

CK FM3201.LOG FOR ERRORS

DATE: 16--JUN--86
START TIME 5/26/86 18:10.0
END TIME 5/29/86 14:47.7
LATITUDE MAX-MIN 29.2438 26.6208
LONGITUDE MAX-MIN -94.5878 -93.0388
DEPTH MAX FATHOMS 0.
DEPTH MAX METERS 0.
MAG THEORITICAL MAX-MIN 48585. 47958.
MAG RESIDUAL MAX-MIN 130. 33.
TOTAL POINTS READ= 7425.
TOTAL BATHYMETRY POINTS= 0.
TOTAL MAGNETICS POINTS= 6344.

power down

no bath

FM3201.SEI STUDENT CRUISE JUNE 1986 SEIS ONLY

DATE: 16-JUN-86
START TIME 5/27/86 22:25.0
END TIME 5/29/86 14:47.7
LATITUDE MAX-MIN 27.6055 26.6208
LONGITUDE MAX-MIN -95.0202 -96.0388
DEPTH MAX FATHOMS 785.
DEPTH MAX METERS 1448.
MAG THEORITICAL MAX-MIN 48585. 47958.
MAG RESIDUAL MAX-MIN 130. 36.
TOTAL POINTS READ= 7017.
TOTAL BATHYMETRY POINTS= 209.
TOTAL MAGNETICS POINTS= 6344.

28 -97 -95
26

FM3201.MER STUDENT CRUISE JUNE 1986

DATE: 16--JUN--86
START TIME 5/26/86 18:10.0
END TIME 5/29/86 14:47.7
LATITUDE MAX-MIN 29.2438 26.6208
LONGITUDE MAX-MIN -94.5878 -96.0388
DEPTH MAX FATHOMS 785.
DEPTH MAX METERS 1448.
MAG THEORITICAL MAX-MIN 48585. 47958.
MAG RESIDUAL MAX-MIN 130. 36.
TOTAL POINTS READ= 7431.
TOTAL BATHYMETRY POINTS= 530.
TOTAL MAGNETICS POINTS= 6344.

30

26

DATA\$DISK

Copy into WDB - GANEY
edit → .SET
PLOT

Directory DATA\$DISK:[DA.GANEY.FM]

FM32.LIS;1	0	13-JUN-1986	12:14	
FM3201.B01;2 26-s	2	30-MAY-1986	00:00	Batt day files
FM3201.B02;1 27	6	30-MAY-1986	00:00	
FM3201.B03;1 28	6	30-MAY-1986	00:00	
FM3201.B04;1 29	4	30-MAY-1986	00:00	
FM3201.C01;1 5/20/80 5/26 2350	12	30-MAY-1986	00:00	APPENDED
FM3201.C02;1 5/27 2350	55	30-MAY-1986	00:00	
FM3201.C03;1 5/28 2255	76	30-MAY-1986	00:00	
FM3201.C04;1 5/26 1810 - 5/29 1430	85	30-MAY-1986	00:00	
FM3201.D01;2 5/26 1810 5/26 2350	12	30-MAY-1986	00:00	
FM3201.D02;1 5/27 5 - 5/27 2355	44	30-MAY-1986	00:00	
FM3201.D03;2 5/28 1555 - 2255	22	30-MAY-1986	00:00	
FM3201.D04;1 5/29 0750 1430	10	30-MAY-1986	00:00	
FM3201.D03;1	1	30-MAY-1986	00:00	
FM3201.F01;2	3	30-MAY-1986	00:00	
FM3201.F02;2	6	30-MAY-1986	00:00	
FM3201.F03;1	7	30-MAY-1986	00:00	
FM3201.F04;1	4	30-MAY-1986	00:00	
FM3201.L01;4	12	30-MAY-1986	00:00	Final loader with residual mag no batt
FM3201.L02;2	94	30-MAY-1986	00:00	
FM3201.L03;3	316	30-MAY-1986	00:00	
FM3201.L04;2	316	30-MAY-1986	00:00	
FM3201.L05;3	311	30-MAY-1986	00:00	DATE MEX
FM3201.L06;2	144	30-MAY-1986	00:00	
FM3201.L07;1 (LOG NAV)	1190	30-MAY-1986	00:00	
FM3201.L08;1	131	30-MAY-1986	00:00	
FM3201.N01;1	12	30-MAY-1986	00:00	Same as .LO* no batt
FM3201.N02;1	105	30-MAY-1986	00:00	
FM3201.N03;1	421	30-MAY-1986	00:00	
FM3201.N04;1	736	30-MAY-1986	00:00	
FM3201.N05;1	1046	30-MAY-1986	00:00	no batt
FM3201.N06;1	1190	30-MAY-1986	00:00	
FM3201.S01;3	12	30-MAY-1986	00:00	
FM3201.S02;1	45	30-MAY-1986	00:00	
FM3201.S03;1	22	30-MAY-1986	00:00	
FM3201.S04;1	22	30-MAY-1986	00:00	
FM3201.S05;1	21	30-MAY-1986	00:00	
FM3201.S06;1	10	30-MAY-1986	00:00	
FM3201.S07;1 .NAV	130	30-MAY-1986	00:00	

Total of 39 files, 6641 blocks.

Need to zero odd slot numbers
ck for data gaps



5-28-86

GUS Tape Log

Run 2 (second tries)

GUS tape	drive out	made plot?	in drive	GUSDEL tape	out drive	made plot?
632001	MT0	yes	1	32001A	2	} NO
632002	MT3		1	32001A	2	
632003	MT0		1	32001A	2	
632004	MT3	yes	1	32002A	2	442-473
632005	MT0		1	32002A	2	474-504
632006	MT3	yes	0* see over			507
632007	MT0		1 ^{MW} 2	32003A	2	} NO YES MW
632008	MT3	yes	0 1	32003A	2	
632009	MT0		1 ^{MW} 2	32003A	2	
632010	MT3	yes	1 ^{MW} 2	32004A	2	YES MW
632011	MT0		0 1	32004A	2	
632012	MT3	yes	1 ^{MW} 2	32004A	2	
632013	MT0		2	32005	1	
632014	MT3	yes	0	1st Shot no header? 32005	1	
632015	MT0	yes	2	32005	1	
632016 ^(6250?)	MT3			(32006) does NOT EXIST		
632017	MT0	1000 yes				
632018 ⁽⁶²⁵⁰⁾	MT3					
632019	MT0		0	32007	1	} yes
632020	MT3	yes	0	32007	1	
632021	MT0		0	32007	1	
632022	MT3		0	32008	1	} yes
632023	MT0	yes	2	32008	1	
632024	MT3		0	32008	1	
632025	MT0	yes	0	32009	2	yes

Attempting to add G32006 to 32002: first run
GUSPLT - successful. GUSDEL resulted in:

Start new input reel 32009 at field record 507 at shot point 0

Input drive returned to status of 347 6433

GHDR 1 drive returned to status of 355 6433

Output drive returned to status of 355 0

End input reel 32009 at field record 506 at shot point 0

GUSDEL terminating normally.

>

5/29/96

GUS Tape Log

GUS tape	drive out	made plot?	in drive	GUSDEL tape	out drive	made plot?
632026	MT3		1	32009	2	yes
632027	MT0		0	32009	2	yes
632028	MT3	yes-	0	32010	1	} yes
632029	MT0		2	32010	1	
632030	MT3	yes	0	32010	1	
632031	MT0		2	32011	0	} yes
632032	MT3		1	32011	0	
632033	MT0	yes	2	32011	0	
632034	MT3		1	32012	2	} yes
632035	MT0	yes	0	32012	2	
632036	MT3		1	32012	2	
632037	MT0	yes	1	32013	0	} yes
632038	MT3		2	32013	0	
632039	MT0		1	32013	0	
632040	MT3	yes	1	32014	2	} yes
632041	MT0	yes	0	32014	2	
632042	MT3	yes	2	32014	2	
632043	MT0					
632044	MT0	6250 BPI				
632045	MT0					
632046	MT2					
632047	MT3					
632048	MT0					
632049	MT2					

5/29/86

6250

GUS Tape Log

GUS tape	drive out	made plot?	in GUSDEL drive tape	out drive	made plot?
G32050	MT 3				
G32051	MT 0				
G32052	MT 2				
G32053	MT 3				
G32054	MT 0				
G32055	MT 2				
G32056	MT 3				
G32057	MT 0				
G32058	MT 2				
G32059	MT 3				
G32060	MT 0				
G32061	MT 2				
G32062	MT 3				
G32063	MT 2				
G32064	MT 3				
G32065	MT 2				
G32066	MT 3				
G32067	MT 2				
G32068	MT 3				
G32069	MT 2				
G32070	MT 3				
G32071	MT 2				
G32072	MT 3				
G32073	MT 3				
G32074	MT 0				

GUS Tape Log

GUS tape	drive out	made plot?	in GUSDEL drive tape	out drive	made plot?
G32075	MT2				
G32076	MT3				
G32077	MT0				
G32078	MT2				
G32079	MT3				
G32080	MT0	H			
G32081	MT2				
G32082	MT3	Q			
G32083	MT0				
G32084	MT2	Q			
G32085	MT3				
G32086	MT0				
G32087	MT2				
G32088	MT3	O			
G32089	MT0	S			
G32090	MT2				
G32091	MT3	Q			
G32092	MT0				
G32093	MT3	Q			
G32094	MT0				
G32095	MT2				