



ON SUNDAY, JULY 26, 2009, THE CANBERRA (AUSTRALIA) DEEP SPACE COMMUNICATION COMPLEX — ONE OF NASA'S THREE WORLDWIDE DEEP SPACE NETWORK (DSN) STATIONS COLLECTIVELY PROVIDING CONTINUOUS SPACECRAFT MONITORING — COMMUNICATED WITH AT LEAST TEN SPACECRAFT USING ITS FOUR HIGHLY SENSITIVE RADIO ANTENNAS

DSS-39 ANTENNA (34 meter)

VOYAGER 2
 MARS ODYSSEY
 MARS RECONNAISSANCE ORBITER
 SOLAR + HELIOSPHERIC OBSERVATORY
 SPITZER SPACE TELESCOPE

DSS-43 ANTENNA (70 meter)

MICROWAVE ANISOTROPY PROBE
 MARS RECONNAISSANCE ORBITER
 MARS ODYSSEY
 CASSINI
 SPITZER SPACE TELESCOPE
 VOYAGER 2

DSS-45 ANTENNA (34 meter)

STEREO A
 CASSINI
 VOYAGER 1

DSS-46 ANTENNA (26 meter)

GEOTAIL

LB2009