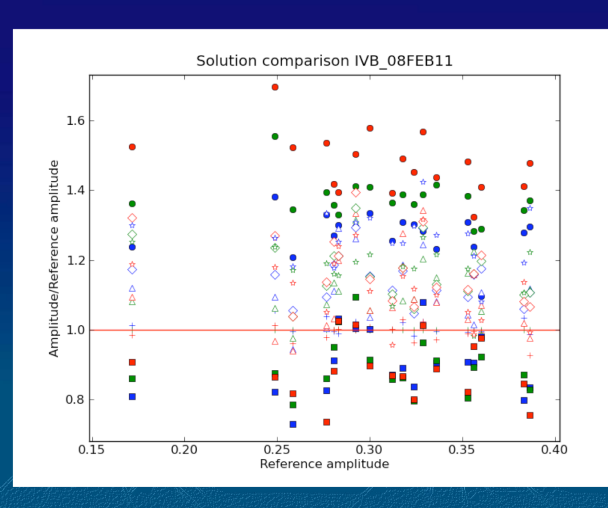
Calibration transfer test

- 6 calibrators: 3C147, 3C196, 3C286, 3C295, 3C298
 & 3C380
- 3 x 1 min scans, 3 sec integration, 25 min gap
- HBA: 160MHz, 1 subband
- RFI console
- NDPPP averaging and flagging bad data

Amplitude solutions XX



Reference: 3C196

3C147 **O**

3C196 +

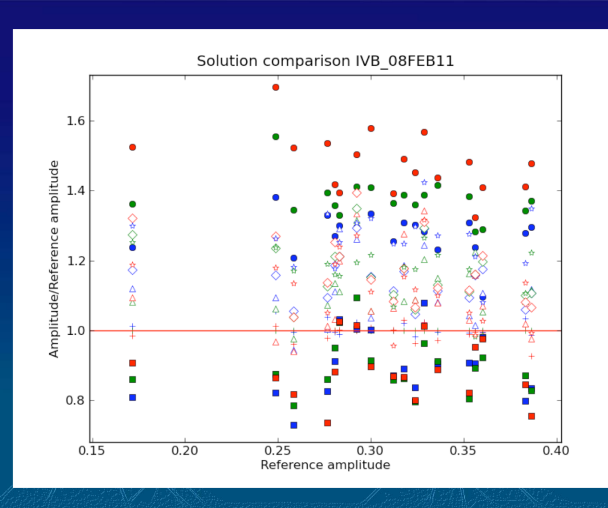
3C286 Δ

3C295 ◆

3C298 ★

3C380 ■

Amplitude solutions YY



Reference: 3C196

3C147 **O**

3C196 +

3C286 Δ

3C295 ◆

3C298 ★

3C380 ■

Possible issues

- Source model
 - Accurate to within 10%
 - 3C380 = 3C196 in spectrum, not in solutions
 - 3C147 large spread
- Beam effect
 - Trend with azimuth: possible
 - Trend with elevation: not present
- Other suggestions?

Azimuth / elevation

