

SEISMIC OBSERVER'S REPORT FORM-B



PROSPECT		LINE		DATE		WEATHER		WIND		TEMP		OBSERVER		PAGE							
Isikari Heiya-Hokubu2004		ISI04 (S N)		2004/7/13		CLOUDY		LIGHT				T.TSUTSUI		1							
REEL NO.		SOURCE						RECEIVER				RECORD				BAD TRACES		REMARKS			
1								SPREAD (GEOPHONE LOCATIONS USED)										Reel #1 B.O.T.			
FIELD REC. FILE NO.	SPORVP NO.	Force Out (%)	No. of Tracks	Array Pattern	Vib Array (m)	LATERAL OFFSET (m)	INLINE OFFSET (m)	SOURCE POSITION	CH.1 CH.465 CH. CH.				No Of Stacks	Noise Edit Window Length (ms)	Overlap Length (ms)	Power Factor	DEAD(D), WILD(W) or POLARITY INVERSE(P) (NO. means Geophone Location Number)				
									CH.1	CH.465	CH.	CH.									
1	D.R								163	-	627										Dynamic Range
2	P.R.								163	-	627										Pulse Response
3	S.N.								163	-	627										System Noise
4	G.P.								163	-	627										Geophone Pulse
5	G.N.								163	-	627										Ground Noise
6	F1	90%	4	Fix	37.5			3378.0	163	-	627		10	28	-	2					SweepFreq 6-40Hz
7	F2	90%	4	Fix	37.5			3378.0	163	-	627		10	28	-	2					SweepFreq 8-40Hz
8	F3	90%	4	Fix	37.5			3378.0	163	-	627		10	28	-	2					SweepFreq 8-30Hz
9	F4	90%	4	Fix	37.5			3378.0	163	-	627		10	28	-	2					SweepFreq 8-60Hz
10	N1	90%	4	Fix	37.5			3378.0	163	-	627		5	28	-	2					
11	N2	90%	4	Fix	37.5			3378.0	163	-	627		10	28	-	2					
12	N3	90%	4	Fix	37.5			3378.0	163	-	627		20	28	-	2					
13	N4	90%	4	Fix	37.5			3378.0	163	-	627		30	28	-	2					
14	N5	90%	4	Fix	37.5			3378.0	163	-	627		40	28	-	2					
15	E1	90%	4	Fix	37.5			3378.0	163	-	627		5	14	2	2					

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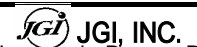
Isikari Heiya-Hokubu2004				ISI04 (S N)		2004/7/13		CLOUDY/FINE		LIGHT		T.TSUTSUI		2						
REEL NO. 1		SOURCE							RECEIVER				RECORD			BAD TRACES	REMARKS			
FIELD REC. FILE NO.	SPorVP NO.	Force Out (%)	No. of Tracks	Array Pattern	Vib Array (m)	LATERAL OFFSET (m)	INLINE OFFSET (m)	SOURCE POSITION	SPREAD (GEOPHONE LOCATIONS USED)				No Of Stacks	Noise Edit Window Length (ms)	Overlap Length (ms)	Power Factor	DEAD(D), WILD(W) or POLARITY INVERSE(P) (NO. means Geophone Location Number)	REMARKS		
									CH.1	CH.527	CH.	CH.								
16	3382	50%	4	Fix	37.5			3382.0	101	-	627			20	14	2	2	Loc153(W)	RecLength8sec/Sample4msec SweepFreq8-40Hz/SweepLength20sec DecimationFilter LINEAR/PreAmpGain30dB	
17	3375	90%	4	Fix	37.5			3375.0	101	-	627			20	14	2	2	Loc153(W)		
18	3373	50%	4	Fix	37.5			3373.0	101	-	627			20	14	2	2			
19	3370	50%	2	Fix	37.5			3370.0	101	-	627			10	14	2	2	Loc424(D)		
20	365	50%	4	Fix	37.5			365.0	101	-	627			20	14	2	2	Loc424(D)		
21	359	90%	4	Fix	37.5			359.0	101	-	627			20	14	2	2	Loc424(D)		
22	356	50%	2	Fix	37.5			356.0	101	-	627			5	14	2	2			
23	353	50%	4	Fix	37.5			353.0	101	-	627			10	14	2	3			
24	349	50%	4	Fix	37.5			349.0	101	-	627			20	14	2	3			
25	345	90%	4	Fix	37.5			345.0	101	-	627			20	14	2	3			
26	345	90%	4	Fix	37.5			345.0	101	-	627			40	14	2	3			
27	341	50%	4	Fix	37.5			341.0	101	-	627			20	14	2	3			
28	337	90%	4	Fix	37.5			337.0	101	-	627			20	14	2	3			
29	G.N.								101	-	627									Ground Noise

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PROSPECT			LINE					DATE		WEATHER		WIND		TEMP	OBSERVER		PAGE	
Isikari Heiya-Hokubu2004			ISI04 (S N)					2004/7/14		FINE		LIGHT			T.TSUTSUI		3	
REEL NO.		SOURCE							RECEIVER				RECORD			BAD TRACES	REMARKS	
1									SPREAD (GEOPHONE LOCATIONS USED)									
FIELD REC. FILE NO.	SPORVP NO.	Force Out (%)	No. of Tracks	Array Pattern	Vib Array (m)	LATERAL OFFSET (m)	INLINE OFFSET (m)	SOURCE POSITION	CH.1	CH.400	CH.401	CH.527	No Of Stacks	Noise Edit Window Length (ms)	Overlap Length (ms)	Power Factor	DEAD(D), WILD(W) or POLARITY INVERSE(P) (NO. means Geophone Location Number)	
30	P.R.								101	- 500	501	- 627						Pulse Response
31	S.N.								101	- 500	501	- 627						System Noise
32	G.P.								101	- 500	501	- 627						Geophone Pulse
33	G.N.								101	- 500	501	- 627						Ground Noise
34	3320	90%	4	Fix	37.5			3320.0	101	- 500			20	14	2	3		
35	3326	50%	4	Fix	37.5			3326.0	101	- 500			20	14	2	3		
36	3334	50%	4	Fix	37.5			3334.0	101	- 500			20	14	2	3		
37	3338	50%	4	Fix	37.5			3338.0	101	- 500			20	14	2	3		
38	397	50%	2	Fix	37.5			397.0	117	- 516			20	14	2	3		
39	401	50%	2	Fix	37.5			401.0	121	- 520			20	14	2	3		
40	405	50%	2	Fix	37.5			405.0	125	- 524			20	14	2	3		
41	408	50%	3	Fix	37.5			408.0	128	- 527			20	14	2	3		
42	3414	50%	1	Fix	37.5			3414.0	134	- 533			10	14	2	3		
43	3416	50%	1	Fix	37.5			3416.0	136	- 535			5	14	2	3		
44	3420	50%	1	Fix	37.5			3420.0	140	- 539			10	14	2	3		
45	3422	50%	1	Fix	37.5			3422.0	142	- 541			5	14	2	3		
46	3424	50%	1	Fix	37.5			3424.0	144	- 543			5	14	2	3		
47	3426	50%	1	Fix	37.5			3426.0	146	- 545			10	14	2	3		
48	3428	50%	2	Fix	37.5			3428.0	148	- 547			5	14	2	3	Loc546(W)	
49	3428	50%	2	Fix	37.5			3428.0	148	- 547			10	14	2	3	Loc546(W)	

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Isikari Heiya-Hokubu2004		ISI04 (S N)		2004/7/14		FINE		LIGHT		T.TSUTSUI		4					
REEL NO. 1		SOURCE							RECEIVER			RECORD			BAD TRACES	REMARKS	
FIELD REC. FILE NO.	SPorVP NO.	Force Out (%)	No. of Tracks	Array Pattern	Vib Array (m)	LATERAL OFFSET (m)	INLINE OFFSET (m)	SOURCE POSITION	SPREAD (GEOPHONE LOCATIONS USED)			No Of Stacks	Noise Edit Window Length (s)	Overlap Length (s)	Power Factor	DEAD(D), WILD(W) or POLARITY INVERSE(P) (NO. means Geophone Location Number)	REMARKS
									CH.1	CH.400							
50	3430	70%	2	Fix	37.5			3430.0	146	-	545		10	14	2	3	Loc546(W)
51	3440	30%	1	Fix	37.5			3440.0	160	-	559		5	14	2	3	Loc546(W)
52	3443	50%	1	Fix	37.5			3443.0	163	-	562		5	14	2	3	Loc546(W)
53	3448	50%	1	Fix	37.5			3448.0	168	-	567		10	14	2	3	Loc546(W)
54	3495	30%	4	Fix	37.5			3495.0	215	-	614		10	14	2	3	
55	3452	50%	1	Fix	37.5			3452.0	172	-	571		10	14	2	3	
56	3456	50%	1	Fix	37.5			3456.0	176	-	575		10	14	2	3	
57	3460	30%	1	Fix	37.5			3460.0	180	-	579		5	14	2	3	
58	3464	50%	1	Fix	37.5			3464.0	184	-	583		5	14	2	3	
59	3468	30%	1	Fix	37.5			3468.0	188	-	587		5	14	2	3	
60	3474	30%	1	Fix	37.5			3474.0	194	-	593		5	14	2	3	
61	3477	50%	1	Fix	37.5			3477.0	197	-	596		10	14	2	3	
62	3483	50%	2	Fix	37.5			3483.0	203	-	602		10	14	2	3	
63	3489	30%	1	Fix	37.5			3489.0	209	-	608		5	14	2	3	
64	3492	90%	2	Fix	37.5			3492.0	212	-	611		10	14	2	3	
65	499	50%	4	Fix	37.5			499.0	199	-	598		20	14	2	3	
66	506	50%	4	Fix	37.5			506.0	206	-	605		20	14	2	3	
67	509	90%	4	Fix	37.5			509.0	209	-	608		20	14	2	3	
68	515	90%	4	Fix	37.5			515.0	215	-	614		20	14	2	3	
69	521	90%	4	Fix	37.5			521.0	221	-	620		20	14	2	3	SweepFreq 6-40Hz

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PROSPECT	LINE	DATE	WEATHER	WIND	TEMP	OBSERVER	PAGE
Isikari Heiya-Hokubu2004	ISI04 (S N)	2004/7/14	FINE	LIGHT		T.TSUTSUI Observer's Report	5 B_16

REEL NO. 1		SOURCE							RECEIVER		RECORD				BAD TRACES	REMARKS
FIELD REC. FILE NO.	SPORVP NO.	Force Out (%)	No. of Tracks	Array Pattern	Vib Array (m)	LATERAL OFFSET (m)	INLINE OFFSET (m)	SOURCE POSITION	SPREAD (GEOPHONE LOCATIONS USED)		No Of Stacks	Noise Edit Window Length (ms)	Overlap Length (ms)	Power Factor	DEAD(D), WILD(W) or POLARITY INVERSE(P) (NO. means Geophone Location Number)	
									CH.1	CH.400						
70	528	50%	4	Fix	37.5			528.0	228 - 627		20	14	2	3		
71	533	50%	4	Fix	37.5			533.0	228 - 627		20	14	2	3	SweepFreq 6-40Hz	
72	G.N.								228 - 627						Ground Noise	

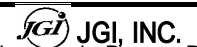
RecLength8sec/Sample4msec
SweepFreq8-40Hz/SweepLength20sec
DecimationFilter LINEAR/PreAmpGain30dB

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PROSPECT		LINE		DATE		WEATHER		WIND		TEMP		OBSERVER		PAGE					
Isikari Heiya-Hokubu2004		ISI04 (S N)		2004/7/15		FINE		LIGHT				T.TSUTSUI		6					
REEL NO. 1		SOURCE						RECEIVER				RECORD				BAD TRACES		REMARKS	
FIELD REC. FILE NO.	SPORVP NO.	Force Out (%)	No. of Tracks	Array Pattern	Vib Array (m)	LATERAL OFFSET (m)	INLINE OFFSET (m)	SOURCE POSITION	SPREAD (GEOPHONE LOCATIONS USED)		No Of Stacks	Noise Edit Window Length (ms)	Overlap Length (ms)	Power Factor	DEAD(D), WILD(W) or POLARITY INVERSE(P) (NO. means Geophone Location Number)	RecLength8sec/Sample4msec SweepFreq6-40Hz/SweepLength20sec DecimationFilter LINEAR/PreAmpGain30dB			
									CH.1	CH.400									
73	P.R.								228	-	627						Pulse Response		
74	S.N.								228	-	627						System Noise		
75	G.P.								228	-	627						Geophone Pulse		
76	G.N.								228	-	627						Ground Noise		
77	540	90%	4	Fix	37.5			540.0	228	-	627	20	14	2	3				
78	546	90%	4	Fix	37.5			546.0	228	-	627	20	14	2	3				
79	551	90%	4	Fix	37.5			551.0	228	-	627	20	14	2	3				
80	557	90%	4	Fix	37.5			557.0	228	-	627	20	14	2	3				
81	563	90%	4	Fix	37.5			563.0	228	-	627	20	14	2	3				
82	569	90%	4	Fix	37.5			569.0	228	-	627	20	14	2	3				
83	569	90%	4	Fix	37.5			569.0	228	-	627	40	14	2	3				
84	575	90%	4	Fix	37.5			575.0	228	-	627	20	14	2	3				
85	580	90%	4	Fix	37.5			580.0	228	-	627	20	14	2	3				
86	587	90%	4	Fix	37.5			587.0	228	-	627	30	14	2	3				
87	593	90%	4	Fix	37.5			593.0	228	-	627	30	14	2	3				
88	599	90%	4	Fix	37.5			599.0	228	-	627	12	14	2	3		stackNo.13 Noise record		
89	604	90%	4	Fix	37.5			604.0	228	-	627	30	14	2	3				
90	611	90%	4	Fix	37.5			611.0	228	-	627	30	14	2	3				
91	617	90%	4	Fix	37.5			617.0	228	-	627	50	14	2	3				
92	621	90%	4	Fix	37.5			621.0	228	-	627	10	14	2	3				

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Isikari Heiya-Hokubu2004		ISI04 (S N)		2004/7/15		FINE		LIGHT		T.TSUTSUI		7					
REEL NO. 1		SOURCE							RECEIVER			RECORD			BAD TRACES	REMARKS	
FIELD REC. FILE NO.	SPorVP NO.	Force Out (%)	No. of Tracks	Array Pattern	Vib Array (m)	LATERAL OFFSET (m)	INLINE OFFSET (m)	SOURCE POSITION	SPREAD (GEOPHONE LOCATIONS USED)			No Of Stacks	Noise Edit Window Length (ms)	Overlap Length (ms)	Power Factor	DEAD(D), WILD(W)) or POLARITY INVERSE(P) (NO. means Geophone Location Number)	REMARKS
									CH.1	CH.400							
93	626	90%	4	Fix	37.5			626.0	228	-	627	20	14	2	3		RecLength8sec/Sample4msec SweepFreq6-40Hz/SweepLength20sec DecimationFilter LINEAR/PreAmpGain30dB
94	G.N.								228	-	627						GROUND NOISE
																	E.O.T.

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PROSPECT			LINE					DATE		WEATHER		WIND		TEMP	OBSERVER		PAGE
Isikari Heiya-Hokubu2004			ISI04 (S N)					2004/7/16 ~ 17		FINE		LIGHT			K.AOKI		8
REEL NO.		SOURCE							RECEIVER				RECORD			BAD TRACES	REMARKS
2									SPREAD (GEOPHONE LOCATIONS USED)								
FIELD REC. FILE NO.	SPorVP NO.	Force Out (%)	No. of Tracks	Array Pattern	Vib Array (m)	LATERAL OFFSET (m)	INLINE OFFSET (m)	SOURCE POSITION	CH.1 CH.527		No Of Stacks	Noise Edit Window Length (ms)	Overlap Length (ms)	Power Factor	DEAD(D), WILD(W) or POLARITY INVERSE(P) (NO. means Geophone Location Number)		
95	P.R.								101 - 627								Pulse Response
96	S.N.								101 - 627								System Noise
97	G.P.								101 - 627								Geophone Pulse
98	G.N.								101 - 627								Ground Noise
99	G.N.								101 - 627								Ground Noise
100	G.N.								101 - 627								Ground Noise
101	V-3	90%	4	Fix	37.5			V-3	101 - 627	25	8	2	3				
102	V-3	90%	4	Fix	37.5			V-3	101 - 627	50	8	2	3				
103	V-3	90%	4	Fix	37.5			V-3	101 - 627	75	8	2	3				
104	V-3	90%	4	Fix	37.5			V-3	101 - 627	100	8	2	3				
105	V-3	90%	4	Fix	37.5			V-3	101 - 627	125	8	2	3				
106	V-4	90%	4	Fix	37.5			⁴⁹⁰⁶ (MS-2000)	101 - 627	50	8	2	3				
107	V-4	90%	4	Fix	37.5			⁴⁹⁰⁶ (MS-2000)	101 - 627	75	8	2	3				
108	V-4	90%	4	Fix	37.5			⁴⁹⁰⁶ (MS-2000)	101 - 627	100	8	2	3				
109	V-2	90%	4	Fix	37.5			V-2	101 - 627	25	8	2	3				
110	V-2	90%	4	Fix	37.5			V-2	101 - 627	50	8	2	3				
111	V-2	90%	4	Fix	37.5			V-2	101 - 627	75	8	2	3				
112	V-1	90%	4	Fix	37.5			5001B	101 - 627	50	8	2	3				
113	V-1	90%	4	Fix	37.5			5001B	101 - 627	75	8	2	3				
114	V-1	90%	4	Fix	37.5			5001B	101 - 627	100	8	2	3				

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PROSPECT		LINE				DATE	WEATHER	WIND	TEMP	OBSERVER	PAGE					
Isikari Heiya-Hokubu2004		ISI04 (S N)				2004/7/16 ~ 17	FINE	LIGHT		K.AOKI	9					
REEL NO.		SOURCE						RECEIVER			RECORD			BAD TRACES	REMARKS	
2		Force Out (%)	No. of Tracks	Array Pattern	Vib Array (m)	LATERAL OFFSET (m)	INLINE OFFSET (m)	SOURCE POSITION	SPREAD (GEOPHONE LOCATIONS USED)			No Of Stacks	Noise Edit Window Length (ms)	Overlap Length (ms)		Power Factor
FIELD REC. FILE NO.	SPorVP NO.								CH.1	CH.527						
115	G.N.								101	-	627					RecLength12sec/Sample4msec SweepFreq6-40Hz/SweepLength20sec DecimationFilter LINEAR/PreAmpGain30dB Dead Loc.464 G·DAPS system time 2.5sec. forward from JUST.
																Ground Noise

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PROSPECT			LINE					DATE		WEATHER		WIND		TEMP	OBSERVER		PAGE
Isikari Heiya-Hokubu2004			ISI04 (S N)					2004/7/18		FINE		LIGHT			K.AOKI		10
REEL NO.		SOURCE							RECEIVER				RECORD			BAD TRACES	REMARKS
2									SPREAD (GEOPHONE LOCATIONS USED)								
FIELD REC. FILE NO.	SPORVP NO.	Force Out (%)	No. of Tracks	Array Pattern	Vib Array (m)	LATERAL OFFSET (m)	INLINE OFFSET (m)	SOURCE POSITION	CH.1 CH.400		No Of Stacks	Noise Edit Window Length (ms)	Overlap Length (ms)	Power Factor	DEAD(D), WILD(W) or POLARITY INVERSE(P) (NO. means Geophone Location Number)		G·DAPS system time
116	P.R.								101 - 500								
117	S.N.								101 - 500								System Noise
118	G.P.								101 - 500								Geophone Pulse
119	G.N.								101 - 500								Ground Noise
120	3105	50%	2	Fix	37.5			3105	101 - 500	10	8	2	3				
121	3108	50%	1	Fix	37.5			3108	101 - 500	10	8	2	3				
122	3110	50%	2	Fix	37.5			3110	101 - 500	10	8	2	3				
123	117	90%	4	Fix	37.5			117	101 - 500	20	8	2	3				
124	121	90%	4	Fix	37.5			121	101 - 500	20	8	2	3				
125	3128	90%	4	Fix	37.5			3128	101 - 500	20	8	2	3				
126	3132	90%	4	Fix	37.5			3132	101 - 500	20	8	2	3				
127	3136	90%	4	Fix	37.5			3136	101 - 500	20	8	2	3				
128	3140	90%	4	Fix	37.5			3140	101 - 500	20	8	2	3				
129	3144	90%	4	Fix	37.5			3144	101 - 500	20	8	2	3				
130	3149	90%	4	Fix	37.5			3149	101 - 500	20	8	2	3				
131	3152	90%	4	Fix	37.5			3152	101 - 500	20	8	2	3				
132	3157	90%	4	Fix	37.5			3157	101 - 500	10	8	2	3				
133	3162	50%	4	Fix	37.5			3162	101 - 500	20	8	2	3				
134	3164	90%	4	Fix	37.5			3164	101 - 500	20	8	2	3				
135	277	30%	1	Fix	37.5			277	101 - 500	3	8	2	3				

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PROSPECT		LINE		DATE		WEATHER		WIND		TEMP		OBSERVER		PAGE			
Isikari Heiya-Hokubu2004		ISI04 (S N)		2004/7/18		FINE		LIGHT				K.AOKI		11			
REEL NO. 2		SOURCE							RECEIVER				RECORD			BAD TRACES	REMARKS
FIELD REC. FILE NO.	SPORVP NO.	Force Out (%)	No. of Tracks	Array Pattern	Vib Array (m)	LATERAL OFFSET (m)	INLINE OFFSET (m)	SOURCE POSITION	SPREAD (GEOPHONE LOCATIONS USED)		No Of Stacks	Noise Edit Window Length (ms)	Overlap Length (ms)	Power Factor	DEAD(D), WILD(W) or POLARITY INVERSE(P) (NO. means Geophone Location Number)		
									CH.1	CH.400							
136	274	30%	1	Fix	37.5			274	101 - 500		3	8	2	3			
137	270	50%	2	Fix	37.5			270	101 - 500		10	8	2	3			
138	266	50%	1	Fix	37.5			266	101 - 500		10	8	2	3			
139	262	50%	4	Fix	37.5			262	101 - 500		10	8	2	3			
140	257.5	50%	1	Fix	37.5			257.5	101 - 500		10	8	2	3			
141	251	50%	4	Fix	37.5			251	101 - 500		10	8	2	3			
142	248	50%	4	Fix	37.5			248	101 - 500		20	8	2	3			
143	244	50%	1	Fix	37.5			244	101 - 500		5	8	2	3			
144	238	30%	1	Fix	37.5			238	101 - 500		3	8	2	3			
145	232	50%	4	Fix	37.5			232	101 - 500		10	8	2	3			
146	229	50%	4	Fix	37.5			229	101 - 500		20	8	2	3			
147	225	50%	4	Fix	37.5			225	101 - 500		20	8	2	3			
148	221	50%	4	Fix	37.5			221	101 - 500		20	8	2	3			
149	216	50%	4	Fix	37.5			216	101 - 500		20	8	2	3			
150	212.5	90%	4	Fix	37.5			213	101 - 500		20	8	2	3		OFF SET 30m	
151	209	70%	2	Fix	37.5			209	101 - 500		20	8	2	3			
152	205	70%	2	Fix	37.5			205	101 - 500		20	8	2	3			
153	201	50%	4	Fix	37.5			201	101 - 500		20	8	2	3			
154	198	30%	1	Fix	37.5			198	101 - 500		3	8	2	3			
155	190	50%	2	Fix	37.5			190	101 - 500		5	8	2	3			

RecLength8sec/Sample4msec
 SweepFreq8-40Hz/SweepLength20sec
 DecimationFilter LINEAR/PreAmpGain30dB
 G·DAPS system time

SEISMIC OBSERVER'S REPORT FORM-B

PROSPECT Isikari Heiya-Hokubu2004				LINE ISI04 (S N)				DATE 2004/7/18		WEATHER FINE		WIND LIGHT		TEMP		OBSERVER K.AOKI		PAGE 12
REEL NO. 2		SOURCE							RECEIVER				RECORD			BAD TRACES		REMARKS
		Force Out (%)	No. of Tracks	Array Pattern	Vib Array (m)	LATERAL OFFSET (m)	INLINE OFFSET (m)	SOURCE POSITION	SPREAD (GEOPHONE LOCATIONS USED)				No Of Stacks	Noise Edit Window Length (ms)	Overlap Length (ms)	Power Factor	DEAD(D), WILD(W)) or POLARITY INVERSE(P) (NO. means Geophone Location Number)	
FIELD REC. FILE NO.	SPorVP NO.							CH.1	CH.400									
156	187	50%	2	Fix	37.5		187	101 - 500		5	8	2	3					
157	185	30%	1	Fix	37.5		185	101 - 500		5	8	2	3					
158	182	50%	1	Fix	37.5		182	101 - 500		5	8	2	3					
159	180	50%	2	Fix	37.5		180	101 - 500		5	8	2	3					
160	174	30%	1	Fix	37.5		174	101 - 500		3	8	2	3					
161	171	30%	1	Fix	37.5		171	101 - 500		3	8	2	3					
162	166.5	30%	1	Fix	37.5		167	101 - 500		3	8	2	3					
163	G.N.							101 - 500									Ground Noise	

SEISMIC OBSERVER'S REPORT FORM-B



PROSPECT			LINE					DATE		WEATHER		WIND		TEMP	OBSERVER		PAGE
Isikari Heiya-Hokubu2004			ISI04 (S N)					2004/7/19		FINE		LIGHT			K.AOKI		13
REEL NO.		SOURCE							RECEIVER				RECORD			BAD TRACES	REMARKS
2									SPREAD (GEOPHONE LOCATIONS USED)								
FIELD REC. FILE NO.	SPORVP NO.	Force Out (%)	No. of Tracks	Array Pattern	Vib Array (m)	LATERAL OFFSET (m)	INLINE OFFSET (m)	SOURCE POSITION	CH.1		No Of Stacks	Noise Edit Window Length (ms)	Overlap Length (ms)	Power Factor	DEAD(D),WILD(W)) or POLARITY INVERSE(P) (NO. means Geophone Location Number)		
									CH.1	CH.400							
164	P.R.								101	- 500							Pulse Response
165	S.N.								101	- 500							System Noise
166	G.P.								101	- 500							Geophone Pulse
167	G.N.								101	- 500							Ground Noise
168	284	30%	1	Fix	37.5			284	101	- 500	5	8	2	3			
169	3290	50%	4	Fix	37.5			3290	101	- 500	20	8	2	3			
170	3295	50%	4	Fix	37.5			3295	101	- 500	20	8	2	3			
171	3300	50%	4	Fix	37.5			3300	101	- 500	20	8	2	3			
172	3305	50%	4	Fix	37.5			3305	101	- 500	20	8	2	3			
173	3314	50%	4	Fix	37.5			3314	101	- 500	14	8	2	3			
174	309	50%	4	Fix	37.5			309	101	- 500	20	8	2	3			
175	307.5	50%	2	Fix	37.5			307.5	101	- 500	10	8	2	3			
176	G.N.								101	- 500							Ground Noise
																	E.O.T