



7. D₁₂ (Point Cowper)

This station is on the highest sand hill at the eastern tip of Point Cowper. Lack of access to the coast caused difficulty selecting a suitable site. The station was positioned by a short base from Sea Elephant trig station. The baseline was measured by tellurometer and an azimuth established by sun azimuths.

8. D₁₃ (Cape Grim)

This station is on a grassy cliff top near Cape Grim trig, and was offset enough to prevent signal reflection from the nearby (non-operational) P.M.G. Micro Wave testing station.

Attached are copies of station access diagrams with coordinates and map references.

Tellurometers were M. R. A. 1 models. The theodolite was a Wild T2 - a 2nd order instrument providing direct readings to one second of arc.