

SEISMIC OBSERVER'S REPORT FORM-B

PROSPECT		LINE		DATE		WEATHER		WIND		TEMP		OBSERVER		PAGE						
東京都地下構造調査02		TOKYO02		2003/1/23		CLOUDY		LIGHT				T.TSUTSUI		18						
FIELD TAPE		SOURCE							RECEIVER				PROCESS()				BAD TRACES		REMARKS	
REEL NO. 3		Force Out (%)	No. of Vibrators	Array Pattern	Off set (m)	Source Array Length (m)	Vibrator Interval (m)	Source Position	SPREAD (GEOPHONE LOCATIONS USED)				No. of Sweeps	N/E window length (sec)	Window Overlap (sec)	Suppression factor	DEAD(D, WILD(W)) or POLARITY INVERSE(F) SWEEP FREQUENCY			
FIELD REC. FILE NO.	SP or VP NO.								ch1	ch300	ch301	ch648								
268	S.R							1 - 300	301 - 648										System Response	
269	G.P							1 - 300	301 - 648										Geophone Pulse	
270	G.N							1 - 300	301 - 648										Ground Noise	
271	2548	90%	3	move			2548	349 - 648		15	8	-	1						off set shot	
272	2542	70%	3	move			2542	343 - 642		15	8	-	1						off set shot	
273	2532	70%	3	move			2532	333 - 632		15	8	-	1						off set shot	
274	2526	90%	3	move			2526	327 - 626		15	8	-	1						off set shot	
275	2512	90%	3	move			2512	313 - 612		10	8	-	1						off set shot	
276	2507	70%	3	move			2507	308 - 607		10	8	-	1						off set shot	
277	2492	70%	3	move			2492	293 - 592		15	8	-	1	N.G						
278	2492	70%	3	move			2492	293 - 592		15	8	-	1						DATA READ RETRY (off set shot)	
279	2474	70%	3	move			2474	275 - 574		10	8	-	1						off set shot	
280	2462	70%	3	move			2462	263 - 562		10	8	-	1						off set shot	
281	2452	50%	3	move			2452	253 - 552		5	8	-	1						off set shot	
282	2435	70%	3	move			2435	236 - 535		15	8	-	1						off set shot	
283	2428	70%	3	move			2428	229 - 528		15	8	-	1						off set shot	
284	2423	70%	3	move			2423	224 - 523		10	8	-	1						off set shot	
285	2408	50%	3	move			2408	209 - 508		15	8	-	1						off set shot	
286	2400	50%	3	move			2400	201 - 500		10	8	-	1						off set shot	
287	2387	50%	3	move			2387	188 - 487		5	8	-	1						off set shot	

PROSPECT 東京都地下構造調査02		LINE TOKYO02		DATE 2003/1/23 ~ 24		WEATHER CLOUDY		WIND LIGHT		TEMP		OBSERVER T.TSUTSUI		PAGE 19				
FIELD TAPE REEL NO. 3		SOURCE							RECEIVER		PROCESS()				BAD TRACES		REMARKS	
FIELD REC. FILE NO.	SP or VP NO.	Force Out (%)	No. of Vibrators	Array Pattern	Off set (m)	Source Array Length (m)	Vibrator Interval (m)	Source Position	SPREAD (GEOPHONE LOCATIONS USED)		No. of Sweeps	N/E window length (sec)	Window Overlap (sec)	Suppression factor	DEAD(D), WILD(W)) or POLARITY INVERSE(P) SWEEP FREQUENCY	Rec Length 8sec / Sampling 4msec / Sweep 16sec Loc. 149 ~ 155, 267 ~ 269, 591 ~ 603 River DEAD Loc. 364, 475, 484, 485 交差点 DEAD Loc. 240 線路 DEAD Loc. 332, 481, 529 DEAD [Correlation Type] C.B.S		
									ch1	ch300								
288	2378	50%	3	move				2378	179 - 478		15	8	-	1			off set shot	
289	2353	50%	3	move				2353	154 - 453		15	8	-	1			off set shot	
290	2342	50%	3	move				2342	143 - 442		10	8	-	1			off set shot	
291	2328	70%	3	move				2328	129 - 428		15	8	-	1			off set shot	
292	2310	50%	3	move				2310	111 - 410		15	8	-	1			off set shot	
293	2295	70%	3	move				2295	96 - 395		10	8	-	1			off set shot	
294	2284	90%	3	move				2284	85 - 384		5	8	-	1	N.G			
295	2284	90%	3	move				2284	85 - 384		5	8	-	1			DATA READ RETRY (off set shot)	
296	2274	50%	3	move				2274	75 - 374		15	8	-	1			off set shot	
297	2262	70%	3	move				2262	63 - 362		10	8	-	1			off set shot	
298	2250	70%	3	move				2250	51 - 350		15	8	-	1			off set shot	
299	2240	90%	3	move				2240	41 - 340		10	8	-	1			off set shot	
300	2232	70%	3	move				2232	33 - 332		10	8	-	1			off set shot	
301	2225	50%	2	move				2225	26 - 325		10	8	-	1			off set shot	
302	2213	70%	3	move				2213	14 - 313		10	8	-	1			off set shot	
303	2200	90%	3	move				2200	1 - 300			8	-	1			off set shot	
304	G.N								1 - 300								Ground Noise	
																	E.O.T	
																	End of line TOKYO 02	