

# MULTICHANNEL SEISMIC ACQUISITION LOG

PAGE 1 OF 147  
DATE

PROJECT CR3D

[illegible]

THE UNIVERSITY OF TEXAS AT AUSTIN  
INSTITUTE FOR GEOPHYSICS  
R.V. FRED H. MOORE

PAGE 2 OF 147  
DATE 4/4/87

MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE FM35-02

LINE 1

PROJECT CR3D

REEL NUMBER	TIME	SHOT #	REC #	RLEN	SAMP RATE	FOLD	REP RATE	TIME DELY	WATER DEPTH	REMARKS	OP
350002	16:48:59	1	1	16	4		DIST		~120M	START OFF FEEL Start of line, all guns	DD
		57	57							lost sync to starboard gun 2000 ci	
350002		79	79							man. sync to starboard gun 2000 ci	
350002	1744:42	125	125							EOT streamer in line	
350003	1745:07	126	126							BOT	
	17:59	158	158							changed to sync on blast phone starboard 2000 ci gun	
350003	18:28:35	250	250				DIST			EOT	W
350004	18:38:00	251	251							BOT	H
350004	19:00:00	300	300							BI 429ci Large gun in starboard array - pressure leak	H
350004	19:01:10	303	303							Guns shut down	H
350004	19:03:54	305	304							Going again MISSED 5 slots	H
350004	19:23:03	350	349							Gun BI misfiring / pressure leak (STARBOARD ARRAY)	H
350004	19:27:45	361	360							Taking out gun BI 5701ci	H
350004	19:29:26	365	364							Pressure Back to 2000 psi; BI out	H
350004	19:34:10	376	375							EOT	

THE UNIVERSITY OF TEXAS AT AUSTIN  
INSTITUTE FOR GEOPHYSICS  
R.V. FRED H. MOORE

PAGE 3 OF 147  
DATE 4/4/87

MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE FM 35-02

LINE 1

PROJECT CR3D

REEL NUMBER	TIME	SHOT #	REC #	RLEN	SAMP RATE	FOLD	REP RATE	TIME DELY	WATER DEPTH	REMARKS	OP
350005	19:34:36	377	376	16	4		Dist.			BOT	Am
350005	20:27:53	501	500							EOT	
350006	20:28:18	502	501							BOT	
350006	21:19:31	626	625							EOT	
350007	21:19:54	627	626							BOT	
750007	21:42:24	682	681							STBD BIG GUN leaking, down to 1400 lbs. 2000ci	
350007	21:44:28	687	686							shot down big 2000 in gun Guns A6, B3 Misfiring?	370ci
350007	21:47:42	695	694							B3 ok now, pressure coming up	
350007	21:48:53	698	697							Running OK, w/o 2000 incher.	370ci
350007	22:09:41	751	750							EOT 49: B1 out also	
350008	22:10:05	752	751							BOT	
350008	23:03:46	877	876							EOT	
350009	23:04:12	878	877							BOT	
350009	23:30:50	938	937							2nd big gun starts firing 2000ci	570ci
350009	23:35:27	948	947							shot off #1A6 60 in port side	564ci

THE UNIVERSITY OF TEXAS AT AUSTIN  
INSTITUTE FOR GEOPHYSICS  
R.V. FRED H. MOORE

PAGE 4 OF 147  
DATE 4/4/87 → 05 APR - 87

MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE FM35-02

LINE 1

PROJECT CR3D

REEL NUMBER	TIME	SHOT #	REC #	RLEN	SAMP RATE	FOLD	REP RATE	TIME DELY	WATER DEPTH	REMARKS	OP
350009		<del>98</del>		16	4 msec		Dist	0		Gun B5 has large error 245 msec - trouble picking it up in the lab - shots 970-977 978 misfire	
	23:56	990								shut down 78cc on stabrand	5563ci
										so now have 2000 port 429 240 150 108 2000 stab 240 150 108	78
350009	05 APR 00 00 19	1001	000							end reel	
350010	00 00 47	1002	1							begin reel - sometimes 2000 cc in gun shows misfire - but scope says it has fired	
350010	01:00:06	1127	126							misfire of by gun now fixed (2000 cu in)	
350011	01:00:33	1128	127							BOT	
350011	01:56:19	1252	251							EOT	
350012	01:56:47	1253	252							BOT	
350012	02:12	1286	287							leak in hose pressure drop in STBD 2000	
350012	02:38:15	1347	346							stabrand 2000 back on total	
350012	2:52:07	1377	376							EOT	
350013	2:52:35	1378	377							BOT 5563ci	
350013	03:36:53	1472	471				26.0			start shooting on time	

THE UNIVERSITY OF TEXAS AT AUSTIN  
INSTITUTE FOR GEOPHYSICS  
R.V. FRED H. MOORE

PAGE 5 OF 147  
DATE 5/APR/87  
JOY 95

# MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE FM35-02

LINE /

PROJECT CR3D

[illegible]

THE UNIVERSITY OF TEXAS AT AUSTIN  
INSTITUTE FOR GEOPHYSICS  
R.V. FRED H. MOORE

PAGE 6 OF 147  
DATE 4/5/87 JD 95

MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE FM 35-02

LINE 50

PROJECT CR 30

3  
5  
17  
528

REEL NUMBER	TIME	SHOT #	REC #	RLEN	SAMP RATE	FOLD	REP RATE	TIME DELY	WATER DEPTH	REMARKS	OP
3500 16	8:30:29	1	1	10s	4ms	48	26sec	0		BOT Shot # on loger says 3; shooting on time	HW
	8:30:42	2	2							" " " " now OK; 4 knots	
	8:36:46	16	16							increasing speed to 5 knots thru water	
	—	—	—							RI. at #32 / lopping between 224, 178m	Has been since line 1)
	9:24:04	125	125				13secs			Finally fixed rep rate to 13 secs.	
3500 16	9:34:54	175	175							EOT	
3500 17	9:35:07	176	176							BOT 1065ci port array	
	9:54:51	234	234				Dist			Shooting on distance	
3500 17	10:16:52	351	351				↓			EOT	
3500 18	10:17:08	352	352							BoT	
	10:28:49	405	405							logger up	
3500 18	10:55:49	527	527							EOT 1065ci port array	
3500 19	10:56:02	528	528							BoT	
	11:14:59	612	612							Gun 1A1 - no fire =	
	11:17	626	626							Stopped shooting -	

# MULTICHANNEL SEISMIC ACQUISITION LOG

PAGE 7 OF 147  
DATE 95-  
5 Apr 87

PROJECT CR3D

[illegible]

THE UNIVERSITY OF TEXAS AT AUSTIN  
INSTITUTE FOR GEOPHYSICS  
R.V. FRED H. MOORE

PAGE 8 OF 147  
DATE \_\_\_\_\_

MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE FM 35-02

LINE 50A

PROJECT CE3D

REEL NUMBER	TIME	SHOT #	REC #	RLEN	SAMP RATE	FOLD	REP RATE	TIME DELY	WATER DEPTH	REMARKS	OP
350021		3	3	10	4		dist			BOT GUS ON LOCAL	
		7	7							GUS ON REMOTE	
		8	8							-	
		13	13							REBOOT LOGGER	
		17	17	→ ONI 25						MISSED 8 SHOTS	
										BECAUSE GOING TO	
										FAST	
		33	33							10 SHOTS BEHIND ONI	
										NO SHOT OR FILE #	
										GOING TO LOGGER	
350021	04:06:34	63	63		63 IS FIRST SHOT					LOGGER REBOOT AGAIN	
350021	04:31:38	175	175		WRITTEN TO LOGGER					EOT	
350022	04:31:52	176	176							BOT	
350022		274	274							SHUT DOWN COMPRESSOR	
350022	05:10:05	277	277							ONI 355	

RESUME SHOOTING

# MULTICHANNEL SEISMIC ACQUISITION LOG

PROJECT CE3D

[illegible]



# MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE Fm35-02

LINE 50A

PROJECT CR3D

[illegible]

THE UNIVERSITY OF TEXAS AT AUSTIN  
INSTITUTE FOR GEOPHYSICS  
R.V. FRED H. MOORE

PAGE 12 OF 147  
DATE 9/6/06 Apr 87

MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE FM35-02

LINE 90

PROJECT CR-3D

REEL NUMBER	TIME	SHOT #	REC #	RLEN	SAMP RATE	FOLD	REP RATE	TIME DELY	WATER DEPTH	REMARKS	OP
350032	12:40:41	1998	000	10	4		dist	0		BOT - reset shot # to 0 so gun + blk # in sync	
350032	12:43:27	018	018	↓	↓		↓	↓		leak on #2 port array Shift to #1 array 1065u	
350032	12:57:28	071	071							ONI # 396	
350032	13:29:29	175	175							bad tape - on MTZ EOT missed one shot - reset gun	
350034	13:31:15	177	177							restart on MTZ TAPE COUNTER BOT INCREMENTED	
350034	13:52:56	233	233							ONI # 592 Δ 359	
350034	14:35:26	350	350							EOT	
350035	14:35:51	351	351							BOT	
350035	14:55	~402	~402							MISFIRE ON 150ci gun, shut off at gun shack 915u	
350035	15:12:10	438	438							MISSED ONE SHOT SWITCH TO PORT ARRAY 1065u	
350035	15:20:17	453	453							ONI # 913 Δ 460	
350035	15:50:57	525	525							EOT	
350036	15:51:13	526	526							BOT PORT ARRAY 1065u	
350036	16:35:20	659	659							ONI # 1176 Δ 517	
350036	16:47:34	700	700							EOT	

THE UNIVERSITY OF TEXAS AT AUSTIN  
INSTITUTE FOR GEOPHYSICS  
R.V. FRED H. MOORE

PAGE 13 OF 147  
DATE 96/6 APR 87

MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE FM3S-02

LINE 90

PROJECT CRSD

REEL NUMBER	TIME	SHOT #	REC #	RLEN	SAMP RATE	FOLD	REP RATE	TIME DELY	WATER DEPTH	REMARKS	OP
350037	16:47:51	701	701	10	4		33.3M			BOT PORT ARRAY 106Sci	DD/FA
350037	16:59:26	732	732							ONI # 1265 Δ533	
350037	17:09:									MISSING ALOT OF SHOTS SHOT AND FIRE OUT OF SYNC?	
350037	17:11:03	766	766							RESET GUS	
350037	17:12:09	768	767							ONI 1311 FIRST SHOT AFTER RESET	
350037	17:15:46	781	780	10	4					ONI 1325 Δ545	
350037	17:40:22	876	875							EOT	
350038	17:40:36	877	876							BOT	
350038	17:57:36	947	946							lost 429ci air pressure down ready to shift to starboard	
350038	17:58	~951	~950							on starboard array 106Sci	
350038	18:12:42	1010	009							ONI # 1555 Δ545	
350038	18:22:16	1051	50							EOT	
350039	18:22:30	1052	51							BOT	
350039	18:40:51	1131	130							ONI # 1676 Δ545	
<del>350039</del>		<del>1226</del>	<del>225</del>								

PAGE 14 OF 147  
DATE 4/6/82 50 96

CRUISE FM 3502

LINE 90

PROJECT CR3D

[illegible]

THE UNIVERSITY OF TEXAS AT AUSTIN  
INSTITUTE FOR GEOPHYSICS  
R.V. FRED H. MOORE

PAGE 15 OF 147  
DATE 97/7 APR 87

MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE FM 3502

LINE 40

PROJECT CR3D

REEL NUMBER	TIME	SHOT #	REC #	RLEN	SAMP RATE	FOLD	REP RATE	TIME DELY	WATER DEPTH	REMARKS	OP
350042	3:23:36	—	1	10	4		33.3			6 GUN PORT ARRY 106Sci BOT START LINE 40	
										NO SHOT NUMBER BEING WRITTEN TO LOGGER	
										RE BOOT LOGGER SAT CLOCK OUT OF SYNC	
350042	3:35:23	—	53							ONI #53 40	
350042	3:45:13	93	93							LOST 429 IN PORT ARRY SWITCHED TO STBD ARRY 106Sci	
350042	4:09:27	175	175							REBOOT LOGGER AT SHOT 85 EOT	
350043	4:09:41	176	176							BOT	
		239	239							Just turned off 108ci gun it was firing ± 8 mills. Leave 957 ci	
350043	4:43:13	316	316							ONI #316	
350043	4:51:08	350	350							EOT	
350044	4:51:23	351	351							BOT	
350044	5:00:59	389	389							port array on, starboard off	
350044	5:20:10	464	464							ONI #464	
350044	5:35:53	525	525							EOT	

THE UNIVERSITY OF TEXAS AT AUSTIN  
INSTITUTE FOR GEOPHYSICS  
R.V. FRED H. MOORE

PAGE 16 OF 147  
DATE 97/7 APR 87

MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE FM 35-02

LINE 40

PROJECT CR3D

REEL NUMBER	TIME	SHOT #	REC #	RLEN	SAMP RATE	FOLD	REP RATE	TIME DELY	WATER DEPTH	REMARKS	OP
350045	05:36:08	526	526	10	4		33.3M	—		BOT PORT ARRAY 1065 ci	
350045	05:56:32	607	607							ONI # 607	SS
350045	06:19:28	700	700							EOT	
350046	06:19:42	701	701							BOT PORT ARRAY 1065 ci	
350046	06:41:26	790	790							ONI # 790	
350046	7:02:30	875	875							EOT	
350047	7:02:45	876	876	10	4		33.3			BOT	
350047	7:24:40	962	962				m			ONI # 962	
350047	7:47:09	1050	050							EOT	
350048	07:47:25	1051	051							BOT PORT ARRAY 1065 c.i.	
350048	08:08:07	1130	130							ONI # 1130	
350048	08:33:06	1225	225							EOT	
350049	08:33:21	1226	226							BOT PORT ARRAY 1065 c.i.	
350049	09:09:39	1370	370							ONI # 1370	
350049	09:16:46	1400	400							EOT	SS

# MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE FM 35-02

LINE 40

PROJECT CR3D

[illegible]

THE UNIVERSITY OF TEXAS AT AUSTIN  
INSTITUTE FOR GEOPHYSICS  
R.V. FRED H. MOORE

PAGE 18 OF 147  
DATE 9/17 Apr 89

MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE FM35-02

LINE 10

PROJECT CR3D

REEL NUMBER	TIME	SHOT #	REC #	RLEN	SAMP RATE	FOLD	REP RATE	TIME DELY	WATER DEPTH	REMARKS	OP
350052	logger down	1739	12	10 sec	4 msec		333m	φ		none - no good shots BOT	
	11:46:47	3	19							start good shots - 6 gun array	
	11:47:55	22	22							all in sync now	
	12:07:46	91	91							ONI # 108 Δ17	
350052	12:32:55	186	186							EOT	
350053	12:33:11	187	187							BOT	
	13:14:01	341	341							ONI # 358 Δ17	
350053	13:19:25	361	361							EOT	
350054	13:19:42	362	362							BOT	
	13:36:44	426	426							ONI # 443 Δ17	
	14:05:08	536	536							EOT	
350055	14:05:23	537	537							BOT 6 GUN PORT ARRAY 1065ci	
350055	14:28:44	631	631							ONI # 648 Δ17	
350055	14:42:56	687	687							LOST POWER, GUNS QUIT FIRING	
		690	690							BUT GUS AND LOGS KEPT GOING, RECORDED NOISE FOR 4	

POWER BACK ON

SHOTS

THE UNIVERSITY OF TEXAS AT AUSTIN  
INSTITUTE FOR GEOPHYSICS  
R.V. FRED H. MOORE

PAGE 19 OF 147  
DATE 97/7 APR 87

MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE FM 35-02

LINE 10

PROJECT CR3D

REEL NUMBER	TIME	SHOT #	REC #	RLEN	SAMP RATE	FOLD	REP RATE	TIME DELY	WATER DEPTH	REMARKS	OP
350055	14:49:08	711	711	10	4					EOT	
350056	14:49:23	712	712							BOT 106Sci Port Array	
350056	15:11:30	797	797							ONI# 814 $\Delta 17$	
350056	15:33:55	886	886							EOT	
350057	15:34:09	887	887							BOT	
350057	16:03:41	1006	006							ONI 1023 $\Delta 17$	
350057	16:17:27	1061	061							EOT	
350058	16:17:41	1062	062							BOT 106Sci Port Array	
350058	16:50:54	1196	196							ONI# 1213 $\Delta 17$	
350058	17:00:43	1236	236							EOT	
350059	17:00:58	1237	237							BOT	
350059	17:19:58	1314	314							ONI# 1331	
350059	17:22:36	1325	325							gun leaking, air down	
350059	17:22:50	~1331	~331							switch to STBD array	
350059	17:30:57	~1359	~360							GUN 108 ON STANBY 957ci MISSED ONE SHOT	
										GUN 108 ON LINE 106Sci GUN 108 MISFIRING 957ci	

# MULTICHANNEL SEISMIC ACQUISITION LOG

PAGE 20 OF 147  
DATE 97/7 APR 87

PROJECT **CE30**

[illegible]



PAGE 22 OF 147  
DATE 98/08 Apr 87

CRUISE Fm 35-02

LINE 60

PROJECT CR3D

[illegible]

# MULTICHANNEL SEISMIC ACQUISITION LOG

PAGE 23 OF 147  
DATE 98/08APR87

PROJECT CR 3D

[illegible]

PAGE 24 OF 147  
DATE 9/8/08 Av 87

CRUISE *FM 35-02*

LINE 80

PROJECT CR3D

[illegible]

THE UNIVERSITY OF TEXAS AT AUSTIN  
INSTITUTE FOR GEOPHYSICS  
R.V. FRED H. MOORE

PAGE 25 OF 147  
DATE 98/08 Apr 87

MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE FM35-02

LINE 80

PROJECT CR3D

REEL NUMBER	TIME	SHOT #	REC #	RLEN	SAMP RATE	FOLD	REP RATE	TIME DELY	WATER DEPTH	REMARKS	OP
350076	10:08:02	682	682	10sec	4min		33.3m	Ø		drive cable at 682-bit	
										DI's indicate shallowing - 4.7 kts missed some shot at	
350076	10:17:26	724	724	↓	↓		↓	↓		EOT	
350077	10:17:39	725	725	↓	↓					BOT - slow to 38 kts still shallow	
	10:35:43	791	791							ONI#791 data is noisy, near tank	
350077	11:06:21	899	899							EOT	
350078	11:06:38	900	900							BOT data too noisy - near tank	
	11:32:04	987	987							ONI#987 fine	
350078	11:57:03	1074	074							EOT	
350079	11:57:19	1075	075							BOT data is still noisy, cable	
	12:18:58	1157	1157							ONI#1157 is too shallow	
350079	12:30:50	1200	200							playing with cable depth - no effect	
350079	12:46:07	1249	249							EOT	
350080	12:46:27	1250	250							BOT	
350080	12:52:59	1270	270							more playing with cable depth	

no effect

6 m but they are reaching the surface as per 21

**R.V. FRED H. MOORE**

PAGE 26 OF 147  
DATE 98/08 Apr 87

CRUISE Fm35-02

LINE 80

PROJECT CP3D

[illegible]

THE UNIVERSITY OF TEXAS AT AUSTIN  
INSTITUTE FOR GEOPHYSICS

R.V. FRED H. MOORE

PAGE 27 OF 147  
DATE 98/08 APR 87

MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE FM35-02

LINE 70

PROJECT 023D

REEL NUMBER	TIME	SHOT #	REC #	RLEN	SAMP RATE	FOLD	REP RATE	TIME DELY	WATER DEPTH	REMARKS	OP
350081	17:38:22	6	2	10	4	-	33.3M	-	-	BEGINNING OF LINE 70 LOST 3 OF 4 SHOTS AT START BUS NOT GOING	
350081	17:42:06	19	15							ONI # 20	
350081	18:22:03	179	175							EOT	SS
350082	18:22:18	180	176							BOT STARBOARD ARRAY 1065 C.I.	
350082	18:43:58	264	260							ONI # 265	
350082	19:05:57	354	350							EOT	
350083	19:06:12	355	351							BOT STBD ARRAY 1065 C.I.	
350083	19:32:36	456	452							ONI # 457	
350083	19:51:16	529	525							EOT	
350084	19:51:32	530	526							BOT STBD ARRAY 1065 C.I.	
350084	20:13:10	611	607							ONI # 612	
350084	20:38:09	704	700							EOT	
350085	20:38:25	705	701							BOT STBD ARRAY 1065 C.I.	
350085	21:02:11	799	795							ONI # 800	
350085	21:22:31	879	875							EOT	

THE UNIVERSITY OF TEXAS AT AUSTIN  
INSTITUTE FOR GEOPHYSICS  
R.V. FRED H. MOORE

PAGE 28 OF 147  
DATE 98/08 APR 87

MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE FM 35-02

LINE 70

PROJECT CR3D

REEL NUMBER	TIME	SHOT #	REC #	RLEN	SAMP RATE	FOLD	REP RATE	TIME DELY	WATER DEPTH	REMARKS	OP
350086	21:22:46	880	876	10	4		33.3M	0		BOT STBD ARRAY 1065 c.i.	SS
	21:43:47	962	958	↓	↓		↓	↓		ONI # 963	
350086	22:08:03	1054	050	↓	↓					EOT	
350087	22:08:19	1055	051							BOT STBD array 1065 c.i.	
	22:28:12	1129	125							ONI # 1130	
350087	22:55:19	1229	225							EOT	
350088	22:55:35	1230	226							BOT STBD array 1065 c.i.	
	23:15:17	1305	301							ONI # 1306	
350088	23:41:21	1404	400							EOT	
350089	23:41:39	1405	401							BOT STBD array 1065 c.i.	
350089	00:02:45	1488	489							ONI # 1489	
350089	00:23:48	1571	567							EOT	
350090	00:24:03	1572	568							BOT	
	00:28:13	1593	589							lost gun #6 (60 c.w. in)	
	00:31:11	1601	597							Switch to port array	

## MULTICHANNEL SEISMIC ACQUISITION LOG

PAGE 29 OF 147  
DATE 99 / 09 Apr 87

**CRUISE** FM35-02

LINE 20

PROJECT C 23D

[illegible]

THE UNIVERSITY OF TEXAS AT AUSTIN  
INSTITUTE FOR GEOPHYSICS

R.V. FRED H. MOORE

PAGE 30 OF 147  
DATE 9/09 Apr 87

MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE FN 35-02

LINE 20

PROJECT CR3D

REEL NUMBER	TIME	SHOT #	REC #	RLEN	SAMP RATE	FOLD	REP RATE	TIME DELY	WATER DEPTH	REMARKS	OP
350091	2:59:07	1	1	10 sec	4 msec		33.3m	Ø		6 GUN PORT ARRAY 1065 ci OFF TRACK 900 M AT START	
350091	3:01:55	12	12							DUE TO FISHING BOAT ONL # 20	
350091	3:45:51	175	175	↓	↓		↓	↓		EOT CHANNEL IS BAD AFTER 15 TAPE	
350092	3:46:05	176	176	↓	↓		↓	↓		BOT	
350092	4:10:46	271	271							ONI 279	
350092	4:31:17	350	350							EOT	
350093	4:31:33	351	351							BOT 6 GUN PORT ARRAY 1065 ci	
350093	4:56:33	448	448							ONI 456	
350093	5:15:53	525	525							EOT	
350094	5:16:08	526	526							BOT	
350094	5:44:18	636	636							ONI 644	
350094	6:01:11	700	700							EOT	
350095	6:01:27	701	701							BOT PORT ARRAY 1065 ci	
350095	06:24:36	792	792							ONI # 800	
350095	6:45:27	875	875							EOT	

THE UNIVERSITY OF TEXAS AT AUSTIN  
INSTITUTE FOR GEOPHYSICS  
R.V. FRED H. MOORE

PAGE 31 OF 147  
DATE 99 / 09 APR 87

MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE FM 35-02

LINE 20

PROJECT CR3D

REEL NUMBER	TIME	SHOT #	REC #	RLEN	SAMP RATE	FOLD	REP RATE	TIME DELY	WATER DEPTH	REMARKS	OP
350096	6:45:42	876	876	10 sec	4 msec		33.3%	0		BOT PORT ARRAY 1065 c.i.	
350096	7:04:49	952	952							ONI # 960	
350096	7:29:43	1050	50							EOT	
350097	7:29:59	1051	51							BOT / PORT ARRAY 1065 c.i.	
350097	7:48:51	1125	125							ONI # 1133	
350097	8:14:40	1225	225							EOT Channel 15 fixed	
350098	8:14:56	1226	226							BOT / PORT ARRAY 1065 c.i.	
350098	8:42:27	1329	329							ONI 1337	
350098	9:00:57	1400	400							EOT	
350099	9:01:14	1401	401							BOT / PORT ARRAY 1065 c.i.	
350099	9:21:14	1477	477							ONI # 1485	
350099	9:47:13	1575	575							EOT	
350100	9:47:30	1576	576							BOT / PORT ARRAY 1065 c.i.	
350100	10:11:20	1664	664							ONI # 1673	
350100	10:34:34	1750	750							EOT	

# MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE Fm35-02

LINE 20

PROJECT CR-31

[illegible]

THE UNIVERSITY OF TEXAS AT AUSTIN  
INSTITUTE FOR GEOPHYSICS  
R.V. FRED H. MOORE

PAGE 33 OF 147  
DATE 99/09 Apr 87

MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE FM35-02

LINE 30

PROJECT CR-3D

REEL NUMBER	TIME	SHOT #	REC #	RLEN	SAMP RATE	FOLD	REP RATE	TIME DELY	WATER DEPTH	REMARKS	OP
350102	12:05:09	1	1	10sec	4msec		33.3m	0		BOT - beg of line - 1045m. <sup>std</sup>	
	12:21:28	63	63							ONI # 63	
350102	12:42:50	145	145							B-1 ↓ to 15 m B-3 ↓ to 10 m	
350102	12:50:33	175	175							EOT <sup>noise on fair traces</sup>	
350103	12:50:47	176	176							BOT <sup>streamer coming on</sup>	
	13:11:25	258	258							ONI # 258	
	13:21:05	297	297							B-1 ↑ to 10 m	
350103	13:33:59	350	350							EOT	
350104	13:34:13	351	351							BOT	
	13:54:46	436	436							ONI # 436	
350104	14:16:34	525	525							EOT	
350105	14:16:48	526	526							BOT	
350105	14:38:44	613	613							ONI 613	
350105	15:01:08	700	700							EOT	
350106	15:01:24	701	701							BOT	

noise on the plot + unknown cause line

THE UNIVERSITY OF TEXAS AT AUSTIN  
INSTITUTE FOR GEOPHYSICS  
R.V. FRED H. MOORE

PAGE 34 OF 147  
DATE 99/09 Apr 87

MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE FM35-02

LINE 30

PROJECT CR3D

REEL NUMBER	TIME	SHOT #	REC #	RLEN	SAMP RATE	FOLD	REP RATE	TIME DELY	WATER DEPTH	REMARKS	OP
350106	15:25:37	792	792	10	4		33.3M			ONI # 792	
350106	15:48:48	875	875							EOT	
350107	15:49:05	876	876							BOT	
350107	16:17:03	978	978							ONI # 978	
350107	16:36:26	1050	050	↓	↓		↓			EOT TWO BAD SHOTS ON QC PLOT UNKNOWN ORIGIN	
350108	16:36:42	1051	051							BOT	
350108	17:07:35	1168	168							ONI 1168	
350108	17:21:58	1225	225							EOT ONE BAD SHOT ON QC PLOT - UNKNOWN ORIGIN	
350109	17:22:13	1226	226							BOT	
350109	18:03:25	1400	400							EOT	
350110	18:03:40	1401	401							BOT	
350110	18:24:50	1488	488							ONI # 1488	
350110	18:46:24	1575	575							EOT	
350111	18:46:39	1576	576							BOT / STBD ARRAY 1065 c.i.	
350111	19:30:13	1744	744							EOT / End of Line	

THE UNIVERSITY OF TEXAS AT AUSTIN  
INSTITUTE FOR GEOPHYSICS  
R.V. FRED H. MOORE

PAGE 35 OF 147  
DATE 99/09 APR 87

MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE FM 35-02

LINE 80 A

PROJECT CR3D

REEL NUMBER	TIME	SHOT #	REC #	RLEN	SAMP RATE	FOLD	REP RATE	TIME DELY	WATER DEPTH	REMARKS	OP
350112	20:17:43	1	1	10	4		33.3M	0		BOT / Beginning of Line PORT ARRAY 1065 c.i.	SS
350112	20:37:34	80	80							ONI # 140	
350112	21:01:12	175	175							EOT	
350113	21:01:27	176	176							BOT / PORT ARRAY 1065 c.i.	
350113	21:33:15	300	300							ONI # 360	
350113	21:45:59	350	350							EOT	
350114	21:46:15	351	351							BOT / PORT ARRAY 1065 c.i.	
350114	22:06:15	428	428							ONI # 488	
350114	22:31:49	525	525							EOT	
350115	22:32:05	526	526							BOT / port array 1065 c.i.	
350115	22:50:56	598	598							ONI # 658	
350115	23:17:42	700	700							EOT	
350116	23:17:57	701	701							BOT / port array 1065 c.i.	
350116	23:39:54	783	783							ONI # 843	
350116	00:04:36	875	875							EOT	

THE UNIVERSITY OF TEXAS AT AUSTIN  
INSTITUTE FOR GEOPHYSICS  
R.V. FRED H. MOORE

PAGE 36 OF 147  
DATE 100/10 Apr 87

MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE FM 35-02

LINE 80A

PROJECT CR-31D

REEL NUMBER	TIME	SHOT #	REC #	RLEN	SAMP RATE	FOLD	REP RATE	TIME DELY	WATER DEPTH	REMARKS	OP
350117	00:04:54	876	876	1200	4ms		333m	Φ		BOT / port array 1065 c.c.	
350117	00:28:24	964	964	↓	↓		↓	↓		ONI # 1024	
350117	00:50:55	1050	050	↓	↓		↓	↓		EOT	
350118	00:51:11	1051	051							BOT / port array 1065 c.c.	
350118	01:13:37	1137	137							ONI # 1197	
350118	01:37:22	1225	225							EOT	
350119	01:37:38	1226	226							BOT / port array 1065 c.c.	
350119	01:55:31	1293	293							ONI # 1353	
350119	02:24:38	1400	400							EOT	
350120	02:24:53	1401	401							BOT	
350120	03:04:09	1543	543							ONI 1603	
350120	03:12:48	1575	575							EOT port array 1065 c.c.	
350121	03:13:05	1576	576							BOT	
350121	03:37:35	1665	665							ONI # 1725	
350121	03:48:49	1705	705							EOT EOL ONI 1765	

PAGE 37 OF 147  
DATE 100/10 APR 87

CRUISE FM35-02

LINE 144

PROJECT CR3D

[illegible]

# MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE FM 35-02

LINE 182

PROJECT CR3D

REEL NUMBER	TIME	SHOT #	REC #	RLEN	SAMP RATE	FOLD	REP RATE	TIME DELY	WATER DEPTH	REMARKS	OP
350126	11:20:20 no logger	001	001	10 sec	4 msec		3.3m	Ø		Bot - /stbd way 1065 c.i.	
350126	no logger	1	1	↓	↓		↓	↓		pass out of sync - (~7 msec closure)	
350126	11:20:50	3	3	↓	↓		↓	↓		Bot BT - large closure (>2 msec closure)	
350126	11:22:47	11	11							in sync now	
350126	11:41:21	84	84							ONI # 600	
350126	12:04:14	175	175							EOT	
350127	12:04:29	176	176							Bot	
350127	12:28:52	272	272							ONI # 412	
350127	12:48:36	350	350							EOT	
350128	12:48:51	351	351							Bot	
350128	13:10:17	436	436							ONI # 248	
350128	13:33:16	525	525							EOT	
350129	13:33:32	526	526							Bot	
350129	13:44:59	570	570							no shots missed speed up to avoid collision	
350129	13:52:39	603	603							slow back down	

# MULTICHANNEL SEISMIC ACQUISITION LOG

PAGE 39 OF 147  
DATE 100/10 Apr 82.

CRUISE FM 35-02

LINE 182

PROJECT CR3D

[illegible]

# MULTICHANNEL SEISMIC ACQUISITION LOG

PAGE 40 OF 147  
DATE 100 / 10 APR 87

PROJECT CR3D

[illegible]

THE UNIVERSITY OF TEXAS AT AUSTIN  
INSTITUTE FOR GEOPHYSICS  
R.V. FRED H. MOORE

PAGE 41 OF 147  
DATE 100 / 10 APR 87

MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE FM 35-02

LINE 180

PROJECT CR30

REEL NUMBER	TIME	SHOT #	REC #	RLEN	SAMP RATE	FOLD	REP RATE	TIME DELY	WATER DEPTH	REMARKS	OP
350134	19:23:46	2	2	10	4		33.3M	0		STBD ARRAY / Beginning of line BOT 1065 c.i.	SS
350134	19:40:20	66	66							ONI # 618	
350134	20:07:58	175	175							EOT	
350135	20:08:13	176	176							BOT / STBD ARRAY 1065 c.i.	
350135	20:29:47	261	261							ONI # 423	
350135	20:52:07	350	350							EOT	
350136	20:52:23	351	351							BOT / STBD ARRAY 1065 c.i.	
350136	21:16:17	444	444							ONI # 240	
350136	21:36:41	525	525							EOT	
350137	21:36:56	526	526							BOT / STBD ARRAY 1065 c.i.	
350137	21:58:51	611	611							ONI # 73	
350137	22:17:43	683	683							EOT / EOLN	

THE UNIVERSITY OF TEXAS AT AUSTIN  
INSTITUTE FOR GEOPHYSICS  
R.V. FRED H. MOORE

PAGE 42 OF 147  
DATE 100/10 Apr 87

MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE FM 35-02

LINE 130

PROJECT CR3D

REEL NUMBER	TIME	SHOT #	REC #	RLEN	SAMP RATE	FOLD	REP RATE	TIME DELY	WATER DEPTH	REMARKS	OP
350138	23:03:25	2	2	10	4		333m	Ø		BOT - <sup>streamer</sup> deep. of line <sup>ing</sup> <sup>stbd</sup> away	
350138	23:23:08	82	82	↓	↓		↓	↓		streamer quiet now	
350138	23:40:47	116	116	↓	↓		↓	↓		ONI # 118	
350138	23:44:27	175	175							EOT	
350139	23:44:41	176	176							BOT	
350139	00:04:29	259	259							ONI # 261	
350139	00:26:03	350	350							EOT	
350140	00:26:17	351	351							BOT	
350140	00:46:04	432	432							ONI # 434	
350140	01:08:51	525	525							EOT	
350141	01:09:04	526	526							BOT / 6 gun <sup>stbd</sup> away	
350141	01:26:04	594	594							ONI # 596	
350141	01:48:57	682	682							EOT / EOLN	
1	1	1	1							1	
1	1	1	1							1	

# MULTICHANNEL SEISMIC ACQUISITION LOG

PAGE 43 OF 147  
DATE 101/11 Apr 87

LINE 178

PROJECT CR31

[illegible]

**R.V. FRED H. MOORE**

PAGE 44 OF 147  
DATE 10/11/87

CRUISE FM35-02

LINE 138

PROJECT CN31

[illegible]

**R.V. FRED H. MOORE**

PAGE 45 OF 147  
DATE 10/11 Apr 87

CRUISE Fm35-02

LINE 176

PROJECT CR31

[illegible]

THE UNIVERSITY OF TEXAS AT AUSTIN  
INSTITUTE FOR GEOPHYSICS  
R.V. FRED H. MOORE

PAGE 46 OF 147  
DATE 101/11 APR 87

MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE FM35-02

LINE 142

PROJECT CR3D

REEL NUMBER	TIME	SHOT #	REC #	RLEN	SAMP RATE	FOLD	REP RATE	TIME DELY	WATER DEPTH	REMARKS	OP
350154	18:16:44	3	2	10	4		333M	0		BOT/BOL PORT ARRAY 1065 c.c. ONI # 1 IN SYNC AT 9	
350154	18:18:30	9	9							ONI # 9	
350154	18:49:59	139	134							ONI # 134	
350154	19:00:10	174	174							EOT	
350155	19:00:24	175	175							BOT	
350155	19:23:47	267	267							ONI # 267	
350155	19:44:48	349	349							EOT	
350156	19:45:04	350	350							BOT PORT ARRAY 1065 c.c.	
350156	20:09:57	445	445							ONI # 445	
350156	20:30:12	524	524							EOT	
350157	20:30:27	525	525							BOT PORT ARRAY 1065 c.c.	
350157	20:51:33	609	609							ONI # 609	
350157	21:01:34	637	637							ONI # 649 MISSED ONI 634-645	
	21:02:46									AFTER RESTART MAYBE 10FS	
350157	21:10:46	663	663							EOT/EOL ONI 684	

THE UNIVERSITY OF TEXAS AT AUSTIN  
INSTITUTE FOR GEOPHYSICS  
R.V. FRED H. MOORE

PAGE 47 OF 147  
DATE 101/11 April 87

MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE FM 35-02

LINE 174

PROJECT CR3D

REEL NUMBER	TIME	SHOT #	REC #	RLEN	SAMP RATE	FOLD	REP RATE	TIME DELY	WATER DEPTH	REMARKS	OP
350158	22:36:32	7	7	10 sec 4 min			33.3m	φ		BOT beginning new line the streamer is crooked	
350158	22:48:25	50	50	↓	↓		↓	↓		Streamer is straight	
350158	22:57:53	89	89	↓	↓		↓	↓		ONI # 596	
350158	23:18:22	175	175							EOT.	
350159	23:18:35	176	176							BOT / part 1065' in away	
350159	23:38:24	258	258							ONI # 427	
350159	00:01:13	350	350							EOT	
350160	00:01:28	351	351							BOT	
350160	00:20:09	428	428							ONI # 257	
350160	00:43:28	525	525							EOT	
350161	00:43:47	526	526							BOT	
350161	00:49:49	551	551							ONI # 134	
350161	01:22:10	684	684							EOT / EOUN	
	}	}	}							}	
2	}	}	}							}	

THE UNIVERSITY OF TEXAS AT AUSTIN  
INSTITUTE FOR GEOPHYSICS

**R.V. FRED H. MOORE**

PAGE 48 OF 147  
DATE 102/12 Apr 87

# MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE FM 35-02

LINE 140

PROJECT CR3D.

[illegible]

# MULTICHANNEL SEISMIC ACQUISITION LOG

PAGE 49 OF 147  
DATE 102/12 Apr 87

PROJECT CR3D

[illegible]

THE UNIVERSITY OF TEXAS AT AUSTIN  
INSTITUTE FOR GEOPHYSICS  
R.V. FRED H. MOORE

PAGE 50 OF 147  
DATE 102/12 Apr 87

# MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE Fm35-02

LINE 136

PROJECT 023D

[illegible]

**R.V. FRED H. MOORE**

PAGE 51 OF 147  
DATE 102/12 APR 87

CRUISE FM 35-02

LINE 170

PROJECT NR37

[illegible]

THE UNIVERSITY OF TEXAS AT AUSTIN  
INSTITUTE FOR GEOPHYSICS  
R.V. FRED H. MOORE

PAGE 52 OF 147  
DATE 102/12 APR 87

## MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE FM 35-02

LINE 134

PROJECT *CK3D*

[illegible]

# MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE *Fm35-02*

LINE 168

PROJECT *CR3D*

[illegible]

# MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE *FM35-02*

LINE 132

PROJECT CR3D

[illegible]

THE UNIVERSITY OF TEXAS AT AUSTIN  
INSTITUTE FOR GEOPHYSICS  
R.V. FRED H. MOORE

PAGE 55 OF 147  
DATE 103/13 Apr 87

MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE FM3502

LINE 166

PROJECT CR3D

REEL NUMBER	TIME	SHOT #	REC #	RLEN	SAMP RATE	FOLD	REP RATE	TIME DELY	WATER DEPTH	REMARKS	OP
350190	09:31:03	1	1	10	4		33.3M	D		PORT ARRAY 1065 c.c. BOT/BOL ONI # 684	
350190	09:52:35	85	85	↓	↓		↓	↓		ONI # 600	
350190	10:15:44	175	175	↓	↓		↓	↓		EOT	
350191	10:16:00	176	176							BOT / port array 1065 c.c.	
350191	10:36:57	257	257							ONI # 428	
350191	11:01:05	350	350							EOT	
350192	11:01:21	357	357							BOT	
350192	11:16:58	411	411							ONI # 214	
350192	11:46:09	525	525							EOT	
350193	11:46:25	526	526							BOT	
350193	12:22:25	633	633							ONI # 22.	
350193	12:27:35	683	683							EOT	
↓	↓	↓	↓							↓	
↓	↓	↓	↓							↓	
↓	↓	↓	↓							↓	

# MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE FM35-02

LINE 128

PROJECT CR31

[illegible]

# MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE FM 35-02

LINE 164

PROJECT *CR3D*

[illegible]

# MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE FM35-02

LINE 124

PROJECT CRJD

[illegible]

# MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE FM35-02 LINE 162 PROJECT CR3D

[illegible]

# MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE FM 35-02

LINE 122

PROJECT CR3D

[illegible]

THE UNIVERSITY OF TEXAS AT AUSTIN  
INSTITUTE FOR GEOPHYSICS  
R.V. FRED H. MOORE

PAGE 61 OF 147  
DATE 104/14 Apr 87

MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE Fm35-02

LINE 160

PROJECT CR3D

REEL NUMBER	TIME	SHOT #	REC #	RLEN	SAMP RATE	FOLD	REP RATE	TIME DELY	WATER DEPTH	REMARKS	OP
350214	15:31:38	1	1	10	4					ONI 684 STBD AREA BOT BOL 106Sci	
350214	16:18:35	175	175							EOT	
350215	16:18:50	176	176							BOT	
350215	16:22:43	191	191							ONI 494	
350215	17:05:17	350	350							EOT	
350216	17:05:34	351	351							BOT	
350216	17:25:29	429	429							Problem solve NO EOT EOT DRIVE ERROR - GUS HUNG	
350217	?	430	430							BOT New Reel LOGGER OFF	
350217	17:32:09	438	437							PLOTTER OFF EVERYTHING BACK ON	
350217	17:53:14	522	521							EOT f.k counter not reset	
350218	17:53:28	523	522							BOT	
350218	18:07:18	580	579							ONI # 86	
350218	18:28:09	665	664							EOT/EOL	

↑  
Header is 217

# MULTICHANNEL SEISMIC ACQUISITION LOG

PAGE 62 OF 147  
DATE 104/14 Apr 87

LINE 120

PROJECT CR3D

[illegible]

## MULTICHANNEL SEISMIC ACQUISITION LOG

PAGE 63 OF 147  
DATE 10/15 Apr 87

PROJECT CR31

[illegible]

# MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE *Fm35-02* LINE *118* PROJECT *Ce3d*

[illegible]

THE UNIVERSITY OF TEXAS AT AUSTIN  
INSTITUTE FOR GEOPHYSICS  
R.V. FRED H. MOORE

PAGE 65 OF 147  
DATE 105/15 Apr 87

# MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE FM 35-02

LINE 164 A

PROJECT CR3D

[illegible]

# MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE FM 35-02

LINE 118 A

PROJECT CRSD

[illegible]

# MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE Fm 35-02

LINE 114A

PROJECT CR3D

[illegible]

# MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE Fm35-02

LINE 156

PROJECT CR3D

[illegible]

# MULTICHANNEL SEISMIC ACQUISITION LOG

PROJECT C23D

[illegible]

# MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE Fm 35-02

LINE 154

PROJECT CR3D

[illegible]

# MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE FM 35-02

LINE 114

PROJECT CR3D

[illegible]

PAGE 72 OF 147  
DATE 106/16 Apr 87

## CRUISE 35-02

LINE 152

PROJECT CR3D

[illegible]

# MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE Fm35-02

LINE 112

PROJECT CRJD

[illegible]

## MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE *FM 35-02*

LINE 150

PROJECT CR30

[illegible]



# MULTICHANNEL SEISMIC ACQUISITION LOG

PAGE 76 OF 147  
DATE 10/17 April

LINE 110

PROJECT CR31

[illegible]

## MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE *FM 35 02*

LINE 148

PROJECT CR3D

[illegible]

# MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE FM 35-02

LINE 106

PROJECT CR3D

[illegible]

THE UNIVERSITY OF TEXAS AT AUSTIN  
INSTITUTE FOR GEOPHYSICS  
R.V. FRED H. MOORE

PAGE 79 OF 147  
DATE 10/17/87

MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE Fm35-02

LINE 146

PROJECT CR3D

REEL NUMBER	TIME	SHOT #	REC #	RLEN	SAMP RATE	FOLD	REP RATE	TIME DELY	WATER DEPTH	REMARKS	OP
350275	12:48:52	1	1	10	4		31.3m	Φ		beg of line / BOT / sthd 1065 c.i. away	
350275	12:50:24	7	7	↓	↓		↓	↓		ONT # 673	
350275	13:32:57	175	175							EOT	
350276	13:33:13	176	176							BOT / sthd 1065 c.i. away	
350276	13:33:44	178	178							ONT # 502	
350276	14:16:18	350	350							EOT	
350277	14:16:32	351	351							BOT	
350277	14:59:45	525	525							EOT	
350278	14:59:59	526	526							BOT	
350278	15:02:37	537	537							ONT # 143	
	~1505									TAMARINDO GONE	
350278	15:35:58	677	677							EOT EOL	

WILL RESHOOT FROM ~ SP 330

## MULTICHANNEL SEISMIC ACQUISITION LOG

# STRIKELINE

PROJECT CR3D

[illegible]

# MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE FM 35-02

LINE 204

PROJECT CR3D

NO REEL 350283

# MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE EN35-02

LINE 208

PROJECT CR3D.

[illegible]

# MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE FM 35-02 LINE 212 PROJECT CR3D

[illegible]

THE UNIVERSITY OF TEXAS AT AUSTIN  
INSTITUTE FOR GEOPHYSICS  
R.V. FRED H. MOORE

PAGE 84 OF 147  
DATE 108/18 APR 87

# MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE FM 35-02

LINE 216

PROJECT **CR3D**

[illegible]

THE UNIVERSITY OF TEXAS AT AUSTIN  
INSTITUTE FOR GEOPHYSICS  
R.V. FRED H. MOORE

PAGE 85 OF 147  
DATE 108/18 Apr 87

## MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE FM 35-02

LINE 220

PROJECT CR3D

[illegible]

THE UNIVERSITY OF TEXAS AT AUSTIN  
INSTITUTE FOR GEOPHYSICS  
R.V. FRED H. MOORE

PAGE 86 OF 147  
DATE 108/18 Apr 87

# MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE Fm35-02

LINE 218

PROJECT CR31

[illegible]

THE UNIVERSITY OF TEXAS AT AUSTIN  
INSTITUTE FOR GEOPHYSICS  
R.V. FRED H. MOORE

PAGE 87 OF 147  
DATE 108/18 APR 87

## MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE FM 35-02

LINE 214

PROJECT CR3D

[illegible]

THE UNIVERSITY OF TEXAS AT AUSTIN  
INSTITUTE FOR GEOPHYSICS  
R.V. FRED H. MOORE

PAGE 88 OF 147  
DATE 108/18 APR 87

# MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE Fm 35-02

LINE 210

PROJECT CR3D

[illegible]

PAGE 89 OF 147  
DATE 108/18 Apr 87

CRUISE FM 35-02

LINE 206

PROJECT CR3D

[illegible]

THE UNIVERSITY OF TEXAS AT AUSTIN  
INSTITUTE FOR GEOPHYSICS  
R.V. FRED H. MOORE

PAGE 90 OF 147  
DATE 109/19 Apr 82

MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE FM35-02

LINE 202

PROJECT CR2D

REEL NUMBER	TIME	SHOT #	REC #	RLEN	SAMP RATE	FOLD	REP RATE	TIME DELY	WATER DEPTH	REMARKS	OP
350305	00:01:06	L	1	10	4		333m	Ø		beg of line BOT / 1065 ci. array	
350305	00:08:58	~30	~30	↓	↓		↓	↓		switch to port array	
350305	00:17:29	61	61	↓	↓		↓	↓		ONI # 61	
350305	00:49:20	175	175							EOT	
350306	00:49:39	176	176							BOT / 1065 ci. port array	
350306	01:04:36	227	227							ONI # 227	
350306	01:38:48	350	350							EOT	
350307	01:39:04	351	351							BOT	
350307	01:52:35	400	400							ONI # 400	
350307	01:57:36	418	418							EOT / EOLN	

THE UNIVERSITY OF TEXAS AT AUSTIN  
INSTITUTE FOR GEOPHYSICS  
R.V. FRED H. MOORE

PAGE 91 OF 147  
DATE 109 / 19 Apr. 87

## MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE FM35-02

LINE 146A

PROJECT C1234

[illegible]

# MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE FM 35-02

LINE 111

PROJECT CR3D

[illegible]

PAGE 93 OF 147  
DATE 109/19 Apr 87

CRUISE Fm35-02

LINE 147

PROJECT 01231

[illegible]

THE UNIVERSITY OF TEXAS AT AUSTIN  
INSTITUTE FOR GEOPHYSICS  
R.V. FRED H. MOORE

PAGE 94 OF 147  
DATE 109/19 APR 87

MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE FM35-02

LINE 113

PROJECT CR3D

REEL NUMBER	TIME	SHOT #	REC #	RLEN	SAMP RATE	FOLD	REP RATE	TIME DELY	WATER DEPTH	REMARKS	OP
2 350318	17:33:58	1	1	10	4					BOT- PORT ARRAY BILINE ONI 1	
350318	17:54:17	84	84							ONI = 84	
350318	18:16:27	175	175							EOT	
<del>350319</del>	18:16:41	176	176	Missed ONI # 176						- 190 => Tape Drive Problem	
350320	18:19:57	178	177	Skipped reel 350319						ONI # 191 BOT	
350320	18:42:58	276	275							ONI # 289	
350320	19:01:51	352	351							EOT	
350321	19:02:07	353	352							BOT	
350321	19:33:03	473	472							ONI # 486	
350321	19:47:08	527	526	Skipped Reel 350322						EOT	
350323	19:47:39	529	528							<sup>tape drive problem</sup> BOT - Missed shot 528	
350323	20:15:40	633	632							ONI # 646	
350323	20:26:05	671	670							EOT/EOL	

NO REELS 350319, 350322 !!

Missed Gus record 176, 527  
(shots 176, 528)

# MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE FM 35-02

LINE 149

PROJECT CR3D

[illegible]

## MULTICHANNEL SEISMIC ACQUISITION LOG

PAGE 96 OF 147  
DATE 110/20 Apr 87

PROJECT CR3D

[illegible]

**R.V. FRED H. MOORE**

PAGE 91 OF 141  
DATE 110/20 APR 87

CRUISE FM 35-02

LINE 151

PROJECT CR3D

[illegible]

THE UNIVERSITY OF TEXAS AT AUSTIN  
INSTITUTE FOR GEOPHYSICS

R.V. FRED H. MOORE

PAGE 98 OF 147  
DATE 110/20 Apr 87

MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE FM 35-02

LINE 117

PROJECT CR3D

REEL NUMBER	TIME	SHOT #	REC #	RLEN	SAMP RATE	FOLD	REP RATE	TIME DELY	WATER DEPTH	REMARKS	OP
350336	11:34:37	1	1	10	4		333M	0		1065 c.c. BOT / leg of line / part away	
350336	11:52:17	71	71	↓	↓		↓	↓		ONI # 71	
350336	12:18:56	175	175	↓	↓		↓	↓		EOT	
350337	12:19:11	176	176							BOT / 1065 c.c. part away	
350337	12:36:39	243	243							ONI # 243	
350337	13:04:23	350	350							EOT	
350338	13:04:38	351	351							BOT / 1065 c.c. part away	
350338	13:19:40	410	410							ONI # 410	
350338	13:48:40	525	525							EOT	
350339	13:48:55	526	526							BOT / 1065 c.c. part away	
350339	13:50:59	534	534							mishre on 428 c.c. gun + entr (537) large closure errors	
350339	13:52:00	538	538							switch to stat array	
350339	13:52:45	541	541							all settled down on stat array	
350339	13:56:50	557	557							ONI # 557	
350339	14:29:26	686	686							EOT / EOLN 2 noise files on end	

THE UNIVERSITY OF TEXAS AT AUSTIN  
INSTITUTE FOR GEOPHYSICS  
R.V. FRED H. MOORE

PAGE 99 OF 147  
DATE 110 / 20 Apr 87

MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE FM35-02

LINE 153

PROJECT CRJD

REEL NUMBER	TIME	SHOT #	REC #	RLEN	SAMP RATE	FOLD	REP RATE	TIME DELY	WATER DEPTH	REMARKS	OP
350340	15:48:28	1	1	10	4					BOT 130L ONI #678	
350340	15:50:00	7	7							672	
350340	16:32:57	175	175							EOT	
2 350341	16:33:11	176	176							BOT	
350341	17:18:09	350	350							EOT	
0 350342	17:18:26	351	351							BOT	
350342	18:05:24	525	525	< Data Gap >						EOT ONI#154	
350345	18:13:18	538	537							BOT ONI#124	
350345	18:46:36	661	660							EOT/EOL ONI#1	

NO REELS 350343, 350344 !!

# MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE FM 35-02

LINE 119

PROJECT CR3D

[illegible]

# MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE FM35-02

LINE 155

PROJECT CR7D

[illegible]

THE UNIVERSITY OF TEXAS AT AUSTIN  
INSTITUTE FOR GEOPHYSICS  
R.V. FRED H. MOORE

PAGE 102 OF 147  
DATE 111/21 APR 87

# MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE FM 35-02

LINE 121

PROJECT CR3D

[illegible]

# MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE FM 35-02

LINE 157

PROJECT CR3D

[illegible]

## MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE FM35-02

LINE 123

PROJECT CZ3D

[illegible]

THE UNIVERSITY OF TEXAS AT AUSTIN  
INSTITUTE FOR GEOPHYSICS  
R.V. FRED H. MOORE

PAGE 105 OF 147  
DATE 11/21 APR 87

MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE FM35-02

LINE 159

PROJECT CR3D

REEL NUMBER	TIME	SHOT #	REC #	RLEN	SAMP RATE	FOLD	REP RATE	TIME DELY	WATER DEPTH	REMARKS	OP
350366	18:20:39	1	1	10	4		33.3M	0		BOT/BOL ONI # 684	SS
350366	18:43:43	89	89							ONI # 596	
350366	19:06:48	175	175							EOT	
350368	19:07:20	177	177							MT2 malfunction; lost shot 176, reel 350367	
350368	19:33:38	277	277							BOT	
350368	19:33:38	277	277							ONI # 408	
350368	19:52:35	351	351							EOT	
350369	19:52:50	352	352							BOT	
350369	20:17:31	451	451							ONI # 234	
350369	20:35:37	526	526							EOT	
350371	20:36:06	528	528							BOT - skipped a shot to reel	
350371	20:39:04	540	540							ONI 145	
350371	21:16:46	684	684							EOT/EOL	

NO REELS 350367, 350370

# MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE FM 35-02

LINE 145

PROJECT CR3D

[illegible]

THE UNIVERSITY OF TEXAS AT AUSTIN  
INSTITUTE FOR GEOPHYSICS  
R.V. FRED H. MOORE

PAGE 107 OF 147  
DATE 11/2/22 Apr 87

MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE FM35-02

LINE 179

PROJECT CR3D

REEL NUMBER	TIME	SHOT #	REC #	RLEN	SAMP RATE	FOLD	REP RATE	TIME DELY	WATER DEPTH	REMARKS	OP
350376	03:00:04	3	3	10	4					1st 2 shots have ree 1 375 in header BOT BOL ON 682 FIRST GOOD SHOT port array	
2 350376	03:42:03	175	175							EOT	
3 350377	03:42:19	176	176							BOT	
3 350377	04:24:50	350	350							EOT	
0 350378	04:25:05	351	351							BOT	
350378	05:09:47	525	525								
2 350379	05:10:02	526	526							BOT	
350379	05:10:02	526	526							EOT REJECT ON DRIVE #2	
3 350380	05:10:10	527	527							BOT	
350380	05:50:44	684	684							EOT End of Line	

NO REEL 350379



THE UNIVERSITY OF TEXAS AT AUSTIN  
INSTITUTE FOR GEOPHYSICS  
R.V. FRED H. MOORE

PAGE 109 OF 147  
DATE 11/22 Apr 87

MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE FM35-02

LINE 177

PROJECT CRSD

REEL NUMBER	TIME	SHOT #	REC #	RLEN	SAMP RATE	FOLD	REP RATE	TIME DELY	WATER DEPTH	REMARKS	OP
350385	11:14:32	1	1	10	4		33.3m	Q		1065 c.c. edge of line / BOT / Port array	
350385	11:33:49	84	84	↓	↓		↓	↓		ONI #601	
350385	11:55:54	175	175							EOT	
350386	11:56:09	176	176							BOT.	
350386	12:16:22	257	257							ONI #428	
350386	12:38:17	350	350							EOT	
350387	12:38:31	351	351							BOT	
350387	12:56:58	424	424							ONI #267	
350387	13:20:33	525	525							EOT	
350388	13:20:47	526	526							BOT	
350388	13:36:17	592	592							ONI #93	
350388	13:57:20	684	684							EOT / EOLN	

THE UNIVERSITY OF TEXAS AT AUSTIN  
INSTITUTE FOR GEOPHYSICS  
R.V. FRED H. MOORE

PAGE 110 OF 147  
DATE 11/2/22 Apr 87

MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE FM35-02

LINE 141

PROJECT CR3D

REEL NUMBER	TIME	SHOT #	REC #	RLEN	SAMP RATE	FOLD	REP RATE	TIME DELY	WATER DEPTH	REMARKS	OP
2 350389	15:45:28	1	1	10	4		33.3m	0		port array 1065ci BOT/beg of line	
350389	16:32:22	175	175	↓	↓		↓	↓		EOT	
3 350390	16:32:37	176	176	↓	↓		↓	↓		BOT ON 176	
350390	17:18:50	350	350							EOT	
0 350391	17:19:07	351	351							BOT ON 351	
350391	18:05:45	525	525							EOT < missed #526	
350393	18:06:16	527	527							BOT ON 527	
350393	18:37:10	644	644							Missed 1 shot ⇒ no ON 1 closure	
350393	18:40:25	657	657							switch to stbd array - misfiring on 1A1	
350393	18:47:10	684	684							EOT/EOL	

NO REEL 350392



THE UNIVERSITY OF TEXAS AT AUSTIN  
INSTITUTE FOR GEOPHYSICS  
R.V. FRED H. MOORE

PAGE 112 OF 147  
DATE 11/2/22 Apr 87

MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE FM35-02

LINE 139

PROJECT CR3D.

REEL NUMBER	TIME	SHOT #	REC #	RLEN	SAMP RATE	FOLD	REP RATE	TIME DELY	WATER DEPTH	REMARKS	OP
350399	00:18:20	2	2	10	4		33.3m	Φ		1065' oil rejection BOT / beg of line / std array - MT2	
350399	00:38:33	81	81.	↓	↓		↓	↓		ONI #82	
350399	01:02:16	176	176							EOT	
350400	01:02:31	177	177							<del>BOT</del>	
350400	01:45:10	347	347							ONI #348	
350400	01:46:10	351	351							EOT	
350401	01:46:25	352	352							<del>BOT</del>	
350401	02:04:48	424	424							ONI #425	
350401	02:30:37	525	525							EOT	
350402	02:30:53	526	526							BOT	
350402	03:11:56	683	683							EOT EOL	

NO reel 350398 - the infamous MT2 strikes again!

THE UNIVERSITY OF TEXAS AT AUSTIN  
INSTITUTE FOR GEOPHYSICS  
R.V. FRED H. MOORE

PAGE 113 OF 147  
DATE 113/23 APR 87

# MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE FM35-02

LINE 173

PROJECT CR3

[illegible]

THE UNIVERSITY OF TEXAS AT AUSTIN  
INSTITUTE FOR GEOPHYSICS  
R.V. FRED H. MOORE

PAGE 114 OF 147  
DATE 113/23 Apr 87

MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE FM 35-02

LINE 137

PROJECT CR3D

REEL NUMBER	TIME	SHOT #	REC #	RLEN	SAMP RATE	FOLD	REP RATE	TIME DELY	WATER DEPTH	REMARKS	OP
350407	08:53:22	1	1	10	4		33.3M	0		BOT/BOL ONI #1	SS
350407	09:37:46	175	175							EOT	
350408	09:38:02	176	176							BOT ONI # 176	
350408	10:23:20	350	350							EOT	
350409	10:23:38	357	357							<del>BOL</del>	
350409	10:44:49	432	432							ONI # 432.	
350409	11:09:02	525	525							EOT	
350410	11:09:18	526	526							<del>BOL</del>	
350410	11:30:49	606	606							ONI # 606.	
350410	11:51:45	684	684							EOT/EOLN	
/	/	/	/							/	
/	/	/	/							/	
/	/	/	/							/	
/	/	/	/							/	
/	/	/	/							/	

**R.V. FRED H. MOORE**

DATE 113/23 Apr 87

# MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE Fm 35-02

LINE 167

PROJECT CL3D

[illegible]

THE UNIVERSITY OF TEXAS AT AUSTIN  
INSTITUTE FOR GEOPHYSICS  
R.V. FRED H. MOORE

PAGE 116 OF 147  
DATE 11/3/23 Apr 87

# MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE *FM 35-02*

LINE 135

PROJECT CR3D

[illegible]

THE UNIVERSITY OF TEXAS AT AUSTIN  
INSTITUTE FOR GEOPHYSICS  
R.V. FRED H. MOORE

PAGE 117 OF 147  
DATE 114/24 Apr 87

# MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE FM35-02

LINE 161

PROJECT CR 31

[illegible]

THE UNIVERSITY OF TEXAS AT AUSTIN  
INSTITUTE FOR GEOPHYSICS  
R.V. FRED H. MOORE

PAGE 118 OF 147  
DATE 114/24 APR 87

MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE FM 35-02

LINE 133

PROJECT CR3D

REEL NUMBER	TIME	SHOT #	REC #	RLEN	SAMP RATE	FOLD	REP RATE	TIME DELY	WATER DEPTH	REMARKS	OP
3 350423	04:56:04	1	1	10	4		33.3			BOT BOL Port Array <sup>ONI=1</sup>	
350423	05:41:55	175	175							EOT	
350424	05:42:09	176	176							BOT ONI=176	
350424	06:24:46	350	350							EOT	
350426	06:25:16	352	352							BOT ONI 352	
350426	07:07:46	526	526							EOT	
350427	07:08:00	527	527							BOT ONI # 527	
350427	07:46:36	684	684							EOT / EOL	

NO REEL 350425

THE UNIVERSITY OF TEXAS AT AUSTIN  
INSTITUTE FOR GEOPHYSICS  
R.V. FRED H. MOORE

PAGE 119 OF 147  
DATE 114/24 APR 87

# MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE FM 35-02

LINE 163

PROJECT CR30

[illegible]

# MULTICHANNEL SEISMIC ACQUISITION LOG

PAGE 120 OF 147  
DATE 11/24 Apr 87

PROJECT *CR 3D*

[illegible]

THE UNIVERSITY OF TEXAS AT AUSTIN  
INSTITUTE FOR GEOPHYSICS  
R.V. FRED H. MOORE

PAGE 121 OF 147  
DATE 114/24 APR 287

# MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE FM35-02

LINE 165

PROJECT *CR3D*

[illegible]

THE UNIVERSITY OF TEXAS AT AUSTIN  
INSTITUTE FOR GEOPHYSICS  
R.V. FRED H. MOORE

PAGE 122 OF 147  
DATE 114 / 24 APR 87

MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE FM 35-02

LINE 129

PROJECT CR3D

REEL NUMBER	TIME	SHOT #	REC #	RLEN	SAMP RATE	FOLD	REP RATE	TIME DELY	WATER DEPTH	REMARKS	OP
350440	21:40:01	1	1	10	4		333M	0		PORT ARRAY BOT / BOL 1065 c.i. ONI#1	SS
350440	22:04:02	98	98	↓	↓		↓	↓		ONI# 98	
350440	22:22:49	175	175	↓	↓		↓	↓		EOT - missed 176 - because of MTZ record	
350442	22:23:18	177	177							BOL	
350442	22:47:47	276	276							ONI# 276	
350442	23:06:10	351	351							EOT	
350444	23:06:24	352	352							BOL	
350444	23:21:32	415	415							ONI# 415.	
350444	23:48:21	526	526							EOT	
350445	23:48:49	528	528							missed shot 527 BOL	
350445	00:13:57	633	633							ONI# 633	
350445	00:26:41	684	684							EOT / EOLN	

no reel 350441, 350443 - MTZ Strikes again!

THE UNIVERSITY OF TEXAS AT AUSTIN  
INSTITUTE FOR GEOPHYSICS  
R.V. FRED H. MOORE

PAGE 123 OF 147  
DATE 115 / 25 Apr 82

MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE FM35-02

LINE 169

PROJECT CD3D

REEL NUMBER	TIME	SHOT #	REC #	RLEN	SAMP RATE	FOLD	REP RATE	TIME DELY	WATER DEPTH	REMARKS FIRST SHOT IS NOISE FILE	OP
2 350446	01:41:44	23	23	10	4		333m	0		1065 P... beg of line / BOT / put away	
350446	02:02:04	83	83							ONI #602 reel header 15	
350446	02:25:01	173	173	↓	↓		↓	↓		EOT 350448 for 1st 23 shots	
350447	02:25:01	175	175							BOT	
350447	03:09:04	349	349							EOT	
0 350448	03:09:20	350	350							BOT	
350448	03:53:43	524	524							EOT	
2 350449	03:53:57	525	525							BOT	
350449	04:33:29	684	684							EOT EOL	

FIRST GOOD shot maybe 23

THE UNIVERSITY OF TEXAS AT AUSTIN  
INSTITUTE FOR GEOPHYSICS  
R.V. FRED H. MOORE

PAGE 124 OF 147  
DATE 115/25 APR 87

# MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE *FM 35-02*

LINE 127

PROJECT CR3D

[illegible]

THE UNIVERSITY OF TEXAS AT AUSTIN  
INSTITUTE FOR GEOPHYSICS  
R.V. FRED H. MOORE

PAGE 125 OF 147  
DATE 115/25 APR 87.

## MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE FM 35-02.

LINE 171

PROJECT CR3D.

[illegible]

THE UNIVERSITY OF TEXAS AT AUSTIN  
INSTITUTE FOR GEOPHYSICS  
R.V. FRED H. MOORE

PAGE 126 OF 147  
DATE 115/25 Apr 87

MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE Fm35-02

LINE 125

PROJECT CP3D

	REEL NUMBER	TIME	SHOT #	REC #	RLEN	SAMP RATE	FOLD	REP RATE	TIME DELY	WATER DEPTH	REMARKS	OP
0	350459	14:05:58	5	4	10	4		333m	0		beg of line / BOT / 1065 c.c. out 11	
	350459	14:50:38	178	177							EOT	
2	350460	14:50:54	179	178							BOT	
	350460	15:37:10	353	352							EOT	
3	350461	15:37:26	354	353							BOT	
	350461	16:22:56	528	527							EOT	
0	350462	16:23:11	529	528							BOT	
	350462	17:01:28	678	677							EOT EOL	

NO REEL 350458

# MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE FM 35-02

LINE 181

PROJECT **CR3D**

[illegible]



# MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE FM35-02

LINE 183

PROJECT CR3T

[illegible]

# MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE FM 35-02

LINE 108

PROJECT CR3D

[illegible]

# MULTICHANNEL SEISMIC ACQUISITION LOG

PAGE 131 OF 147  
DATE 116 / 26 Apr 87

PROJECT *CNS*

[illegible]

# MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE Fm 35-02

LINE 158A

PROJECT CR3D

[illegible]

# MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE FM 35-02

LINE 107

PROJECT CR30

[illegible]

THE UNIVERSITY OF TEXAS AT AUSTIN  
INSTITUTE FOR GEOPHYSICS  
R.V. FRED H. MOORE

PAGE 134 OF 147  
DATE 116/26 Apr 87

MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE FM 35-02

LINE 184-A

PROJECT CR3D

REEL NUMBER	TIME	SHOT #	REC #	RLEN	SAMP RATE	FOLD	REP RATE	TIME DELY	WATER DEPTH	REMARKS	OP
350485	21:40:52	1	1	10	4		33.3M	0		BOT/BOL PORT ARRAY ONI #684	SS
350485	22:00:43	79	79	↓	↓		↓	↓		ONI# 606	
350485	22:24:22	175	175	↓	↓		↓	↓		EOT	
350486	22:24:39	176	176							BOT	
350486	22:42:29	250	250							ONI# 435	
350486	23:06:56	350	350							EOT.	
350487	23:07:11	351	351							BOT	
350487	23:15:25	385	385							switch to sthd array - large closure errors	
350487	23:16:07	388	388							sthd array settled down	
350487	23:28:57	441	441							ONI# 244	
350487	23:49:30	525	525							EOT.	
350488	23:49:44	526	526							BOT.	
350488	00:05:41	591	591							ONI # 94	
350488	00:28:03	684	684							EOT/EOW	
1	1	1	1							1	

# MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE Fm 35-02

LINE 165

## PROJECT

CA 31

[illegible]

PAGE 136 OF 147  
DATE 117/27 APR 87

CRUISE FM35-02

LINE 105-A

PROJECT CR3D

[illegible]

# MULTICHANNEL SEISMIC ACQUISITION LOG

PAGE 137 OF 147  
DATE 112/27 Apr 07

LINE 185

PROJECT CR3D

[illegible]

# MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE Fm 35.02

LINE 104

PROJECT CR3D

[illegible]



# MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE *FM35-02*

LINE 323

PROJECT CR 71

[illegible]

# MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE FM 35-02

LINE 187

PROJECT C.R3 D

[illegible]

THE UNIVERSITY OF TEXAS AT AUSTIN  
INSTITUTE FOR GEOPHYSICS  
R.V. FRED H. MOORE

PAGE 142 OF 147  
DATE 118/28 APR 87

MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE FM 35-02

LINE 103

PROJECT CR3D

REEL NUMBER	TIME	SHOT #	REC #	RLEN	SAMP RATE	FOLD	REP RATE	TIME DELY	WATER DEPTH	REMARKS	OP
350515	09:57:31	1	1	10	4		333	0		1065 C.L. BOT/beg of line / pot array	
350515	10:10:25	84	84	↓	↓		↓	↓		ONT # 84	
350515	10:42:35	175	175	↓	↓		↓	↓		EOT	
350516	10:42:49	176	176							DOT	
350516	11:05:13	262	262							ONT # 262	
350516	11:28:34	350	350							EOT	
350517	11:28:49	351	351							DOT	
350517	11:45:08	412	412							ONT # 412	
350517	12:15:18	525	525							EOT	
350518	12:15:33	526	516							DOT	
350518	12:29:52	580	580							ONT # 580	
350518	12:48:32	650	650							EOT	
↓	↓	↓	↓							↓	
↓	↓	↓	↓							↓	
↓	↓	↓	↓							↓	

# MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE Fm35-02

LINE 21

PROJECT *CN 30*

[illegible]



# MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE Fm35-02

LINE 102

PROJECT CR3D

[illegible]

# MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE FM 35-02

LINE 189

PROJECT CE3D

[illegible]

# MULTICHANNEL SEISMIC ACQUISITION LOG

CRUISE FM 35-02

LINE 201

PROJECT CR3D

[illegible]