

10.6	Igneous Intrusion - Model B	AMFLIN10
10.7	Maturity Map - Top EVCM	10731
10.8	Maturity Map - Top Upper <i>M.diversus</i>	10732
10.9	Maturity Map - Top Middle <i>M.diversus</i>	10733
10.10	Maturity Map - Top Lower <i>M.diversus</i>	10734
10.11	Maturity Map - Top Palaeocene	10735
10.12	Maturity Map - Basement	10649
10.13	Basement Vitrinite Reflectance at Palaeocene Time	10655
10.14	Basement Vitrinite Reflectance at Middle <i>M.diversus</i> Time	10654
10.15	Basement Vitrinite Reflectance at Upper <i>M.diversus</i> Time	10653
10.16	Basement Vitrinite Reflectance at Demon's Bluff Time	10652
10.17	Basement Vitrinite Reflectance at Late Oligocene Time	10651
10.18	Basement Vitrinite Reflectance at Late Miocene Time	10650
10.19	Schematic Cross Section : Structure & Maturity	10854
10.20	Kinetic Model - Pelican Deep	AMTCM11
10.21	Pelican Trough Subsidence Curve	DKT25P
10.22	Southwest Ramp Subsidence Curve	DKT25P
10.23	Kinetic Model - Flinders 1	AMFLI194
10.24	Transformation Ratio Plot Flinders 1	AMFLI194
10.25	Transformation Ratio Plot Pelican 5	AMTCM11
10.26	Hydrocarbon Generation & Timing - Pelican Trough	AMHYD014
10.27	Source Rock Potential - T/25P Bass Basin	10573
11.1	Top Palaeocene - Leads & Prospects	10811
11.2	Top Middle <i>M.diversus</i> - Leads & Prospects	10812
11.3	Top Upper <i>M.diversus</i> - Leads & Prospects	10810
11.4	Top EVCM - Leads & Prospects	10813
11.5	Actaeon Lead Top Palaeocene	10673
11.6	Actaeon Lead Top Middle <i>M.diversus</i>	10656
11.7	Dip Line TNK4-89 Actaeon Lead	10778
11.8	Adamson Lead Top Palaeocene	10674
11.9	Adamson Lead Top Middle <i>M.diversus</i>	10657
11.10	Dip Line TNK4-73 Adamson Lead	10777
11.11	Cape Barren Lead Top Middle <i>M.diversus</i>	10658
11.12	Cape Barren Lead Top Upper <i>M.diversus</i>	10666
11.13	Dip Line TNK4-71 Cape Barren Lead	10776
11.14	Clarke Strong Lead Top Palaeocene	10675
11.15	Clarke Strong Lead Top Middle <i>M.diversus</i>	10659
11.16	Clarke Strong Lead Top Upper <i>M.diversus</i>	10667
11.17	Dip Line TQH5-43 Clarke Lead	10774
11.18	Dip Line TQH545-1 Clarke Lead	10775
11.19	Eddystone Strong Lead Top Palaeocene	10676
11.20	Eddystone Strong Lead Top Middle <i>M.diversus</i>	10660
11.21	Dip Line TNK4-87 Eddystone Lead	10773
11.22	Strike Line TNK4-46 Eddystone Lead	10772
11.23	Grindstone Strong Lead Top Palaeocene	10677
11.24	Grindstone Strong Lead Top Middle <i>M.diversus</i>	10857
11.25	Dip Line TNK4-83 Grindstone Lead	10779
11.26	Hilliard Strong Lead Top Palaeocene	10678
11.27	Hilliard Strong Lead Top Middle <i>M.diversus</i>	10858
11.28	Dip Line TNK4-83 Tourville & Hilliard Lead	10791