



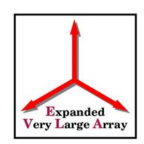


## Charge to the Review Panel

## Peter Napier EVLA Project Manager



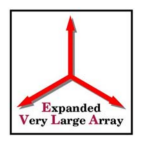
## Charge to the Committee



The purpose of the CDR of an EVLA Subsystem is principally to review 4 questions:

- (1) Are the detailed requirements for the subsystem complete and adequate?
- (2) Will the design selected for implementation meet the requirements?
- (3) Are interfaces to other subsystems defined adequately and completely?
- (4) Has adequate attention been given to the production and maintenance of the equipment.





## **Major Goals for EVLA Phase I**

Start outfitting of antennas with new systems	<b>Sep 2004</b>
First Science with new correlator subset	<b>Dec 2007</b>
Full correlator in operation	Jan 2009
Last antenna converted to EVLA design	Aug 2010
Last EVLA receiver installed	Apr 2012