

Free Public Lecture:

Apollo TV from the Moon

**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