

Table III-1. Seismic survey parameters.

Sample rate	(ms)	4
Streamer		
	length (m)	6000
	Number of channels	480
Record length	(s)	12.5
Distances	(m)	
Center of array from stern		39.6
Center of Ch 480 from stern		221.3
Consists of:		
	Tow leader	115.0
	Two 50m head stretches	100.0
CDP spacing		6.3
Stern to Tasmon P-code antenna		13.8
Tasmon P-code to hydrosweep		50.6
Tasmon P-code to center line		6.2
Tasmon P-code to 3.5 kHz		32.3
Source array to NT		181.7

Table III-2. Gun configuration.

Gun ID	Side	Gun size (in ³)	Gun size (m)	interline distance (m)
1	Stbd	145	59	17.98
2	Stbd	850 (spare)	54	16.46
5	Stbd	850	39	11.89
7	Stbd	235	29	8.84
8	Stbd	80	24	7.32
9	Stbd	200	10	3.05
12	Port	385	10	3.05
13	Port	305	24	7.32
14	Port	120	29	8.84
16	Port	585	39	11.89
19	Port	585 (spare)	54	16.46
20	Port	145	59	17.98

Line #	Start		End		Start time		End time	
	Latitude (N)	Longitude (N)	Latitude (N)	Longitude (N)	Julian day	GMT	Julian day	GMT
1	07 50.604	85 13.959	08 34.091	87 00.542	107	02:45	108	03:53
2	08 37.394	86 59.037	09 30.137	86 06.250	108	04:42	108	19:40
3	09 37.105	86 11.334	08 32.639	87 16.944	108	22:26	109	17:43
4	08 38.795	87 19.757	09 34.082	86 28.395	109	19:45	110	11:24
5	09 36.701	86 30.010	09 51.170	86 45.748	110	12:01	110	16:24
6	09 49.880	86 47.807	09 02.853	87 33.255	110	16:53	111	07:14
7	08 57.785	87 34.116	08 12.182	86 55.044	111	08:01	111	20:26
8	08 14.574	86 51.364	09 10.059	85 55.316	111	21:22	112	13:19
9	09 08.475	85 52.317	08 43.784	85 28.118	112	14:05	112	21:33
10	08 39.800	85 28.214	08 28.696	85 39.710	112	22:13	113	01:36
11	08 29.737	85 41.219	09 47.521	86 58.021	113	02:02	114	00:40
12	09 46.834	87 01.411	09 40.642	87 07.730	114	01:12	114	03:30
13	09 37.898	87 07.855	08 25.133	85 53.324	114	03:51	115	01:36
14	08 20.574	85 59.761	09 25.537	87 21.485	115	03:57	116	01:36

Line #	First Shot	Last Shot	First Trace	Last Trace	DAT #	Comments
1	2	5643	1591	34117	1,2,3	missed shots 3294, 5642
2	5660	9436	34118	34843	20,21	Repeat copy and stack Line 1
3	9350	13870	57584	57583	4,5	missed shots 7320, 7423, 7556, 7557, 7617-7621, 8519, 9408
4	14000	17699	84116?	84115	6,7	
5	17700	18746	107174	107173	7,8	missed shots 14159, 14389, 14708, 14888, 16992
6	18749	22114	113462	113461	8,9	
7	22200	25147	133562	133561	9,10	missed shots 19949, 19957-19980, 20143, 20144, 21286-21289
8	25151	29020	151850	171849	11	
9	29050	30789	174986	174985	12,13	missed shots 25468, 25707, 27227
10	30800	31581	187702	187701	13	
11	31590	37013	190472	190471	14	
12	37020	37538	223016	223015	14,15,16	
13	37550	42748	226214	226213	16	
14	42750	47878	257288	257287	16,17,18	missed shots 40575, 41734; last trace is bad
				287587	18,19	missed shot 43201; Shots 45960-46105 copied before 45813-45959

Seismic line locations and dates

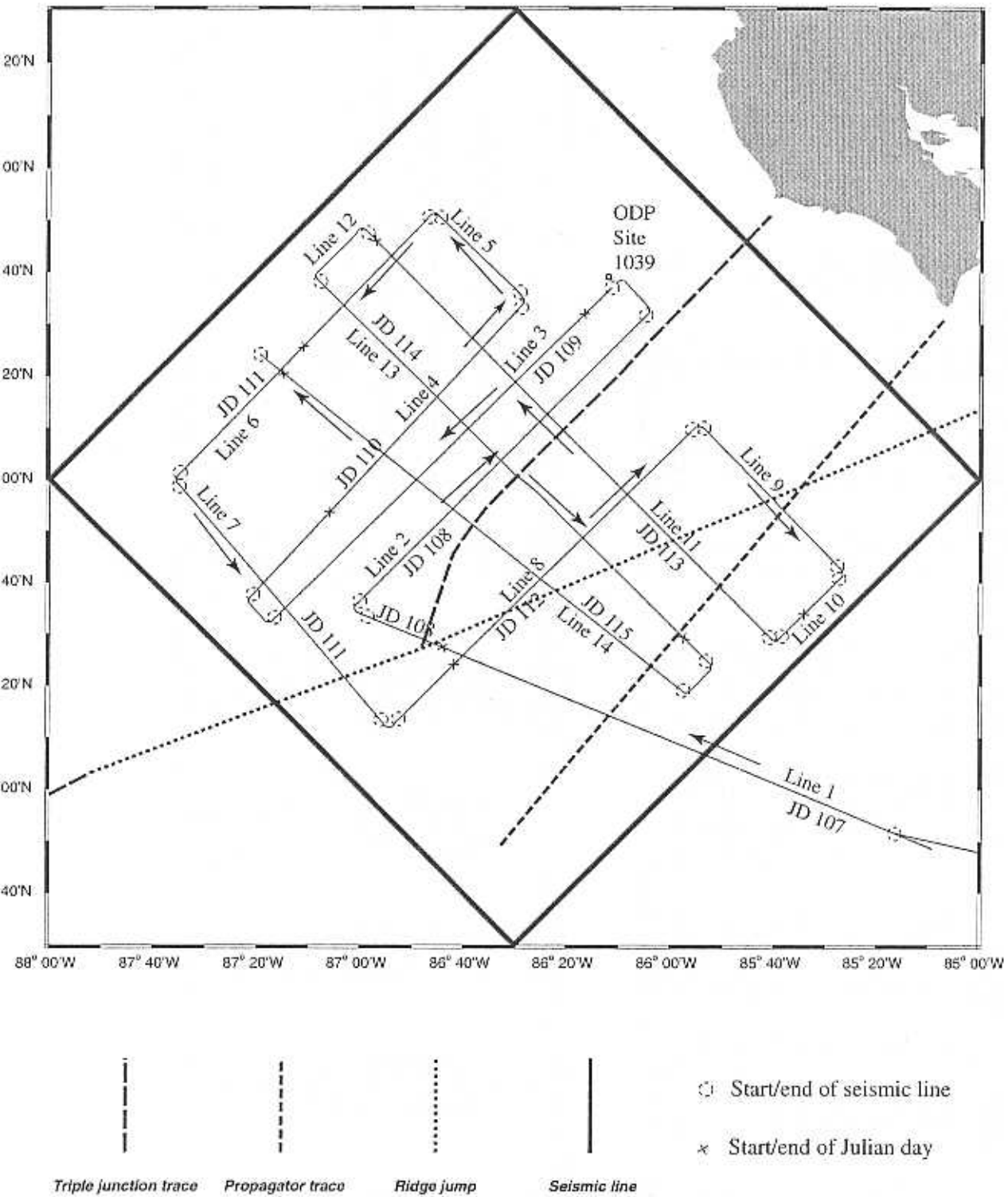


Figure III-1