### **Free Public Lecture:**



## See the TV camera which brought us "one giant leap for Mankind"



To bring us live television from the Moon, a team of Westinghouse engineers worked for 5 years to reduce a 180kg studio camera down to a 3kg handheld camera that could operate in the extreme conditions on the lunar surface. In doing so, they started the revolution of small handheld TV cameras we know today.

# **Hear Stan Lebar**

#### **Program Manager for the Westinghouse Apollo TV Camera**

As well, the **Apollo-Soyuz TV camera** will be on display, courtesy of the Canberra Deep Space Communication Complex Tidbinbilla.

Also learn about the key role of Australia in the first Moon landing, and view never-before released footage of the Apollo 11 Moonwalk as it was seen at the **Honeysuckle Creek Apollo Tracking Station** in the ACT.

Join us for a fascinating evening

# 7:00pm Thursday March 16, 2006

In the Peninsula Room at the **National Museum of Australia** Lawson Crescent, Acton Peninsula. Free, no need to book. Doors open at 6:30pm.



For more details, please see: www.honeysucklecreek.net/lecture

Part of the Celebrate Canberra Festival - with the generous support of Northrop Grumman Corporation