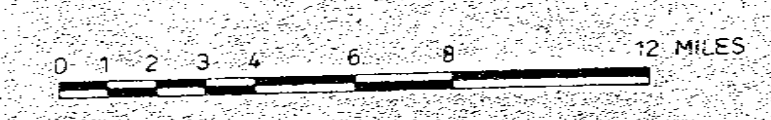




BASE NUMBER	VALUE	BASE NUMBER	VALUE
Pendulum station No. 75	978,653.6 milligals	Base 544	978,659.58 milligals
Base 72-24	978,728.05	579	978,656.63
72-25	978,696.61	632	978,675.63
72-28	978,672.28	678	978,574.72
72-31	978,695.42	687	978,694.08
72-32	978,647.15	710(April 15)	978,713.42
75-32	978,594.35	710(April 22)	978,713.56
75-34	978,603.08	720	978,731.99
75-36	978,586.24	Base 903	978,665.49 milligals
Base A	978,750.08 milligals	971	978,677.43
B	978,757.69	999	978,707.08
C	978,724.41	1043	978,726.95
D	978,632.41	1055	978,716.61
179	978,674.56	1087	978,722.41
306	978,644.07	1114	978,678.31
395	978,649.98	1130	978,697.02
469	978,652.81	1189	978,590.22
499	978,644.54	1213	978,576.54
515	978,653.85	1262	978,591.19

LEGEND
 31.45 Unadjusted difference, milligals
 (31.46) Adjusted difference, milligals
 → Direction gravity increases



GRAVITY BASE CLOSURE MAP
 O.P.43 NORTHERN TERRITORY
 AUSTRALIA
 FOR
MAGELLAN PETROLEUM CORP.
 CENTURY GEOPHYSICAL CORPORATION
 TULSA, OKLAHOMA, U.S.A.

[Signature]