



THE AQUAPULSE SYSTEM

LINE: C-1011

S.P. 729 to S.P. 849

DATUM PLANE : SEA LEVEL
 INTERSECTION LINE S.P.
 C-1014 291

AGIP AREA : PANTELLERIA PROSPECT : ZONE "C" WESTERN GEOPHYSICAL DIVISION OF LITTON INDUSTRIES MILAN DIGITAL CENTER	RECORDING DATA PARTY NO. 62 ENERGY SOURCE AQUAPULSE FILTER 10-80 HZ CABLE 1600 m. GEOPHONES 32 CRYSTAL ELEMENT TAPERED ARRAY LEAD IN 760'		PROCESSING INFORMATION SAMPLE RATE 2 ms. DECONVOLUTION DECONVOLVED BEFORE STACK		TIME VARIANT FILTER L.C. H.C. TIME ZONE Hz dB OCT Hz dB OCT		PROCESSING SEQUENCE 1) EDIT - (SUM 3 POPS) 2) DECONVOLVED BEFORE STACK 3) NORMAL MOVE OUT 4) 1200 % STACK 5) TIME VARIANT FILTER 6) PLAYBACK (UNFILTERED)																									
	AMPLIFIER REDCOR BINARY GAIN CHARGE SIZE 4 GUNS POP DATE SHOT JULY 1968		AUTO CORR. INT. TIME VARIANT MAX. APERTURE 0-500 ms. TIME ZONE 0-5 Sec. ITERATIONS 2		<table border="1"> <tr> <td>0.100-0.600</td> <td>20</td> <td>18</td> <td>60</td> <td>18</td> </tr> <tr> <td>0.600-0.700</td> <td>15</td> <td>12</td> <td>50</td> <td>12</td> </tr> <tr> <td>0.700-1.000</td> <td>10</td> <td>12</td> <td>50</td> <td>12</td> </tr> <tr> <td>1.000-1.200</td> <td>10</td> <td>12</td> <td>35</td> <td>12</td> </tr> <tr> <td>1.200-5.000</td> <td>5</td> <td>6</td> <td>30</td> <td>12</td> </tr> </table>		0.100-0.600	20	18	60	18	0.600-0.700	15	12	50	12	0.700-1.000	10	12	50	12	1.000-1.200	10	12	35	12	1.200-5.000	5	6	30	12	REEL NO. 73399 DATE NOVEMBER 1968
0.100-0.600	20	18	60	18																												
0.600-0.700	15	12	50	12																												
0.700-1.000	10	12	50	12																												
1.000-1.200	10	12	35	12																												
1.200-5.000	5	6	30	12																												

INTERSECTION LINE S.P.
 C-1016 225

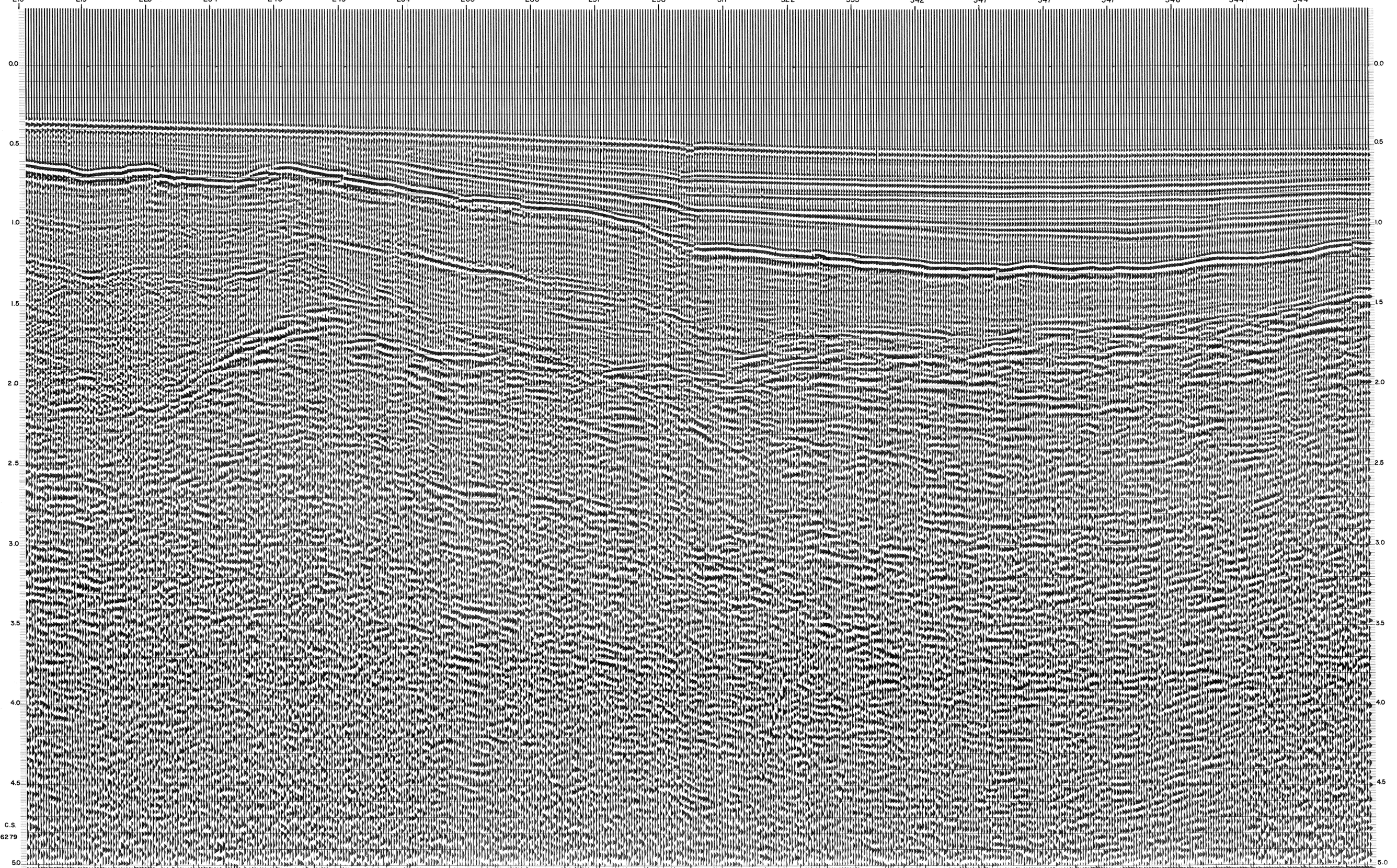


VELOCITY CHANGE
 M-ITSI 5083

WATER DEPTH IN METRES
 849 344

VELOCITY CHANGE M-ITSI 5092 VELOCITY CHANGE M-ITSI 5004 VELOCITY CHANGE M-ITSI 5085 VELOCITY CHANGE M-ITSI 5005 VELOCITY CHANGE M-ITSI 5083 VELOCITY CHANGE M-ITSI 5084 VELOCITY CHANGE M-ITSI 5142

729 210 735 219 741 225 747 234 753 240 759 249 765 254 771 260 777 280 783 291 789 298 795 311 801 322 807 333 813 342 819 347 825 347 831 347 837 346 843 344



C.S.
 6279
 5.0