

Remarks

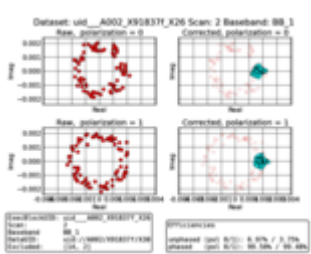
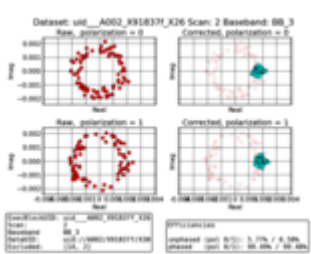
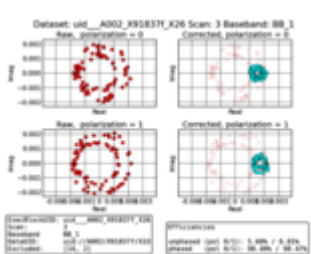
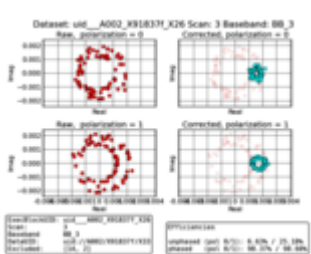
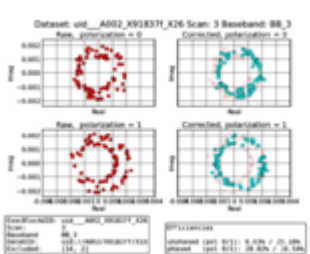
- Scan 1 contains 3 subscans which is illegal for APP
- BB_2 and BB_4 have only single antenna in sum (ignored)
- Verified online/offline results match
- Marginal phasing in BB_1 & BB_3

Command

```
2014-10-25T17:06:33.520 .py --appFast 1.5 --appWVR Abs,Abs,Rel,Rel
--arrayName Array004 --intttest True --subscanDuration 12.672 --appVomQual
0.66, 0.50, 0.33 --appSingleRef KEEP,DA46,KEEP,DA46 --noIntent False
--appNumSWs 1 --appSpecWidth 1920 --noVLBI False --polarization 4
--source 1337-129 --numbasebands 4 --wait 20 --subscanRepeats 5
--specAveFac 1 --appFaker 75,2,8 --band 3 --appVomSPA 3 --scode Aa
--appVomEff 0.0,1.0 --appRDC True,True,True,True --appSWBW 0.0
--appCloneBB 4 --appHelp False --appElev False --atmCalPars 2.0,1.5
--referenceAntenna DA61 --packMode ONE_PER_ANT --dumplt 0.528
--integrationDuration 1.056 --appComp DA46 --appShowSS True --nchlog2 5
ASDM = uid://A002/X91837f/X26
```

Scan

Data

scan	BB_0	BB_2	shifted
2	 <p>Dataset: uid_A002_X91837f_K26 Scan: 2 Baseband: BB_0 Raw_polarization = 0 Corrected_polarization = 0 Raw_polarization = 1 Corrected_polarization = 1 ASDM = uid_A002_X91837f_K26 Scan: 2 Baseband: BB_0 Polarization: 0, 1 Upband (ant B): 0.47% / 3.75% Downband (ant B): 0.47% / 3.75%</p>	 <p>Dataset: uid_A002_X91837f_K26 Scan: 2 Baseband: BB_2 Raw_polarization = 0 Corrected_polarization = 0 Raw_polarization = 1 Corrected_polarization = 1 ASDM = uid_A002_X91837f_K26 Scan: 2 Baseband: BB_2 Polarization: 0, 1 Upband (ant B): 0.47% / 3.75% Downband (ant B): 0.47% / 3.75%</p>	
3	 <p>Dataset: uid_A002_X91837f_K26 Scan: 3 Baseband: BB_0 Raw_polarization = 0 Corrected_polarization = 0 Raw_polarization = 1 Corrected_polarization = 1 ASDM = uid_A002_X91837f_K26 Scan: 3 Baseband: BB_0 Polarization: 0, 1 Upband (ant B): 0.47% / 3.75% Downband (ant B): 0.47% / 3.75%</p>	 <p>Dataset: uid_A002_X91837f_K26 Scan: 3 Baseband: BB_2 Raw_polarization = 0 Corrected_polarization = 0 Raw_polarization = 1 Corrected_polarization = 1 ASDM = uid_A002_X91837f_K26 Scan: 3 Baseband: BB_2 Polarization: 0, 1 Upband (ant B): 0.47% / 3.75% Downband (ant B): 0.47% / 3.75%</p>	 <p>Dataset: uid_A002_X91837f_K26 Scan: 3 Baseband: BB_3 Raw_polarization = 0 Corrected_polarization = 0 Raw_polarization = 1 Corrected_polarization = 1 ASDM = uid_A002_X91837f_K26 Scan: 3 Baseband: BB_3 Polarization: 0, 1 Upband (ant B): 0.47% / 3.75% Downband (ant B): 0.47% / 3.75%</p>

scan	BB_0	BB_2	shifted
4			
5			
6			