

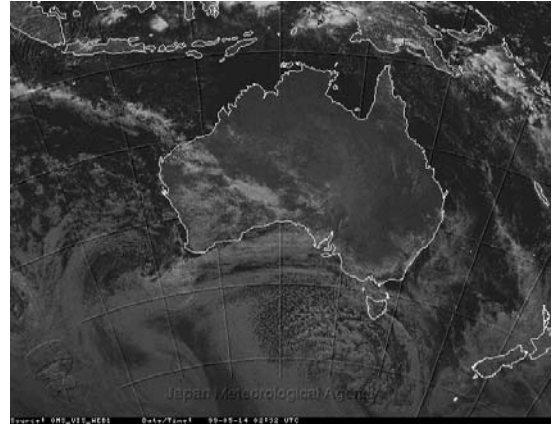
# METEOROLOGICAL EXPERIENCE

## AUSTRALIA & INTERNATIONAL

Ambidji provides, through its in-house expertise, affiliates and network of consultants broad meteorological capability and experience in the aviation field.

This capability covers technical and operational areas in relation to:

- ❖ Meteorological facilities planning and development;
- ❖ Meteorological services analysis and development;
- ❖ Aviation meteorological facilities and services support and management.



### SERVICES PROVIDED by **AMBIDJI**

Ambidji offers specialist services in relation to meteorological systems and services, including:

- ❖ Requirements analysis and system specification;
- ❖ Technical analysis, planning and evaluation;
- ❖ Operational analysis, planning and evaluation;
- ❖ Planning and development of physical observation and reporting facilities;
- ❖ Specialist experience in the impact of meteorology and meteorological services in aviation operations,
- ❖ Air traffic control and airspace management issues;
- ❖ Incident investigation;
- ❖ Policy advice and consultation; and
- ❖ Business planning.

### SAMPLE PROJECT EXPERIENCE

Ambidji has undertaken significant work in the meteorological field including the following projects:

**AeroMet Project, Australia:** Ambidji was contracted by the Australian Bureau of Meteorology with researching aviation industry requirements for terminal area meteorological services after consideration of air safety regulatory requirements, aircraft performance characteristics, air operator policies, airport traffic profiles and technology innovations.



### THE AMBIDJI GROUP

Suite 11, 622  
Ferntree Gully Road  
Wheelers Hill  
MELBOURNE 3150  
AUSTRALIA

Phone: +61 (03) 9545 1581

Fax: +61 (03) 9545 1734

[www.ambidji.aero](http://www.ambidji.aero)