

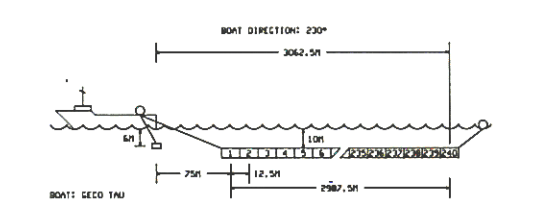
S.O.R.I 119
OFFSHORE ITALY B. R203 .R1
LINE B 84- 460
SW 100 711 NE

TIME MIGRATION

PARTY : 127-M7-35 PL: 1722 M
DATE: FEB 18 .86

FIELD RECORDING (GECO)

** BOAT **	CEC TRU	** SOURCE **	AIR GUN
NAVIGATION SYSTEM	SVLEDIS	DEPTH	6 M
SHOT BY	GECO	CAPACITY	4426 CU. IN.
RECORDING DATE	APRIL 27-85	SP INTERVAL	25 MS
** INSTRUMENTS **	2 X DFS 5	** STREAMER **	3000 M
FORMAT	SEG D 9 TRACKS 6250 BPM	DEPTH	10 M
FILTER	5.3-90 HZ	GROUPS	240 TRACES
SAMPLING	4 MS	GROUP INTERVAL	12.5 MS
RECORDING LENGTH	6 S		



DIGITAL PROCESSING RATE 4 MS

DEMULTIPLEXING	DESIGN DATE	0-2000 MS
TRUE AMPLITUDE RECOVERY (PAR)	APPLIC. GATE	0-5000 MS
ROUTING	OPERATOR LENGTH	250 MS
KILLING EVERY 2ND TRACE	OPR	8 MS
PREDICTIVE DECONVOLUTION	WHITE NOISE	1 0-0
DESIGN DATE	0-2000 MS	
APPLIC. GATE	0-5000 MS	
OPERATOR LENGTH	200 MS	
OPR	90 MS	
WHITE NOISE	1 0-0	
SPINE DECONVOLUTION	DESIGN DATE	0-3000 MS
APPLIC. GATE	0-5000 MS	
OPERATOR LENGTH	200 MS	
OPR	90 MS	
WHITE NOISE	1 0-0	
ANTINODAL F.K. VELOCITY FILTER	DESIGN DATE	0-1000 MS
VELOCITY ANALYSIS	15 / 20 HZ	1400 MS
NOD CORRECTIONS	10 / 50 HZ	2000 MS
STACK GOOD 0-0	8 / 40 HZ	2500 MS
	TRACE EQUALIZATION	
	GUN AND CABLE STATIC CORRECTIONS	(+ 10 MS)
	DIGITAL DISPLAY	
	SP NUMBER ON SECTION	COP TRACE 1 LOCATION

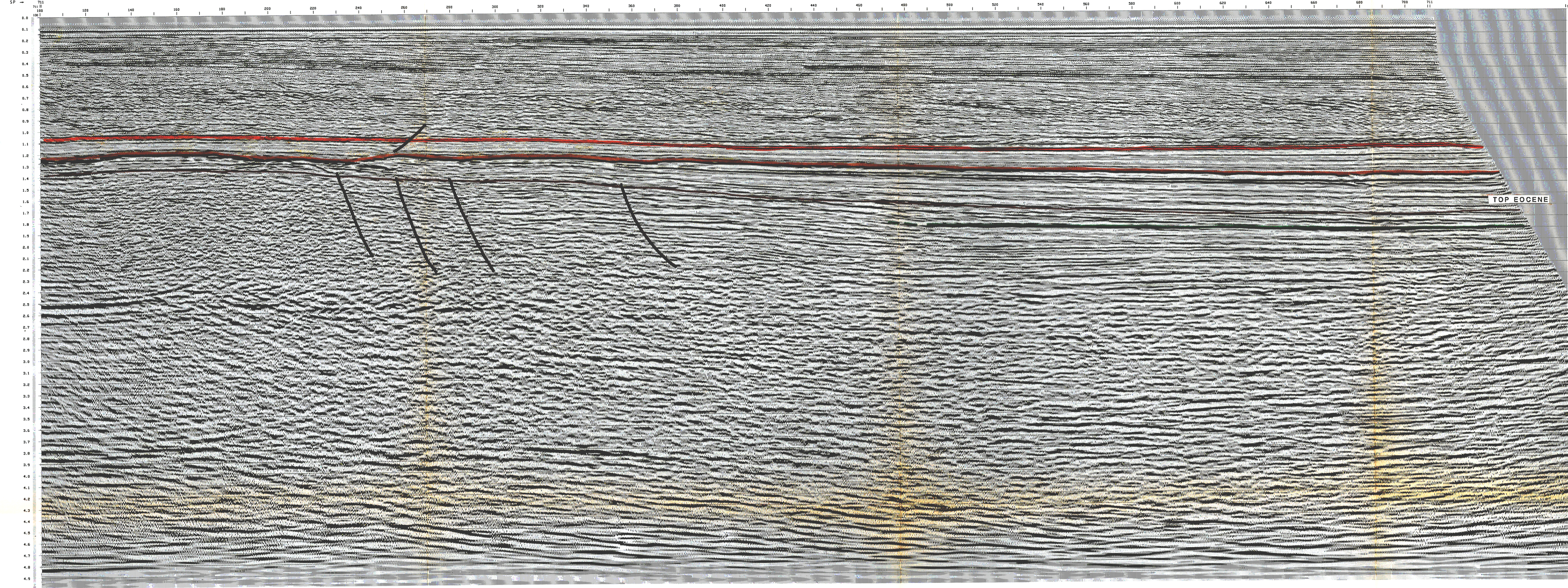
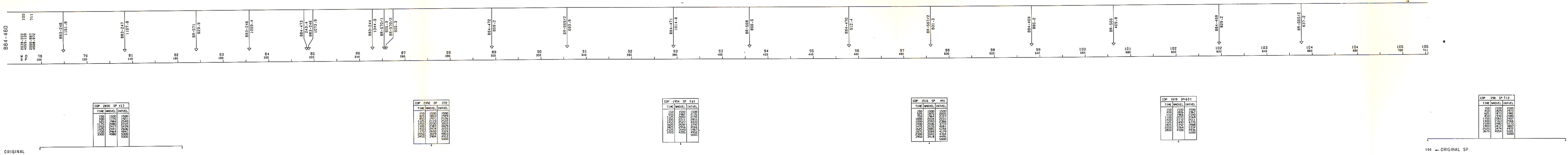
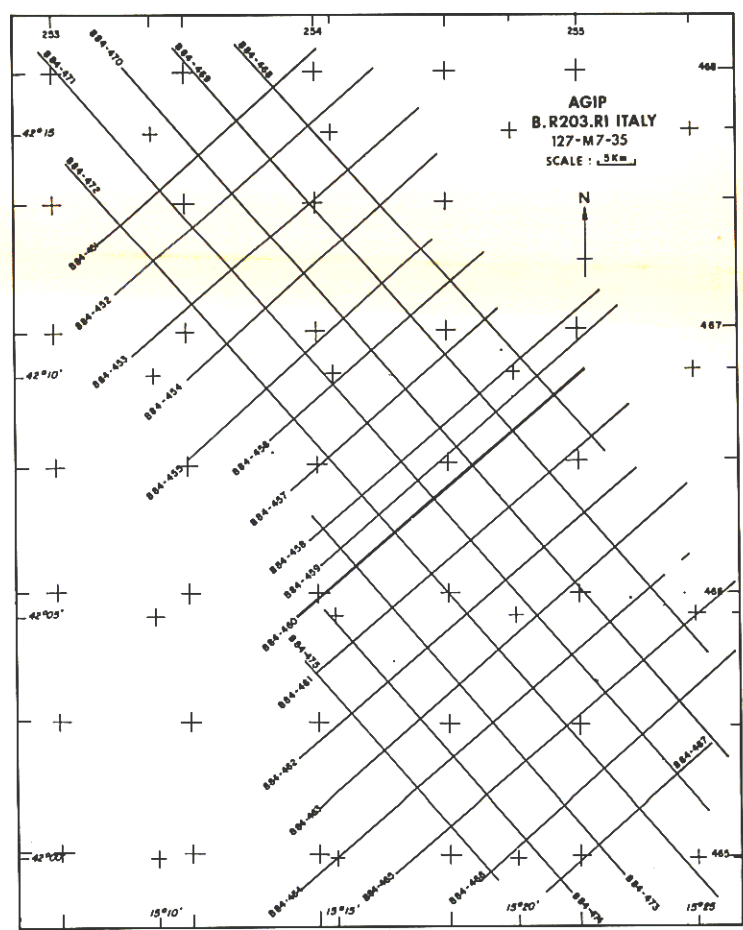
POLARITY

COMPRESSION WAVE = NEGATIVE NUMBER ON TAPE
= POSITIVE REFLECTION COEFFICIENT
AFTER PROCESSING = WHITE TROUGH ON CROSS SECTION

TIME ORIGIN

MEAN SEA LEVEL

SCALE
80 TR = 1 Km



SP	TIME	INSTR.
711	0.000	DFS 5
710	0.000	DFS 5
709	0.000	DFS 5
708	0.000	DFS 5
707	0.000	DFS 5
706	0.000	DFS 5
705	0.000	DFS 5
704	0.000	DFS 5
703	0.000	DFS 5
702	0.000	DFS 5
701	0.000	DFS 5
700	0.000	DFS 5
699	0.000	DFS 5
698	0.000	DFS 5
697	0.000	DFS 5
696	0.000	DFS 5
695	0.000	DFS 5
694	0.000	DFS 5
693	0.000	DFS 5
692	0.000	DFS 5
691	0.000	DFS 5
690	0.000	DFS 5
689	0.000	DFS 5
688	0.000	DFS 5
687	0.000	DFS 5
686	0.000	DFS 5
685	0.000	DFS 5
684	0.000	DFS 5
683	0.000	DFS 5
682	0.000	DFS 5
681	0.000	DFS 5
680	0.000	DFS 5
679	0.000	DFS 5
678	0.000	DFS 5
677	0.000	DFS 5
676	0.000	DFS 5
675	0.000	DFS 5
674	0.000	DFS 5
673	0.000	DFS 5
672	0.000	DFS 5
671	0.000	DFS 5
670	0.000	DFS 5
669	0.000	DFS 5
668	0.000	DFS 5
667	0.000	DFS 5
666	0.000	DFS 5
665	0.000	DFS 5
664	0.000	DFS 5
663	0.000	DFS 5
662	0.000	DFS 5
661	0.000	DFS 5
660	0.000	DFS 5
659	0.000	DFS 5
658	0.000	DFS 5
657	0.000	DFS 5
656	0.000	DFS 5
655	0.000	DFS 5
654	0.000	DFS 5
653	0.000	DFS 5
652	0.000	DFS 5
651	0.000	DFS 5
650	0.000	DFS 5
649	0.000	DFS 5
648	0.000	DFS 5
647	0.000	DFS 5
646	0.000	DFS 5
645	0.000	DFS 5
644	0.000	DFS 5
643	0.000	DFS 5
642	0.000	DFS 5
641	0.000	DFS 5
640	0.000	DFS 5
639	0.000	DFS 5
638	0.000	DFS 5
637	0.000	DFS 5
636	0.000	DFS 5
635	0.000	DFS 5
634	0.000	DFS 5
633	0.000	DFS 5
632	0.000	DFS 5
631	0.000	DFS 5
630	0.000	DFS 5
629	0.000	DFS 5
628	0.000	DFS 5
627	0.000	DFS 5
626	0.000	DFS 5
625	0.000	DFS 5
624	0.000	DFS 5
623	0.000	DFS 5
622	0.000	DFS 5
621	0.000	DFS 5
620	0.000	DFS 5
619	0.000	DFS 5
618	0.000	DFS 5
617	0.000	DFS 5
616	0.000	DFS 5
615	0.000	DFS 5
614	0.000	DFS 5
613	0.000	DFS 5
612	0.000	DFS 5
611	0.000	DFS 5
610	0.000	DFS 5
609	0.000	DFS 5
608	0.000	DFS 5
607	0.000	DFS 5
606	0.000	DFS 5
605	0.000	DFS 5
604	0.000	DFS 5
603	0.000	DFS 5
602	0.000	DFS 5
601	0.000	DFS 5
600	0.000	DFS 5
599	0.000	DFS 5
598	0.000	DFS 5
597	0.000	DFS 5
596	0.000	DFS 5
595	0.000	DFS 5
594	0.000	DFS 5
593	0.000	DFS 5
592	0.000	DFS 5
591	0.000	DFS 5
590	0.000	DFS 5
589	0.000	DFS 5
588	0.000	DFS 5
587	0.000	DFS 5
586	0.000	DFS 5
585	0.000	DFS 5
584	0.000	DFS 5
583	0.000	DFS 5
582	0.000	DFS 5
581	0.000	DFS 5
580	0.000	DFS 5
579	0.000	DFS 5
578	0.000	DFS 5
577	0.000	DFS 5
576	0.000	DFS 5
575	0.000	DFS 5
574	0.000	DFS 5
573	0.000	DFS 5
572	0.000	DFS 5
571	0.000	DFS 5
570	0.000	DFS 5
569	0.000	DFS 5
568	0.000	DFS 5
567	0.000	DFS 5
566	0.000	DFS 5
565	0.000	DFS 5
564	0.000	DFS 5
563	0.000	DFS 5
562	0.000	DFS 5
561	0.000	DFS 5
560	0.000	DFS 5
559	0.000	DFS 5
558	0.000	DFS 5
557	0.000	DFS 5
556	0.000	DFS 5
555	0.000	DFS 5
554	0.000	DFS 5
553	0.000	DFS 5
552	0.000	DFS 5
551	0.000	DFS 5
550	0.000	DFS 5
549	0.000	DFS 5
548	0.000	DFS 5
547	0.000	DFS 5
546	0.000	DFS 5
545	0.000	DFS 5
544	0.000	DFS 5
543	0.000	DFS 5
542	0.000	DFS 5
541	0.000	DFS 5
540	0.000	DFS 5
539	0.000	DFS 5
538	0.000	DFS 5
537	0.000	DFS 5
536	0.000	DFS 5
535	0.000	DFS 5
534	0.000	DFS 5
533	0.000	DFS 5
532	0.000	DFS 5
531	0.000	DFS 5
530	0.000	DFS 5
529	0.000	DFS 5
528	0.000	DFS 5
527	0.000	DFS 5
526	0.000	DFS 5
525	0.000	DFS 5
524	0.000	DFS 5
523	0.000	DFS 5
522	0.000	DFS 5
521	0.000	DFS 5
520	0.000	DFS 5
519	0.000	DFS 5
518	0.000	DFS 5
517	0.000	DFS 5
516	0.000	DFS 5
515	0.000	DFS 5
514	0.000	DFS 5
513	0.000	DFS 5
512	0.000	DFS 5
511	0.000	DFS 5
510	0.000	DFS 5
509	0.000	DFS 5
508	0.000	DFS 5
507	0.000	DFS 5
506	0.000	DFS 5
505	0.000	DFS 5
504	0.000	DFS 5
503	0.000	DFS 5
502	0.000	DFS 5
501	0.000	DFS 5
500	0.000	DFS 5
499	0.000	DFS 5
498	0.000	DFS 5
497	0.000	DFS 5
496	0.000	DFS 5
495	0.000	DFS 5
494	0.000	DFS 5
493	0.000	DFS 5
492	0.000	DFS 5
491	0.000	DFS 5
490	0.000	DFS 5
489	0.000	DFS 5
488	0.000	DFS 5
487	0.000	DFS 5
486	0.000	DFS 5
485	0.000	DFS 5
484	0.000	DFS 5
483	0.000	DFS 5
482	0.000	DFS 5
481	0.000	DFS 5
480	0.000	DFS 5
479	0.000	DFS 5
478	0.000	DFS 5
477	0.000	DFS 5
476	0.000	DFS 5
475	0.000	DFS 5
474	0.000	DFS 5
473	0.000	DFS 5
472	0.000	DFS 5
471	0.000	DFS 5
470	0.000	DFS 5
469	0.000	DFS 5
468	0.000	DFS 5
467		