

sbh board 0 frq 3300 pointing err az -21.5116 za -2.04268 asec tsys 29.0735 tsrc 18.3424 K %pol 3.00331 +/-0.125246, PA -8.65547 deg hpbw az 1.28303 za 1.50499 arcmin coma= 0.043898 at 6.38978 deg KperJy= 6.6147969 %circpol 0.249324 +/-0.0337175 eta_mb + fs=0.41480338 + 0.0442858 = 0.414803380.0442858

sbh board 1 frq 3500 pointing err az -21.5316 za -2.23955 asec tsys 28.3271 tsrc 17.086 K %pol 4.64405 +/-0.127091, PA -9.58162 deg hpbw az 1.20581 za 1.4199 arcmin coma= 0.041517 at -3.27395 deg KperJy= 6.411595 %circpol 0.190332 +/- 0.0424485 eta_mb + fs=0.40105616 + 0.0417871 = 0.401056160.0417871

sbh board 2 frq 3628 pointing err az -22.0663 za -3.62573 asec tsys 29.7445 tsrc 16.5976 K
%pol 4.5396 +/-0.183094, PA 9.20298 deg
hpbw az 1.15102 za 1.38679 arcmin
coma= 0.0697253 at -54.8828 deg
KperJy= 6.3848584 %circpol 1.67356 +/- 0.0722564
eta_mb + fs=0.40318771 + 0.0376432 = 0.403187710.0376432

sbh board 3 frq 3800 pointing err az -19.3988 za -2.53115 asec tsys 32.4826 tsrc 16.2362 K
%pol 8.69187 +/-0.613736, PA -22.8275 deg
hpbw az 1.12297 za 1.28538 arcmin
coma= 0.0810807 at -22.2133 deg
KperJy= 6.4529032 %circpol 0.530965 +/- 0.190174
eta_mb + fs=0.40257403 + 0.0628705 = 0.402574030.0628705