## **ATCA 12mm System**

12mm systems currently installed on CA02, CA03 and CA04



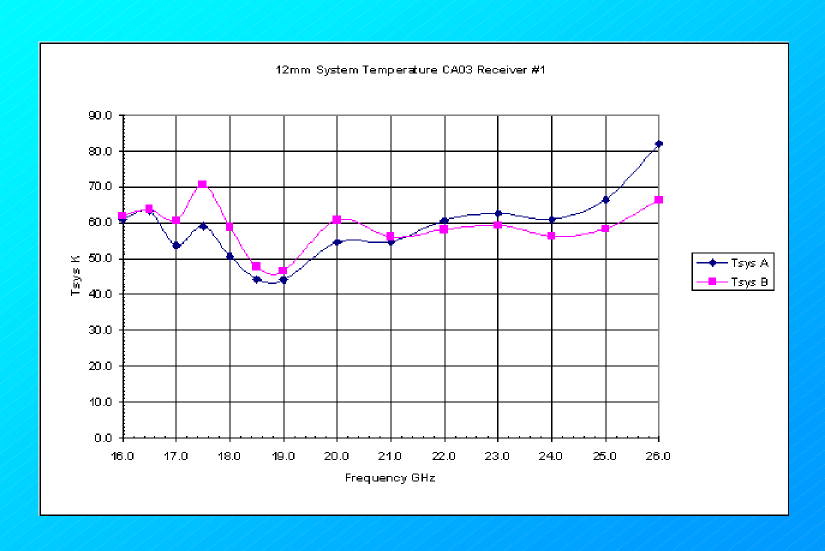
Available frequency ranges 16.1-18.9 GHz and 20.1-22.5 GHz





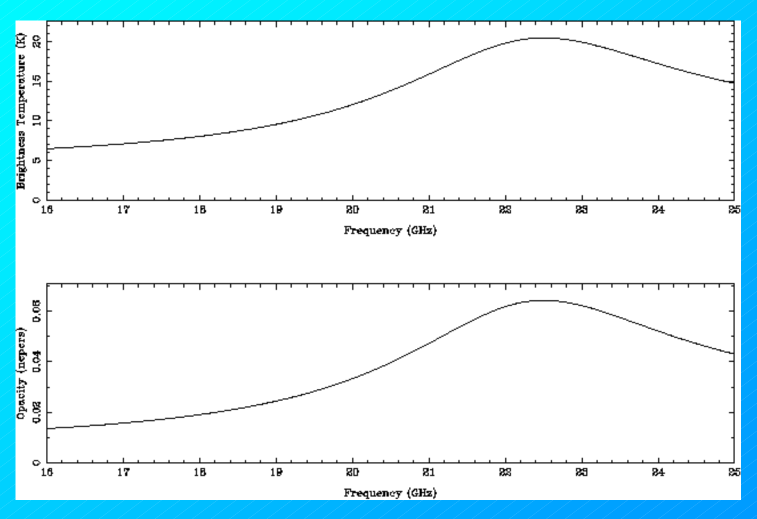
### **Measured System Temperature**

#### Polarisations A and B on CA03 at zenith



#### Atmospheric antenna temperature and opacity

(for good conditions at Narrabri: clear, humidity 20%)



MIRIAD task: OPPLT

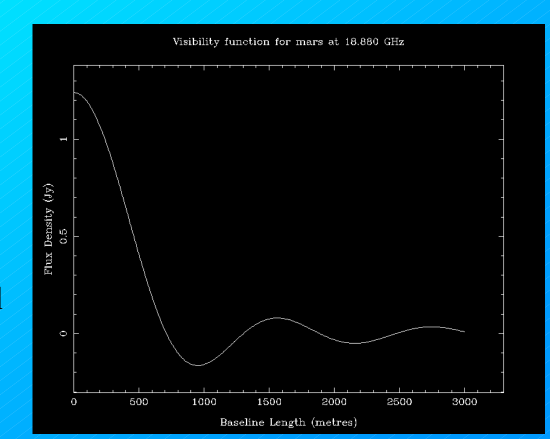
### Calibration

#### Phase:

- $\sim$ 2000 sources known with  $S_{20} > 400$  mJy. More from WB survey.
- Most vary in flux density, some resolved on long baselines.

### **Amplitude:**

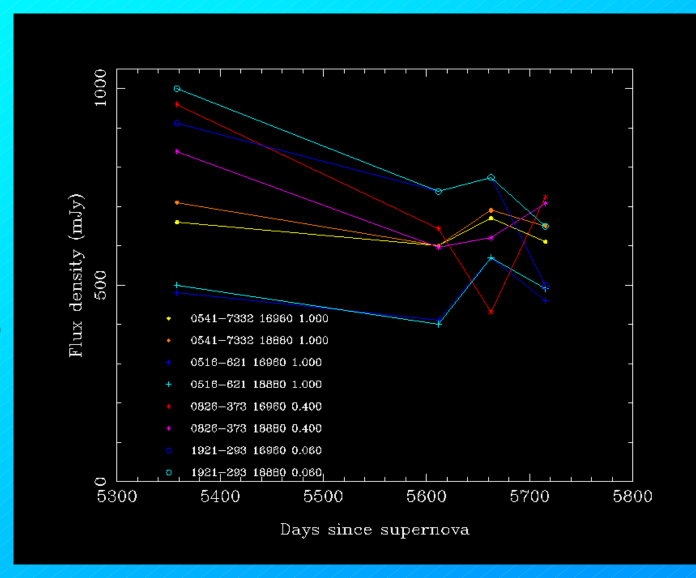
- No unresolved and stable sources known
- Most reliable calibration from Mars.
- MIRIAD tasks PLPLOT and PLBOOT



#### **Calibrator Flux Densities**

Mars used as primary calibrator: 0.3 – 1.5Jy. **PLBOOT** predicts flux density as function of baseline and time.

Uranus also OK (~300 mJy and ~2 arc sec) – but gives flux scale 40% lower!



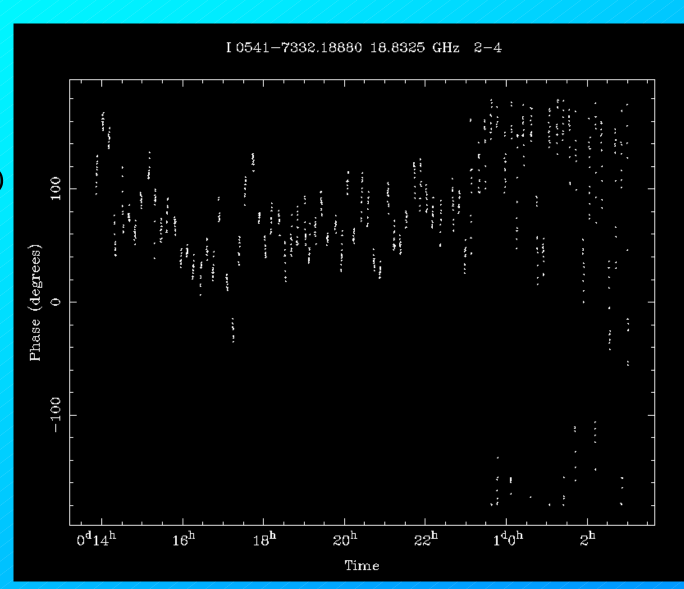
## 12mm Phase Stability

18.88 GHz

0541-7332 (0.7 Jy)

1990m baseline (125 kλ)

Not Bad!



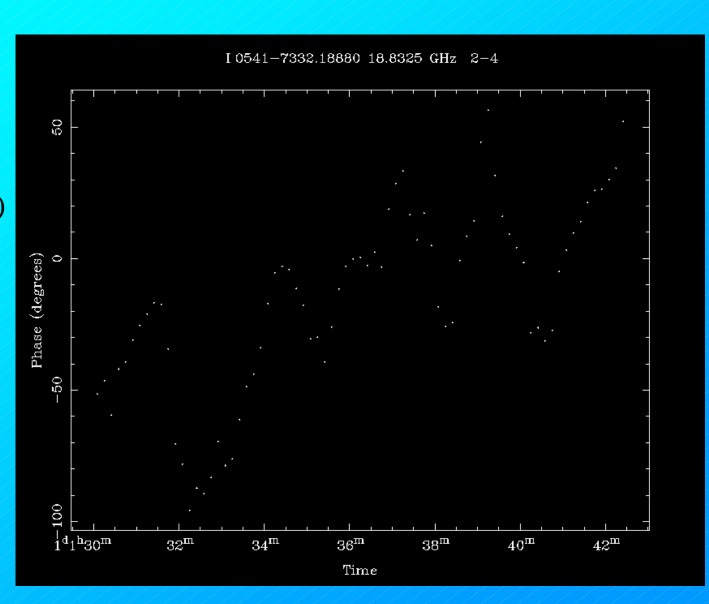
## 12mm Phase Stability

18.88 GHz

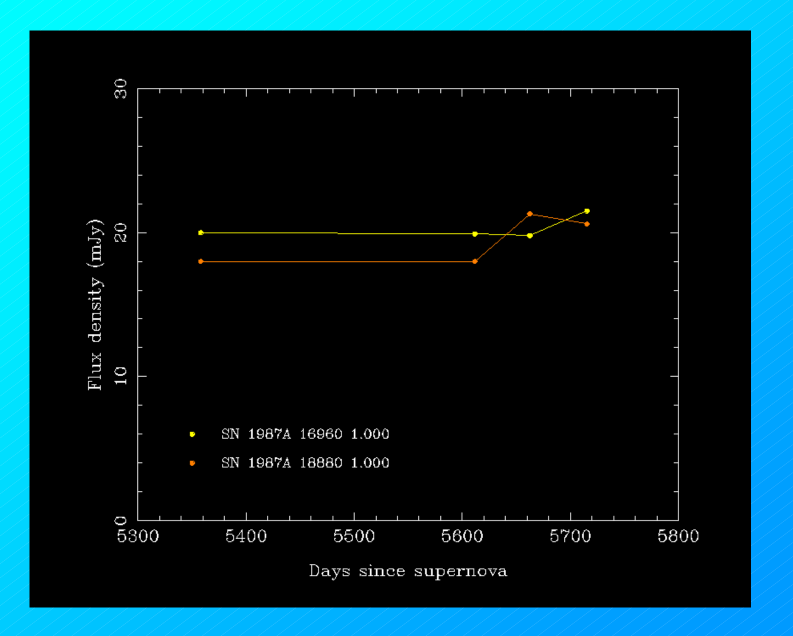
0541-7332 (0.7 Jy)

560m baseline (35 kλ)

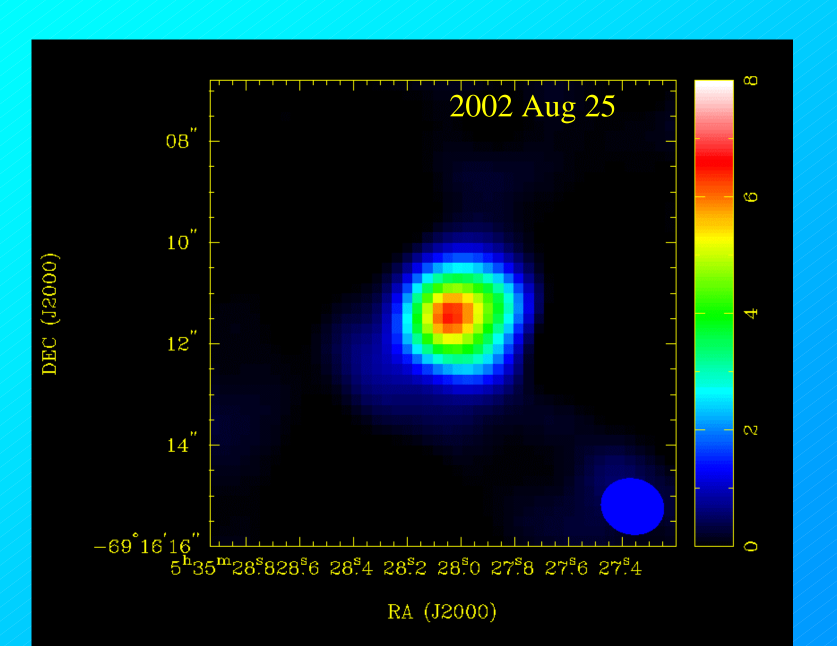
Bad!



### SN 1987A at 12mm



### SN 1987A at 12mm (2km baseline)



12mm
Systems:
Present

Final systems under construction



# **Future**

- 1 May 2003 Final systems installed on antennas 1, 5 and 6.
- 1 June 2003 Systems on antennas 2, 3 and 4 updated.

6 antennas, 6 km baseline

Tunable over 16 – 26 GHz.