

SELECTION CRITERIA FOR APPLICATIONS FOR USE OF GEOSPATIAL EQUIPMENT

- Proposals must have strong scientific merit, e.g.
 - o novel research questions
 - o importance of geographic area
 - o timeliness of research i.e. addresses important contemporary issues
- Proposals that align to the AuScope-AGOS Objectives will be given priority, i.e.
 - o To build a nationally integrated research infrastructure platform focused on delivering the understanding of the physical state of the accessible crust of the Australian continent that is crucial to meeting secure, sustainable future energy needs
- Proposals that encourage utilisation of the AuScope-AGOS equipment across the Earth science research community will be given priority. Multi-organisation, multi-disciplinary proposals will be particularly encouraged
- Proposals that ensure accessibility of data and results generated from AGOS equipment will be given priority. All AuScope-AGOS proposals are expected to lodge data and results on the AuScope portal for open access, within two years of the completion of the experiment.

Enquires to Dr John Dawson, Geoscience Australia, email: john.dawson@ga.gov.au