

**OBSERVER'S REPORT  
DIGITAL VIBROSEIS RECORDER**

**Petty-Ray Geophysical  
Division  
Geosource Inc.**

CLIENT <b>COCORP</b>	AREA <b>NEW ENGLAND</b>	STATE <b>N.Y.</b>	COUNTY <b>ST. LAWRENCE</b>	DATE <b>9-10-80</b>
CREW NO. <b>6834</b>	TERRAIN <b>MOUNTAINOUS</b>	WEATHER <b>PARTLY CLOUDY</b>	LINE NO. <b>N.Y. #8</b>	

REC. NO.	SWEEP POINT	PATCH LOCATIONS	CDP SW.	NO VIB	AMP GAIN	TAPE RL. NO.	F I L T E R			REMARKS
							LOCUT	60 ~	20-100 Hz	
1	933	PULSE				032	OUT	IN		RECORDER SET UP BETWEEN STA'S 774-78
2	934-935	E. INT.								WAVING OUT WINE #8 WILL START PUSHING WINE
3	936-939	D.R.D.								#8 WITH 5 STA. GAP. WILL BE VIBRATING EVERY
4	953-954	SUM TEST								4 <sup>th</sup> STA. ASTER. HARRY BROWN LAST.
5	960-961	N.R.J.								SEA #125 OPEN DUE TO DRIVE. NOISE ON STA'S 34-
6	932	SIMILARITY		5					30%	47 DUE TO VILLAGE OF COOKS CORNERS
7	001	WIND STRIP								CHECKING WINE
8	002	1							70%	1-96 CORRELATION MADE ON FILE #002
9	003	5							70%	
10	004	9							50%	LAST HALF
11	005	13							70%	
12	006	17							70%	
13	007	21				032			70%	E.OI #032
14	009	25				035			70%	BOI #033. FILE #900-10 SEC. ALL ONE'S. FILE #008-WIND
15	010	29							50%	STRIP. FIRST HALF.
16	011	33							50%	3 Raw Sweeps (1 for De Kalitonen, 2 for 96 for Quality Control) MADE ON FILE #011
17	SKIP	37							---	
18	SKIP	41							---	
19	SKIP	45							---	
20	012	46							50%	
21	013	49							20%	
22										
23										FINISHED FOR THE DAY.
24										
25										

TOTAL SETUPS	TOTAL SWEEPS	TOTAL COVERAGE	TOTAL FIELD TIME	DRIVING TIME	SYSTEM NO.
SWEEP FREQUENCY 8-40 Hz / 22 sec	SWEEP PATTERN 575' SOURCE ARRAY	SWEEPS PER PATTERN 16	SWEEP PATTERNS PER SETUP 1	PATCH PATTERN 112233x332211	
GEOPHONES PER PATCH 24	NO. OF RECORDING PATCHES 96	TYPE VIBRATOR 4-Y1100'S 1-Y900	TYPE GEOPHONE ETL-EV22B	FREQUENCY 7.5 Hz.	STATION INTERVAL 330'
REMARKS 4 MS. SAMPLE RATE	42 SEC RECORD LENGTH	OBSERVER SIMMONS	PARTY MGR. L. DAVIS	LINE DIR. 1 TO 24 E. → W.	

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DIGITAL VIBROSEIS RECORDER

Petty-Ray Geophysical  
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Geosource Inc.

CLIENT	COCORP	AREA	NEW ENGLAND	STATE	N.Y.	COUNTY	St. LAWRENCE	DATE	9-11-80
CREW NO.	6834	TERRAIN	MOUNTAINOUS	WEATHER	CLEAR & WINDY	LINE NO.	8		

REC. NO.	SWEEP POINT	PATCH LOCATIONS	CDP SW.	NO VIB	AMP GAIN	TAPE RL. NO.	F L T E R.		REMARKS
							LOCUT	60 ~	
1	935	Pulse	1			033	Out	In	RECORDED SET UP BETWEEN STA'S 129-130
2	935	EINT	2						STA # 125 OPEN DUE TO DRIVEWAY. STA # 130 OPEN
3	935	DRD	4						DUE TO BRIDGE. NOISE ON FRONT OF LINE DUE TO
4	935	SUM TEST	2						Gusty WINDS.
5	935	NRI TEST	2						
6	932	Similarity	1					50%	WIND PICKING UP.
7	014	WIND STRIP	1						CHECKING WIND
8	015	53	58	1		033		70%	1-96 CORRELATION MADE ON FILE # 015. EOL 033
9	017	57	62	5		034		70%	301 # 034 FILE # 900-10 SEC. ALL WES. FILE # 016 WIND STRIP
10	018	61	66	9				70%	WIND INCREASING, BECOMING HIGH ON FRONT OF LINE.
11	019	65	70	13				70%	
12	020	69	74	17				70%	
13	Skip	73	78	21					UP # 73 SKIPPED. DUE TO HOUSES.
14	021	77	82	25				70%	
15	022	81	86	29				50%	LAST HALF
16	023	85	90	33				70%	
17	024	89	94	37		034		50%	FIRST HALF. EOL # 034
18	026	93	98	41		035		70%	301 # 035 FILE # 900-10 SEC. ALL WES. FILE # 035 WIND STRIP
19	027	97	102	45				70%	
20	028	101	106	49				70%	RECORDED MOVE. RAW SWEEP MADE ON FILE # 028
21	029	105	110	9				70%	RECORDED BETWEEN STA'S 173 & 174
22	030	109	114	13				70%	
23	031	113	118	17				70%	
24	032	117	122	21				70%	
25	033	121	126	25		035		70%	EOL # 035. FINISHED FOR THE DAY

TOTAL SETUPS	TOTAL SWEEPS	TOTAL COVERAGE	TOTAL FIELD TIME	DRIVING TIME	SYSTEM NO.
SWEEP FREQUENCY		SWEEP PATTERN		SWEEPS PER PATTERN	
8-40 Hz / 22 SEC		575' SOURCE ARRAY		16	
SWEEP PATTERNS PER SETUP		PATCH PATTERN			
1		112233X332211			
GEOPHONES PER PATCH	NO. OF RECORDING PATCHES	TYPE VIBRATOR	TYPE GEOPHONE	FREQUENCY	STATION INTERVAL
24	96	14-4100'S 1-4900	ETB-EV22B	25 Hz	330'
REMARKS		OBSERVER		PARTY MGR.	
4ms SAMPLE RATE 42 SEC RECORD LENGTH		SIMMONS			

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Geosource Inc.

CLIENT	COCORP	AREA	NEW ENGLAND	STATE	N.Y.	COUNTY	St. LAWRENCE	DATE	9-12-80
CREW NO.	6834	TERRAIN	MOUNTAINOUS	WEATHER	CLEAR	LINE NO.		8	

REC. NO.	SWEEP POINT	PATCH LOCATIONS	CDP SW.	NO VIB	AMP GAIN	TAPE RL. NO.	FILTER			REMARKS
							LOCUT	60~	80~	
1	PULSE	1 - 6 SEC				036	Out	IN		RECORDER SET UP BETWEEN STA'S 200+201
2	ENT	2 - " "								BOT. #036. FILE #900-10 SEC. ALL ONES
3	DRD	4 - " "								STA #150 OPEN DUE TO BRIDGE. STA'S 266-290
4	SUM TEST	2 - " "								LOWAL OF DEGRASSIE.
5	NIRJ TEST	2 - " "								
6	Similarity	1 - 22 SEC		5					50%	
7	WIND STRIP	1 - 6 SEC								CHECKING LINE
8	125	30 - 225	2						70%	1-96 CORRELATION MADE ON FILE #035
9	129	34 - 229	6						70%	
10	133	38 - 233	10						70%	
11	137	42 - 237	14						70%	
12	141	46 - 241	18						70%	
13	145	50 - 245	22			036			70%	E.O.T. #036
14	149	54 - 249	26			037			70%	B.O.T. #037. FILE #900-10 SEC. ALL ONES. FILE #041 - WIND STRIP.
15	153	58 - 253	30						70%	
16	157	62 - 257	34						70%	RAW SWEEP MADE ON FILE #043
17	161	66 - 261	38						70%	
18	165	70 - 265	42						70%	STA'S 270+275 OPEN DUE TO CABLE ONLY PERMIT.
19	169	74 - 269	46						70%	RECORDER MOVE
20	173	78 - 273	2						70%	RECORDER SET UP BETWEEN STA'S 248+249.
21	177	82 - 277	6			037			70%	E.O.T. #037
22	181	86 - 281	10			038			70%	B.O.T. #038. FILE #900-10 SEC. ALL ONES. FILE #050 - WIND STRIP
23	185	90 - 285	14						70%	
24	189	94 - 289	18						70%	
25	193	98 - 293	22						70%	

TOTAL SETUPS	TOTAL SWEEPS	TOTAL COVERAGE	TOTAL FIELD TIME	DRIVING TIME	SYSTEM NO.
SWEEP FREQUENCY		SWEEP PATTERN		SWEEPS PER PATTERN	
8-140 Hz / 22 SEC		575' SOURCE ARRAY		16	
SWEEP PATTERNS PER SETUP		PATCH PATTERN		STATION INTERVAL	
1		112233X332211		330'	
GEOPHONES PER PATCH	NO. OF RECORDING PATCHES	TYPE VIBRATOR	TYPE GEOPHONE	FREQUENCY	LINE DIR. 1 TO 24
24	96	4-9100'S 1-2900	ETL-ET22	7.5 Hz	E → W
REMARKS			OBSERVER	PARTY MGR.	
4ms Sample Rate 42 SEC. RECORD LENGTH			SIMMONS		

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CLIENT <b>COCORP</b>	AREA <b>NEW ENGLAND</b>	STATE <b>N.Y.</b>	COUNTY <b>St. LAWRENCE</b>	DATE <b>9-12-80</b>
CREW NO. <b>6834</b>	TERRAIN <b>Mountainous</b>	WEATHER <b>CLEAR</b>		LINE NO. <b>8</b>

REC.NO.	SWEEP POINT	PATCH LOCATIONS	CDP SW.	NO VIB	AMP GAIN	TAPE RL.NO.	FILTER			REMARKS
							LOCUT	60~	AMP	
1	055	197	202-297	24	5	038	Out	In	70%	
2	056	201	206-301	28						
3										FINISHED FOR THE DAY
4										
5										
6										
7										
8										
9										
10										
11										
12										
13										
14										
15										
16										
17										
18										
19										
20										
21										
22										
23										
24										
25										

TOTAL SETUPS	TOTAL SWEEPS	TOTAL COVERAGE	TOTAL FIELD TIME	DRIVING TIME	SYSTEM NO.
SWEEP FREQUENCY <b>8-40 Hz / 22 SEC.</b>		SWEEP PATTERN <b>575' SOURCE ARRAY</b>		SWEEPS PER PATTERN <b>16</b>	
SWEEP PATTERNS PER SETUP <b>1</b>		PATCH PATTERN <b>112233x332211</b>			
GEOPHONES PER PATCH <b>24</b>	NO. OF RECORDING PATCHES <b>46</b>	TYPE VIBRATOR <b>14-91100'S 1-4900</b>	TYPE GEOPHONE <b>ETL-EV22</b>	FREQUENCY <b>25 Hz</b>	STATION INTERVAL <b>330'</b>
REMARKS <b>4ms. SAMPLE RATE 42 SEC RECORD LENGTH</b>			OBSERVER <b>SIMMONS</b>	PARTY MGR.	

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Geosource Inc.**

CLIENT <b>COCORP</b>	AREA <b>NEW ENGLAND</b>	STATE <b>N.Y.</b>	COUNTY <b>ST. LAWRENCE</b>	DATE <b>9-13-80</b>
CREW NO. <b>6834</b>	TERRAIN <b>MOUNTAINOUS</b>	WEATHER <b>OVERCAST - RAIN &amp; DRIZZEL</b>	LINE NO. <b>N.Y. #8</b>	

REC. NO.	SWEEP POINT	PATCH LOCATIONS	CDP SW.	NO VIB	AMP GAIN	TAPE RL. NO.	F I L T E R			RE MARKS
							LOCUT	60 ~	500 ~	
1	933 PULSE	1 - 6 SEC.				038	OUT	IN		RECORDED SET UP BETWEEN STA'S 281 & 282. STA'S 270 & 275 OPEN DUE TO CABLE ONLY PERMIT. STA'S 318, 319 & 321 OPEN DUE TO INTERSECTIONS LINE EXTREMELY WET DUE TO OVERNIGHT RAIN & DRIZZEL DURING MORNING.
2	934-935 E. INT	2 - " "								
3	936-937 D.R.D.	4 - " "								
4	953-954 SUM TEST	2 - " "								
5	960-961 N.R.J. TEST	2 - " "								
6	932 SIMILARITY	1 - 22 SEC.		5		038			50%	E.O.T. #038
7	057 WIND STRIP	1 - 6 SEC.				039				B.O.T. #039. FILE #900-10 SEC. ALL ONE'S.
8	058 205	210 - 305	1						70%	1-96 CORRELATION MADE ON FILE #058
9	059 209	214 - 309	5						70%	
10	060 213	218 - 313	9						70%	
11	061 217	222 - 317	13						70%	
12	062 221	226 - 321	17						70%	
13	063 225	230 - 325	21						50%	Last half.
14	064 229	234 - 329	25						70%	
15	065 233	238 - 333	29			039			70%	E.O.T. #039. RAW SWEEP MADE ON FILE #065
16	067 237	242 - 337	33			040			70%	B.O.T. #040 FILE #900-10 SEC. ALL ONE'S. FILE #066 WIND STRIP
17	068 241	246 - 341	37						70%	
18	069 245	250 - 345	41						70%	
19	070 249	254 - 349	45						70%	
20	071 253	258 - 353	49						70%	RECORDER MOVE
21	072 257	262 - 357	37						50%	RECORDER SET UP BETWEEN STA'S 297 & 298. LAST HALF
22	073 261	266 - 361	41						70%	
23	074 264	269 - 364	44			040			50%	E.O.T. 040
24	SKIP 266								-	VP'S 266-291 SKIPPED DUE TO TOWN OF DEGRASSE
25	SKIP 290								-	FINISHED FOR THE DAY

TOTAL SETUPS	TOTAL SWEEPS	TOTAL COVERAGE	TOTAL FIELD TIME	DRIVING TIME	SYSTEM NO.
SWEEP FREQUENCY 8-40 Hz/22 sec.	SWEEP PATTERN 575' SOURCE ARRAY	SWEEPS PER PATTERN 16	SWEEP PATTERNS PER SETUP 1	PATCH PATTERN 112233 x 332211	
GEOPHONES PER PATCH 24	NO. OF RECORDING PATCHES 96	TYPE VIBRATOR 4-Y1100's 1-Y900	TYPE GEOPHONE ETL-EV22B	FREQUENCY 7.5 Hz.	STATION INTERVAL 330'
REMARKS 4ms. SAMPLE RATE	42 SEC. RECORD LENGTH.	OBSERVER/P.M.T. SIMMONS/SHABELDEEN	PARTY MGR. L. DAVIS	LINE DIR. 1 TO 24 E. → W.	

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DIGITAL VIBROSEIS RECORDER

Petty-Ray Geophysical  
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Geosource Inc.

CLIENT	COCORP	AREA	NEW ENGLAND	STATE	N.Y.	COUNTY	ST. LAWRENCE	DATE	9-15-80
CREW NO.	6834	TERRAIN	Mountainous	WEATHER	Cloudy - Wet - Windy	LINE NO.	8		

REC. NO.	SWEEP POINT	PATCH LOCATIONS	CDP SW.	NO VIB	AMP GAIN	TAPE RL. NO.	FILTER		REMARKS
							LOCUT	60~	
1	933	PULSE	1	-	6 SEC.	041	Out	IN	RECORDER SET UP BETWEEN STA'S 281 & 282 STA'S 318, 319, & 326 OPEN DUE TO INTERSECTIONS. B.O.T. 041 FILE 900: 10 SEC. ALL 1'S ENTIRE LINE WET FROM 1 1/2 DAYS OF RAIN, HIGH GROUND CURRENT, HEAVY TRAFFIC, WINDS PICKING UP, & LEAKAGE.
2	424+425	EINT	2	-	" "				
3	926-929	DRD	4	-	" "				
4	453+454	SUM TEST	2	-	" "				
5	920+961	NRT TEST	2	-	" "				
6	932	Similarity	1	-	22 SEC.				50%
7	075	WIND STRIP	1	-	6 SEC.				
8	076	291	296-391	1	5				50% 1-96 CORRELATION MADE ON FILE # 076
9									
10									DOWN DUE TO BAD GROUND CURRENT,
11									LEAKAGE & WIND CAUSING NOISE, OVERLOADING
12									ENGINES
13									
14									
15									
16									
17									
18									
19									
20									
21									
22									
23									
24									
25									

TOTAL SETUPS	TOTAL SWEEPS	TOTAL COVERAGE	TOTAL FIELD TIME	DRIVING TIME	SYSTEM NO.
SWEEP FREQUENCY	SWEEP PATTERN	SWEEPS PER PATTERN	SWEEP PATTERNS PER SETUP	PATCH PATTERN	
8-40 Hz / 22 SEC.	575' SOURCE ARRAY	16	1	112233x332211	
GEOPHONES PER PATCH	NO. OF RECORDING PATCHES	TYPE VIBRATOR	TYPE GEOPHONE	FREQUENCY	STATION INTERVAL
24	96	4-91100'S 1-4800	ETH-EV22	2.5 Hz	350'
REMARKS	LINE DIR. 1 TO 24	OBSERVER	PARTY MGR.		
4 MAS. SAMPLE RATE	15 → W	Simmons			
4/2 SEC. RECORD LENGTH.					

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CLIENT <b>COCORP</b>	AREA <b>NEW ENGLAND</b>	STATE <b>N.Y.</b>	COUNTY <b>ST. LAWRENCE</b>	DATE <b>9-16-80</b>
CREW NO. <b>6834</b>	TERRAIN <b>MOUNTAINOUS</b>	WEATHER <b>CLEAR &amp; WINDY</b>		LINE NO. <b>N.Y. #8</b>

REC. NO.	SWEEP POINT	PATCH LOCATIONS	CDP SW.	NO. VIB.	AMP GAIN	TAPE RL. NO.	F I L T E R			REMARKS
							LOCUT	60 ~	AMP	
1	933	PULSE	1-6 SEC.			041	OUT	IN		RECORDER SET UP BETWEEN STA'S 371 & 372
2	934-935	E.Z.N.T.	2- " "							STA'S 318-319 & 326 OPEN DUE TO INTERSECTION
3	936-939	D.R.D.	4- " "							STA. 391 OPEN DUE TO INTERSECTION. NOISE ON LINE
4	953-957	SUM TEST	2- " "							DUE TO HEAVY TRAFFIC, NUMEROUS HOUSES & TOWN OF SOUTH
5	960-961	N.R.J. TEST	2- " "							RUSSELL & WIND.
6	932	SIMILARITY	1-22 SEC.	5					30%	
7	077	WINDSTRIP	1-6 SEC.							CHECKING THE LINE.
8	078	295	300-395	1	5				50%	1-96 CORRELATION MADE ON FILE # 077
9	079	301	306-401	6		041			50%	E.O.I. # 041
10	081	305	310-405	10		042			70%	BOI. # 042. FILE # 900-10 SEC ALL ONES. FILE # 080 - WIND STRIP.
11	082	309	314-409	14					70%	
12	SKIP	313	318-413	18					-	V.P. # 313 SKIPPED DUE TO HOUSE
13	083	316	321-416	21					50%	First half.
14	SKIP	320	325-420	25					-	
15	SKIP	324	329-424	29					-	V.P. # 320-332 SKIPPED DUE TO TOWN OF SOUTH RUSSELL
16	SKIP	328	333-428	33					-	
17	SKIP	332	337-432	37					-	
18	084	334	339-434	39					50%	First half
19	085	338	343-438	43					70%	3 Raw Sweeps (1 For De Kalman & 2 For South Ontario) Made On FILE # 086
20	086	342	347-442	47					50%	Last half. RECORDER MOVE
21	087	346	351-446	240					50%	RECORDER SET UP BETWEEN STA'S 423 & 424
22	088	350	355-450	4		042			50%	First half. E.O.I. # 042
23	090	354	359-454	8		043			70%	BOI. # 043. FILE # 900-10 SEC ALL ONES. FILE # 089 - WIND STRIP.
24	091	358	363-458	12					70%	
25	092	362	367-462	16					70%	

TOTAL SETUPS	TOTAL SWEEPS	TOTAL COVERAGE	TOTAL FIELD TIME	DRIVING TIME	SYSTEM NO.
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SWEEP FREQUENCY <b>8-40 Hz./22 SEC.</b>	SWEEP PATTERN <b>575' SOURCE ARRAY</b>	SWEEPS PER PATTERN <b>16</b>	SWEEP PATTERNS PER SETUP <b>1</b>	PATCH PATTERN <b>112233x332211</b>
GEOPHONES PER PATCH <b>24</b>	NO. OF RECORDING PATCHES <b>96</b>	TYPE VIBRATOR <b>4-Y1100'S 1-Y900</b>	TYPE GEOPHONE <b>ETL-EV22B</b>	FREQUENCY <b>7.5 Hz.</b>
STATION INTERVAL <b>330'</b>		LINE DIR. <b>1 TO 24 E → W.</b>		

REMARKS <b>4ms. SAMPLE RATE 42 SEC. RECORD LENGTH</b>	OBSERVER / P.M.T. <b>SIMMONS / SHABELDEEN</b>	PARTY MGR. <b>L. DAVIS</b>
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Geosource Inc.**

CLIENT <b>COCORP</b>	AREA <b>NEW ENGLAND</b>	STATE <b>N.Y.</b>	COUNTY <b>ST. LAWRENCE</b>	DATE <b>9-16-80</b>
CREW NO. <b>6834</b>	TERRAIN <b>MOUNTAINOUS</b>	WEATHER <b>CLEAR &amp; WINDY</b>	LINE NO. <b>8</b>	

REC. NO.	SWEEP POINT	PATCH LOCATIONS	CDP SW.	NO VIB	AMP GAIN	TAPE RL. NO.	FILTER		REMARKS
							LOCUT	80~	
1	005 366	371 - 466	20	5		043	Out	IN	70%
2	004 570	365 - 470	24						70%
3	005 374	379 - 474	28						70%
4	006 378	383 - 478	32						70%
5	007 382	387 - 482	36			043			70% EOT * 043
6	009 586	391 - 486	40			044			301. 044. FILE #900-10 SEC. ALLOWE'S. FILE #048-WIND Strip.
7	SKIP 390	395 - 490	44						U.P.'S 390 & 394 SKIPPED DUE TO TOWN OF RUSSELL.
8	SKIP 394	399 - 494	48						
9									
10									FINISHED FOR THE DAY
11									
12									
13									
14									
15									
16									
17									
18									
19									
20									
21									
22									
23									
24									
25									

TOTAL SETUPS	TOTAL SWEEPS	TOTAL COVERAGE	TOTAL FIELD TIME	DRIVING TIME	SYSTEM NO.
SWEEP FREQUENCY <b>8-40Hz / 22 SEC</b>	SWEEP PATTERN <b>575' SOURCE AREA</b>	SWEEPS PER PATTERN <b>16</b>	SWEEP PATTERNS PER SETUP <b>1</b>	PATCH PATTERN <b>12233X352211</b>	
GEOPHONES PER PATCH <b>24</b>	NO. OF RECORDING PATCHES <b>96</b>	TYPE VIBRATOR <b>14-91100'S 1-4900</b>	TYPE GEOPHONE <b>ETL-EV22</b>	FREQUENCY <b>?5 Hz.</b>	STATION INTERVAL <b>330'</b>
REMARKS <b>4ms. Sample Rate</b>	<b>42 sec. Record Length</b>	OBSERVER <b>SIMMONS</b>	PARTY MGR.		

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CLIENT <b>COCORP</b>	AREA <b>NEW ENGLAND</b>	STATE <b>N.Y.</b>	COUNTY <b>ST. LAWRENCE</b>	DATE <b>9-17-80</b>
CREW NO. <b>6834</b>	TERRAIN <b>MOUNTAINOUS</b>	WEATHER <b>OVERCAST &amp; EXTREMELY WINDY</b>		LINE NO. <b>N.Y. #8</b>

REC. NO.	SWEEP POINT	PATCH LOCATIONS	CDP SW.	NO VIB	AMP GAIN	TAPE RL. NO.	F I L T E R			REMARKS
							LOCUT.	60 ~	AMP	
1	933	PULSE				044	OUT	IN		RECORDER SET UP BETWEEN STA'S 469- & 470.
2	934-935	E.I.N.T.								STA. 509 OPEN DUE TO DRIVEWAY. NOISE ON WIRE DUE
3	936-939	D.R.D.								to traffic & EXTREMELY HIGH WINDS.
4	933-934	SUM TEST								
5	940-941	N.R.S. TEST								
6	932	SIMILARITY		5					50%	
7	100	WINDSTRIP								CHECKING LINE
8	101	398	403-403	10					50%	1-9% CORRELATION MADE ON FILE # 101
9	SKIP	402	407-502	10					-	VP#402 SKIPPED DUE TO HOUSES
10	102	403	408-503	11					70%	
11	103	407	412-507	15					50%	FILE # 103 OF 4 CDP POS. (WAS ON CDP POS # 11 SHOULD HAVE BEEN 15)
12	SKIP	411	416-511	19					-	VP#411 SKIPPED DUE TO HOUSE
13	104	413	418-513	21						
14	SKIP	416	421-516	24					-	VP'S 416 & 420 SKIPPED DUE TO HOUSES
15	SKIP	420	425-520	28					-	
16	105	421	426-521	29					70%	
17	SKIP	425	430-525	33					-	VP#425 SKIPPED DUE TO HOUSES.
18	107	426	431-526	34						
19	108	430	435-530	38						
20										
21										
22										PICKING UP WIRE #8 AND MOVING TO OK.
23										
24										
25										

**E.O.L. # N108**

TOTAL SETUPS	TOTAL SWEEPS	TOTAL COVERAGE	TOTAL FIELD TIME	DRIVING TIME	SYSTEM NO.
SWEEP FREQUENCY <b>8-40 Hz./22 sec.</b>		SWEEP PATTERN <b>575' SOURCE ARRAY</b>		SWEEPS PER PATTERN <b>16</b>	
SWEEP PATTERNS PER SETUP <b>1</b>		PATCH PATTERN <b>112233x532211</b>			
GEOPHONES PER PATCH <b>24</b>	NO. OF RECORDING PATCHES <b>96</b>	TYPE VIBRATOR <b>4-Y1100'S 1-Y900</b>	TYPE GEOPHONE <b>ETL-EV22B</b>	FREQUENCY <b>7.5 Hz.</b>	STATION INTERVAL <b>330'</b>
REMARKS <b>4ms. SAMPLE RATE 42 sec. RECORD LENGTH</b>			OBSERVER/PMT. <b>JIMMONS/SHABELDEEN</b>	PARTY MGR. <b>L. DAVIS</b>	