F_1_4GHz_42deg.pat cross-pol, power of real part of p.b. responseF_1_4GHz_42deg.pat co-pol, power of real part of p.b. response 100 10000 0.10 0.10 1 100 0.05 1e-02 0.05 1 1e-04 0.00 0.00 1e-02 1e-06 -0.05-0.051e-04 1e-08 -0.10 -0.10 1e-06 1e-10 1e-12 1e-08 $-0.10 - 0.05 \ 0.00 \ 0.05$ $-0.10 -0.05 \ 0.00 \ 0.05 \ 0.10$

M, (log color scale)

M, (log color scale)