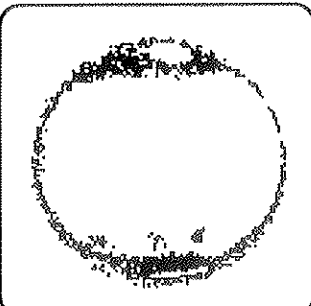


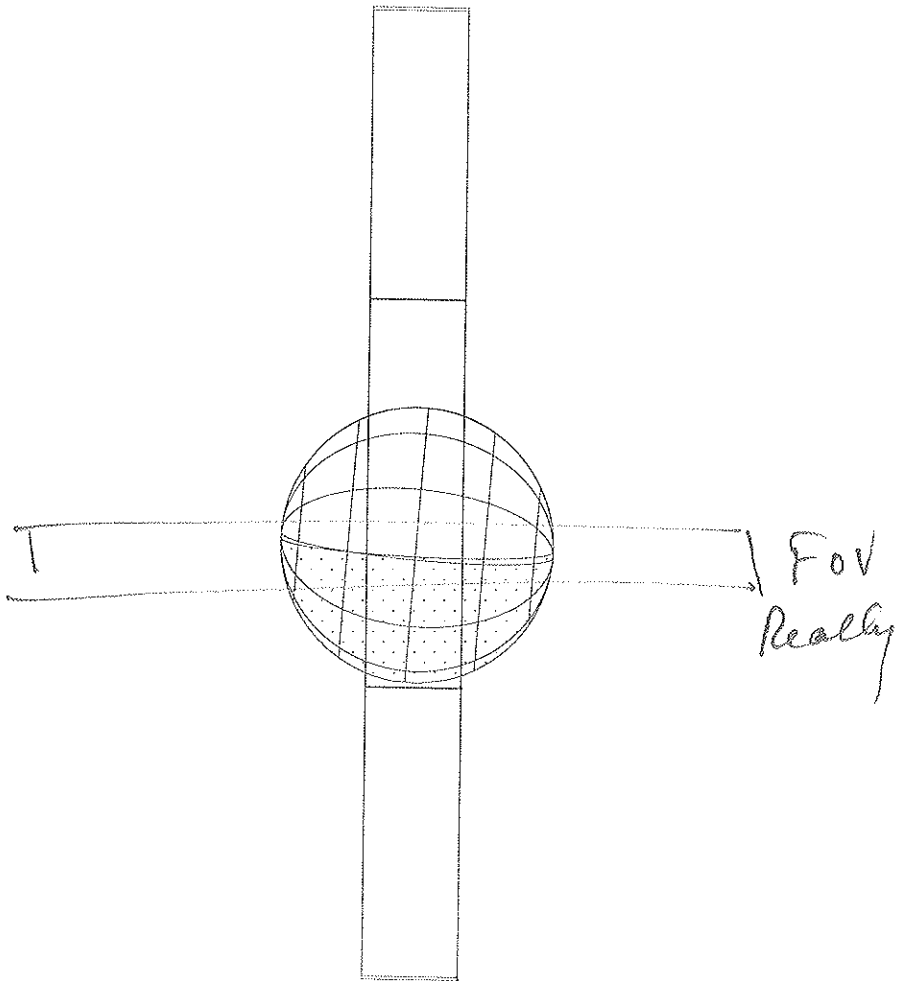
NOTE: SLIT ORIENTATION  
ON GRAPHICS IS INCORRECT;  
SLIT CENTER LOCATION IS  
CORRECT. ALIGN SLIT WITH  
N/S AXIS.

KES

<b>Activity ID:</b> Orbit 19		<b>OAPEL EUSURFAC</b>		<b>SeqNo</b> 01-	
<b>Title</b>	UVS Europa Surface Observation 1			<b>Instrument</b>	UVS
<b>Requestor</b>	UVS-SWG/W. SWEET X30523	<b>Team</b>	UVS	<b>Working Group</b>	SWG
<b>Time System</b>	CDS	<b>Load ID</b>	19A	<b>Calendar Date</b>	01/31/99
				<b>Week</b>	57
<b>Start</b>	JEE-CDS 00001424:00:0		99-031/05:01:58.067		JEE-000/23:59:49.333
<b>End</b>	JEE-CDS 00001366:00:0		99-031/06:00:36.734		JEE-000/23:01:10.666
<b>Duration</b>	00000058:00:0		000/00:58:38.667		000/00:58:38.667
<b>Top Label</b>	19EUSURFAC01-				
<b>Bottom Label</b>	real-time				
<b>Plot Key</b>	UVS	<b>Type</b>	SCI		
<b>CDS Bytes</b>	148	<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>					
	19EUSURFAC01: We will observe Europa's surface at various longitudes and phase angles with TMC on to get good signal using F/F full scans. These observations will complement the nominal mission observations to derive phase curves for several locations on Europa, to understand how exogenic processes affect the surface scattering. We are interested in obtaining a high signal-to-noise at the shorter wavelengths (< 2200 Å) to see if Europa's surface has any distinctive features in this region. Observe Europa's surface for ~1 hour. Sunlight, 180° longitude, 85° phase  Rj = 16.7 UVS configuration: full F/G scan  MBTG = 17712 bits/flush * 1 flush = 0.018				
	POINTER      SEQ				
CDS RIM COMMAND PARAMETERS			<b>Design Detail</b>		
0	000	COMMENT UVS RIM 0			(384CB)
28	001	+UVFLUSH DISCRD,UVS			(349CG)
38	001	CMDRS			(157CB)
	002	1 34UVS,07,S,N,N,N,S,0, ON,OFF, ON, ON,OFF,NOOVR,1,00,9C,01,2C			
	058	57 34UVS,C1,F,N,N,N,S,0,OFF,OFF, ON,OFF,OFF,NOOVR,1,2C,05,00,00			
54	002	TARGET TMC on body			(165CE) (RA/Dec=280.74/-24.23)
28	057	+UVFLUSH PACKET,UVS			(349CH)

Fri Dec 11 00:04:18 1998

19EUSURFAC01



Start UFC\_TIME : 1999-031 // 05:05:55.800  
No End Time :  
Start SCLK : 1/048#7647,00:0:0

Target Body : EUROPA  
Target Ra/Dec : 280.82/-24.23 Deg  
S/C to Body Center : 631343.3 Km ( 403.41422 Re )  
Z-axis Pointing ( Ra / Dec ) : 165.00 / 60.50 Deg

<b>Activity ID:</b> Orbit 19	<b>OAPEL</b> EUATMOS_	<b>SeqNo</b> 01-
<b>Title</b>	UVS Europa Atmosphere Observation	<b>Instrument</b> UVS
<b>Requestor</b>	UVS-SWG/W. SWEET X30523	<b>Team</b> UVS
		<b>Working Group</b> SWG


<b>Time System</b> CDS	<b>Load ID</b> 19A	<b>Calendar Date</b> 01/31/99	<b>Week</b> 57
<b>Start</b>	JEE-CDS 00001364:00:0	99-031/06:02:38.067	JEE-000/22:59:09.333
<b>End</b>	JEE-CDS 00001097:00:0	99-031/10:32:36.067	JEE-000/18:29:11.333
<b>Duration</b>	00000267:00:0	000/04:29:58.000	000/04:29:58.000

<b>Top Label</b>	19EUATMOS_01-				
<b>Bottom Label</b>	real-time				
<b>Plot Key</b>	UVS	<b>Type</b>	SCI		
<b>CDS Bytes</b>	368	<b>Report Options</b>	BOTH	<b>Scan Platform</b>	Yes
<b>CDS Source</b>	OAP	<b>Spin State</b>	DUAL	<b>DMS</b>	No

**Observation Objective**



19EUATMOS\_01: Europa atmosphere observation. We will look for Europa atmospheric emissions (oxygen, hydrogen and sulfur, as well as other possibilities). We will also monitor the tenuous atmosphere for possible outgassing episodes. Observe Europa's atmosphere for ~4 1/2 hours. Sunlight, 140' longitude.

First 3 hours, stare at Europa. 1216-1302 1 1/2 hrs  
1356-1356 1 1/2 hrs

Third 1 hour: -8 radii from Europa 1356 background

Fourth 1/2 hour: -8 radii from Europa Lya background

Rj = 14.9

UVS configuration: 1356-1479 Å 22 step G/G mini-scan

MBTG = 17712 bits/flush \* 5 flushes = 0.089

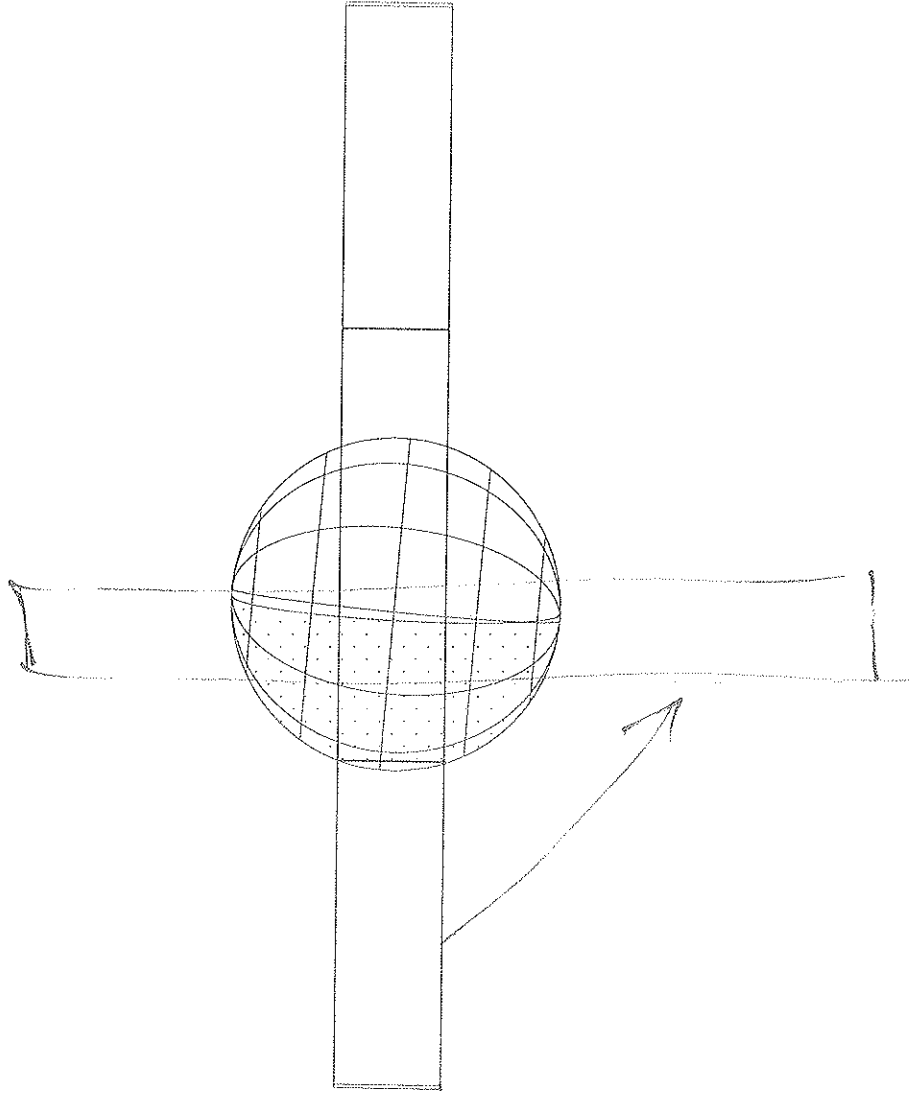
**POINTER**    **SEQ**

CDS	RIM	COMMAND	PARAMETERS	Design Detail
0	000	COMMENT	UVS RIM 0	(384CA)
28	003	+UVFLUSH	DISCRD,UVS	(349CA)
66	003	CMDRS		(157CA)
	004	1	34UVS,D1,F,N,N,N,S,0,OFF,OFF, ON, ON,OFF,NOOVR,1,5A,45,00,39	-1216-1304
	094	91	34UVS,D1,F,N,N,N,S,0,OFF,OFF, ON, ON,OFF,NOOVR,1,B6,45,00,00	-1356
	244	241	34UVS,D1,F,N,N,N,S,0,OFF,OFF, ON, ON,OFF,NOOVR,1,5A,45,00,39	
	267	264	34UVS,C1,FI,N,N,N,S,0,OFF,OFF, ON,OFF,OFF,NOOVR,1,2C,05,00,00	
54	004	TARGET	TMC on body	(165CA) (RA/Dec=281.27/-24.18)
28	092	+UVFLUSH	PACKET,UVS	(349CB)
54	094	TARGET	TMC on body	(165CB) (RA/Dec=281.83/-24.12)
28	182	+UVFLUSH	PACKET,UVS	(349CD)
54	184	TARGET	with TMC +8 radii off body	(165CC) (RA/Dec=284.36/-23.95)
28	242	+UVFLUSH	PACKET,UVS	(349CE)
28	266	+UVFLUSH	PACKET,UVS	(349CF)

Fri Dec 11 00:07:21 1998

19EUATMOS\_01\_

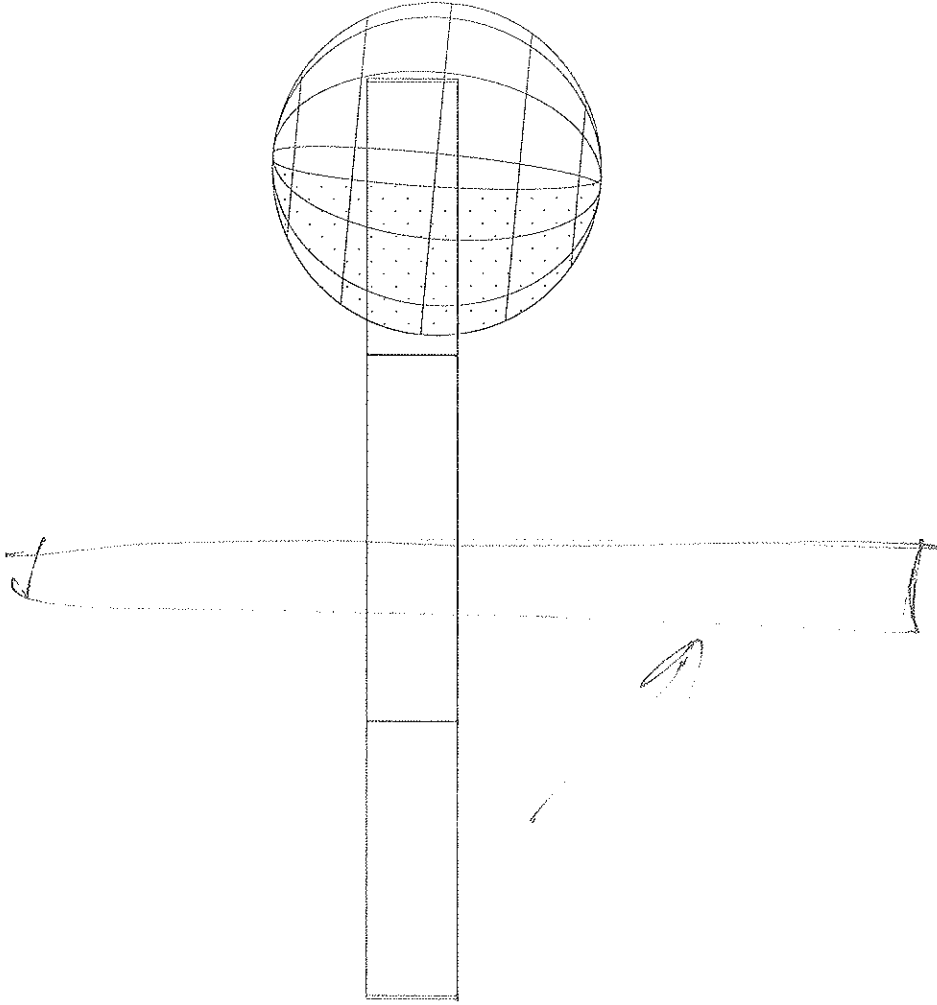


Start UTC\_TIME : 1999-031 // 06:06:35.798  
No End Time :  
Start SCLK : 1/04847707:00:0:0

Target Body : EUROPA  
Target Ro/Dec : 281.33/-24.18 Deg  
S/C to Body Center : 583392.4 Km ( 372.77+68 Re )  
Z-axis Pointing ( Ro / Dec ) : 165.00 / 60.50 Deg

Fri Dec 11 00:09:00 1998

19EUATMOS\_01\_2



Start UTC\_TIME : 1999-031 // 08:06:35.127

No End Time :

Start SOLK : 1/04847826:00:0:0

Target Body : EUROPA

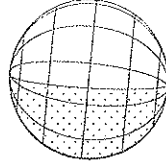
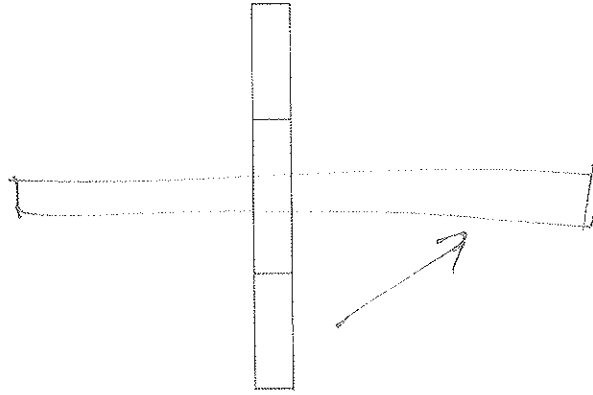
Target Ra/Dec : 282.01/-24.12 Deg

S/C to Body Center : 494343.5 Km ( 315.87443 Re )

Z-axis Pointing ( Ra / Dec ) : 165.00 / 60.50 Deg

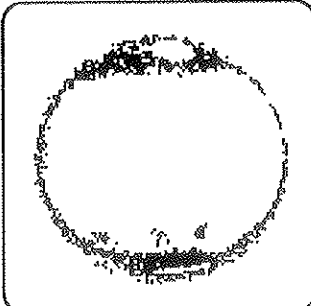
Fri Dec 11 00:10:48 1998

19EUATMOS\_01\_L3



Start UTC\_TIME : 1999-031 // 09:38:55.790  
No End Time :  
Start SCLK : 1/04847917:00:0:0

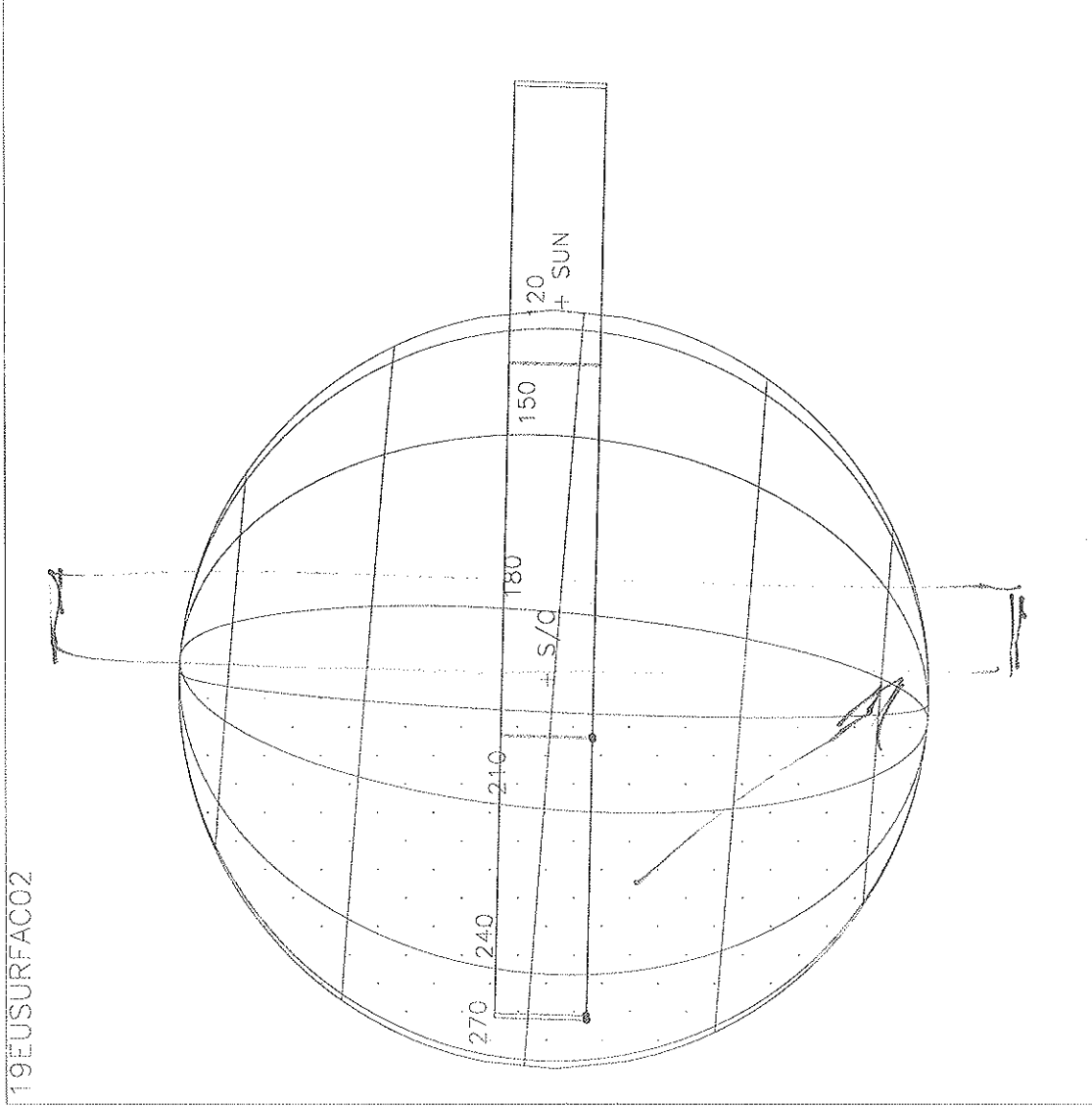
Target Body : EUROPA  
Target Rc/Dec : 282.18/-24.10 Deg  
S/C to Body Center : 431860.9 Km ( 275.94949 Re )  
Z-axis Pointing ( Rc / Dec ) : 165.00 / 60.50 Deg

<b>Activity ID:</b> Orbit 19		OAPEL EUSURFAC		<b>SeqNo</b> 02-	
<b>Title</b>	UVS Europa Surface Observation 2			<b>Instrument</b>	UVS
<b>Requestor</b>	UVS-SWG/W. SWEET X30523	<b>Team</b>	UVS	<b>Working Group</b>	SWG
<b>Time System</b>	CDS	<b>Load ID</b>	19A	<b>Calendar Date</b>	01/31/99
				<b>Week</b>	57
<b>Start</b>	JEE-CDS 00000771:00:0		99-031/16:02:13.400		JEE-000/12:59:34.000
<b>End</b>	JEE-CDS 00000711:00:0		99-031/17:02:53.400		JEE-000/11:58:54.000
<b>Duration</b>	00000060:00:0		000/01:00:40.000		000/01:00:40.000
<b>Top Label</b>	19EUSURFAC02-				
<b>Bottom Label</b>	real-time				
<b>Plot Key</b>	UVS	<b>Type</b>	SCI		
<b>CDS Bytes</b>	148	<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>19EUSURFAC02: We will observe Europa's surface at various longitudes and phase angles with TMC on to get good signal using F/N full scans. These observations will complement the nominal mission observations to derive phase curves for several locations on Europa, to understand how exogenic processes affect the surface scattering. We are interested in obtaining a high signal-to-noise at the shorter wavelengths (&lt; 2200 Å) to see if Europa's surface has any distinctive features in this region. Observe Europa's surface for ~ 1 hour. Brightside, at 190° longitude, 84° phase (may be saturated N channel; Amanda expects 6E8 cts where the previous maximum in 1 orbit was 1.5E8).</p>			
		<p>Rj = 12.0 (waiver G-15)                  UVS configuration: full F/N scan.                  MBTG = 17712 bits/flush * 1 flush = 0.018</p>			
<p>POINTER SEQ</p>					
<p>CDS RIM COMMAND PARAMETERS</p>		<b>Design Detail</b>			
0	000	COMMENT	UVS RIM 0	(384CC)	
28	003	+UVFLUSH	DISCRD, UVS	(349CI)	
38	003	CMDRS		(157CC)	
	004	1	34UVS, 07, S, N, N, N, S, 0, ON, ON, OFF, ON, OFF, NOOVR, 1, 00, 9C, 01, 2C		
	000	57	34UVS, C1, F, N, N, N, S, 0, OFF, OFF, ON, OFF, OFF, NOOVR, 1, 2C, 05, 00, 00		
54	004	TARGET	with TMC on body	(165CF)	(RA/Dec=279.16/-24.46)
28	059	+UVFLUSH	PACKET, UVS	(349CJ)	



Fri Dec 11 00:12:24 1998

19EUSURFAC02



*Jan 8 1998*

Start UFC\_TIME : 1999-031 // 16:06:11.110  
No End Time :  
Start SCLK : 1/04848300:00:0:0

Target Body : EUROPA  
Target Ra/Dec : 279.29/-24.47 Deg  
S/C to Body Center : 221759.4 Km ( 141.69933 Re )  
Z-axis Pointing ( Ra / Dec ) : 165.00 / 60.50 Deg