

W12-W08-W05-E10-E04-
-N17-N13-N09-N05-N02
Frequency 100.0 GHz
Declination 60.1 °







100%



TO DO













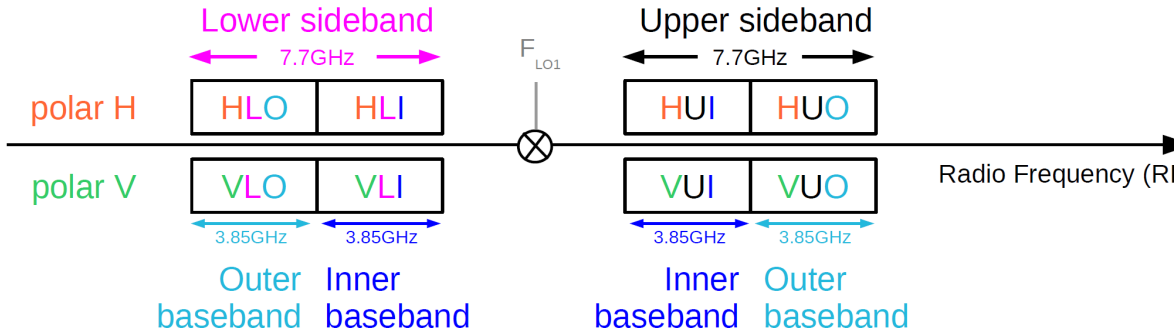








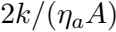




$$\sigma = \frac{J_{\mathrm{pk}} T_{\mathrm{sys}}}{\eta \sqrt{N_a(N_a - 1)} T_{\mathrm{ON}} B} \frac{1}{\sqrt{N_{\mathrm{pol}}}}$$























1001

