GALILEO ACTIVITY PLAN FORM - GASPRA ACTIVITY ID: GAPEOUTGAS01-06/11/91 21:16:15 Gaspra Mtg START TIME: GCA-CDS 00002848:32:0

Version

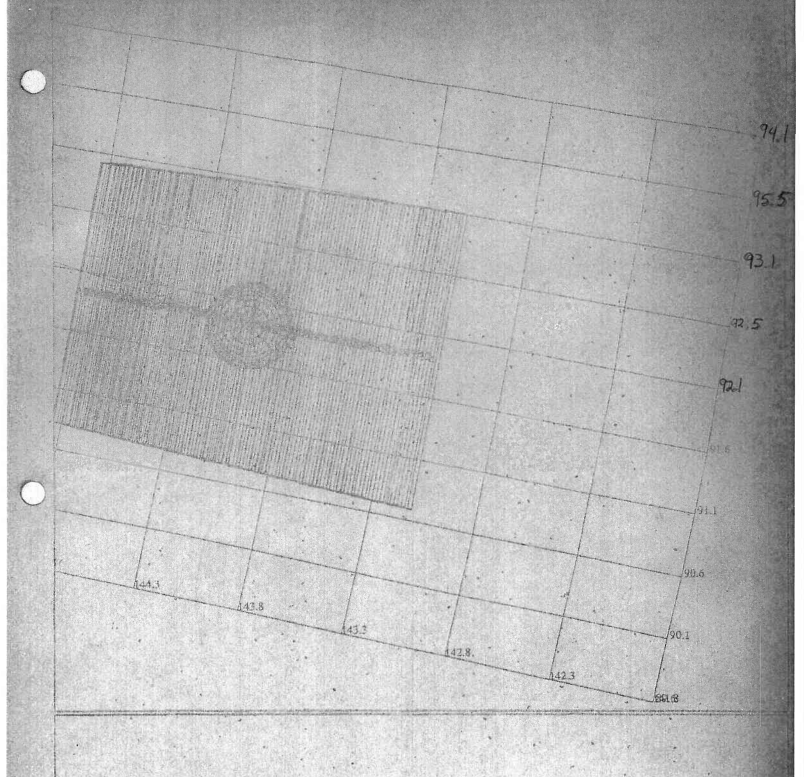
Submission Date

05/20/91

06/11/91 V. HENDERSON

Change Date Changed By

00/11/31 2112											
Activity ID Title Requestor Bottom Label	LYMAN-A	ALPHA OUT	et P I rgassin	G OF GAS Team	PRA	EUV		eqNo	01	Mult	i -
Time System	EPOCH			Encount	er Lo	ad ID	EI	E 3			
Start End Duration		0000284 0000284 0000569	18:32:0	91-30	0/22: 4/22: 4/00:	39:02	G	CA+00	02/0	0:00: 0:00: 0:00:	00
DMS Activity	NONE	M:	Lnimum	Data Rat	e 7.	68	Da	ata 1	Form	at	
S/P Reserved	N Ear	th Refe	cence	n spi	n Sta	tus	ס ס	Coop	Ima	ging	N
Instruments	Used:	DDS N PLS N		N EUV N PWS	Y N	HIC RS		MAG SSI		NIMS UVS	N N
· Observation Objective											
The objective of this observation is to study whether or not there is outgassing of Gaspra at Lyman-alpha.											
Design Detail											
CDS COST 121 Observation to be designed in POINTER N											
EUV is assumed powered on and memory loaded in EE1 or EE2. The EUV will be taking data for the entire duration of the encounter sequence, recording as LRS ridealongs. Commands will reconfigure EUV from cruise mode to encounter mode.											, se
UTILITY 10 EUVCMD 11 TOTAL 12	+ 10										



POINTER C4.1Wsusan: 9/25/1991 8:,9: 9

FILE:P.GAPUOUTGAS01

CENTRAL BODY:PLUTO

MINI:m.lgaoutgàs

3/C EPH:/gptr/eph/EE3P-0916911;

PERIAPSIS:91-302/22:37:59.0

START:GEE 91-302/22:37:00.866 -CDS 189:52:0-

ACTIVITY: GAPUOUTGASUT

OF SCRIP GASPRA SYSCAN