

**The American Institute
of Aeronautics and Astronautics**

**cordially invites you to attend
a ceremony designating
Tidbinbilla, Honeysuckle Creek
and Orroral Valley Tracking Stations
as
Historic Aerospace Sites
25 May 2010
10:00 a.m.**

Reception immediately following

Ceremony

Canberra Deep Space
Communication Complex
Discovery Drive
via Tourist Drive 5, off Paddys
River, Cotter and Tidbinbilla Rds
Tidbinbilla ACT

**RSVP Acceptance Only
By 18 May 2010
Emily Springer
emilys@aiaa.org**

ADDITIONAL VENUE DETAILS:

Good Weather

Site access to the Canberra Deep Space Communication Complex will be via the lower gate in the public car park. General participants will be directed by station security staff to walk approximately 200 metres to the area adjacent to DSS46.

VIP guests will be invited to enter using vehicles and park in the marked area near DSS46 and walk 100metres to the DSS46 pedestal area.

Key VIPs will be dropped off directly at the pedestal area.

All participants will be restricted to the immediate area of DSS46 and must not leave the area unless escorted by designated CDSCC personnel.

Poor Weather

All participants will meet in the Visitor Centre. General participants will enter via the main public entrance. VIP guests will be permitted to park inside the station grounds and be escorted to the Visitor Centre.

Further Information

For further queries contact Glen Nagle, Manager, Communication and Outreach, CDSCC, on (02) 6201 7838 or GNagle@cdscc.nasa.gov

Since 1994, the Commonwealth and Scientific Industrial Research Organisation (CSIRO) has managed the Canberra Deep Space Communication Complex (CDSCC) on behalf of NASA. In February 2010, a new division - CSIRO Astronomy and Space Science (CASS) - became the operational manager of CDSCC. Australia has been an invaluable partner to the United States in deep space communication for over 50 years.