

FAST FIELDS INSTRUMENT
MODE : 26

3/21/97
REE

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SUMMARY

SLOW SURVEY: 12,288 bit/s
FAST SURVEY: 167,936 bit/s
BURST: 1,861,224 bit/s
SLOT: 9

DC FIELDS 3
LONG DURATION BURST 3
3-Wire (Rev: 8)

A. SPHERE CONFIGURATION: Spheres in Current Mode: 6,7; Ne range 1 to 4x10⁴ cm⁻³

B. SLOW SURVEY

APID SUMMARY	DATA	SMPL/S	BITS/S
SVY0	V1-V4_S	32	512
APID 1032	V5-V8_S	32	512
2,048 bit/s	V9-V10_S	32	512
(1/128 max rate)	Mag1dc	8	128
	Mag2dc	8	128
	Mag3dc	8	128
	Therm	8	128
SVY1	V1-V2_S	32	512
APID 1033	V3-V4_S	32	512
2,048 bit/s	Ne6_S	32	512
(1/128 max rate)	Ne7_S	32	512
SVY2	Mag1ac_S	32	512
APID 1034	Mag2ac_S	32	512
2,048 bit/s	Mag3ac_S	32	512
(1/128 max rate)	V10_S	8	128
	V4_S	8	128
	V8_S	8	128
	LFF1	8	64
	LFF2	8	64
LFF1 set to V1-V4_HG. LFF2 set to V5-V8_HG.			
BBF	V1-V4_BBF	0	0
APID 1035	V5-V8_BBF	0	0
0 bit/s	Mag3ac_BBF	0	0
(OFF)	V9-V10_BBF	0	0
SFA_AVE	V1-V2_SFA	64	512
APID 1036	V5-V8_SFA	64	512
2,048 bit/s	Mag3ac_SFA	64	512
(Ave 64 sweeps)	V1-V4_TRK	64	512
Each Ch.: 1 swp/4s, 256 pts/sweep, Swp: 0 - 2 MHz.			
DSP	V5-V8HG_DSP	<128	<1,024
APID 1037	V1-V4TRK_DSP	<128	<1,024
4,096 bit/s	V1-V2HG_DSP	<128	<1,024
(Ave 128 sweeps)	Mag3ac_DSP	128	1,024
Each Ch.: 1 swp/4s, 512 pts/sweep, Swp: 0 - 16 kHz.			
HFQ	PD12	0	0
APID 1038	PD13	0	0
0 bit/s	PD14	0	0
(OFF)	PD23	0	0
	PD24	0	0
	PD34	0	0
	TRK_FRQ	0	0
	FRQ1	0	0
	FRQ2	0	0
	FRQ3	0	0
	FRQ4	0	0

* LFF, BBF, SFA, DSP, and PD are 8-bit words.

C. FAST SURVEY

APID SUMMARY	DATA	SMPL/S	BITS/S
SVY0	V1-V4_S	512	8,192
APID 1032	V5-V8_S	512	8,192
32,768 bit/s	V9-V10_S	512	8,192
(1/4 max rate)	Mag1dc	128	2,048
	Mag2dc	128	2,048
	Mag3dc	128	2,048
	Therm	128	2,048
SVY1	V1-V2_S	512	8,192
APID 1033	V2-V4_S	512	8,192
32,768 bit/s	Ne6_S	512	8,192
(1/4 max rate)	Ne7_S	512	8,192
SVY2	Mag1ac_S	512	8,192
APID 1034	Mag2ac_S	512	8,192
32,768 bit/s	Mag3ac_S	512	8,192
(1/4 max rate)	V10_S	128	2,048
	V4_S	128	2,048
	V8_S	128	2,048
	LFF1	128	1,024
	LFF2	128	1,024
LFF1 set to V1-V24_HG. LFF2 set to V5-V8_HG.			
BBF	V1-V4_BBF	512	4,096
APID 1035	V5-V8_BBF	512	4,096
16,384 bit/s	Mag3ac_BBF	512	4,096
(1/8 max rate)	V9-V10_BBF	512	4,096
SFA_AVE	V1-V2_SFA	128	1,024
APID 1036	V5-V8_SFA	128	1,024
4,096 bit/s	Mag3ac_SFA	128	1,024
(Ave 32 sweeps)	V1-V4_TRK	128	1,024
Each Ch.: 1 swp/2s, 256 pts/sweep, Swp: 0 - 2 MHz.			
DSP	V5-V8HG_DSP	1,024	8,192
APID 1037	V1-V4TRK_DSP	1,024	8,192
32,768 bit/s	V1-V2HG_DSP	1,024	8,192
(Ave 4 sweeps)	Mag3ac_DSP	1,024	8,192
Each Ch.: 2 swp/s, 512 pts/sweep, Swp: 0 - 16 kHz.			
HFQ	PD12	128	1,024
APID 1038	PD13	128	1,024
16,384 bit/s	PD14	128	1,024
(Only rate)	PD23	128	1,024
	PD24	128	1,024
	PD34	128	1,024
	TRK_FRQ	128	2,048
	FRQ1	128	2,048
	FRQ2	128	2,048
	FRQ3	128	2,048
	FRQ4	128	2,048

* LFF, BBF, SFA, DSP, and PD are 8-bit words.

D. BURST

APID SUMMARY	DATA	SMPL/S	BITS/S
ADC1	V1-V4HG_ADC1	0	0
APID 1048			
0 bit/s			
(OFF)			
ADC2	V5-V8HG_ADC2	32,768	524,288
APID 1049			
524,288 bit/s			
(Max rate)			
ADC3	V9-V10_ADC3	0	0
APID 1050			
0 bit/s			
(OFF)			
ADC4	V1-V4TRK_ADC4	0	0
APID 1051			
0 bit/s			
(OFF)			
ADC5	V1-V2HG_ADC5	0	0
APID 1052			
0 bit/s			
(OFF)			
ADC6	Mag3ac_ADC6	0	0
APID 1053			
0 bit/s			
(OFF)			
ADC7	Mag1ac_ADC7a	8,192	131,072
APID 1054	Mag2ac_ADC7b	8,192	131,072
524,288 bit/s	Mag3ac_ADC7c	8,192	131,072
(Max rate)	D8_ADC7d	8,192	131,072
ADC8	V5-V8_ADC8a	8,192	131,072
APID 1055	V2-V4_ADC8b	8,192	131,072
524,288 bit/s	V9-V10_ADC8c	8,192	131,072
(Max rate)	V1-V4_ADC8d	8,192	131,072
WPC	All Quantities	307	157,288
APID 1056			
157,288 bit/s			
(Max rate)			
Field input: V1-V4_HF (0.2 - 2 MHz)			
V5-V8_HF (0.2 - 2 MHz)			
BCOR OFF			
SFA	V1-V2_SFA	4,096	32,768
APID 1057	V5-V8_SFA	4,096	32,768
131,072 bit/s	Mag3ac_SFA	4,096	32,768
(1/2 rate)	V1-V4_TRK	4,096	32,768
Each Ch.: 16 swp/s, 256 pts/sweep, Swp: 0 - 2 MHz.			
Track Frequency - V1-V4 Zero Crossing.			
H5BM	V1-V2_H5BM		
APID 1058	V5-V8_H5BM		
Memory allocation: Mag3ac_H5BM			
20,971,520 bytes	V9-V10_H5BM		
Sample rate: 0.5 us.			
Buffer size: 2,621,440 bytes.			
Triga=BBF1. TrigB=LFF2.			
PROC MODE =15, OL = 7, 4 second latency.			
(Capture during fast survey or burst.)			

E. MODE SET UP

POWER					
Command sequence (setbit):					
F9 0 :	System 7	Fields survey	ON		
F8 14 :	System 4	Fluxgate	ON		
F8 6 :	System 6	BEB1,2; Spheres 1,2,3,4.	ON		
F8 7 :	System 23	BEB3,4; Spheres 5,6,7,8.	ON		
F8 8 :	System 24	AXBEB; Spheres 9,10.	ON		
F9 1 :	System 8	Fields LF analog	ON		
F8 15 :	System 3	Search Coil	ON		
F9 2 :	System 9	Fields HF analog, Osc.	ON		
F9 3 :	System 10	SFA	ON		
F9 4 :	System 11	WPC, BFF, HFQ	ON		
** :	System 12	H5BM	ON		
** :	System 13	DSP	ON		
** :	System 14	DSP ROM	ON		
** - Driver turn on. H5BM:.61000001. DSP:.60000001.					
BEB1	IBIAS2	-6.25 nA	IBIAS3	0 nA	
400078	STUB2	+300 mV	490080	STUB3	0.0 V
410090	IBIAS1	-6.25 nA	4A0080	IBIAS4	0 nA
420078	STUB1	+300 mV	4B0080	STUB4	0.0 V
430090	GUARD	0.0 V	4C0000	GUARD	0.0 V
440000	SPH2	V_Mode	4D0001	SPH3	V_Mode
450001					
BEB3	VBIAS6	+15 V	5B0090	VBIAS7	+15 V
5000C0	STUB6	+300 mV	590090	STUB7	+300 mV
510090	IBIAS5	-6.25 nA	5A0078	IBIAS8	-6.25 nA
520078	STUB5	+300 mV	5B0090	STUB8	+300 mV
530090	GUARD	0.0 V	5C0000	GUARD	0.0 V
540000	SPH6	GL/I_Mode	5D000A	SPH7	GL/I_Mode
55000A					
FORMATTER	APID ON/OFF		AXBEB		
D8283D	Rate SFA,ADC,BBF		600080	IBIAS9	0 nA
D90067	CLRBIT D5 8		610080	IBIAS10	0 nA
			620005	V9, V10	V_Mode
ANALOG A/B			ANALOG C		
800006	SVY 1/128 SPEED		A00000	ANC, BCOR TRIG	
823102	ADC1 to ADC 4		A16EA2	ESA HEAD POS	
830A9D	ADC5 to ADC 8		A20000	BCOR OFF	
8405AC	ADC7 MUX		A40000	FREQ-T	
8500A1	ADC8 MUX		DSP		
860009	TRIGGERS		9080E8	ADC1 to ADC6	
880C00	ANB, SFATRK		948007	AVERAGE 2^7	
SFA	A8052A	SWP to 2MHz	H5BM		
A973FB	HFDDIST		98B803	MSZ=7, 2MS/s	
AA2600	SFA TRACK		99B8A0	Lvl: LFF2, BBF1.	
			9A8803	Sel BBF1,LFF2	
SLOW -> FAST			FAST -> SLOW		
D803D			D90067		
D90066			800006		
800002			9080E8		
948004			948007		
disks/plasmal/home/ree/fast/modes/frm3/mode026.frm					
Note:					
1) 3-Wire set up.					
2) Ne 6 only in shadow. Bias Tbl1=SUN, 3 = SHADOW					
3) H5BM 2MS/s transfer rate compatible with TEAMS.					
Rev. 8: H5BM lvl:1, SFA trk mag, WPC- HF (always has been).					