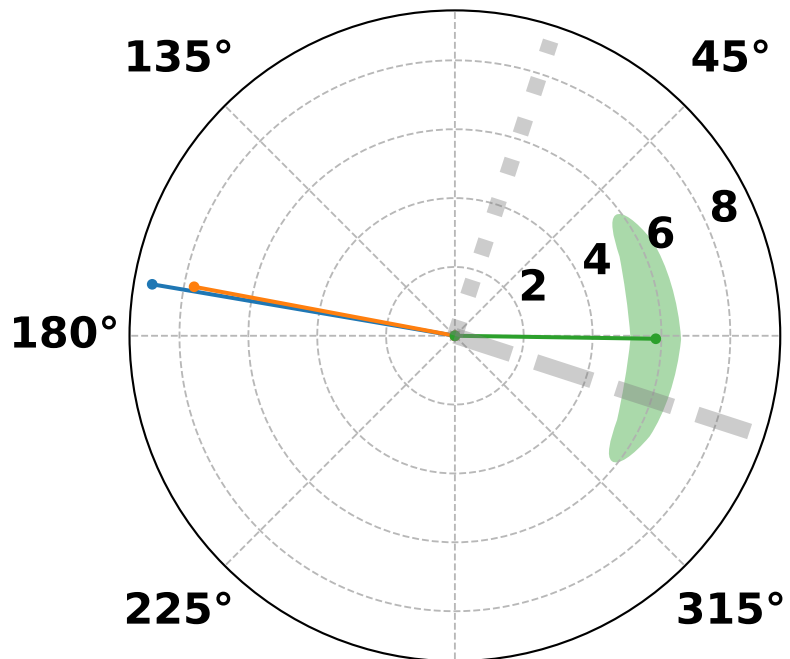


REFL11

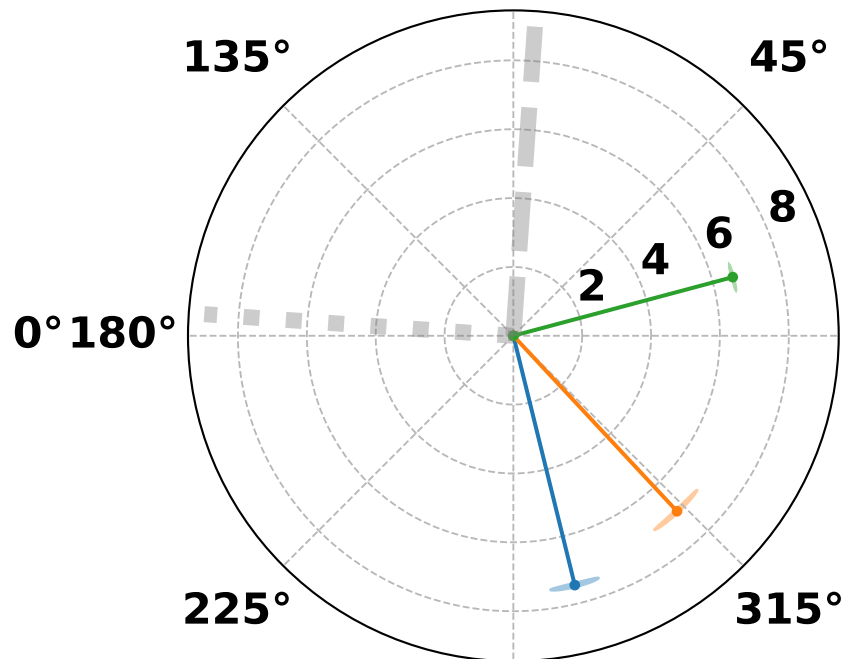
90°



270°

REFL165

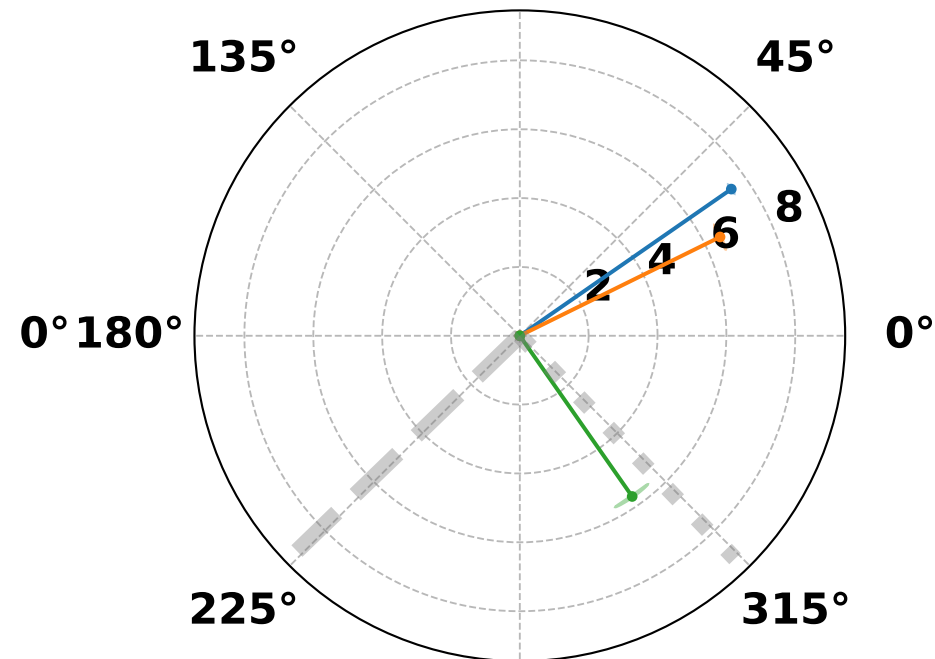
90°



270°

REFL33

90°

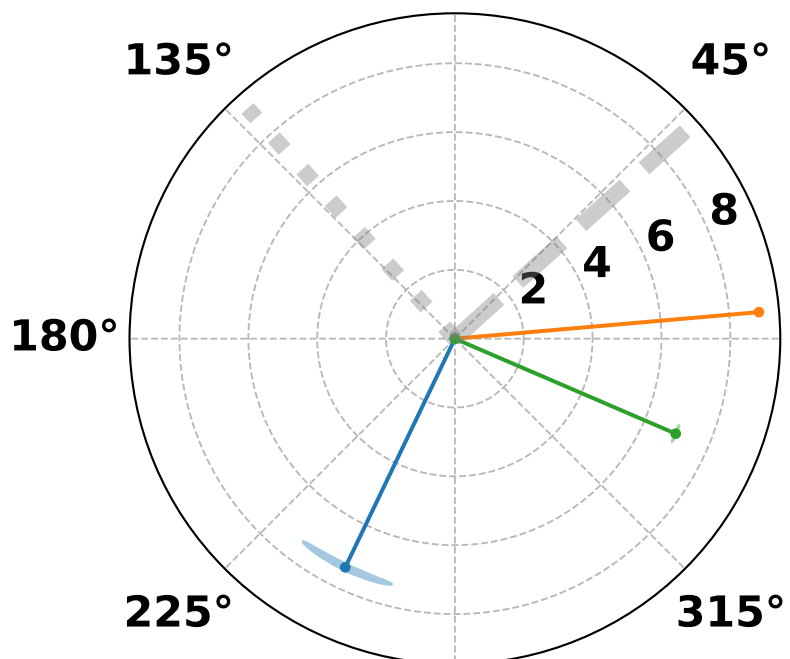


270°

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

AS55

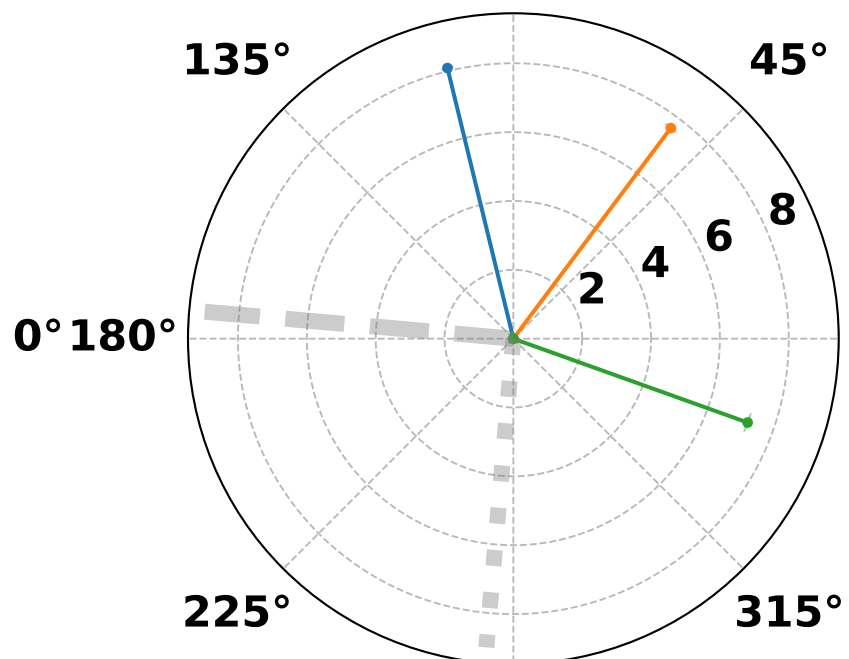
90°



270°

REFL55

90°



270°

$\text{MICH}_{\text{AS55Q}} = 4.403E + 08\text{V/m}$
 $\text{PRCL}_{\text{REFL11I}} = 8.151E + 08\text{V/m}$
 $\text{SRCL}_{\text{REFL55I}} = 1.589E + 07\text{V/m}$

