

# REFL11

I guess 11 MHz isn't sensitive to MICH hence the poor-er orthogonality relative to REFL55?

# REFL55

Questionable whitening/electronics!

# REFL33

Radial axes are  $\log_{10}(\text{mag})$ .  
Units are [V/m].  
Uncertainties multiplied by 10.

# REFL165

phi\_digital = 11 degrees

# AS55

Is this amount of PRCL at AS reasonable? I'll check against Finesse

