SHIS LW Noise Estimates 14–Jan–2006 UTC
HBB Radiances (FBF)
TOTAL NOISE ESTIMATE

NESR (mW/(m^2 sr cm^(-1)))

# HBB stares per bin = 150
mean time per bin HH:MM:SS = 00:13:12
HBB temp = [299.136–299.261 K], mean = 299.206 ± 0.024 K