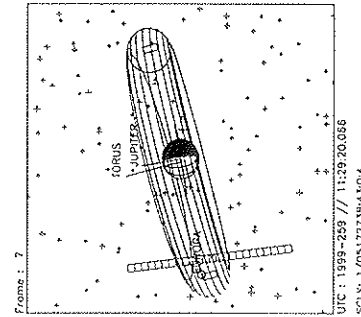
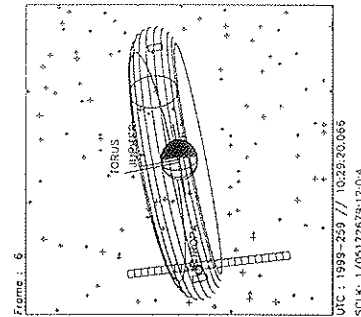
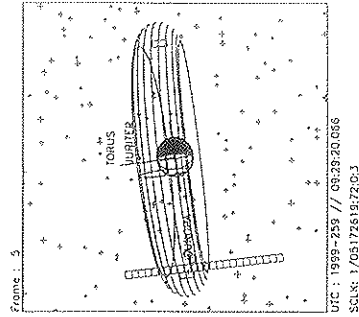
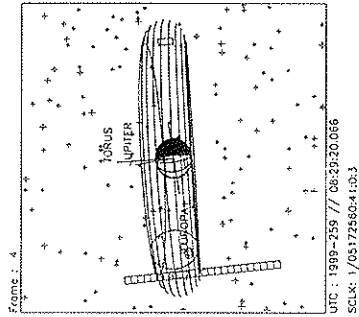
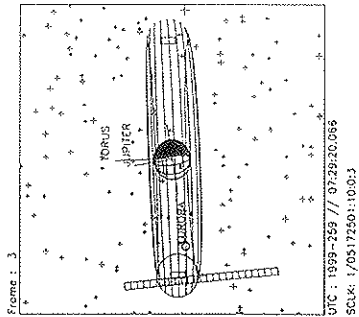
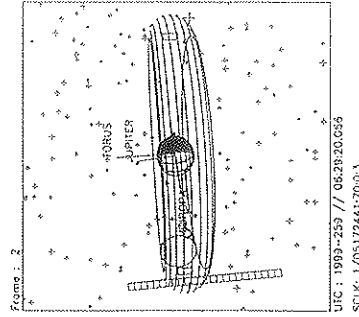
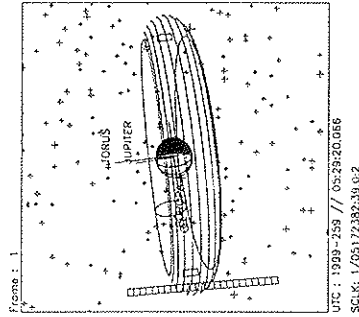
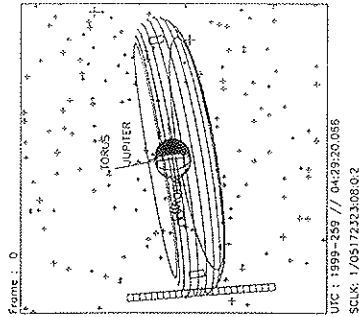


UVS/EUV IO TORUS NOON ANSA, C23 OUTBOUND ACTIVITY ID: 23TV23NANS01-
 START TIME: 99-259/04:29:20.066

Activity ID: Orbit 23	OAPEL TV23NANS	SeqNo 01-
Title	UVS/EUV IO TORUS NOON ANSA, C23 OUTBOUND	Instrument UVS
Requestor	UVS-MWG/S.STEPHENS	Team UVS Working Group MWG
Time System CDS	Load ID 23A	Calendar Date 09/16/99 Week 90
Start	JEE+CDS 00001930:00:0	99-259/04:29:20.066 JEE+001/08:31:26.666
End	JEE+CDS 00002312:00:0	99-259/10:55:34.733 JEE+001/14:57:41.333
Duration	00000382:00:0	000/06:26:14.667 000/06:26:14.667
Top Label	23TV23NANS01-	
Bottom Label	(UVS/EUV RTS Io Torus)	
Plot Key	UVS	Type SCI
CDS Bytes	1476	Report Options BOTH Scan Platform Yes
CDS Source	OAP	Spin State DUAL DMS No
Observation Objective		
<div style="border: 1px solid black; padding: 5px;"> <p>UVS/EUV MAP OF IO TORUS NOON ANSA, C23 OUTBOUND (paused playback BTG=1.0 MBTG): From: +6.42 to 5.17 Rj IEE+CDS 1945-2305</p> <p>UVFLUSH STRATEGY (17,712 bits per UVS or EUV PACKET; data rate 4.87 bps EUV): UVS/EUV deselected; 60-RIM UVFLUSHes needed to PACKET BOTH after initial DISCRDs. Total bits: 6 EUV UVFLUSH PACKETS = 0.106 MB</p> <p>Rj=20.9-23.5</p> <p>WAVELENGTHS (Angstroms): Emission lines: EUV (S++ 685, S+ 765, O+ 834)</p> </div>		
Design Detail		
PSIE	RIM:mf	CDS PA
304EA	0	0 COMMENT [UVS RIM 0]
	1	900 [LOAD PHASE 2 EUVON LIBRARY SEQUENCE]
	7	179 [LOAD PHASE 2 EUVTOX LIBRARY SEQUENCE]
351EA	9	21 EUVCMD [TARGET BODY TORUS]
	9	24EUV,C,3,DB,C,2,18 [STARTING STEP 216, 2 SCANS/SECTOR, 24 SECTORS]
349EA	14:69	28 UVFLUSH [6UVRT, DISCRD, BOTH]
349EB	73:69	168 UVFLUSH (28*6) [6UVRT, PACKET, BOTH]
...EG		[Repeat PACKET BOTH every 60 RIMs]
	376	180 [LOAD PHASE 2 EUVOFF LIBRARY SEQUENCE]
	382	[End of OAPEL]



Start UTC_Time : 1999-259 // 04:29:20.066
 No End Time :
 Start SCLK : 1/05172323:08:0:2

Target Body : JUPITER
 Target Ra/Dec : 106.20 / 24.24 Deg
 S/C to Body Center : 1486902. Km (20.798164 Rj)
 Z-axis Pointing (Ra / Dec) : 211.19 / -11.27 Deg