

1.  $D_6$  (Cape Nelson)

This station is on a clear rocky cliff top N-W of Cape Nelson lighthouse. It was positioned by bearing and distance from Picnic Hill trig station. The distance was measured by Tellurometer and an azimuth was observed using Mt. Chaucer trig as R. O.

2.  $D_7$  (Port Fairy)

This station is on a low sand hill S-W of Port Fairy Township. It was positioned by bearing and distance from Water Tower trig station. The distance was measured by Tellurometer and an azimuth was observed using Tower Hill trig as R. O.

3.  $D_8$  (Flaxmans)

This station is on a flat grassy cliff top south of Niranda village. It is the site of Flaxman's No. 1 well. It was positioned by bearing and distance from Flaxman's Hill trig station. The distance was measured by Tellurometer and the bearing established by sun azimuths.

4.  $D_9$  (Cape Otway)

This station is on the lighthouse reserve at Cape Otway. The lighthouse is a triangulated point and the station was offset a sufficient distance to prevent signal reflection.

5.  $D_{10}$  (Cape Liptrap)

This station is 100 yards north of Cape Liptrap light on the western side of the access road. A two leg Tellurometer traverse was run from Liptrap trig to the site. Initial bearing on the traverse was taken from an azimuth mark established by sun azimuths.

6.  $D_{11}$  (Point Catacaque)

This station is on a fence junction towards the western tip of Point Catacaque. It was positioned by bearing and distance from Navy trig stations. The distance was measured by Tellurometer and an azimuth was observed using Gentle Annie trig as R. O.