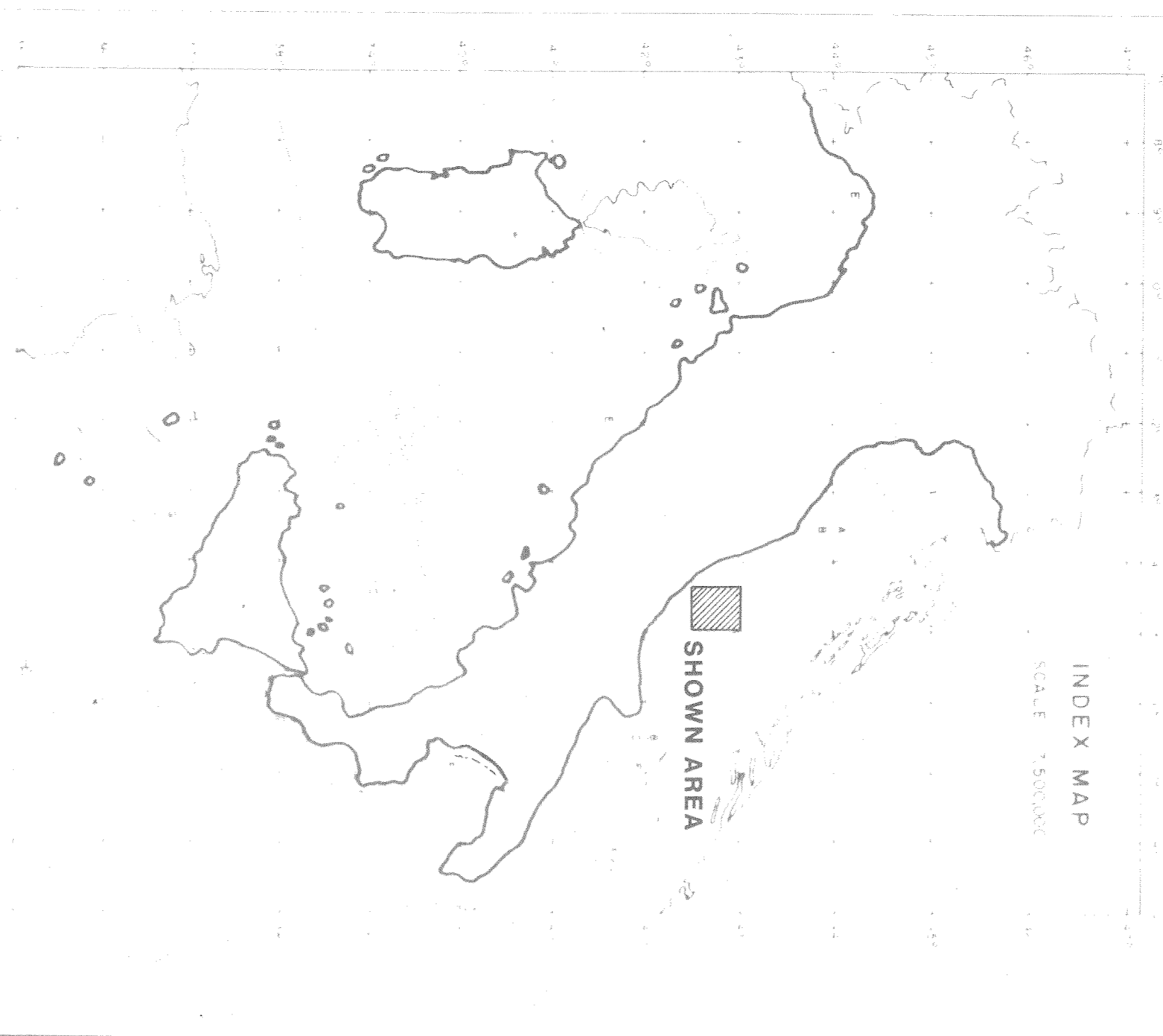


" BRIGHT SPOT " ANOMALIES AND

1987 WORK PROGRAM

SCALE 1:50,000

DWG. no. 603/S489 MARCH 1987



LEGEND

1986 POSSIBLE WORK PROGRAM

SEISMIC SURVEY  
BR 190 SE : 72.0 km (40.0 M US \$)  
BR 185 SE : 52.0 km (30.0 M US \$)  
124.0 km (70.0 M US \$)  
SUB TOTAL (A) : 70.0 M US \$

REPROCESSING CONVENTIONAL  
BR 181 SE : 30.0 km (6.0 M US \$)  
BR 185 SE : 10.0 km (2.0 M US \$)  
40.0 km (8.0 M US \$)

A.C. IMPEDANCE  
BR 181 SE : 15.0 km (6.0 M US \$)  
BR 185 SE : 45.0 km (18.0 M US \$)  
60.0 km (24.0 M US \$)

REFLECTIVITY VS. OFFSET  
BR 181 SE : 11.5 km (3.0 M US \$)  
SUB TOTAL (B) : 35.0 M US \$

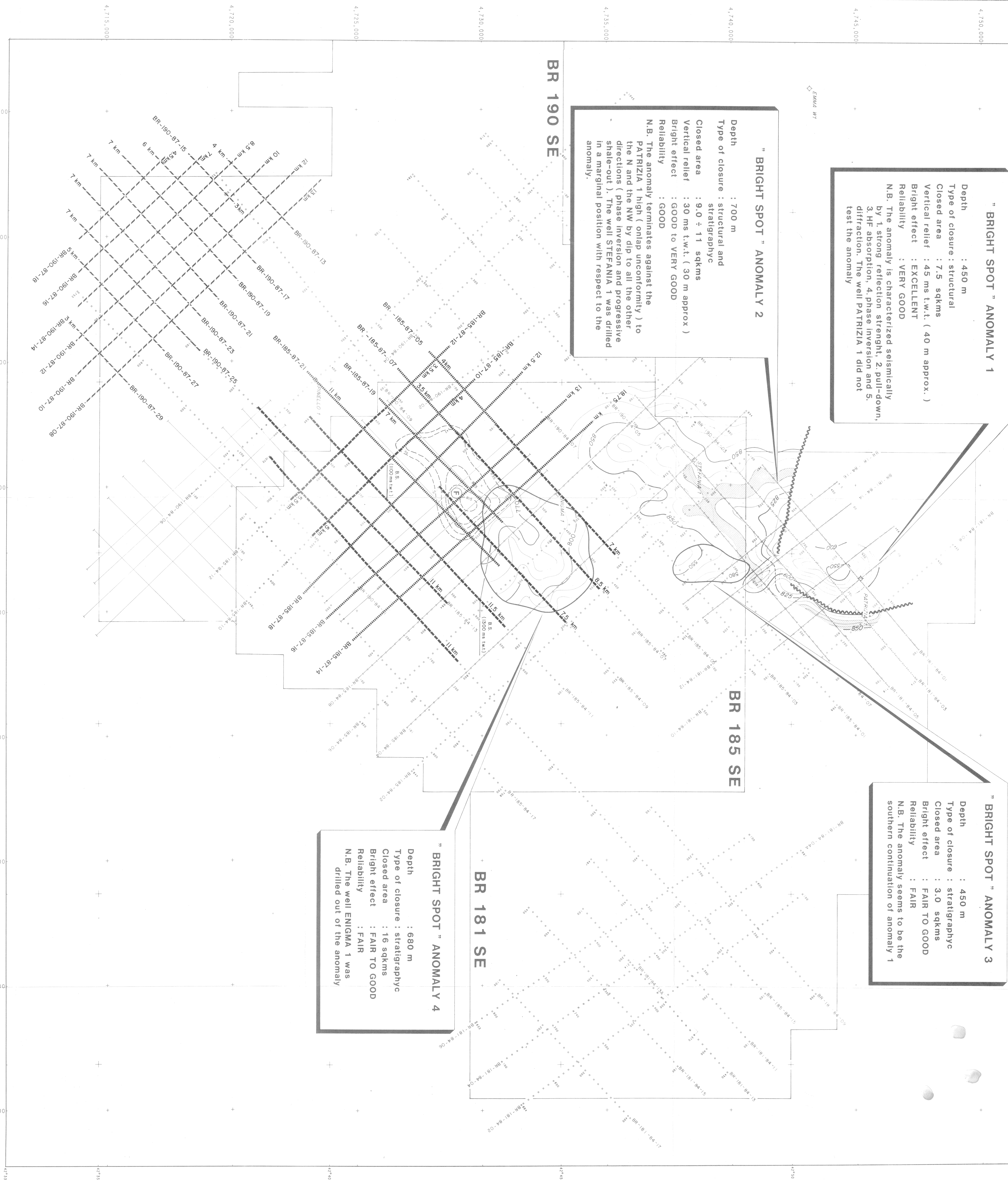
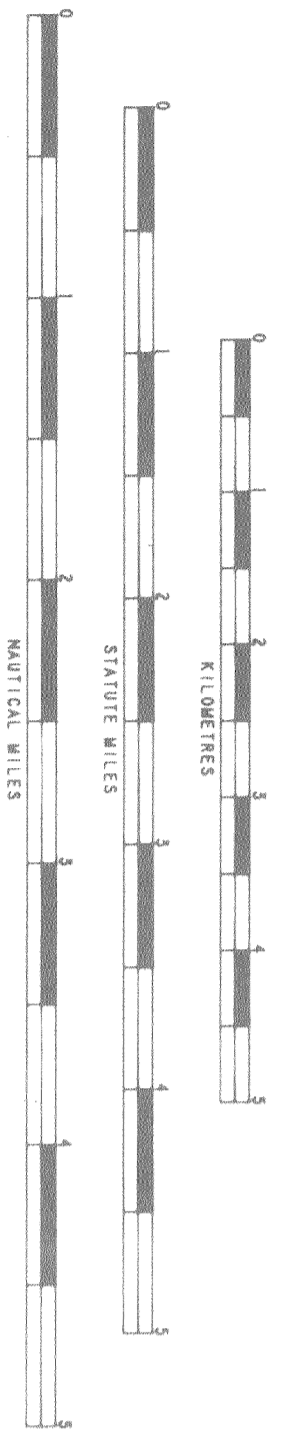
GRAND TOTAL (A+B) : 105.0 M US \$

1987 WORK PROGRAM

BR 190 SE SEISMIC SURVEY: 104 km (80 M US \$)

BR 185 SE SEISMIC SURVEY: 71.5 km (55 M US \$)

REPROCESSING: 67 km (11 M US \$)  
Total 66 M US \$



" BRIGHT SPOT " ANOMALY 1  
Depth : 450 m  
Type of closure : structural  
Closed area : 7.5 sqkms  
Vertical relief : 45 ms t.w.t. ( 40 m approx. )  
Bright effect : EXCELLENT  
Reliability : VERY GOOD  
N.B. The anomaly is characterized seismically by 1. strong reflection strength, 2. pull-down, 3. HF absorption, 4. phase inversion and 5. diffraction. The well PATRIZIA 1 did not test the anomaly

" BRIGHT SPOT " ANOMALY 2  
Depth : 700 m  
Type of closure : structural and stratigraphic  
Closed area : 9.0 ± 1.1 sqkms  
Vertical relief : 30 ms t.w.t. ( 30 m approx )  
Bright effect : GOOD to VERY GOOD  
Reliability : GOOD  
N.B. The anomaly terminates against the PATRIZIA 1 high ( onlap unconformity ) to the N and the NW by dip to all the other directions ( phase inversion and progressive shale-out ). The well STEFANIA 1 was drilled in a marginal position with respect to the anomaly.

" BRIGHT SPOT " ANOMALY 3  
Depth : 450 m  
Type of closure : stratigraphic  
Closed area : 3.0 sqkms  
Bright effect : FAIR TO GOOD  
Reliability : FAIR  
N.B. The anomaly seems to be the southern continuation of anomaly 1

" BRIGHT SPOT " ANOMALY 4  
Depth : 680 m  
Type of closure : stratigraphic  
Closed area : 16 sqkms  
Bright effect : FAIR TO GOOD  
Reliability : FAIR  
N.B. The well ENIGMA 1 was drilled out of the anomaly