

Project Lepanto 06 Line _____ Date 5-9-06 Archive on _____ Page # 1 of _____Line: Location Lepanto AR Station spacing 5M 1st station 101 Last station _____Direction E → W Topo Quad(s) _____ Road name/# Hwy 14 Surveyed? _____Source: Type mini vib # _____ Stack _____Receiver: Type _____ Gph frq 8 1/2Array length/type _____ / _____ SP Interval 5MGroup Interval 5M Gphs/group 1Seismograph: Geodas Channels: 144/192

Gph Array Length/Type _____ / _____

Records: Length 1.0s Sample Rate 1.0msPersonnel: Observer WorlayHi cut filter 0 Low cut filter 0 Notch filter 0

Src Chief _____

Conditions: Wind light Temp _____

Cable Truck _____

Traffic moderate Moisture _____

Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr /	Tr	Tr	Tr	
1001	99		101	244			gerbage
↓							
1004							
1005							1 stack 10-100 sweep 12 secs.
1006							1 stack 15-120 sweep
1007							1 stack 20-150 sweep
1008							1 " 15-120 8 seconds truck on h
1009							1 " " " no vehicles
1010	100		102	245			1 " 15-120 12 secs
1011							
1012	101		103	246			
1013							
1014							same correlated
1015	102		104	247			
1016							
1017							corr.
1018	103		105	248			11:00 AM
1019							
1020							corr.
1021	104		106	249			
1022							big truck
1023							corr.
1024	105		107	250			
1025							
1026							corr.
1027	106		108	251			
1028							
1029							corr.
1030	107		109	252			

Project _____ **Line** _____ **Date** _____ **Archive on** _____ **Page #** 3 **of** _____
Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____
Source: Type _____ # _____ Stack _____ **Receiver:** Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____
Records: Length _____ Sample Rate _____ **Personnel:** Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____
Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains: 36 dB

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr 1	Tr 2	Tr 3	Tr 4	
1059	119		121	264			2:43 PM
1060							
1061	120		122	265	265		
1062							
1063	121		123	266			b'g truck
1064							
1065							
1066	122		124	267			
1067							
1068							corr.
1069	123		125	268			2:54 PM
1070							
1071	124		126	269			
1072							
1073	125		127	270			pilot 4.5
1074							
1075	126		128	271			
1076							
1077	127		129	272			
1078							
1079	128		130	273			pilot 5.0
1080							
1081	129		131	274			pilot 4.0
1082							
1083							corr.
1084	130		132	275			
1085							
1086	131		133	276			pilot 6.0
1087							

Project _____ **Line** _____ **Date** _____ **Archive on** _____ **Page #** 4 **of** _____
Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____
Source: Type _____ # _____ Stack _____ **Receiver:** Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____
Records: Length _____ Sample Rate _____ **Personnel:** Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____
Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File	SP	RSW	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
no.	no.	no.	Tr 1	Tr 144	Tr	Tr	
1088	132		134	277			
1089							
1090	133		135	278			
1091							
1092	134		136	279			
1093							
1094	135		137	280			pilot 5.0
1095							
1096	136		138	281			
1097							
1098	137		139	282			
1099							
1100	138		140	283			
1101							
1102	139		141	284			
1103							
1104	140		142	285			
1105							
1106	141		143	286			
1107							
1108							corr.
1109	142		144	287			
1110							
1111	143		145	288			
1112							
1113	144		146	289			
1114							
1115	145		147	290			
1116							

Project _____ **Line** _____ **Date** _____ **Archive on** _____ **Page #** 5 **of** _____
Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____
Source: Type _____ # _____ Stack _____ **Receiver:** Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____
Records: Length _____ Sample Rate _____ **Personnel:** Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____
Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
no.	no.	no.	Tr	1	Tr/44	Tr	Tr
1117	146		148	291			
1118							3:42 PM
							move truck to 340
1119	147		149	292			4:29 PM
1120							
1121							corr.
1122	148		150	293			
1123							
1124	149		151	294			
1125							
1126	150		152	295			
1127							
1128	151		153	296			forgot to roll the line
1129							rolled up
1130	152		154	297			
1131							
1132	153		155	298			pilot 6.0
1133							
1134	154		156	299			pilot 7.0
1135							
1136	155		157	300			
1137							
1138							corr.
1139	156		158	301			
1140							
1141	157		159	302			
1142							
1143	158		160	303			
1144							

Project _____ Line _____ Date 5-9-06 Archive on _____ Page # 6 of _____

Line: Location_____ Station spacing_____ 1st station_____ Last station_____

Direction _____	Topo Quad(s) _____	Road name/# _____	Surveyed? _____
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Source: Type_____ #_____ Stack_____ **Receiver:** Type_____ Gph frq_____

Array length/type_____ / _____SP Interval_____ Group Interval_____ Gphs/group_____

Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ **Personnel:** Observer _____

Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____

Conditions:	Wind	Temp	Cable Truck
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Traffic	Moisture	Surveyors
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GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr /	Tr /	Tr	Tr	
1145	159		161	304			
1146							
1147	160		162	306	305		
1148							
1149	161		163	307	306		
1150							
1151	162		164	308	307		pilot 5.0
1152							
1153	163		165	309	308		
1154							
1155							corr.
1156	164		166	310	309		
1157							
1158	165		167	310			
1159							
1160	166		168	311			
1161							
1162	167		169	312			
1163							
1164	168		170	313			
1165							
1166	169		171	314			
1167							
1168	170		172	315			
1169							
1170	171		173	316			
1171							
1172							corr. E.O.D. 5:18 PM

Project Lepanto Line _____ Date 5-10-06 Archive on _____ Page # 7 of _____

Line: Location Lepanto, AR Station spacing 5m 1st station _____ Last station _____
 Direction E→W Topo Quad(s) _____ Road name/# Hwy 14 Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____

Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr 1	Tr 144	Tr	Tr	
1171							11:38AM 5-10-06 Ground totally saturated.
1173	171		173	316			Lo Gary on pilot
1174							Change to Hi Gary
1175							
1176	171		173	316			correlated record pilot 5.0
1177							raw data
1178	172		174	317			stopped for rain
1179							1:13 PM
1180	173		175	318			pilot 6.0
1181							pilot 4.0
1182	174		176	319			
1183							pilot 3.0
1184	175		177	320			pilot 2.0
1185							pilot 1.0
1186	176		178	321			pilot 0.5
1187							pilot 0.5 5.0
1188	177		179	322			pilot 2.0
1189							pilot 9.0
1190	178		180	323			pilot 5.0
1191							
1192	179		181	324			
1193							
1194	180		182	325			
1195							
1196	181		183	326			
1197							
1198	182		184	327			

Project _____ Line _____ Date 5-10-06 Archive on _____ Page # 8 of _____Line: Location _____ Station spacing _____ 1st station _____ Last station _____
Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____Records: Length _____ Sample Rate _____ Personnel: Observer _____
Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____Conditions: Wind _____ Temp _____ Cable Truck _____
Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr	1	Tr	Tr	
1199	182						
1200	183		185	328			
1201							
1202	184		186	329			1:53 PM
1203							
1204	185		187	330			
1205							
1206	186		188	331			
1207							
1208	187		189	332			
1209							
1210	188		190	333			
1211							
1212	189		191	334			
1213							
1214	190		192	335			
1215							
1216	191		193	336			vibe at 190
1217							vibe at 191
1218							
1219	192		194	337			
1220							
1221							
1222	193		195	338			
1223							
1224	194		196	339			
1225							
1226	195		197	340			
1227							

p. lot 4.0

Project _____ Line _____ Date 5-10-06 Archive on _____ Page # 9 of _____

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____

Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
no.	no.	no.	Tr 1	Tr 44	Tr	Tr	
1228	196		198	341			
1229							
1230	197		199	342			
1231							
1232	198		200	343			pilot 3.0
1233							
1234	199		201	344			
1235							
1236	200		202	345			pilot 2.0
1237							
1238	201		203	346			
1239							
1240	202		204	347			
1241							
1242	203		205	348			pilot 1.0
1243							
1244	204		206	349			pilot 5.0
1245							
1246	205		207	350			
1247							
1248	206		208	351			pilot 7.0
1249							
1250	207		209	352			pilot 8.0
1251							
1252	208		210	353			pilot 7.0
1253							
1254	209		211	354			pilot 6.0
1255							
1256	210		212	355			

Project _____ Line _____ Date 5-10-06 Archive on _____ Page # 10 of _____

Line: Location _____ Station spacing _____ 1st station _____ Last station _____

Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____

Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____

Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____

Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____

Conditions: Wind _____ Temp _____ Cable Truck _____

Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
no.	no.	no.	Tr	Tr	Tr	Tr	
1257							
1258	211		213	356			
1259							
1260	212		214	357			
1261							
1262	213		215	358			
1263							
1264	214		216	359			
1265							
1266	215		217	360			
1267							
1268	216		218	361			
1269							
1270	217		219	362			
1271							
1272	218		220	363			
1273							
1274	219		221	364			move truck 3:13 pm 3:53 pm
1275							
1276	220		222	365			
1277							
1278	221		223	366			
1279							
1280	222		224	367			
1281							
1282	223		225	368			
1283							
1284	224		226	369			

pilot 5.0

Project _____ Line _____ Date 5-10-06 Archive on _____ Page # 11 of _____

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____

Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr/	Tr/44	Tr	Tr	
1285							
1286	225		227	370			
1287							
1288	226		228	371			
1289							
1290	227		229	372			
1291							
1292	228		230	373			
1293							
1294	229		231	374			
1295							
1296	230		232	375			
1297							
1298	231		233	376			
1299							
1300	232		234	377			
1301							
1302	233		235	378			
1303							
1304	234		236	379			
1305							
1306	235		237	380			4:27 PM
1307							
1308	236		238	381			
1309							
1310	237		239	382			
1311							
1312	238		240	383			
1313							

Project _____ Line _____ Date 5.10.06 Archive on _____ Page # 12 of _____Line: Location _____ Station spacing _____ 1st station _____ Last station _____
Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____Records: Length _____ Sample Rate _____ Personnel: Observer _____
Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____Conditions: Wind _____ Temp _____ Cable Truck _____
Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
1314	239		241	384			
1315							
1316	240		242	385			
1317							
1318	241		243	386			
1319							
1320	242		244	387			
1321							
							E.O.D. 4:40 PM
							START 5.11.06
1322	243		245	388			8:13 AM
1323							
1324	244		246	389			
1325							
1326	245		247	390			
1327							
1328	246		248	391			
1329							
1330	247		249	392			
1331							
1332	248		250	393			
1333							
1334	249		251	394			
1335							
1336	250		252	395			
1337							
1338	251		253	396			
1339							
1340	252		254	397			

Project _____ Line _____ Date 5-11-06 Archive on _____ Page # 13 of _____

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____

Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
no.	no.	no.	Tr 1	Tr/44	Tr	Tr	
1341							
1342	253		253	398			
1343							
1344	254		256	399			
1345							
1346	255		257	400			
1347							
1348	256		258	401			
1349							
1350	257		259	402			8:40 AM
1351							
1352	258		260	403			
1353							
1354	259		261	404			
1355							
1356	260		262	405			
1357							
1358	261		263	406			
1359							
1360	262		264	407			
1361							
1362	263		265	408			
1363							
1364	264		266	409			
1365							
1366	265		267	410			
1367							
1368	266		268	411			
1369							

Project _____ **Line** _____ **Date** _____ **Archive on** _____ **Page #** 14 **of** _____
Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____
Source: Type _____ # _____ Stack _____ **Receiver:** Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____
Records: Length _____ Sample Rate _____ **Personnel:** Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____
Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File	SP	RSW	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
no.	no.	no.	Tr	Tr	Tr	Tr	
1370	267		269	412			
1371							
1372	268		270	413			
1373							
1374	269		271	414			
1375							
1376	270		272	415			
1377							
1378	271		273	416			
1379							
1380	272		274	417			
1381							
1382	273		275	418			
1383							
1384	274		276	419			
1385							
1386	275		277	420			
1387							
1388	276		278	421			
1389							
1390	277		279	422			truck
1391							
1392	278		280	423			
1393							
1394	279		281	424			
1395							
1396	280		282	425			
1397							
1398	281		283	426			

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____Records: Length _____ Sample Rate _____ Personnel: Observer _____
Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____Conditions: Wind _____ Temp _____ Cable Truck _____
Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File	SP	RSW	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
no.	no.	no.	Tr /	Tr/44	Tr	Tr	
1399							
1400	282		284	427			
1401							
1402	283		285	428			
1403							
1404	284		286	429			
1405							
1406	285		287	430			
1407							
1408	286		288	431			
1409							
1410	287		289	432			
1411							
1412	288		290	433			
1413							
1414	289		291	434			
1415							
1416	290		292	435			
1417							
1418	291		293	436			move truck 10:25 AM
1419							
1420	292		294	437			
1421							
1422	293		295	438			
1423							
1424	294		296	439			
1425							
1426	295		297	440			

Project _____ Line _____ Date 5-11-06 Archive on _____ Page # 16 of _____

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____

Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File	SP	RSW	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
no.	no.	no.	Tr	Tr	Tr	Tr	
1427							
1428	296		298	441			
1429							
1430	297		299	442			
1431							
1432	298		300	443			
1433							
1434	299		301	444			
1435							
1436	300		302	445			
1437							
1438	301		303	446			
1439							
1440	302		304	447			
1441							
1442	303		305	448			
1443							
1444	304		306	449			
1445							
1446	305		307	450			
1447							
1448	306		308	451			
1449							
1450	307		309	452			
1451							
1452	308		310	453			
1453							
1454	309		311	454			
1455							

Project _____ **Line** _____ **Date** _____ **Archive on** _____ **Page #** 17 **of** _____
Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____
Source: Type _____ # _____ Stack _____ **Receiver:** Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____
Records: Length _____ Sample Rate _____ **Personnel:** Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____
Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
1456	310		Tr 1	Tr 44	Tr	Tr	
1457							
1458	311		312	455			
1459							
1460	312		313	456			
1461							
1462	313		314	457			
1463							
1464	314		315	458			
1465							
1466	315		316	459			
1467							
1468	316		317	460			
1469							
1470	317		318	461			
1471							
1472	318		319	462			BAD NOISE
1473							
1474	319		320	463			
1475							
1476	320		321	464			
1477							
1478	321		322	465			
1479							
1480	322		323	466			
1481							
1482	323		324	467			
1483							
1484			325	468			

Project _____ **Line** _____ **Date** _____ **Archive on** _____ **Page #** 18 **of** _____
Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____
Source: Type _____ # _____ Stack _____ **Receiver:** Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____
Records: Length _____ Sample Rate _____ **Personnel:** Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____
Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File	SP	RSW	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
no.	no.	no.	Tr /	Tr/44	Tr	Tr	
1485	324		326	469			
1486							
1487	325		327	470			
1488							
1489	326		328	471			
1490							
1491	327		329	472			
1492							
1493	328		330	473			
1494							
1495	329		331	474			
1496							
1497	330		332	475			
1498							
1499	331		333	476			
1500							
1501	332		334	477			
1502							
1503	333		335	478			
1504							
1505	334		336	479			
1506							
1507	335		337	480			
1508							
1509	336		338	481			
1510							
1511	337		339	482			
1512							
1513	338		340	483			

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
Direction _____ Topo Quad(s) _____ Road name/# Hwy 14 Surveyed? _____Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
Gph Array Length/Type _____ / _____Records: Length _____ Sample Rate _____ Personnel: Observer _____
Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____Conditions: Wind _____ Temp _____ Cable Truck _____
Traffic _____ Moisture _____ Surveyors _____

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
1514			Tr 1	Tr 144	Tr	Tr	
1515	339		341	484			move truck bad record } No sweep channel recorded " " }
1516							
1517							pilot on ch 191 → (145)
1518							
1519	340		342	485			
1520							
1521	341		343	486			
1522							
1523	342		344	487			
1524							
1525	343		345	488			
1526							
1527	344		346	489			
1528							
1529	345		347	490			
1530							
1531	346		348	491			
1532							
1533	347		349	492			
1534							
1535	348		350	493			
1536							
1537	349		351	494			1:24PM
1538							
1539	350		352	495			
1540							
1541	351		353	496			
1542							
1543	352		354	497			
1544							

Project _____ **Line** _____ **Date** _____ **Archive on** _____ **Page #** 20 **of** _____
Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____
Source: Type _____ # _____ Stack _____ **Receiver:** Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Gph Array Length/Type _____ / _____
Records: Length _____ Sample Rate _____ **Personnel:** Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____
Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
1545	353		353	498			
1546							
1547	354		356	499			
1548							
1549	355		357	500			
1550							
1551	356		358	501			
1552							
1553	357		359	502			
1554							
1555							false trig
1556							" "
1557	358		360	503			
1558							
1559	359		361	504			
1560							
1561	360		362	505			
1562							truck
1563							
1564	361		363	506			
1565							
1566	362		364	507			
1567							
1568	363		365	508			
1569							
1570	364		366	509			
1571							
1572	365		367	510			
1573							
1574	366		368	511			
1575							
1576	367		369	512			

Project Lepanto, AR '06 Line _____ Date _____ Archive on _____ Page # 21 of _____

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____
Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____

Conditions: Wind _____ Temp _____ Cable Truck _____
Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File	SP	RSW	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
no.	no.	no.	Tr 1	Tr 144	Tr	Tr	
1577							
1578	368		370	513			
1579							
1580							
1581	369		371	514			
1582							
1583	370		372	515			
1584							
1585	371		373	516			
1586							
1587	372		374	517			
1588							
1589	373		375	518			
1590							
1591	374		376	519			
1592							
1593	375		377	520			
1594							
1595	376		378	521			
1596							
1597	377		379	522			
1598							
1599	378		380	523			
1600							
1601	379		381	524			
1602							
1603							
1604	380		382	525			
1605							

Project Lepanto, AR '06 Line _____ Date 5-11.06 Archive on _____ Page # 22 of _____

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____

Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File	SP	RSW	Station Location of				
no.	no.	no.	Tr	Tr	Tr	Tr	Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
1606	381		383	526			
1607							
1608	382		384	527			
1609							
1610	383		385	528			
1611							
1612	384		386	529			
1613							
1614	385		387	530			
1615							
1616	386		388	531			
1617							
1618	387		389	532			move truck 3:00 PM 3:51 PM
1619							
1620	388		390	533			
1621							
1622	389		391	534			
1623							
1624	390		392	535			
1625							
1626	391		393	536			
1627							
1628	392		394	537			
1629							
1630	393		395	538			
1631							
1632	394		396	539			
1633							

Project Lepanto, AR '06 Line _____ Date _____ Archive on _____ Page # 23 of _____

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____

Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File	SP	RSW	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
no.	no.	no.	Tr 1	Tr 44	Tr	Tr	
1634	395		397	540			
1635							
1636	396		398	541			
1637							
1638	397		399	542			
1639							
1640	398		400	543			
1641							
1642	399		401	544			
1643							
1644	400		402	545			
1645							
1646	401		403	546			
1647							
1648	402		404	547			
1649							
1650	403		405	548			
1651							
1652	404		406	549			
1653							
1654	405		407	550			
1655							
1656	406		408	551			
1657							
1658	407		409	552			
1659							
1660	408		410	553			
1661							
1662	409		411	554			

Project Lepanto, AR '06 Line _____ Date 5-11-06 Archive on _____ Page # 24 of _____

Line: Location _____ Station spacing _____ 1st station _____ Last station _____

Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____

Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____

Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____

Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____

Conditions: Wind _____ Temp _____ Cable Truck _____

Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File	SP	RSW	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
no.	no.	no.	Tr	Tr	Tr	Tr	
1663							
1664	410		412	555			
1665							E.O.D. 4:35PM START 5-12-06
1666	411		413	556			8:25AM
1667		no sweep					
1668		no sweep					change to 2ms sample rate
1669							change to 2ms S.R.
1670	412		414	557			
1671							
1672	413		415	558			
1673							
1674	414		416	559			
1675		no sweep					
1676							
1677	415		417	560			
1678							
1679	416		418	561			
1680							
1681	417		419	562			
1682							
1683	418		420	563			
1684							
1685	419		421	564			
1686							
1687	420		422	565			
1688							
1689	421		423	566			

Project Lepanto, AR '06 Line _____ Date _____ Archive on _____ Page # 25 of _____

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____

Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File	SP	RSW	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
no.	no.	no.	Tr	Tr	Tr	Tr	
1690							
1691	422		424	567			
1692							
1693	423		425	568			
1694							
1695	425		426	569			
1696							
1697	425		427	570			
1698							
1699	426		428	571			
1700							
1701	427		429	572			
1702							
1703	428		430	573			
1704							
1705	429		431	574			
1706							
1707	430		432	575			
1708							
1709	431		433	576			
1710							
1711	432		434	577			
1712							
1713	433		435	578			truck
1714							
1715							
1716	434		436	579			
1717							
1718	435		437	580			

Project Lepanto, AR '06 Line _____ Date _____ Archive on _____ Page # 26 of _____

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____

Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
no.	no.	no.	Tr/	Tr/44	Tr	Tr	
1719							
1720	436		438	581			
1721							
1722	437		439	582			
1723							
1724	438		440	583			
1725							bad record
1726	439		441	584			
1727							
1728	440		442	585			
1729							
1730	441		443	586			
1731							
1732	442		444	587			
1733							
1734	443		445	588			
1735							
1736	444		446	589			
1737							
1738	445		447	590			
1739							
1740	446		448	591			
1741							
1742	447		449	592			
1743							
1744	448		450	593			
1745							
1746	449		451	594			
1747							

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr 1	Tr 144	Tr	Tr	
1748	450		452	595			
1749							
1750	457		453	596			
1751							
1752	452		454	597			
1753							
1754	453		455	598			
1755							
1756	454		456	599			
1757							
1758							
1759	455		457	600			
1760							
1761							
1762	456		458	601			
1763							
1764	457		459	602			
1765							
1766	458		460	603			
1767							
1768	459		461	604			
1769							
1770	460						
1771							
1772	461						
1773							
1774	462						
1775							

Project Lepanto, AR '06 Line _____ Date _____ Archive on _____ Page # 28 of _____

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____
Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____

Conditions: Wind _____ Temp _____ Cable Truck _____
Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File	SP	RSW	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
no.	no.	no.	Tr/	Tr/44	Tr	Tr	
1776	463		461	604			sweep on ch 144
1777							
1778	464						
1779							
1780	465						
1781							
1782	466						
1783							
1784	467						
1785							
1786	468						
1787							
1788	469						
1789							
1790	470						
1791							
1792	471						
1793							
1794	472						
1795							
1796	473						
1797							
1798	474						truck
1799							
1800							
1801	475						
1802							
1803	476						
1804							

Project Lepanto, AR '06 Line _____ Date _____ Archive on _____ Page # 29 of _____

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____

Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
1805	477		461	604			
1806							
1807	478						
1808							
1809	479						
1810							
1811	480						
1812							
1813	481						
1814							
1815	482						
1816							
							move truck - recon fig line.
							192 chans - rolling 144 - as original
							12:11 PM
1817	483		485	628			
1818							
1819	484		486	629			
1820							
1821	485		487	630			
1822							
1823	486		488	631			
1824							
1825	487		489	632			
1826							
1827	488		490	633			
1828							
1829	489		491	634			
1830							
1831	490		492	635			

Project Lepanto, AR '06 Line _____ Date _____ Archive on _____ Page # 3 / of _____

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____

Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File	SP	RSW	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
no.	no.	no.	Tr	Tr	Tr	Tr	
1859							
1860	499		501	644			
1861							
1862	500		502	645			
1863							
1864	501		503	646			
1865							
1866	502		504	647			incr. drive to 6
1867							
1868							
1869	503		505	648			
1870							reduce to 5
1871	504		506	649			
1872							
1873	505		507	650			
1874							
1875	506		508	651			
1876							
1877	507		509	652			
1878							
1879	508		510	653			
1880							
1881	509		511	654	654		
1882							
1883	510		512	654	654		
1884							
1885	511		513	655	656		
1886							
1887	512		514	656	657		

Project Lepanto, AR '06 Line _____ Date _____ Archive on _____ Page # 32 of _____

Line: Location _____ Station spacing _____ 1st station _____ Last station _____

Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____

Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____

Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____

Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____

Conditions: Wind _____ Temp _____ Cable Truck _____

Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File	SP	RSW	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
no.	no.	no.	Tr	Tr	Tr	Tr	
1888							
1889	513		515	657	658		
1890							
1891	514		516	659			
1892							
1893	515		517	660			
1894							
1895	516		518	661			
1896							
1897	517		519	662			
1898							
1899	518		520	663			
1900							
1901	519		521	664			
1902							noise = supp. on
1903	520		522	665			" " off Vibe pwr @ 8
1904							
1905	521		523	666			
1906							
1907							
1908	522		524	667			
1909							
1910							
1911	523		525	668			
1912							bad swing vibe pwr ?
1913							
1914							
1915	524		526	669			repaired vibe
1916							

Project Lepanto, AR '06 Line _____ Date _____ Archive on _____ Page # 33 of _____

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____Records: Length _____ Sample Rate _____ Personnel: Observer _____
Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____Conditions: Wind _____ Temp _____ Cable Truck _____
Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
1917	525		527	670			Sweep on ch 145
1918							
1919	526		528	672	671		
1920							
1921	527		529	673	672		
1922							
1923	528		530	674	673		
1924							
1925	529		531	675	674		
1926							
1927							
1928	530		532	676	675		
1929							
							E.O.D. 3:52 PM
							START 5-13.06
							have new 7 chan pilot Geode
1930	531		533	676			bad records Sweep on ch 1
1931							
1932							
1933							
1934	532		534	677			
1935							
1936	533		535	678			
1937							
1938	531		536	679			holding vibe, roll run line - bridge
1939							
1940			537	680			
1941							
1942			538	681			

Project Lepanto, AR 06 Line _____ Date _____ Archive on _____ Page # 34 of _____

Line: Location _____ Station spacing _____ 1st station _____ Last station _____

Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____

Array length/type _____ / _____ SP Interval _____

Seismograph: _____ Channels: _____

Receiver: Type _____ Gph frq _____

Group Interval _____ Gphs/group _____

Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____

Hi cut filter _____ Low cut filter _____ Notch filter _____

Conditions: Wind _____ Temp _____

Traffic _____ Moisture _____

Personnel: Observer _____

Src Chief _____

Cable Truck _____

Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File	SP	RSW	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
no.	no.	no.	Tr/	Tr/44	Tr	Tr	
1943	531						
1944			539	682			
1945							
1946			540	683			
1947							
1948			541	684			
1949							
1950			542	685			
1951							
1952			543	686			
1953							
1954			544	687			
1955							
1956			545	688			
1957							
1958			546	689			truck
1959							
1960							
1961			547	690			
1962							
1963			548	691			
1964							
1965			549	692			
1966							
1967							
1968			550	693			
1969							
1970			551	694			
1971							

Project Lepanto, AR 06 Line _____ Date 5-13-06 Archive on _____ Page # 35 of _____

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____

Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
1972	531		532	695			
1973							
1974			553	696			
1975							
1976			554	697			
1977							
1978			555	698			
1979							
1980			556	699			
1981							
1982			557	700			
1983							
1984			558	701			
1985							
1986	557		559	702			9:45AM 10 m north offset
1987							
1988	558		560	703			" " "
1989							
1990	559		561	704			" " "
1991							
1992	560		562	705			
1993							
1994	561		563	706			truck
1995							
1996							
1997	562		564	707			
1998							
1999							
2000	563		565	708			

Project Lepanto, AR 06 Line _____ Date 5.13.06 Archive on _____ Page # 36 of _____

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____

Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr 1	Tr 44	Tr	Tr	
2001							
2002	564		566	709			
2003							
2004	565		567	710			
2005							
2006	566		568	711			
2007							
2008	567		569	712			holding v.b. at 4 way stop ✓
2009							
2010			570	713			
2011							
2012			571	714			
2013							
2014			572	715			
2015							
2016			573	716			
2017							
2018			574	717			
2019							
2020			575	718			
2021	✓						
2022	574		576	719			rolling v.b.
2023							
2024							
2025	575		577	720			
2026							
2027	576		578	721			
2028							
2029	577		579	722			

Project Lepanto, AR 06 Line _____ Date _____ Archive on _____ Page # 27 of _____

Line: Location _____ Station spacing _____ 1st station _____ Last station _____

Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____

Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____

Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____

Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____

Conditions: Wind _____ Temp _____ Cable Truck _____

Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File	SP	RSW	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
no.	no.	no.	Tr /	Tr/44	Tr	Tr	
2030							
2031	578		580	723			
2032							
2033	579		581	724			move truck 10:33 AM 11:15 AM
2034							
2035	580		582	725			
2036							
2037							
2038	581		583	726			
2039							
2040	582		584	727			
2041							
2042	583		585	728			
2043							
2044	584		586	729			
2045							
2046	585		587	730			think i forgot to roll line up. ✓
2047							
2048							
2049	586		588	731			correct position
2050							
2051							
2052	587		589	732			
2053							
2054	588		590	733			
2055							
2056	589		591	734			
2057							

Project Lepanto, AR 06 Line _____ Date 5.13.06 Archive on _____ Page # 38 of _____

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____

Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
2058	590		592	735			
2059							
2060	591		593	736			
2061							
2062	592		594	737			
2063							
2064	593		595	738			
2065							
2066	594		596	739			
2067							
2068	595		597	740			
2069							
2070							
2071	596		598	741			
2072							
2073							
2074	597		599	742			
2075							
2076	598		600	743			
2077							
2078	599		601	744			
2079							
2080	600		602	745			
2081							
2082	601		603	746			
2083							
2084	602		604	747			
2085							
2086	603		605	748			

Project Lepanto, AR 06 Line _____ Date 5.13.06 Archive on _____ Page # 39 of _____

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____
Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____

Conditions: Wind _____ Temp _____ Cable Truck _____
Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File	SP	RSW	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
no.	no.	no.	Tr/	Tr/44	Tr	Tr	
2087							
2088	604		606	749			
2089							
2090	605		607	750			
2091							
2092	606		608	751			
2093							
2094							
2095	607		609	752			
2096							
2097	608		610	753			
2098							
2099	609		611	754			
2100							
2101							
2102	610		612	755			
2103							
2104	611		613	756			
2105							
2106	612		614	757			
2107							
2108	613		615	758			
2109							
2110	614		616	759			
2111							
2112	615		617	760			
2113							
2114	616		618	761			
2115							

Project Lepanto, AR 06 Line _____ Date 5.13.06 Archive on _____ Page # 40 of _____

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____

Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates: _____

Sketches _____

and _____

Remarks _____

PreAmp Gains: _____

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
2116	617		619	762			
2117							
2118							
2119	618		620	763			
2120							
2121							
2122	619		621	764			
2123							
2124	620		622	765			
2125							
2126							
2127	621		623	766			
2128							
2129	622		624	767			
2130							
2131							
2132	623		625	768			
2133							
2134	624		626	769			
2135							ugly!!
2136							
2137	625		627	770			
2138							
2139	626		628	771			
2140							
2141	627		629	772			move truck 12:59 PM 1:36 PM
2142							
2143							

Project Lepanto, AR 06 Line _____ Date _____ Archive on _____ Page # 41 of _____

Line: Location _____ Station spacing _____ 1st station _____ Last station _____

Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____

Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____

Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____

Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____

Conditions: Wind _____ Temp _____ Cable Truck _____

Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File	SP	RSW	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
no.	no.	no.	Tr 1	Tr 44	Tr	Tr	
2144	628		630	773			
2145							
2146	629		631	774			
2147							
2148	630		632	775			
2149							
2150							
2151	631		633	776			
2152							
2153	632		634	777			
2154							
2155	633		635	778			
2156							
2157	634		636	779			good record
2158							
2159	635		637	780			
2160							
2161	636		638	781			
2162							
2163	637		639	782			
2164							
2165	638		640	783			
2166							
2167	639		641	784			
2168							
2169	640		642	785			
2170							
2171	641		643	786			
2172							

Project Lepanto, AR 06 Line _____ Date 5.13.06 Archive on _____ Page # 42 of _____

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____

Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File	SP	RSW	Station Location of				
no.	no.	no.	Tr	Tr	Tr	Tr	Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
2173	642		644	787			
2174							
2175	643		645	788			
2176							
2177	644		646	789			
2178							
2179	645		647	790			
2180							
2181	646		648	791			
2182							
2183	647		649	792			
2184							
2185	648		650	793			
2186							
2187	649		651	794			2:29 PM
2188							
2189	650		652	795			
2190							
2191	651		653	796			
2192							
2193							
2194	652		654	797			
2195							
2196	653		655	798			
2197							
2198	654		656	799			
2199							
2200							
2201	655		657	800			

Project Lepanto, AR 06 Line _____ Date _____ Archive on _____ Page # 43 of _____

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____

Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr /	Tr/44	Tr	Tr	
2202							
2203	656		658	801			
2204							
2205	657		659	802			
2206							
2207	658		660	803			
2208							
2209	659		661	804			
2210							
2211	660		662	805			
2212							
2213	661		663	806			missed SP after 657-reshooting
2214							
2213	657		659	802			
2214							
2215	658		660	803			3:13 PM
2216							
2217	659		661	804			
2218							
2219	660		662	805			
2220							
2221	661		663	806			
2222							
2223	662		664	807			
2224							
2225	663		665	808			
2226							
2227	664		666	809			
2228							

File no.	SP no.	RSW no.	Station Location of		Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr /	Tr / 44	
2229	665		667	810	
2230					
2231	666		668	811	
2232					
2233	667		669	812	
2234					
2235	668		670	813	
2236					
2237	669		671	814	
2238					
2239	670		672	815	
2240					
2241	671		673	816	
2242					
2243	672		674	817	
2244					
2245					
2246	673		675	818	
2247					
2248	674		676	819	
2249			677		
2250	675		678	820	
2251					
2252					
2253					
2254	676		678	821	

Sweep on ch 1
 no record
 4:05 PM
 set up with one cable ahead of doghows -
 Test failed - no pilot
 L.O.D. 5:03 PM
 No sweep on channels

Project Lepanto, AR 06 Line _____ Date 5.14.06 Archive on _____ Page # 45 of _____

Line: Location _____ Station spacing _____ 1st station _____ Last station _____

Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____

Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____

Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____

Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____

Conditions: Wind _____ Temp _____ Cable Truck _____

Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File	SP	RSW	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
no.	no.	no.	Tr 1	Tr 144	Tr	Tr	
							<i>START 5.14.06</i>
2254	676		678	821			<i>no record</i>
2255							<i>seis cable reversed</i>
2256							<i>No sweep channel recorded Sweep on ch 145</i>
2257							
2258	677		679	822			<i>8:29AM</i>
2259							
2260	678		680	823			
2261							
2262	679		681	824			
2263							
2264	680		682	825			
2265							
2266	681		683	826			
2267							
2268							
2269	682		684	827			
2270							
2271	683		685	828			
2272							
2273	684		686	829			
2274							
2275	685		687	830			
2276							
2277	686		688	831			
2278							
2279	687		689	832			
2280							
2281	688		690	833			

Project Lepanto, AR 06 Line Date 5.14.06 Archive on Page # 46 of
 Line: Location Station spacing 1st station Last station
 Direction Topo Quad(s) Road name/# Surveyed?
 Source: Type # Stack Receiver: Type Gph frq
 Array length/type / SP Interval Group Interval Gphs/group
 Seismograph: Channels: Gph Array Length/Type /
 Records: Length Sample Rate Personnel: Observer
 Hi cut filter Low cut filter Notch filter Src Chief
 Conditions: Wind Temp Cable Truck
 Traffic Moisture Surveyors

GPS Coordinates:

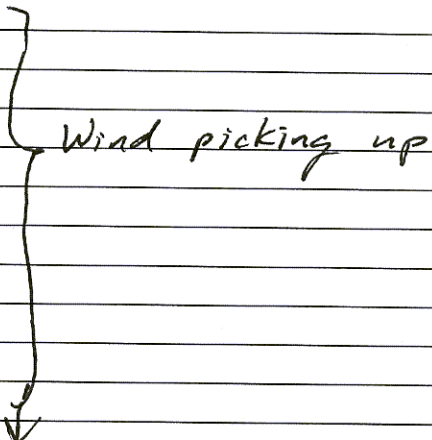
Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Tr	Station Location of			Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
				Tr /	Tr / 44	Tr	
2282							
2283	689			691	834		
2284							
2285	690			692	835		
2286							
2287	691			693	836		
2288							
2289	692			694	837		
2290							
2291	693			695	838		
2292							
2293	694			696	839		
2294							
2295	695			697	840		
2296							
2297	696			698	841		
2298							
2299	697			699	842		
2300							
2301	698			700	843		
2302							
2303	699			701	844		
2304							
2305	700			702	845		
2306							
2307	701			703	846		
2308							
2309	702			704	847		
2310							

File no.	SP no.	RSW no.	Tr	Tr	Tr	Tr	Remarks (Bad files, skips, reshoots, time, <i>Powerlines</i> , etc.)
2311	703				705	848	
2312							
2313	704				706	849	
2314							
2315	705				707	850	
2316							
2317	706				708	851	
2318							
2319	707				709	852	
2320							
2321	708				710	853	
2322							
2323	709				711	854	
2324							
2325	710				712	855	
2326							9:31
2327	711				713	856	
2328							
2329	712				714	857	
2330							
2331	713				715	858	
2332							
2333	714				716	859	
2334							
2335	715				717	860	
2336							
2337	716				718	861	
2338							
2339	717				719	862	

Project Lepanto, AR 06 Line _____ Date 5-14-06 Archive on _____ Page # 48 of _____Line: Location _____ Station spacing _____ 1st station _____ Last station _____
Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____Records: Length _____ Sample Rate _____ Personnel: Observer _____
Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____Conditions: Wind _____ Temp _____ Cable Truck _____
Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates: _____

Sketches _____

and _____

Remarks _____

PreAmp Gains: _____

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
2340	717		Tr	Tr	Tr	Tr	
2341	718				720	863	
2342							
2343	719				721	864	
2344							
2345	720				722	865	
2346							
2347	721				723	866	
2348							
2349	722				724	867	truck move 9:53
2350							
2351	723		725	868			
2352							
2353	724		726	869			10:19
2354							
2355	725		727	870			
2356							
2357							
2358	726		728	871			no data
2359							
2360							
2361	727		729	872			
2362							
2363	728		730	873			
2364							
2365	729		731	874			
2366							
2367							

Project Lepanto, AR 06 Line _____ Date 5.14.06 Archive on _____ Page # 49 of _____

Line: Location _____ Station spacing _____ 1st station _____ Last station _____

Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____

Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____

Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____

Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____

Conditions: Wind _____ Temp _____ Cable Truck _____

Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
no.	no.	no.	Tr/	Tr/44	Tr	Tr	
2368	730		732	875			
2369							
2370	731		733	876			
2371							
2372	732		734	877			
2373							
2374	733		735	878			
2375							
2376	734		736	879			
2377							
2378							
2379	735		737	880			
2380							
2381	736		738	881			
2382							
2383	737		739	882			
2384							
2385	738		740	883			
2386							
2387	739		741	884			
2388							
2389	740		742	885			
2390							
2391	741		743	886			
2392							
2393	742		744	887			
2394							
2395	743		745	888			
2396							

Project Lepanto, AR 06 **Line** _____ **Date** _____ **Archive on** _____ **Page #** 50 **of** _____
Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____
Source: Type _____ # _____ Stack _____ **Receiver:** Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____
Records: Length _____ Sample Rate _____ **Personnel:** Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____
Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates: _____

Sketches _____

and _____

Remarks _____

PreAmp Gains: _____

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
2397	744		746	889			
2398							
2399	745		747	890			
2400							
2401	746		748	891			
2402							
2403	747		749	892			
2404							
2405	748		750	893			
2406							
2407	749		751	894			
2408							
2409	750		752	895			
2410							
2411							
2412	751		753	896			
2413							
2414	752		754	897			
2415							
2416	753		755	898			
2417							
2418	754		756	899			
2419							
2420	755		757	900			
2421							
2422	756		758	901			
2423							
2424	757		759	902			
2425							

Project Lepanto, AR 06 Line _____ Date _____ Archive on _____ Page # 57 of _____

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____

Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File	SP	RSW	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
no.	no.	no.	Tr 1	Tr 1/44	Tr	Tr	
2426	758		760	903			
2427							
2428	759		761	904			
2429							
2430	760		762	905			
2431							
2432	761		763	906			
2433							
2434	762		764	907			
2435							
2436	763		765	908			
2437							
2438	764		766	909			truck
2439							
2440							
2441	765		767	910			
2442							
2443	766		768	911			
2444							
2445	767		769	912			
2446							
2447	768		770	913			
2448							
2449	769		771	914			
2450							
2451	770		772	915			
2452							
2453	771		773	916			move truck 11:40 AM 12:02 PM

Project Lepanto, AR 06 Line _____ Date 5-14-06 Archive on _____ Page # 52 of _____

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____
Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____

Conditions: Wind _____ Temp _____ Cable Truck _____
Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates: _____

Sketches _____

and _____

Remarks _____

PreAmp Gains: _____

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr /	Tr 144	Tr	Tr	
2454							
2455	772		774	917			
2456							
2457	773		775	918			
2458							
2459	774		776	919			
2460							
2461							
2462	775		777	920			
2463							
2464	776		778	921			
2465							
2466	777		779	922			
2467							
2468	778		780	923			
2469							
2470	779		781	924			
2471							
2472	780		782	925			
2473							
2474	781		783	926			
2475							
2476	782		784	927			
2477							
2478	783		785	928			
2479							
2480	784		786	929			
2481							
2482	785		787	930			

Project Lepanto, AR 06 **Line** _____ **Date** _____ **Archive on** _____ **Page #** 53 **of** _____
Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____
Source: Type _____ # _____ Stack _____ **Receiver:** Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____
Records: Length _____ Sample Rate _____ **Personnel:** Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____
Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates: _____

Sketches _____

and _____

Remarks _____

PreAmp Gains: _____

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr /	Tr / 44	Tr	Tr	
2483							
2484							
2485							
2486	786		788	931			
2487							
2488	787		789	932			
2489							
2490	788		790	933			
2491							
2492	789		791	934			
2493							
2494	790		792	935			
2495							
2496							
2497	791		793	936			
2498							
2499	792		794	937			
2500							
2501	793		795	938			
2502							
2503	794		796	939			
2504							
2505	795		797	940			
2506							
2507	796		798	941			
2508							
2509	797		799	942			
2510							
2511	798		800	943			

Project Lepanto, AR '06 Line _____ Date 5.14.06 Archive on _____ Page # 54 of _____

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____

Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates: _____

Sketches _____

and _____

Remarks _____

PreAmp Gains: _____

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
no.	no.	no.	Tr /	Tr /	Tr	Tr	
2512							
2513	799		801	944			
2514							
2515	800		802	945			
2516							
2517	801		803	946			
2518							
2519	802		804	947			
2520							
2521							
2522	803		805	948			
2523							
2524	804		806	949			vibe hold at 804 for bridge ✓
2525							
2526			807	950			
2527							
2528			809				
2529			808	951			
2530			809				
2531			810	952			
2532							
2533			810	953			
2534							
2535			811	954			
2536							
2537			812	955			
2538							
2539			813	956			
2540							

Project Lepanto, AR '06 Line _____ Date _____ Archive on _____ Page # 55 of _____

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____

Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
2541	804		814	957			
2542							
2543			815	958			
2544							
2545			816	959			
2546							
2547			817	960			
2548							
2549			818	961			
2550							
2551			819	962			
2552							
2553			820	963			
2554			821	964			move truck 1:24 PM 1:48 PM
2555							
2556			822	965			
2557							
2558							
2559			823	966			
2560							
2561			824	967			
2562							
2563			825	968			
2564							
2565			826	969			
2566							
2567			827	970			
2568	↓						

Project Lepanto, AR '06 **Line** _____ **Date** _____ **Archive on** _____ **Page #** 56 **of** _____
Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____
Source: Type _____ # _____ Stack _____ **Receiver:** Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____
Records: Length _____ Sample Rate _____ **Personnel:** Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____
Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr 1	Tr 1/44	Tr	Tr	
2569	804		828	971			
2570							
2571	827		829	972			bring vib across bridge 2:04PM
2572							
2573	828		830	973			
2574							
2575	829		831	974			
2576							
2577	830		832	975			
2578							
2579	831		833	976			
2580							
2581	832		834	977			
2582							
2583							
2584	833		835	978			
2585							
2586	834		836	979			
2587							
2588	835		837	980			
2589							
2590	836		838	981			
2591							
2592	837		839	982			
2593							
2594	838		840	983			
2595							
2596							

Project Lepanto, AR '06 Line _____ Date 5-14-06 Archive on _____ Page # 57 of _____

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____

Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
2597	839		841	984			
2598							
2599							
2600	840		842	985			
2601							
2602	841		843	986			
2603							
2604	842		844	987			
2605							
2606	843		845	988			
2607							
2608	844		846	989			
2609							
2610	845		847	990			
2611							
2612	846		848	991			
2613							
2614	847		849	992			
2615							
2616							
2617	848		850	993			
2618							
2619	849		851	994			
2620							
2621	850		852	995			
2622							
2623							
2624	851		853	996			
2625							

Project Lepanto, AR '06 Line _____ Date 5/14/06 Archive on _____ Page # 58 of _____

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____

Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
no.	no.	no.	Tr /	Tr	Tr	Tr	
2626	852		854	997			
2627							
2628	853		855	998			
2629							
2630	854		856	999			
2631							
2632	855		857	1000			
2633							
2634							
2635	856		858	1001			
2636							
2637	857		859	1002			
2638							
2639							
2640	858		860	1003			
2641							
2642	859		861	1004			
2643							
2644	860		862	1005			
2645							
2646	861		863	1006			
2647							
2648	862		864	1007			
2649							
2650	863		865	1008			
2651							
2652	864		866	1009			
2653							
2654	865		867	1010			

Project Lepanto, AR '06 Line _____ Date _____ Archive on _____ Page # 59 of _____

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____

Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
no.	no.	no.	Tr 1	Tr 144	Tr	Tr	
2655							
2656	866		868		1011		
2657							
2658							
							move truck 3:13 pm
2659	867		869	1012			
2660							
2661	868		870	1013			no sweep 3:48
2662							no sweep
2663							
2664							
2665	869		871	1014			
2666							
2667	870		872	1015			
2668							
2669	871		873	1016			
2670							
2671	872		874	1017			
2672							
2673	873		875	1018			
2674							
2675	874		876	1019			
2676							
2677	875		877	1020			
2678							
2679	876		878	1021			
2680							
2681	877		879	1022			
2682							

Project Lepanto, AR '06 Line _____ Date _____ Archive on _____ Page # 60 of _____

Line: Location _____ Station spacing _____ 1st station _____ Last station _____

Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____

Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____

Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____

Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____

Conditions: Wind _____ Temp _____ Cable Truck _____

Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File	SP	RSW	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
no.	no.	no.	Tr 1	Tr 44	Tr	Tr	
2683	878		880	1023			
2684							
2685							
2686	879		881	1024			
2687							
2688	880		882	1025			
2689							
2690	881		883	1026			
2691							
2692	882		884	1027			
2693							
2694	883		885	1028			
2695							
2696	884		886	1029			
2697							
2698	885		887	1030			
2699							
2700	886		888	1031			
2701							
2702	887		889	1032			
2703							
2704	888		890	1033			
2705							
2706	889		891	1034			
2707							
2708	890		892	1035			
2709							
2710	891		893	1036			no survey
2711							

Project Lepanto, AR 06 Line _____ Date 5.14.06 Archive on _____ Page # 61 of _____

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____

Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr 1	Tr 144	Tr	Tr	
2712							
2713	892		894	1037			
2714							
2715	893		895	1038			
2716							
2717	894		896	1039			
2718							
2719	895		897	1040			
2720							
2721	896		898	1041			
2722							
2723	897		899	1042			
2724							
2725	898		900	1043			
2726							
2727	899		901	1044			
2728							
2729	900		902	1045			
2730							
2731	901		903	1046			
2732							
2733							
2734	902		904	1047			
2735							
2736	903		905	1048			
2737							
2738	904		906	1049			4:55 PM
2739							
2740	905		907	1050			

Project Lepanto, AR 06 Line _____ Date _____ Archive on _____ Page # 62 of _____
 Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____
 Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____
 Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____
 Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
no.	no.	no.	Tr 1	Tr144	Tr	Tr	
2741							
2742	906		908	1051			
2743							
2744	907		909	1052			
2745							
2746	908		910	1053			
2747							
2748	909		911	1054			
2749							
2750	910		912	1055			
2751							
2752	911		913	1056			
2753							
2754	912		914	1057			
2755							
2756	913		915	1058			
2757							
2758	914		916	1059			
2759							
2760							
							E.O.D. 5:14PM
							START 5:15.06
							8:15AM
2761	915		917	1060			
2762							
2763	916		918	1061			
2764							
2765	917		919	1062			
2766							
2767	918		920	1063			

Project Lepanto 06 Line Date 5.15.06 Archive on Page #63 of

Line: Location Station spacing 1st station Last station
Direction Topo Quad(s) Road name/# Surveyed?

Source: Type # Stack Receiver: Type Gph frq
Array length/type / SP Interval Group Interval Gphs/group
Seismograph: Channels: Gph Array Length/Type /

Records: Length Sample Rate
Hi cut filter Low cut filter Notch filter
Personnel: Observer
Src Chief

Conditions: Wind Temp Cable Truck
Traffic Moisture Surveyors

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
no.	no.	no.	Tr 1	Tr 144	Tr	Tr	
2768							
2769	919		921	1064			
2770							
2771	920		922	1065			
2772							
2773	921		923	1066			
2774							
2775	922		924	1067			
2776							
2777	923		925	1068			
2778							
2779	924		926	1069			bus
2780							
2781							
2782	925		927	1070			
2783							
2784	926		928	1071			
2785							
2786	927		929	1072			
2787							
2788	928		930	1073			
2789							
2790	929		931	1074			
2791							
2792	930		932	1075			
2793							
2794	931		933	1076			
2795							
2796	932		934	1077			

Project Lepanto 06 Line Date 5.15.06 Archive on Page # 64 of

Line: Location Station spacing 1st station Last station
 Direction Topo Quad(s) Road name/# Surveyed?

Source: Type # Stack Receiver: Type Gph frq
 Array length/type / SP Interval Group Interval Gphs/group
 Seismograph: Channels: Gph Array Length/Type /

Records: Length Sample Rate Personnel: Observer
 Hi cut filter Low cut filter Notch filter Src Chief
 Conditions: Wind Temp Cable Truck
 Traffic Moisture Surveyors

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
no.	no.	no.	Tr 1	Tr 144	Tr	Tr	
2797							
2798	933		935	1078			
2799							
2800	934		936	1079			
2801							
2802	935		937	1080			
2803							
2804	936		938	1081			
2805							
2806	937		939	1082			
2807							
2808	938		940	1083			
2809							
2810	939		941	1084			
2811							
2812	940		942	1085			
2813							
2814	941		943	1086			
2815							
2816	942		944	1087			
2817							
2818	943		945	1088			
2819							
2820	944		946	1089			
2821							
2822	945		947	1090			
2823							
2824	946		948	1091			
2825							

Project Lepanto 06 Line Date Archive on Page # 65 of

Line: Location Station spacing 1st station Last station
Direction Topo Quad(s) Road name/# Surveyed?

Source: Type # Stack Receiver: Type Gph frq
Array length/type / SP Interval Group Interval Gphs/group
Seismograph: Channels: Gph Array Length/Type /

Records: Length Sample Rate Personnel: Observer
Hi cut filter Low cut filter Notch filter Src Chief

Conditions: Wind Temp Cable Truck
Traffic Moisture Surveyors

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
2826	947		949	1092			
2827							
2828	948		950	1093			didn't roll up
2829							rolled up
2830							
2831	949		951	1094			9:22 AM
2832							
2833	950		952	1095			
2834							
2835	951		953	1096			
2836							
2837							
2838	952		954	1097			
2839							
2840	953		955	1098			
2841							
2842	954		956	1099			
2843							
2844	955		957	1100			
2845							
2846	956		958	1101			
2847							
2848							
2849	957		959	1102			
2850							
2851	958		960	1103			
2852							
2853	959		961	1104			
2854							

Project Lepanto 06 Line _____ Date 5-15-06 Archive on _____ Page # 66 of _____
 Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____
 Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____
 Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____
 Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates: _____

Sketches _____

and _____

Remarks _____

PreAmp Gains: _____

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
2855	960		962	1105			
2856							
2857	961		963	1106			
2858							
2859	962		964	1107			
2860							
2861	963		965	1108			move truck blew air bag on vibre 9:48AM 12:28PM
2862							
2863	964		966	1109			
2864							
2865	965		967	1110			
2866							
2867	966		968	1111			
2868							
2869	967		969	1112			
2870							
2871	968		970	1113			
2872							
2873	969		971	1114			
2874							
2875	970		972	1115			
2876							
2877	971		973	1116			
2878							
2879	972		974	1117			
2880							
2881	973		975	1118			
2882							

Project Lepanto 06 Line Date 5.15.06 Archive on Page #67 of

Line: Location Station spacing 1st station Last station
Direction Topo Quad(s) Road name/# Surveyed?

Source: Type # Stack Receiver: Type Gph frq
Array length/type / SP Interval Group Interval Gphs/group
Seismograph: Channels: Gph Array Length/Type /

Records: Length Sample Rate Personnel: Observer
Hi cut filter Low cut filter Notch filter Src Chief

Conditions: Wind Temp Cable Truck
Traffic Moisture Surveyors

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
2883	974		976	1119			
2884							
2885	975		977	1120			
2886							
2887	976		978	1121			
2888							12:57 PM
2889	977		979	1122			
2890							
2891	978		980	1123			
2892							
2893	979		981	1124			
2894							
2895	980		982	1125			
2896							
2897	981		983	1126			
2898							
2899							
2900	982		984	1127			
2901							
2902	983		985	1128			
2903							
2904	984		986	1129			wind picking up
2905							
2906	985		987	1130			
2907							
2908							
2909	986		988	1131			
2910							
2911	987		989	1132			

Project Lepanto 06 Line Date Archive on Page #68 of
 Line: Location Station spacing 1st station Last station
 Direction Topo Quad(s) Road name/# Surveyed?
 Source: Type # Stack Receiver: Type Gph frq
 Array length/type / SP Interval Group Interval Gphs/group
 Seismograph: Channels: Gph Array Length/Type /
 Records: Length Sample Rate Personnel: Observer
 Hi cut filter Low cut filter Notch filter Src Chief
 Conditions: Wind Temp Cable Truck
 Traffic Moisture Surveyors

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr 1	Tr144	Tr	Tr	
2912							
2913	988		990	1133			
2914							
2915	989		991	1134			
2916							
2917	990		992	1135			
2918							reshoot
2919							
2920	991		993	1136			
2921							
2922							
2923	992		994	1137			
2924							
2925	993		995	1138			
2926							
2927	994		996	1139			
2928							
2929	995		997	1140			
2930							
2931							
2932							
2933	996		998	1141			
2934							
2935	997		999	1142			
2936							
2937							
2938	998		1000	1143			
2939							
2940	999		1001	1144			

Project Lepanto 06 Line _____ Date 5-15-06 Archive on _____ Page # 69 of _____
 Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____
 Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____
 Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____
 Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
no.	no.	no.	Tr 1	Tr 144	Tr	Tr	
2941							
2942	1000		1002	1145			
2943							
2944	1001		1003	1146			
2945							
2946	1002		1004	1147			
2947							
2948	1003						
2949							
2950	1004						
2951							
2952	1005		1007	1150			
2953							
2954	1006						2:21 PM
2955							
2956	1007						
2957							
2958	1008						
2959							
2960	1009						
2961							
2962	1010		1012	1155			
2963							
2964	1011		1013	1156			move truck 2:31 PM - Chris locked out of truck 3:45 PM
2965							
2966							
2967	1012						
2968							

Project Lepanto 06 Line Date 5-15-06 Archive on Page # 70 of

Line: Location Station spacing 1st station Last station
Direction Topo Quad(s) Road name/# Surveyed?

Source: Type # Stack Receiver: Type Gph frq
Array length/type / SP Interval Group Interval Gphs/group
Seismograph: Channels: Gph Array Length/Type /

Records: Length Sample Rate Personnel: Observer
Hi cut filter Low cut filter Notch filter Src Chief

Conditions: Wind Temp Cable Truck
Traffic Moisture Surveyors

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr 1	Tr 144	Tr	Tr	
2969	1013						
2970							
2971	1014						
2972							
2973	1015		1017	1160			
2974							
2975	1016						
2976							
2977	1017						
2978							
2979	1018						
2980							
2981	1019						
2982							
2983							
2984	1020		1022	1165			
2985							
2986	1021						
2987							
2988	1022						
2989							
2990	1023						
2991							
2992	1024						
2993							
2994	1025		1027	1170			
2995							
2996	1026						
2997							

Project Lepanto 06 Line Date Archive on Page # 71 of

Line: Location Station spacing 1st station Last station
Direction Topo Quad(s) Road name/# Surveyed?

Source: Type # Stack Receiver: Type Gph frq
Array length/type / SP Interval Group Interval Gphs/group
Seismograph: Channels: Gph Array Length/Type /

Records: Length Sample Rate Personnel: Observer
Hi cut filter Low cut filter Notch filter Src Chief

Conditions: Wind Temp Cable Truck
Traffic Moisture Surveyors

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
2998	1027		Tr 1	Tr 144	Tr	Tr	
2999							
3000	1028						
3001							
3002	1029						
3003							
3004	1030		1032	1175			
3005							
3006	1031						
3007							
3008	1032						
3009							
3010	1033						
3011							
3012	1034						
3013							
3014	1035		1037	1180			
3015							
3016	1036						
3017							4:29 PM
3018	1037						
3019							
3020	1038						
3021							
3022							
3023	1039		1041	1184			
3024							
3025	1040						
3026							

Line: Location Station spacing 1st station Last station
Direction Topo Quad(s) Road name/# Surveyed?Source: Type # Stack Receiver: Type Gph frq
Array length/type / SP Interval Group Interval Gphs/group
Seismograph: Channels: Gph Array Length/Type /Records: Length Sample Rate Personnel: Observer
Hi cut filter Low cut filter Notch filter Src ChiefConditions: Wind Temp Cable Truck
Traffic Moisture Surveyors

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr 1	Tr 144	Tr	Tr	
3027	1041						
3028							
3029	1042						
3030	1042		1044	1187			
3031							
3032	1043						
3033							
3034	1044						noisy
3035							good
3036	1045						
3037							Good
3038	1046		1048	1191			Good
3039							noisy
3040	1047						Noisy
3041							good
3042	1048						ok
3043							Good
3044	1049						good
3045							good
3046	1050						A
3047							A
3048	1051						A
3049							
3050	1052						A
3051							
3052	1053		1055				
3053							
3054	1054						C
3055							

Project Lepanto 06 **Line** _____ **Date** 5 **Archive on** _____ **Page #** 73 **of** _____
Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____
Source: Type _____ # _____ Stack _____ **Receiver:** Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____
Records: Length _____ Sample Rate _____ **Personnel:** Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____
Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr 1	Tr 144	Tr	Tr	
3056	1055						
3057							
3058	1056		1058	1201			C
3059							C
3060	1057						B
3061							C
3062	1058						B
3063							B 5:16 pm
							G.O.D.
							START 5-16-06
							line test
3064	1059		1061	1204			no record
3065							
3066							
3067	1060						
3068							
3069							
3070	1061						
3071							
3072	1062						
3073							
3074	1063						
3075							
3076	1064						
3077							
3078	1065		1067	1210			
3079							
3080	1066						
3081							

Project Lepanto 06 Line Date 5-16-06 Archive on Page # 74 of

Line: Location Station spacing 1st station Last station
Direction Topo Quad(s) Road name/# Surveyed?

Source: Type # Stack Receiver: Type Gph frq
Array length/type / SP Interval Group Interval Gphs/group
Seismograph: Channels: Gph Array Length/Type /

Records: Length Sample Rate Personnel: Observer
Hi cut filter Low cut filter Notch filter Src Chief

Conditions: Wind Temp Cable Truck
Traffic Moisture Surveyors

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr 1	Tr 144	Tr	Tr	
3082	1067						
3083							
3084	1068						
3085							
3086	1069						
3087							
3088	1070		1072	1215			
3089							
3090	1071						
3091							
3092	1072						
3093							
3094	1073						
3095							
3096	1074						
3097							
3098	1075		1077	1220			
3099							
3100	1076						
3101							
3102	1077						
3103							
3104	1078						
3105							
3106	1079						
3107							
3108	1080		1082	1225			
3109							
3110	1081						

Project Lepanto 06 **Line** _____ **Date** _____ **Archive on** _____ **Page #** 76 **of** _____
Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____
Source: Type _____ # _____ Stack _____ **Receiver:** Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____
Records: Length _____ Sample Rate _____ **Personnel:** Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____
Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates: _____

Sketches _____

and _____

Remarks _____

PreAmp Gains: _____

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr 1	Tr 144	Tr	Tr	
3111							
3112	1082						
3113							
3114	1083						
3115							
3116	1084						
3117							
3118	1085		1087	1230			
3119							
3120	1086						
3121							
3122	1087						
3123							
3124	1088						bad record
3125							
3126							
3127	1089						
3128							
3129	1090		1092	1235			
3130							
3131	1091						
3132							
3133	1092						
3134							
3135	1093						
3136							
3137	1094						
3138							
3139	1095		1097	1240			

Project Lepanto 06 Line Date 5.16.06 Archive on Page # 76 of

Line: Location Station spacing 1st station Last station
Direction Topo Quad(s) Road name/# Surveyed?

Source: Type # Stack Receiver: Type Gph frq
Array length/type / SP Interval Group Interval Gphs/group
Seismograph: Channels: Gph Array Length/Type /

Records: Length Sample Rate Personnel: Observer
Hi cut filter Low cut filter Notch filter Src Chief

Conditions: Wind Temp Cable Truck
Traffic Moisture Surveyors

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr 1	Tr 144	Tr	Tr	
3140							
3141	1096						
3142							
3143	1097						
3144							
3145	1098						
3146							
3147	1099						
3148							
3149	1100		1102	1245			
3150							
3151	1101						
3152							
3153	1102						
3154							
3155	1103						
3156							
3157	1104						
3158							
3159	1105		1107	1250			
3160							
3161	1106						
3162							
3163	1107		1109	1252			move truck 9:51 AM
3164							
3165	1108						
3166							
3167	1109						

Project Lepanto 06 **Line** **Date** **Archive on** **Page #** 77 **of**
Line: Location Station spacing 1st station Last station
 Direction Topo Quad(s) Road name/# Surveyed?
Source: Type # Stack **Receiver:** Type Gph frq
 Array length/type / SP Interval Group Interval Gphs/group
 Seismograph: Channels: Gph Array Length/Type /
Records: Length Sample Rate **Personnel:** Observer
 Hi cut filter Low cut filter Notch filter Src Chief
Conditions: Wind Temp Cable Truck
 Traffic Moisture Surveyors

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr 1	Tr 144	Tr	Tr	
3168							
3169	1110		1112	1255			
3170							
3171	1111						10:39
3172							
3173	1112						
3174							
3175	1113						
3176							
3177	1114						
3178							
3179	1115		1117	1260			
3180							
3181	1116						no sweep
3182							
3183							
3184	1117						
3185							
3186	1118						
3187							
3188	1119						
3189							
3190	1120		1122	1265			didn't roll up ✓ rolled up
3191							
3192	1121						
3193							
3194	1122						
3195							
3196	1123						

Project Lepanto 06 Line Date Archive on Page # 78 of
 Line: Location Station spacing 1st station Last station
 Direction Topo Quad(s) Road name/# Surveyed?
 Source: Type # Stack Receiver: Type Gph frq
 Array length/type / SP Interval Group Interval Gphs/group
 Seismograph: Channels: Gph Array Length/Type /
 Records: Length Sample Rate Personnel: Observer
 Hi cut filter Low cut filter Notch filter Src Chief
 Conditions: Wind Temp Cable Truck
 Traffic Moisture Surveyors

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
no.	no.	no.	Tr 1	Tr 144	Tr	Tr	
3197							
3198	1124						
3199							
3200	1125		1127	1270			no sweep
3201							no sweep
3202							
3203							
3204	1126						bad record
3205							
3206							
3207	1127						
3208							
3209	1128						
3210							
3211	1129						
3212							
3213	1130		1132	1275			
3214							
3215	1131						
3216							
3217	1132						
3218							
3219	1133						
3220							
3221	1134						
3222							
3223	1135		1137	1280			
3224							
3225	1136						

Project Lepanto 06 **Line** _____ **Date** 5-16-06 **Archive on** _____ **Page #** 79 **of** _____
Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____
Source: Type _____ # _____ Stack _____ **Receiver:** Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____
Records: Length _____ Sample Rate _____ **Personnel:** Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____
Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
no.	no.	no.	Tr 1	Tr 144	Tr	Tr	
3226							
3227	1137						
3228							
3229	1138						
3230							
3231	1139						
3232							
3233	1140		1142	1285			
3234							
3235	1141						
3236							
3237	1142						
3238							
3239	1143						
3240							
3241	1144						
3242							
3243	1145		1147	1290			
3244							
3245	1146						
3246							
3247	1147						
3248							
3249	1148						
3250							
3251	1149						
3252							
3253							
3254	1150		1152	1295			

Project Lepanto 06 Line Date Archive on Page #80 of

Line: Location Station spacing 1st station Last station
Direction Topo Quad(s) Road name/# Surveyed?

Source: Type # Stack
Array length/type / SP Interval
Seismograph: Channels:

Receiver: Type Gph frq
Group Interval Gphs/group
Gph Array Length/Type /

Records: Length Sample Rate
Hi cut filter Low cut filter Notch filter

Personnel: Observer
Src Chief
Cable Truck
Surveyors

Conditions: Wind Temp
Traffic Moisture

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
3255			Tr 1	Tr 144	Tr	Tr	
3256	1157						
3257							
3258	1152						
3259							
3260	1153						
3261							
3262	1154						
3263							
3264	1155		1157	1300			mov - truck 12:33 12:59
3265							
3266	1156						
3267							
3268	1157						didn't roll up rolled up ✓
3269							
3270							
3271	1158						
3272							
3273	1159						
3274							
3275	1160						
3276							
3277	1161						
3278							
3279	1162						
3280							
3281	1163						
3282							

Project Lepanto 06 Line Date Archive on Page # 87 of

Line: Location Station spacing 1st station Last station
Direction Topo Quad(s) Road name/# Surveyed?

Source: Type # Stack
Array length/type / SP Interval
Seismograph: Channels:
Receiver: Type Gph frq
Group Interval Gphs/group
Gph Array Length/Type /

Records: Length Sample Rate
Hi cut filter Low cut filter Notch filter
Personnel: Observer
Src Chief

Conditions: Wind Temp
Traffic Moisture
Cable Truck
Surveyors

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File	SP	RSW	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
no.	no.	no.	Tr 1	Tr 144	Tr	Tr	
3283	1164						
3284							
3285	1165						
3286							
3287	1166						
3288							
3289	1167		1169	1312			
3290							
3291	1168						
3292							
3293	1169						
3294							
3295	1170		1172	1315			
3296							
3297	1171						
3298							
3299	1172						
3300							
3301	1173						
3302							1:36 PM
3303	1174						
3304							
3305	1175		1177	1320			
3306							
3307	1176						
3308							
3309	1177						
3310							
3311	1178						

Project Lepanto 06 _____ Line _____ Date _____ Archive on _____ Page # 82 of _____
 Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____
 Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____
 Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____
 Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
no.	no.	no.	Tr 1	Tr 144	Tr	Tr	
3312							
3313	1179						
3314							
3315	1180						
3316							
3317	1181		1183	1326			
3318							
3319	1182						
3320							
3321	1183						
3322							
3323	1184						
3324							
3325	1185						
3326							
3327							
3328	1186						
3329							
3330	1187						
3331							
3332	1188						- did not roll up
3333							rolled 2 sta. off box
3334	1189						
3335							
3336	1190						
3337							
3338	1191		1193				
3339							
3340	1192						

Project Lepanto, AR 06 Line _____ Date _____ Archive on _____ Page # 83 of _____

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____

Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates: _____

Sketches _____

and _____

Remarks _____

PreAmp Gains: _____

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
3341	1192		1194	1337			
3342	1193						
3343							
3344							
3345	1194						
3346							
3347	1195		1197	1340			
3348							
3349	1196						semi
3350							
3351							
3352	1197						
3353							
3354	1198						
3355							
3356	1199						
3357							
3358	1200						
3359							
3360	1201		1203	1346			
3361							
3362	1202						
3363							
3364	1203		1205	1348			move truck 2:41 PM
3365							3:23 PM (waited on storm cell) bad data
3366							bad pilot only (high winds)
3367							weird
3368							weird.
							garbage

Project Lepanto, AR 06 Line _____ Date _____ Archive on _____ Page #84 of _____

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____Records: Length _____ Sample Rate _____ Personnel: Observer _____
Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____Conditions: Wind _____ Temp _____ Cable Truck _____
Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
no.	no.	no.	Tr 1	Tr 144	Tr	Tr	
3369							garbage
3370							"
3371							"
3372							"
3373							" 1 geodes from truck
3374							2 geodes from truck - OK
3375							3 geodes didnt work - replaced cat line
3376							OK - 3 geodes
3377							OK "
3378							OK full speed
							" "
							G.O.D. 5:24PM
							START 5-17-06
3379	1203		1205	1348			7:57 AM
3380							
3381	1204						
3382							
3383	1205						
3384							
3385	1206						
3386							
3387	1207						
3388							
3389	1208		1210	1353			
3390							
3391	1209						
3392							
3393	1210						
3394							

Project Lepanto, AR 06 Line _____ Date 5.17.06 Archive on _____ Page # 83 of _____

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____

Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
3395	1211		Tr 1	Tr 144	Tr	Tr	
3396							
3397	1212						
3398							
3399	1213						
3400							
3401	1214						
3402							
3403	1215		1217	1360			
3404							
3405	1216						
3406							
3407	1217						
3408							
3409	1218						
3410							
3411	1219		1221	1364			
3412							
3413	1220						
3414							
3415	1221						
3416							
3417	1222						
3418							
3419	1223						
3420							
3421	1224		1226	1369			
3422							
3423	1225						

Project Lepanto, AR 06 Line _____ Date 5-17-06 Archive on _____ Page # 86 of _____

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____
Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____

Conditions: Wind _____ Temp _____ Cable Truck _____
Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File	SP	RSW	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
no.	no.	no.	Tr 1	Tr 144	Tr	Tr	
3424							
3425	1226						
3426							
3427	1227		1229	1372			
3428							
3429	1228						
3430							
3431	1229						
3432							
3433	1230						
3434							
3435	1231						
3436							
3437	1232						
3438							
3439	1233		1235	1378			
3440							
3441	1234						
3442							
3443	1235						
3444							
3445	1236						
3446							
3447	1237						
3448							
3449	1238						
3450							
3451	1239						
3452							

Project Lepanto, AR 06 Line _____ Date 5.17.06 Archive on _____ Page # 87 of _____Line: Location _____ Station spacing _____ 1st station _____ Last station _____
Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____Records: Length _____ Sample Rate _____ Personnel: Observer _____
Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____Conditions: Wind _____ Temp _____ Cable Truck _____
Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
3453	1240		1242	1385			
3454							
3455	1241						
3456							
3457	1242						
3458							
3459	1243						
3460							
3461	1244						
3462							
3463	1245		1247	1390			
3464							
3465	1246						
3466							
3467	1247						
3468							
3469	1248						
3470							
3471	1249						
3472							
3473	1250		1252	1395			
3474							
3475	1251		1253	1396			move truck 9:30 AM 10:04 AM
3476							
3477	1252						
3478							
3479	1253						
3480							

Project Lepanto, AR 06 Line _____ Date _____ Archive on _____ Page # 88 of _____

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____
Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____

Conditions: Wind _____ Temp _____ Cable Truck _____
Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr 1	Tr144	Tr	Tr	
3481	1254		1256	1399			
3482							
3483	1255						
3484							
3485	1256						
3486							
3487	1257						
3488							
3489	1258						
3490							
3491	1259						
3492							
3493	1260		1262	1405			
3494							
3495	1261						
3496							
3497	1262						
3498							
3499	1263						
3500							
3501	1264						
3502							
3503	1265						
3504							
3505	1266		1268	1411			
3506							
3507	1267						
3508							
3509	1268						

Project Lepanto, AR 06 Line _____ Date 5-17-06 Archive on _____ Page # 89 of _____

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____
Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____

Conditions: Wind _____ Temp _____ Cable Truck _____
Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr 1	Tr144	Tr	Tr	
3510							
3511	1269		1271	1414			
3512							
3513	1270						
3514							
3515	1271						
3516							
3517	1272						
3518							
3519	1273		1275	1418			
3520							
3521	1274						
3522							
3523	1275						
3524							
3525	1276						
3526							
3527	1277						
3528							
3529	1278		1280	1423			
3530							
3531	1279						
3532							
3533	1280						
3534							
3535	1281						
3536							
3537	1282						
3538							

Project Lepanto, AR 06 Line _____ Date 5-17-06 Archive on _____ Page # 90 of _____

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____
Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____

Conditions: Wind _____ Temp _____ Cable Truck _____
Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr 1	Tr 144	Tr	Tr	
3539	1283						
3540							
3541	1284						
3542							
3543	1285		1287	1430			
3544							
3545	1286						
3546							
3547	1287						
3548							
3549	1288						
3550							
3551	1289						
3552							
3553	1290						
3554							
3555	1291						
3556							
3557	1292						
3558							
3559	1293						
3560							
3561	1294						
3562							
3563	1295						
3564							
3565	1296						
3566							
3567	1297						

Project Lepanto, AR 06 Line _____ Date 5.17.06 Archive on DVD Page # 9 / of _____

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____
Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____

Conditions: Wind _____ Temp _____ Cable Truck _____
Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates: _____

Sketches _____

and _____

Remarks _____

PreAmp Gains: 36 dB (High)

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr 1	Tr 144	Tr	Tr	
3568							
3569	1298						
3570							
3571	1299		1301	1444			<i>move truck 11:39 AM</i> <i>12:26 PM</i>
3572							
3573	1300						
3574							
3575	1301						
3576							
3577	1302						
3578							
3579	1303						
3580							
3581	1304						
3582							
3583	1305						
3584							
3585	1306						
3586							
3587	1307						
3588							
3589	1308						
3590							
3591	1309						
3592							
3593	1310						
3594							
3595	1311						

Project Lepanto, AR 06 Line _____ Date _____ Archive on _____ Page # 92 of _____
 Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____
 Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____
 Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____
 Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
3596							
3597	1312		1314	1457			
3598							
3599	1313						
3600							
3601	1314						
3602							
3603	1315						
3604							
3605	1316						
3606							
3607	1317						
3608							
3609	1318		1320	1463			
3610							
3611	1319						
3612							
3613	1320						
3614							
3615	1321						
3616							
3617	1322						
3618							
3619	1323						
3620							
3621	1324		1326	1469			
3622							
3623	1325						
3624							

Project Lepanto, AR 06 Line _____ Date _____ Archive on _____ Page # 93 of _____

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____

Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates: _____

Sketches _____

and _____

Remarks _____

PreAmp Gains: _____

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
no.	no.	no.	Tr 1	Tr 144	Tr	Tr	
3625	1326						
3626							
3627	1327						
3628							
3629	1328						
3630							
3631	1329						
3632							
3633	1330						
3634							
3635	1331						
3636							
3637	1332		1334	1477			
3638							
3639	1333						
3640							
3641	1334						1:43 PM
3642							
3643	1335						
3644							
3645	1336						
3646							
3647	1337						
3648							
3649	1338						
3650							
3651	1339						
3652							
3653	1340						

Project Lepanto, AR 06 Line _____ Date 5.17.06 Archive on _____ Page # 94 of _____Line: Location _____ Station spacing _____ 1st station _____ Last station _____
Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____Records: Length _____ Sample Rate _____ Personnel: Observer _____
Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____Conditions: Wind _____ Temp _____ Cable Truck _____
Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File	SP	RSW	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
no.	no.	no.	Tr 1	Tr144	Tr	Tr	
3654							
3655							
3656	1341		1343	1486			
3657							
3658	1342						
3659							
3660	1343						
3661							
3662							
3663	1344						
3664							
3665	1345						
3666							
3667	1346						
3668							
3669	1347		1349	1492			move truck 2:14PM 2:45PM
3670							
3671	1348						
3672							
3673	1349						
3674							
3675	1350						
3676							
3677	1351						
3678							
3679	1352						
3680							
3681	1353						

Project Lepanto, AR 06 Line _____ Date 5-17-06 Archive on _____ Page # 95 of _____

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____

Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates: _____

Sketches _____

and _____

Remarks _____

PreAmp Gains: _____

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
3682			Tr 1	Tr 144	Tr	Tr	
3683	1354		1356	1499			
3684							
3685	1355						
3686							
3687	1356						
3688							
3689	1357						
3690							
3691	1358						
3692							
3693	1359						
3694							
3695	1360		1362	1505			
3696							
3697	1361						
3698							
3699	1362						3:18 PM Good
3700							ugly
3701	1363						
3702							
3703	1364						
3704	1365						
3705	1365						
3706							
3707	1366						
3708							
3709	1367						
3710							

Project Lepanto, AR 06 Line _____ Date 5-17-06 Archive on _____ Page # 96 of _____

Line: Location _____ Station spacing _____ 1st station _____ Last station _____

Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____

Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____

Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____

Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____

Conditions: Wind _____ Temp _____ Cable Truck _____

Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
no.	no.	no.	Tr 1	Tr144	Tr	Tr	
3711	1368		1370	1513			
3712							
3713	1369						Good
3714							
3715	1369		1372	1515			Vibe stays at 1369
3716							
3717	1369		1373	1516			ugly
3718							
3719	1369		1374	1517			ugly
3720							ugly
3721	1369		1375	1518			Good
3722							
3723	1369		1376	1519			
3724							
3725	1375		1377	1520			
3726							
3727	1376						
3728							
3729	1377						
3730							
3731	1378						
3732							
3733	1379						
3734							
3735							
3736	1380						
3737							
3738	1381						
3739							

check
shot
records

Project Lepanto, AR 06 Line _____ Date _____ Archive on _____ Page # 97 of _____

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____

Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File	SP	RSW	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
no.	no.	no.	Tr 1	Tr 144	Tr	Tr	
3740	1382						
3741							
3742	1383						
3743							
3744	1384						
3745							
3746	1385						didn't roll up ✓
3747							rolled up
3748							
3749	1386		1388	1531			SP correct
3750							
3751	1387						
3752							
3753	1388						
3754							
3755	1389						
3756							
3757	1390						
3758							
3759							
3760							
3761	1391						
3762							
3763	1392						
3764							
3765	1393						Danni: called rn SP. OK ✓
3766							
3767	1394						
3768							

Project Lepanto, AR 06 Line _____ Date _____ Archive on _____ Page #98 of _____

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____
Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____

Conditions: Wind _____ Temp _____ Cable Truck _____
Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

1553 = roadkill

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr 1	Tr 144	Tr	Tr	
3769	1395						Put Off by one SP from source truck. Probably failed to roll up computer after SP 1393.
3770							
							E.O.D. 4:40 PM
							START 5-18-06
3769	1395		1397	1540			7:57 AM
3770							
3771	1396						
3772							
3773	1397						
3774							
3775	1398						
3776							
3777	1399						
3778							
3779	1400		1402	1545			
3780							
3781	1401						
3782							
3783	1402						
3784							
3785	1403						
3786							
3787	1404						
3788							
3789	1405		1407	1550			
3790							
3791	1406						
3792							

Project Lepanto, AR 06 Line _____ Date 5-18-06 Archive on _____ Page # 99 of _____

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____
Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____

Conditions: Wind _____ Temp _____ Cable Truck _____
Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr 1	Tr144	Tr	Tr	
3793	1407						
3794							
3795	1408						
3796							
3797	1409						
3798							
3799	1410						
3800							
3801	1411						
3802							
3803	1412		1414	1557			
3804							
3805	1413						
3806							
3807	1414						
3808							
3809	1415						
3810							
3811	1416						
3812							
3813	1417						
3814							
3815	1418						
3816							
3817	1419		1421	1564			
3818							
3819	1420						
3820							
3821	1421						

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____Records: Length _____ Sample Rate _____ Personnel: Observer _____
Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____Conditions: Wind _____ Temp _____ Cable Truck _____
Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File	SP	RSW	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
no.	no.	no.	Tr 1	Tr 144	Tr	Tr	
3822							
3823	1422						
3824							
3825	1423						
3826							
3827	1424		1426	1569			
3828							
3829	1425						
3830							
3831	1426						
3832							
3833	1427						
3834							
3835	1428						
3836							
3837	1429						
3838							
3839	1430		1432	1575			
3840							
3841	1431						
3842							
3843	1432						
3844							
3845	1433						
3846							
3847	1434						
3848							
3849	1435						
3850							

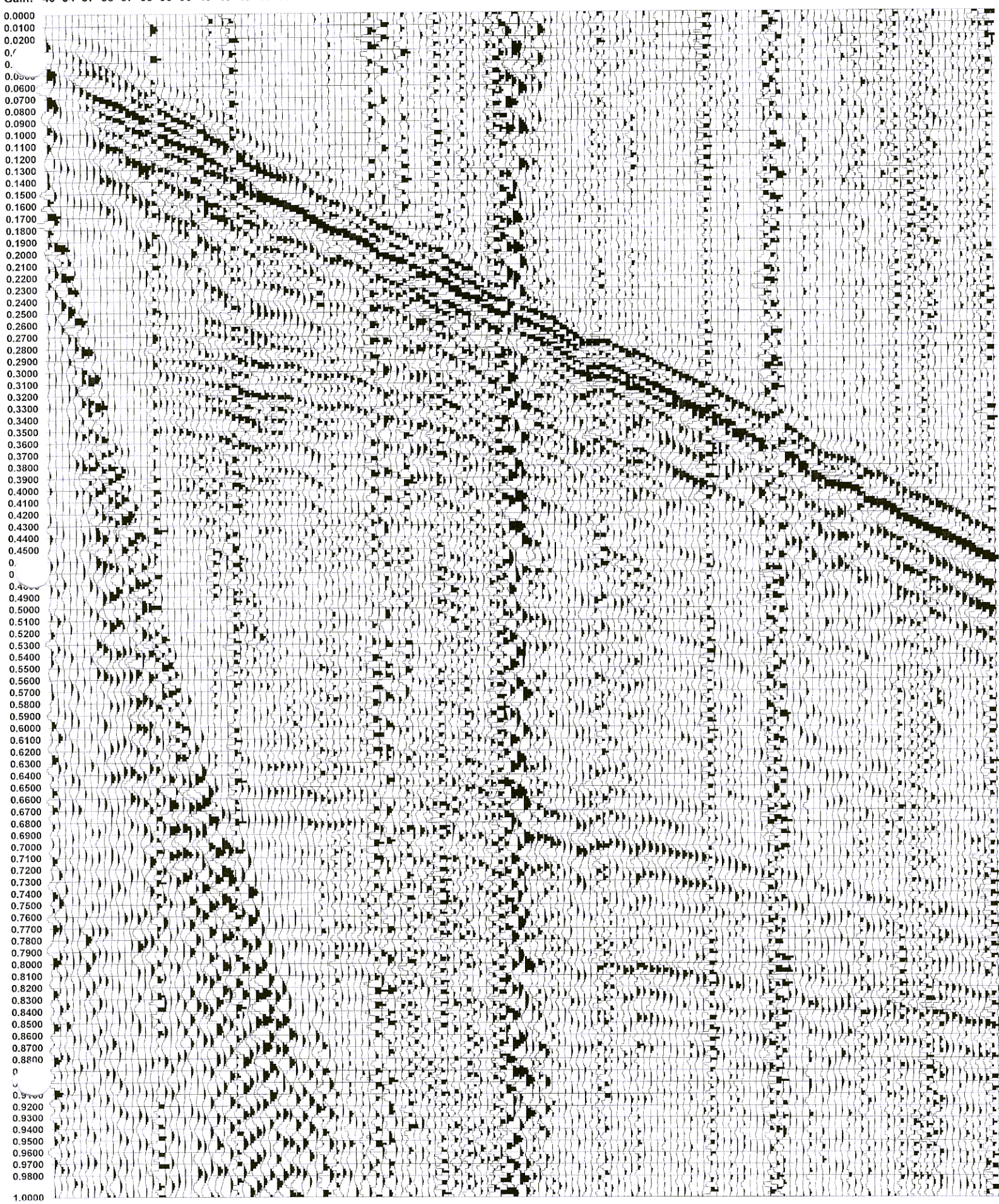
200ms
Agc
60 Hz notch
35 Hz
120 Hz h.c.

Station 958

READ FROM FILE 2852.DAT 05/15/2006 09:42:44.00

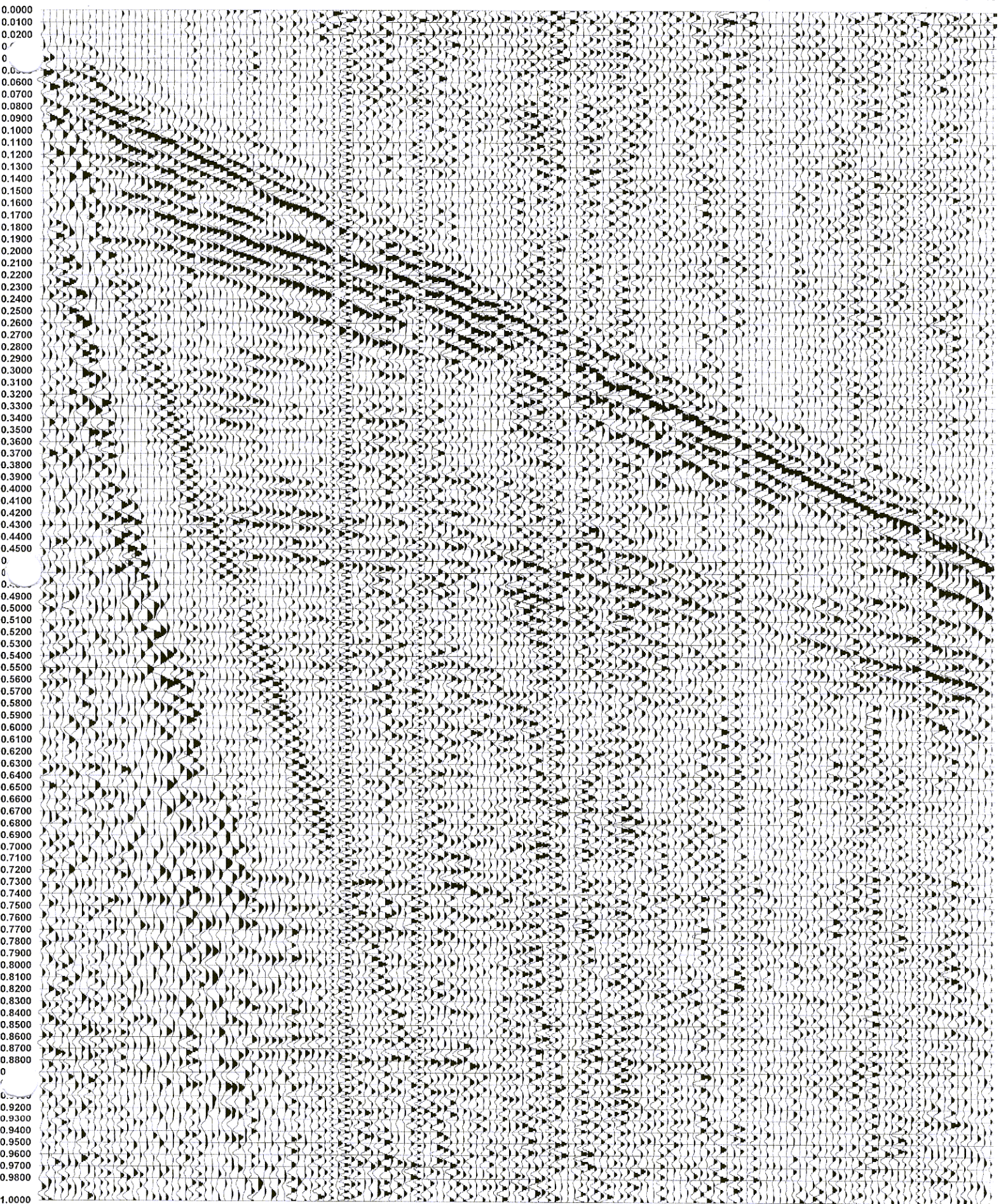
SI 2.000ms RL 1.000s DELAY 0ms LOC 958m QC 7.5 DF (FRQ COR AGC 200) STACK 1

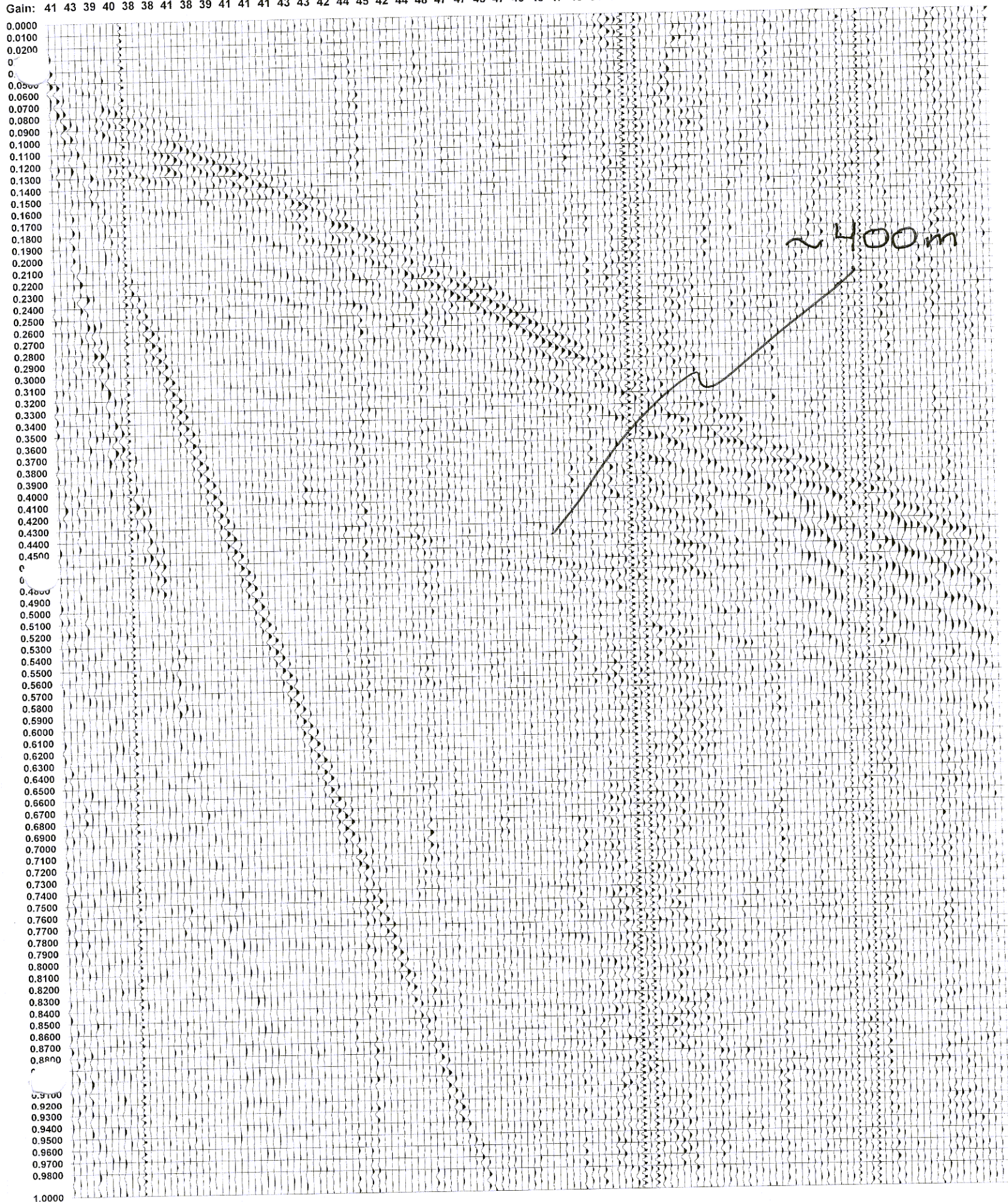
Chann44 47 50 53 56 59 62 65 68 71 74 77 80 83 86 89 92 95 98 101 105 109 113 117 121 125 129 133 137 141 145 149 153 157 161 165 169 173 177 181 185



Station 221 / sweep 15 -120 Hz

Chann3: 6 9 12 15 18 21 24 27 30 33 36 39 42 45 48 51 54 57 60 63 66 69 72 75 78 81 84 87 90 93 96 99 102 106 110 114 118 122 126 130 134 138 142 14
Gain: 38 40 42 40 41 41 41 41 42 43 43 43 43 44 44 45 43 43 43 40 43 45 47 46 44 47 45 44 43 42 43 45 39 42 43 39 44 44 45 46 45 46

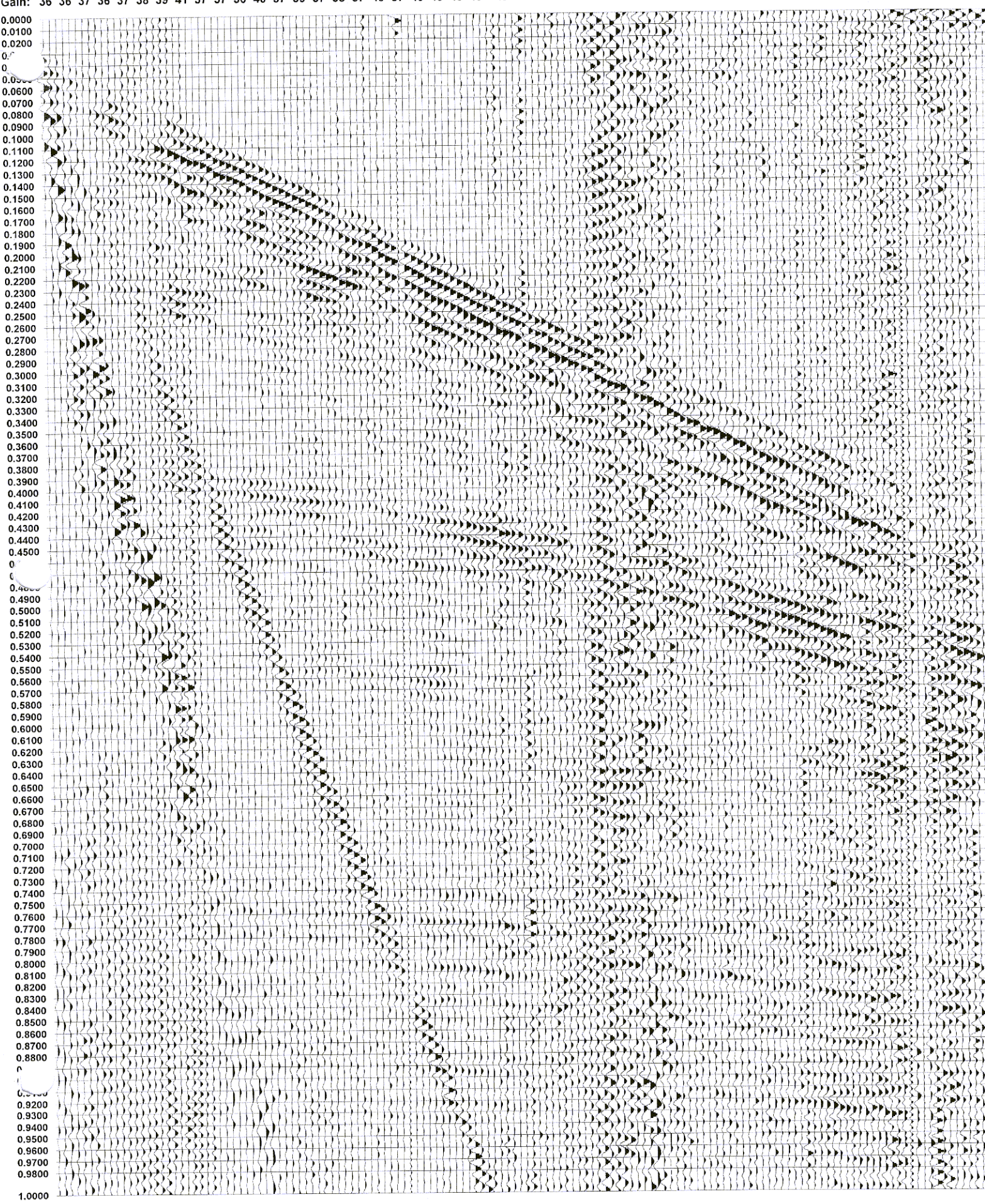




120 HC
50 LC
60 Hz notch

Station 134

Chann36 39 42 45 48 51 54 57 60 63 66 69 72 75 78 81 84 87 90 93 96 99 102 106 110 114 118 122 126 130 134 138 142 146 150 154 158 162 166 170 174 178
Gain: 36 36 37 36 37 38 39 41 37 37 36 40 37 39 37 38 37 40 37 40 43 40 40 43 40 44 39 44 44 44 42 43 44 46 45 47 48 46 49 47 47 45



Project Lepanto'06 Line Date 5-18-06 Archive on Page #101 of

Line: Location Station spacing 1st station Last station
Direction Topo Quad(s) Road name/# Surveyed?Source: Type # Stack Receiver: Type Gph frq
Array length/type / SP Interval Group Interval Gphs/group
Seismograph: Channels: Gph Array Length/Type /Records: Length Sample Rate Personnel: Observer
Hi cut filter Low cut filter Notch filter Src ChiefConditions: Wind Temp Cable Truck
Traffic Moisture Surveyors

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
no.	no.	no.	Tr1	Tr1/44	Tr	Tr	
3851	1436		1438	1581			
3852							
3853	1437						
3854							
3855	1438						
3856							
3857							vibe holding at 1438 ✓
3858							
3859	1440						
3860							
3861	1441						log shows vibe at 1440, but actually at 1441 ✓
3862							
3863	1442						" " " " " 1442 ✓
3864							
3865							move truck 9:43 AM false trigger
3866	1443		1445	1588			10:13 AM
3867							
3868	1444						
3869							good record
3870	1445						
3871							
3872	1446						
3873							
3874	1447						
3875							
3876	1448						
3877							
3878	1449						

Project Lepanto'06 Line _____ Date 5.18.06 Archive on _____ Page # 102 of _____

Line: Location _____ Station spacing _____ 1st station _____ Last station _____

Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____

Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____

Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____

Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____

Conditions: Wind _____ Temp _____ Cable Truck _____

Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Tr	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
3879								
3880								
3881	1450							
3882								
3883	1451							
3884								
3885	1452							
3886								
3887	1453							
3888								
3889	1454							
3890								
3891	1455							
3892								
3893	1456							
3894								
3895	1457			1459	1602			
3896								
3897	1458							
3898								
3899	1459							
3900								
3901	1460							
3902								
3903	1461							
3904								
3905	1462							
3906								
3907	1463							

Project Lepanto'06 Line _____ Date 5-18-06 Archive on _____ Page # 103 of _____

Line: Location _____ Station spacing _____ 1st station _____ Last station _____

Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____

Array length/type _____ / _____ SP Interval _____

Seismograph: _____ Channels: _____

Receiver: Type _____ Gph frq _____

Group Interval _____ Gphs/group _____

Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____

Hi cut filter _____ Low cut filter _____ Notch filter _____

Conditions: Wind _____ Temp _____

Traffic _____ Moisture _____

Personnel: Observer _____

Src Chief _____

Cable Truck _____

Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr /	Tr / 44	Tr	Tr	
3908							
3909	1464		1466	1609			
3910							
3911	1465						
3912							
3913	1466						
3914							
3915	1467						
3916							
3917	1468						
3918							
3919	1469						
3920							
3921	1470						
3922							
3923							
3924	1471						
3925							
3926	1472						
3927							
3928	1473						
3929							
3930	1474		1476	1619			
3931							
3932	1475						
3933							
3934	1476						
3935							
3936	1477						

Project Lepanto'06 Line Date 5.18.06 Archive on Page # 104 of

Line: Location Station spacing 1st station Last station
Direction Topo Quad(s) Road name/# Surveyed?Source: Type # Stack Receiver: Type Gph frq
Array length/type / SP Interval Group Interval Gphs/group
Seismograph: Channels: Gph Array Length/Type /Records: Length Sample Rate Personnel: Observer
Hi cut filter Low cut filter Notch filter Src ChiefConditions: Wind Temp Cable Truck
Traffic Moisture Surveyors

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr /	Tr/44	Tr	Tr	
3937							
3938	1478						
3939							big trucks
3940							
3941	1479		1481	1624			
3942							
3943	1480						
3944							
3945	1481						
3946							
3947	1482						
3948							
3949	1483						
3950							truck
3951							
3952	1484						
3953							
3954	1485						
3955							
3956	1486						
3957							
3958	1487		1489	1632			forgot to roll up somewhere in the last few three shots - log will show 4 sweeps at same point.
3959							
3960	1488						
3961							
3962							
3963	1489						
3964							
3965	1490						

Project Lepanto'06 Line Date 5.18.06 Archive on Page #105 of

Line: Location Station spacing 1st station Last station
Direction Topo Quad(s) Road name/# Surveyed?

Source: Type # Stack Receiver: Type Gph frq
Array length/type / SP Interval Group Interval Gphs/group
Seismograph: Channels: Gph Array Length/Type /

Records: Length Sample Rate Personnel: Observer
Hi cut filter Low cut filter Notch filter Src Chief

Conditions: Wind Temp Cable Truck
Traffic Moisture Surveyors

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of			Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
no.	no.	no.	Tr	1	Tr	Tr
1491	3966					
1492						
3967	1491					move truck 12:11 PM
3968						12:58 PM
3969	1492					
3970						
3971	1493		1495	1637		forgot to roll ✓
3972						rolled up
3973						
3974	1494					
3975						
3976	1495					
3977						
3978	1496					didn't roll ✓
3979						rolled up
3980						
3981	1497					
3982						
3983	1498					
3984						
3985	1499		1501	1644		
3986						
3987	1500					
3988						
3989	1501					
3990						
3991	1502					
3992						

Project Lepanto'06 Line _____ Date 5-18-06 Archive on _____ Page # 106 of _____

Line: Location _____ Station spacing _____ 1st station _____ Last station _____

Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____

Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____

Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____

Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____

Conditions: Wind _____ Temp _____ Cable Truck _____

Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
no.	no.	no.	Tr	(Tr/44	Tr	Tr
3993	1503		1505	1648			
3994							
3995	1504						
3996							
3997	1505						
3998							
3999	1506		1508	1651			
4000							
4001	1507						
4002							
4003	1508						
4004							
4005	1509						
4006							
4007	1510						
4008							
4009	1511						
4010							
4011	1512						
4012							
4013	1513		1515	1658			
4014							
4015	1514						
4016							
4017	1515						
4018							
4019	1516						
4020							
4021	1517						

Project Lepanto'06 Line Date 5-18-06 Archive on Page # 107 of

Line: Location Station spacing 1st station Last station
Direction Topo Quad(s) Road name/# Surveyed?

Source: Type # Stack Receiver: Type Gph frq
Array length/type / SP Interval Group Interval Gphs/group
Seismograph: Channels: Gph Array Length/Type /

Records: Length Sample Rate Personnel: Observer
Hi cut filter Low cut filter Notch filter Src Chief
Conditions: Wind Temp Cable Truck
Traffic Moisture Surveyors

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
no.	no.	no.	Tr /	Tr/44	Tr	Tr	
4022							
4023	1518						
4024							
4025	1519						
4026							
4027	1520		1522	1665			
4028							
4029	1521						
4030							
4031	1522						
4032							
4033	1523						didn't roll
4034							rolled up
4035							
4036	1524						
4037							
4038	1525						
4039							
4040	1526						
4041							
4042	1527						
4043							
4044	1528						
4045							
4046	1529		1531	1674			
4047							
4048	1530						
4049							
4050	1531						

Project Lepanto'06 **Line** _____ **Date** 5-18-06 **Archive on** _____ **Page #** 108 **of** _____
Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____
Source: Type _____ # _____ Stack _____ **Receiver:** Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____
Records: Length _____ Sample Rate _____ **Personnel:** Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____
Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr	Tr/44	Tr	Tr	
4051							
4052	1532						
4053							
4054	1533		1535	1678			
4055							
4056	1534						
4057							
4058	1535						
4059							
4060	1536						
4061							
4062	1537						
4063							
4064	1537 1538						
4065							
4066	1539		1541	1684			move truck 2:45 pm 3:15 pm
4067							
4068	1540						
4069							
4070	1541						correlation noise?
4071							good
4072	1542						good
4073							
4074	1543						
4075							
4076	1544						
4077							
4078	1545		1547	1690			

Project Lepanto'06 Line Date 5-18-06 Archive on Page # 109 of

Line: Location Station spacing 1st station Last station
Direction Topo Quad(s) Road name/# Surveyed?Source: Type # Stack Receiver: Type Gph frq
Array length/type / SP Interval Group Interval Gphs/group
Seismograph: Channels: Gph Array Length/Type /Records: Length Sample Rate Personnel: Observer
Hi cut filter Low cut filter Notch filter Src ChiefConditions: Wind Temp Cable Truck
Traffic Moisture Surveyors

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr 1	Tr 144	Tr	Tr	
4079	1545		1547	1690			
4080							
4081	1546						
4082							
4083	1547						truck on line
4084	#						
4085	1548						good
4086							
4087	1549						car at the end - east end
4088							
4089	1550						
4090							
4091	1551						
4092							good
4093	1552						
4094							
4095	1553						
4096							
4097	1554						car on east
4098							
4099	1555						
4100							
4101	1556						
4102							
4103	1557		1559	1702			
4104							
4105	1558						
4106							
4107	1559						

Project Lepanto'06 **Line** _____ **Date** 5.18.06 **Archive on** _____ **Page #** 110 of _____
Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____
Source: Type _____ # _____ Stack _____ **Receiver:** Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____
Records: Length _____ Sample Rate _____ **Personnel:** Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____
Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr 1	Tr 44	Tr	Tr	
4108	1559						
4109	1560		1562	1705			
4110							
4111	1561						
4112							
4113	1562						
4114	1562						
4115							
4116	1563						
4117							
4118	1564						
4119							
4120	1565						
4121							
4122	1566		1568	1711			
4123							
4124	1567						
4125							
4126	1568						
4127							
4128	1569						
4129							
4130	1570		1572	1715			
4131							
4132	1571						
4133							
4134	1572						
4135							
4136	1573						

E.O.D. 4:52 PM

Project Lepanto'06 Line _____ Date 5-19-06 Archive on _____ Page # 112 of _____

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____

Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr	Tr	Tr	Tr	
							START 5-19-06
4165	1587		1589	1732			8:15 AM no pilot
4166							" "
4167							cable backwards
4168							
4169							
4170			1590	1733			vib - holding - culvert ✓
4171							
4172			1591	1734			
4173							
4174	1590		1592	1735			vib moving 8:34 AM 199 shows vib at 1587 - actually 1590 ✓
4175							
4176	1591		1593	1736			
4177							
4178	1592						
4179							
4180	1593						
4181							
4182	1594						
4183							
4184	1595						
4185							
4186	1596						
4187							
4188	1597						
4189							
4190	1598		1600	1743			
4191							
4192	1599						

Project Lepanto'06 Line Date 5.19.06 Archive on Page # 113 of

Line: Location Station spacing 1st station Last station

Direction Topo Quad(s) Road name/# Surveyed?

Source: Type # Stack Receiver: Type Gph frq

Array length/type / SP Interval Group Interval Gphs/group

Seismograph: Channels: Gph Array Length/Type /

Records: Length Sample Rate Personnel: Observer

Hi cut filter Low cut filter Notch filter Src Chief

Conditions: Wind Temp Cable Truck

Traffic Moisture Surveyors

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr /	Tr / 44	Tr	Tr	
4193							
4194	1600						
4195							
4196	1601						
4197							
4198	1602						
4199							
4200	1603						
4201							
4202	1604		1606	1749			
4203							
4204	1605						
4205							
4206	1606						
4207							
4208	1607						
4209							
4210	1608						
4211							
4212	1609						
4213							
4214	1610						
4215							
4216	1611		1613	1756			
4217							
4218	1612						
4219							
4220	1613						
4221							

Project Lepanto'06 Line Date 5-19-06 Archive on Page # 114 of

Line: Location Station spacing 1st station Last station
Direction Topo Quad(s) Road name/# Surveyed?

Source: Type # Stack Receiver: Type Gph frq
Array length/type / SP Interval Group Interval Gphs/group
Seismograph: Channels: Gph Array Length/Type /

Records: Length Sample Rate Personnel: Observer
Hi cut filter Low cut filter Notch filter Src Chief

Conditions: Wind Temp Cable Truck
Traffic Moisture Surveyors

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr /	Tr/44	Tr	Tr	
4222	1614		1616	1759			
4223							
4224	1615						
4225							
4226	1616						
4227							
4228	1617						
4229							
4230	1618						
4231							
4232	1619						
4233							
4234	1620						
4235							
4236	1621		1623	1766			
4237							
4238	1622						
4239							
4240	1623						
4241							
4242	1624						
4243							
4244	1625						
4245							
4246	1626						
4247							
4248	1627						
4249							
4250	1628						

Project Lepanto'06 Line Date 5-19-06 Archive on Page # 115 of

Line: Location Station spacing 1st station Last station

Direction Topo Quad(s) Road name/# Surveyed?

Source: Type # Stack Receiver: Type Gph frq

Array length/type / SP Interval Group Interval Gphs/group

Seismograph: Channels: Gph Array Length/Type /

Records: Length Sample Rate Personnel: Observer

Hi cut filter Low cut filter Notch filter Src Chief

Conditions: Wind Temp Cable Truck

Traffic Moisture Surveyors

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr	Tr	Tr	Tr	
4251							
4252	1629		1631	1774			
4253							
4254	1630						
4255							
4256	1631						
4257							
4258	1632						
4259							
4260	1633						
4261							
4262	1634						
4263							
							move truck 9:49 AM
4264	1635						
4265							
4266	1636						
4267							
4268	1637						
4269							
4270	1638						
4271							
4272	1639						
4273							
4274	1640						
4275	1641						
4276	1642						
4277	1643		1645	1788			
4278	1644						

Project Lepanto'06 Line Date Archive on Page # 116 of

Line: Location Station spacing 1st station Last station
Direction Topo Quad(s) Road name/# Surveyed?

Source: Type # Stack Receiver: Type Gph frq
Array length/type / SP Interval Group Interval Gphs/group
Seismograph: Channels: Gph Array Length/Type /

Records: Length Sample Rate Personnel: Observer
Hi cut filter Low cut filter Notch filter Src Chief

Conditions: Wind Temp Cable Truck
Traffic Moisture Surveyors

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr /	Tr 144	Tr	Tr	
4279	1645						
4280	1646						
4281	1647						
4282	1648						
4283	1649						
4284							
4285	1650						
4286	1651						
4287	1652						
4288	1653						
4289	1654		1656	1799			
4290	1655						
4291	1656						
4292	1657						
4293							
4294	1658						
4295	1659						
4296	1660						
4297							
4298	1661						
4299	1662						
4300	1663						
4301	1664		1666	1809			
4302	1665						
4303	1666						
4304	1667						
4305	1668						
4306							
4307	1669						

Project Lepanto'06 Line _____ Date 5.19.06 Archive on _____ Page # 117 of _____
 Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____
 Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____
 Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____
 Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr/	Tr/44	Tr	Tr	
4308	1670		1672	1815			
4309							
4310	1671						
4311	1672						
4312	1673						
4313	1674						
4314	1675						
4315	1676						
4316							
4317	1677		1679	1822			
4318							
4319	1678						
4320	1679						
4321	1680						
4322	1681						
4323	1682						move truck between 1682 + 1683 - 11:15AM
4324							no data
4325	1683						
4326	1684		1686	1829			
4327	1685						
4328	1686						
4329	1687						
4330	1688						
4331	1689						
4332	1690						
4333	1691						
4334	1692						
4335	1693						
4336	1694						

Project Lepanto'06 Line _____ Date 5.19.06 Archive on _____ Page # 118 of _____

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____

Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr. /	Tr	Tr	Tr	
4337	1695						
4338	1696		1698	1841			
4339	1697						12:15 PM
4340	1698						
4341	1699						
4342	1700						
4343	1701						
4344	1702						
4345	1703						
4346	1704						
4347	1705						
4348	1706						
4349	1707						
4350	1708						
4351	1709						
4352	1710						
4353	1711						
4354	↓		1714	1857			vibe holding - culvert ✓
4355	↓		1715	1858			
4356	1714		1716	1859			vibe moving
4357	1715						
4358	1716						
4359	1717						
4360	1718						
4361	1719						
4362	1720						
4363	1721						
4364	1722						
4365	1723						

Project Lepanto'06 **Line** _____ **Date** _____ **Archive on** _____ **Page #** 119 **of** _____
Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____
Source: Type _____ # _____ Stack _____ **Receiver:** Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____
Records: Length _____ Sample Rate _____ **Personnel:** Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____
Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr 1	Tr 144	Tr	Tr	
4366	1724		1726	1869			
4367	1725						
4368	1726						
4369	1727						
4370	1728						
4371	1729						
4372	1730						
4373	1731		1733	1876			move truck 12:46 PM
4374							192 ch. live - 14 sec raw - 2 sec corr.
4375							BAD RECORD
4376	1731						back to 144 chan. - 13 sec rec.
4377							
4378	1732						
4379	1733						
4380	1734						
4381	1735						
4382	1736						
4383	1737						
4384	1738						
4385	1739						
4386	1740						
4387	1741						
4388	1742						
4389	1743						
4390	1744						
4391	1745						
4392	1746						
4393	1747						

Steady at
10-15 mph

Project Lepanto'06 **Line** _____ **Date** _____ **Archive on** _____ **Page #** 120 **of** _____
Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____
Source: Type _____ # _____ Stack _____ **Receiver:** Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____
Records: Length _____ Sample Rate _____ **Personnel:** Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____
Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr 1	Tr 44	Tr	Tr	
4394	1748		1750	1893			
4395	1749						
4396	1750						
4397	1751						
4398	1752						
4399	1753						
4400	1754						
4401	1755						
4402	1756						
4403	1757						
4404	1758						
4405	1759						
4406	1760						
4407	1761						
4408	1762						
4409	1763						
4410	1764						
4411	1765						
4412	1766						
4413	1767						1:57PM
4414	1768						
4415	1769		1771	1914			
4416	1770						
4417	1771						
4418	1772						
4419	1773						
4420	1774						
4421	1775						
4422	1776						

Project Lepanto'06 Line Date Archive on Page # 12 / of

Line: Location Station spacing 1st station Last station
Direction Topo Quad(s) Road name/# Surveyed?

Source: Type # Stack Receiver: Type Gph frq
Array length/type / SP Interval Group Interval Gphs/group
Seismograph: Channels: Gph Array Length/Type /

Records: Length Sample Rate Personnel: Observer
Hi cut filter Low cut filter Notch filter Src Chief

Conditions: Wind Temp Cable Truck
Traffic Moisture Surveyors

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr /	Tr /	Tr	Tr	
4423	1777		1779	1922			
4424	1778						
4425							holding last 144 live, walking source thru line, shooting every 10 m.
4425	1779		1781	1924			
4426	1781						
4427	1783						2:14 PM
4428	1785						
4429	1787						no data
4430							
4431	1789						
4432	1791						
4433	1793						
4434	1795						
4435	1797						
4436	1799	1799					
4437	1801						
4438	1803						
4439	1805						
4440	1807						
4441	1809						
4442	1811						
4443	1813						
4444	1815						
4445	1817						
4446	1819						
4447	1821						
4448	1823						
4449	1825						

Project Lepanto'06 Line Date 5-19-06 Archive on Page # 122 of

Line: Location Station spacing 1st station Last station
Direction Topo Quad(s) Road name/# Surveyed?

Source: Type # Stack Receiver: Type Gph frq
Array length/type / SP Interval Group Interval Gphs/group
Seismograph: Channels: Gph Array Length/Type /

Records: Length Sample Rate Personnel: Observer
Hi cut filter Low cut filter Notch filter Src Chief

Conditions: Wind Temp Cable Truck
Traffic Moisture Surveyors

GPS Coordinates:

Sketches

and

Remarks

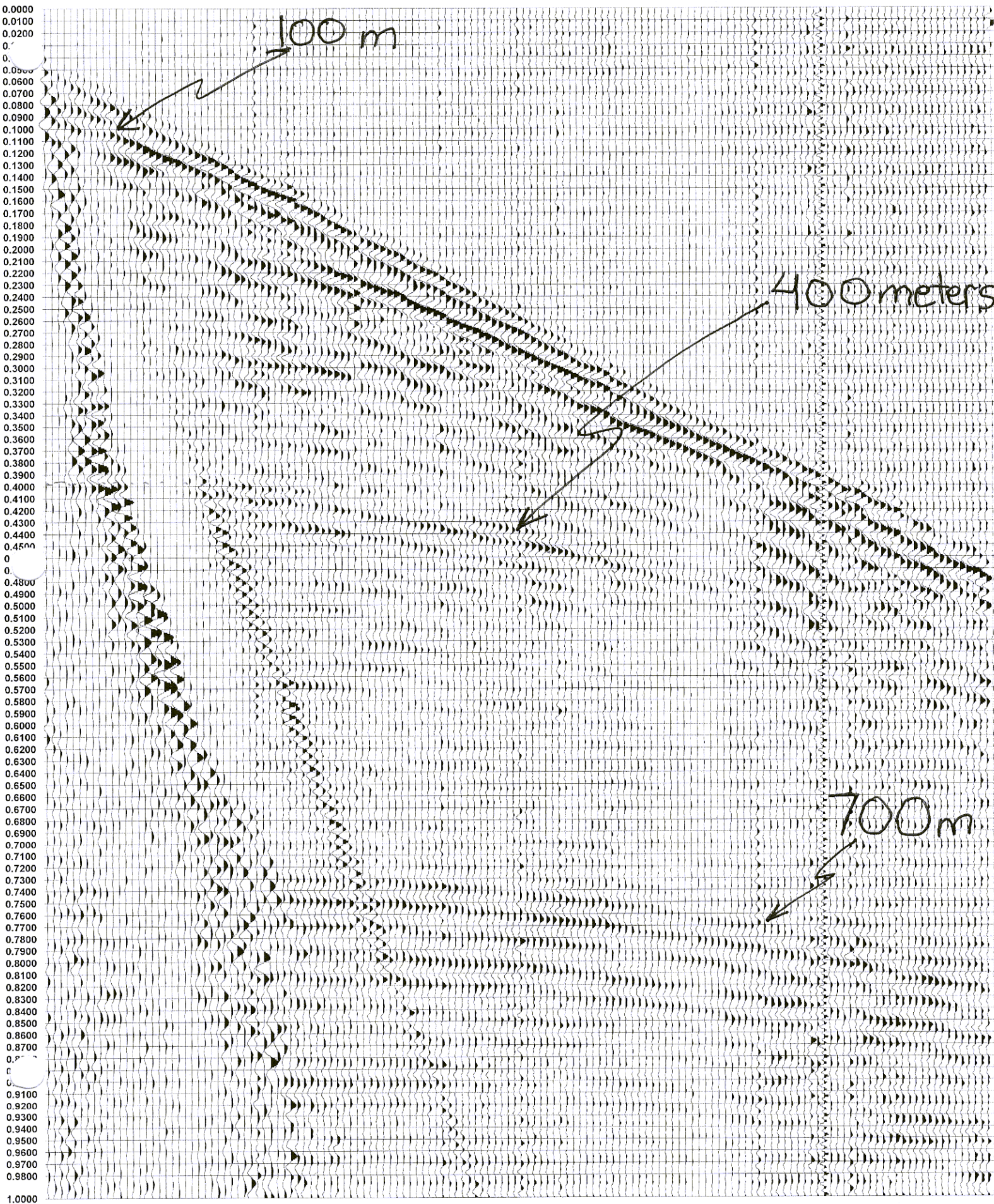
PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
4450	1827		Tr	Tr	Tr	Tr	Fixed spread
4451	1829						15-25 mph wind
4452	1831						
4453	1833						
4454	1835						
4455	1837						
4456	1839						
4457	1841						
4458	1843						
4459	1845						
4460	1847						Changed to
4461	1851						Every 20 m shots
4462	1855						
4463	1859						
4464	1863						
4465	1867						
4466	1871						
4467	1875						
4468	1879						
4469	1883						
4470	1887						
4471	1891						
4472	1895						good record
4473	1899						
4474	1903						
4475	1907						
4476	1911						
4477	1915						20 mph wind
4478	1919						

4479 960 m west of 1924 stack 10 2s record CORRELATED RECORD
ALL DONE - 3:17 PM; Now pick up
No

15 Hz - 120 Hz sweep

SD-12 bP
display



UNSAVED CORRELATED DATA 05/09/2006 10:20:15.00

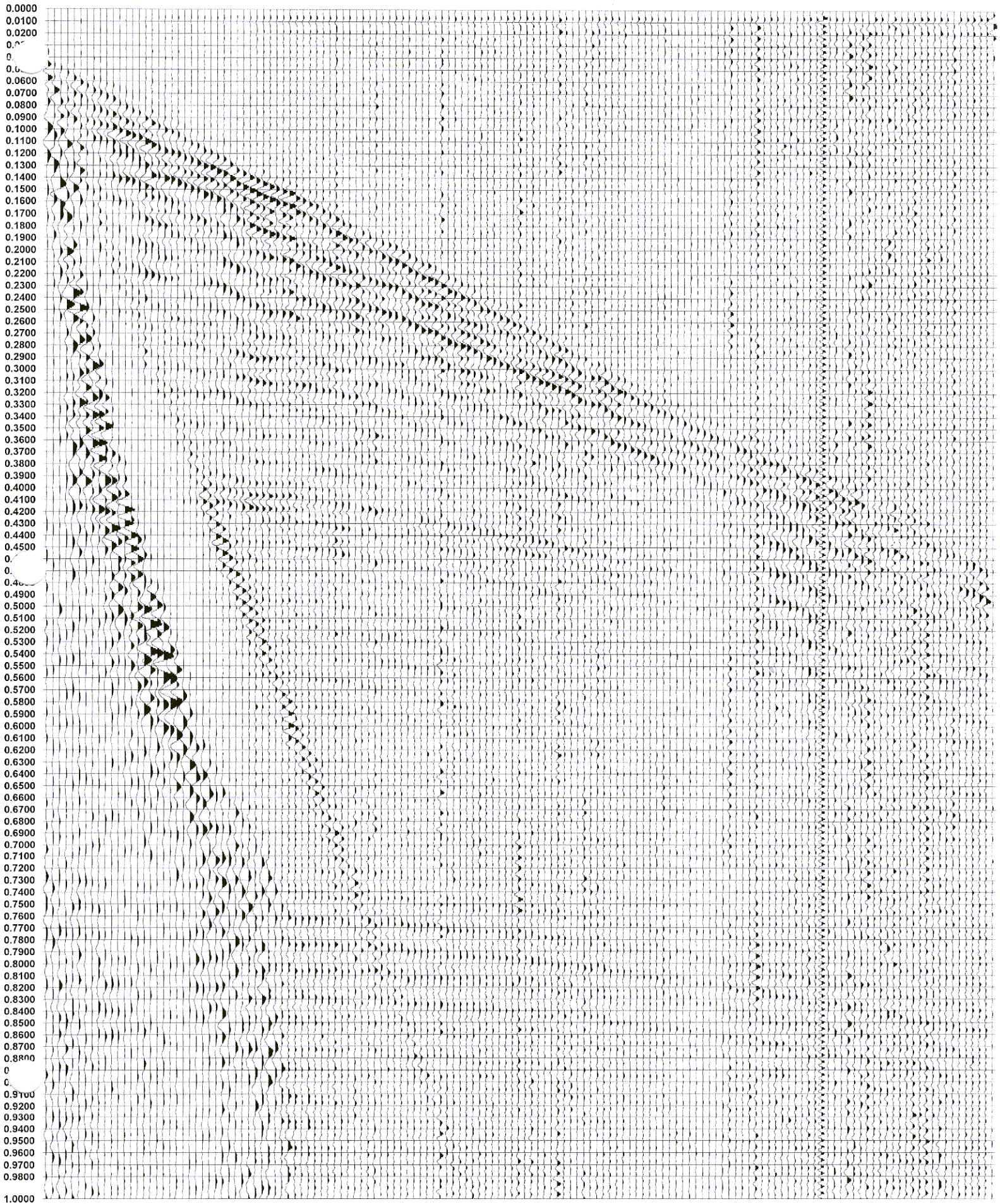
SI 1.000ms RL 1.000s DELAY 0ms LOC 101m QC 5.5 DF (FRQ AGC 500) STACK 1

Chanrr1: 4 7 10 13 16 19 22 25 28 31 34 37 40 43 46 49 52 55 58 61 64 67 70 73 76 79 82 85 88 91 94 97 100 104 108 112 116 120 124 128 132 136 140 14

Gain: 35 39 39 39 37 40 39 35 39 41 39 41 40 41 40 40 38 39 39 39 42 39 38 39 41 39 41 37 38 39 38 36 35 35 36 39 42 39 40 42 43 42 41 40 41

15-120 sweep
8s record

Quiet- No cars



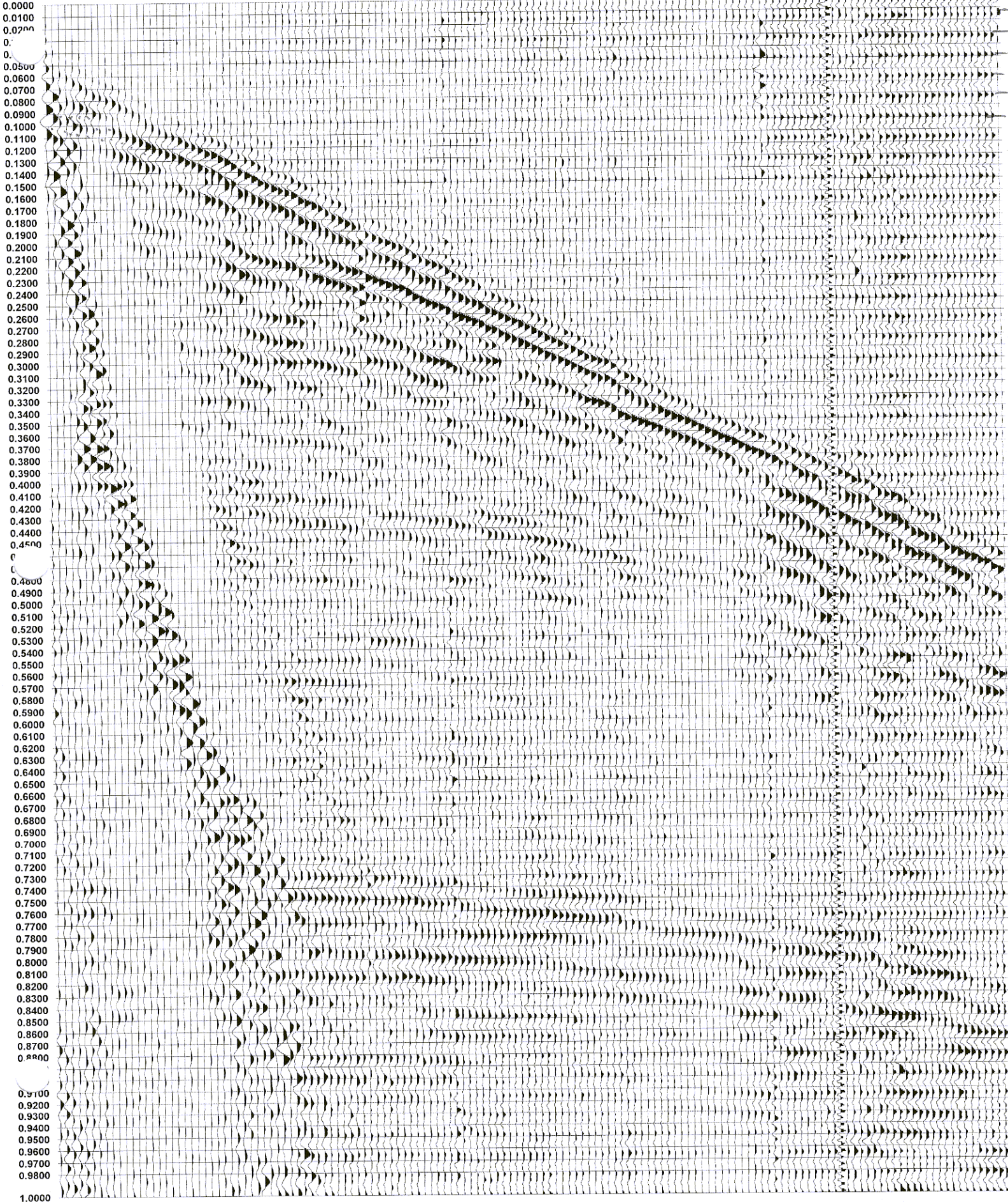
10-100 sweep 50-120

12s 1

SI 1.000ms RL 1.000s DELAY 0ms LOC 101m QC 6.9 DF (FRQ AGC 500) STACK 1

Chann1: 4 7 10 13 16 19 22 25 28 31 34 37 40 43 46 49 52 55 58 61 64 67 70 73 76 79 82 85 88 91 94 97 100 104 108 112 116 120 124 128 132 136 140 14

Gain: 36 38 39 35 33 37 34 34 39 42 40 39 42 41 39 40 39 39 39 39 43 38 39 39 40 40 40 37 38 39 37 37 36 36 37 39 42 40 40 42 46 42 40 41 42

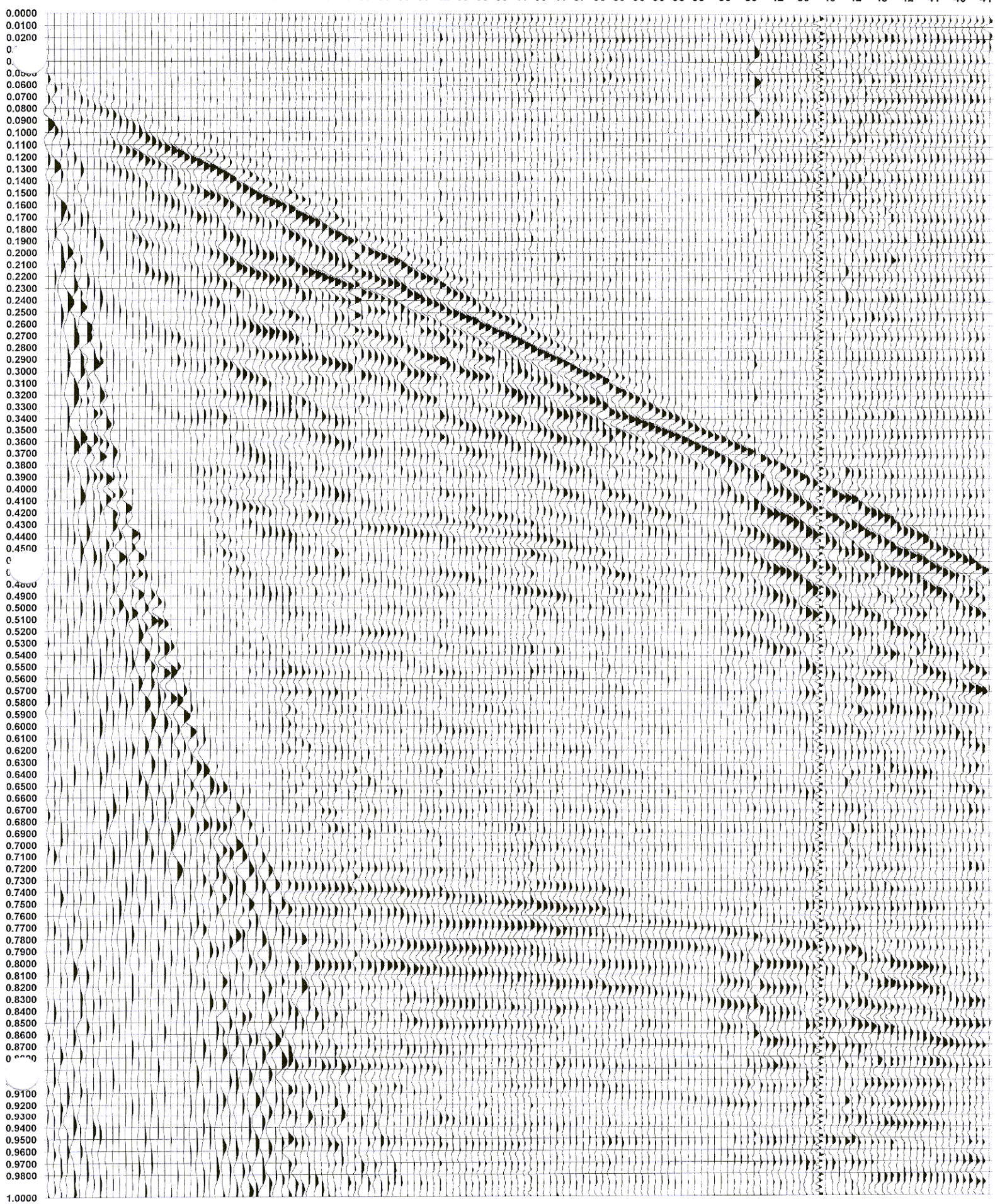


LC = 20 HC = 120

SI 1.000ms RL 1.000s DELAY 0ms LOC 101m QC 6.9 DF (FRQ AGC 500) STACK 1

Channr1: 4 7 10 13 16 19 22 25 28 31 34 37 40 43 46 49 52 55 58 61 64 67 70 73 76 79 82 85 88 91 94 97 100 104 108 112 116 120 124 128 132 136 140 14

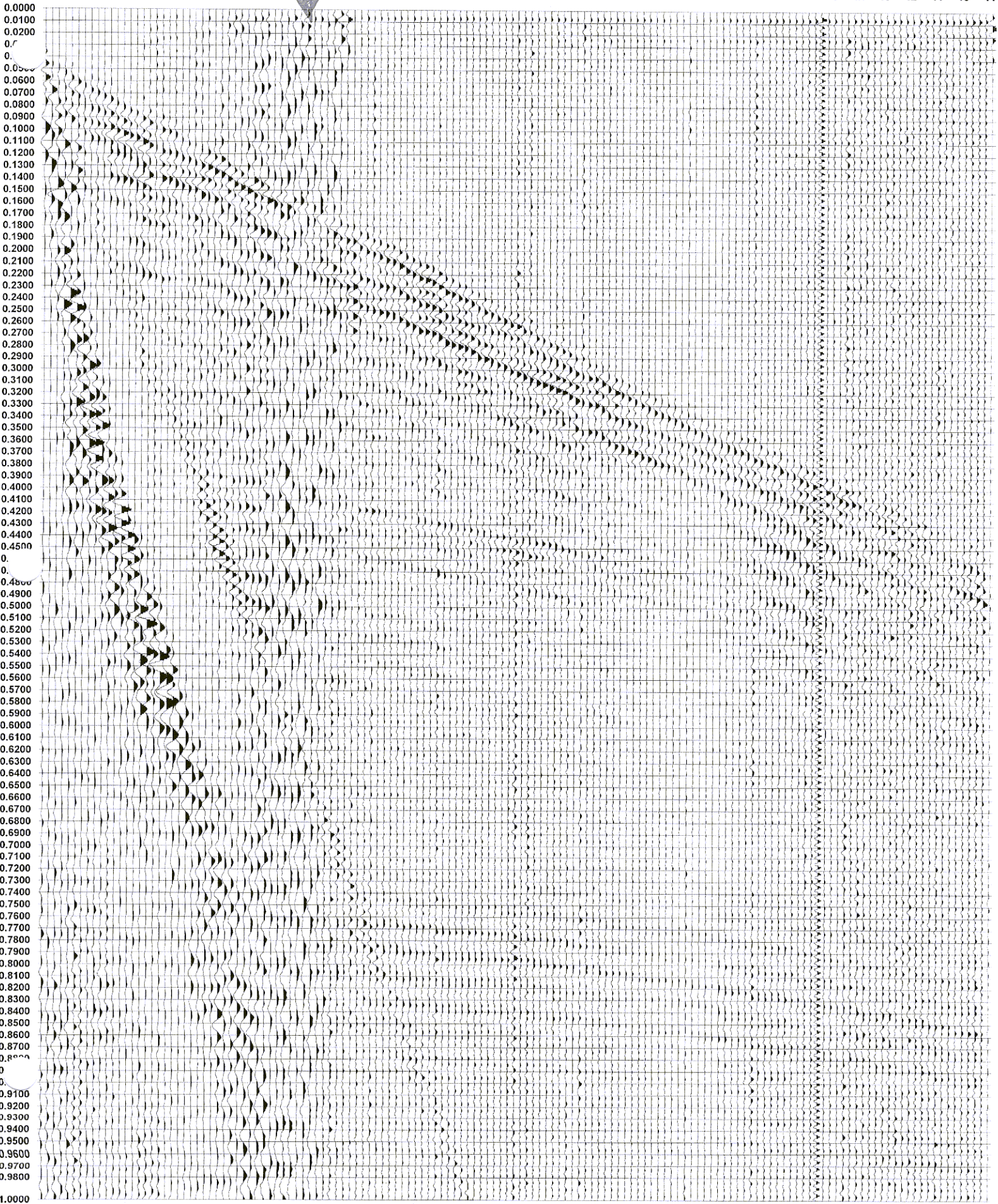
Gain: 35 39 39 39 39 37 40 39 35 39 41 39 41 40 41 40 40 38 39 39 39 42 39 38 39 41 39 41 37 38 39 38 36 35 35 36 39 42 39 40 42 43 42 41 40 41



UNSAVED CORRELATED DATA 05/09/2006 10:17:40.00

SI 1.000ms RL 1.000s DELAY 0ms LOC 101m QC 5.4 DF (FRQ AGC 500) STACK 1

Chann1: 4 7 10 13 16 19 22 25 28 31 34 37 40 43 46 49 52 55 58 61 64 67 70 73 76 79 82 85 88 91 94 97 100 104 108 112 116 120 124 128 132 136 140 14



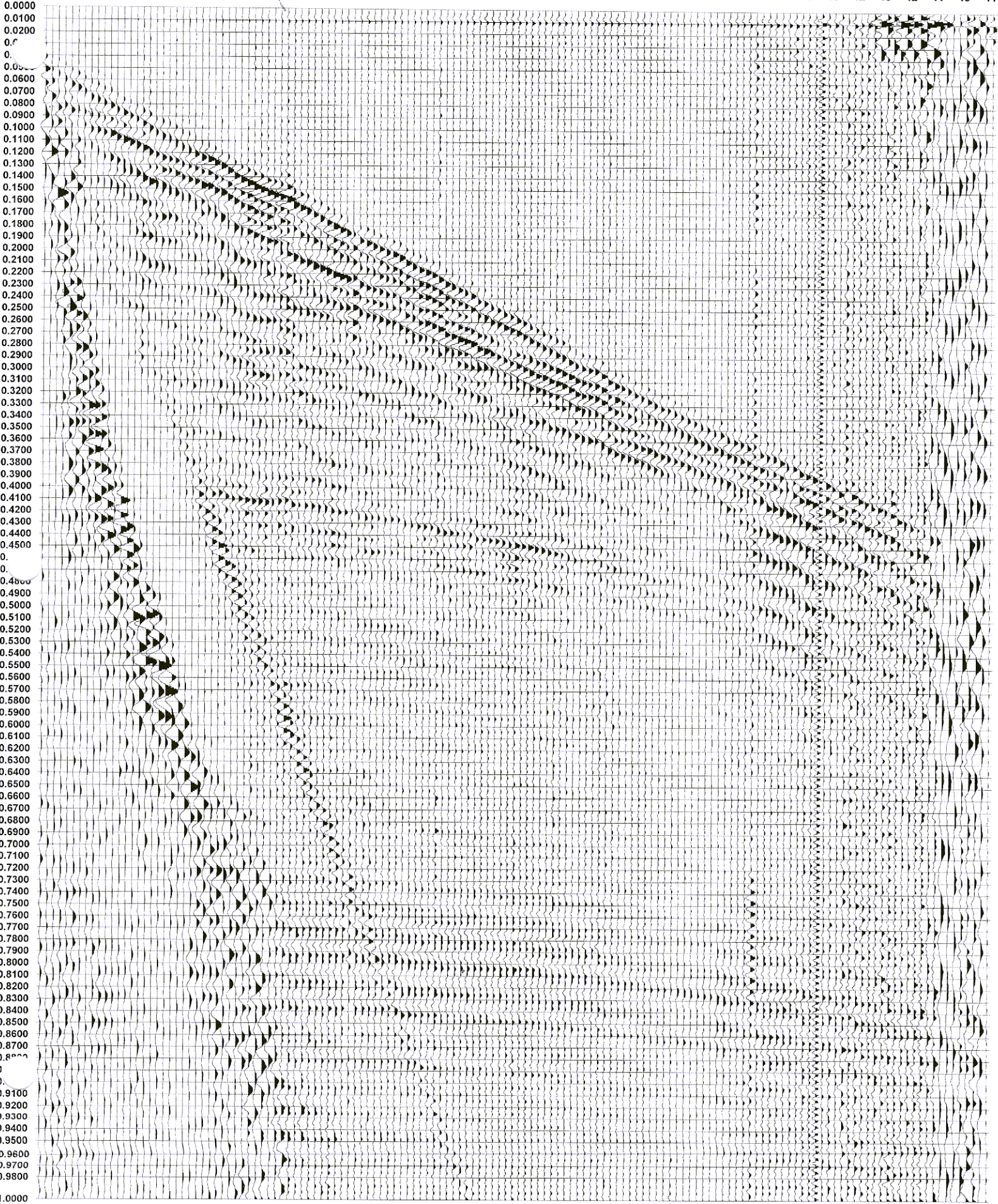
20-150 sweep

50-120 display
60 notch

SI 1.000ms RL 1.000s DELAY 0ms LOC 101m QC 6.2 DF (FRQ AGC 500) STACK 1

Channel: 4 7 10 13 16 19 22 25 28 31 34 37 40 43 46 49 52 55 58 61 64 67 70 73 76 79 82 85 88 91 94 97 100 104 108 112 116 120 124 128 132 136 140 14

Gain: 35 39 39 39 37 40 39 35 39 41 39 41 40 41 40 40 38 39 39 39 42 39 38 39 41 39 41 37 38 39 38 36 35 35 36 39 42 39 40 42 43 42 41 40 41



SI 1.000ms RL 1.000s DELAY 0ms LOC 101m DF (FRQ AGC 500) STACK 1

Channel: 4 7 10 13 16 19 22 25 28 31 34 37 40 43 46 49 52 55 58 61 64 67 70 73 76 79 82 85 88 91 94 97 100 104 108 112 116 120 124 128 132 136 140 144
Gain: 35 39 39 39 37 40 39 35 39 41 39 41 40 41 40 40 38 39 39 39 42 39 38 39 41 39 41 37 38 39 38 36 35 35 36 39 42 39 40 42 43 42 41 40 41

