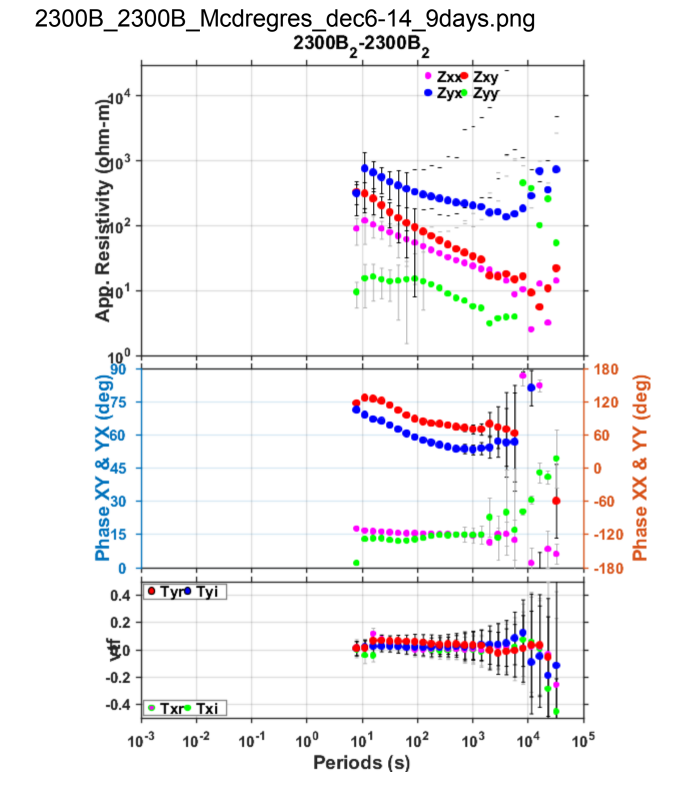
Zxx• Zxy
Zyx• Zyy App. Resistivity (ghm-m) 180 120 60 -120 -180 ● Tyr● Tyi 0.2 ₹0 -0.2 -0.4 Txr Txi 10⁻² 10² 10³ 10⁻³ 10⁻¹ 10⁰ 10¹ 10⁴ 10⁵ Periods (s)

Zxx Zxy Zyy Zyx App. Resistivity (ghm-m) 180 120 60 -120 ******** -180 ● Tyr● Tyi 0.2 ₹0 -0.2 -0.4 Txr Txi 10⁻² 10² 10³ 10⁻³ 10⁻¹ 10⁰ 10¹ 10⁴ 10⁵



Zxx• Zxy
Zyx• Zyy App. Resistivity (ghm-m) 180 Phase XX & YY (deg) 120 60 -120 -180 ● Tyr● Tyi 0.2 ₹0 -0.2 --0.4 Txre Txi 10⁻² 10² 10³ 10⁻³ 10⁻¹ 10⁰ 10¹ 10⁴ 10⁵

 $\frac{2300 \text{B}_2300 \text{B}_\text{Mcdregres}_\text{dec6-14}_\text{coh0.5}_2.5 \text{days.png}}{2300 \text{B}_2\text{-}2300 \text{B}_2}$ Zxx• Zxy
Zyx• Zyy App. Resistivity (ghm-m) 180 Phase XX & YY (deg) 120 X: 5793 Y: 53.07 60 -120 :::::::::: -180 ● Tyr● Tyi 0.2 ₩0 -0.2 -0.4 Txre Txi 10⁻³ 10⁻² 10² 10⁻¹ 10⁰ 10¹ 10³ 10⁴ 10⁵

Zxx Zxy Zyy Zyx App. Resistivity (ghm-m) 180 120 60 -120 -180 ● Tyr● Tyi 0.2 ₹0 -0.2 -

10²

10³

10⁴

10⁵

-0.4

10⁻³

Txre Txi

10⁻²

10⁻¹

10⁰

10¹

 $2300 \verb|B_2300B_Mcdregres_dec6-14_coh0.8_4days.png|\\ \textbf{2300B}_{\textbf{2}}\textbf{-2300B}_{\textbf{2}}$ Zxx• Zxy
Zyx• Zyy App. Resistivity (ghm-m) X: 1.638e+04 Y: 134 180 120 60 -120 ******** -180 ● Tyr● Tyi 0.2 ₩0 -0.2 -0.4 Txr Txi 10⁻³ 10⁻² 10² 10⁻¹ 10⁰ 10¹ 10³ 10⁴ 10⁵

Zxx• Zxy
Zyx• Zyy App. Resistivity (ghm-m) 180 120 60 -120 \$2222220 -180 ● Tyr● Tyi 0.2 ₹0 -0.2 --0.4 Txre Txi 10⁻³ 10⁻² 10² 10⁻¹ 10⁰ 10¹ 10³ 10⁴ 10⁵

Zxx• Zxy
Zyx• Zyy App. Resistivity (ghm-m) 180 120 60 -120 -180 ● Tyr● Tyi 0.2 ₹0 -0.2 -0.4 Txr Txi 10⁻³ 10⁻² 10² 10⁻¹ 10⁰ 10¹ 10³ 10⁴ 10⁵ Periods (s)

Zxx• Zxy
Zyx• Zyy App. Resistivity (ghm-m) 180 120 60 -120 -180 ● Tyr● Tyi 0.2 ₹0 -0.2 --0.4 Txre Txi 10⁻² 10² 10³ 10⁻³ 10⁻¹ 10⁰ 10¹ 10⁴ 10⁵ Periods (s)