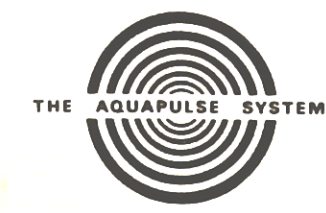


A3631



LINE : BBS-10

S.P. 52 TO S.P. 10

DATUM PLANE : SEA LEVEL



INTERSECTION LINE S.P. BBS-14 55

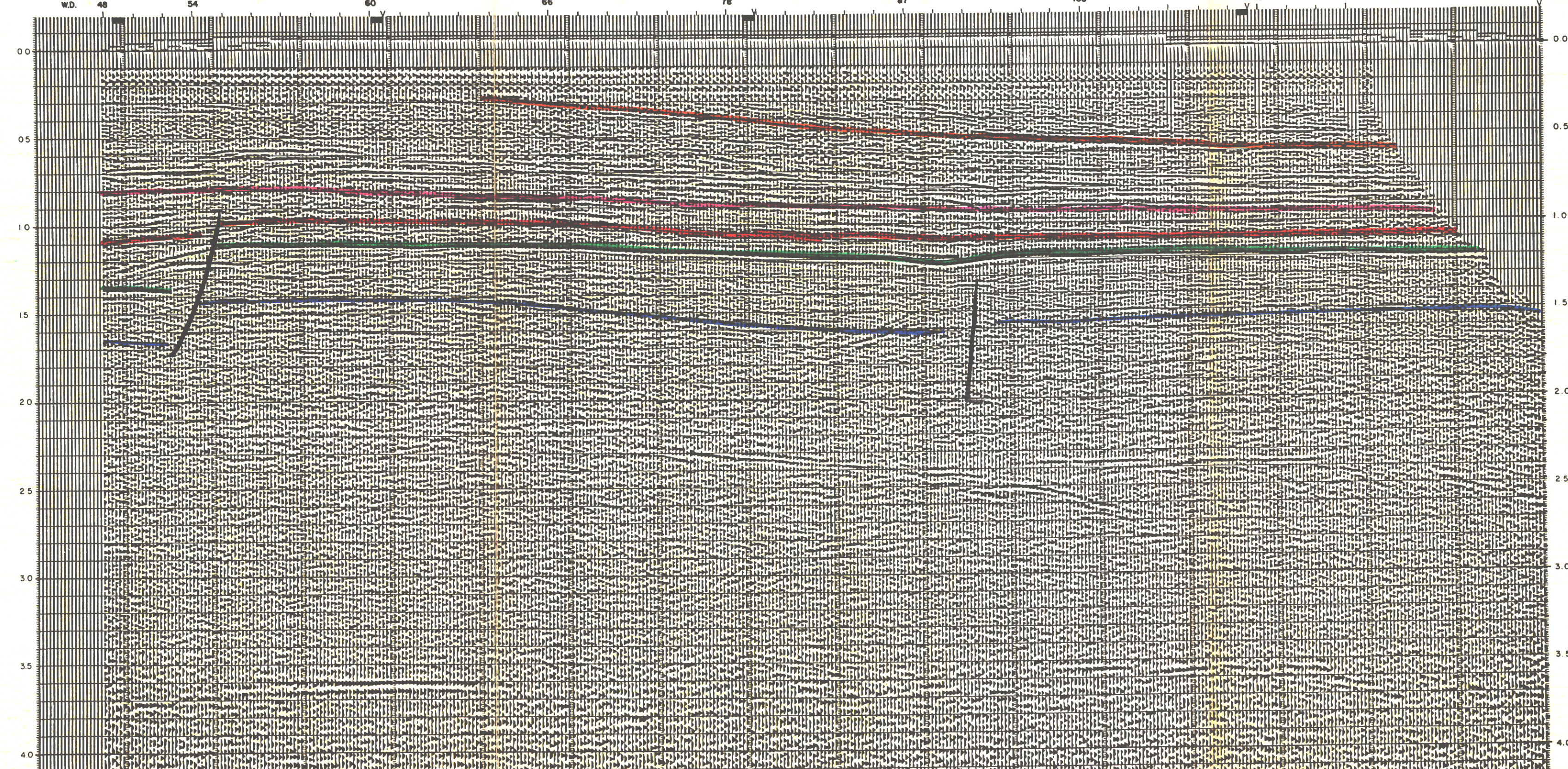
INTERSECTION LINE S.P. BBS-13 56

LINE BBS-6 S.P. 10081

INTERSECTION LINE S.P. BBS-12 57

LINE BBS-5 S.P. 10127

W.D. 10 48 13 54 19 60 25 66 31 78 37 87 43 108 49 129 52 132



LEGEND:

- V = Velocity Control Point
- = Velocity Analysis
- W.D. = Water Depths in Feet 2x2400% DBS DAS TVF

SUNLITE AREA : ADRIATIC SEA

WESTERN GEOPHYSICAL COMPANY OF AMERICA

WGC CONTRACT LDP 593
DATE JULY 1972
REEL NUMBER 74084A

Recording Data	
PARTY NUMBER	62
AMPLIFIER	SDS 1010
FILTER	5 Hz OUT
ENERGY SOURCE	AQUAPULSE
GUN DEPTH	20-25Ft
CABLE	2400m
NO OF GROUPS	48
CABLE DEPTH	25-35Ft
LEAD IN	690Ft
GROUP INTERVAL	165Ft
GROUP LENGTH	230Ft and 100Ft
GEOPHONES	20 GROUP
DATE SHOT	MAY 1972

Processing Sequence and Parameters	
1 EDIT VERTICAL SUM 2- SAMPLE RATE 4ms	0 A 5 SAMPLE RATE 4ms
2 DBS- SAMPLE RATE 4ms	1 TYPE MIN PHASE INVERSE FILTER
1: TYPE- MIN PHASE INVERSE FILTER	4 WINDOW LENGTH 2 x 2500ms
WINDOW LENGTH 2 EQUAL ZONES TRACE	OVERLAP 20
OVERLAP 20	LENGTH AUTO CORR 300ms
LENGTH OPERATOR 250ms	LENGTH OPERATOR 300ms
MIN PREDICT LAG- 2nd Zero Crossing	MIN PREDICT LAG 4ms
3 NMO STACK 2400 SAMPLE RATE 4ms	5 WINDOW LENGTH 15 x 300ms
	OVERLAP 20
	LENGTH AUTO CORR 36ms
	LENGTH OPERATOR 36ms
	MIN PREDICT LAG 4ms

