 // 15:31:59.753  
 No End Time :  
 Start SCLK : 1/04204538:00:0:0

Target Body : JUPITER  
 Target Ra/Dec : 224.63 / -18.70 Deg  
 S/C to Body Center : 1468911. Km ( 20.546509 Rj )  
 Z-axis Pointing ( Rc / Dec ) : 137.24 / 19.02 Deg

<b>Activity ID:</b>	Orbit 11	<b>OAPEL</b>	TV11MPRO	<b>SeqNo</b>	04-
<b>Title</b>	EUV MIDNIGHT ANSA PROFILE 4, E11 INBOUND			<b>Instrument</b>	EUV
<b>Requestor</b>	UVS-MWG/S.STEPHENS	<b>Team</b>	UVS	<b>Working Group</b>	MWG
<b>Time System</b>	CDS	<b>Load ID</b>	E11A	<b>Calendar Date</b>	11/05/97
				<b>Week</b>	45
<b>Start</b>	JEE-CDS 00001967:00:0		97-309/15:32:45.733		JEE-001/09:08:51.333
<b>End</b>	JEE-CDS 00001487:00:0		97-309/23:38:05.733		JEE-001/01:03:31.333
<b>Duration</b>	00000480:00:0		000/08:05:20.000		000/08:05:20.000
<b>Top Label</b>	11TV11MPRO04-				
<b>Bottom Label</b>	EUV RTS Torus				
<b>Plot Key</b>	EUV	<b>Type</b>	SCI		
<b>CDS Bytes</b>	196	<b>Report Options</b>	BOTH	<b>Scan Platform</b>	No
<b>CDS Source</b>	OAP	<b>Spin State</b>	DUAL	<b>DMS</b>	No

**Observation Objective**



EUV IO TORUS MIDNIGHT ANSA PROFILE 4, E11 INBOUND (GLL-Jup = 18.8 Rj):  
 From: 1.33 Rj at cone 90  
 To: 4.45 Rj at fixed cone  
 UVFLUSH STRATEGY (17,712 bits per EUV PACKET; data rate 4.87 bps EUV):  
 EUV deselected; 60-RIM UVFLUSHes needed to PACKET EUV  
 Total bits: 8 EUV UVFLUSH PACKETS = 0.142 MB EUV  
 WAVELENGTHS (Angstroms):  
 Emission lines: EUV (S++ 685, S+ 765, O+ 834)

**Design Detail**

PSID	RIM:mf	CDS	PA	
384BM	-1	0		COMMENT [UVS RIM 0]
349MJ	-0:22	28		UVFLUSH [6UVRT, DISCRD, EUV]
349MK	58:69	28		UVFLUSH [6UVRT, PACKET, EUV]
*349KE	118:69	0		UVFLUSH [6UVRT, PACKET, EUV] * (part of UVS-AWG PACKET BOTH)
*349KK	178:69	0		UVFLUSH [6UVRT, PACKET, EUV] * (part of UVS-AWG PACKET BOTH)
349MM	238:69	28		UVFLUSH [6UVRT, PACKET, EUV]
349MN	298:69	28		UVFLUSH [6UVRT, PACKET, EUV]
349MO	358:69	28		UVFLUSH [6UVRT, PACKET, EUV]
349MP	418:69	28		UVFLUSH [6UVRT, PACKET, EUV]
349MQ	478:69	28		UVFLUSH [6UVRT, PACKET, EUV]

EUV POWER OFF, E11 INBOUND

ACTIVITY ID: 11TVEUVOFF01-

START TIME: 97-309/23:38:05.733

<b>Activity ID:</b> Orbit 11		OAPEL TVEUVOFF		<b>SeqNo</b> 01-	
<b>Title</b>		EUV POWER OFF, E11 INBOUND		<b>Instrument</b> EUV	
<b>Requestor</b>		UVS-MWG/S.STEPHENS		<b>Team</b> UVS	
				<b>Working Group</b> MWG	
<b>Time System</b>	CDS	<b>Load ID</b>	E11A	<b>Calendar Date</b>	11/05/97
				<b>Week</b>	45
<b>Start</b>	JEE-CDS 00001487:00:0		97-309/23:38:05.733		JEE-001/01:03:31.333
<b>End</b>	JEE-CDS 00001477:00:0		97-309/23:48:12.400		JEE-001/00:53:24.666
<b>Duration</b>	00000010:00:0		000/00:10:06.667		000/00:10:06.667
<b>Top Label</b>		11TVEUVOFF01-			
<b>Bottom Label</b>		EUV Power Off			
<b>Plot Key</b>	EUV	<b>Type</b>	SCI		
<b>CDS Bytes</b>	180	<b>Report Options</b>	BOTH	<b>Scan Platform</b>	No
<b>CDS Source</b>	OAP	<b>Spin State</b>	DUAL	<b>DMS</b>	No
<b>Observation Objective</b>					
<div style="border: 1px solid black; width: 150px; height: 100px; display: inline-block; vertical-align: top;"></div> <p>EUV POWER OFF, E11 INBOUND (GLL-Jup = 17.0 Rj):  Turn EUV off after end of simultaneous UVS/EUV observations in E11A, before 17 Rj, using Phase 2 EUVOFF library sequence</p>					
<b>Design Detail</b>					
PSID	RIM:mf	CDS	PA		
384BN	0	0	COMMENT [UVS RIM 0]		
	2	180	[LOAD PHASE 2 EUVOFF LIBRARY SEQUENCE]		

<b>Activity ID:</b>	Orbit 11	<b>OAPEL</b>	TU11MANS	<b>SeqNo</b>	01-
<b>Title</b>	UVS/EUV MIDNIGHT ANSA MAP 1, E11 INBOUND			<b>Instrument</b>	UVS
<b>Requestor</b>	UVS-MWG/S.STEPHENS	<b>Team</b>	UVS	<b>Working Group</b>	MWG
<b>Time System</b>	CDS	<b>Load ID</b>	E11A	<b>Calendar Date</b>	11/04/97
				<b>Week</b>	45
<b>Start</b>	JEE-CDS 00003578:00:0		97-308/12:23:51.733		JEE-002/12:17:45.333
<b>End</b>	JEE-CDS 00003094:00:0		97-308/20:33:14.400		JEE-002/04:08:22.666
<b>Duration</b>	00000484:00:0		000/08:09:22.667		000/08:09:22.667
<b>Top Label</b>	11TU11MANS01-				
<b>Bottom Label</b>	UVS/EUV RTS Torus				
<b>Plot Key</b>	UVS	<b>Type</b>	SCI		
<b>CDS Bytes</b>	354	<b>Report Options</b>	BOTH	<b>Scan Platform</b>	Yes
<b>CDS Source</b>	OAP	<b>SpIn State</b>	DUAL	<b>DMS</b>	No
<b>Observation Objective</b>					
<div style="border: 1px solid black; padding: 5px;"> <p>UVS/EUV IO TORUS MIDNIGHT ANSA MAP 1, E11 INBOUND (GLL-Jup = 29.6 Rj):                  From: 9.10 Rj at cone 90 (torus ribbon at 5.68 Rj, Sys III W Long 132)                  To: 6.06 Rj at fixed cone                  UVFLUSH STRATEGY (17,712 bits per UVS or EUV PACKET; data rate 4.87 bps UVS, 4.87 bps EUV):                  UVS and EUV deselected; 60-RIM UVFLUSHes needed to PACKET BOTH, after initial DISCRD                  Total bits: 8 UVS + 8 EUV UVFLUSH PACKETS = 0.142 MB UVS + 0.142 MB EUV = 0.283 MB                  WAVELENGTHS (Angstroms):                  Emission lines: UVS (S+ 1259, S+ 4070), EUV (S++ 685, S+ 765, O+ 834)                  2POSN-22STEP N/G MINISCAN (UVS): N 4040.9-4098.7 (CTR 4071.2, STEP 436) [EVEN FRAMES],                  G 1239.8-1272.1 (CTR 1256.7, STEP</p> </div>					
<b>Design Detail</b>					
PSID	RIM:mf	CDS PA			
384BC	0	0	COMMENT [UVS RIM 0]		
61BB	1	37	LOOPER [LOOP PERIOD 120, NUM LOOPS 4]		
157BB	3	38	CMDRS (10+14*2) [PLAN DUR 61, EST UVS CMDS 2]		
349BH	3:69	28	UVFLUSH [6UVRT, DISCRD, BOTH]		
165BB	4	27	TARGET [CONE 90.00, CLOCK 94.71, POSITION SLEW ALLOCATION 4]		
			34UVS,D3,F,N,N,N,S,0,OFF,ON,ON,ON,OFF,NO,1,D5,4E,05,63 [22STEP N/G]		
349BI	62:69	112	UVFLUSH (28*4) [6UVRT, PACKET, BOTH]		
	64		34UVS,C1,F,N,N,N,S,0,OFF,ON,OFF,ON,OFF,NO,1,D8,06,00,08 [1STEP N/N]		
349BJ	122:69	112	UVFLUSH (28*4) [6UVRT, PACKET, BOTH]		
...BP			... [REPEAT PAIR 3 ADDITIONAL TIMES, EVERY 120 RIMS]		



<b>Activity ID:</b> Orbit 11		<b>OAPEL</b> TU11MANS		<b>SeqNo</b> 02-	
<b>Title</b>	UVS/EUV MIDNIGHT ANSA MAP 2, E11 INBOUND			<b>Instrument</b>	UVS
<b>Requestor</b>	UVS-MWG/S.STEPHENS	<b>Team</b>	UVS	<b>Working Group</b>	MWG
<b>Time System</b>	CDS	<b>Load ID</b>	E11A	<b>Calendar Date</b>	11/04/97
				<b>Week</b>	45
<b>Start</b>	JEE-CDS 00003094:00:0		97-308/20:33:14.400		JEE-002/04:08:22.666
<b>End</b>	JEE-CDS 00002974:00:0		97-308/22:34:34.400		JEE-002/02:07:02.666
<b>Duration</b>	00000120:00:0		000/02:01:20.000		000/02:01:20.000
<b>Top Label</b>	11TU11MANS02-				
<b>Bottom Label</b>	UVS/EUV RTS Torus				
<b>Plot Key</b>	UVS	<b>Type</b>	SCI		
<b>CDS Bytes</b>	206	<b>Report Options</b>	BOTH		<b>Scan Platform</b> Yes
<b>CDS Source</b>	OAP	<b>Spin State</b>	DUAL		<b>DMS</b> No
<b>Observation Objective</b>					
	UVS/EUV IO TORUS MIDNIGHT ANSA MAP 2 (HIGH-RATE RIBBON), E11 INBOUND (GLL-Jup = 27.7 Rj):				
	From: 6.06 Rj at cone 90 (torus ribbon at 5.68 Rj, Sys III W Long 132) To: 5.29 Rj at fixed cone UVFLUSH STRATEGY (17,712 bits per UVS or EUV PACKET; data rate 9.73 bps UVS, 9.73 bps EUV): UVS and EUV deselected; 30-RIM UVFLUSHes needed to PACKET BOTH Total bits: 4 UVS + 4 EUV UVFLUSH PACKETs = 0.071 MB UVS + 0.071 MB EUV = 0.142 MB WAVELENGTHS (Angstroms): Emission lines: UVS (S+ 1259, O+ 3728, S+ 4070), EUV (S++ 685, S+ 765, O+ 834) 2 POSN-22STEP N/G MINISCAN (UVS): N 4040.9-4098.7 (CTR 4071.2, STEP 436) [EVEN FRAMES], G 1239.8-1272.1 (CTR 1256.7, STEP 81) [ODD FRAMES]				
<b>Design Detail</b>					
PSID	RIM:mf	CDS	PA		
384BD	-1	0	COMMENT [UVS RIM 0]		
157BC	-1	94	CMDRS (10+14*6) [PLAN DUR 181, EST UVS CMDS 6]		
	0		34UVS,D3,F,N,N,N,S,0,OFF,ON,ON,ON,OFF,NO,1,D5,4E,05,63 [22STEP N/G]		
349BQ	28:69	28	UVFLUSH [6UVRT, PACKET, BOTH]		
	30		34UVS,D3,F,N,N,N,S,0,OFF,ON,OFF,ON,OFF,NO,1,5B,4E,00,7A [22STEP N/N]		
349BR	58:69	28	UVFLUSH [6UVRT, PACKET, BOTH]		
	60		34UVS,D3,F,N,N,N,S,0,OFF,ON,ON,ON,OFF,NO,1,D5,4E,05,63 [22STEP N/G]		
349BS	88:69	28	UVFLUSH [6UVRT, PACKET, BOTH]		
	90		34UVS,D3,F,N,N,N,S,0,OFF,ON,OFF,ON,OFF,NO,1,5B,4E,00,7A [22STEP N/N]		
349BT	118:69	28	UVFLUSH [6UVRT, PACKET, BOTH]		

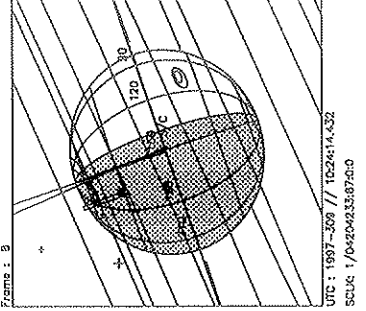
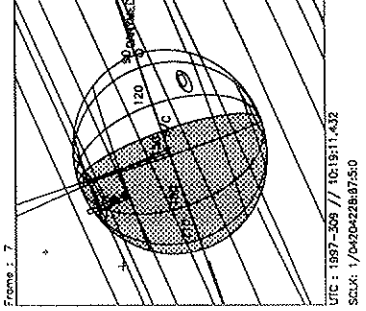
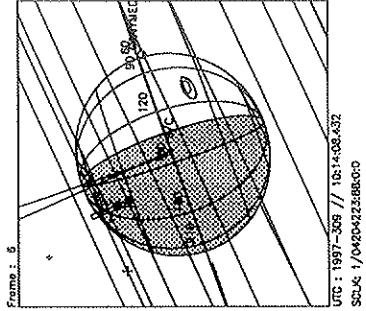
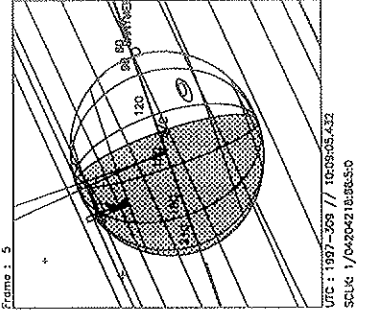
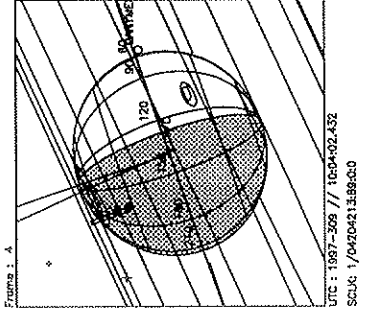
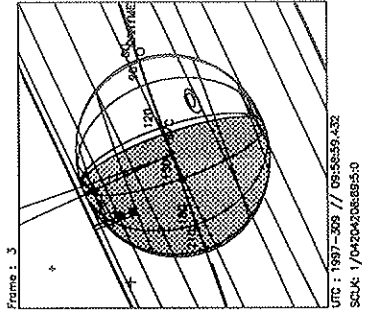
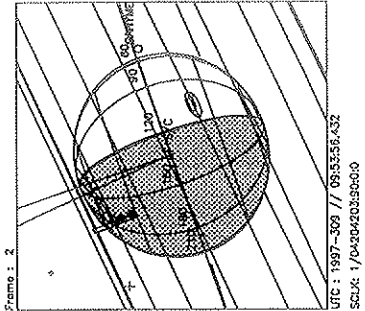
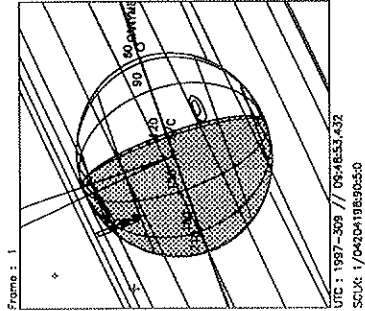
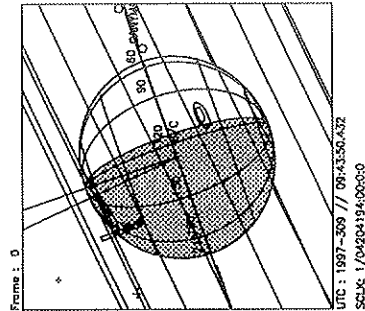
<b>Activity ID:</b> Orbit 11		OAPEL TU11MANS		<b>SeqNo</b> 03-	
<b>Title</b>	UVS/EUV MIDNIGHT ANSA MAP 3, E11 INBOUND			<b>Instrument</b>	UVS
<b>Requestor</b>	UVS-MWG/S.STEPHENS	<b>Team</b>	UVS	<b>Working Group</b>	MWG
<b>Time System</b>	CDS	<b>Load ID</b>	E11A	<b>Calendar Date</b>	11/04/97
				<b>Week</b>	45
<b>Start</b>	JEE-CDS 00002974:00:0		97-308/22:34:34.400		JEE-002/02:07:02.666
<b>End</b>	JEE-CDS 00002914:00:0		97-308/23:35:14.400		JEE-002/01:06:22.666
<b>Duration</b>	00000060:00:0		000/01:00:40.000		000/01:00:40.000
<b>Top Label</b>	11TU11MANS03-				
<b>Bottom Label</b>	UVS/EUV RTS Torus				
<b>Plot Key</b>	UVS	<b>Type</b>	SCI		
<b>CDS Bytes</b>	28	<b>Report Options</b>	BOTH	<b>Scan Platform</b>	Yes
<b>CDS Source</b>	OAP	<b>Spln State</b>	DUAL	<b>DMS</b>	No
<b>Observation Objective</b>					
<div style="border: 1px solid black; padding: 5px; width: 200px; float: left; margin-right: 10px;"></div> UVS/EUV IO TORUS MIDNIGHT ANSA MAP 3, E11 INBOUND (GLL-Jup = 27.2 Rj): From: 5.29 Rj at cone 90 (torus ribbon at 5.68 Rj, Sys III W Long 132) To: 4.92 Rj at fixed cone UVFLUSH STRATEGY (17,712 bits per UVS or EUV PACKET; data rate 4.87 bps UVS, 4.87 bps EUV): UVS and EUV deselected; 60-RIM UVFLUSH needed to PACKET BOTH Total bits: 1 UVS + 1 EUV UVFLUSH PACKETS = 0.018 MB UVS + 0.018 MB EUV = 0.035 MB WAVELENGTHS (Angstroms): Emission lines: UVS (S+ 4070), EUV (S++ 685, S+ 765, O+ 834) 2POSN-1STEP N/N MINISCAN (UVS): N 4049.2 (STEP 428) [EVEN FRAMES], N 4071.2 (STEP 436) [ODD FRAMES] Strategy for MINISCANS: Alternate 22STEP and 1STEP MINISCANS for PWS quiet					
<b>Design Detail</b>					
PSID	RIM:mf	CDS PA			
384BE	0	0	COMMENT [UVS RIM 0]		
			34UVS,C1,F,N,N,N,S,0,OFF,ON,OFF,ON,OFF,NO,1,D8,06,00,08 [1STEP N/N]		
349BU	58:69	28	UVFLUSH [6UVRT, PACKET, BOTH]		
	60		34UVS,C1,F,N,N,N,S,0,OFF,OFF,ON,OFF,OFF,NO,1,2C,05,00,00 [HVOFF]		

<b>Activity ID:</b> Orbit 11		OAPEL TU11MPRO		<b>SeqNo</b> 01-	
<b>Title</b>	UVS/EUV MDNT ANSA PROFILE 1, E11 INBOUND			<b>Instrument</b>	UVS
<b>Requestor</b>	UVS-MWG/S.STEPHENS	<b>Team</b>	UVS	<b>Working Group</b>	MWG
<b>Time System</b>	CDS	<b>Load ID</b>	E11A	<b>Calendar Date</b>	11/05/97
				<b>Week</b>	45
<b>Start</b>	JEE-CDS 00002774:00:0		97-309/01:56:47.733		JEE-001/22:44:49.333
<b>End</b>	JEE-CDS 00002590:00:0		97-309/05:02:50.400		JEE-001/19:38:46.666
<b>Duration</b>	00000184:00:0		000/03:06:02.667		000/03:06:02.667
<b>Top Label</b>	11TU11MPRO01-				
<b>Bottom Label</b>	UVS/EUV RTS Torus				
<b>Plot Key</b>	UVS	<b>Type</b>	SCI		
<b>CDS Bytes</b>	177	<b>Report Options</b>	BOTH	<b>Scan Platform</b>	Yes
<b>CDS Source</b>	OAP	<b>SpIn State</b>	DUAL	<b>DMS</b>	No
<b>Observation Objective</b>					
<p>UVS/EUV IO TORUS MIDNIGHT ANSA PROFILE 1, E11 INBOUND (GLL-Jup = 25.4 Rj):                  From: 6.35 Rj at cone &gt; 90 (torus ribbon at 5.72 Rj, Sys III W Long 343)                  To: 5.08 Rj at fixed cone                  UVFLUSH STRATEGY (17,712 bits per UVS or EUV PACKET; data rate 4.87 bps UVS, 4.87 bps EUV):                  UVS and EUV deselected; 60-RIM UVFLUSHes usually needed to PACKET BOTH (no DISCRD)                  Total bits: 3 UVS + 3 EUV UVFLUSH PACKETS = 0.053 MB UVS + 0.053 MB EUV = 0.106 MB                  WAVELENGTHS (Angstroms):                  Emission lines: UVS (S+ 1259, S+ 4070), EUV (S++ 685, S+ 765, O+ 834)                  2POSN-22STEP N/G MINISCAN (UVS): N 4040.9-4098.7 (CTR 4071.2, STEP 436) [EVEN FRAMES],                  G 1239.8-1272.1 (CTR 1256.7, STEP</p>					
<b>Design Detail</b>					
PSID	RIM:mf	CDS PA			
384BF	0	0	COMMENT [UVS RIM 0]		
157BD	3	66	CMDRS (10+14*4) [PLAN DUR 181, EST UVS CMDS 4]		
165BC	4	27	TARGET [CONE 95.26, CLOCK 96.55, POSITION SLEW ALLOCATION 4]		
	4		34UVS,D3,F,N,N,N,S,0,OFF,ON,ON,ON,OFF,NO,1,D5,4E,05,63 [22STEP N/G]		
349BV	62:69	28	UVFLUSH [6UVRT, PACKET, BOTH]		
	64		34UVS,C1,F,N,N,N,S,0,OFF,ON,OFF,ON,OFF,NO,1,D8,06,00,08 [1STEP N/N]		
349BW	122:69	28	UVFLUSH [6UVRT, PACKET, BOTH]		
	124		34UVS,D3,F,N,N,N,S,0,OFF,ON,ON,ON,OFF,NO,1,D5,4E,05,63 [22STEP N/G]		
349BX	182:69	28	UVFLUSH [6UVRT, PACKET, BOTH]		
	184		34UVS,C1,F,N,N,N,S,0,OFF,OFF,ON,OFF,OFF,NO,1,2C,05,00,00 [HVOFF]		

<b>Activity ID:</b> Orbit 11		OAPEL TU11MPRO		<b>SeqNo</b> 02-	
<b>Title</b>	UVS/EUV MDNT ANSA PROFILE 2, E11 INBOUND			<b>Instrument</b>	UVS
<b>Requestor</b>	UVS-MWG/S.STEPHENS	<b>Team</b>	UVS	<b>Working Group</b>	MWG
<b>Time System</b>	CDS	<b>Load ID</b>	E11A	<b>Calendar Date</b>	11/05/97
				<b>Week</b>	45
<b>Start</b>	JEE-CDS 00002443:00:0		97-309/07:31:28.400		JEE-001/17:10:08.666
<b>End</b>	JEE-CDS 00002319:00:0		97-309/09:36:51.066		JEE-001/15:04:46.000
<b>Duration</b>	00000124:00:0		000/02:05:22.666		000/02:05:22.666
<b>Top Label</b>	11TU11MPRO02-				
<b>Bottom Label</b>	UVS/EUV RTS Torus				
<b>Plot Key</b>	UVS	<b>Type</b>	SCI		
<b>CDS Bytes</b>	135	<b>Report Options</b>	BOTH	<b>Scan Platform</b>	Yes
<b>CDS Source</b>	OAP	<b>Spin State</b>	DUAL	<b>DMS</b>	No
<b>Observation Objective</b>					
<div style="border: 1px solid black; padding: 5px;"> <p>UVS/EUV IO TORUS MIDNIGHT ANSA PROFILE 2, E11 INBOUND (GLL-Jup = 23.4 Rj):                      From: 6.14 Rj at cone &gt; 90 (torus ribbon at 5.69 Rj, Sys III W Long 161)                      To: 5.23 Rj at fixed cone                      UVFLUSH STRATEGY (17,712 bits per UVS or EUV PACKET; data rate 4.87 bps UVS, 4.87 bps EUV):                      UVS and EUV deselected; 60-RIM UVFLUSHes needed to PACKET BOTH (no DISCRD)                      Total bits: 2 UVS + 2 EUV UVFLUSH PACKETS = 0.035 MB UVS + 0.035 MB EUV = 0.071 MB                      WAVELENGTHS (Angstroms):                      Emission lines: UVS (S+ 1259, S+ 4070), EUV (S+ 685, S+ 765, O+ 834)                      2POSN-22STEP N/G MINISCAN (UVS): N 4040.9-4098.7 (CTR 4071.2, STEP 436) [EVEN FRAMES],                      G 1239.8-1272.1 (CTR 1256.7, STEP</p> </div>					
<b>Design Detail</b>					
PSID	RIM:mf	CDS PA			
384BG	0	0	COMMENT [UVS RIM 0]		
157BE	3	52	CMDRS (10+14*3) [PLAN DUR 121, EST UVS CMDS 3]		
165BD	4	27	TARGET [CONE 100.58, CLOCK 94.25, POSITION SLEW ALLOCATION 4]		
	4		34UVS,D3,F,N,N,N,S,0,OFF,ON,ON,ON,OFF,NO,1,D5,4E,05,63 [22STEP N/G]		
349BZ	62:69	28	UVFLUSH [6UVRT, PACKET, BOTH]		
	64		34UVS,C1,F,N,N,N,S,0,OFF,ON,OFF,ON,OFF,NO,1,D8,06,00,08 [1STEP N/N]		
349MA	122:69	28	UVFLUSH [6UVRT, PACKET, BOTH]		
	124		34UVS,C1,F,N,N,N,S,0,OFF,OFF,ON,OFF,OFF,NO,1,2C,05,00,00 [HVOFF]		

Activity ID:	Orbit 11	OAPEL TUCTORUS	SeqNo	01			
Title	UVS CALLISTO NEUTRAL TORUS 1, E11 INBD		Instrument	UVS			
Requestor	UVS-MWG/S.STEPHENS	Team	UVS	Working Group	MWG		
Time System	CDS	Load ID	E11A	Calendar Date	11/03/97	Week	44
Start	JEE-CDS 00005375:00:0		97-307/06:06:53.733		JEE-003/18:34:43.333		
End	JEE-CDS 00004561:00:0		97-307/19:49:56.400		JEE-003/04:51:40.666		
Duration	00000814:00:0		000/13:43:02.667		000/13:43:02.667		
Top Label	11TUCTORUS01-						
Bottom Label	UVS RTS Callisto Neutral Torus						
Plot Key	UVS	Type	SCI		Scan Platform	Yes	
CDS Bytes	270	Report Options	BOTH		DMS	No	
CDS Source	OAP	Spln State	DUAL				
<b>Observation Objective</b>							
<p>UVS CALLISTO NEUTRAL TORUS MIDNIGHT ANSA PROFILE 1, E11 INBOUND (GLL-Jup = 39.0 Rj):                  From: 28.71 Rj (outside Callisto ansa) at cone &gt; 90 (Callisto 26.20 Rj mid-observation)                  To: 23.59 Rj (inside Callisto ansa) at fixed cone                  UVFLUSH STRATEGY (17,712 bits per UVS PACKET; data rate 2.43 bps UVS):                  UVS deselected; 120-RIM UVFLUSHes usually needed to PACKET UVS after initial DISCRD                  Total bits: 6 UVS UVFLUSH PACKETS = 0.106 MB UVS                  WAVELENGTHS (Angstroms):                  Emission lines: UVS (H 1215, neutral O 1304)                  2POSN-16STEP G/G MINISCAN (UVS): G 1202.8-1225.9 (CTR 1215.1, STEP 54) [EVEN FRAMES],                  G 1290.5-1313.5 (CTR 1302.8, STEP 111) [ODD FRAMES]                  Strategy for MINISCANS: Alternate 30-RIM MINISCANS and 30-RIM</p>							
<b>Design Detail</b>							
PSID	RIM:mf	CDS	PA				
384BA	0	0	COMMENT [UVS RIM 0]				
61BA	1	37	LOOPER [LOOP PERIOD 60, NUM LOOPS 14]				
157BA	3	38	CMDRS (10+14*2) [PLAN DUR 31, EST UVS CMDS 2]				
349BA	3:69	28	UVFLUSH [6UVRT, DISCRD, UVS]				
165BA	4	27	TARGET [CONE 105.71, CLOCK 95.64, POSITION SLEW ALLOCATION 4]				
	4		34UVS,D1,F,N,N,N,S,0,OFF,OFF,ON,ON,OFF,NO,1,5A,45,00,39 [16STEP G/G]				
	34		34UVS,C1,F,N,N,N,S,0,OFF,OFF,ON,OFF,OFF,NO,1,2C,05,00,00 [HVOPF]				
349BC	362:69	28	UVFLUSH [6UVRT, PACKET, UVS]				
349BD	482:69	28	UVFLUSH [6UVRT, PACKET, UVS]				
349BE	542:69	28	UVFLUSH [6UVRT, PACKET, UVS]				
349BF	662:69	28	UVFLUSH [6UVRT, PACKET, UVS]				
349BG	812:69	28	UVFLUSH [6UVRT, PACKET, UVS]				

<b>Activity ID:</b>	Orbit 11	OAPEL JU11AURA	<b>SeqNo</b>	01-
<b>Title</b>	UVS/EUV AURORA MAP 1, E11 INBOUND		<b>Instrument</b>	UVS
<b>Requestor</b>	UVS-MWG/S.STEPHENS	<b>Team</b>	UVS	<b>Working Group</b> MWG
<b>Time System</b>	CDS	<b>Load ID</b>	E11A	<b>Calendar Date</b> 11/05/97 <b>Week</b> 45
<b>Start</b>	JEE-CDS 00002316:00:0		97-309/09:39:53.066	JEE-001/15:01:44.000
<b>End</b>	JEE-CDS 00002252:00:0		97-309/10:44:35.733	JEE-001/13:57:01.333
<b>Duration</b>	00000064:00:0		000/01:04:42.667	000/01:04:42.667
<b>Top Label</b>	11JU11AURA01-			
<b>Bottom Label</b>	UVS/EUV RTS Aurora			
<b>Plot Key</b>	UVS	<b>Type</b>	SCI	
<b>CDS Bytes</b>	191	<b>Report Options</b>	BOTH	<b>Scan Platform</b> Yes
<b>CDS Source</b>	OAP	<b>Spin State</b>	DUAL	<b>DMS</b> No
<b>Observation Objective</b>				
	UVS/EUV JUPITER AURORA MAP 1, E11 INBOUND (GLL-Jup = 22.7 Rj): From: dark side of Jupiter at cone < 90, TARGETING 55 N, 180 W To: dark side of Jupiter at fixed cone, TARGETING 55 N, 180 W UVFLUSH STRATEGY (17,712 bits per UVS or EUV PACKET; data rate 4.87 bps UVS, 4.87 bps EUV): UVS and EUV deselected; 60-RIM UVFLUSH needed to PACKET BOTH, after initial DISCRD Total bits: 1 UVS + 1 EUV UVFLUSH PACKETS = 0.018 MB UVS + 0.018 MB EUV = 0.035 MB WAVELENGTHS (Angstroms): Emission lines: UVS (H 1253, H 1611), EUV (H 1253) F/G FULLSCAN (UVS): F 1616.5-3227.9 (CTR 2436.8, STEP 264) [EVEN FRAMES], G 1131.5-1920.1 (CTR 1534.7, STEP 264) [ODD FRAMES] Strategy for MINISCANS: Alternate FULLSCANS and HVOFF for PWS quiet			
	<b>Design Detail</b>			
PSID	RIM:mf	CDS	PA	
384BI	0	0	COMMENT [UVS RIM 0]	
157BF	3	108	CMDRS (10+14*7) [PLAN DUR 253, EST UVS CMDS 7]	
349MB	3:69	28	UVFLUSH [6UVRT, DISCRD, BOTH]	
165BE	4	27	TARGET [CONE 88.79, CLOCK 97.27, POSITION SLEW ALLOCATION 4]	
	4		34UVS,07,S,N,N,N,S,0,ON,OFF,ON,ON,OFF,NO,1,00,9C,01,2C [F/G FULLSCAN]	
	44		34UVS,C1,F,N,N,N,S,0,OFF,OFF,ON,OFF,OFF,NO,1,2C,05,00,00 [HVOFF]	
349MC	62:69	28	UVFLUSH [6UVRT, PACKET, BOTH]	



Start UTC.TIME : 1997-309 // 09:43:50.432  
End UTC.TIME : 1997-309 // 10:24:17.097  
Start SCLK : 1/04204194:00:00  
Delta Time between FOV : 303.0000  
FOVs : F Channel(0.1x0.4), N/G Channel(0.1x1.0)

Target Body : JUPITER  
Target Ra/Dec : 218.55/-16.83 Deg  
S/C to Body Center : 1640995. Km ( 22.953541 Rj )  
Z-axis Pointing ( Ra / Dec ) : 137.25 / 19.00 Deg

<b>Activity ID:</b> Orbit 11		OAPEL TUI1NANS		<b>SeqNo</b> 11-	
<b>Title</b>		UVS NOON ANSA MAP 1-1, E11 INBOUND		<b>Instrument</b> UVS	
<b>Requestor</b>		UVS-MWG/S.STEPHENS		<b>Team</b> UVS	
				<b>Working Group</b> MWG	
<b>Time System</b> CDS		<b>Load ID</b> E11A		<b>Calendar Date</b> 11/06/97	
				<b>Week</b> 45	
<b>Start</b>		JEE-CDS 00001430:00:0		97-310/00:35:43.733	
				JEE-001/00:05:53.333	
<b>End</b>		JEE-CDS 00001373:00:0		97-310/01:33:21.733	
				JEE-000/23:08:15.333	
<b>Duration</b>		00000057:00:0		000/00:57:38.000	
				000/00:57:38.000	
<b>Top Label</b>		11TUI1NANS11-			
<b>Bottom Label</b>		UVS RTS Torus			
<b>Plot Key</b>		UVS		<b>Type</b> SCI	
<b>CDS Bytes</b>		275		<b>Report Options</b> BOTH	
				<b>Scan Platform</b> Yes	
<b>CDS Source</b>		OAP		<b>Spin State</b> DUAL	
				<b>DMS</b> No	
<b>Observation Objective</b>					
<div style="border: 1px solid black; padding: 5px; width: 200px; float: left; margin-right: 10px;"> </div> <p>UVS IO TORUS NOON ANSA MAP 1 (PART 1), E11 INBOUND (GLL-Jup = 16.4 Rj):          From: 4.84 Rj at cone 90 (torus ribbon at 5.94 Rj, Sys III W Long 351)          To: 5.16 Rj at fixed cone          UVFLUSH STRATEGY (17,712 bits per UVS PACKET; data rate 5.51 bps UVS):          UVS deselected; 53-RIM UVFLUSH needed to PACKET UVS (no DISCRD)          Total bits: 1 UVS UVPLUSH PACKET = 0.018 MB UVS          WAVELENGTHS (Angstroms):          Emission lines: UVS (S+ 1259, S+ 4070), EUV (S++ 685, S+ 765, O+ 834)          2POSN-22STEP N/G MINISCAN (UVS): N 4040.9-4098.7 (CTR 4071.2, STEP 436) [EVEN FRAMES],          G 1239.8-1272.1 (CTR 1256.7, STEP 81) [ODD FRAMES]          Strategy for MINISCANS: Alternate 22STEP and 1STEP MINISCANS for</p>					
<b>Design Detail</b>					
PSID	RIM:mf	CDS PA			
384BO	0	0	COMMENT [UVS RIM 0]		
157BG	3	192	CMDRS (10+14*13) [PLAN DUR 488, EST UVS CMDS 13]		
349NA	3:69	28	UVFLUSH [6UVRT, DISCRD, UVS]		
165BH	4	27	TARGET [CONE 90.00, CLOCK 96.47, POSITION SLEW ALLOCATION 2]		
	4		34UVS, D3, F, N, N, N, S, 0, OFF, ON, ON, ON, OFF, NO, 1, D5, 4E, 05, 63 [22STEP N/G]		
349MR	55:69	28	UVFLUSH [6UVRT, PACKET, UVS]		
	57		34UVS, C1, F, N, N, N, S, 0, OFF, OFF, ON, OFF, OFF, NO, 1, 2C, 05, 00, 00 [HVOPF]		



<b>Activity ID:</b> Orbit 11		OAPEL TU11NANS		<b>SeqNo</b> 12-	
<b>Title</b>		UVS NOON ANSA MAP 1-2, E11 INBOUND		<b>Instrument</b> UVS	
<b>Requestor</b>		UVS-MWG/S.STEPHENS		<b>Team</b> UVS	
				<b>Working Group</b> MWG	
<b>Time System</b> CDS		<b>Load ID</b> E11A		<b>Calendar Date</b> 11/06/97	
				<b>Week</b> 45	
<b>Start</b>		JEE-CDS 00001359:00:0		97-310/01:47:31.066	
				JEE-000/22:54:06.000	
<b>End</b>		JEE-CDS 00001304:00:0		97-310/02:43:07.733	
				JEE-000/21:58:29.333	
<b>Duration</b>		00000055:00:0		000/00:55:36.667	
				000/00:55:36.667	
<b>Top Label</b>		11TU11NANS12-			
<b>Bottom Label</b>		UVS RTS Torus			
<b>Plot Key</b>		UVS		<b>Type</b> SCI	
<b>CDS Bytes</b>		55		<b>Report Options</b> BOTH	
				<b>Scan Platform</b> Yes	
<b>CDS Source</b>		OAP		<b>Spin State</b> DUAL	
				<b>DMS</b> No	
<b>Observation Objective</b>					
<div style="border: 1px solid black; padding: 5px; width: 200px; height: 150px; display: inline-block; vertical-align: top;"> </div> <p>UVS IO TORUS NOON ANSA MAP 1 (PART 2), E11 INBOUND (GLL-Jup = 15.9 Rj):                  From: 5.27 Rj at cone 90 (torus ribbon at 5.94 Rj, Sys III W Long 351)                  To: 5.58 Rj at fixed cone                  UVFLUSH STRATEGY (17,712 bits per UVS PACKET; data rate 4.87 bps UVS):                  UVS deselected; 51-RIM UVFLUSH needed to PACKET UVS (no DISCRD)                  Total bits: 1 UVS UVFLUSH PACKET = 0.018 MB UVS                  WAVELENGTHS (Angstroms):                  Emission lines: UVS (S+ 4070)                  2POSN-1STEP N/N MINISCAN (UVS): N 4049.2 (STEP 428) [EVEN FRAMES],                  N 4071.2 (STEP 436) [ODD FRAMES]                  Strategy for MINISCANS: Alternate 22STEP and 1STEP MINISCANS for PWS quiet</p>					
<b>Design Detail</b>					
PSID	RIM:mf	CDS PA			
384BP	0	0	COMMENT [UVS RIM 0]		
165BI	4	27	TARGET [CONE 90.00, CLOCK 96.47, POSITION SLEW ALLOCATION 4]		
	4		34UVS,C1,F,N,N,N,S,0,OFF,ON,OFF,ON,OFF,NO,1,D8,06,00,08 [1STEP N/N]		
349MS	53:69	28	UVFLUSH [6UVRT, PACKET, UVS]		
	55		34UVS,C1,F,N,N,N,S,0,OFF,OFF,ON,OFF,OFF,NO,1,2C,05,00,00 [HVOFF]		

<b>Activity ID:</b>	Orbit 11	OAPEL TUI1NANS	<b>SeqNo</b>	02-
<b>Title</b>	UVS NOON ANSA MAP 2, E11 INBOUND		<b>Instrument</b>	UVS
<b>Requestor</b>	UVS-MWG/S.STEPHENS	<b>Team</b>	UVS	<b>Working Group</b> MWG
<b>Time System</b>	CDS	<b>Load ID</b>	E11A	<b>Calendar Date</b> 11/06/97 <b>Week</b> 45
<b>Start</b>	JEE-CDS 00001269:00:0		97-310/03:18:31.066	JEE-000/21:23:06.000
<b>End</b>	JEE-CDS 00001147:00:0		97-310/05:21:52.400	JEE-000/19:19:44.666
<b>Duration</b>	00000122:00:0		000/02:03:21.334	000/02:03:21.334
<b>Top Label</b>	11TUI1NANS02-			
<b>Bottom Label</b>	UVS RTS Torus			
<b>Plot Key</b>	UVS	<b>Type</b>	SCI	
<b>CDS Bytes</b>	167	<b>Report Options</b>	BOTH	<b>Scan Platform</b> Yes
<b>CDS Source</b>	OAP	<b>Spin State</b>	DUAL	<b>DMS</b> No
<b>Observation Objective</b>				
<p>UVS IO TORUS NOON ANSA MAP 2 (HIGH-RATE RIBBON), E11 INBOUND (GLL-Jup = 15.0 Rj):                  From: 5.58 Rj at cone 90 (torus ribbon at 5.94 Rj, Sys III W Long 351)                  To: 6.30 Rj at fixed cone                  UVFLUSH STRATEGY (17,712 bits per UVS PACKET; data rate 4.87 bps UVS):                  UVS and EUV deselected; 60-RIM UVFLUSHes needed to PACKET UVS                  Total bits: 4 UVS UVFLUSH PACKETS = 0.071 MB UVS                  WAVELENGTHS (Angstroms):                  Emission lines: UVS (S+ 1259, O+ 3728, S+ 4070), EUV (S+ 685, S+ 765, O+ 834)                  2POSN-22STEP N/G MINISCAN (UVS): N 4040.9-4098.7 (CTR 4071.2, STEP 436) [EVEN FRAMES],                  G 1239.8-1272.1 (CTR 1256.7, STEP 81) [ODD FRAMES]                  2POSN-22STEP N/N MINISCAN (UVS): N 3700.0-3759.3 (CTR 3731.1, STEP</p>				
<b>Design Detail</b>				
PSID	RIM:mf	CDS	PA	
384BQ	0	0		COMMENT [UVS RIM 0]
349NB	1:69	28		UVFLUSH [6UVRT, DISCRD, UVS]
165BJ	2	27		TARGET [CONE 90.90, CLOCK 96.47, POSITION SLEW ALLOCATION 1]
	2			34UVS,D3,F,N,N,N,S,0,OFF,ON,ON,ON,OFF,NO,1,D5,4E,05,63 [22STEP N/G]
349MT	30:69	28		UVFLUSH [6UVRT, PACKET, UVS]
	32			34UVS,D3,F,N,N,N,S,0,OFF,ON,OFF,ON,OFF,NO,1,5B,4E,00,7A [22STEP N/N]
349MU	60:69	28		UVFLUSH [6UVRT, PACKET, UVS]
	62			34UVS,D3,F,N,N,N,S,0,OFF,ON,ON,ON,OFF,NO,1,D5,4E,05,63 [22STEP N/G]
349MV	90:69	28		UVFLUSH [6UVRT, PACKET, UVS]
	92			34UVS,D3,F,N,N,N,S,0,OFF,ON,OFF,ON,OFF,NO,1,5B,4E,00,7A [22STEP N/N]
349MW	120:69	28		UVFLUSH [6UVRT, PACKET, UVS]
	122			34UVS,C1,F,N,N,N,S,0,OFF,OFF,ON,OFF,OFF,NO,1,2C,05,00,00 [HVOFF]

<b>Activity ID:</b> Orbit 11		OAPEL NUGRATNG		<b>SeqNo</b> 01-	
<b>Title</b>		UVS GRATING EXERCISE 1		<b>Instrument</b> UVS	
<b>Requestor</b>		UVS-MWG/S.STEPHENS		<b>Team</b> UVS	
				<b>Working Group</b> MWG	
<b>Time System</b> CDS		<b>Load ID</b> E11B		<b>Calendar Date</b> 11/21/97	
				<b>Week</b> 47	
<b>Start</b>		JEE+CDS 00019939:00:0		97-325/00:42:09.732	
				JEE+014/00:00:32.666	
<b>End</b>		JEE+CDS 00020121:00:0		97-325/03:46:11.066	
				JEE+014/03:04:34.000	
<b>Duration</b>		00000182:00:0		000/03:04:01.334	
				000/03:04:01.334	
<b>Top Label</b>		11NUGRATNG01-			
<b>Bottom Label</b>		UVS Grating Exercise			
<b>Plot Key</b>		UVS		<b>Type</b> SCI	
<b>CDS Bytes</b>		94		<b>Report Options</b> BOTH	
				<b>Scan Platform</b> Yes	
<b>CDS Source</b>		OAP		<b>Spin State</b> ALL	
				<b>DMS</b> No	
<b>Observation Objective</b>					
<div style="border: 1px solid black; width: 150px; height: 100px; display: inline-block; vertical-align: top; margin-right: 10px;"></div> <p>UVS REQUIRED GRATING EXERCISE 1 (GLL-Jup = 79.5 Rj):                  To comply with Flight Rule 34A05 (UVS Power On), the UVS grating must be exercised at least once every two weeks. The UVS Team prefers that we also monitor the performance of the UVS grating by FLUSHing 3 hours of full-scan G-channel or 88-step mini-scan data.                  The FULLSCAN G UVS instrument command will exercise the grating, with High Voltage ON.                  NOTE: It is assumed that we are pointed at the scan-platform safe position, 153 cone and 300 clock.</p>					
<b>Design Detail</b>					
PSID	RIM:mf	CDS	PA		
384BA	0	0	COMMENT [UVS RIM 0]		
157BA	1	38	CMDRS {10+14*2} [PLAN DUR 181, EST UVS CMDS 2]		
349BA	1:69	28	UVFLUSH [6UVRT, DISCRD, UVS]		
	2		34UVS,07,S,N,N,N,S,0,OFF,OFF,ON,ON,OFF,NO,1,2C,9D,00,00 [FULLSCAN G]		
349BB	180:69	28	UVFLUSH [6UVRT, PACKET, UVS]		
	182		34UVS,C1,F,N,N,N,S,0,OFF,OFF,ON,OFF,OFF,NO,1,2C,05,00,00 [HVOFF]		

<b>Activity ID:</b> Orbit 11		<b>OAPEL</b> NUGRATNG		<b>SeqNo</b> 02-	
<b>Title</b>		UVS GRATING EXERCISE 2		<b>Instrument</b> UVS	
<b>Requestor</b>		UVS-MWG/S.STEPHENS		<b>Team</b> UVS	
				<b>Working Group</b> MWG	
<b>Time System</b> CDS		<b>Load ID</b> E11B		<b>Calendar Date</b> 12/05/97	
				<b>Week</b> 49	
<b>Start</b>		JEE+CDS 00039878:00:0		97-339/00:42:42.399	
				JEE+028/00:01:05.333	
<b>End</b>		JEE+CDS 00040060:00:0		97-339/03:46:43.732	
				JEE+028/03:05:06.666	
<b>Duration</b>		00000182:00:0		000/03:04:01.333	
				000/03:04:01.333	
<b>Top Label</b>		11NUGRATNG02-			
<b>Bottom Label</b>		UVS Grating Exercise			
<b>Plot Key</b>		UVS		<b>Type</b> SCI	
<b>CDS Bytes</b>		94		<b>Report Options</b> BOTH	
				<b>Scan Platform</b> Yes	
<b>CDS Source</b>		OAP		<b>SpIn State</b> ALL	
				<b>DMS</b> No	
<b>Observation Objective</b>					
<div style="border: 1px solid black; padding: 5px;"> <p>UVS REQUIRED GRATING EXERCISE 2 (GLL-Jup = 73.2 Rj):                      To comply with Flight Rule 34A05 (UVS Power On), the UVS grating must be exercised at least once every two weeks. The UVS Team prefers that we also monitor the performance of the UVS grating by FLUSHing 3 hours of full-scan G-channel or 88-step mini-scan data.                      The 88STEP G/G UVS instrument command will exercise the grating, with High Voltage ON.                      NOTE: It is assumed that we are pointed at the scan-platform safe position, 153 cone and 300 clock.</p> </div>					
<b>Design Detail</b>					
PSID	RIM:mf	CDS	PA		
384BB	0	0		COMMENT [UVS RIM 0]	
157BB	1	38		CMDRS (10+14*2) [PLAN DUR 181, EST UVS CMDS 2]	
349BC	1:69	28		UVFLUSH [6UVRT, DISCRD, UVS]	
	2			34UVS,DF,F,N,N,N,S,0,OFF,OFF,ON,ON,OFF,NO,1,2C,7D,00,2C [88STEP G/G]	
349BD	180:69	28		UVFLUSH [6UVRT, PACKET, UVS]	
	182			34UVS,C1,F,N,N,N,S,0,OFF,OFF,ON,OFF,OFF,NO,1,2C,05,00,00 [HVOFF]	