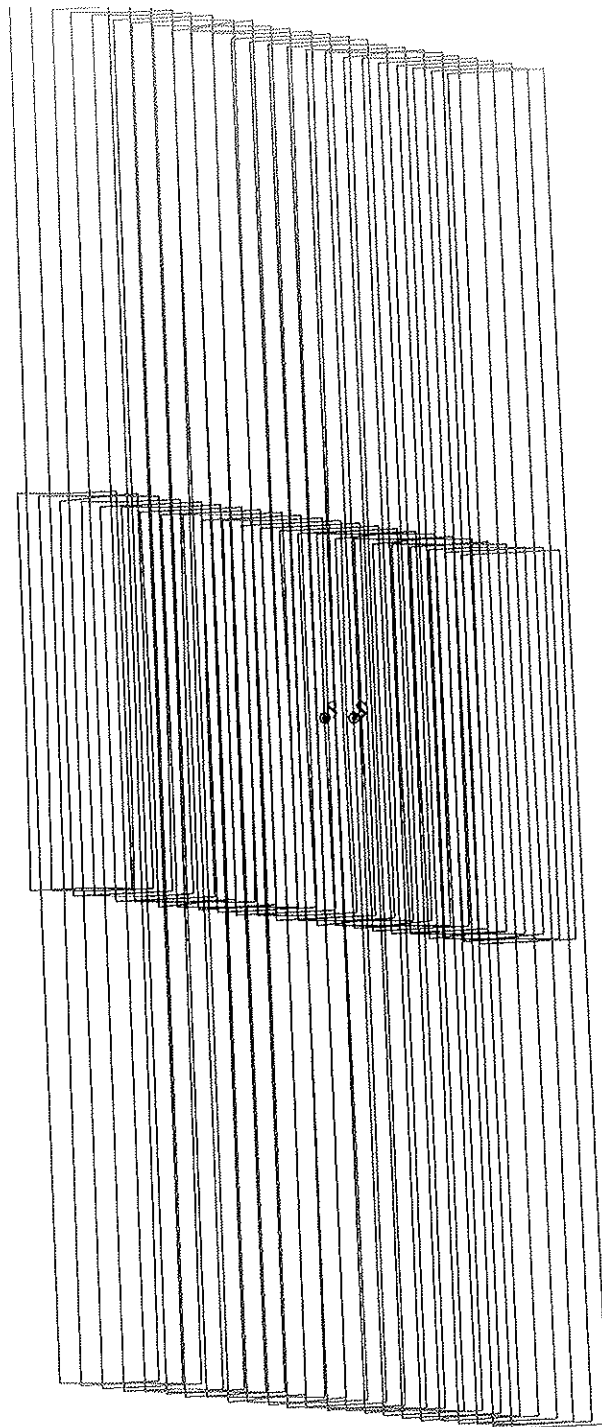


<b>Activity ID:</b>	Orbit G1	OAPEL IUIECLPS	<b>SeqNo</b>	03-
<b>Title</b>	UVS IO ECLIPSE (PRE-EGRESS)		<b>Instrument</b>	UVS
<b>Requestor</b>	UVS-SWG/K.NAVIAUX 37740	<b>Team</b>	UVS	<b>Working Group</b> SWG
<b>Time System</b>	CDS	<b>Load ID</b>	G1A	<b>Calendar Date</b> 06/23/96 <b>Week</b> 25
<b>Start</b>	JEE-CDS 00005911:00:0		96-175/20:54:39.600	JEE-004/03:36:40.666
<b>End</b>	JEE-CDS 00005858:00:0		96-175/21:48:14.933	JEE-004/02:43:05.333
<b>Duration</b>	00000053:00:0		000/00:53:35.333	000/00:53:35.333
<b>Top Label</b>	G1IUIECLPS03-			
<b>Bottom Label</b>	(real-time)			
<b>Plot Key</b>	UVS	<b>Type</b>	SCI	
<b>CDS Bytes</b>	130	<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 real-time Io Eclipse observation. Characterize the change in the lower atmospheric UV airglow emissions as Io enters and exits eclipse. Determine if the source of the change is due to: 1) a change in the lower atmospheric composition as it cools (ie. SO2 condensation); or 2) a potential change in the excitation mechanism if solar photoexcitation is dominant over particle impact.			
	G1IUIECLPS03- = Io eclipse pre-egress measurement. 1 scan-platform drift across Io in real-time (48 RIM 3-sigma drift rate) using the UVS 10bps RTS rate. Only 1 drift will be done prior to eclipse egress due to PWS time sharing.			
	UVS Configuration = P/G Full Scans			
<b>Design Detail</b>				
CDS RIM Command Parameters				PSID
28 003+UVFLUSH DISCRD,UVS				(CE)
36 004 TARGET (4 RIM Posn_Slew)				(CC)
38 003 CMDRS				(CC)
004 1 34UVS,07,S,N,N,N,S,0, ON,OFF, ON, ON,OFF,NOOVR,1,00,9C,01,2C				
052 49 34UVS,C1,F,N,N,N,S,0, OFF,OFF, ON,OFF,OFF,NOOVR,1,2C,05,00,00				
28 051+UVFLUSH PACKET,UVS				(CF)



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165CC:TT= 0 TMC= 1 C= 4.36 XC= 0.66 BS= 0/3758 TC= 9  
A= 728 pD= 0 SR=17.430 RA50=210.56 DEC50= -8.89 cone=109.78 clock= 93.62

ARGET G1.0 brad : 2/28/1996 12:55: 7

ILE:P.G1IUIECLPS03

ARGET BODY : IO

INI:m.target.enc

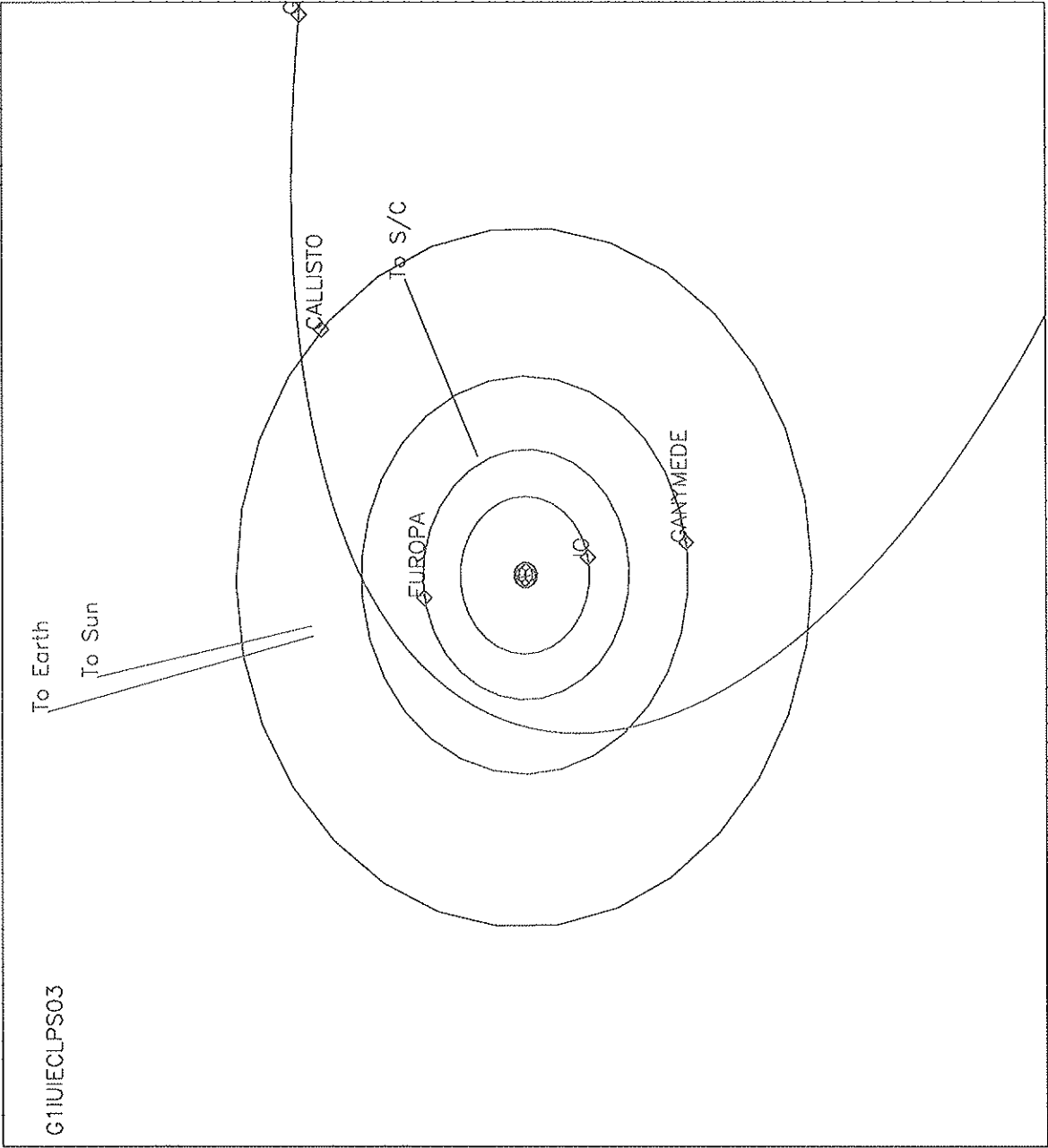
EPH:/DATA/NAVIO/T-960110-ALL.NS

ERIAPSIS:

THINNING:NONE :UVS 1

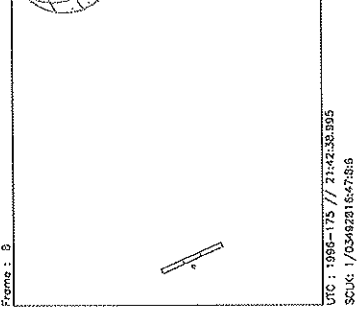
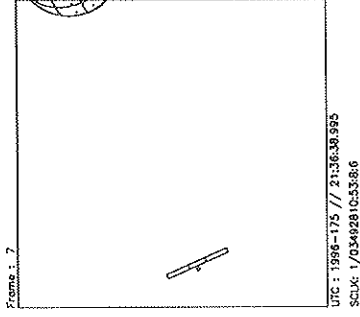
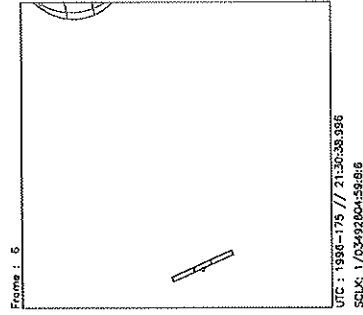
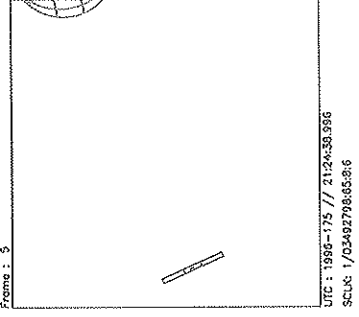
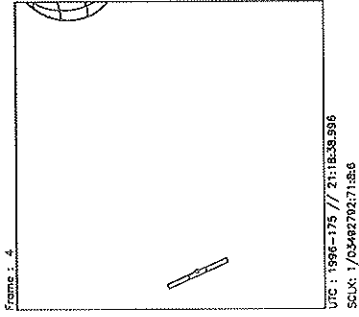
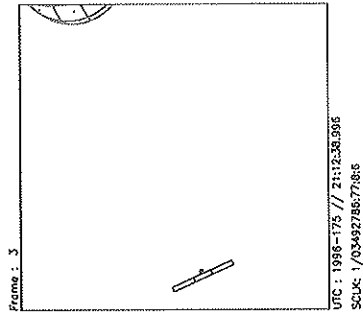
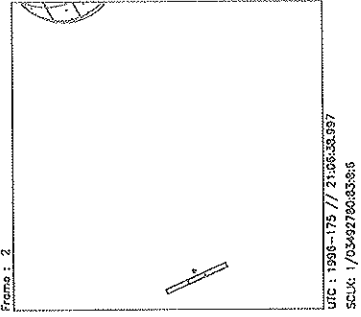
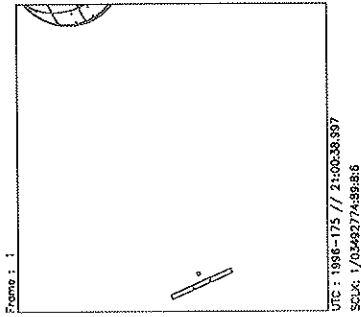
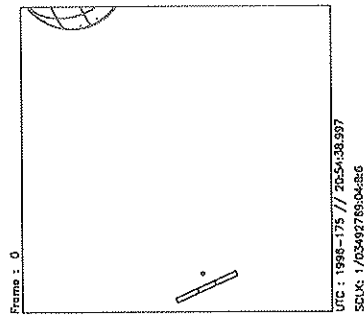
TART:JEE 96-180/00:31:20.266 -CDS 5907:00:0

BODY PLOT TIME:TARGET-TIME D= 0 S= 0.040



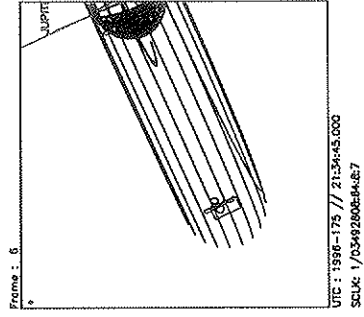
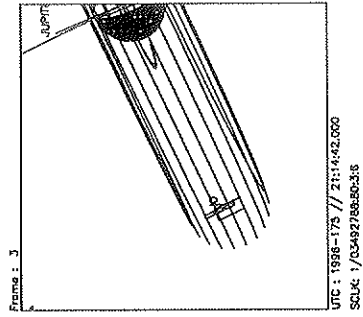
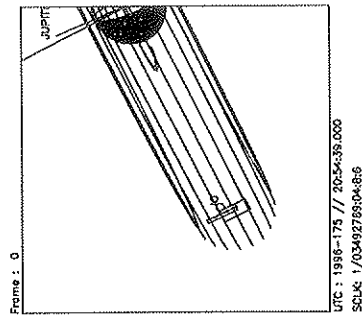
1996-175 // 20:54:39.000

28 days, 0.0 hours trajectory

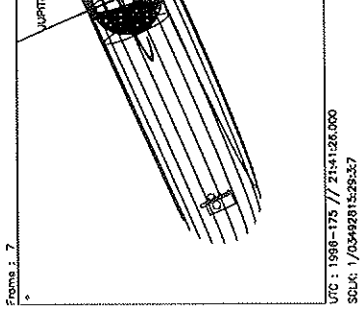
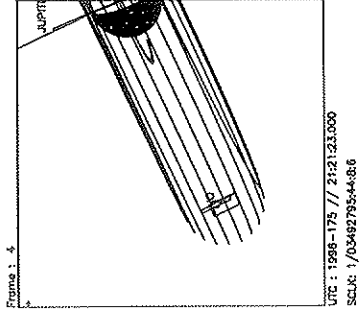
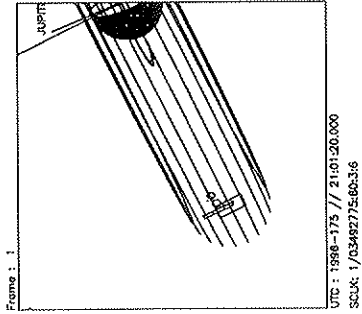


Start UTC.TIME : 1996-175 // 20:54:39.000  
No End Time :  
Start SCLK : 1/03492769:04:8:6

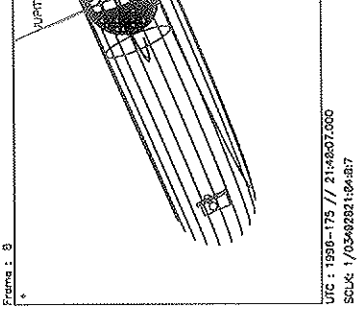
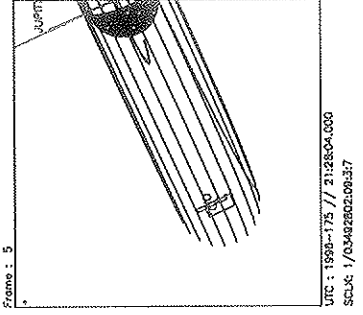
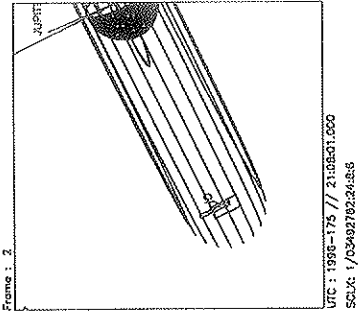
Target Body : IO  
Target Cone/Clock : 109.49 / 93.58 Deg  
S/C to Body Center : 340795. Km ( 1868.0487 RI )  
Z-axis Pointing ( Ra / Dec ) : 102.80 / 25.00 Deg



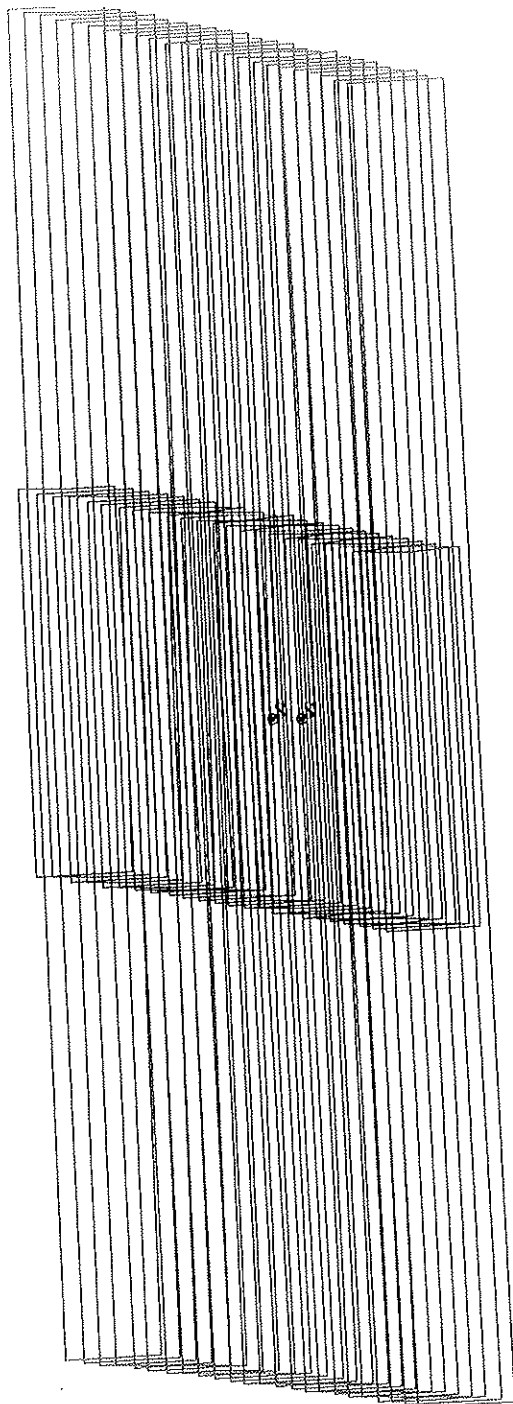
Start UTC\_TIME : 1996-175 // 20:54:39.000  
 End UTC\_TIME : 1996-175 // 21:48:14.000  
 Start SCLK : 1/0349276904:8:6  
 Delta Time between FOV : 401.0000  
 FOVs : F Channel(0.1x0.4), N/G Channel(0.1x1.0)



Target Body : JUPITER  
 Target Cone/Clock : 102.55 / 93.53 Deg  
 S/C to Body Center : 3301168. Km ( 46.175347 Ri )  
 Z-axis Pointing ( Ro / Dec ) : 102.80 / 25.00 Deg



<b>Activity ID:</b>	Orbit G1	<b>OAPEL IUIECLPS</b>	<b>SeqNo</b>	04-
<b>Title</b>	UVS IO ECLIPSE (POST-EGRESS)		<b>Instrument</b>	UVS
<b>Requestor</b>	UVS-SWG/K.NAVIAUX 37740	<b>Team</b>	UVS	<b>Working Group</b> SWG
<b>Time System</b>	CDS	<b>Load ID</b>	G1A	<b>Calendar Date</b> 06/23/96 <b>Week</b> 25
<b>Start</b>	JEE-CDS 00005857:00:0		96-175/21:49:15.600	JEE-004/02:42:04.666
<b>End</b>	JEE-CDS 00005804:00:0		96-175/22:42:50.933	JEE-004/01:48:29.333
<b>Duration</b>	00000053:00:0		000/00:53:35.333	000/00:53:35.333
<b>Top Label</b>	G1IUIECLPS04-			
<b>Bottom Label</b>	(real-time)			
<b>Plot Key</b>	UVS	<b>Type</b>	SCI	
<b>CDS Bytes</b>	130	<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 real-time Io Eclipse observation. Characterize the change in the lower atmospheric UV airglow emissions as Io enters and exits eclipse. Determine if the source of the change is due to: 1) a change in the lower atmospheric composition as it cools (ie. SO2 condensation); or 2) a potential change in the excitation mechanism if solar photoexcitation is dominant over particle impact.</p> <p>G1IUIECLPS04- = Io eclipse post-egress measurement. 1 scan-platform drift across Io in real-time (48 RIM 3-sigma drift rate) using the UVS 10bps RTS rate. Only 1 drift will be done after eclipse egress due to PWS time sharing.</p> <p>UVS Configuration = F/G Full Scans</p>				
<b>Design Detail</b>				
CDS RIM Command Parameters				PSID
28 003+UVFLUSH DISCRD,UVS				(CG)
36 004 TARGET (4 RIM Posn_Slew)				(CD)
38 003 CMDRS				(CD)
004 1 34UVS,07,S,N,N,N,S,0,	ON,OFF,	ON,	ON,OFF,NOOVR,1,00,9C,01,2C	
052 49 34UVS,C1,F,N,N,N,S,0,	OFF,OFF,	ON,OFF,	OFF,NOOVR,1,2C,05,00,00	
28 051+UVFLUSH PACKET,UVS				(CH)



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165CD:TT= 0 TMC= 1 C= 3.49 XC= 0.82 BS= 0/3586 TC= 9  
A= 728 pD= 0 SR=17.430 RA50=211.04 DEC50= -8.99 cone=110.25 clock= 93.72

ARGET G1.0 brad : 2/28/1996 12:55: 7

FILE:P.G1IUIECLPS04

ARGET BODY : IO

INI:m.target.enc

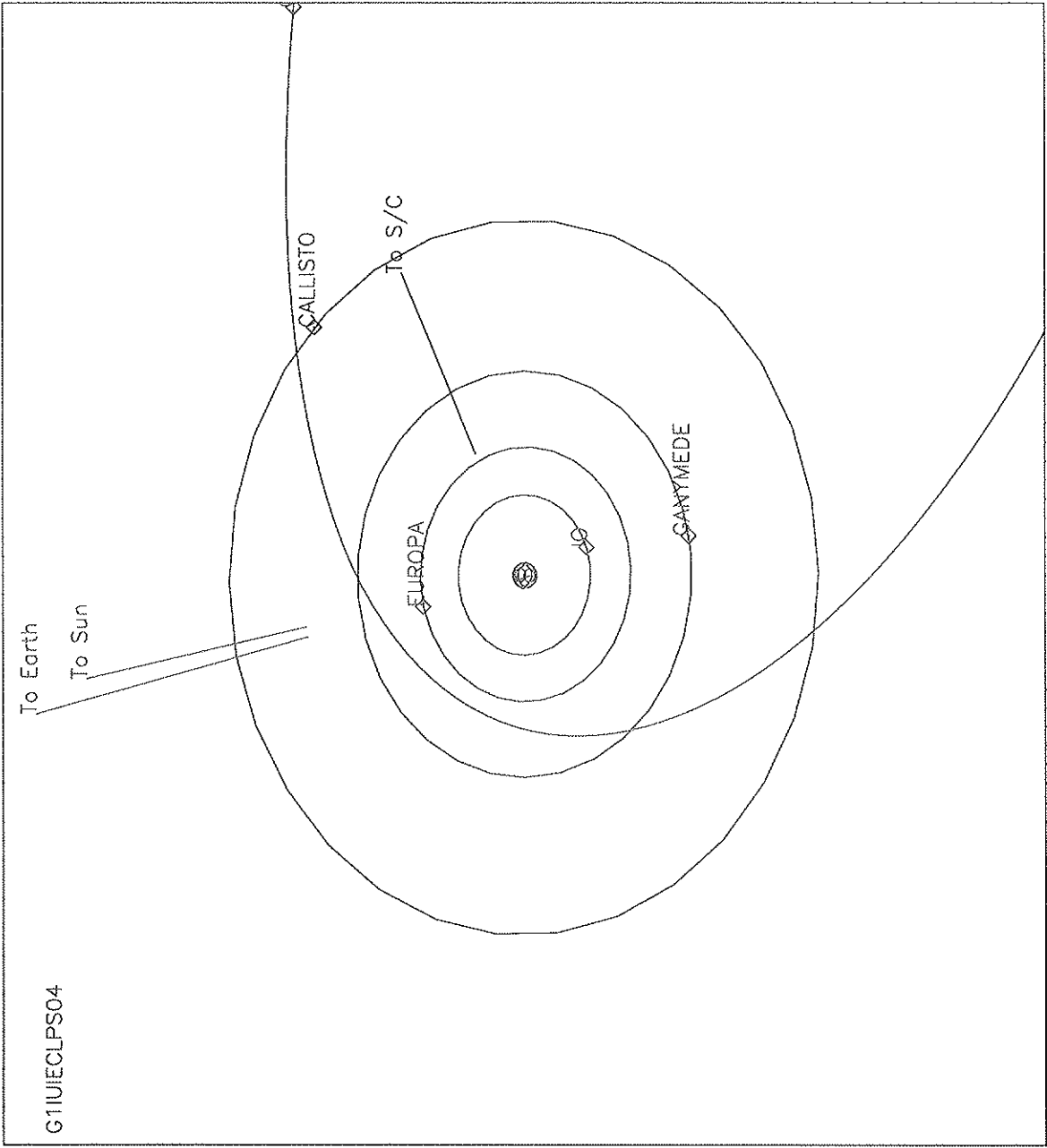
PHOTO: EPH:/DATA/NAVIO/T-960110-ALL.NS

ERIAPSIS:

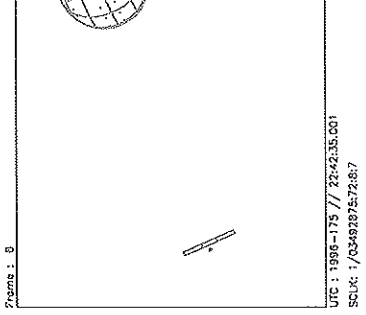
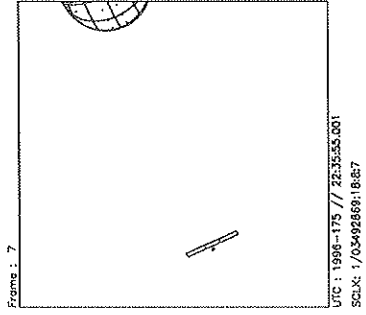
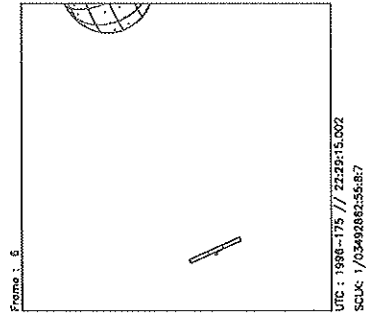
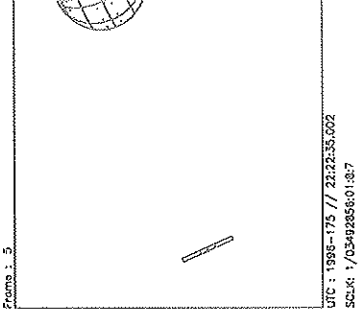
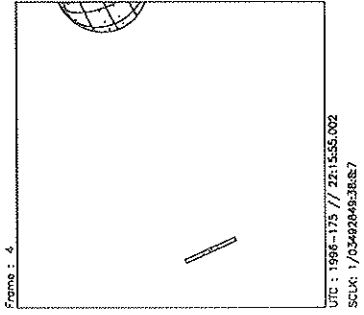
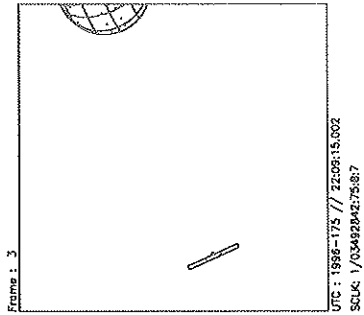
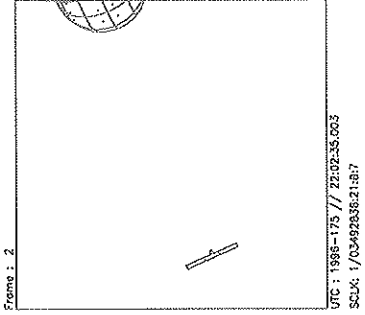
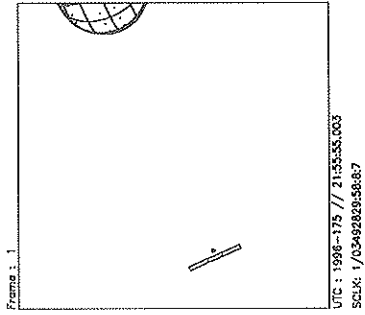
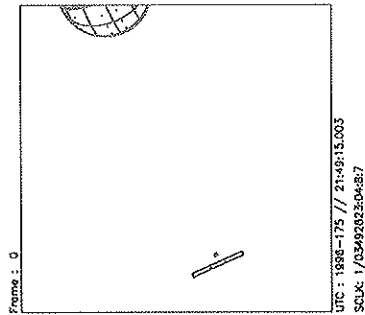
THINNING:NONE :UVS 1

TART:JEE 96-180/00:31:20.266 -CDS 5853:00:0

BODY PLOT TIME:TARGET-TIME D= 0 S= 0.040

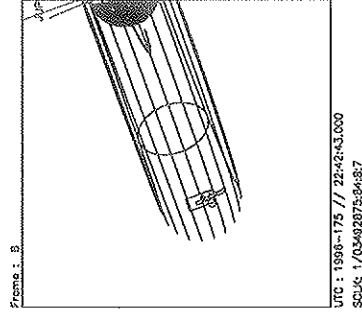
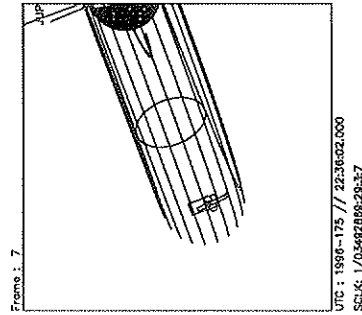
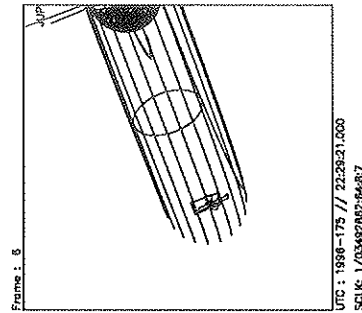
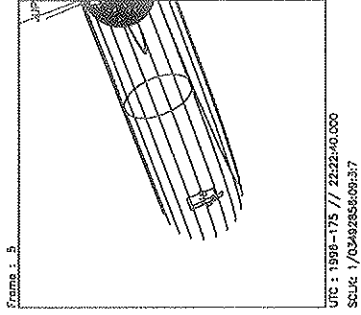
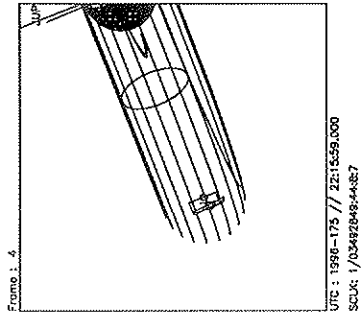
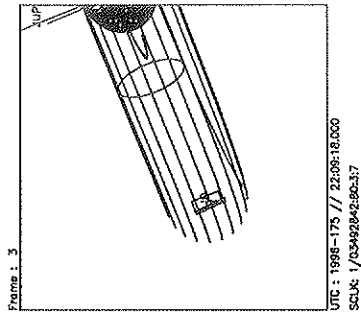
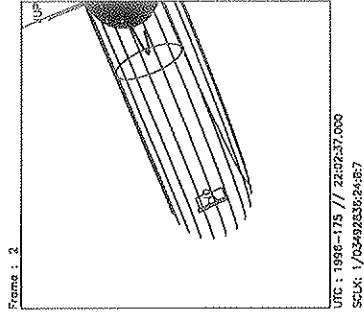
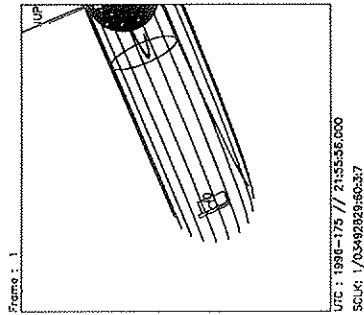
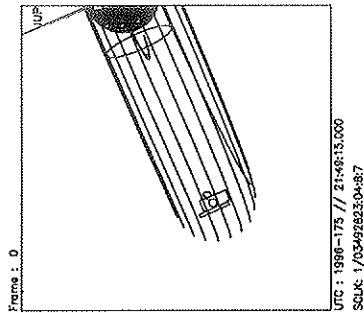






Start UTC\_TIME : 1996-175 // 21:49:15.000  
No End Time :  
Start SCLK : 1/03492823:04:8:7

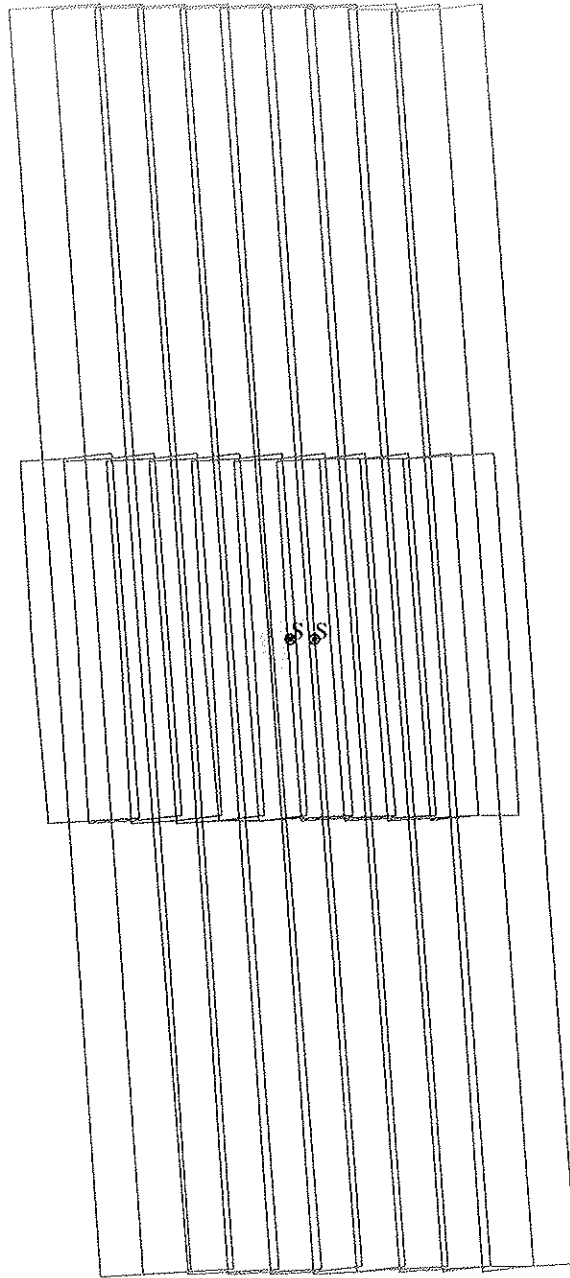
Target Body : IO  
Target Cone/Clock : 110.02/ 93.67 Deg  
S/C to Body Center : 3332807. Km ( 1826.8465 Ri )  
Z-axis Pointing ( Ro / Dec ) : 102.80 / 25.00 Deg



Start UTC\_TIME : 1996-175 // 21:49:15.000  
End UTC\_TIME : 1996-175 // 22:42:50.000  
Start SCLK : 1/03492823048:7  
Delta Time between FOV : 401.0000  
FOVs : F Channel(0.1x0.4), N/G Channel(0.1x1.0)

Target Body : JUPITER  
Target Cone/Clock : 102.79 / 93.53 Deg  
S/C to Body Center : 3279005. Km ( 45.865335 Rj )  
Z-axis Pointing ( Ra / Dec ) : 102.80 / 25.00 Deg

<b>Activity ID:</b>	Orbit G1	OAPEL EUEECLPS	<b>SeqNo</b>	01-
<b>Title</b>	UVS EUROPA ECLIPSE (PRE-INGRESS)		<b>Instrument</b>	UVS
<b>Requestor</b>	UVS-SWG/K.NAVIAUX 37740	<b>Team</b>	UVS	<b>Working Group</b> SWG
<b>Time System</b>	CDS	<b>Load ID</b>	G1A	<b>Calendar Date</b> 06/25/96 <b>Week</b> 26
<b>Start</b>	JEE-CDS 00003479:00:0		96-177/13:53:40.933	JEE-002/10:37:39.333
<b>End</b>	JEE-CDS 00003454:00:0		96-177/14:18:57.600	JEE-002/10:12:22.666
<b>Duration</b>	00000025:00:0		000/00:25:16.667	000/00:25:16.667
<b>Top Label</b>	G1EUEECLPS01-			
<b>Bottom Label</b>	(real-time)			
<b>Plot Key</b>	UVS	<b>Type</b>	SCI	
<b>CDS Bytes</b>	130	<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>				
	Real-time Europa Eclipse observation. Characterize the change in the lower atmospheric UV airglow emissions as Europa enters and exits eclipse. Determine if the source of the change is due to: 1) a change in the lower atmospheric composition as it cools (ie. SO2 condensation); or 2) a potential change in the excitation mechanism if solar photoexcitation is dominant over particle impact.			
	G1EUEECLPS01- = Europa pre-ingress measurement. 1 scan-platform drift across Europa in real-time (20 RIM 3-sigma drift rate) using the UVS 10bps RTS rate. Only 1 drift will be done prior to eclipse ingress due to PWS time sharing.			
	UVS Configuration = F/G Full Scans			
<b>Design Detail</b>				
CDS RIM Command Parameters				PSID
28 003+UVFLUSH DISCRD,UVS				(CI)
36 004 TARGET (4 RIM Posn_Slew)				(CE)
38 003 CMDRS				(CE)
004 1 34UVS,07,S,N,N,N,S,0, ON,OFF,				ON, ON,OFF,NOOVR,1,00,9C,01,2C
024 2.1 34UVS,C1,F,N,N,N,S,0,OFF,OFF,				ON,OFF,OFF,NOOVR,1,2C,05,00,00
28 023+UVFLUSH PACKET,UVS				(CJ)



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165CE:TT= 0 TMC= 1 C= 4.01 XC= 0.27 BS= 0/6382 TC= 9  
A= 728 pD= 0 SR=17.430 RA50=230.43 DEC50=-16.85 cone=130.70 clock= 93.19

ARGET G1.0 brad : 2/28/1996 12:55: 7

ILE:P.G1EUEECLPS01

ARGET BODY : EUROPA

INI:m.target.enc

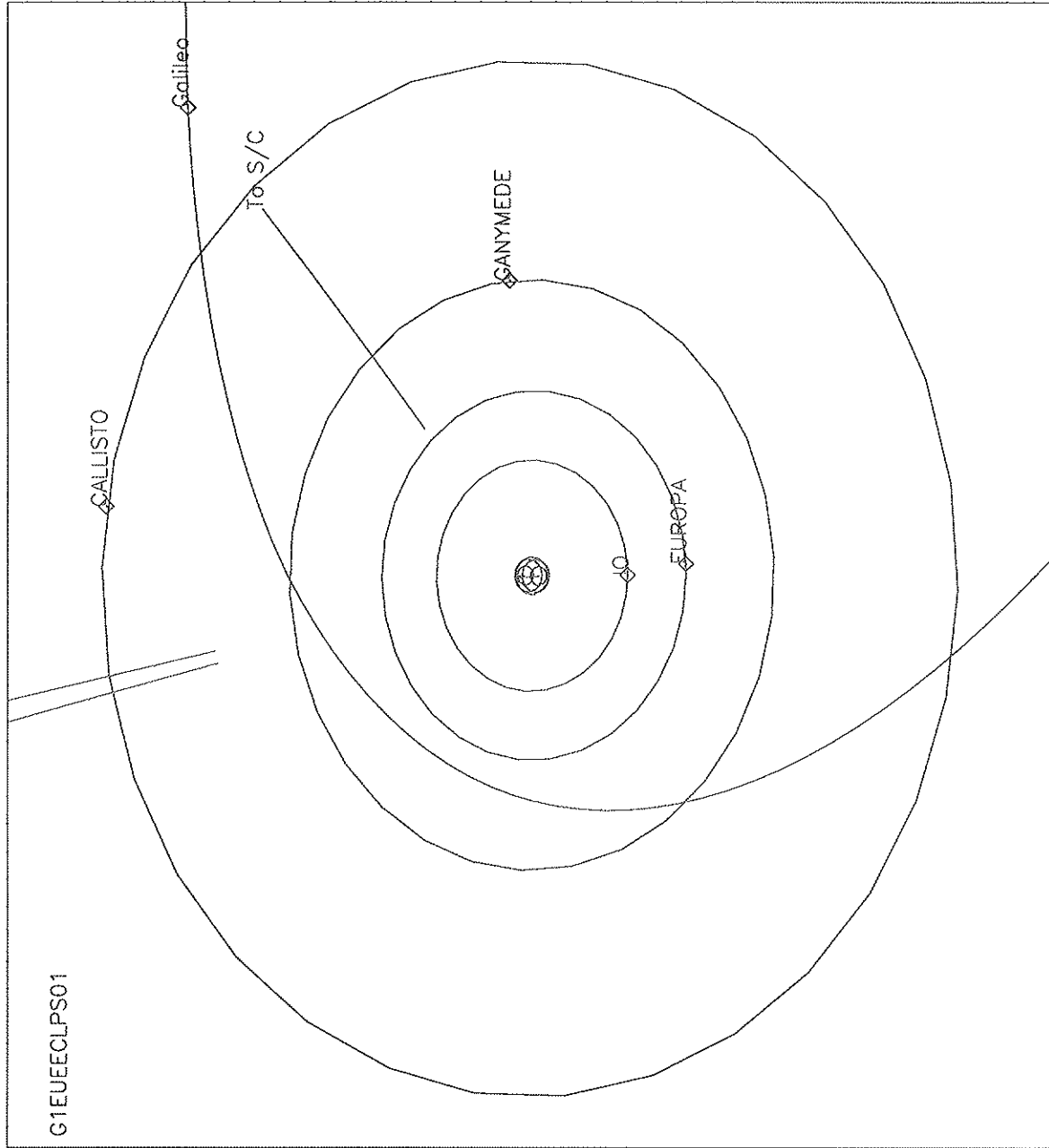
> EPH:/DATA/NAVIO/T-960110-ALL.NS

ERIAPSIS:

THINNING:NONE :UVS 1

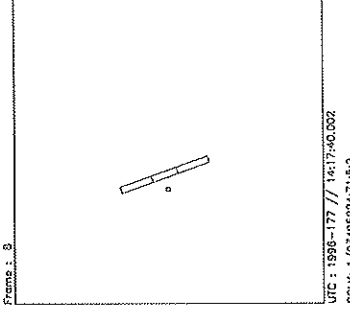
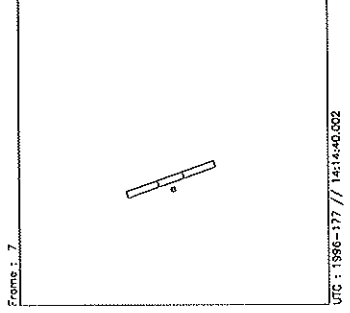
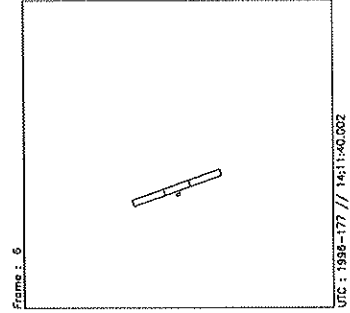
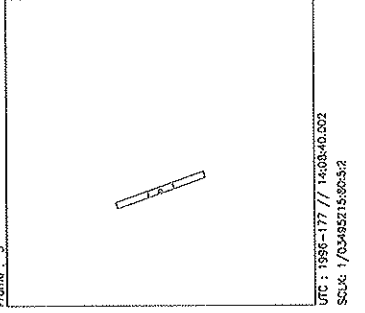
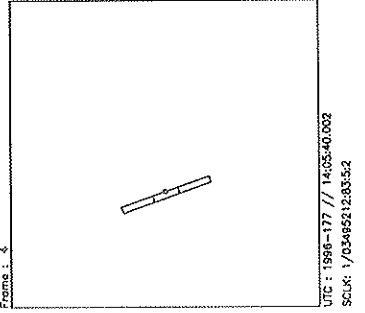
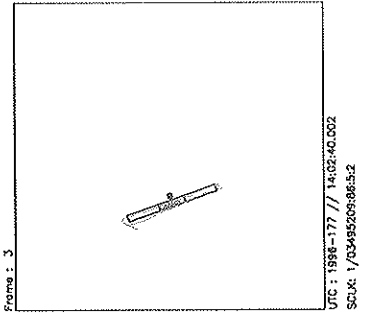
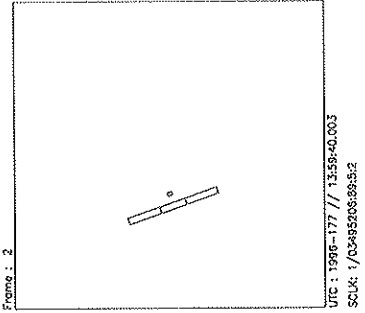
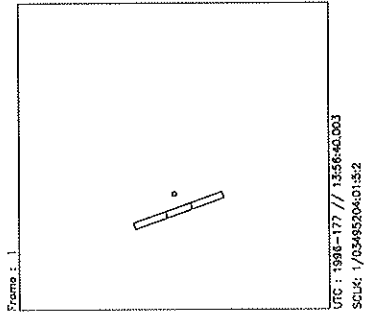
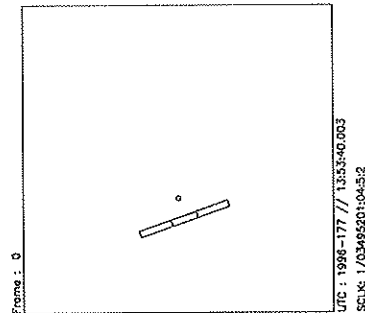
TART:JEE 96-180/00:31:20.266 -CDS 3475:00:0

BODY PLOT TIME:TARGET-TIME D= 0 S= 0.040



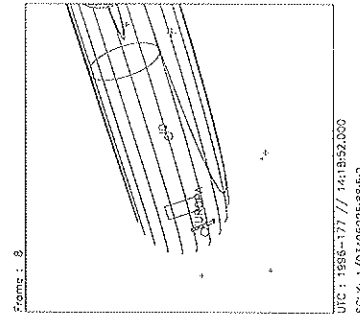
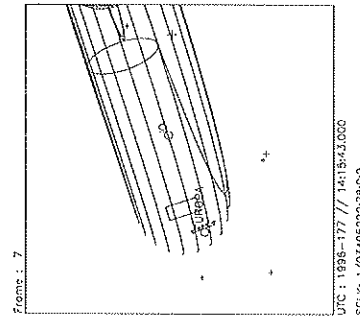
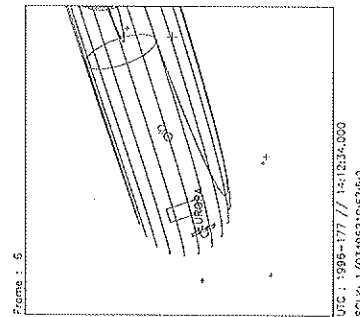
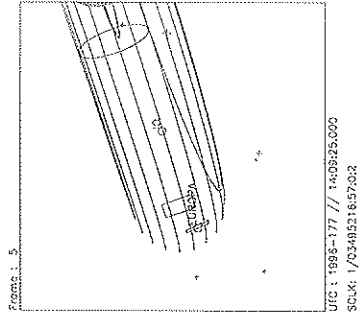
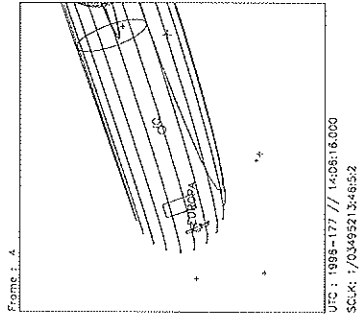
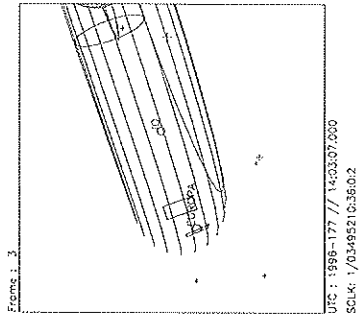
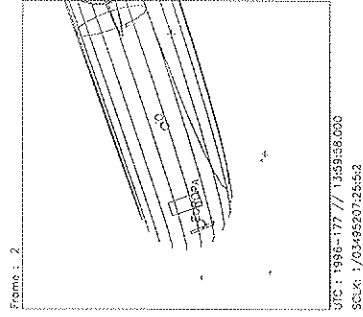
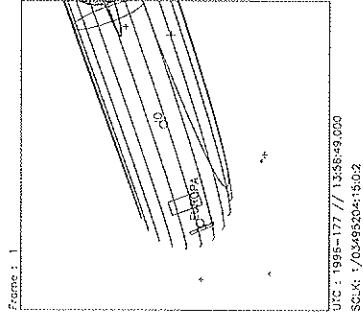
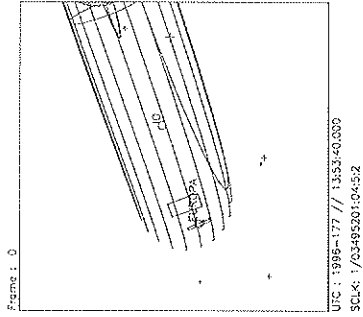
1996-177 // 13:53:40.000

28 days, 0.0 hours trajectory



Start UTC\_TIME : 1996-177 // 13:53:40.000  
No End Time :  
Start SCLK : 1/03495201:04:5:2

Target Body : EUROPA  
Target Cone/Clock : 130.37 / 93.17 Deg  
S/C to Body Center : 2692142. Km ( 1720.2185 Re )  
Z-axis Pointing ( Ra / Dec ) : 102.80 / 25.00 Deg

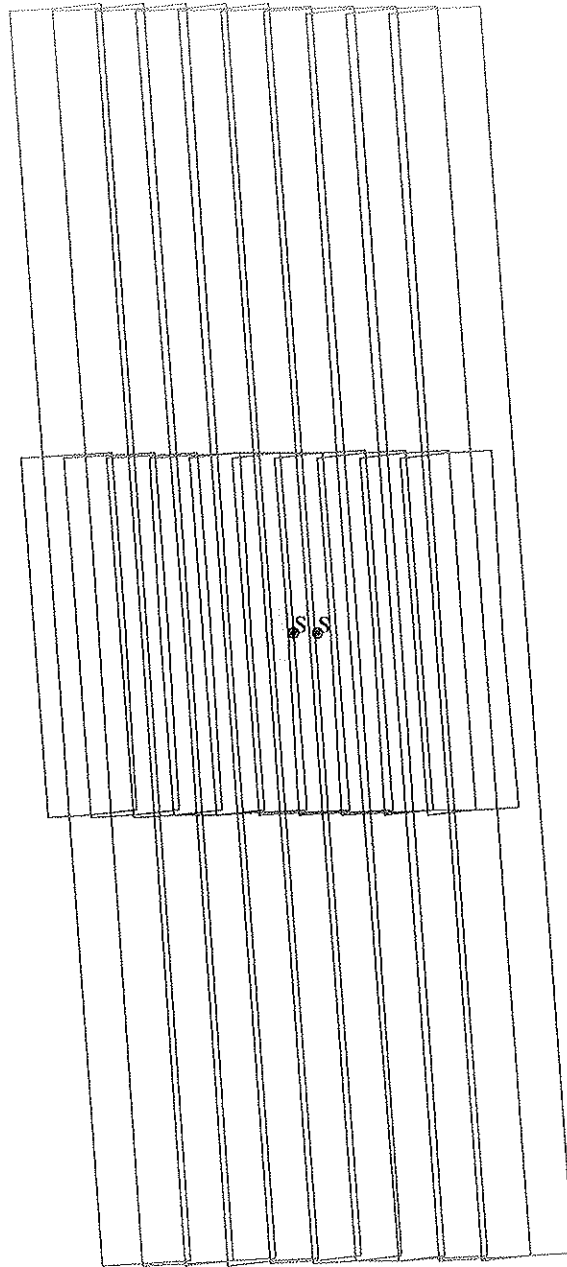


Start UTC\_TIME : 1996-177 // 13:53:40.000  
End UTC\_TIME : 1996-177 // 14:18:57.000  
Start SCLK : 1/03495201:04:5:2  
Delta Time between FOV : 189.0000  
FOVs : F Channel(0.1x0.4) , N/G Channel(0.1x1.0)

Target Body : JUPITER  
Target Cone/Clock : 118.73 / 93.20 Deg  
S/C to Body Center : 2232356. Km ( 31.225258 RJ )  
Z-axis Pointing ( Ra / Dec ) : 102.80 / 25.00 Deg

<b>Activity ID:</b>	Orbit G1	OAPEL EUEECLPS	<b>SeqNo</b>	02-
<b>Title</b>	UVS EUROPA ECLIPSE (POST-INGRESS)		<b>Instrument</b>	UVS
<b>Requestor</b>	UVS-SWG/K.NAVIAUX 37740	<b>Team</b>	UVS	<b>Working Group</b> SWG
<b>Time System</b>	CDS	<b>Load ID</b>	G1A	<b>Calendar Date</b> 06/25/96 <b>Week</b> 26
<b>Start</b>	JEE-CDS 00003453:00:0		96-177/14:19:58.266	JEE-002/10:11:22.000
<b>End</b>	JEE-CDS 00003428:00:0		96-177/14:45:14.933	JEE-002/09:46:05.333
<b>Duration</b>	00000025:00:0		000/00:25:16.667	000/00:25:16.667
<b>Top Label</b>	G1EUEECLPS02-			
<b>Bottom Label</b>	(real-time)			
<b>Plot Key</b>	UVS	<b>Type</b>	SCI	
<b>CDS Bytes</b>	130	<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>				
	Real-time Europa Eclipse observation. Characterize the change in the lower atmospheric UV airglow emissions as Europa enters and exits eclipse. Determine if the source of the change is due to: 1) a change in the lower atmospheric composition as it cools (ie. SO2 condensation); or 2) a potential change in the excitation mechanism if solar photoexcitation is dominant over particle impact.			
	G1EUEECLPS02- = Europa post-ingress measurement. 1 scan-platform drifts across Europa in real-time (20 RIM 3-sigma drift rate) using the UVS 10bps RTS rate. Only 1 drift will be done after eclipse ingress due to PWS time sharing.			
	UVS Configuration = F/G Full Scans			
<b>Design Detail</b>				
CDS RIM Command Parameters				PSID
28 003+UVFLUSH DISCRD,UVS				(CK)
36 004 TARGET (4 RIM Posn_Slew)				(CF)
38 003 CMDRS				(CF)
004 1 34UVS,07,S,N,N,N,S,0, ON,OFF, ON, ON,OFF,NOOVR,1,00,9C,01,2C				
024 21 34UVS,C1,F,N,N,N,S,0,OFF,OFF, ON,OFF,OFF,NOOVR,1,2C,05,00,00				
28 023+UVFLUSH PACKET,UVS				(CL)





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165CF:IT= 0 TMC= 1 C= 4.10 XC= 0.26 BS= 0/1114 TC= 9  
A= 728 pD= 0 SR=17.430 RA50=231.04 DEC50=-17.01 cone=131.31 clock= 93.24

ARGET G1.0 brad : 2/28/1996 12:55: 7

ILE:P.G1EUEECLPS02

ARGET BODY : EUROPA

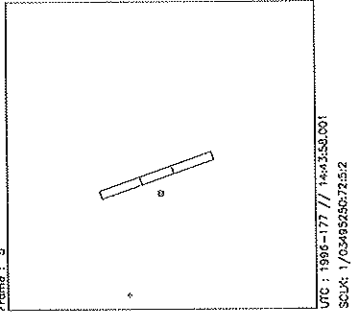
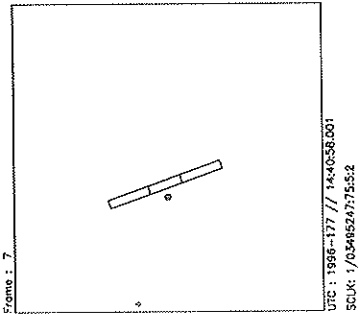
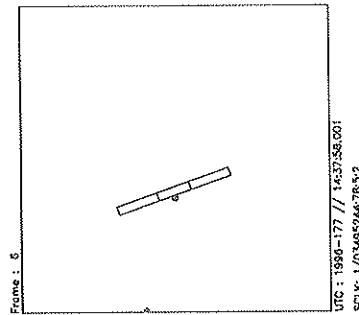
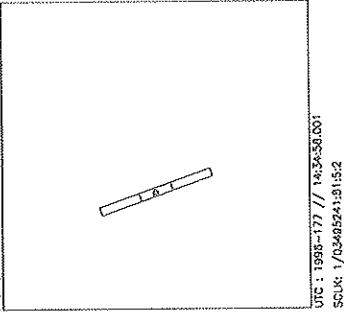
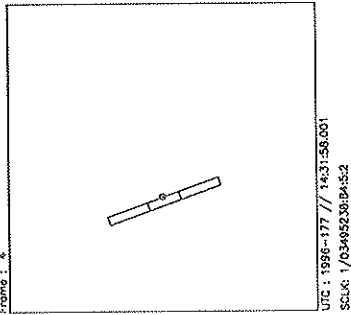
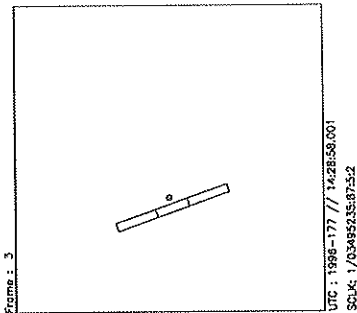
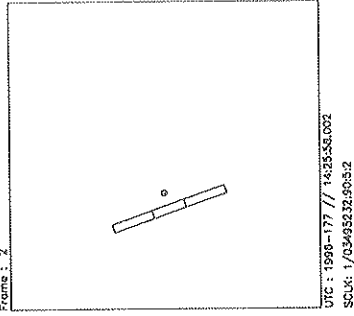
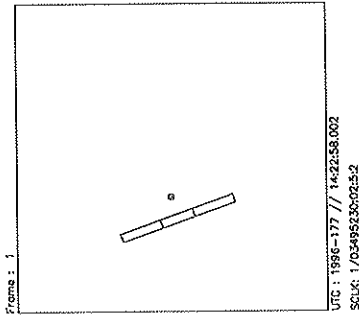
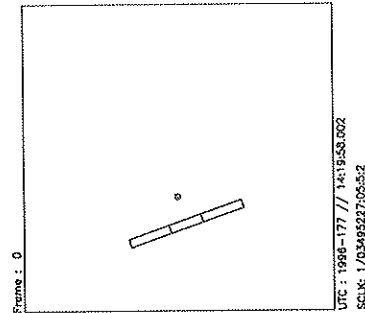
INI:m.target.enc

: EPH:/DATA/NAVIO/T-960110-ALL.NS

ERIAPSIS:

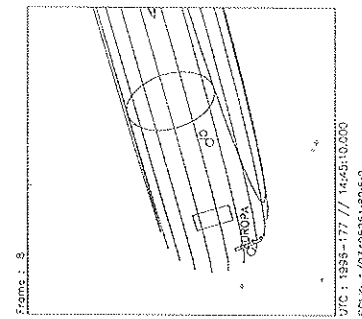
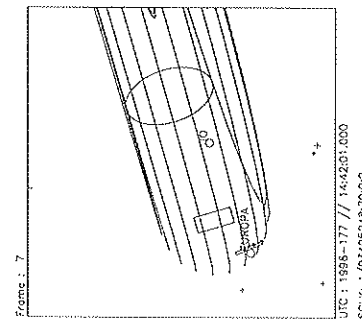
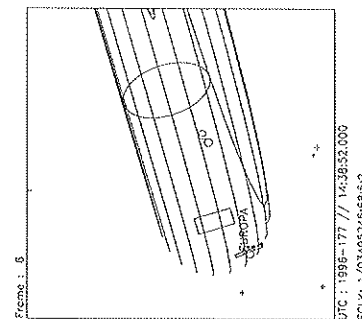
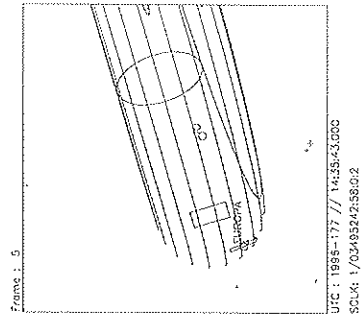
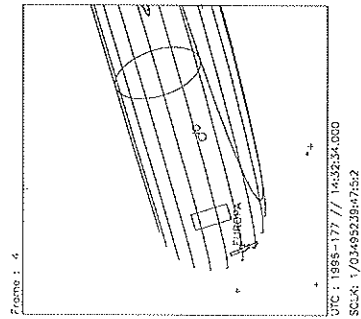
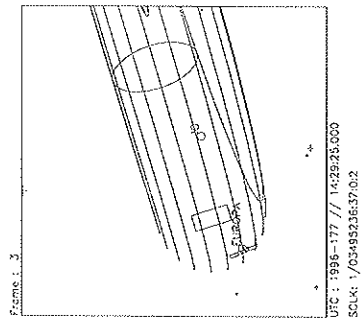
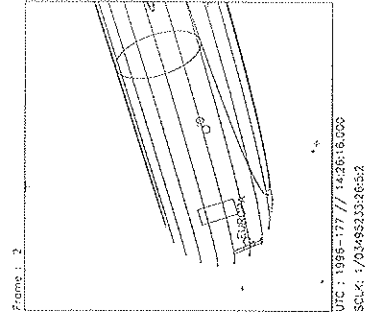
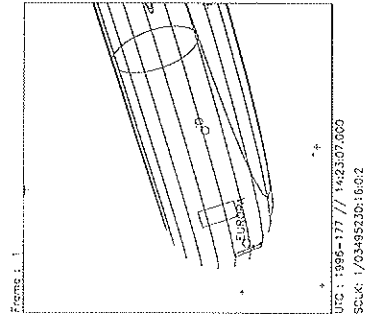
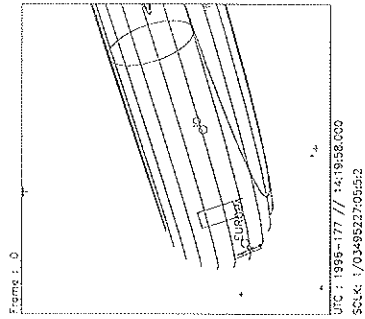
THINNING:NONE :UVS 1

TART:JEE 96-180/00:31:20.266 -CDS 3449:00:0 BODY PLOT TIME:TARGET-TIME D= 0 S= 0.040



Start UTC\_TIME : 1996-177 // 14:19:58.000  
No End Time :  
Start SCLK : 1/03495227:05:5.2

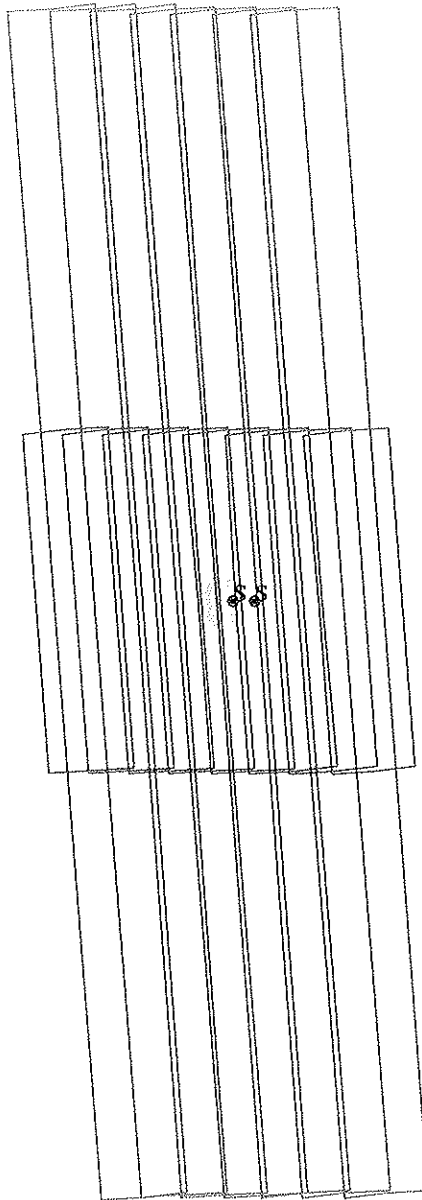
Target Body : EUROPA  
Target Cone/Clock : 130.98 / 93.22 Deg  
S/C to Body Center : 2667814. Km ( 1704.6737 Re )  
Z-axis Pointing ( Ra / Dec ) : 102.80 / 25.00 Deg



Start UTC\_TIME : 1996-177 // 14:19:58.000  
 End UTC\_TIME : 1996-177 // 14:45:14.000  
 Start SCLK : 1/03495227:05:5:2  
 Delta Time between FOV : 189.0000  
 FOVs : F Channel(0.1x0.4) , N/G Channel(0.1x1.0)

Target Body : JUPITER  
 Target Cone/Clock : 118.99 / 93.20 Deg  
 S/C to Body Center : 2220092. Km ( 31.053706 Ri )  
 Z-axis Pointing ( Ro / Dec ) : 102.80 / 25.00 Deg

Activity ID: Orbit G1	OAPEL EUEECLPS	SeqNo 03-
Title	UVS EUROPA ECLIPSE (PRE-EGRESS)	Instrument UVS
Requestor	UVS-SWG/K.NAVIAUX 37740	Team UVS Working Group SWG
Time System CDS	Load ID G1A	Calendar Date 06/25/96 Week 26
Start	JEE-CDS 00003306:00:0	96-177/16:48:36.266 JEE-002/07:42:44.000
End	JEE-CDS 00003286:00:0	96-177/17:08:49.600 JEE-002/07:22:30.666
Duration	00000020:00:0	000/00:20:13.334 000/00:20:13.334
Top Label	CG1EUEECLPS03-	
Bottom Label	(real-time)	
Plot Key	UVS	Type SCI
CDS Bytes	130	Report Options BOTH Scan Platform Yes
CDS Source	OAP	Spin State DUAL DMS No
<b>Observation Objective</b>		
<p>Real-time Europa Eclipse observation. Characterize the change in the lower atmospheric UV airglow emissions as Europa enters and exits eclipse. Determine if the source of the change is due to: 1) a change in the lower atmospheric composition as it cools (ie. SO2 condensation); or 2) a potential change in the excitation mechanism if solar photoexcitation is dominant over particle impact.</p> <p>G1EUEECLPS03- = Europa pre-egress measurement. 1 scan-platform drift across Europa in real-time (15 RIM 3-sigma drift rate) using the UVS 10bps RTS rate. Only 1 drift will be done prior to eclipse egress due to PWS time sharing.</p> <p>UVS Configuration = F/G Full Scans</p>		
<b>Design Detail</b>		
CDS RIM Command Parameters		PSID
28 003+UVFLUSH DISCRD,UVS		(CM)
36 004 TARGET (4 RIM Posn_Slew)		(CG)
38 003 CMDRS		(CG)
004 1 34UVS,07,S,N,N,N,S,0, ON,OFF, ON, ON,OFF,NOOVR,1,00,9C,01,2C		
019 16 34UVS,C1,F,N,N,N,S,0,OFF,OFF, ON,OFF,OFF,NOOVR,1,2C,05,00,00		
28 018+UVFLUSH PACKET,UVS		(CN)



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165CG:TT= 0 TMC= 1 C= 3.14 XC= 0.25 BS= 0/7868 TC= 9  
A= 728 pD= 0 SR=17.430 RA50=234.48 DEC50=-17.84 cone=134.68 clock= 93.57

ARGET G1.0 brad : 2/28/1996 12:55: 7

ILE:P.G1EUEECLPS03

ARGET BODY : EUROPA

INI:m.target.enc

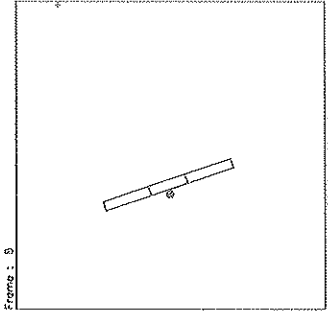
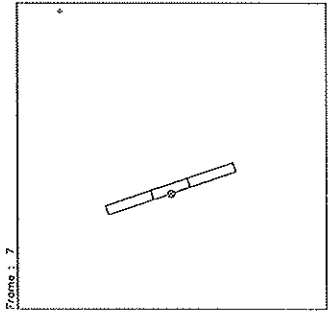
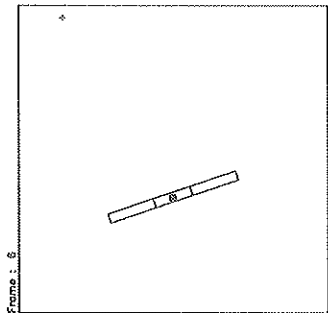
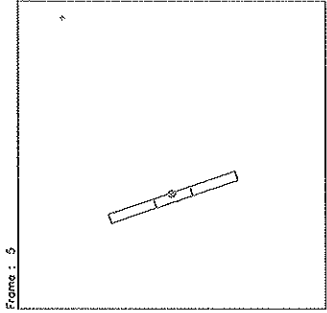
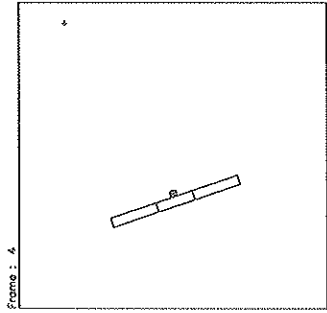
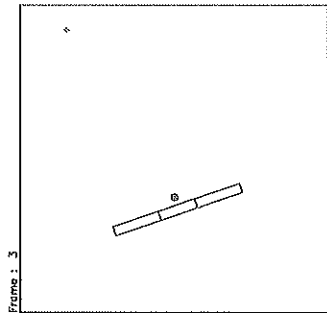
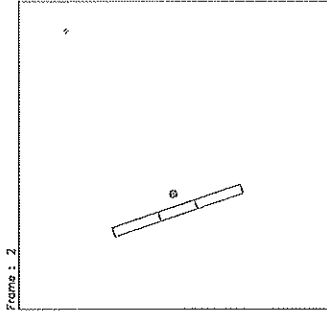
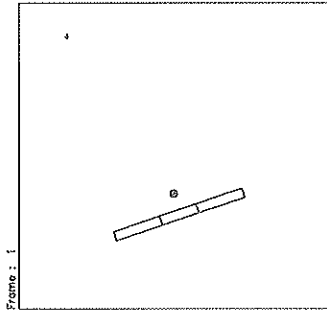
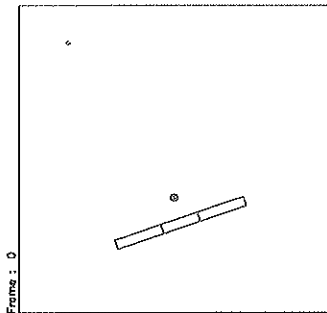
: EPH:/DATA/NAVIO/T-960110-ALL.NS

ERIAPSIS:

THINNING:NONE :UVS 1

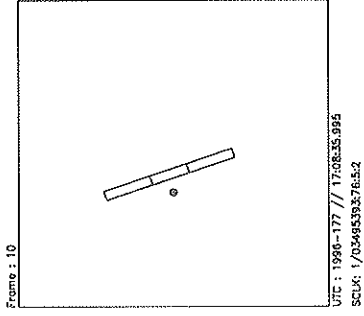
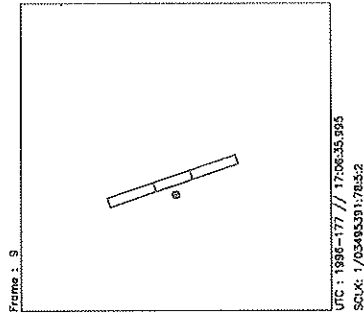
TART:JEE 96-180/00:31:20.266 -CDS 3302:00:0

BODY PLOT TIME:TARGET-TIME D= 0 S= 0.040



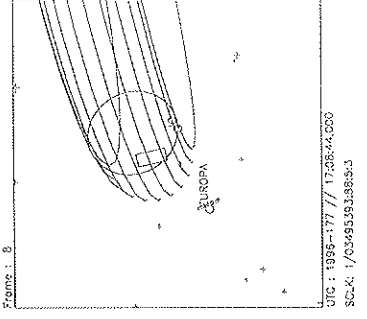
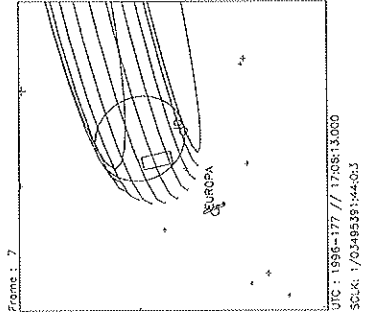
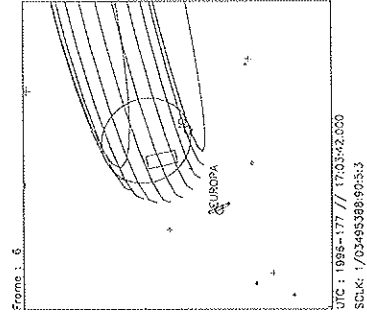
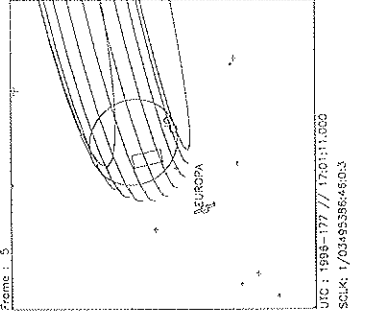
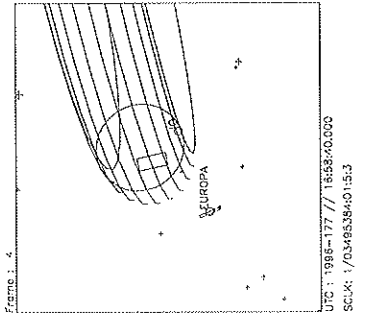
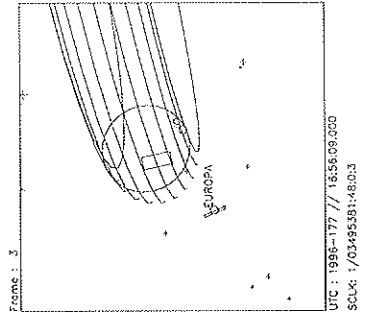
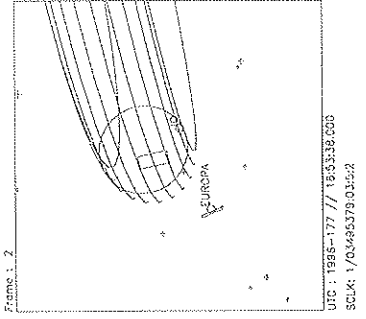
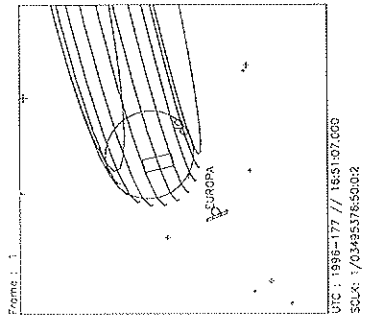
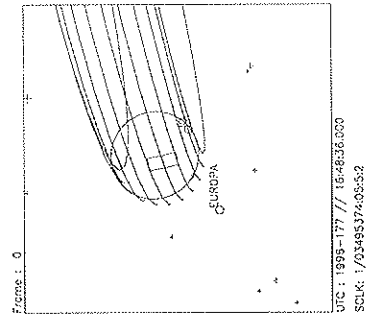
Start UTC\_TIME : 1996-177 // 16:48:36.000  
No\_End\_Time :  
Start SCLK : 1/03495374:05:5:2

Target Body : EUROPA  
Target Cone/Clock : 134.41 / 93.55 Deg  
S/C to Body Center : 2525503. Km ( 1613.7399 Re )  
Z-axis Pointing ( Ra / Dec ) : 102.80 / 25.00 Deg



Start UTC\_TIME : 1996-177 // 16:48:36.000  
No End Time :  
Start SCLK : 1/03495374:05:5:2

Target Body : EUROPA  
Target Cone/Clock : 134.83 / 93.59 Deg  
S/C to Body Center : 2507755. Km ( 1602.3992 Re )  
Z-axis Pointing ( Ro / Dec ) : 102.80 / 25.00 Deg

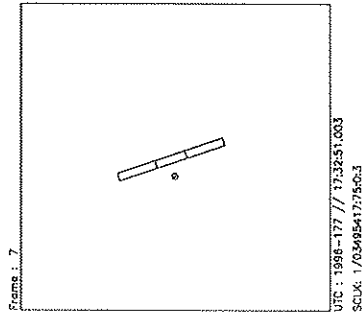
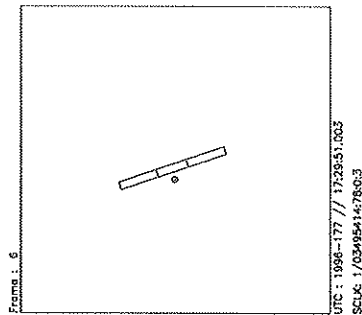
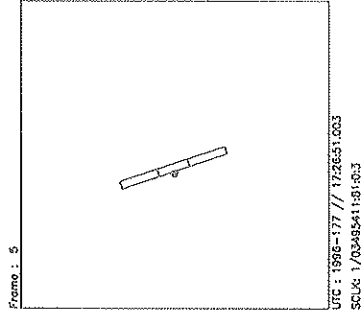
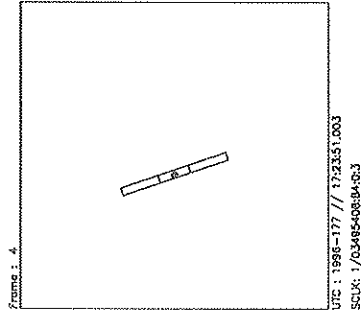
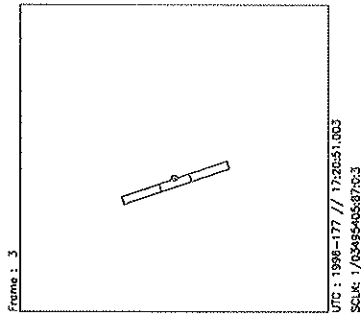
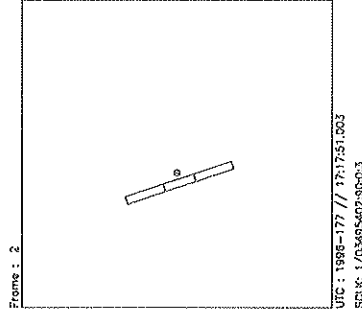
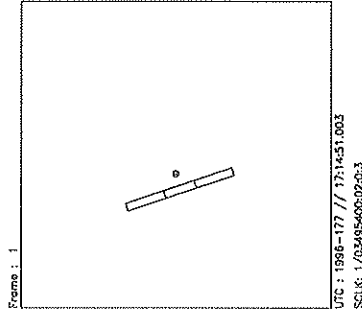
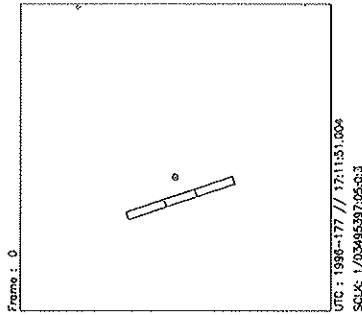


Start UTC\_TIME : 1996-177 // 15:48:36.000  
 End UTC\_TIME : 1996-177 // 17:08:49.000  
 Start SCLK : 1/03495374:05:52  
 Delta Time between FOV : 151.0000  
 FOVs : F Channel(0.1x0.4), N/C Channel(0.1x1.0)

Target Body : JUPITER  
 Target Cone/Clock : 120.51 / 93.16 Deg  
 S/C to Body Center : 215044S, Km ( 30.078520 Rj )  
 Z-axis Pointing ( Ro / Dec ) : 102.80 / 25.00 Deg

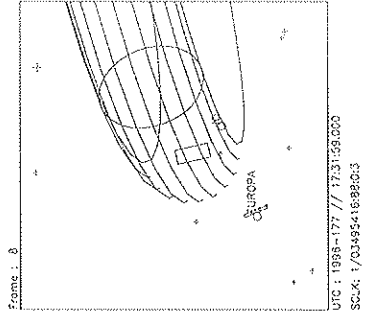
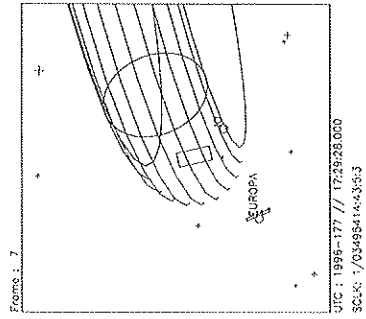
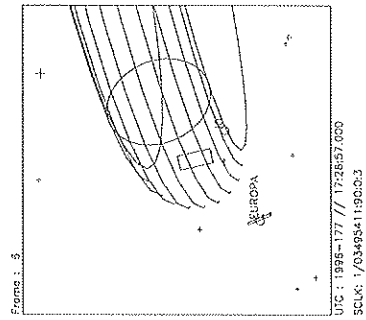
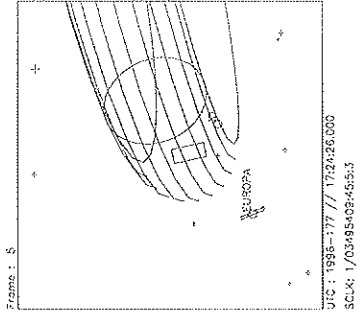
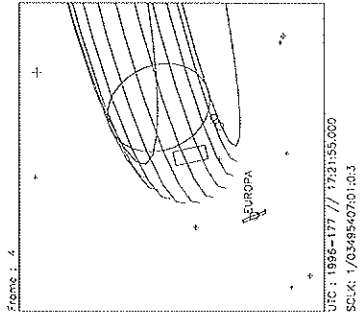
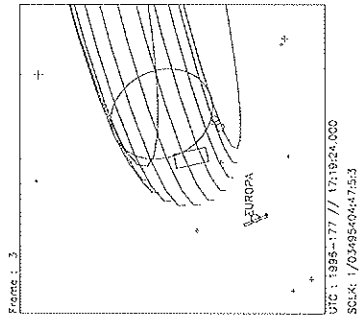
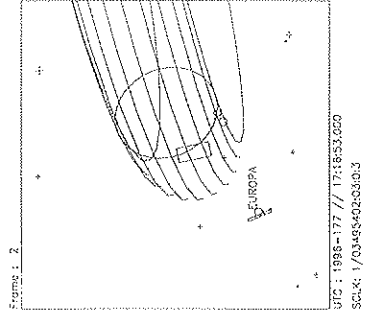
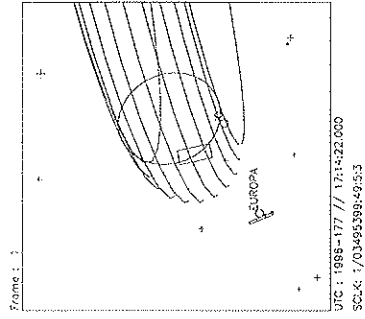
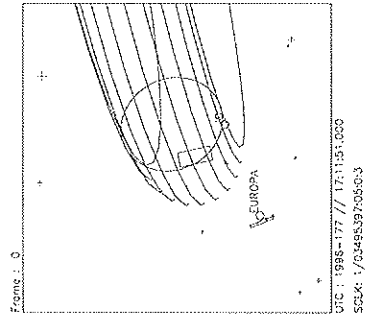


Activity ID: Orbit G1		OAPEL EUEECLPS		SeqNo 04-	
Title	UVS EUROPA ECLIPSE (POST-EGRESS)			Instrument	UVS
Requestor	UVS-SWG/K.NAVIAUX 37740	Team	UVS	Working Group	SWG
Time System	CDS	Load ID	G1A	Calendar Date	06/25/96 Week 26
Start	JEE-CDS 00003283:00:0		96-177/17:11:51.600		JEE-002/07:19:28.666
End	JEE-CDS 00003263:00:0		96-177/17:32:04.933		JEE-002/06:59:15.333
Duration	00000020:00:0		000/00:20:13.333		000/00:20:13.333
Top Label	CG1EUEECLPS04-				
Bottom Label	(real-time)				
Plot Key	UVS	Type	SCI		
CDS Bytes	130	Report Options	BOTH	Scan Platform	Yes
CDS Source	OAP	Spin State	DUAL	DMS	No
<b>Observation Objective</b>					
<div style="border: 1px solid black; padding: 5px;"> <p>Real-time Europa Eclipse observation. Characterize the change in the lower atmospheric UV airglow emissions as Europa enters and exits eclipse. Determine if the source of the change is due to: 1) a change in the lower atmospheric composition as it cools (ie. SO2 condensation); or 2) a potential change in the excitation mechanism if solar photoexcitation is dominant over particle impact.</p> <p>G1EUEECLPS04- = Europa post-egress measurement. 1 scan-platform drift across Europa in real-time (15 RIM 3-sigma drift rate) using the UVS 10bps RTS rate. Only 1 drift will be done after eclipse ingress due to PWS time sharing.</p> <p>UVS Configuration = F/G Full Scans</p> </div>					
<b>Design Detail</b>					
CDS RIM Command Parameters					PSID
28 003+UVFLUSH DISCRD,UVS					(CO)
36 004 TARGET (4 RIM Posn_Slew)					(CH)
38 003 CMDRS					(CH)
004 1 34UVS,07,S,N,N,N,S,0, ON,OFF, ON, ON,OFF,NOOVR,1,00,9C,01,2C					
019 16 34UVS,C1,F,N,N,N,S,0,OFF,OFF, ON,OFF,OFF,NOOVR,1,2C,05,00,00					
28 018+UVFLUSH PACKET,UVS					(CP)



Start UTC\_TIME : 1996-177 // 17:11:51.000  
No. End Time :  
Start SCLK : 1/0349539705:0:3

Target Body : EUROPA  
Target Cone/Clock : 134.95 / 93.60 Deg  
S/C to Body Center : 2502559. Km ( 1599.0791 Re )  
Z-axis Pointing ( Ra / Dec ) : 102.80 / 25.00 Deg



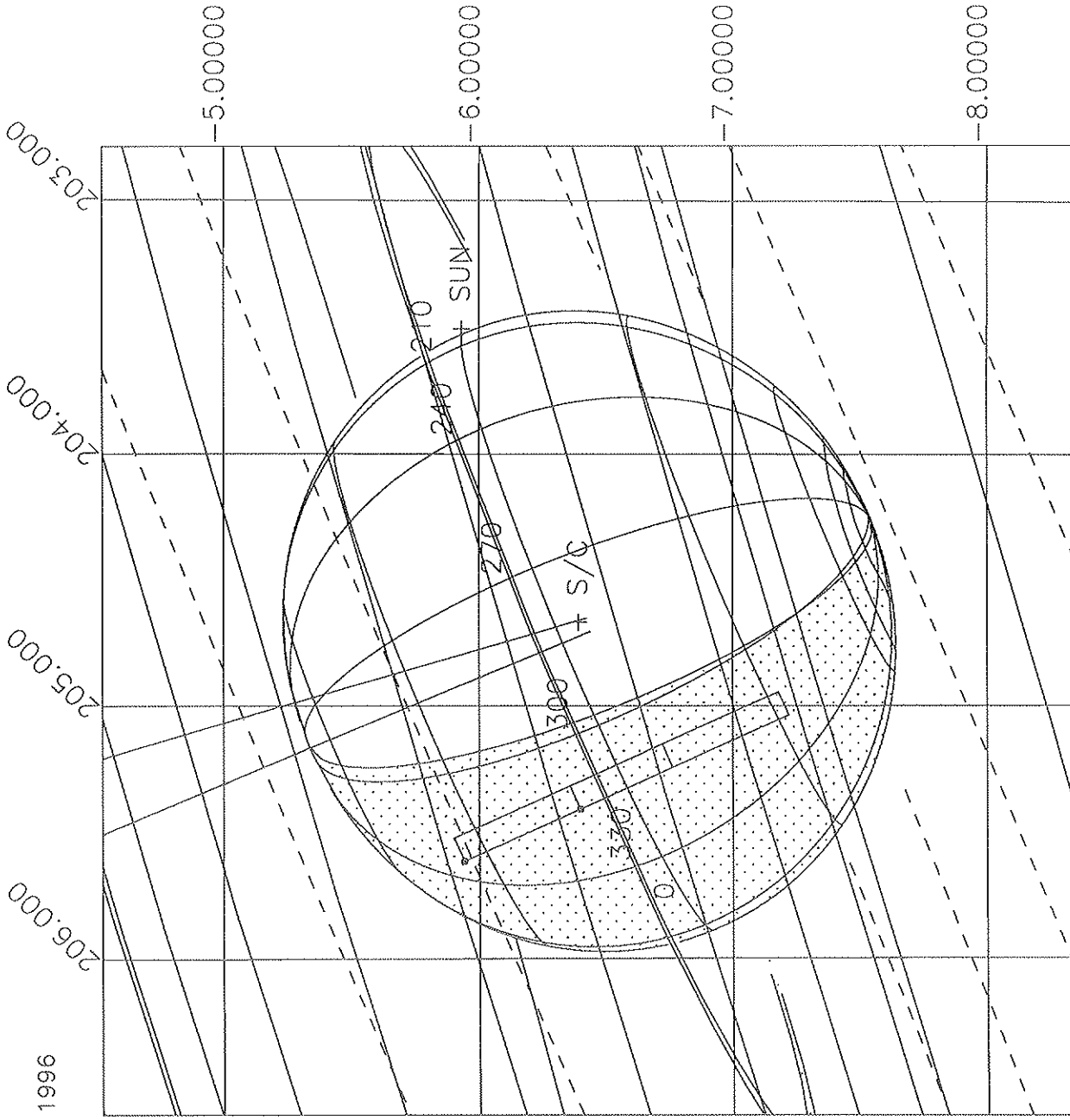
Start UTC\_TIME : 1996-177 // 17:11:51.000  
 End UTC\_TIME : 1996-177 // 17:32:04.000  
 Start SCLK : 1/03495397606:3  
 Delta Time between FOV : 151.0000  
 FOVs : F\_Channel(0:1x0:4), N/G\_Channel(0:1x1:0)

Target Body : JUPITER  
 Target Cone/Clock : 120.76 / 93.16 Deg  
 S/C to Body Center : 21.3949; Km ( 29.926422 Rj )  
 Z-axis Pointing ( Rc / Dec ) : 102.80 / 25.00 Deg

<b>Activity ID:</b> Orbit GI		OAPEL JUFIXLON		<b>SeqNo</b> 01-	
<b>Title</b>		Fixed longitude map		<b>Instrument</b> UVS	
<b>Requestor</b>		UVS-AWG/W. KENT TOBISKA		<b>Team</b> UVS	
				<b>Working Group</b> AWG	
<b>Time System</b> CDS		<b>Load ID</b> GIA		<b>Calendar Date</b> 06/23/96	
				<b>Week</b> 25	
<b>Start</b>		JEE-CDS 00005744:00:0		96-175/23:43:30.933	
				JEE-004/00:47:49.333	
<b>End</b>		JEE-CDS 00005710:00:0		96-176/00:17:53.600	
				JEE-004/00:13:26.666	
<b>Duration</b>		00000034:00:0		000/00:34:22.667	
				000/00:34:22.667	
<b>Top Label</b>		GIJUFIXLON01-			
<b>Bottom Label</b>		realtime			
<b>Plot Key</b>		UVS		<b>Type</b> SCI	
<b>CDS Bytes</b>		130		<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; width: 150px; height: 100px; display: inline-block; vertical-align: top;"></div> <p>Darkside map of H Ly-a bulge at 300-307 degrees longitude.</p> <p>Realtime observation at 10 bps for 0.5 hours; G/G Ly-a 88 step 2 position miniscan: even frames are centered at 1199.7 A (1131.5-1265.9) and the odd frames are centered at 1267.5 A (1199.7-1333.4). 10 RIMS UVS OFF/FIXED every 30 RIMS for PWS. Expect RTSFMT = D. Distance from Jupiter = 45 Rj.</p> <p>Last cn/ck = TBD</p>					
<b>Design Detail</b>					
<pre> PSID  CDS  RIM  COMMAND  PARAMETERS 384AA  00  00  COMMNT  UVS RIM 0 349AA  28  03+UVFLSH DISCRD,UVS 157AA  38  03  CMDRS   PLAN_DUR = 21 RIMS; EST_UVS_CMDS = 2           04      1 34UVS/UVG:DF, FIXED, NORM, NORM, NORM, SAME, 0, OFF, OFF, ON, ON, OFF, NOOVR, 1, 2C, 7D, 00, 2C           24      21 34UVS/OFF: C1, FIXED, NORM, NORM, NORM, SAME, 0, OFF, OFF, ON, OFF, OFF, NOOVR, 1, 2C, 05, 00, 00 165AA  36  04  TARGET  Lat/lon = 0/300 RA/Dec = 205.28/-6.56 (no TMC) 349AB  28  23+UVFLSH PACKET,UVS           </pre>					

Wed Apr 17 22:32:16 1996

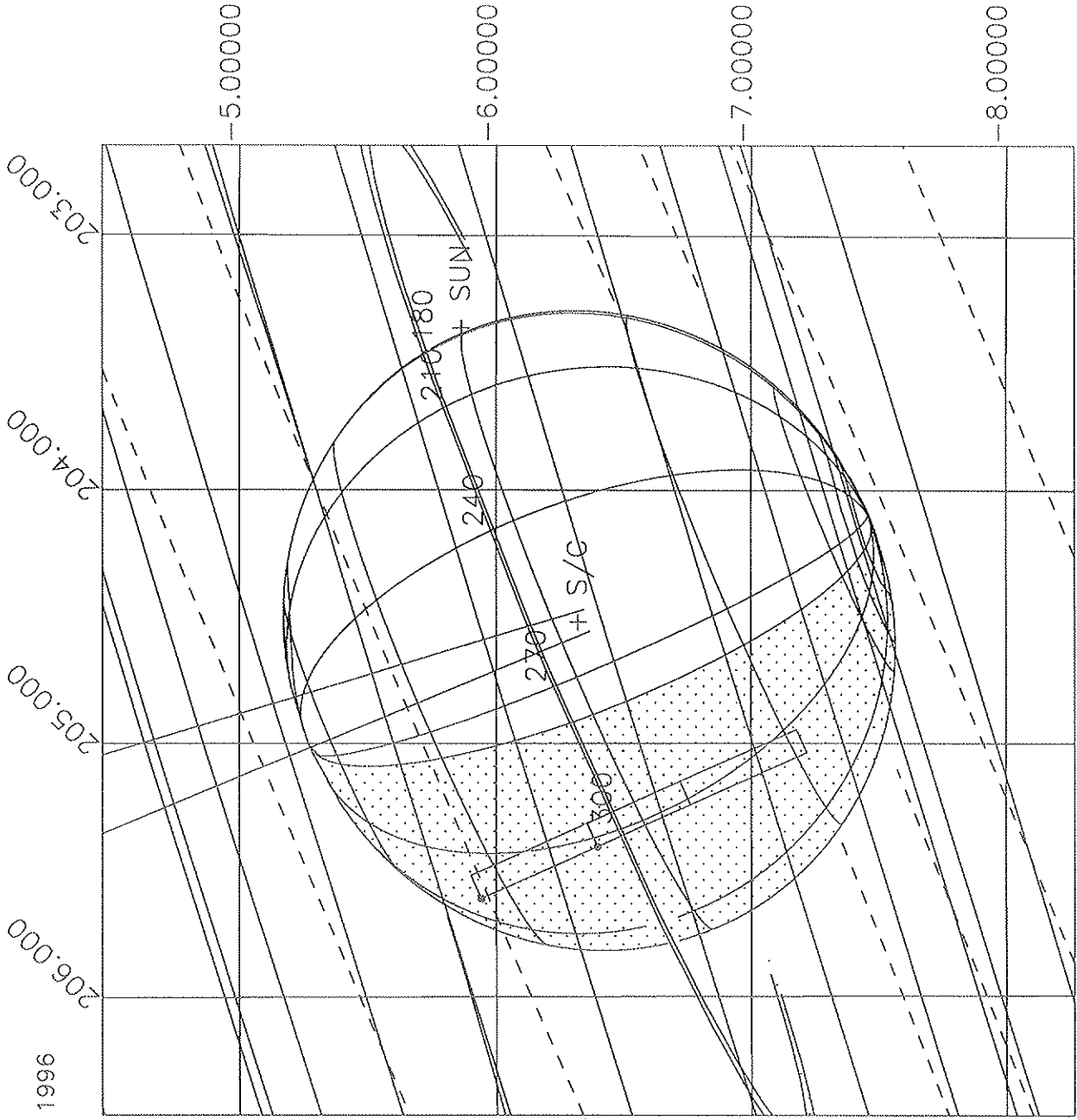
*We got bearings  
@ 210; long out  
end*



Start UTC\_TIME : 1996-176 // 00:17:53.600  
No End Time :  
Start SCLK : 1/03492970:05:7:7  
Target Body : JUPITER  
Target Ra/Dec : 204.70 / -6.44 Deg  
S/C to Body Center : 3218337. Km ( 45:016745 Rj )  
Z-axis Pointing ( Ra / Dec ) : 102.80 / 25.00 Deg

Wed Apr 17 22:26:43 1996

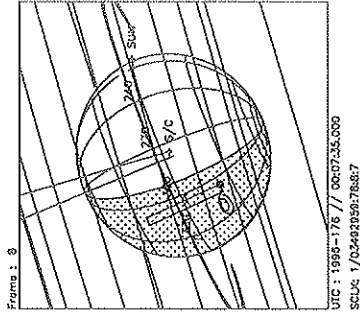
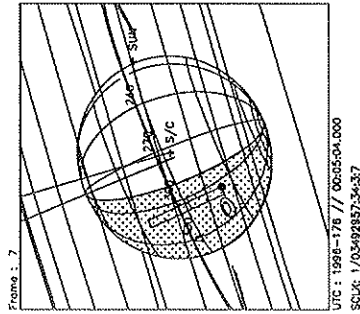
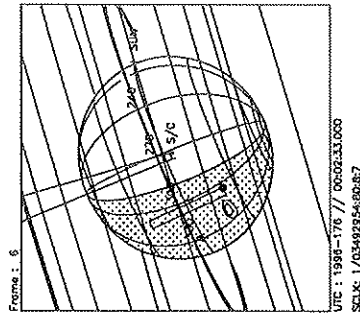
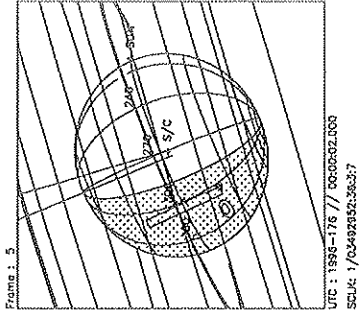
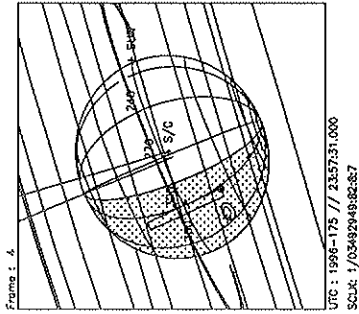
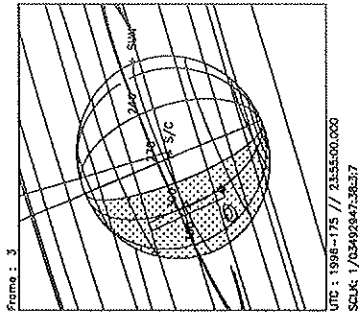
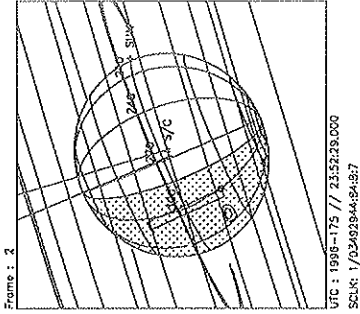
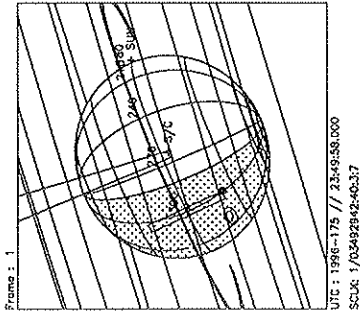
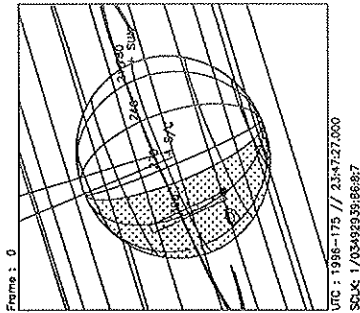
103492936



Start UTC\_TIME : 1996-175 // 23:43:30.933  
No End Time :  
Start SCLK : 1/03492936:05:7:7

Target Body : JUPITER  
Target Ra/Dec : 204.56 / -6.37 Deg  
S/C to Body Center : 3232411. Km ( 45.215609 Rj )  
Z-axis Pointing ( Ra / Dec ) : 102.80 / 25.00 Deg

FLXLONG1 from GDA5H  
predict kernel

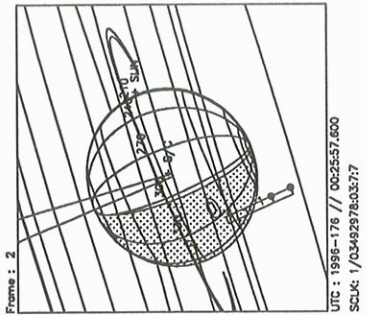
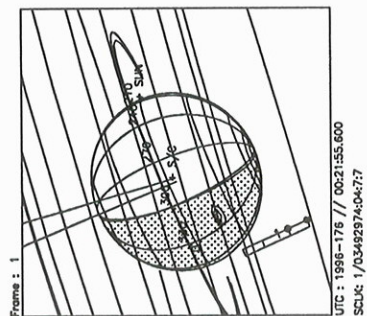
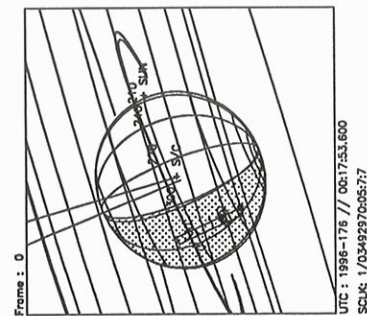


Start UTC\_TIME : 1996-175 // 23:47:27.000  
End UTC\_TIME : 1996-176 // 00:07:40.000  
Start SCLK : 1/03492939:86:87  
Delta Time between FOV : 151.0000  
FOVs : N/G Channel(0.1x1.0)

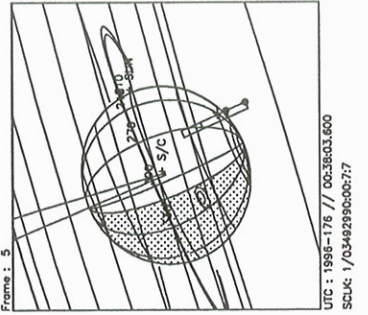
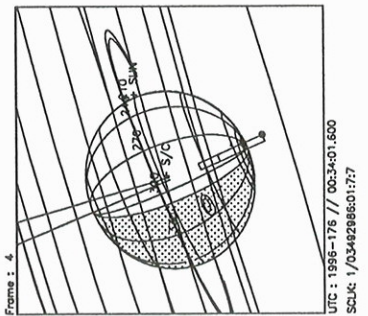
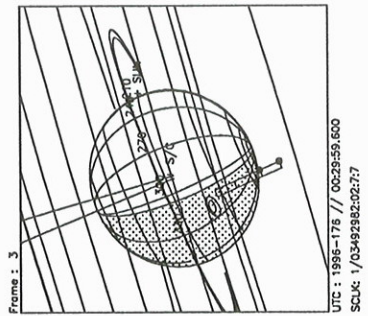
Target Body : JUPITER  
Target Cone/Clock : 103.34 / 93.52 Deg  
S/C to Body Center : 3230802. Km ( 45.191097 Rj )  
Z-axis Pointing ( Ra / Dec ) : 102.80 / 25.00 Deg

<b>Activity ID:</b>	Orbit GI	OAPEL JUEWMAPS	<b>SeqNo</b>	01-			
<b>Title</b>	East-West maps		<b>Instrument</b>	UVS			
<b>Requestor</b>	UVS-AWG/W. KENT TOBISKA	<b>Team</b>	UVS	<b>Working Group</b>	AWG		
<b>Time System</b>	CDS	<b>Load ID</b>	GIA	<b>Calendar Date</b>	06/24/96	<b>Week</b>	26
<b>Start</b>	JEE-CDS 00005710:00:0		96-176/00:17:53.600	JEE-004/00:13:26.666			
<b>End</b>	JEE-CDS 00005678:00:0		96-176/00:50:14.933	JEE-003/23:41:05.333			
<b>Duration</b>	00000032:00:0		000/00:32:21.333	000/00:32:21.333			
<b>Top Label</b>	G1JUEWMAPS01-						
<b>Bottom Label</b>	recorded						
<b>Plot Key</b>	UVS	<b>Type</b>	SCI				
<b>CDS Bytes</b>	157	<b>Report Options</b>	BOTH	<b>Scan Platform</b>	Yes		
<b>CDS Source</b>	OAP	<b>Spin State</b>	DUAL	<b>DMS</b>	Yes		
<b>Observation Objective</b>							
	East-west map of the southern auroral region at -60 deg latitude to map the Io fluxtube footprint (-62/353). Start from off dark limb, continue past terminator onto bright limb, then off planet to get background. Use color ratio to get particle energies.						
	Recorded observation; G/G full-scan with 2 RIMS F/G full-scan on brightside. Distance from Jupiter = 45 Rj.						
	Last cn/ck = TBD						
<b>Design Detail</b>							
<pre> PSID  CDS  RIM  COMMAND PARAMETERS 384AB  00  00  COMMNT UVS RIM 0 157AB  66  01  CMDRS  PLAN_DUR = 31 RIMS; EST_UVS_CMDS = 4           02  1 34UVS/UVG: 07, SCAN, NORM, NORM, NORM, SAME, 0, OFF, OFF, ON, ON, OFF, NOOVR, 1, 2C, 9D, 00, 00           16  15 34UVS/UVF: 07, SCAN, NORM, NORM, NORM, SAME, 0, ON, OFF, ON, ON, OFF, NOOVR, 1, 00, 9C, 01, 2C           18  17 34UVS/UVG: 07, SCAN, NORM, NORM, NORM, SAME, 0, OFF, OFF, ON, ON, OFF, NOOVR, 1, 2C, 9D, 00, 00           32  31 34UVS/OFF: C1, FIXED, NORM, NORM, NORM, SAME, 0, OFF, OFF, ON, OFF, OFF, NOOVR, 1, 2C, 05, 00, 00 165AB  36  02  TARGET subs/c pt (cn off=27 mrad, xcn off=-17 mrad) (RA/Dec = 205.74/-7.94) 117AA  37  02  CSMOS  1 Strips (29 RIMS strip; 1 RIM repos); PLAN_DUR = 30 RIMS; SLEW_RATE = 0.03 305AA  00  02  SELECT INSTR = UVS2; COMPRESSION = RICE; CMPR_DVSR = 1.0; CMPR_UNC = 0.0 175AA  18  02  SCIREC MODE_RATE = R7 300AA  00  32  DESELC INSTR = UVS2                 </pre>							



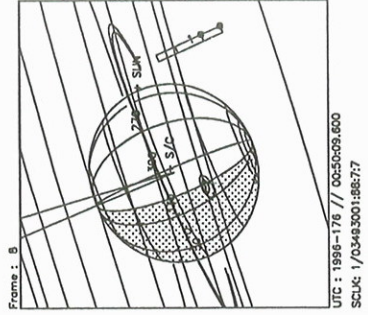
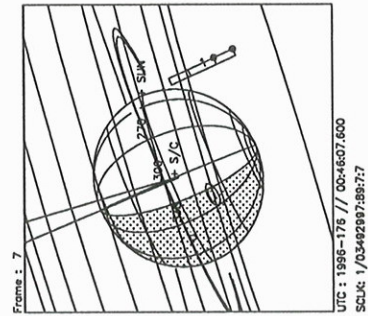
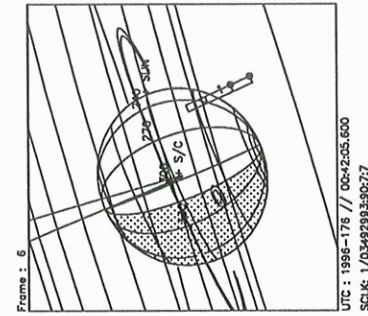


MARF



35:59  
back  
G/S

33:58  
F+S

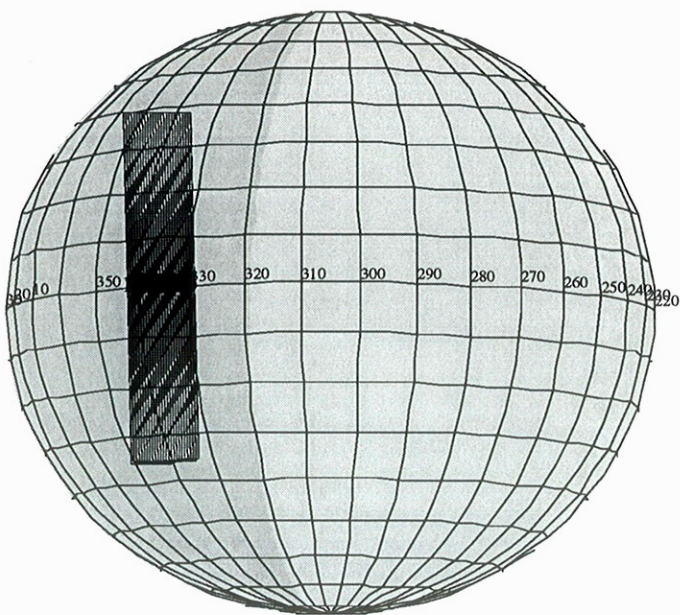


Start UTC\_TIME : 1996-176 // 00:17:53.600  
 End UTC\_TIME : 1996-176 // 00:50:14.933  
 Start SCLK : 1/03492970:05:7:7  
 Delta Time between FOV : 242.0000  
 FOVs : F Channel(0.1x0.4), N/G Channel(0.1x1.0)

Target Body : JUPITER  
 Target Cone/Clock : 103.48 / 93.51 Deg  
 S/C to Body Center : 3218.337. Km ( 45.016745 Ri )  
 Z-axis Pointing ( Ro / Dec ) : 102.80 / 25.00 Deg

<b>Activity ID:</b> Orbit Gi		OAPEL JUDRKMAP		<b>SeqNo</b> 01-	
<b>Title</b>		Darkside map		<b>Instrument</b> UVS	
<b>Requestor</b>		UVS-AWG/W. KENT TOBISKA		<b>Team</b> UVS	
				<b>Working Group</b> AWG	
<b>Time System</b> CDS		<b>Load ID</b> GIA		<b>Calendar Date</b> 06/24/96	
				<b>Week</b> 26	
<b>Start</b>		JEE-CDS 00005678:00:0		96-176/00:50:14.933	
				JEE-003/23:41:05.333	
<b>End</b>		JEE-CDS 00005556:00:0		96-176/02:53:36.266	
				JEE-003/21:37:44.000	
<b>Duration</b>		00000122:00:0		000/02:03:21.333	
				000/02:03:21.333	
<b>Top Label</b>		GIJUDRKMAP01-			
<b>Bottom Label</b>		realtime			
<b>Plot Key</b>		UVS		<b>Type</b> SCI	
<b>CDS Bytes</b>		241		<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; width: 150px; height: 150px; display: inline-block; vertical-align: top; margin-right: 10px;"></div> <p>Darkside map of H Ly-a bulge at 340-360, 0-26 degrees longitude. Off planet to get Ly-a sky background.</p> <p>Realtime observation at 10 bps for 2.0 hours; G/G Ly-a 88 step 2 position miniscan: even frames are centered at 1199.7 A (1131.5-1265.9) and the odd frames are centered at 1267.5 A (1199.7-1333.4). 10 RIMS UVS OFF/FIXED every 30 RIMS for PWS. Expect RTSFMT = D. Distance from Jupiter = 44 Rj.</p> <p>Last cn/ck = TBD</p>					
<b>Design Detail</b>					
<pre> PSID  CDS  RIM  COMMAND  PARAMETERS 384AC  00  00  COMMENT  UVS RIM 0  61AA  28  00+LOOPER  DUR = 30 RIMS; REPEAT = 4; 61AA157AC 432AA  38  01+OPTRM  UVS_STATUS = INCLUDE; BS = 45 349AC  28  01+UVFLSH  DISCRD,UVS 157AC  38  01 CMDRS  PLAN_DUR = 21 RIMS; EST_UVS_CMDS = 2           02          1 34UVS/UVG:DF, FIXED, NORM, NORM, NORM, SAME, 0, OFF, OFF, ON, ON, OFF, NOOVR, 1, 2C, 7D, 00, 2C           22          21 34UVS/OFF: C1, FIXED, NORM, NORM, NORM, SAME, 0, OFF, OFF, ON, OFF, OFF, NOOVR, 1, 2C, 05, 00, 00 165AC  36  02 TARGET  Lat/lon = 0/340 RA/Dec = 205.58/-6.71 (no TMC) 117AB  37  02 CSMOS  3 Strips (29 RIMS strip; 1 RIM repos); PLAN_DUR = 90 RIMS; SLEW_RATE = TBD 165AD  36  92 TARGET  RA/Dec = 200.7/-5.7 (cn/ck = TBD)           </pre>					

*11mf - Jemi to slow  
to Bbg target*



417

ESIGN G1.0 kent : 2/26/1996 9:48:56

ILE:P.G1JUDRKMAP01

ENTRAL BODY:JUPITER III

INI:m.G1JUDRKMAP01

: EPH:/DATA/NAVIO/T-960110-ALL.NS

ERIAPSIS:

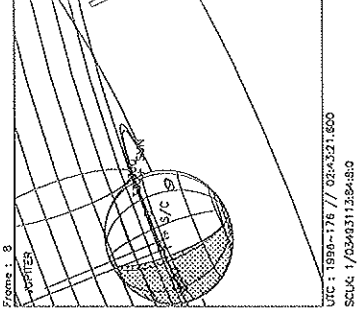
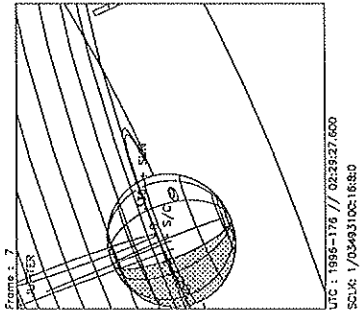
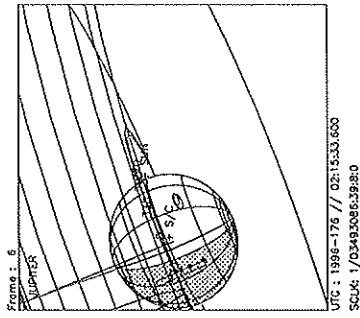
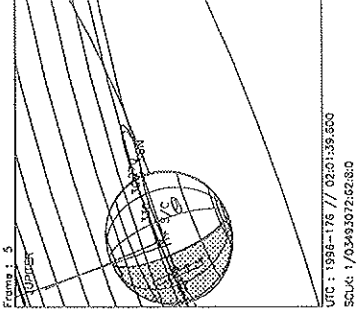
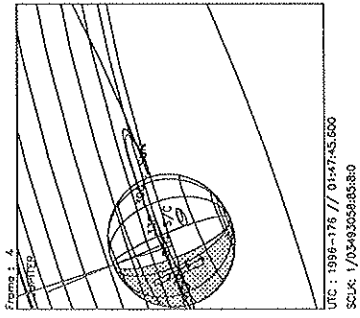
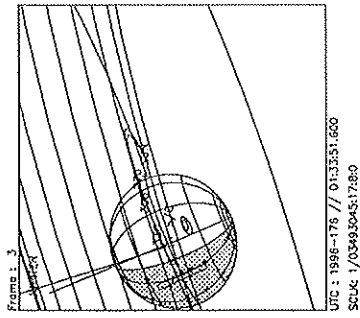
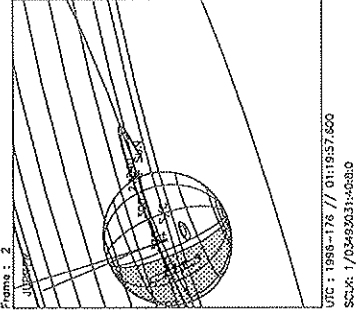
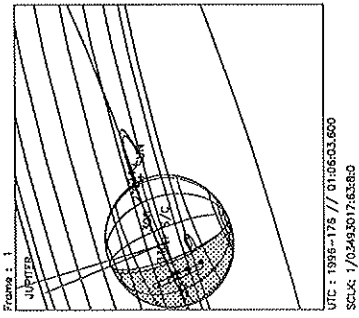
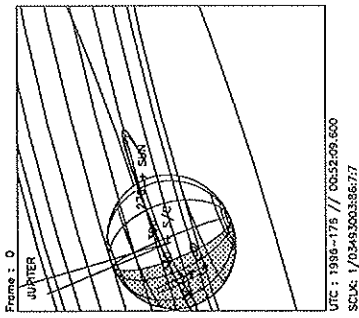
TART:JEE 96-180/00:31:20.266 -CDS 5676:00:0

165AC:TT= 0 TMC= 1 C= 0.00 XC= 0.00 BS= 0/5800 TC= 1(0 340 )  
 A= 364 pD= 0 SR=17.430 RA50=205.58 DEC50= -6.71 cone=104.39 clock= 93.62  
 117AB:#SB= 1 OR= 0.010 RR=12.000 BM=F RC= 1 BS= 0/5800  
 1:#s= 3 Cs= 0.00 XCs= 0.00 Cr= 2.50 XCr= 0.00 sD= 5278 rD= 182  
 165AD:TT= 0 TMC= 1 C= 0.00 XC= 0.00 BS= 0/2180 TC=15(-5.7 200.7 )  
 A= 90 pD= 0 SR=17.430 RA50=200.70 DEC50= -5.70 cone= 99.55 clock= 92.52

THINNING:NONE :UVS 1

BODY PLOT TIME:TARGET-TIME D= 0 S= 0.850

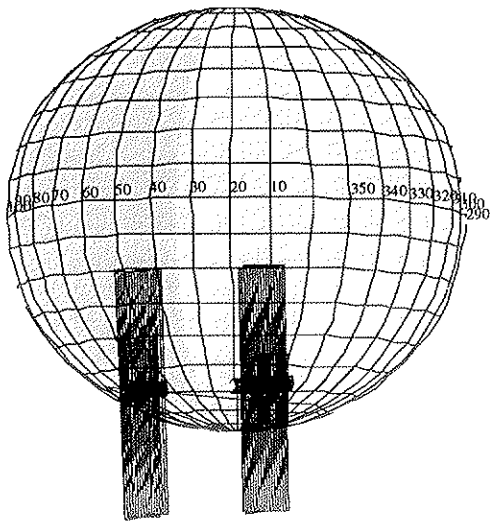
DLK  
MAP



Start UTC\_TIME : 1996-176 // 00:52:09.600  
 End UTC\_TIME : 1996-176 // 02:43:23.933  
 Start SCLK : 1/0349300386:717  
 Delta time between FOV : 834.0000  
 FOVs : F Channel(0.1x0.4), N/G Channel(0.1x1.0)

Target Body : JUPITER  
 Target Cone/Clock : 103.64/ 93.51 Deg  
 S/C to Body Center : 3204282. Km ( 44.820152 Ri )  
 Z-axis Pointing ( Ra / Dec ) : 102.80 / 25.00 Deg

<b>Activity ID:</b>	Orbit GI	OAPEL JUAURMAP	<b>SeqNo</b>	01-
<b>Title</b>	Auroral map		<b>Instrument</b>	UVS
<b>Requestor</b>	UVS-AWG/W. KENT TOBISKA	<b>Team</b>	UVS	<b>Working Group</b> AWG
<b>Time System</b>	CDS	<b>Load ID</b>	GIA	<b>Calendar Date</b> 06/24/96 <b>Week</b> 26
<b>Start</b>	JEE-CDS 00005556:00:0		96-176/02:53:36.266	JEE-003/21:37:44.000
<b>End</b>	JEE-CDS 00005464:00:0		96-176/04:26:37.600	JEE-003/20:04:42.666
<b>Duration</b>	00000092:00:0		000/01:33:01.334	000/01:33:01.334
<b>Top Label</b>	GIJUAURMAP01-			
<b>Bottom Label</b>	realtime			
<b>Plot Key</b>	UVS	<b>Type</b>	SCI	
<b>CDS Bytes</b>	282	<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>				
	Auroral map of southern dayside - nightside assymetry at 82-30 deg longitude.			
	Realtime observation at 10 bps for 1.5 hours; G/G full-scan and 2 RIMS F/G full-scan on brightside. 10 RIMS UVS OFF/FIXED every 30 RIMS for PWS. Expect RTSFMT = D. Distance from Jupiter = 43 Rj.			
	Last cn/ck = TBD			
<b>Design Detail</b>				
PSID CDS RIM COMMAND PARAMETERS				
384AD 00 00 COMMENT UVS RIM 0				
61AB 28 00+LOOPER DUR = 30 RIMS; REPEAT = 3; 61AB157AD				
349AZ 28 01+UVFLSH DISCRD, UVS				
157AD 38 01 CMDRS PLAN_DUR = 21 RIMS; EST_UVS_CMDS = 2				
02 1				
34UVS/UVG: 07, SCAN, NORM, NORM, NORM, SAME, 0, OFF, OFF, ON, ON, OFF, NOOVR, 1, 2C, 9D, 00, 00				
22 21				
34UVS/OFF: C1, FIXED, NORM, NORM, NORM, SAME, 0, OFF, OFF, ON, OFF, OFF, NOOVR, 1, 2C, 05, 00, 00				
165AE 36 02 TARGET Lat/lon = -60/82 RA/Dec = 205.58/-7.93 (no TMC)				
165AR 36 32 TARGET Lat/lon = -60/30 RA/Dec = 205.07/-7.70 (no TMC)				
165AS 36 62 TARGET Lat/lon = -60/49 RA/Dec = 205.22/-7.77 (no TMC)				
349AD 28 78+UVFLSH PACKET, UVS				
157AE 24 79 CMDRS PLAN_DUR = 1 RIM; EST_UVS_CMDS = 1				
80 1				
34UVS/UVF: 07, SCAN, NORM, NORM, NORM, SAME, 0, ON, OFF, ON, ON, OFF, NOOVR, 1, 00, 9C, 01, 2C				
349AE 28 81+UVFLSH PACKET, UVS				



ESIGN G1.0 kent : 2/21/1996 14: 3:28

FILE:P.G1JUAURMAP01

ENTRAL BODY:JUPITER III

INI:m.G1JUAURMAP01

EPH:/DATA/NAVIO/T-960110-ALL.NS

ERIAPSIS:

TART:JEE 96-180/00:31:20.266 -CDS 5554:00:0

---

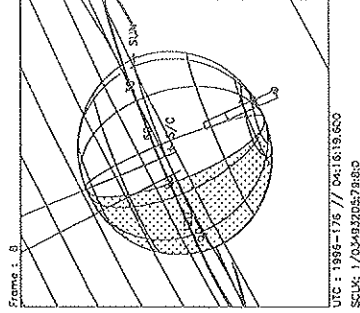
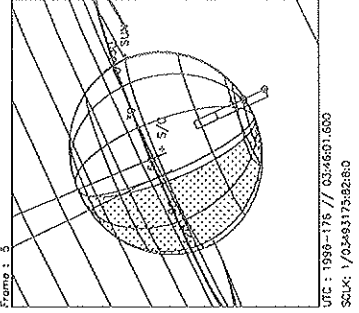
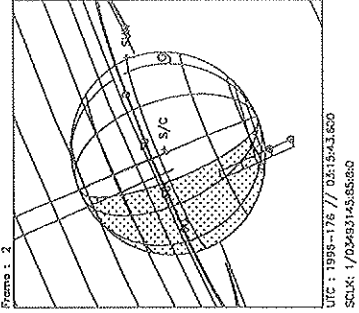
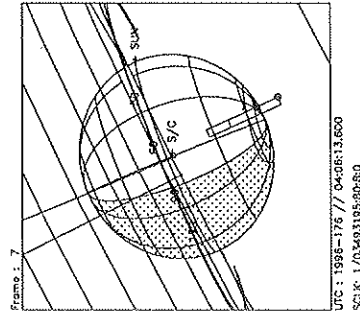
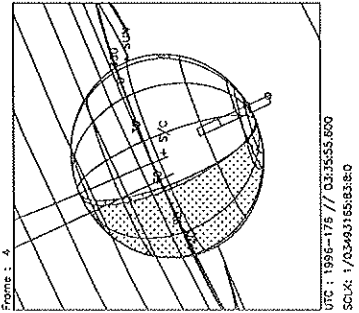
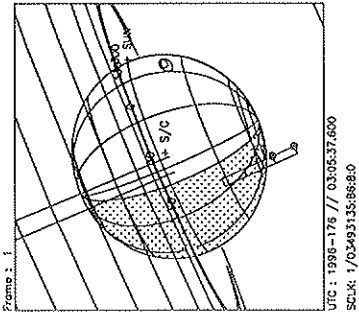
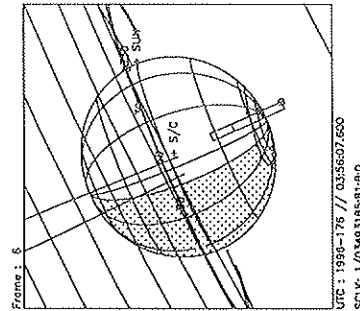
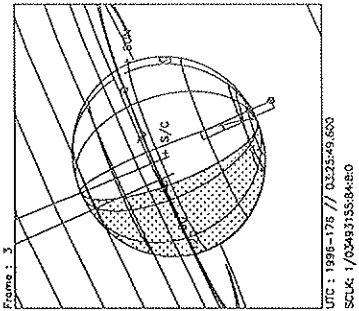
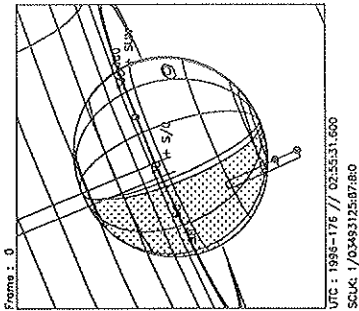
165AE:TT= 0 TMC= 1 C= 0.00 XC= 0.00 BS= 0/8004 TC= 1(-60 82 )  
 A= 364 pD= 0 SR=17.430 RA50=205.58 DEC50= -7.93 cone=104.88 clock= 92.47  
 165AR:TT= 0 TMC= 1 C= 0.00 XC= 0.00 BS= 0/3464 TC= 1(-60 30 )  
 A= 364 pD= 0 SR=17.450 RA50=205.07 DEC50= -7.70 cone=104.33 clock= 92.47  
 165AS:TT= 0 TMC= 1 C= 0.00 XC= 0.00 BS= 0/8924 TC= 1(-60 49 )  
 A= 364 pD= 0 SR=17.450 RA50=205.22 DEC50= -7.77 cone=104.49 clock= 92.46

THINNING:NONE :UVS 1

BODY PLOT TIME:TARGET-TIME D= 0 S= 0.600



AUX  
ANAL



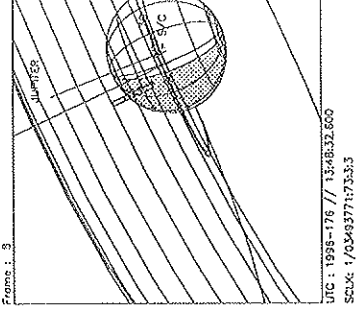
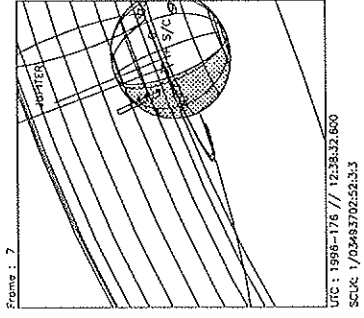
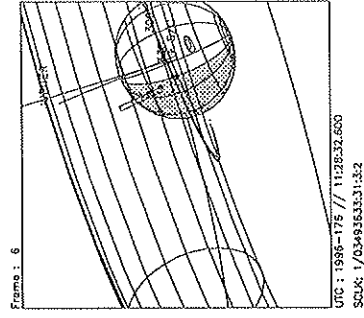
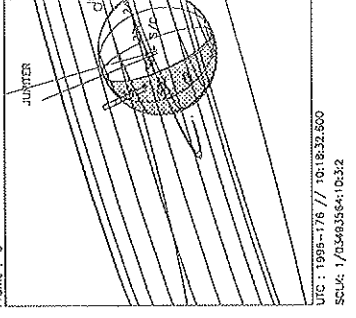
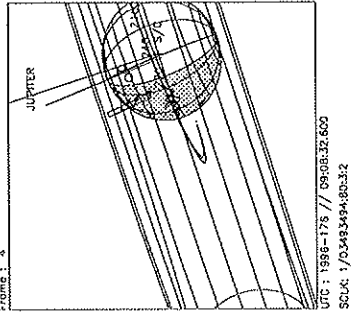
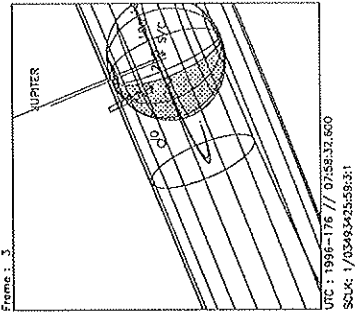
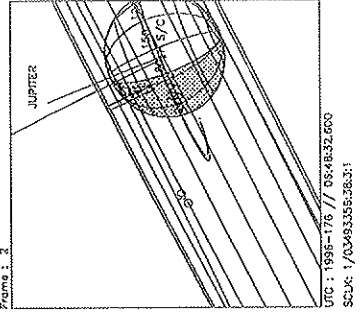
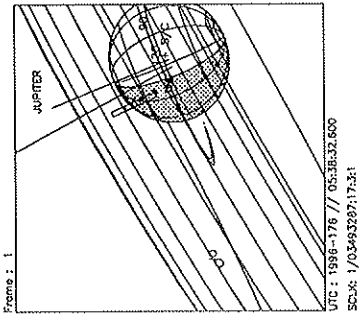
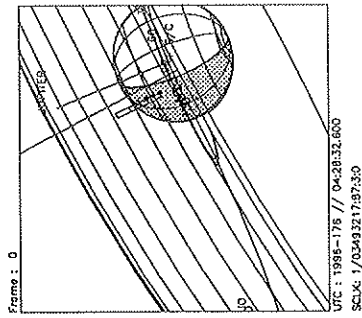
Start UTC.TIME : 1996-176 // 02:55:31.600  
 End UTC.TIME : 1996-176 // 04:16:24.933  
 Start SCUK : 1/03493125:87:8:0  
 Delta Time between FOV : 606.0000  
 FOVs : F Channel(0.1x0.4), N/G Channel(0.1x1.0)

Target Body : JUPITER  
 Target Cone/Clock : 104.24 / 93.50 Deg  
 S/C to Body Center : 3153465. Km ( 44, 109334 Rj )  
 Z-axis Pointing ( Ro / Dec ) : 102.80 / 25.00 Deg

<b>Activity ID:</b> Orbit G1		OAPEL JUFIXTMD		<b>SeqNo</b> 01-	
<b>Title</b>	Fixed local time map			<b>Instrument</b>	UVS
<b>Requestor</b>	UVS-AWG/W. KENT TOBISKA	<b>Team</b>	UVS	<b>Working Group</b>	AWG
<b>Time System</b>	CDS	<b>Load ID</b>	G1A	<b>Calendar Date</b>	06/24/96
				<b>Week</b>	26
<b>Start</b>	JEE-CDS 00005464:00:0		96-176/04:26:37.600		JEE-003/20:04:42.666
<b>End</b>	JEE-CDS 00004862:00:0		96-176/14:35:18.933		JEE-003/09:56:01.333
<b>Duration</b>	00000602:00:0		000/10:08:41.333		000/10:08:41.333
<b>Top Label</b>	GIJUFIXTMD01-				
<b>Bottom Label</b>	realtime				
<b>Plot Key</b>	UVS	<b>Type</b>	SCI		
<b>CDS Bytes</b>	205	<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>					
	Fixed local time map for global coverage over 1 Jupiter rotation on northern auroral darkside. Use color ratios for particle energies.				
	Realtime observation at 10 bps for 10.0 hours; G/G full scan. 10 RIMS UVS OFF/FIXED every 30 RIMS for PWS. Expect RTSFMT = D. Distance from Jupiter = 43-40 Rj.				
	Last cn/ck = TBD				
<b>Design Detail</b>					
<pre> PSID  CDS  RIM  COMMAND  PARAMETERS 384AE  00  00  COMMENT  UVS RIM 0 61AC  28  00+LOOPER  DUR = 30 RIMS; REPEAT = 20; 61AC157AF 349AF  28  01+UVFLSH  DISCRD,UVS 157AF  38  01  CMDRS   PLAN_DUR = 21 RIMS; EST_UVS_CMDS = 2       02      1 34UVS/UVG:07,SCAN,NORM,NORM,NORM,SAME,0,OFF,OFF,ON,ON,OFF,NOOVR,1,2C,9D,00,00       22      21 34UVS/OFF:C1,FIXED,NORM,NORM,NORM,SAME,0,OFF,OFF,ON,OFF,OFF,NOOVR,1,2C,05,00,00 165AH  36  02  TARGET  Lat/lon = 55/125 RA/Dec = 206.78/-6.24 (no TMC) 117AC  37  02  CSMOS   20 Strips (29 RIMS strip; 1 RIM repos); PLAN_DUR = 600 RIMS; SLEW_RATE = 0.01 432AB  38  601+OPTRTM  UVS_STATUS = EXCLUDE; BS = 45                     </pre>					



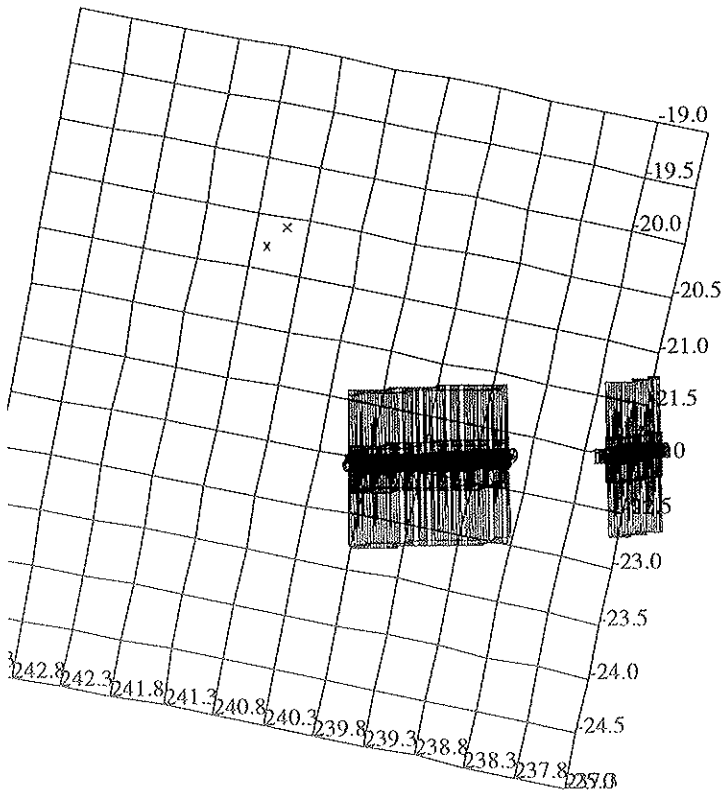
FILED



Start UTC\_TIME : 1996-176 // 04:28:32.600  
 End UTC\_TIME : 1996-176 // 14:25:05.933  
 Start SCLK : 1/0349321797530  
 Delta Time between FOV : 4200.000  
 FOVs : F Channel(0.1x0.4), N/G Channel(0.1x1.0)

Target Body : JUPITER  
 Target Cone/Clock : 104.71 / 93.49 Deg  
 S/C to Body Center : 3114921. Km ( 43.570200 Ri )  
 Z-axis Pointing ( Ra / Dec ) : 102.80 / 25.00 Deg

<b>Activity ID:</b> Orbit GI		OAPEL HUSTRCAL		<b>SeqNo</b> 01-	
<b>Title</b>	Star calibration			<b>Instrument</b>	UVS
<b>Requestor</b>	UVS-AWG/W.KENT TOBISKA	<b>Team</b>	UVS	<b>Working Group</b>	AWG
<b>Time System</b>	CDS	<b>Load ID</b>	GI A	<b>Calendar Date</b>	06/25/96
				<b>Week</b>	26
<b>Start</b>	JEE-CDS 00003871:00:0		96-177/07:17:19.600		JEE-002/17:14:00.666
<b>End</b>	JEE-CDS 00003777:00:0		96-177/08:52:22.266		JEE-002/15:38:58.000
<b>Duration</b>	00000094:00:0		000/01:35:02.666		000/01:35:02.666
<b>Top Label</b>	GIHUSTRCAL01-				
<b>Bottom Label</b>	realtime				
<b>Plot Key</b>	UVS	<b>Type</b>	SCI		
<b>CDS Bytes</b>	315	<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>					
	Star calibration at beginning of tour on delta-Scorpii (Ra=239.34/Dec=-22.48). Type B0 star.				
	Realtime observation at 10 bps for 1.5 hours; F/G full scan; 2 one-half hour slews at the slowest rate (0.01 mrad/sec) using an 18 mrad slew length. Capture sky background on the last one-half hour to compare with RADMON data. 10 RIMS UVS OFF/FIXED every 30 RIMS for PWS. Expect RTSFMT = D. Distance from Jupiter = 34 Rj.				
Last cn/ck = TBD					
<b>Design Detail</b>					
PSID CDS RIM COMMAND PARAMETERS					
384AF 00 00 COMMENT UVS RIM 0					
61AD 28 02+LOOPER DUR = 30 RIMS; REPEAT = 3; 61AD157AG					
349AG 28 03+UVFLSH DISCRD,UVS					
157AG 38 03 CMDRS PLAN_DUR = 21 RIMS; EST_UVS_CMDS = 2					
04 1					
34UVS/UVF:07,SCAN,NORM,NORM,NORM,SAME,0,ON,OFF,ON,ON,OFF,NOOVR,1,00,9C,01,2C					
24 21					
34UVS/OFF:C1,FIXED,NORM,NORM,NORM,SAME,0,OFF,OFF,ON,OFF,OFF,NOOVR,1,2C,05,00,00					
165AI 36 04 TARGET RA/Dec = 239.88/-22.59 (use offset = 9 mrad)					
117AD 37 04 CSMOS 2 Strips (29 RIMS strip; 1 RIM repos); PLAN_DUR = 60 RIMS; SLEW_RATE = 0.01					
(cn_del_s = -16.5 mrad, cn_del_r = 23 mrad)					
349AH 28 23+UVFLSH PACKET,UVS					
349AI 28 53+UVFLSH PACKET,UVS					
349AJ 28 65+UVFLSH DISCRD,UVS					
165AJ 36 66 TARGET RA/Dec = 239.34/-22.48 (use offset = -18 mrad)					
349AK 28 83+UVFLSH PACKET,UVS					



165A:TT= 0 TMC= 1 C= 9.00 XC= 0.00 BS= 0/5038 TC=15(-22.48 239.34 )  
 A= 728 pD= 0 SR=17.450 RA50=239.89 DEC50=-22.59 cone=140.82 clock= 88.72  
 117AD:#SB= 1 OR= 0.010 RR=12.000 BM=F RC= 1 BS= 0/5038  
 1:#s= 2 Cs= -16.50 XC= 0.00 Cr= 23.00 XCr= 0.00 sD= 5278 rD= 182  
 165AJ:TT= 0 TMC= 1 C= -18.00 XC= 0.00 BS= 0/6322 TC=15(-22.48 239.34 )  
 A= 364 pD= 0 SR=17.450 RA50=238.25 DEC50=-22.25 cone=139.27 clock= 88.72

ESIGN G1.0 kent : 2/21/1996 12:58:39

ILE:P.G1HUSTRCAL01

ENTRAL BODY:JUPITER III

INI:m.G1HUSTRCAL01

> EPH:/DATA/NAVIO/T-960110-ALL.NS

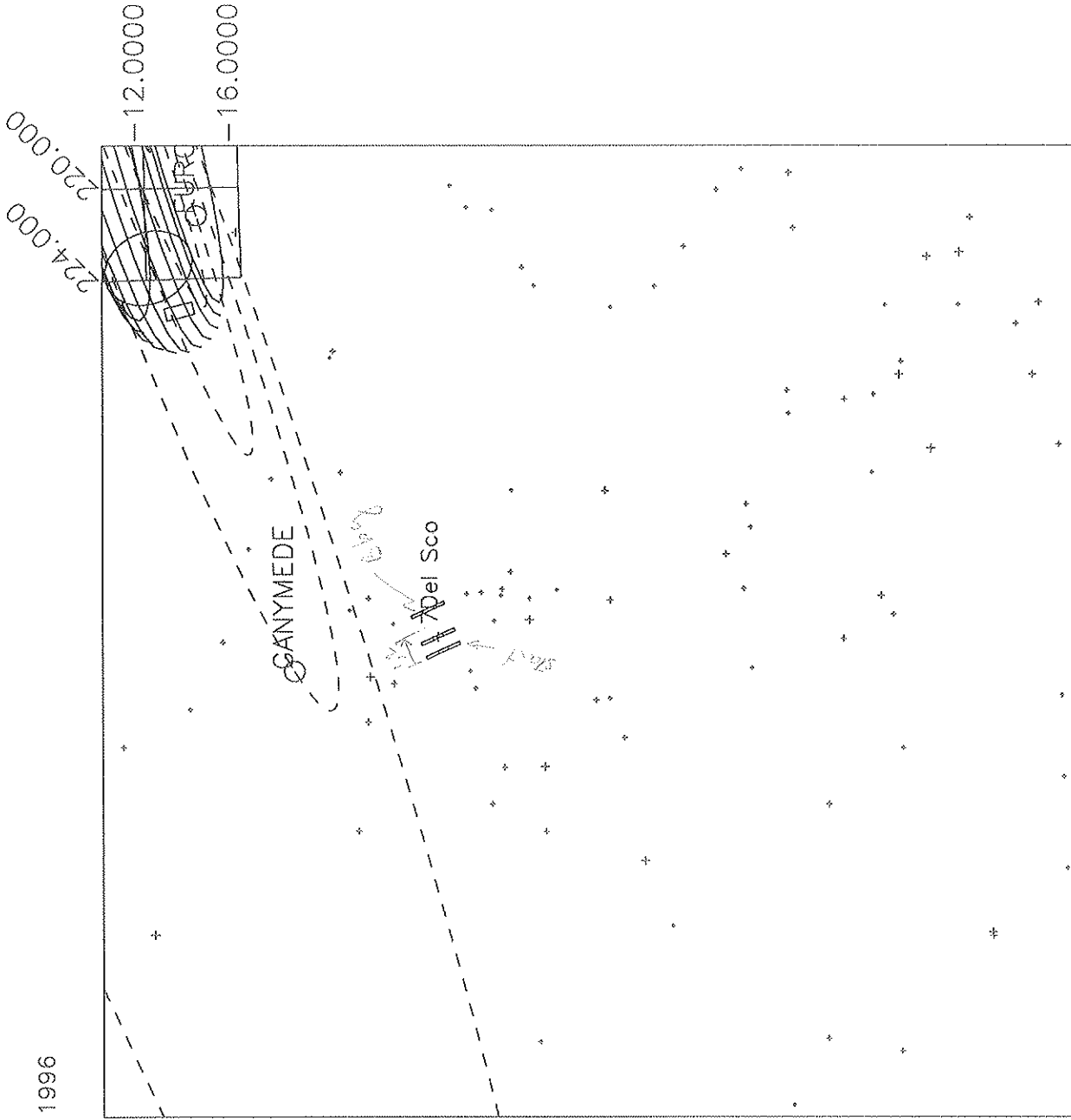
ERIAPSIS:

THINNING:NONE :UVS 1

TART:JEE 96-180/00:31:20.266 -CDS 3867:00:0

BODY PLOT TIME:TARGET-TIME D= 0 S= 0.500

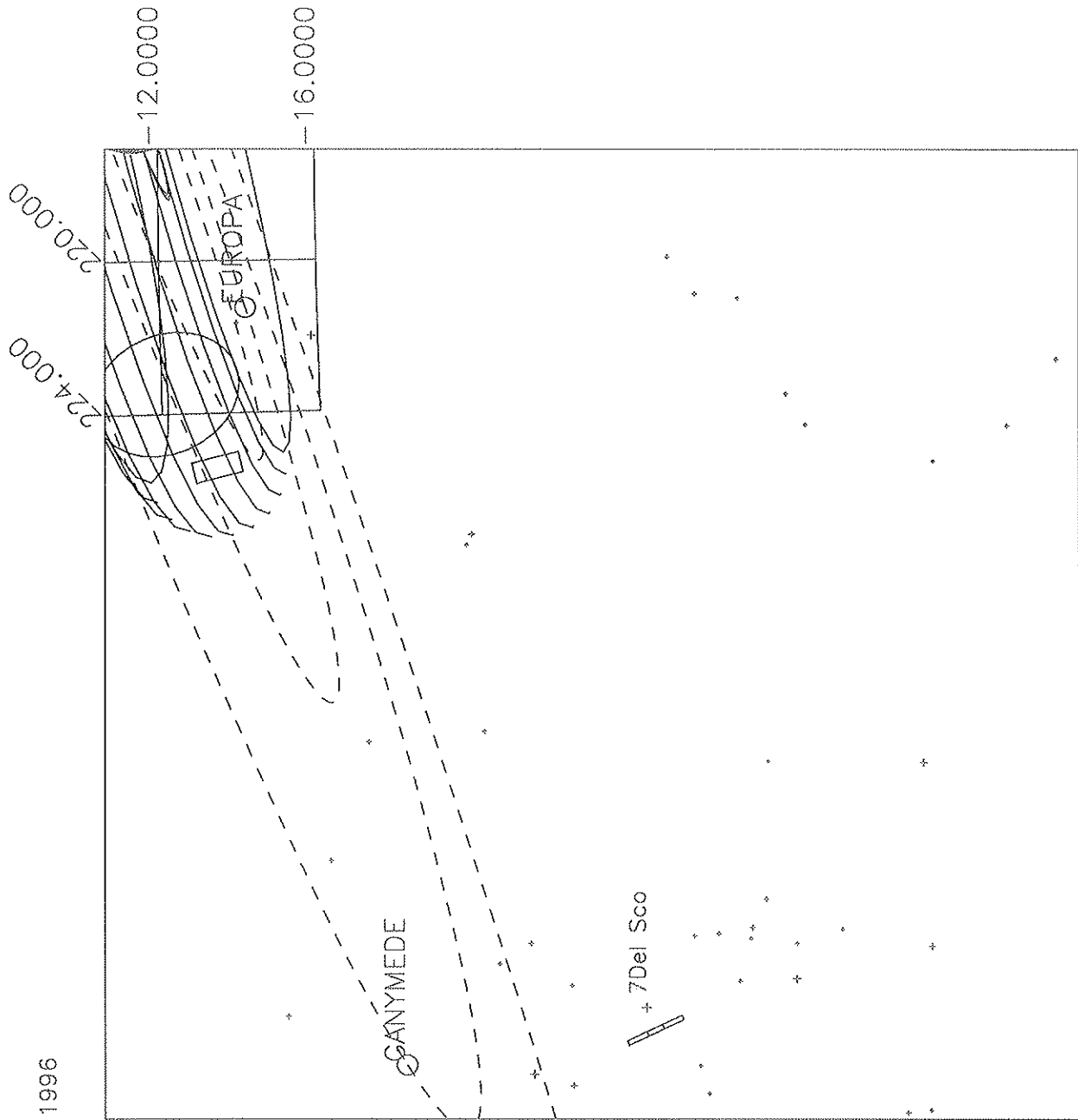
Wed Apr 17 20:35:33 1996



Start UTC\_TIME : 1996-177 // 07:17:15.000  
No End Time :  
Start SCLK : 1/03494808:90:0:0

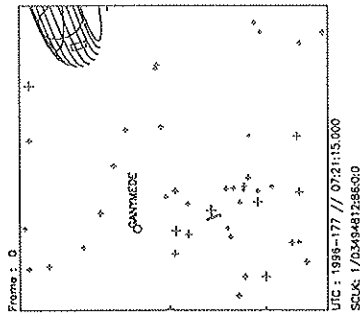
Target Body : JUPITER  
Target Ra/Dec : 215.44/-11.27 Deg  
S/C to Body Center : 2415032. Km ( 33.780456 Rj )  
Z-axis Pointing ( Ra / Dec ) : 102.80 / 25.00 Deg

Wed Apr 17 20:26:09 1996

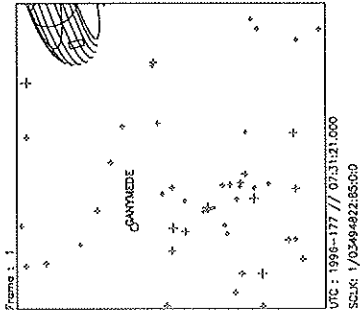


Start UTC\_TIME : 1996-177 // 07:17:15.000  
No End Time :  
Start SCLK : 1/03494808:30:0:0  
Target Body : JUPITER  
Target Ra/Dec : 215.44/-11.27 Deg  
S/C to Body Center : 2415032. Km ( 33.780456 Rj )  
Z-axis Pointing ( Ra / Dec ) : 102.80 / 25.00 Deg

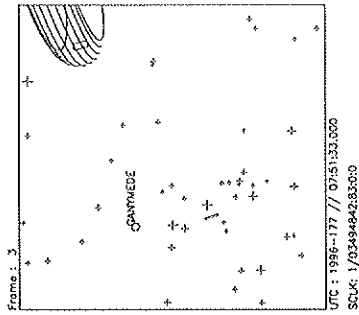
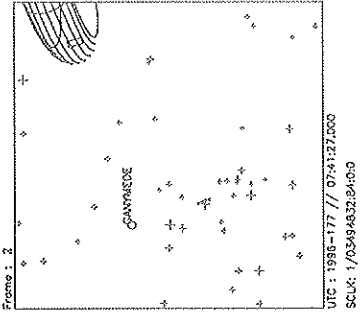
*W.C. Bod*



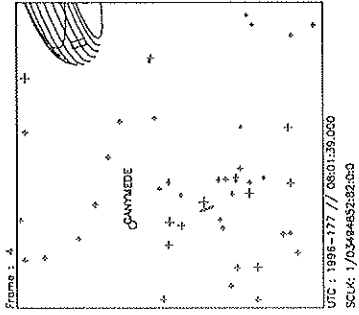
*STL*  
*CAJ*



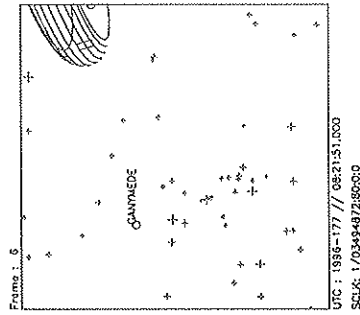
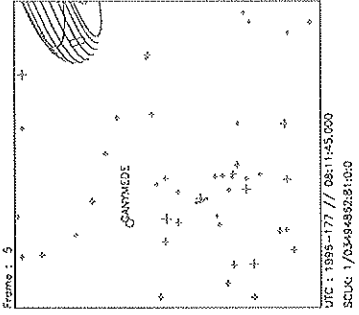
*Rec 1*



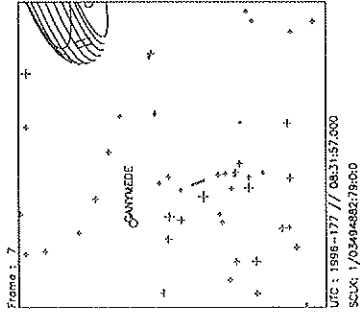
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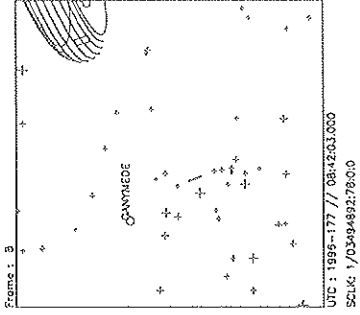
*Rec 2*



|



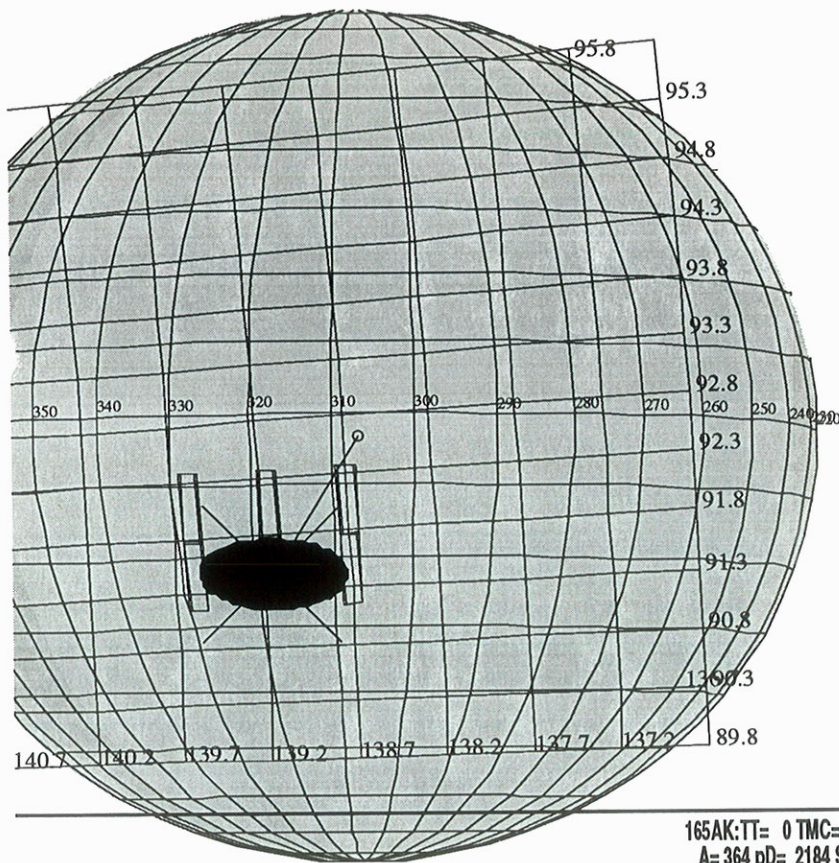
*Rec 3*



Start UTC TIME : 1996-177 // 07:21:15.000  
 End UTC TIME : 1996-177 // 08:42:09.000  
 Start SCLK : 1/03494812:86:0:0  
 Delta Time between FOV : 606.0000  
 FOVs : F Channel(0.1x0.4), N/C Channel(0.1x1.0)

Target Body : JUPITER  
 Target Cone/Clock : 115.17 / 93.28 Deg  
 S/C to Body Center : 241320. Km ( 33.754961 Rj )  
 Z-axis Pointing ( Ra / Dec ) : 102.80 / 25.00 Deg

Activity ID:	Orbit GI	OAPEL JUFTKR2E	SeqNo	12-																											
Title	GRS feature track		Instrument	UVS																											
Requestor	UVS-AWG/W. KENT TOBISKA	Team	UVS	Working Group	AWG																										
Time System	CDS	Load ID	G1A	Calendar Date	06/26/96	Week	26																								
Start	JTE-CDS 00002084:00:0		96-178/13:24:10.933		JTE-001/11:07:09.333																										
End	JTE-CDS 00002070:00:0		96-178/13:38:20.266		JTE-001/10:53:00.000																										
Duration	00000014:00:0		000/00:14:09.333		000/00:14:09.333																										
Top Label	G1JUFTR2E12-																														
Bottom Label	realtime																														
Plot Key	UVS	Type	SCI																												
CDS Bytes	333	Report Options	BOTH	Scan Platform	Yes																										
CDS Source	OAP	Spin State	DUAL	DMS	No																										
<b>Observation Objective</b>																															
GRS phase angle 40, emission angle 1, SSI (G1JSGRSEM201).																															
<table border="1"> <tr> <td>332</td> <td>321</td> <td>312</td> <td>(lat)</td> <td>(lon)</td> <td></td> <td></td> <td></td> </tr> <tr> <td>3</td> <td>2</td> <td>1</td> <td></td> <td>-12.0</td> <td></td> <td></td> <td></td> </tr> <tr> <td>6</td> <td>5</td> <td>4</td> <td></td> <td>-21.5</td> <td></td> <td></td> <td></td> </tr> </table>								332	321	312	(lat)	(lon)				3	2	1		-12.0				6	5	4		-21.5			
332	321	312	(lat)	(lon)																											
3	2	1		-12.0																											
6	5	4		-21.5																											
<p>Realtime observation at 10 bps for 12 RIMS; F/F full scan covers 6 equivalent SSI frames. Expect RTSFMT = B. Distance from Jupiter = 22 Rj.</p> <p>Last cn/ck = TBD</p>																															
<b>Design Detail</b>																															
<pre> PSID  CDS  RIM  COMMAND  PARAMETERS 384AH  00  00  COMMNT  UVS RIM 0 349AL  28  00+UVFLSH DISCRD,UVS 157AH  38  01  CMDRS   PLAN_DUR = 13 RIMS; EST_UVS_CMDS = 2           02      1 34UVS/UVF:07, SCAN, NORM, NORM, NORM, SAME, 0, ON, OFF, OFF, ON, OFF, NOOVR, 1, 00, 9C, 00, 00           14      13 34UVS/OFF:C1, FIXED, NORM, NORM, NORM, SAME, 0, OFF, OFF, ON, OFF, OFF, NOOVR, 1, 2C, 05, 00, 00 165AK  36  02  TARGET  Lat/lon = -22.3/318 (cn off=-8.0 mrad; xcn off=6.9 mrad)           (RA/Dec = 238.23/-20.00) 117AE  63  02  CSMOS   6 strips; 3 subcsmos 349AM  28  02+UVFLSH PACKET,UVS (1) 349AN  28  04+UVFLSH PACKET,UVS (2) 349AO  28  06+UVFLSH PACKET,UVS (3) 349AP  28  08+UVFLSH PACKET,UVS (4) 349AQ  28  10+UVFLSH PACKET,UVS (5) 349KP  28  12+UVFLSH PACKET,UVS (6)           </pre>																															



G1 FTRK 2E12  
 1<sup>st</sup> target - 138.288 Cn  
 92.503 Ck  
 2<sup>nd</sup> target - 138.741 Cn  
 92.503 Ck  
 3<sup>rd</sup> target - 139.194 Cn  
 92.503 Ck

4<sup>th</sup> target - 138.253 Cn  
 92.118 Ck  
 5<sup>th</sup> target - 138.706 Cn  
 92.118 Ck  
 6<sup>th</sup> target - 139.159 Cn  
 92.118 Ck

165AK:TT= 0 TMC= 1 C= -8.00 XC= 6.90 BS= 0/9905 TC= 1(-22.3 318 )  
 A= 364 pD= 2184 SR=17.430 RA50=238.23 DEC50=-20.00 cone=138.70 clock= 92.05  
 117AE:#SB= 3 OR= 0.010 RR=12.000 BM=FR C= 1 BS= 0/9905  
 1:#s= 3 Cs= 0.00 XCs= 0.00 Cr= 7.70 XCr= 0.00 sD= 272 rD= 92  
 2:#s= 1 Cs= 0.00 XCs= 0.00 Cr= -16.00 XCr= -7.00 sD= 272 rD= 92  
 3:#s= 2 Cs= 0.00 XCs= 0.00 Cr= 7.70 XCr= 0.00 sD= 272 rD= 92

ESIGN G1.0 kent : 4/20/1996 18:37:54

ILE:P.G1JUFTKR2E12

ENTRAL BODY:JUPITER III

INI:m.G1JUFTKR2E12

EPH:/DATA/NAVIO/T-960110-ALL.NS

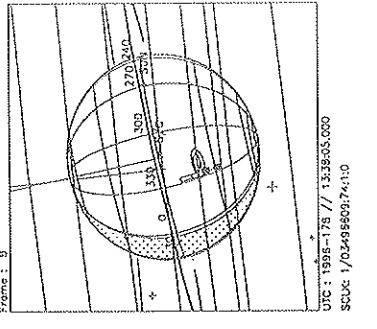
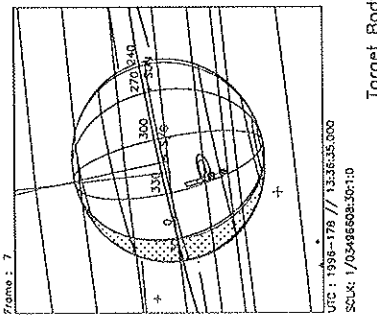
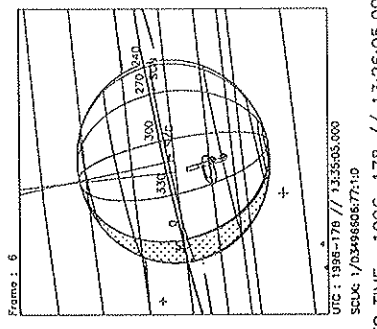
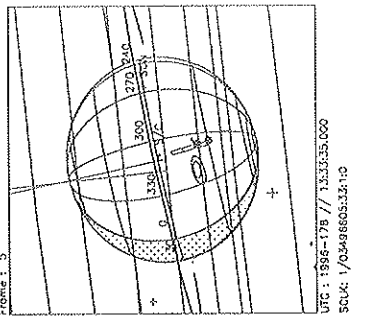
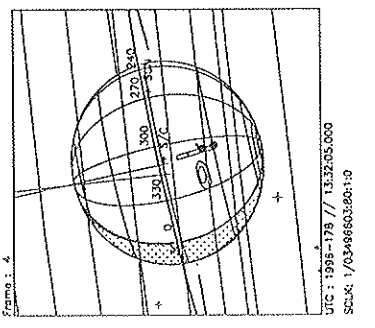
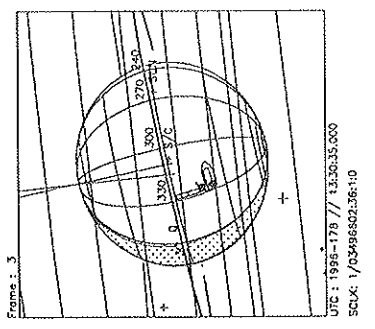
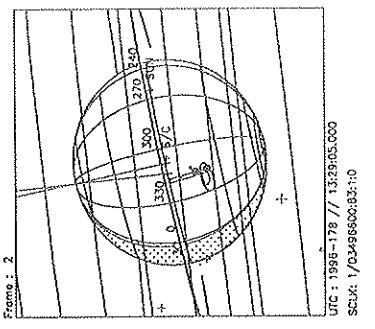
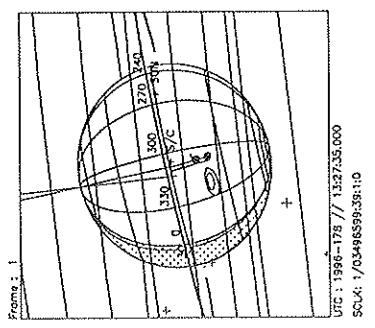
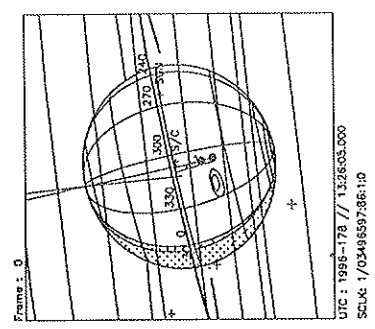
ERIAPSIS:

THINNING:NONE :UVS 10

TART:JTE 96-180/00:31:20.266 -CDS 2082:00:0

BODY PLOT TIME:TARGET-TIME D= 2184 S= 1.200





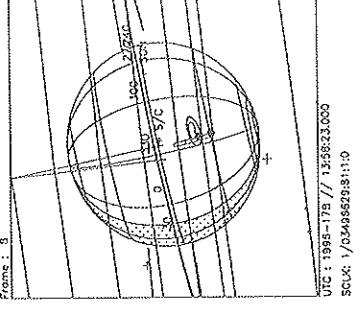
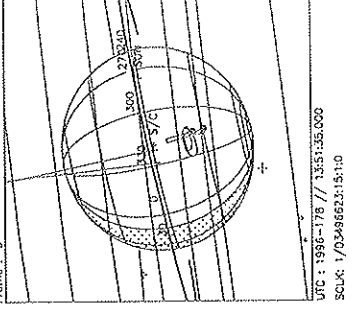
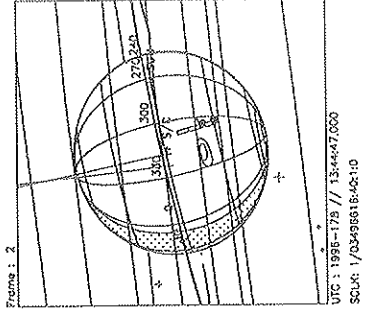
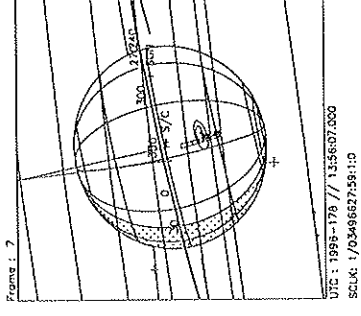
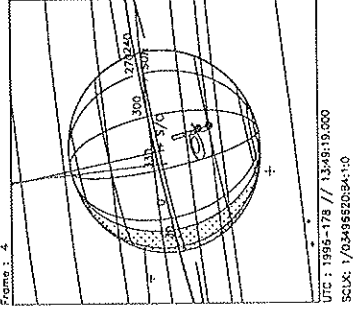
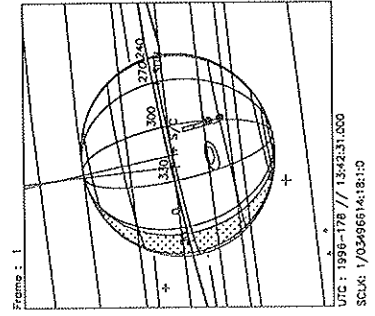
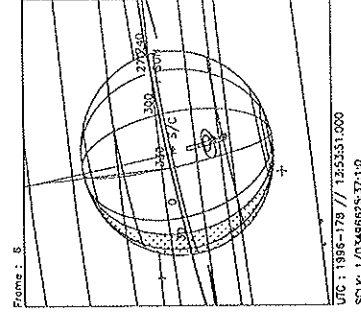
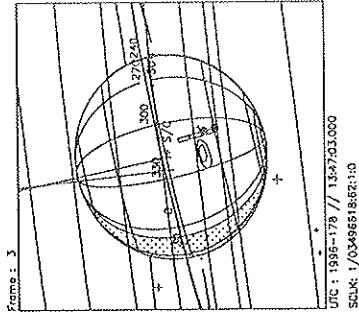
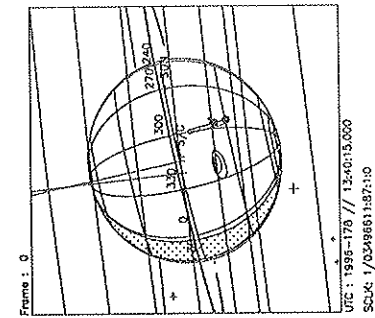
*Feature Track 2512*

Start UTC\_TIME : 1996-178 // 13:26:05.000  
 End UTC\_TIME : 1996-178 // 13:38:13.000  
 Start SCLK : 1/03496597:86:1:0  
 Delta Time between FOV : 90.00000  
 FOVs : F Channel(0.1x0.4), N/G Channel(0.1x1.0)

Target Body : JUPITER  
 Target Cone/Clock : 138.61 / 92.62 Deg  
 S/C to Body Center : 1552670. Km ( 21,718100 Rj )  
 Z-axis Pointing ( Ra / Dec ) : 102.80 / 25.00 Deg

Activity ID: Orbit G1		OAPEL JUFTKR2E		SeqNo 13-	
Title	GRS feature track			Instrument	UVS
Requestor	UVS-AWG/W. KENT TOBISKA	Team	UVS	Working Group	AWG
Time System	CDS	Load ID	G1A	Calendar Date	06/26/96 Week 26
Start	JTE-CDS 00002070:00:0		96-178/13:38:20.266		JTE-001/10:53:00.000
End	JTE-CDS 00002050:00:0		96-178/13:58:33.600		JTE-001/10:32:46.666
Duration	00000020:00:0		000/00:20:13.334		000/00:20:13.334
Top Label	G1JUFTKR2E13-				
Bottom Label	realtime				
Plot Key	UVS	Type	SCI		
CDS Bytes	223	Report Options	BOTH	Scan Platform	Yes
CDS Source	OAP	Spin State	DUAL	DMS	No
<b>Observation Objective</b>					
	GRS phase angle 40, emission angle 1, SSI (G1JSGRSEM201).				
	Realtime observation at 10 bps for 20 RIMS; F/G full scan covers 6 equivalent SSI frames (3x2). Expect RTSFMT = B. Distance from Jupiter = 22 Rj.				
	Last cn/ck = TBD				
<b>Design Detail</b>					
<pre> PSID  CDS  RIM  COMMAND  PARAMETERS 384AI  00  00  COMMNT  UVS RIM  0 349AR  28  00+UVFLSH  DISCRD,UVS 157AI  38  01  CMDRS   PLAN_DUR = 19 RIMS; EST_UVS_CMDS = 2                 02      1 34UVS/UVF:07, SCAN,NORM,NORM,NORM,SAME,0,ON,OFF,ON,ON,OFF,NOOVR,1,00,9C,01,2C                 20      19 34UVS/OFF:C1, FIXED,NORM,NORM,NORM,SAME,0,OFF,OFF,ON,OFF,OFF,NOOVR,1,2C,05,00,00 165AL  36  02  TARGET  Lat/lon = -22.3/318 (cn off = -15.0) (RA/Dec = 237.62/-20.29) 117AF  37  02  CS MOS   1 strips 349AS  28  06+UVFLSH  PACKET,UVS (1,4) 349AT  28  12+UVFLSH  PACKET,UVS (2,5) 349AU  28  18+UVFLSH  PACKET,UVS (3,6)                     </pre>					

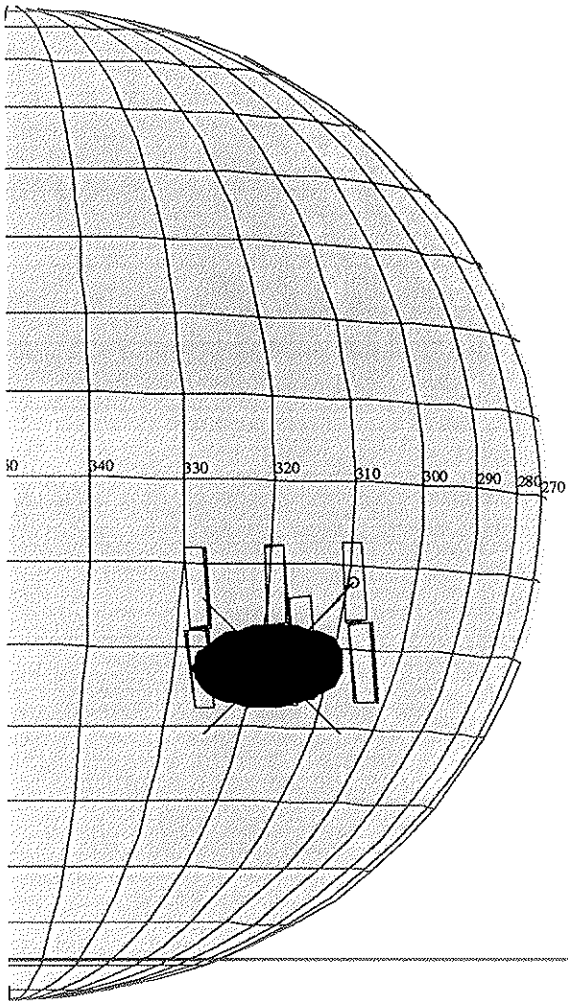
feature  
Track  
2E13



Target Body : JUPITER  
 Target Cone/Clock : 138.90 / 92.61 Deg  
 S/C to Body Center : 1545733. Km ( 21.621056 Rj )  
 Z-axis Pointing ( Ra / Dec ) : 102.80 / 25.00 Deg

Start UTC\_TIME : 1996-178 // 13:40:15.000  
 End UTC\_TIME : 1996-178 // 13:58:27.000  
 Start SCLK : 1/03496611:87:1:0  
 Delta Time between FOV : 136.0000  
 FOVs : F Channel(0.1x0.4), N/G Channel(0.1x1.0)

<b>Activity ID:</b>	Orbit GI	OAPEL JUFTKR2E	<b>SeqNo</b>	22-			
<b>Title</b>	GRS feature track		<b>Instrument</b>	UVS			
<b>Requestor</b>	UVS-AWG/W. KENT TOBISKA	<b>Team</b>	UVS	<b>Working Group</b>	AWG		
<b>Time System</b>	CDS	<b>Load ID</b>	GIA	<b>Calendar Date</b>	06/26/96	<b>Week</b>	26
<b>Start</b>	JTE-CDS 00002014:00:0		96-178/14:34:57.600		JTE-001/09:56:22.666		
<b>End</b>	JTE-CDS 00002000:00:0		96-178/14:49:06.933		JTE-001/09:42:13.333		
<b>Duration</b>	00000014:00:0		000/00:14:09.333		000/00:14:09.333		
<b>Top Label</b>	GIJUFTKR2E22-						
<b>Bottom Label</b>	realtime						
<b>Plot Key</b>	UVS	<b>Type</b>	SCI				
<b>CDS Bytes</b>	333	<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>							
	GRS phase angle 40, emission angle 2, SSI (G1JSGRSEM301).						
		332	323	314	(lat)	(lon)	
		3	2	1		-12.0	
		6	5	4		-22.0	
Realtime observation at 10 bps for 12 RIMS; F/F full scan covers 6 equivalent SSI frames. Expect RTSFMT = B. Distance from Jupiter = 21 Rj.							
Last cn/ck = TBD							
<b>Design Detail</b>							
PSID CDS RIM COMMAND PARAMETERS							
384AK 00 00 COMMNT UVS RIM 0							
349KA 28 00+UVFLSH DISCRD,UVS							
157AJ 38 01 CMDRS PLAN_DUR = 13 RIMS; EST_UVS_CMDS = 2							
02 1							
34UVS/UVF:07, SCAN, NORM, NORM, NORM, SAME, 0, ON, OFF, OFF, ON, OFF, NOOVR, 1, 00, 9C, 00, 00							
14 13							
34UVS/OFF:C1, FIXED, NORM, NORM, NORM, SAME, 0, OFF, OFF, ON, OFF, OFF, NOOVR, 1, 2C, 05, 00, 00							
165AM 36 02 TARGET Lat/lon = -22.3/318 (cn off=-7.5 mrad; xcn off=7.1 mrad)							
(RA/Dec = 237.86/-20.08)							
117AG 63 02 CSMOS 6 strips; 3 subcsmos							
349KB 28 02+UVFLSH PACKET,UVS (1)							
349KC 28 04+UVFLSH PACKET,UVS (2)							
349KD 28 06+UVFLSH PACKET,UVS (3)							
349KE 28 08+UVFLSH PACKET,UVS (4)							
349KF 28 10+UVFLSH PACKET,UVS (5)							
349KQ 28 12+UVFLSH PACKET,UVS (6)							



165AM:TT= 0 TMC= 1 C= -7.50 XC= 7.10 BS= 0/2645 TC= 1(-22.3 318 )  
 A= 364 pD= 2184 SR=17.430 RA50=237.86 DEC50=-20.08 cone=138.39 clock= 91.78  
 117AG:#SB= 3 OR= 0.010 RR=12.000 BM=F RC= 1 BS= 0/2645  
 1:#s= 3 Cs= 0.00 XCs= 0.00 Cr= 6.70 XCr= 0.00 sD= 272 rD= 92  
 2:#s= 1 Cs= 0.00 XCs= 0.00 Cr= -13.50 XCr= -7.50 sD= 272 rD= 92  
 3:#s= 2 Cs= 0.00 XCs= 0.00 Cr= 6.70 XCr= 0.00 sD= 272 rD= 92

ESIGN G1.0 kent : 4/20/1996 18:35:51

ILE:P.G1JUFTKR2E22

ENTRAL BODY:JUPITER III

INI:m.G1JUFTKR2E22

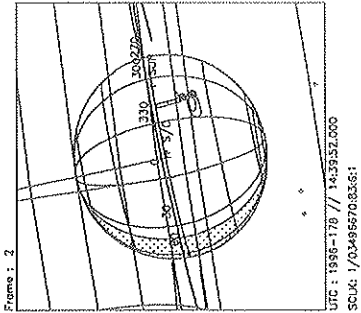
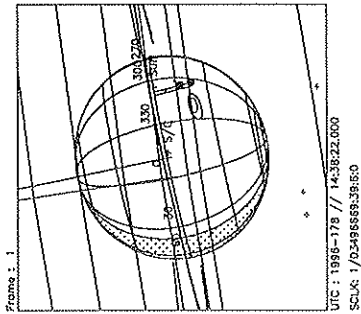
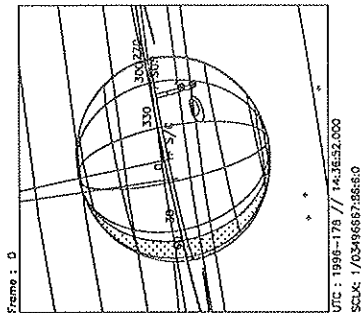
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ERIAPSIS:

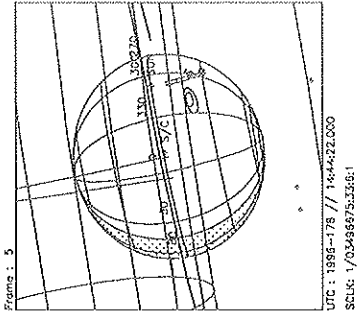
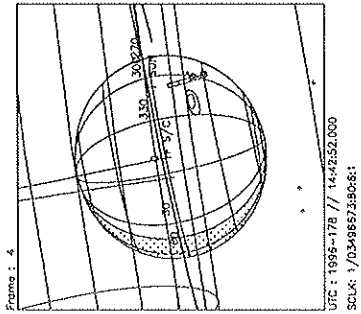
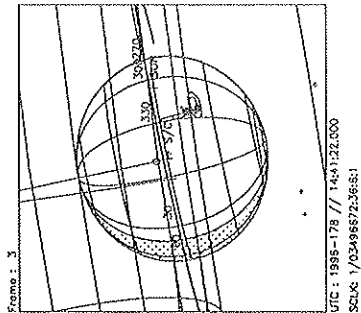
THINNING:NONE :UVS 10

TART:JTE 96-180/00:31:20.266 -CDS 2012:00:0

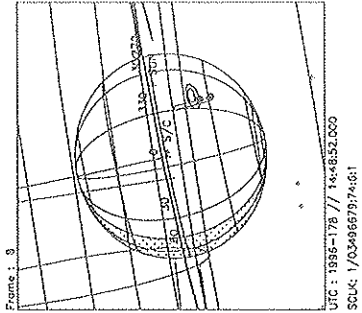
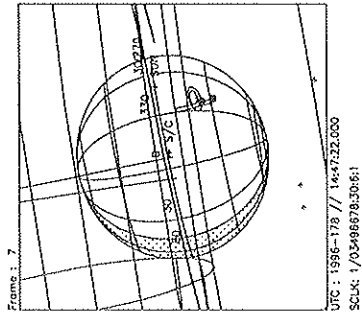
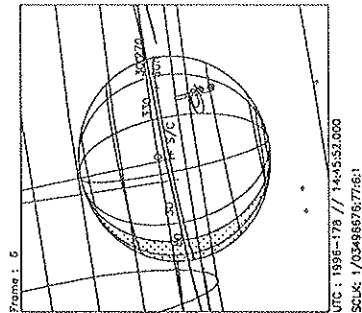
BODY PLOT TIME:TARGET-TIME D= 2184 S= 1.400



*Feature Track*



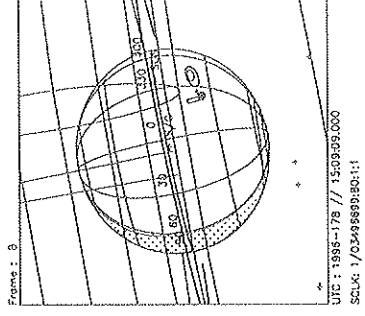
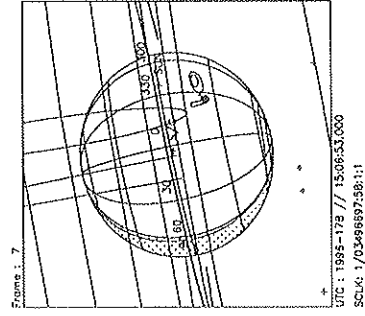
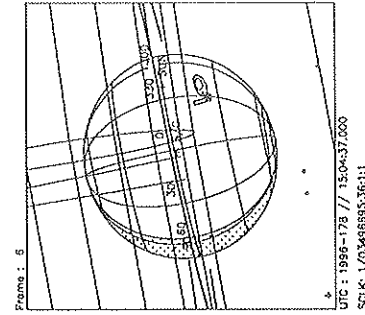
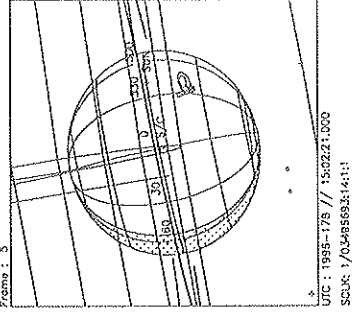
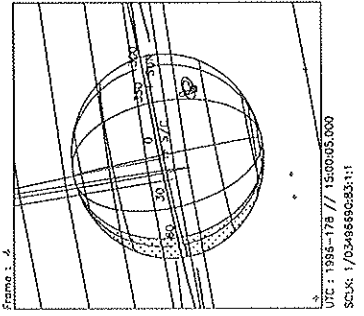
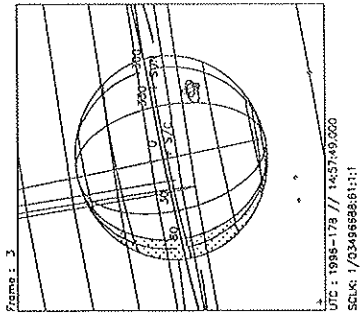
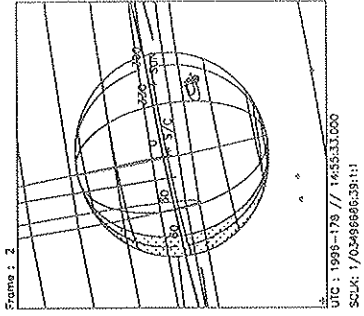
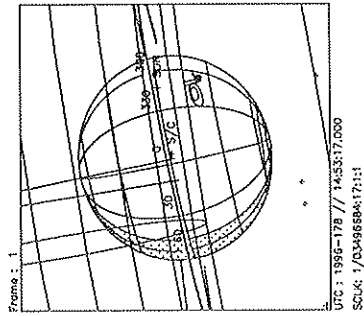
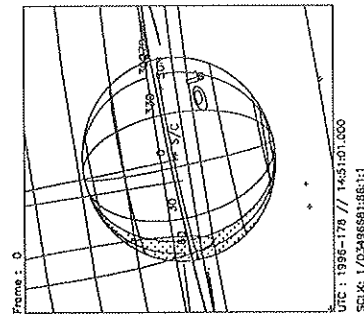
*2E22*



Start UTC\_TIME : 1996-178 // 14:36:52.000  
 End UTC\_TIME : 1996-178 // 14:49:00.000  
 Start SCLK : 1/0349666:7:86:6:0  
 Delta Time between FOV : 90.00000  
 FOVs : F Channel(0.1x0.4), N/C Channel(0.1x1.0)

Target Body : JUPITER  
 Target Cone/Clock : 140.08 / 92.56 Deg  
 S/C to Body Center : 1518021. Km ( 21.233436 Rj )  
 Z-axis Pointing ( Ro / Dec ) : 102.80 / -25.00 Deg

<b>Activity ID:</b>	Orbit G1	OAPEL JUFTKR2E	<b>SeqNo</b>	23-			
<b>Title</b>	GRS feature track		<b>Instrument</b>	UVS			
<b>Requestor</b>	UVS-AWG/W. KENT TOBISKA	<b>Team</b>	UVS	<b>Working Group</b>	AWG		
<b>Time System</b>	CDS	<b>Load ID</b>	GIA	<b>Calendar Date</b>	06/26/96	<b>Week</b>	26
<b>Start</b>	JTE-CDS 00002000:00:0		96-178/14:49:06.933		JTE-001/09:42:13.333		
<b>End</b>	JTE-CDS 00001980:00:0		96-178/15:09:20.266		JTE-001/09:22:00.000		
<b>Duration</b>	00000020:00:0		000/00:20:13.333		000/00:20:13.333		
<b>Top Label</b>	G1JUFTKR2E23-						
<b>Bottom Label</b>	realtime						
<b>Plot Key</b>	UVS	<b>Type</b>	SCI				
<b>CDS Bytes</b>	223	<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>							
GRS phase angle 40, emission angle 2, SSI (G1JSGRSEM301).							
Realtime observation at 10 bps for 20 RIMS; F/G full scan covers 6 equivalent SSI frames (3x2). Expect RTSFMT = B. Distance from Jupiter = 21 Rj.							
Last cn/ck = TBD							
<b>Design Detail</b>							
PSID CDS RIM COMMAND PARAMETERS							
384AL 00 00 COMMNT UVS RIM 0							
349KG 28 00+UVFLSH DISCRD,UVS							
157AK 38 01 CMDRS PLAN_DUR = 19 RIMS; EST_UVS_CMDS = 2							
02 1							
34UVS/UVF:07,SCAN,NORM,NORM,NORM,SAME,0,ON,OFF,ON,ON,OFF,NOOVR,1,00,9C,01,2C							
20 19							
34UVS/OFF:C1,FIXED,NORM,NORM,NORM,SAME,0,OFF,OFF,ON,OFF,OFF,NOOVR,1,2C,05,00,00							
165AN 36 02 TARGET Lat/lon = -22.3/318 (cn off = -6.0) (RA/Dec = 237.81/-20.54)							
117AH 37 02 CSMOS 1 strips							
349KH 28 06+UVFLSH PACKET,UVS (1,4)							
349KI 28 12+UVFLSH PACKET,UVS (2,5)							
349KJ 28 18+UVFLSH PACKET,UVS (3,6)							



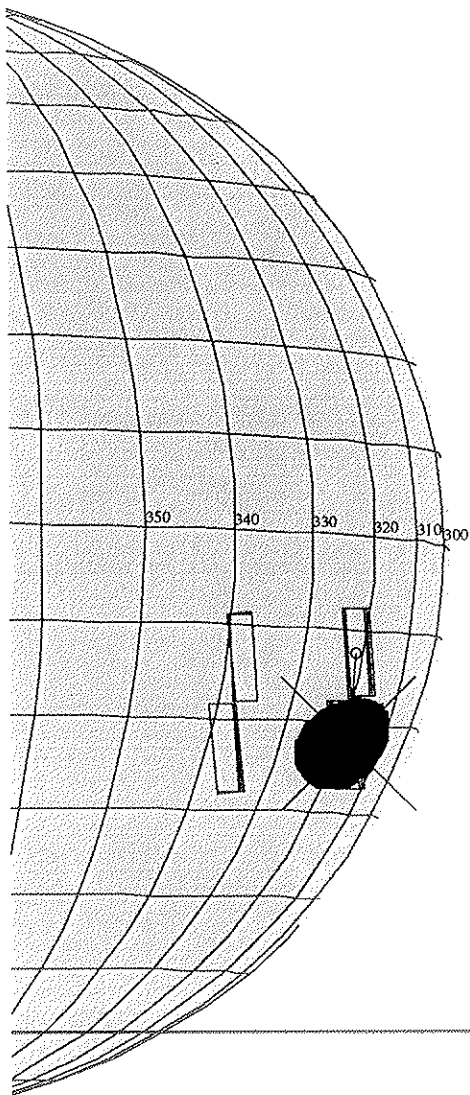
*Feature*  
*Track*  
*2502*

Target Body : JUPITER  
Target Cone/Clock : 140.39 / 92.54 Deg  
S/C to Body Center : 151109. Km ( 21.136626 RJ )  
Z-axis Pointing ( Ro / Dec ) : 102.80 / 25.00 Deg

Start UTC\_TIME : 1996-178 // 14:51:01.000  
End UTC\_TIME : 1996-178 // 15:09:13.000  
Start SCLK : 1/0349688186:1:1  
Delta Time between FOV : 1.36.0000  
FOVs : F Channel(0.1x0.4)



<b>Activity ID:</b> Orbit G1		OAPEL JUFTKR2E		<b>SeqNo</b> 32-													
<b>Title</b>	GRS feature track			<b>Instrument</b>	UVS												
<b>Requestor</b>	UVS-AWG/W. KENT TOBISKA	<b>Team</b>	UVS	<b>Working Group</b>	AWG												
<b>Time System</b>	CDS	<b>Load ID</b>	G1A	<b>Calendar Date</b>	06/26/96 <b>Week</b> 26												
<b>Start</b>	JTE-CDS 00001962:00:0		96-178/15:27:32.266		JTE-001/09:03:48.000												
<b>End</b>	JTE-CDS 00001952:00:0		96-178/15:37:38.933		JTE-001/08:53:41.333												
<b>Duration</b>	00000010:00:0		000/00:10:06.667		000/00:10:06.667												
<b>Top Label</b>	G1JUFTKR2E32-																
<b>Bottom Label</b>	realtime																
<b>Plot Key</b>	UVS	<b>Type</b>	SCI														
<b>CDS Bytes</b>	277	<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>																	
GRS phase angle 40, emission angle 3, SSI (G1JSGRSEM401).																	
<table border="1"> <thead> <tr> <th>340</th> <th>324</th> <th>(lat)</th> <th>(lon)</th> </tr> </thead> <tbody> <tr> <td>2</td> <td>1</td> <td></td> <td>-12.0</td> </tr> <tr> <td>4</td> <td>3</td> <td></td> <td>-22.8</td> </tr> </tbody> </table>						340	324	(lat)	(lon)	2	1		-12.0	4	3		-22.8
340	324	(lat)	(lon)														
2	1		-12.0														
4	3		-22.8														
Realtime observation at 10 bps for 6 RIMS; F/F full scan covers 4 equivalent SSI frames. Expect RTSFMT = B. Distance from Jupiter = 21 Rj.																	
Last cn/ck = TBD																	
<b>Design Detail</b>																	
<pre> PSID  CDS  RIM  COMMAND  PARAMETERS 384AN  00  00  COMMNT  UVS RIM 0 349KK  28  00+UVFLSH DISCRD,UVS 157AL  38  01  CMDRS   PLAN_DUR = 9 RIMS; EST_UVS_CMDS = 2           02  1 34UVS/UVF:07, SCAN, NORM, NORM, NORM, SAME, 0, ON, OFF, OFF, ON, OFF, NOOVR, 1, 00, 9C, 00, 00           10  9 34UVS/OFF: C1, FIXED, NORM, NORM, NORM, SAME, 0, OFF, OFF, ON, OFF, OFF, NOOVR, 1, 2C, 05, 00, 00 165AO  36  02  TARGET  Lat/lon = -22.3/318 (cn off=-1.0; xcn off=7.2)           (RA/Dec = 238.38/-20.36) 117AI  63  02  CSMOS   4 strips; 3 subcsmos 349KL  28  02+UVFLSH PACKET,UVS (1) 349KM  28  04+UVFLSH PACKET,UVS (2) 349KR  28  06+UVFLSH PACKET,UVS (3) 349KS  28  08+UVFLSH PACKET,UVS (4)           </pre>																	



165AO:TT= 0 TMC= 1 C= -1.00 XC= 7.20 BS= 0/2109 TC= 1(-22.3 318 )  
 A= 364 pD= 364 SR=17.430 RA50=238.38 DEC50=-20.36 cone=138.93 clock= 91.57  
 117A:#SB= 3 OR= 0.010 RR=12.000 BM=F RC= 1 BS= 0/2109  
 1:#s= 2 Cs= 0.00 XC= 0.00 Cr= 9.00 XCr= 0.00 sD= 272 rD= 92  
 2:#s= 1 Cs= 0.00 XC= 0.00 Cr= -7.00 XCr= -7.40 sD= 272 rD= 92  
 3:#s= 1 Cs= 0.00 XC= 0.00 Cr= 9.00 XCr= 0.00 sD= 272 rD= 92

ESIGN G1.0 kent : 4/20/1996 18:21:43

FILE:P.G1JUFTKR2E32

CENTRAL BODY:JUPITER III

INI:m.G1JUFTKR2E32

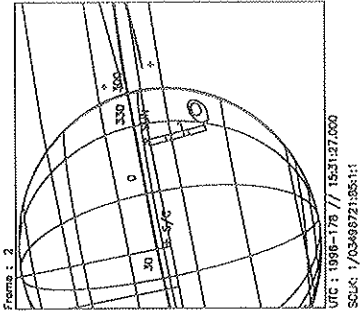
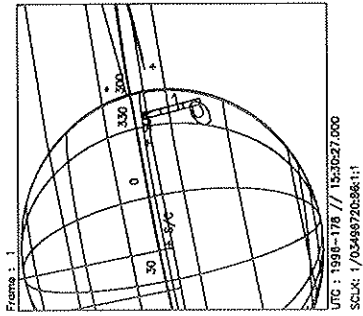
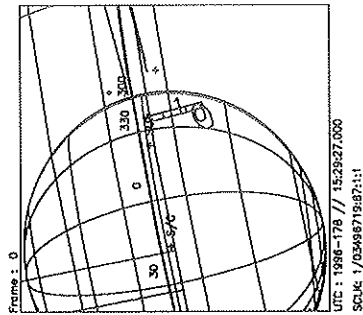
PHOTO:EPH:/DATA/NAVIO/T-960110-ALL.NS

PHOTO:ERIAPSIS:

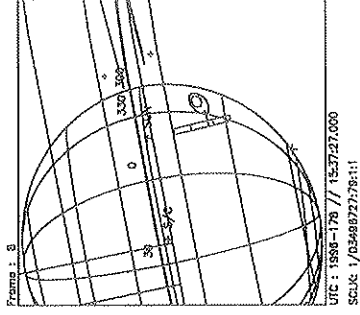
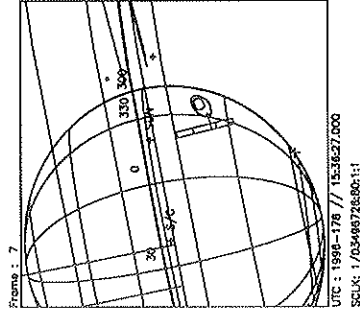
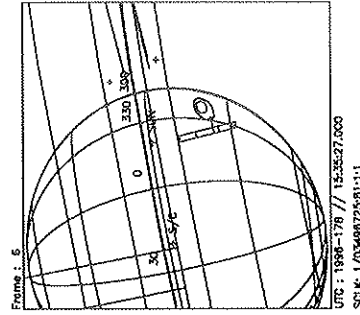
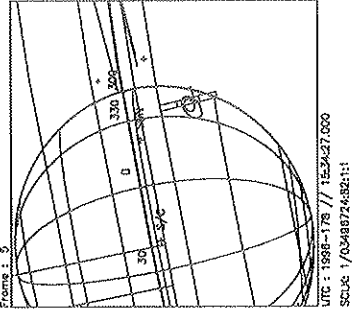
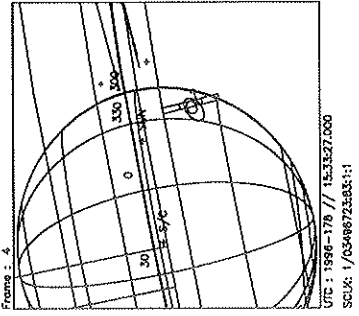
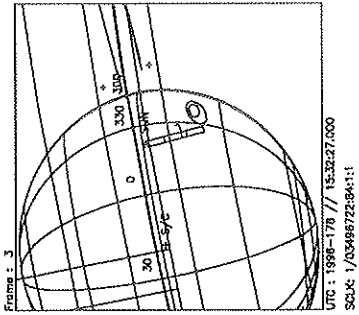
PHOTO:THINNING:NONE :UVS 10

PHOTO:TART:JTE 96-180/00:31:20.266 -CDS 1960:00:0

PHOTO:BODY PLOT TIME:TARGET-TIME D= 364 S= 1.600



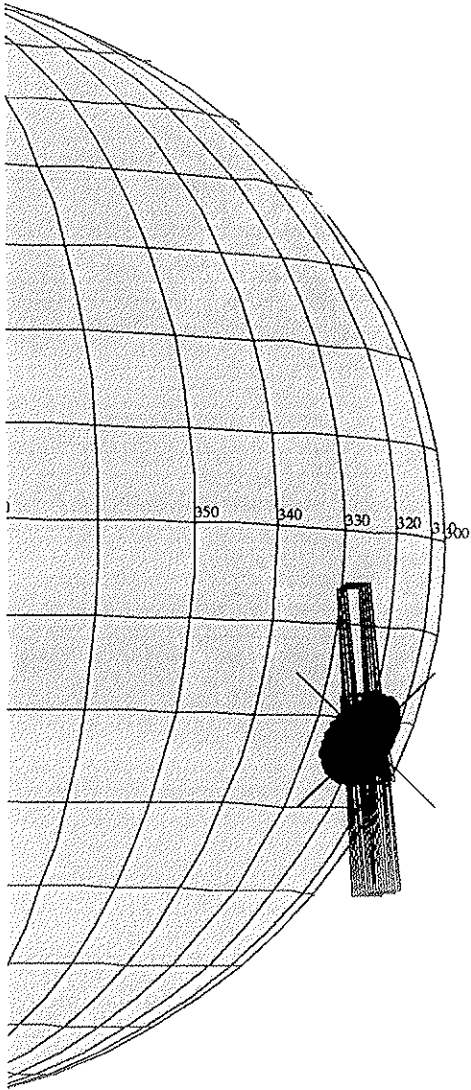
*Feature Track 2E32*



Start UTC\_TIME : 1996-178 // 15:29:27.000  
End UTC\_TIME : 1996-178 // 15:37:32.000  
Start SCLK : 1/03498719:87:1:1  
Delta time between FOV : 60.00000  
FOVs : F Channel(0.1x0.4), N/G Channel(0.1x1.0)

Target Body : JUPIITER  
Target Cone/Clock : 141.22 / 92.51 Deg  
S/C to Body Center : 1492513. Km ( 20.873849 Rj )  
Z-axis Pointing ( Ra / Dec ) : 102.80 / 25.00 Deg

<b>Activity ID:</b> Orbit G1		OAPEL JUFTKR2E		<b>SeqNo</b> 33-	
<b>Title</b>		GRS feature track		<b>Instrument</b> UVS	
<b>Requestor</b>		UVS-AWG/W.KENT TOBISKA		<b>Team</b> UVS	
				<b>Working Group</b> AWG	
<b>Time System</b> CDS		<b>Load ID</b> G1A		<b>Calendar Date</b> 06/26/96	
				<b>Week</b> 26	
<b>Start</b>		JTE-CDS 00001952:00:0		96-178/15:37:38.933	
				JTE-001/08:53:41.333	
<b>End</b>		JTE-CDS 00001944:00:0		96-178/15:45:44.266	
				JTE-001/08:45:36.000	
<b>Duration</b>		00000008:00:0		000/00:08:05.333	
				000/00:08:05.333	
<b>Top Label</b>		G1JUFTKR2E33-			
<b>Bottom Label</b>		realtime			
<b>Plot Key</b>		UVS		<b>Type</b> SCI	
<b>CDS Bytes</b>		130		<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="display: flex;"> <div style="border: 1px solid black; width: 200px; height: 150px; margin-right: 10px;"></div> <div> <p>GRS phase angle 40, emission angle 3, SSI (G1JSGRSEM401).</p> <p>Realtime observation at 10 bps for 8 RIMs; F/G full scan covers 4 equivalent SSI frames (2x2). Expect RTSFMT = B. Distance from Jupiter = 21 Rj.</p> <p>Last cn/ck = TBD</p> </div> </div>					
<b>Design Detail</b>					
<pre> PSID  CDS  RIM  COMMAND  PARAMETERS 384AO  00  00  COMMNT  UVS RIM 0 349KN  28  00+UVFLSH DISCRD,UVS 157AM  38  01  CMDRS   PLAN_DUR = 7 RIMS; EST_UVS_CMDS = 2           02      1 34UVS/UVF:07,SCAN,NORM,NORM,NORM,SAME,0,ON,OFF,ON,ON,OFF,NOOVR,1,00,9C,01,2C           08      7 34UVS/OFF:C1,FIXED,NORM,NORM,NORM,SAME,0,OFF,OFF,ON,OFF,OFF,NOOVR,1,2C,05,00,00 165AP  36  02  TARGET  Lat/lon = -22.3/318 (cn off=1.0) (RA/Dec = 238.49/-20.84) 349KO  28  06+UVFLSH PACKET,UVS (1,2,3,4)           </pre>					



165AP:TT= 0 TMC= 1 C= 1.00 XC= 0.00 BS= 0/3929 TC= 1(-22.3 318 )  
 A= 182 pD= 364 SR=17.430 RA50=238.49 DEC50=-20.84 cone=139.15 clock= 90.90

ESIGN G1.0 kent : 4/20/1996 18:29: 2

FILE:P.G1JUFTKR2E33

CENTRAL BODY:JUPITER III

INI:m.G1JUFTKR2E33

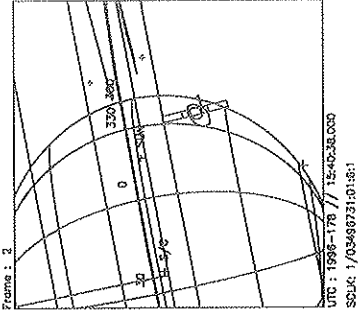
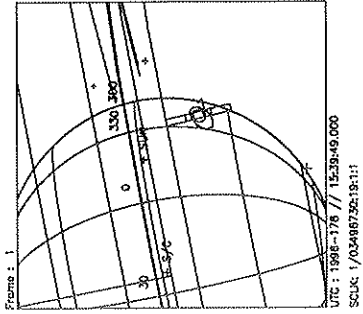
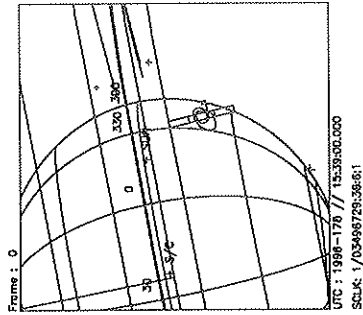
EPH:/DATA/NAVIO/T-960110-ALL.NS

ERIAPSIS:

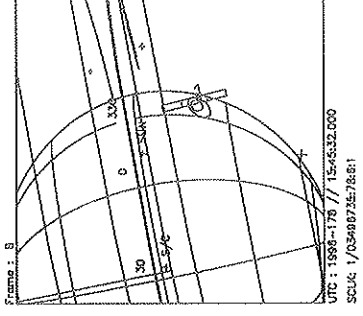
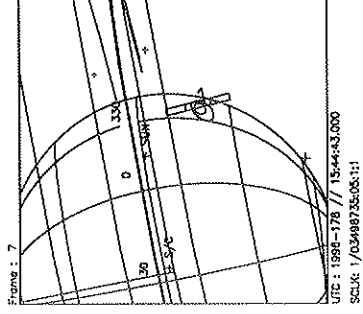
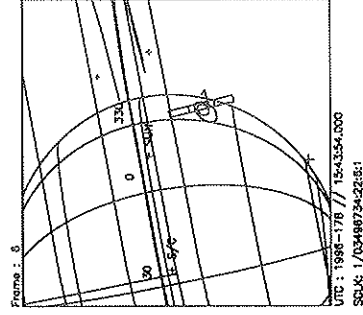
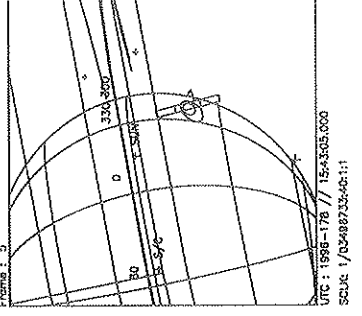
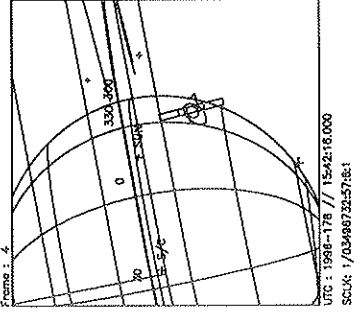
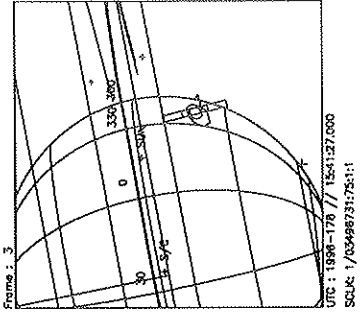
THINNING:NONE :UVS 1

TART:JTE 96-180/00:31:20.266 -CDS 1950:00:0

BODY PLOT TIME:TARGET-TIME D= 364 S= 1.600



*Feature  
Track  
2633*



Start UTC.TIME : 1996-178 // 15:39:00.000  
 End UTC.TIME : 1996-178 // 15:45:37.000  
 Start SCLK : 1/03498729:36:6:1  
 Delta Time between FOV : 49.00000  
 FOVs : F Channel(0.1x0.4), N/G Channel(0.1x1.0)

Target Body : JUPIITER  
 Target Cone/Clock : 141.43 / 92.50 Deg  
 S/C to Body Center : 1487648. Km ( 20.808599 Rj )  
 Z-axis Pointing ( Ro / Dec ) : 102.80 / 25.00 Deg

<b>Activity ID:</b>	Orbit G1	OAPEL	NUGRATNG	<b>SeqNo</b>	02-		
<b>Title</b>	REQUIRED UVS GRATING MOVEMENT 2			<b>Instrument</b>	UVS		
<b>Requestor</b>	UVS-MWG/S.STEPHENS	37737	<b>Team</b>	UVS	<b>Working Group</b>	MWG	
<b>Time System</b>	CDS	<b>Load ID</b>	G1B	<b>Calendar Date</b>	07/10/96	<b>Week</b>	28
<b>Start</b>	JEE+CDS	00017713:00:0		96-192/11:01:08.932	JEE+012/10:29:48.666		
<b>End</b>	JEE+CDS	00017775:00:0		96-192/12:03:50.266	JEE+012/11:32:30.000		
<b>Duration</b>		00000062:00:0		000/01:02:41.334			000/01:02:41.334
<b>Top Label</b>	G1NUGRATNG02-						
<b>Bottom Label</b>	(UVS Grating Movement)						
<b>Plot Key</b>	UVS	<b>Type</b>	SCI				
<b>CDS Bytes</b>	38	<b>Report Options</b>	BOTH		<b>Scan Platform</b>	No	
<b>CDS Source</b>	PA	<b>Spin State</b>	DUAL		<b>DMS</b>	No	
<b>Observation Objective</b>							
<p>REQUIRED UVS GRATING MOVEMENT 2</p> <p>To comply with Flight Rule 34A05 (UVS Power On) in the G1 Cruise sequences, the UVS grating must be moved at least every two weeks. The UVS Team prefers that we exercise the UVS grating every week, so we are implementing this 4 times in G1B, and only once in G1C (to save CDS Bytes).</p> <p>The FULLSCAN G instrument command will exercise the grating, with HVOFF.</p>							
<b>Design Detail</b>							
PSID	RIM:mf	CDS	PA	Last modified 05/04/96			
384BB	0	0	COMMENT [ UVS RIM 0]				
157BB	1	38	CMDRS (10+14*2) [ PLAN DUR 61, EST UVS CMDS 2]				
	2		34UVS,07,S,N,N,N,S,0,OFF,OFF,ON,OFF,OFF,NO,1,2C,9D,00,00 [ FULLSCAN G]				
	62		34UVS,C1,F,N,N,N,S,0,OFF,OFF,ON,OFF,OFF,NO,1,2C,05,00,00 [ NORMAL HVOFF]				
<p><i>Did not occur due to s/c Safing</i></p>							