

The Poonboon Platform is ill defined by the current seismic grid and it is hoped that the 1994 Rocky Cape Seismic Survey will help solve some of the interpretation dilemmas in this province. It is likely that a semi-regional high quality seismic grid specifically designed for this area will be required to identify leads on the Platform. The current interpretation does identify that trapping geometries may exist there. Drape over Cretaceous aged structures has set up some broad anticlinal features the size of which justifies further investigation. A bonus in this area is significantly better reservoir quality so pursuing Palaeocene and Cretaceous culminations is feasible.

The Southwest Ramp structural province beyond the Flinders-Hunter trend is very poorly defined by seismic. The data quality can be poor and is corrupted by Miocene extrusives in some areas, nevertheless it appears that a significant subcrop geometry exists caused by upper and middle *M.diversus* unconformities. In addition onlap of sediments onto tilted basement provides another trapping possibility. A good quality semi-regional seismic program would be needed to establish specific leads in this area.