

sbh board 0 frq 3300 pointing err az -11.3243 za 2.28552 asec tsys 28.8229 tsrc 9.12408 K
%pol 10.1199 +/-0.100748, PA -37.1024 deg
hpbw az 1.34964 za 1.46345 arcmin
coma= 0.0287329 at 112.789 deg
KperJy= 7.1534986 %circpol 0.844148 +/- 0.0280616
eta\_mb + fs=0.45498731 + 0.0573089 = 0.454987310.0573089

sbh board 1 frq 3500 pointing err az -11.5307 za 1.8912 asec tsys 28.015 tsrc 8.21624 K %pol 10.1827 +/-0.0944519, PA -50.1764 deg hpbw az 1.28447 za 1.37544 arcmin coma= 0.0331787 at 135.734 deg KperJy= 6.7956459 %circpol 0.698328 +/- 0.0287438 eta\_mb + fs=0.43473265 + 0.0541052 = 0.434732650.0541052

sbh board 2 frq 3628 pointing err az -12.2053 za 1.40457 asec tsys 29.5361 tsrc 7.95454 K %pol 9.39309 +/-0.116224, PA -50.057 deg hpbw az 1.24378 za 1.33012 arcmin coma= 0.0273657 at 145.039 deg KperJy= 6.7975495 %circpol 0.479416 +/- 0.0433076 eta\_mb + fs=0.43727291 + 0.0552673 = 0.437272910.0552673

sbh board 3 frq 3800 pointing err az -9.40299 za 1.77666 asec tsys 31.7542 tsrc 8.00838 K %pol 9.2118 +/-0.514478, PA -73.9061 deg hpbw az 1.17564 za 1.381 arcmin coma= 0.035167 at 40.6751 deg KperJy= 7.1378619 %circpol 0.170117 +/- 0.110699 eta\_mb + fs=0.49878875 + 0.140519 = 0.498788750.140519