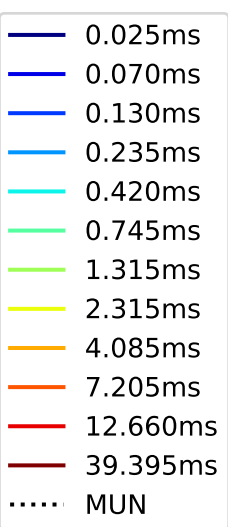
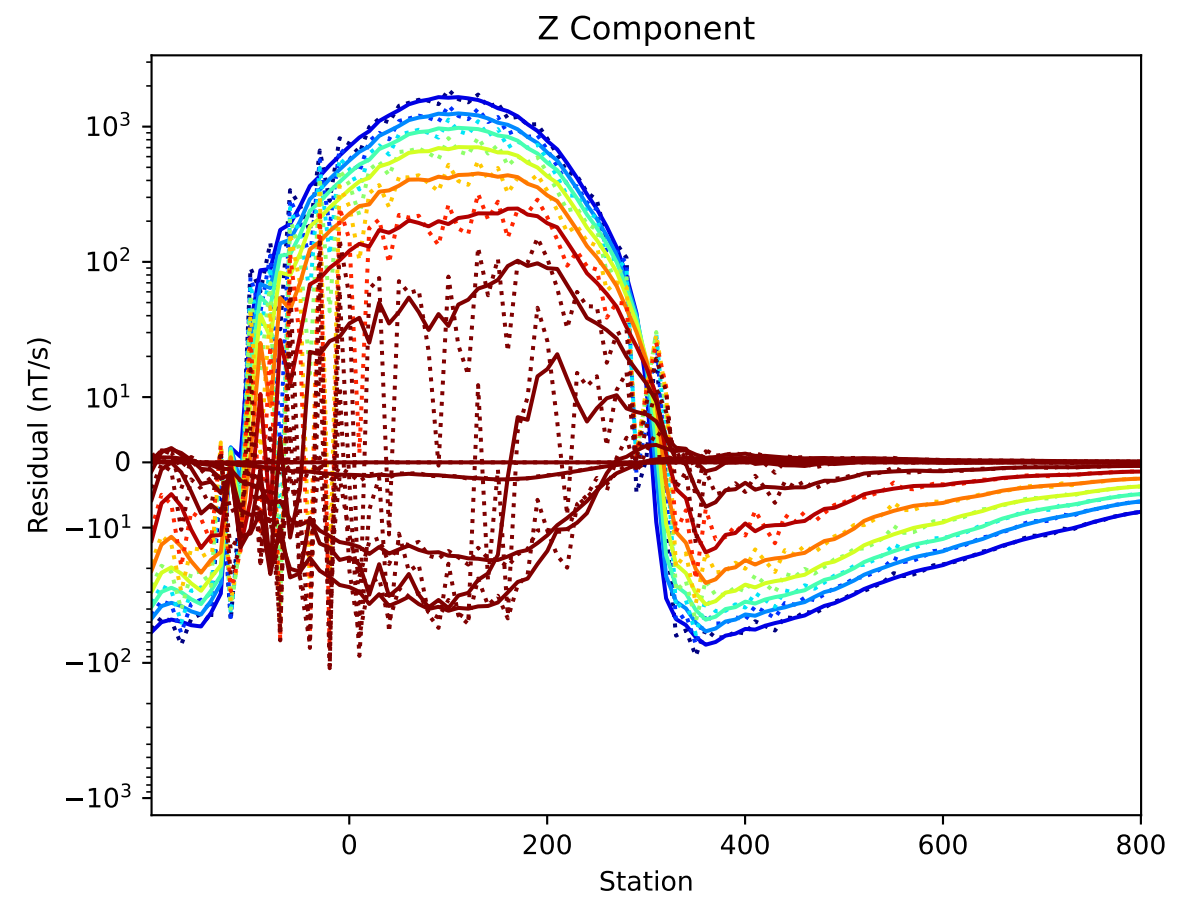
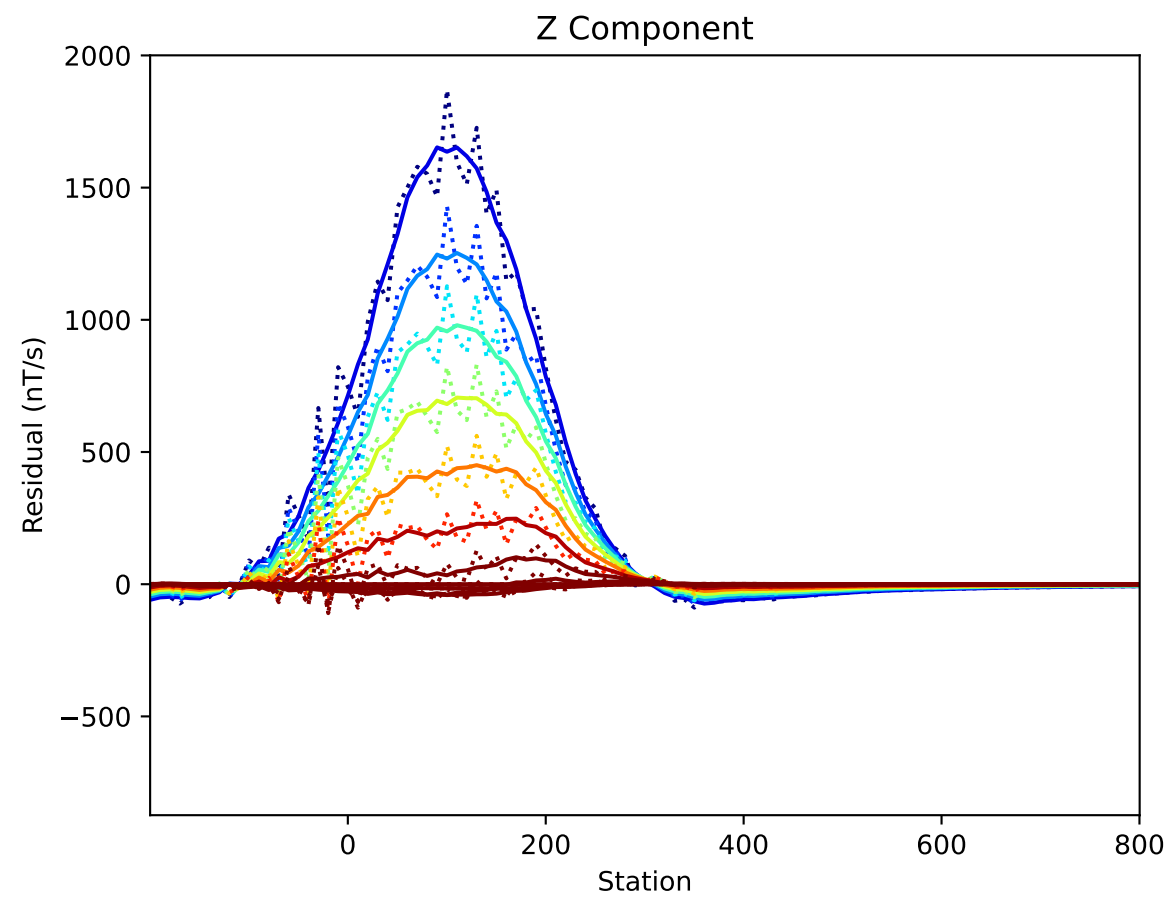
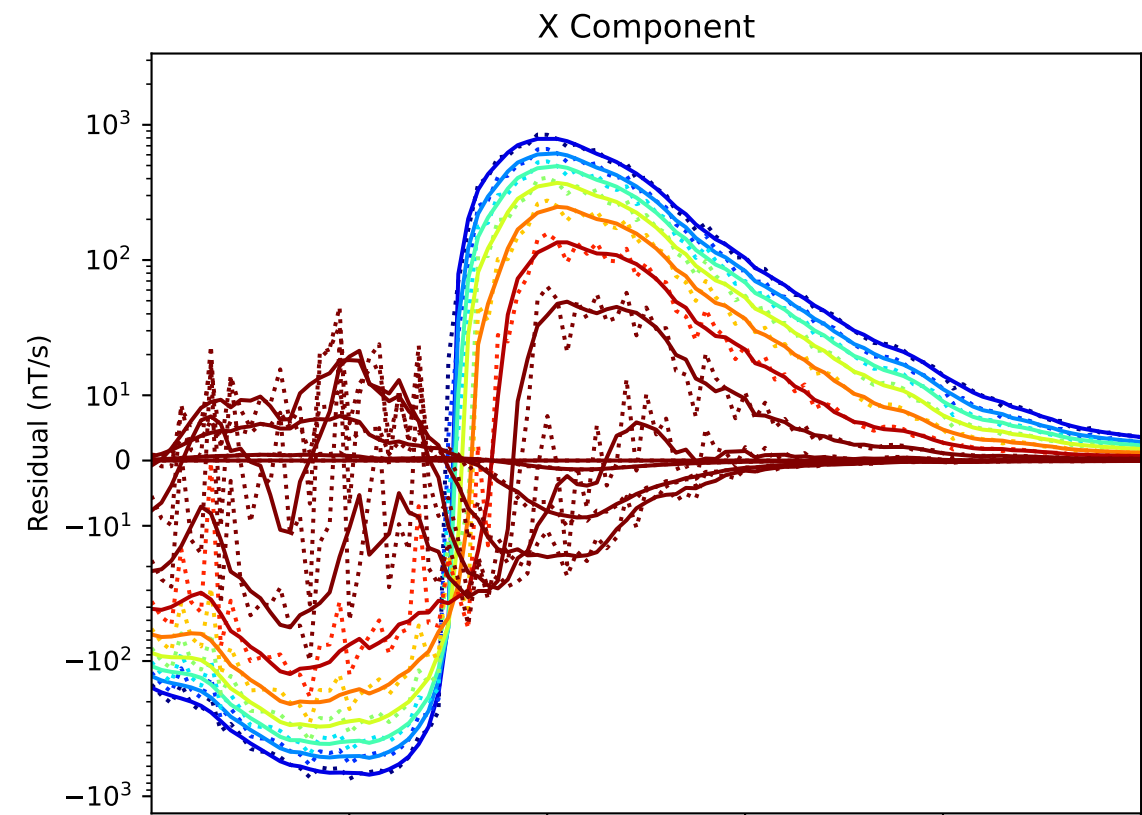
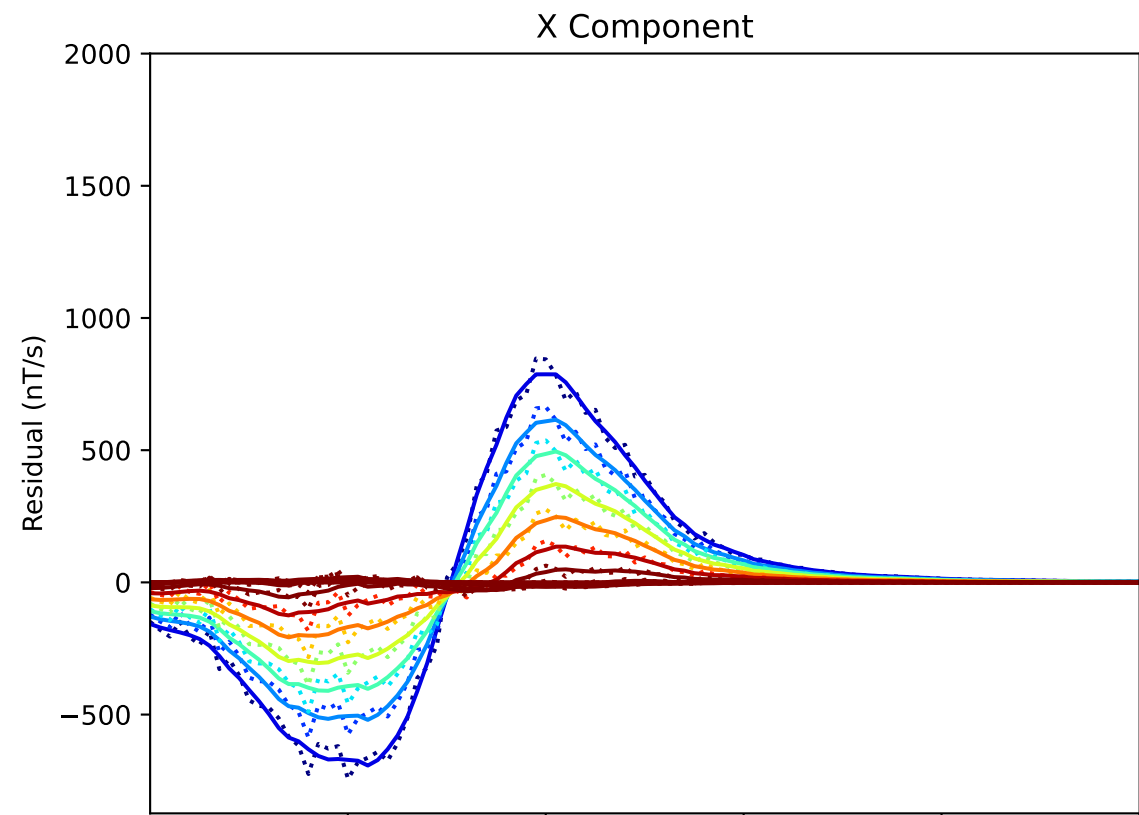
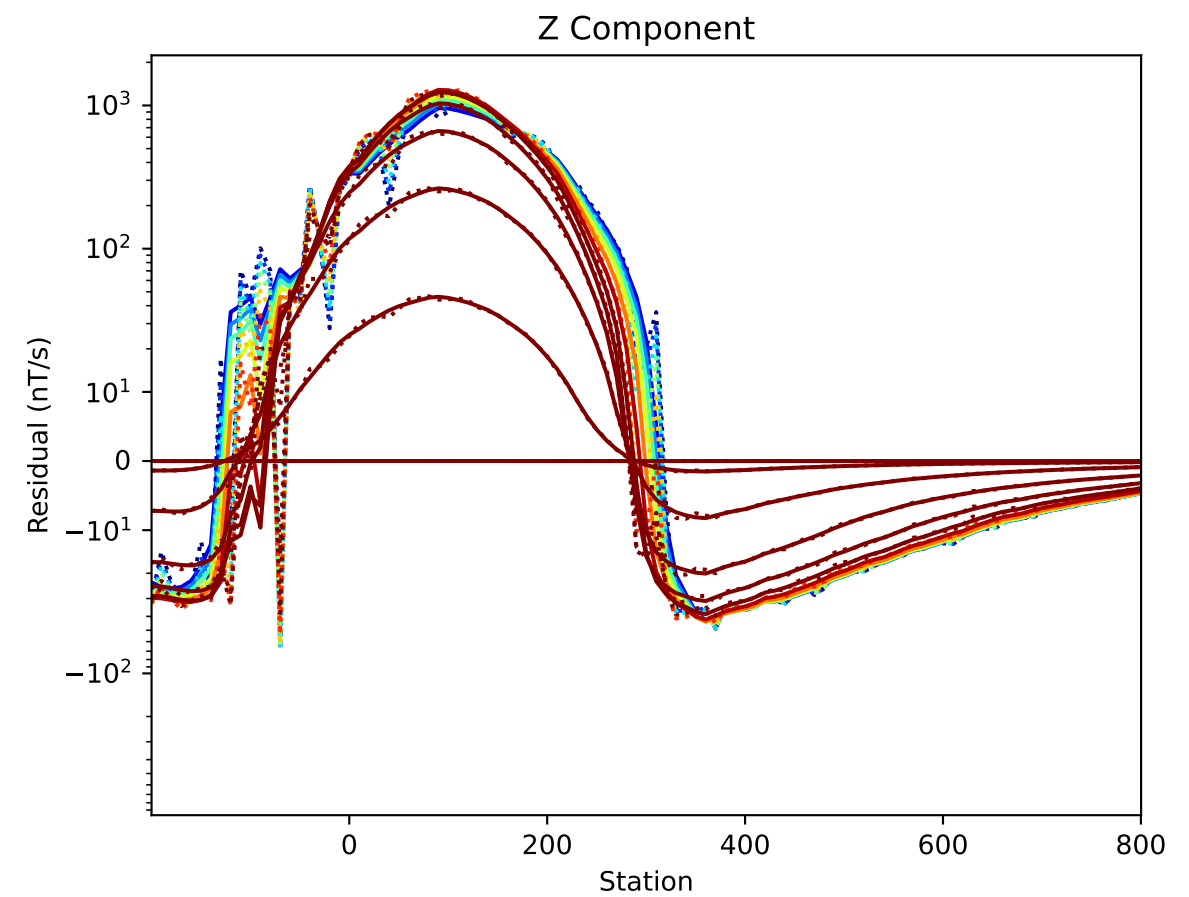
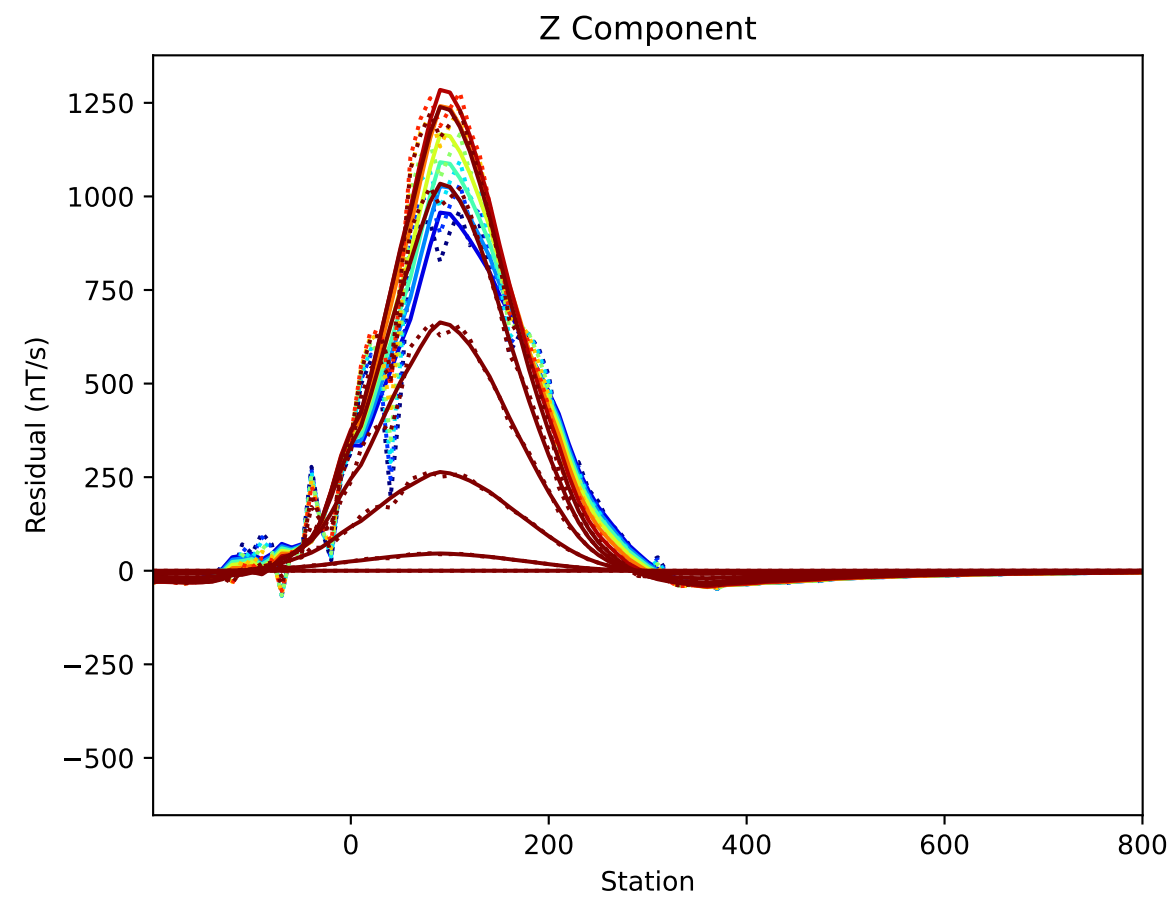
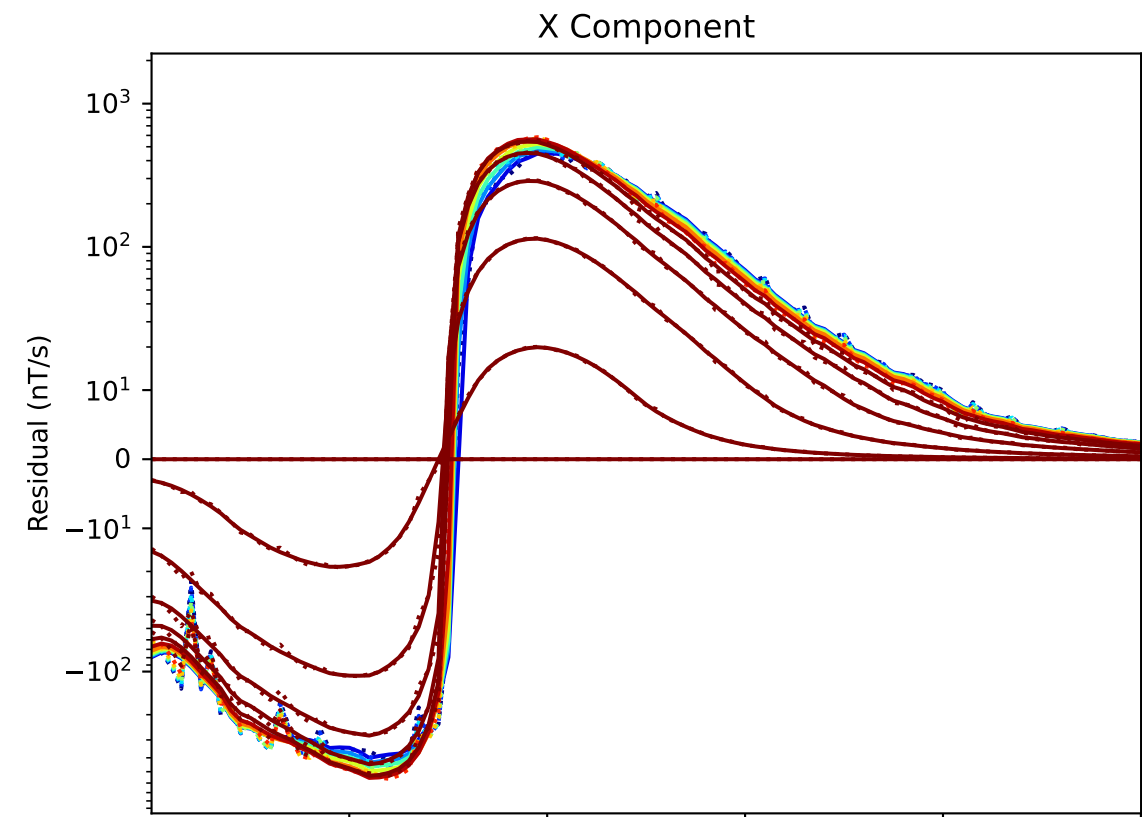
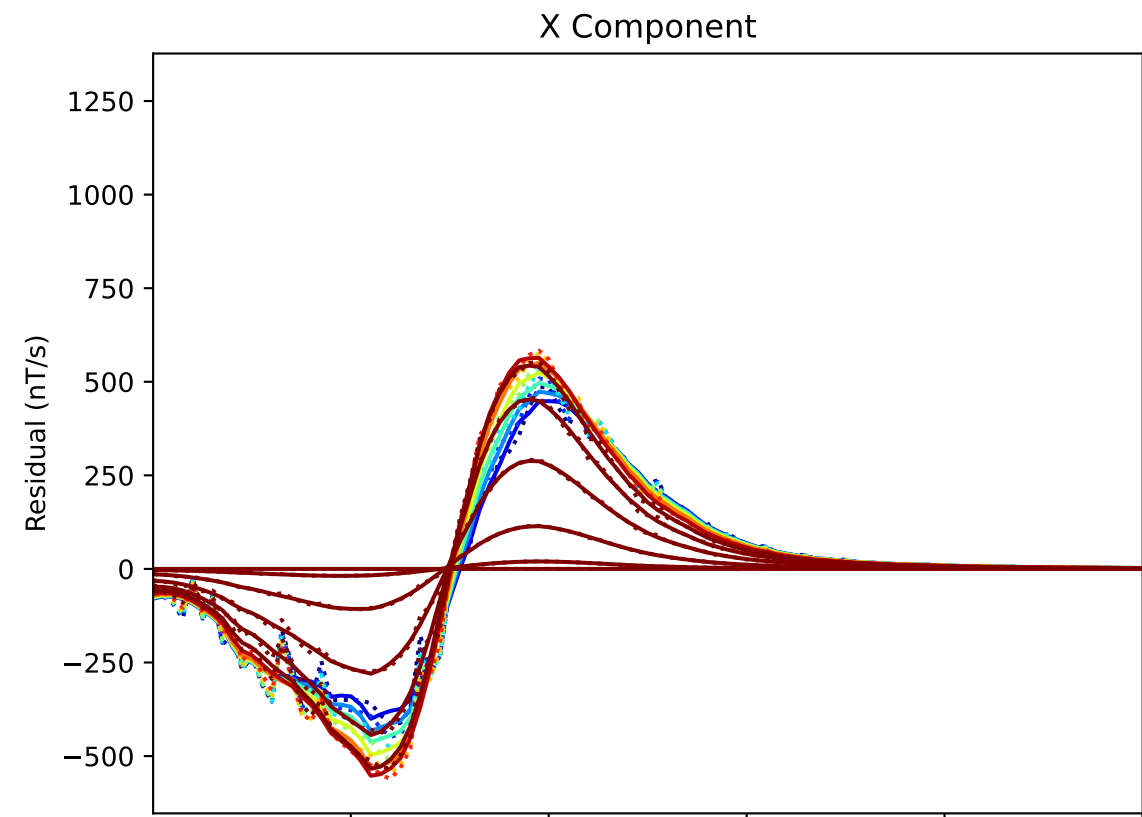
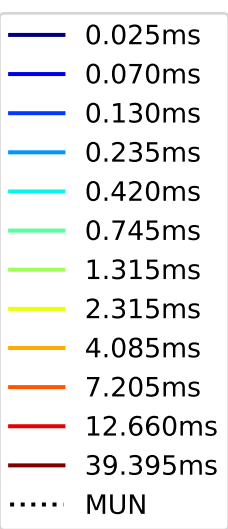


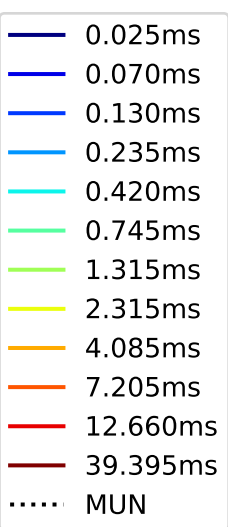
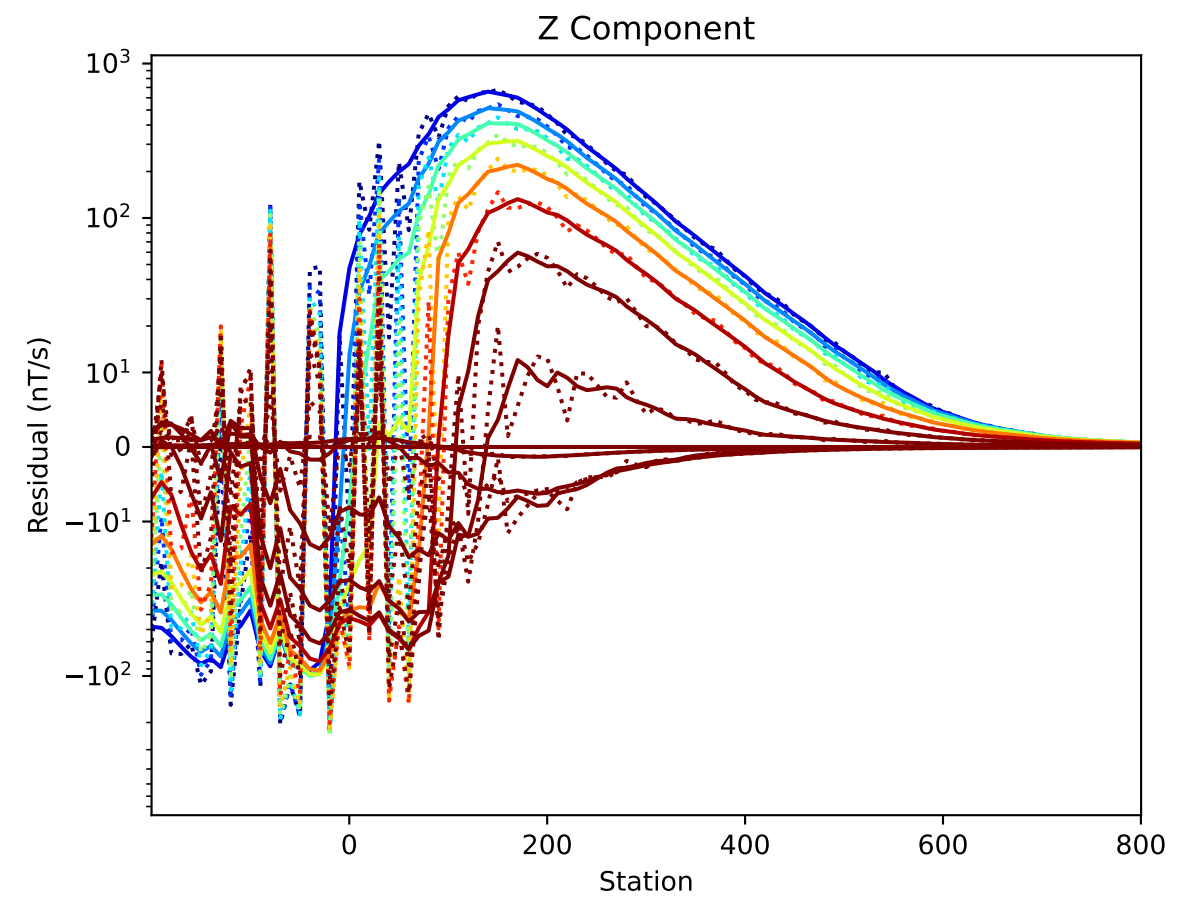
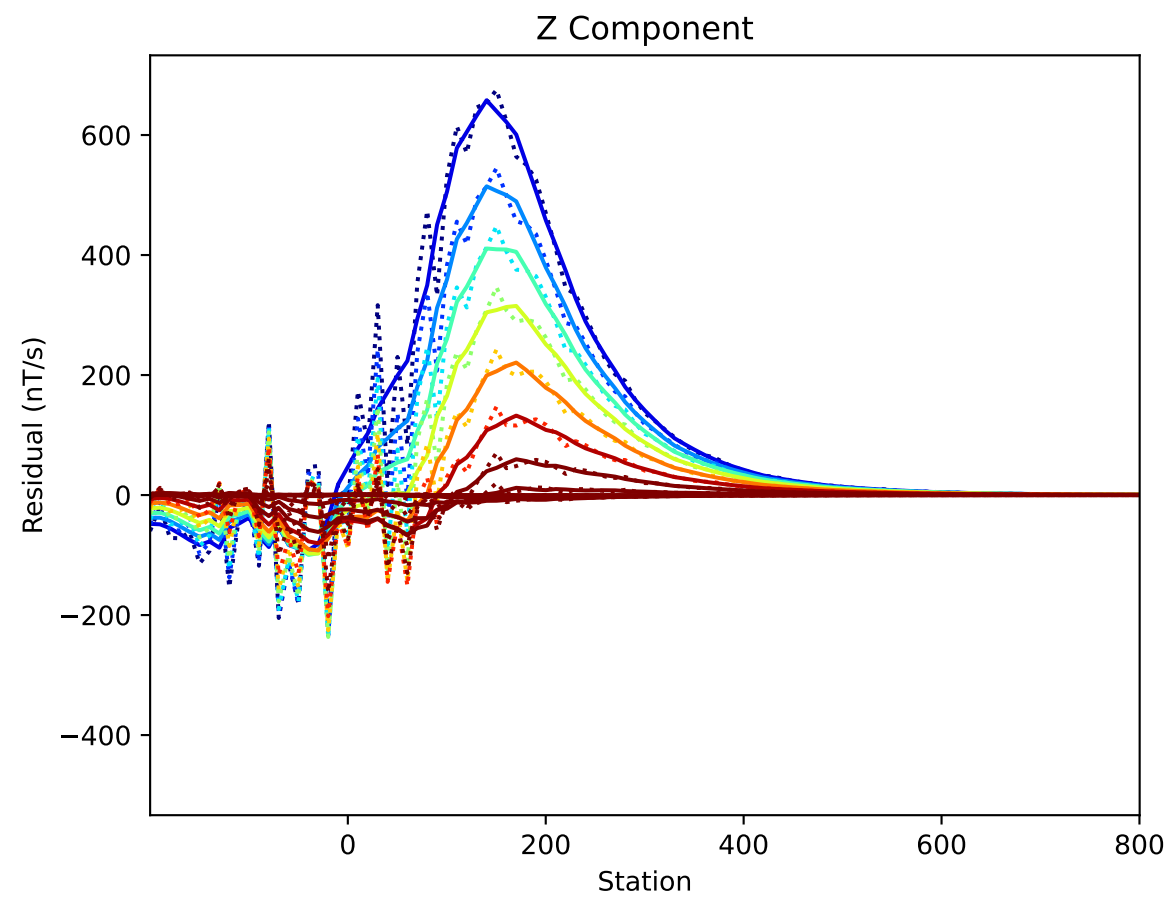
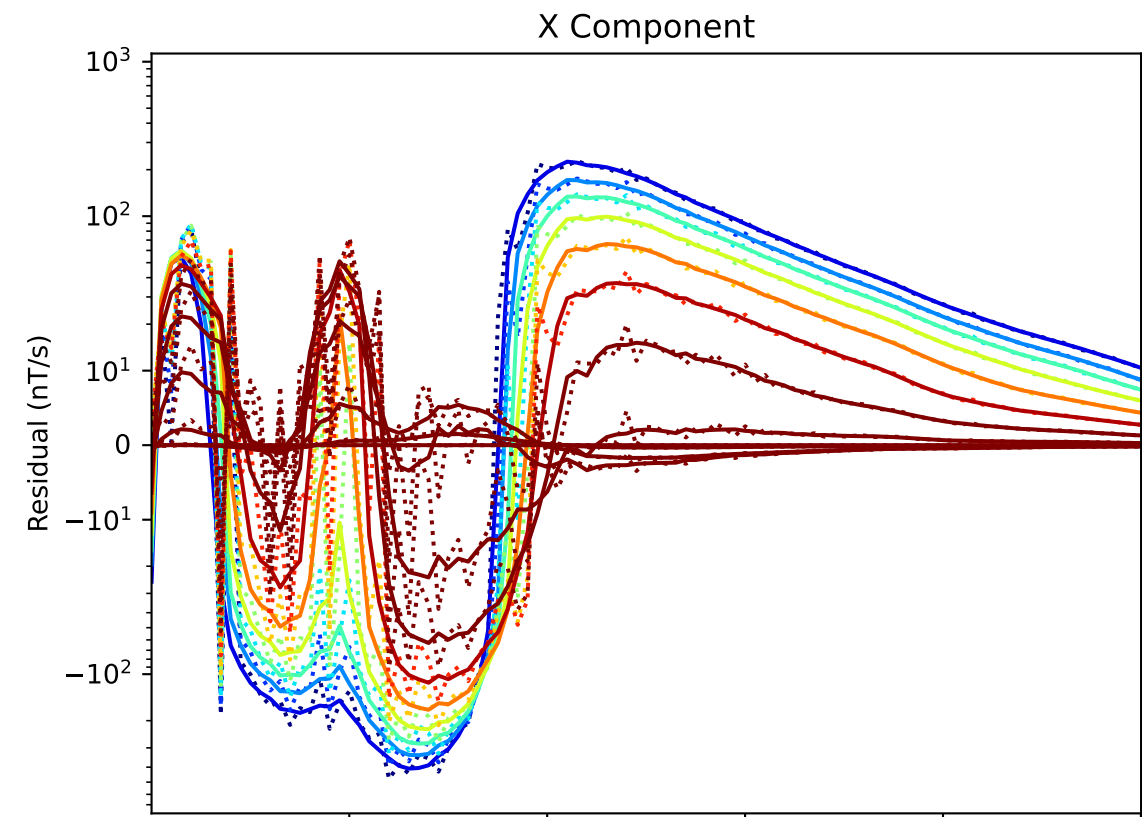
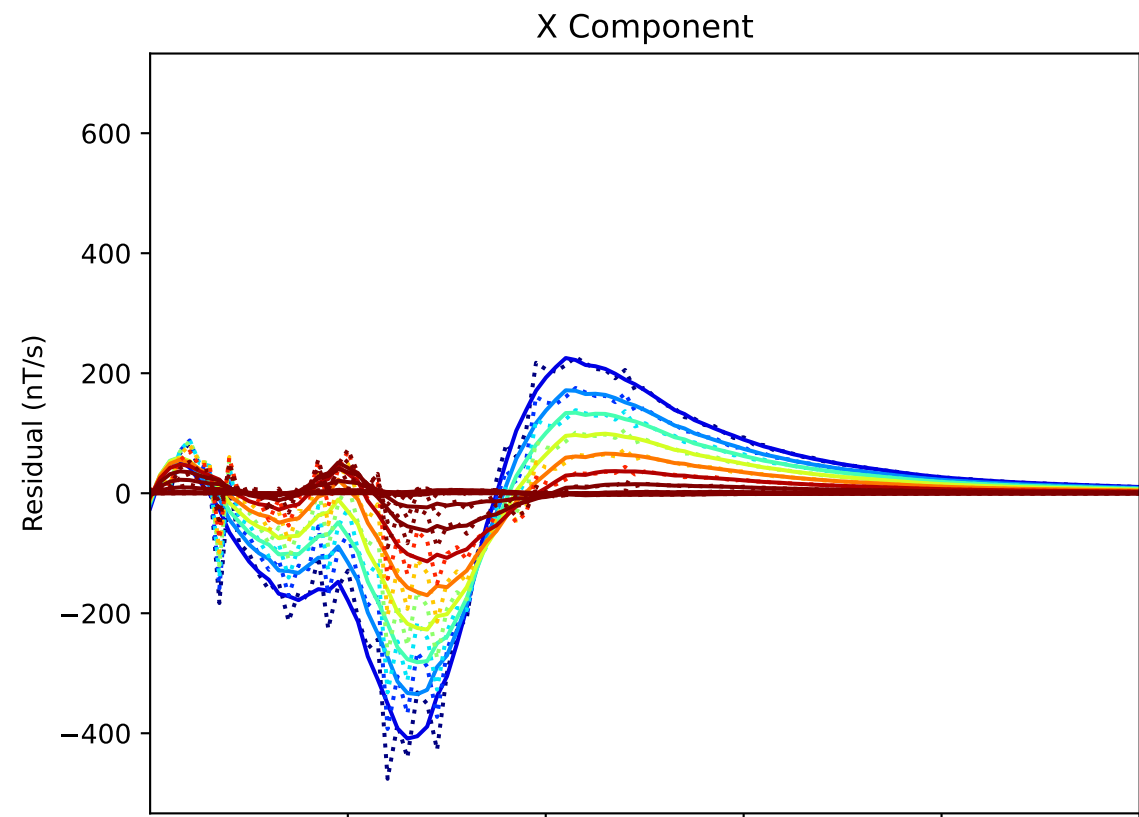
Multiple and Bent Plate Models
Residual: 1_2



Multiple and Bent Plate Models
Residual: 1+2

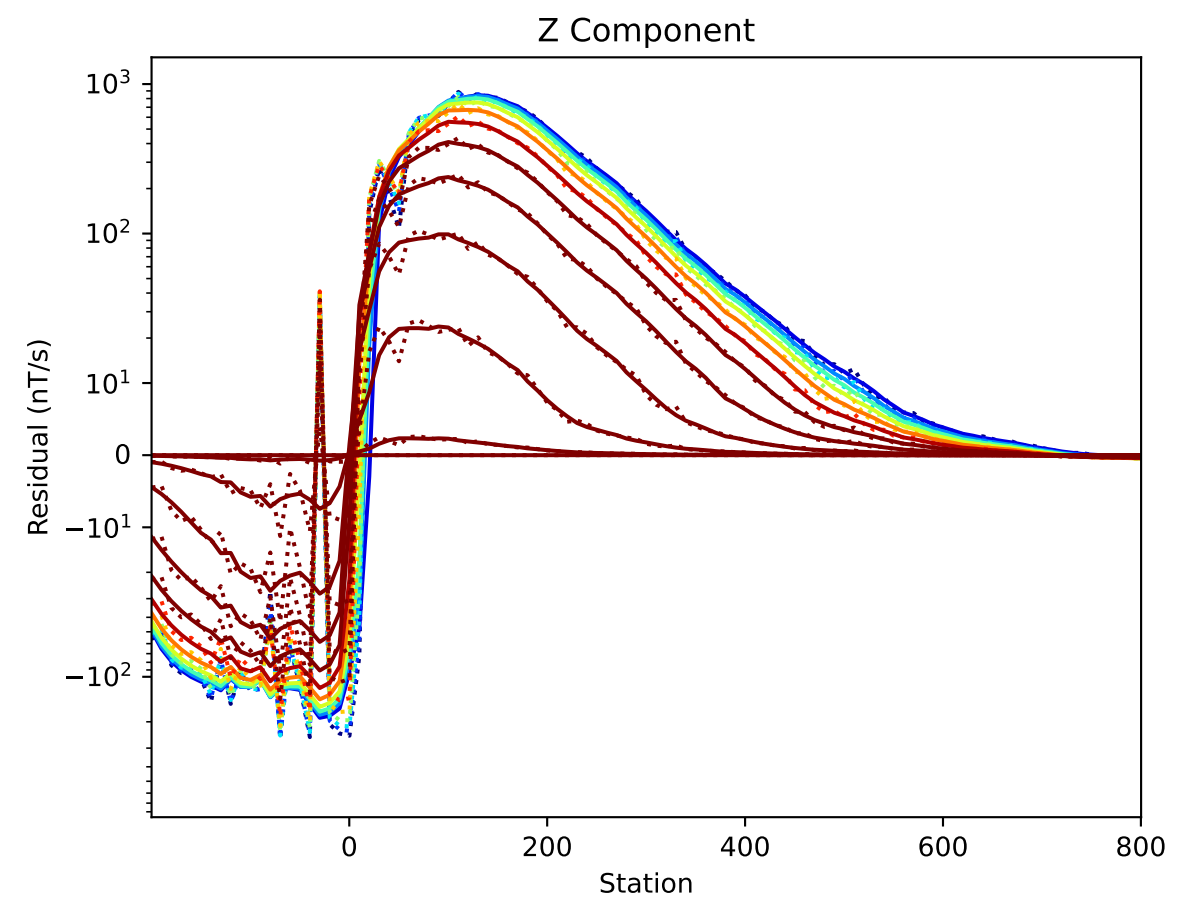
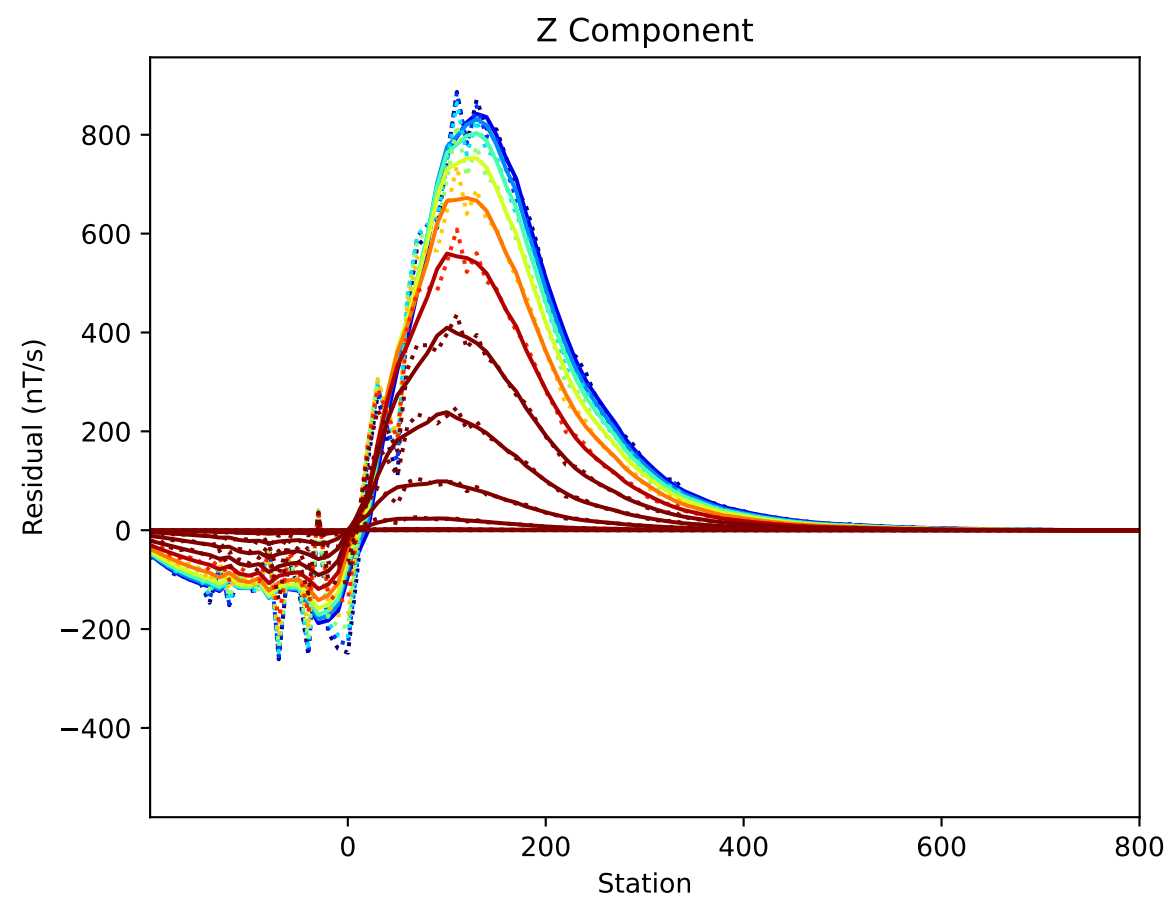
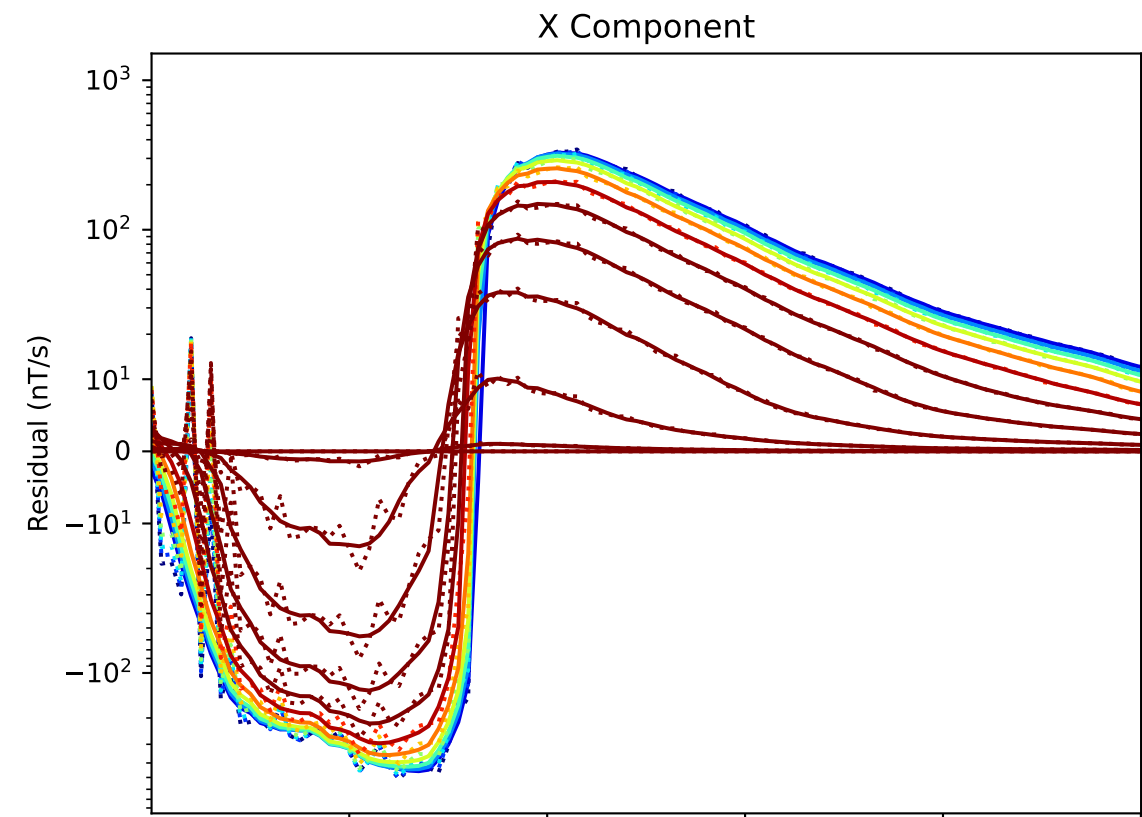
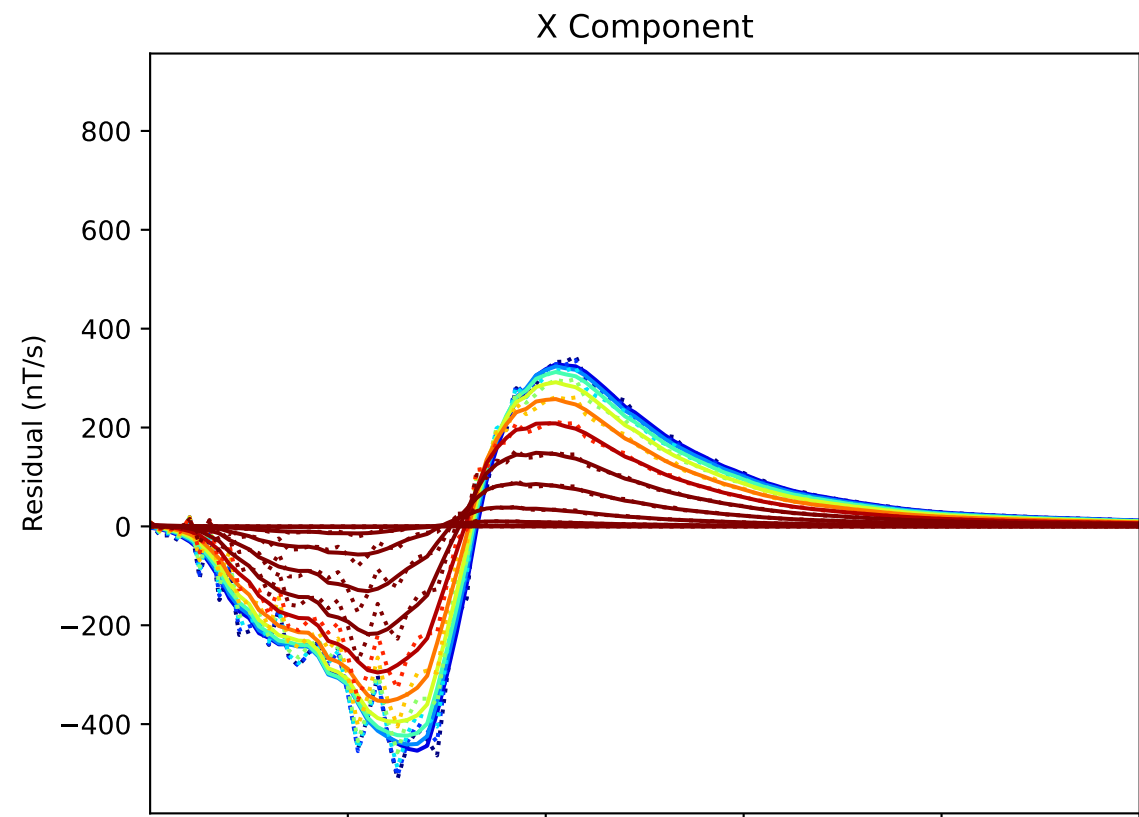


Multiple and Bent Plate Models
Residual: 1_4

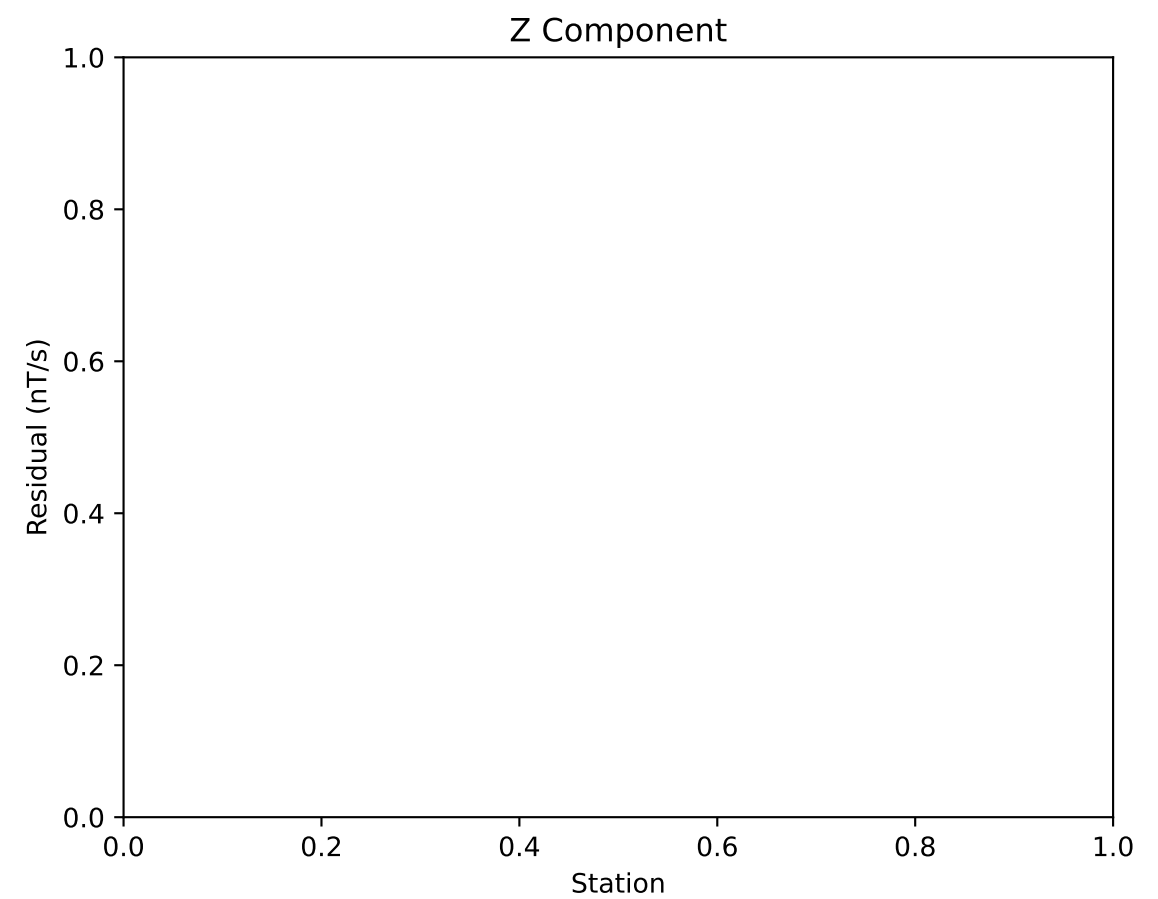
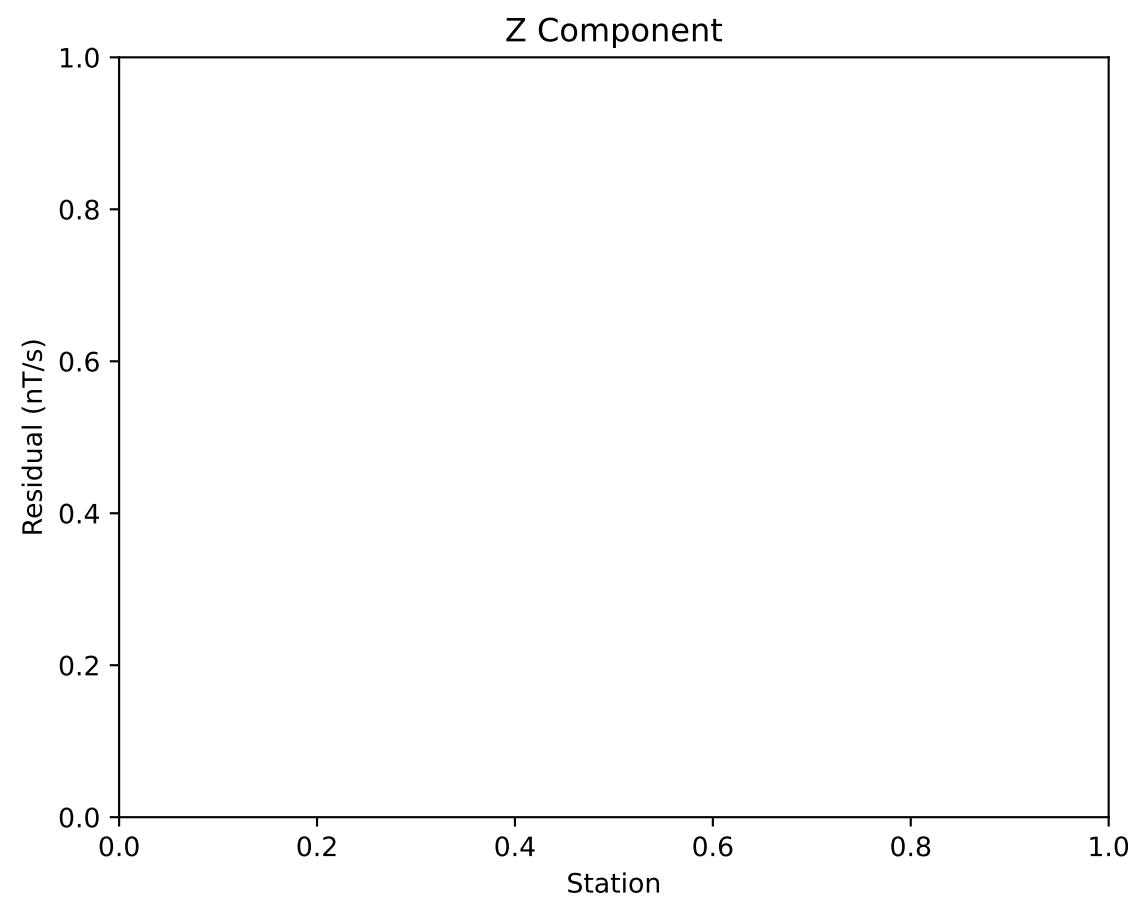
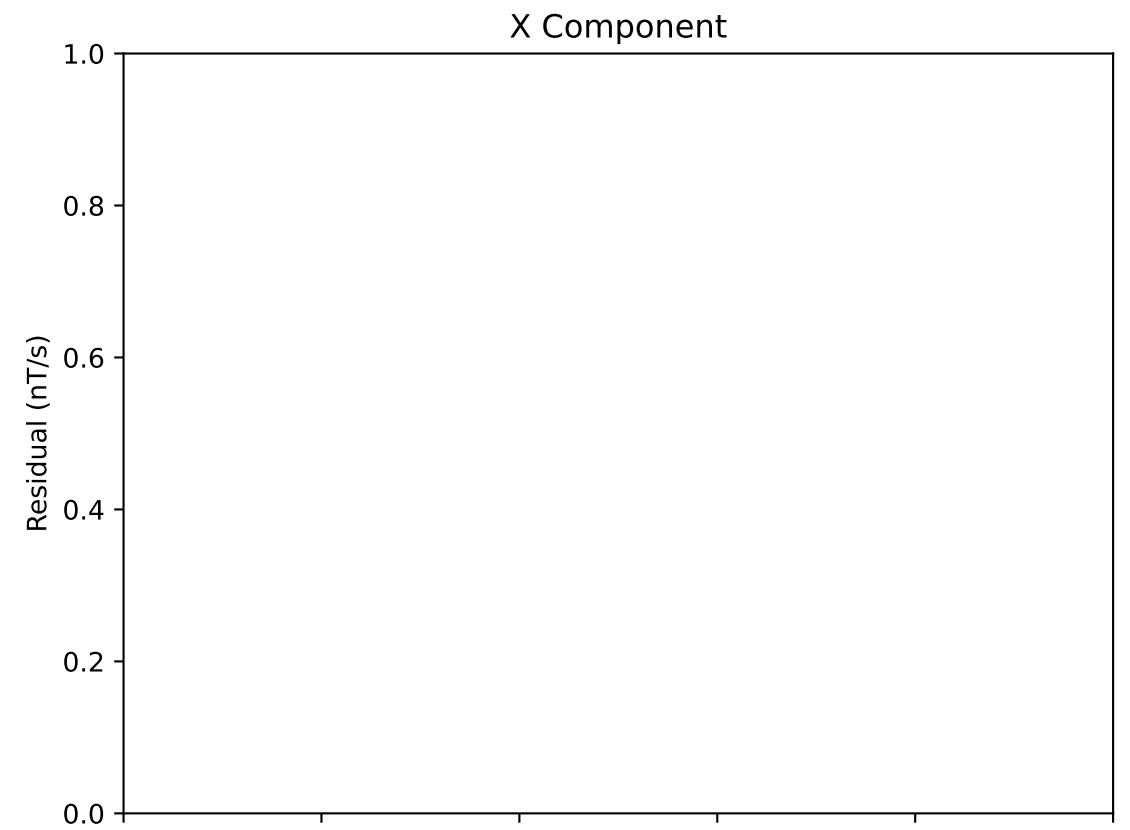
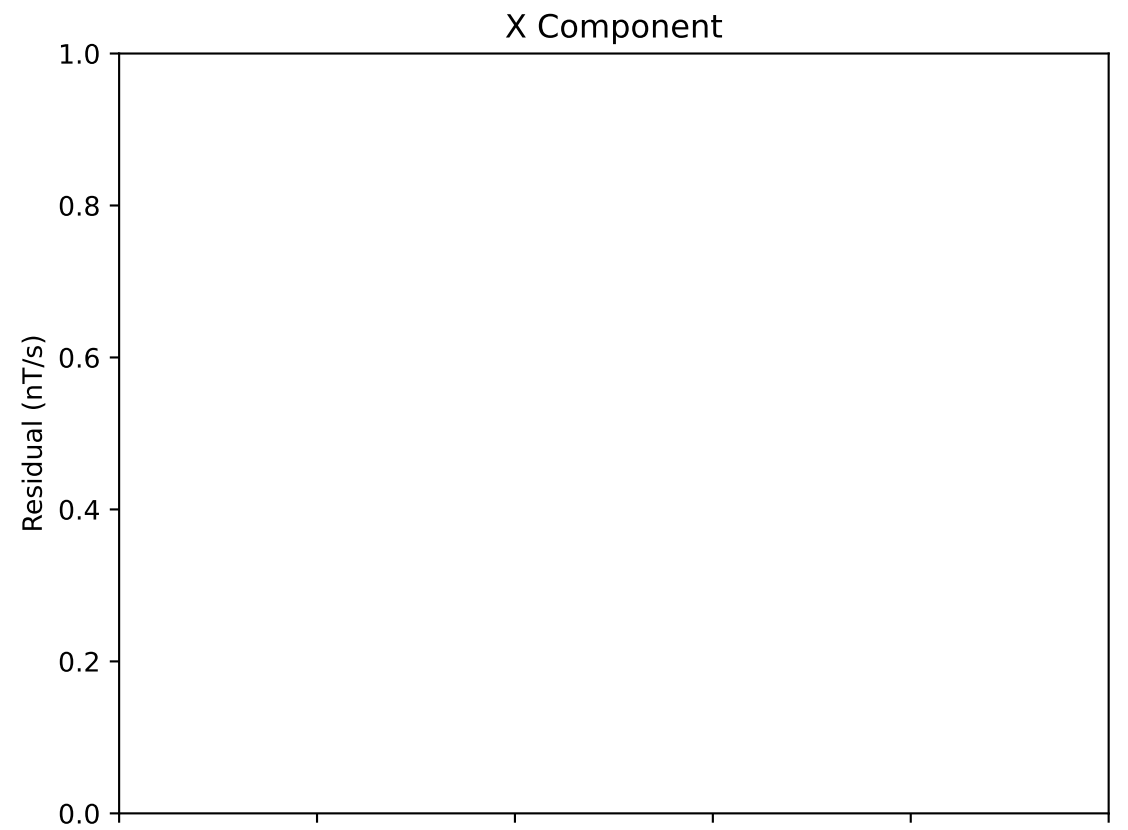


Multiple and Bent Plate Models
Residual: 1+4

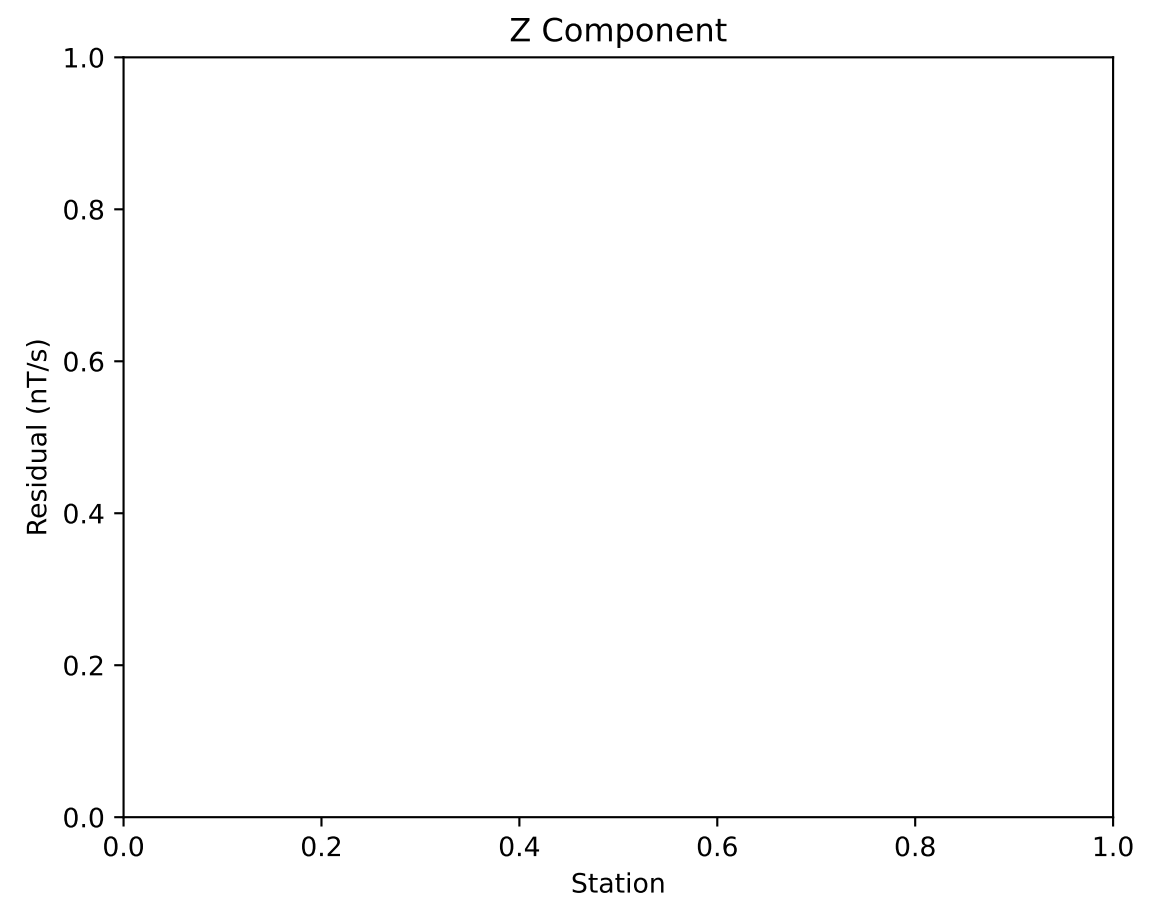
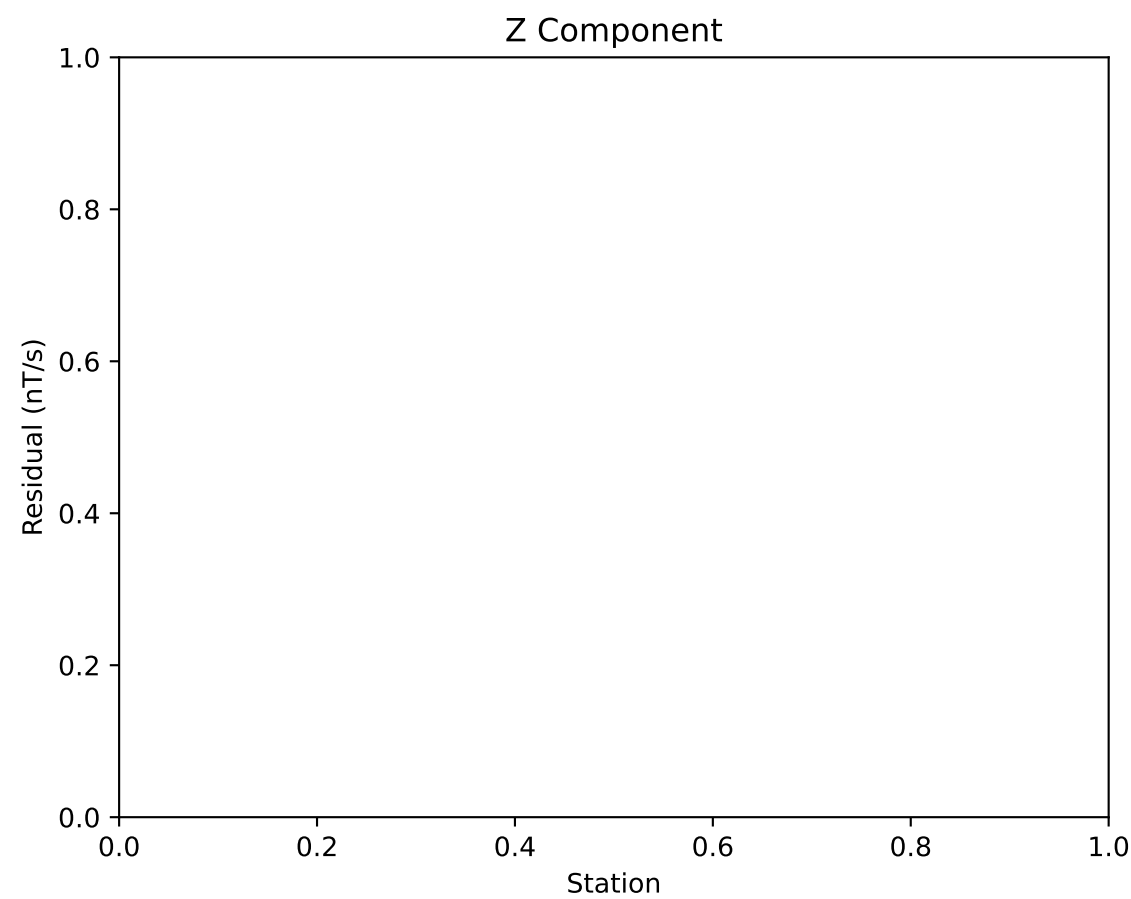
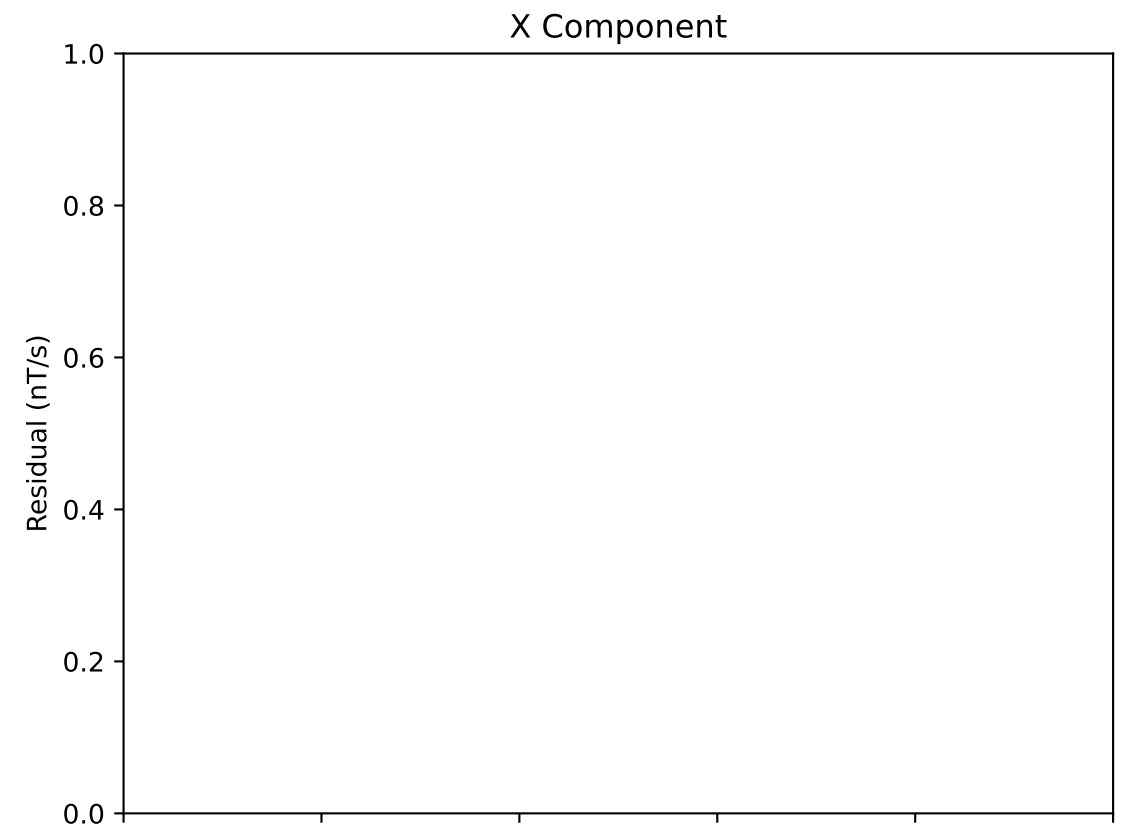
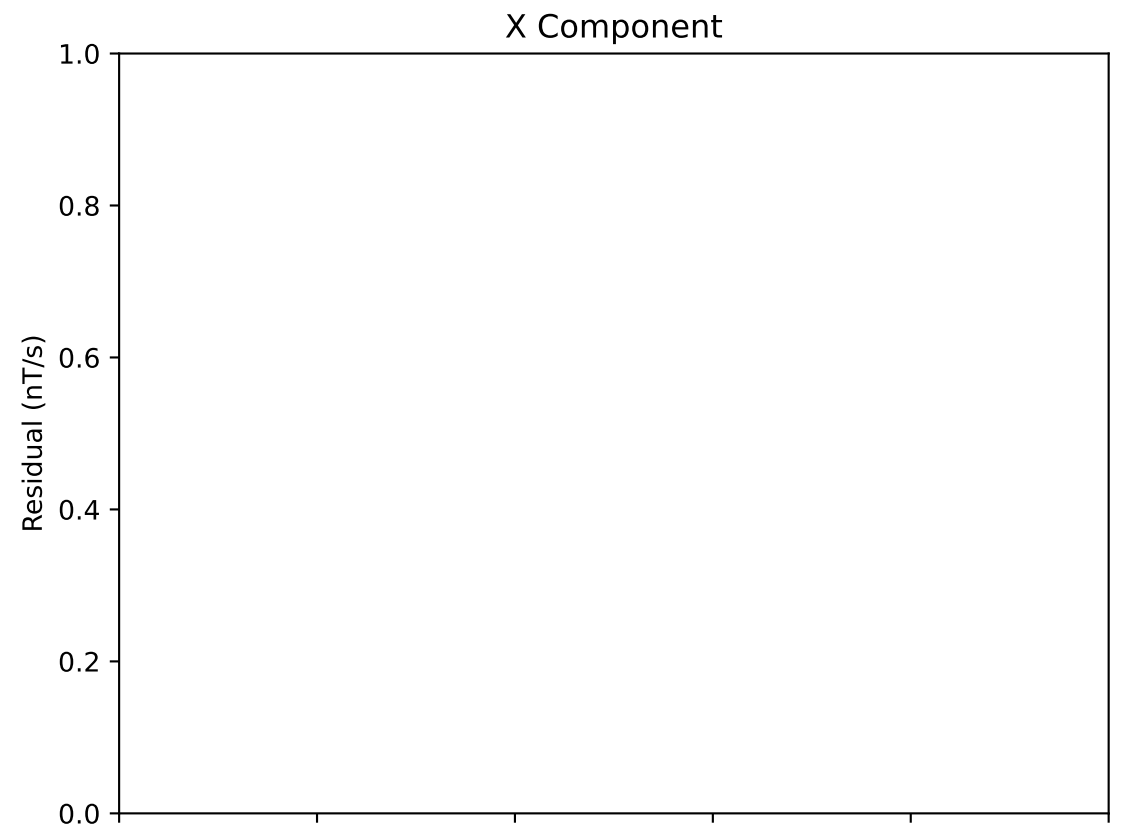
- 0.025ms
- 0.070ms
- 0.130ms
- 0.235ms
- 0.420ms
- 0.745ms
- 1.315ms
- 2.315ms
- 4.085ms
- 7.205ms
- 12.660ms
- 39.395ms
- MUN



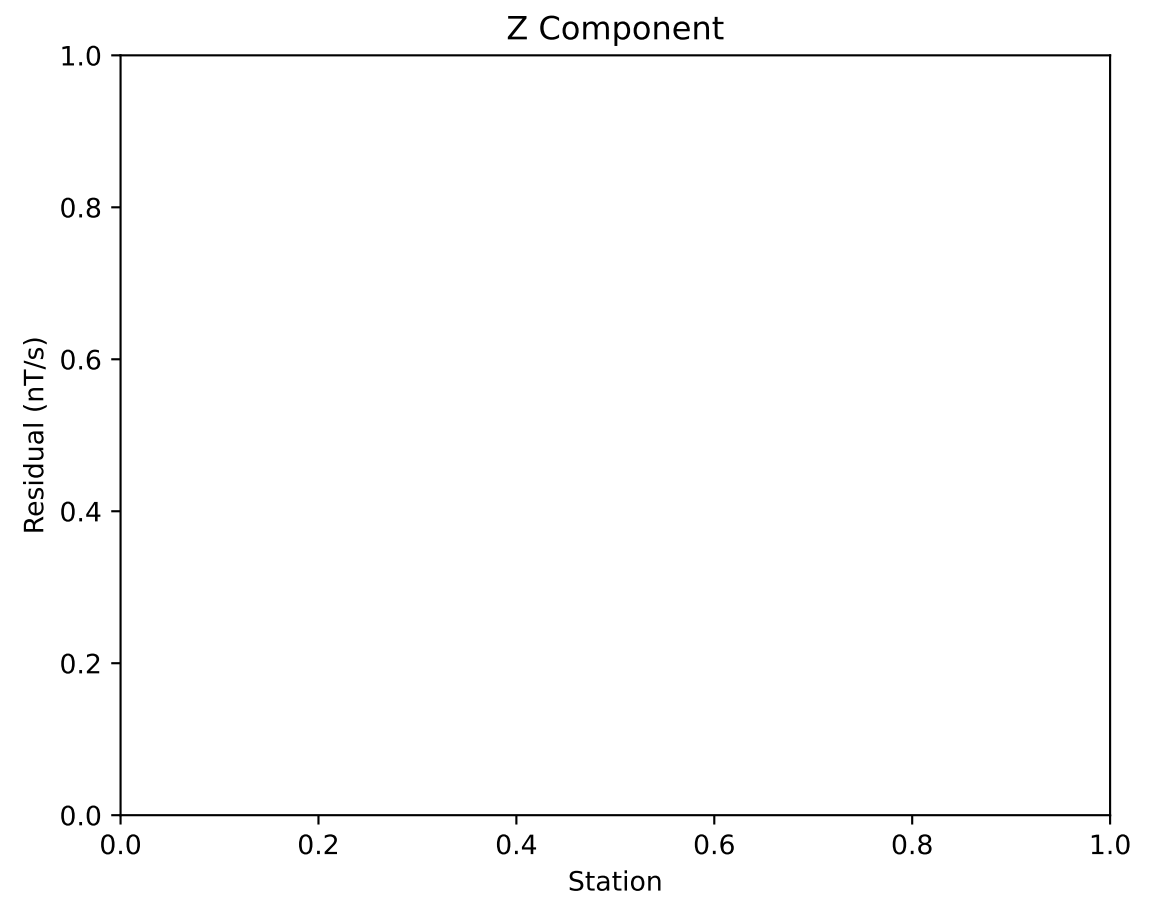
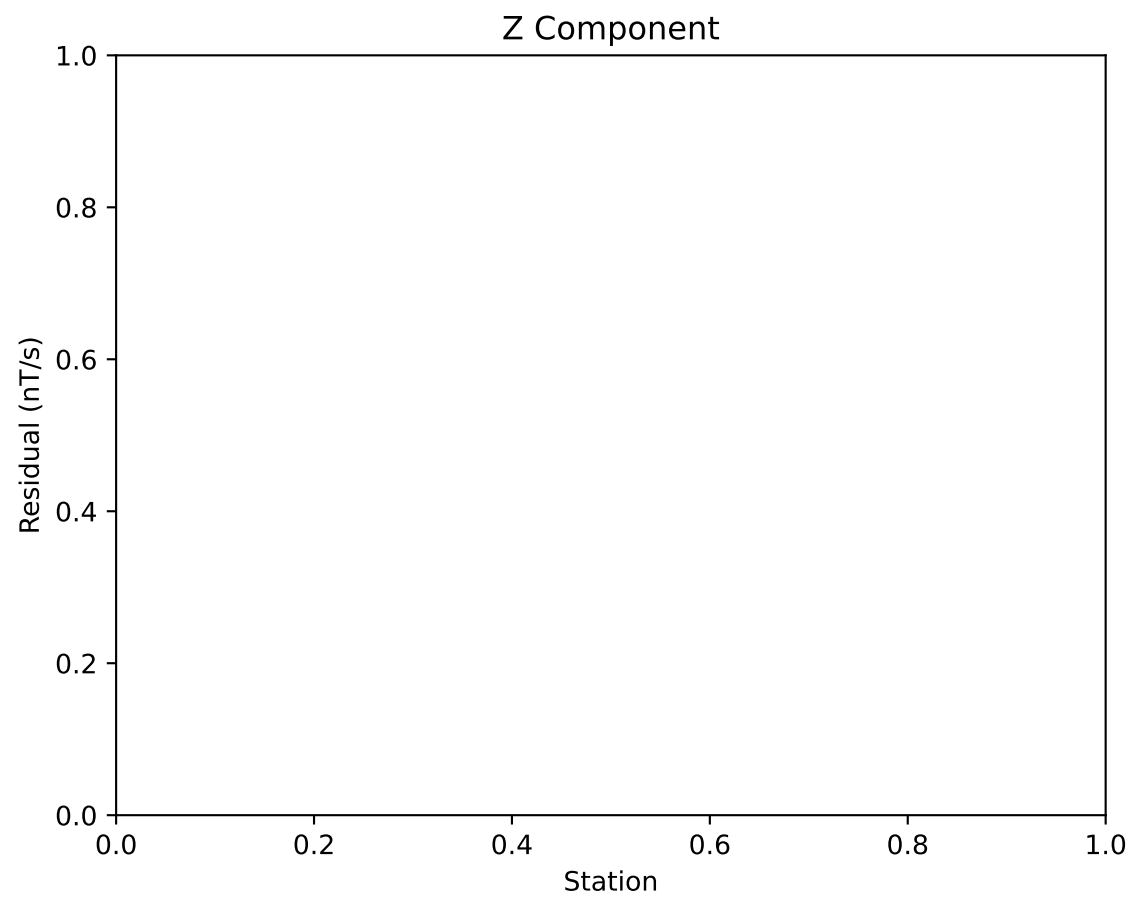
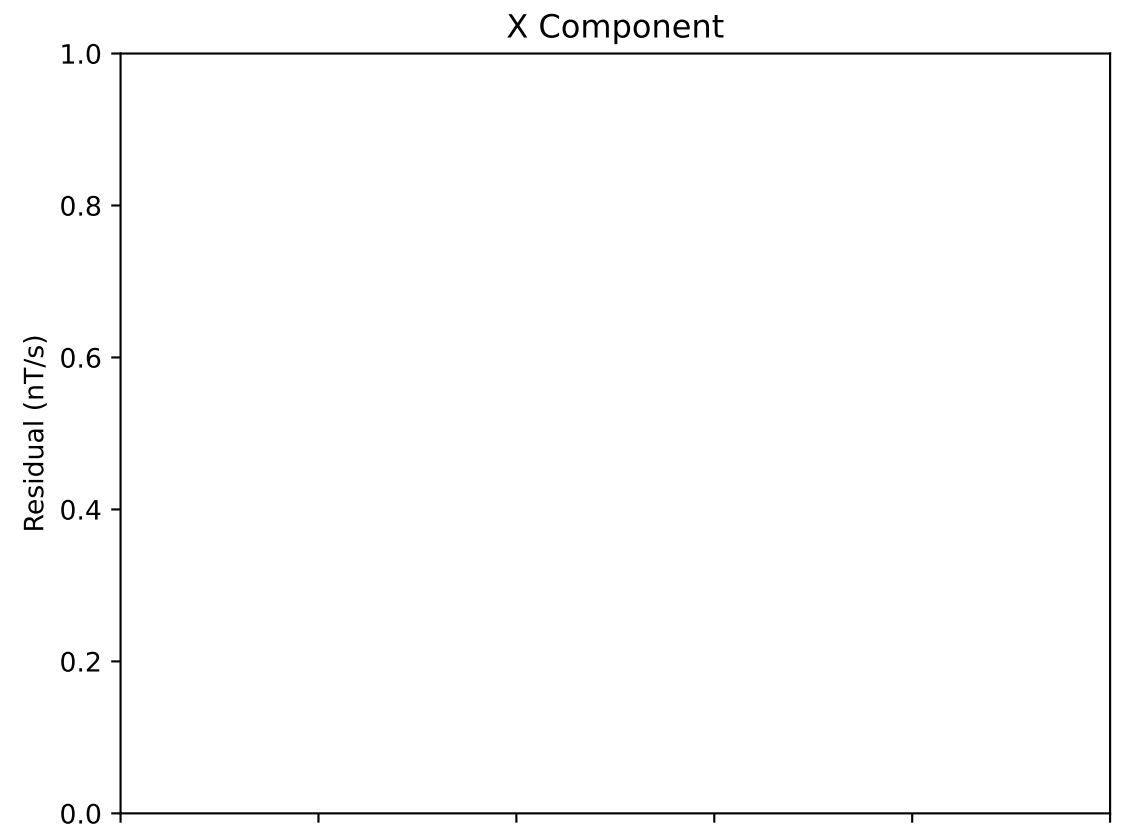
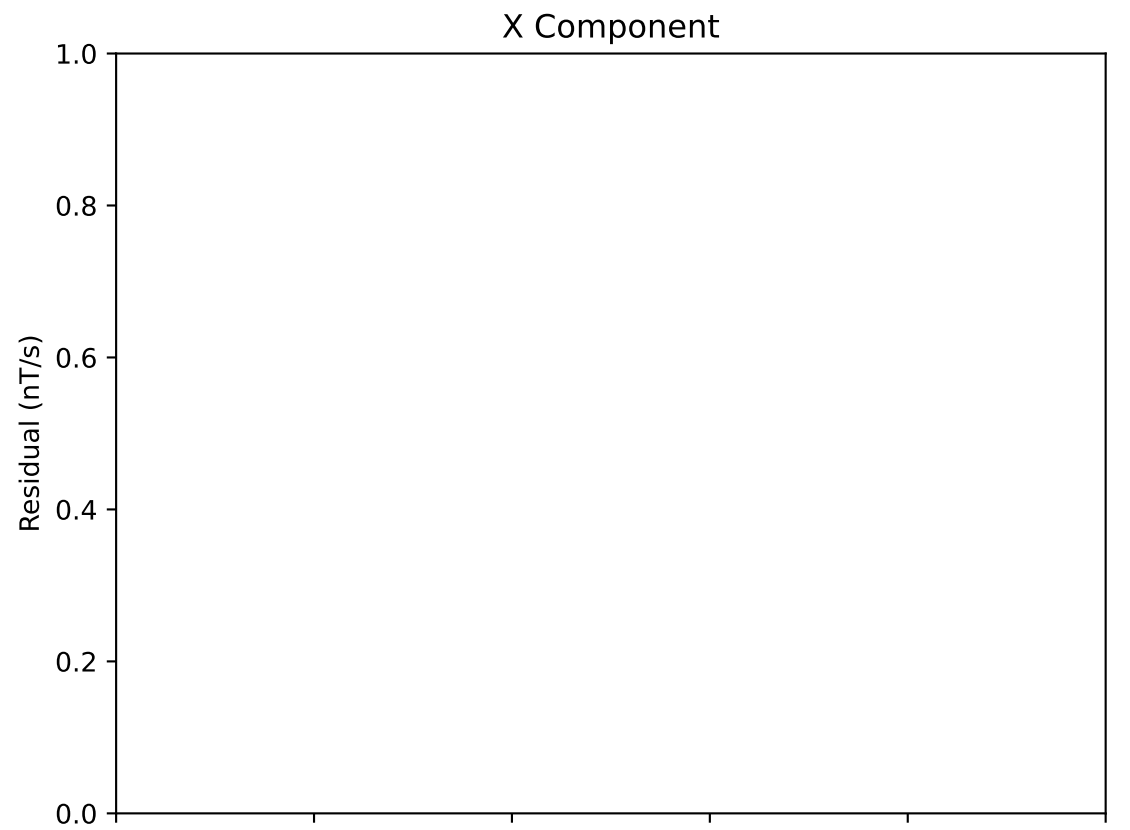
Multiple and Bent Plate Models
Residual: 2_3



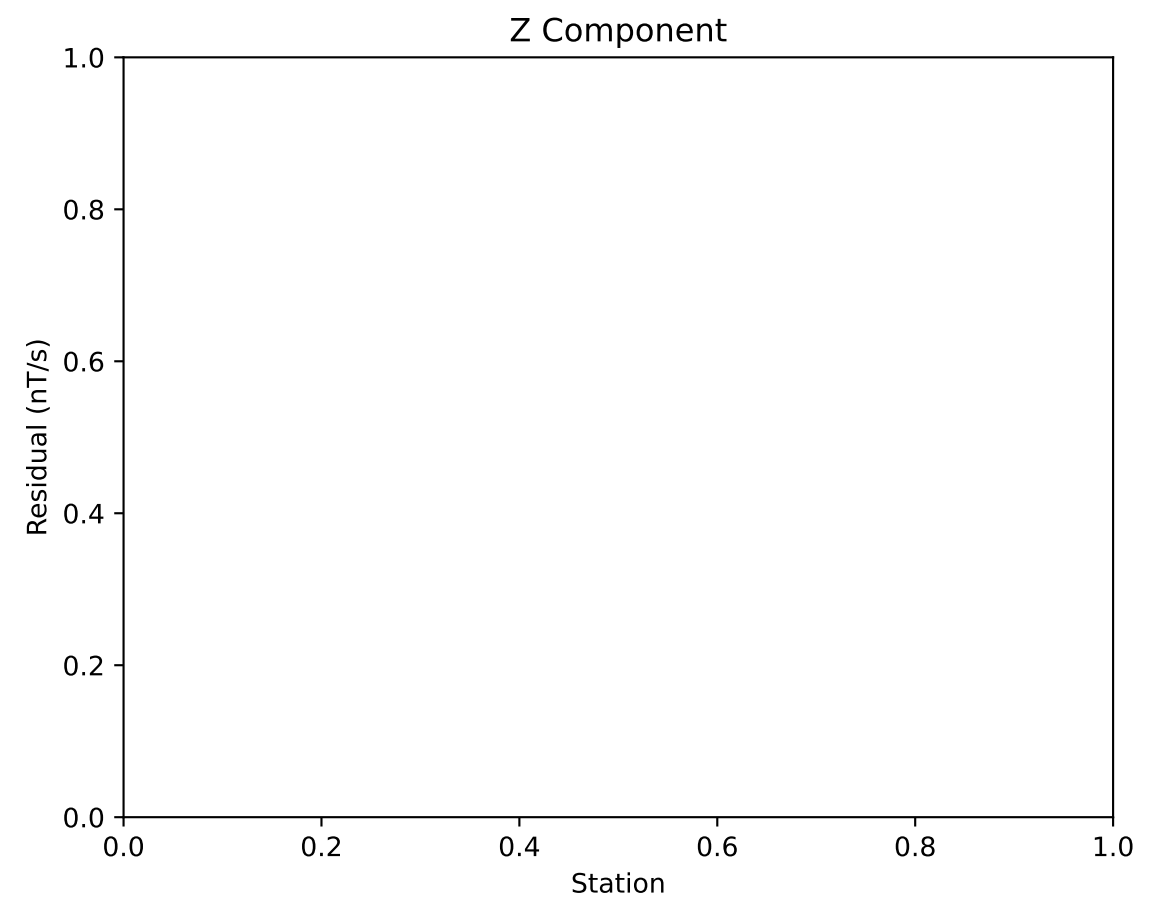
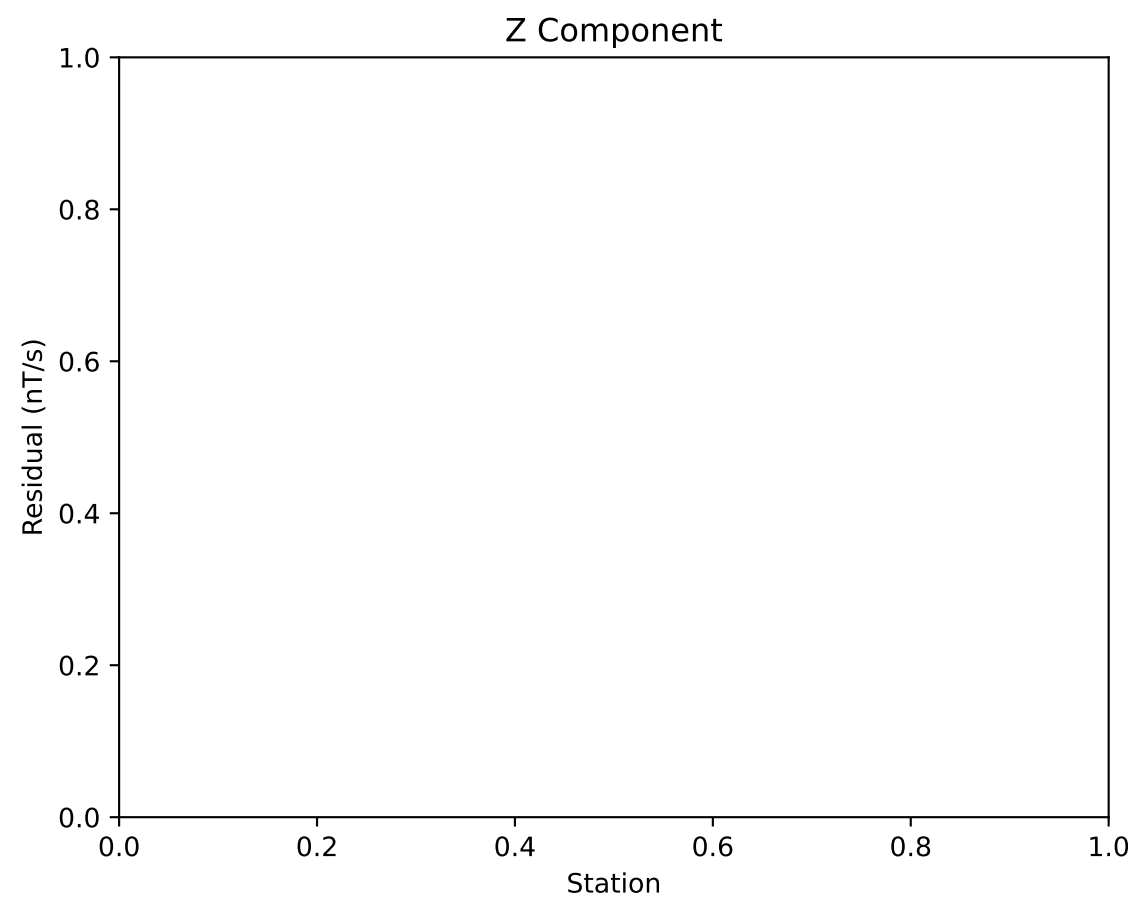
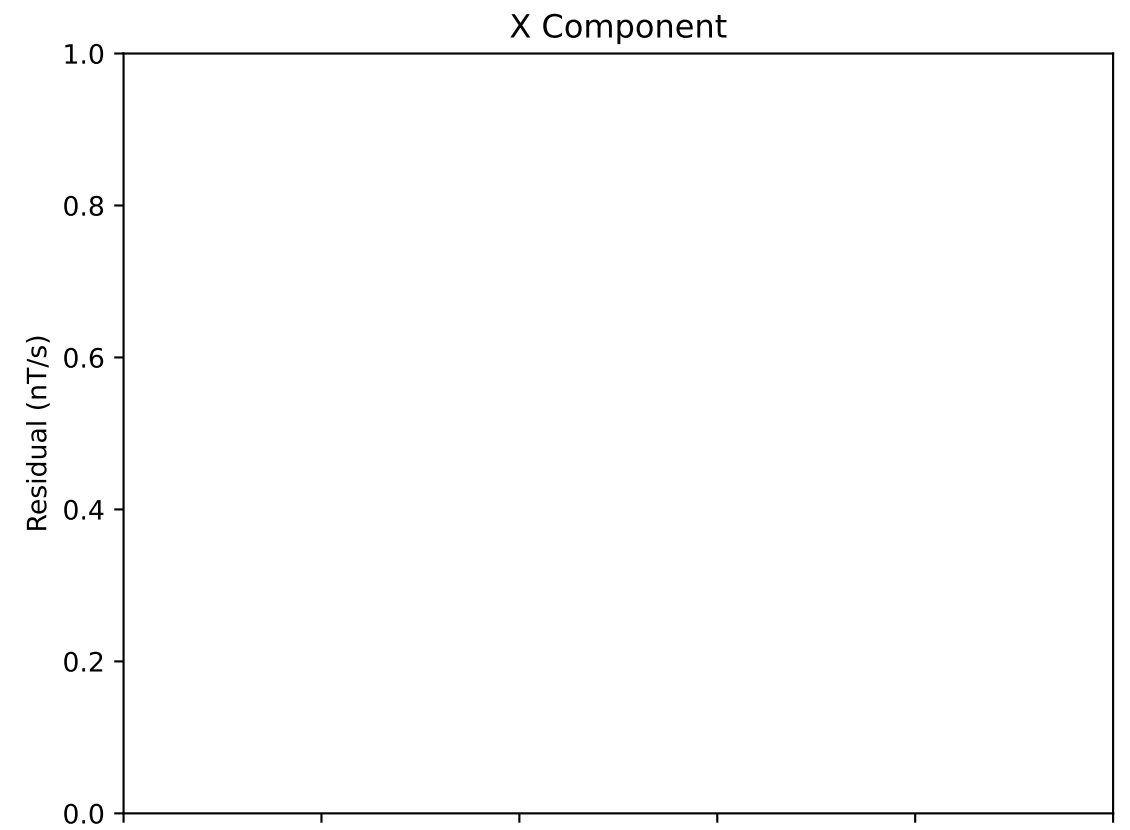
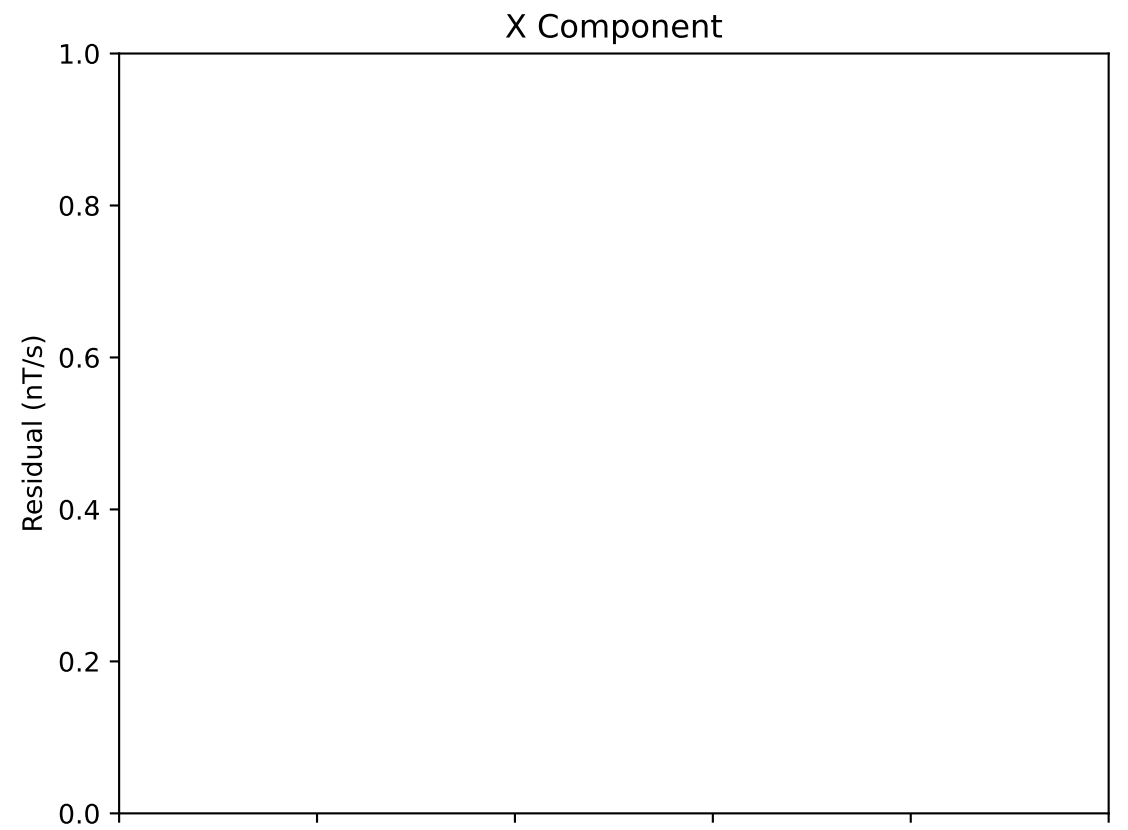
Multiple and Bent Plate Models
Residual: 2+3



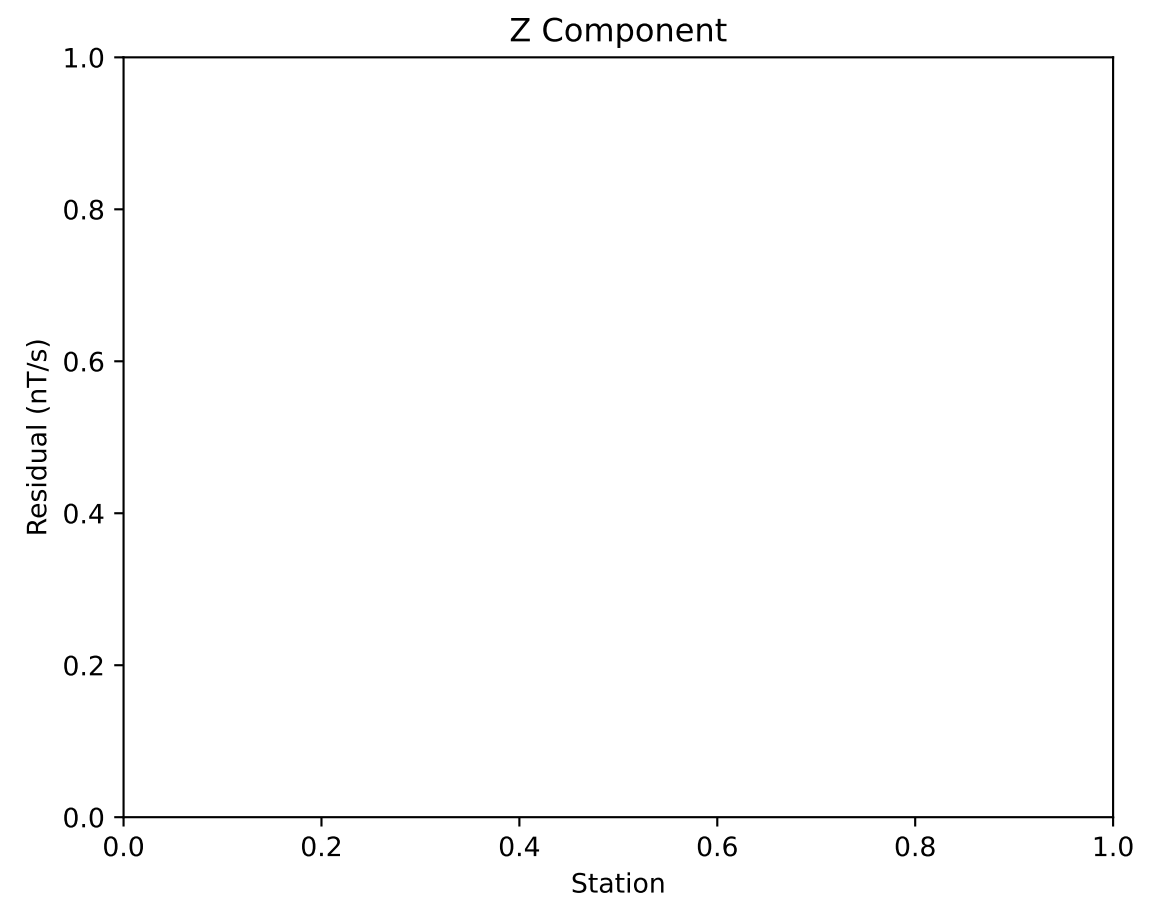
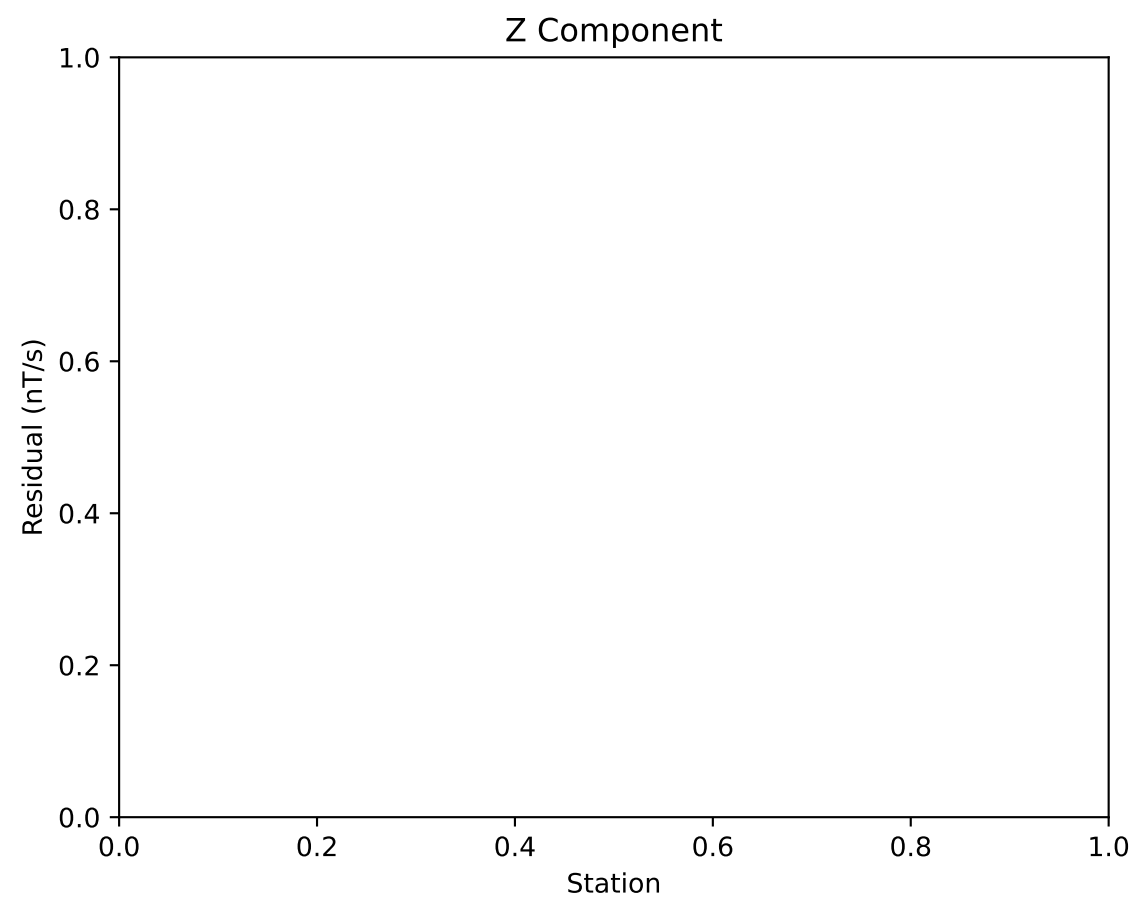
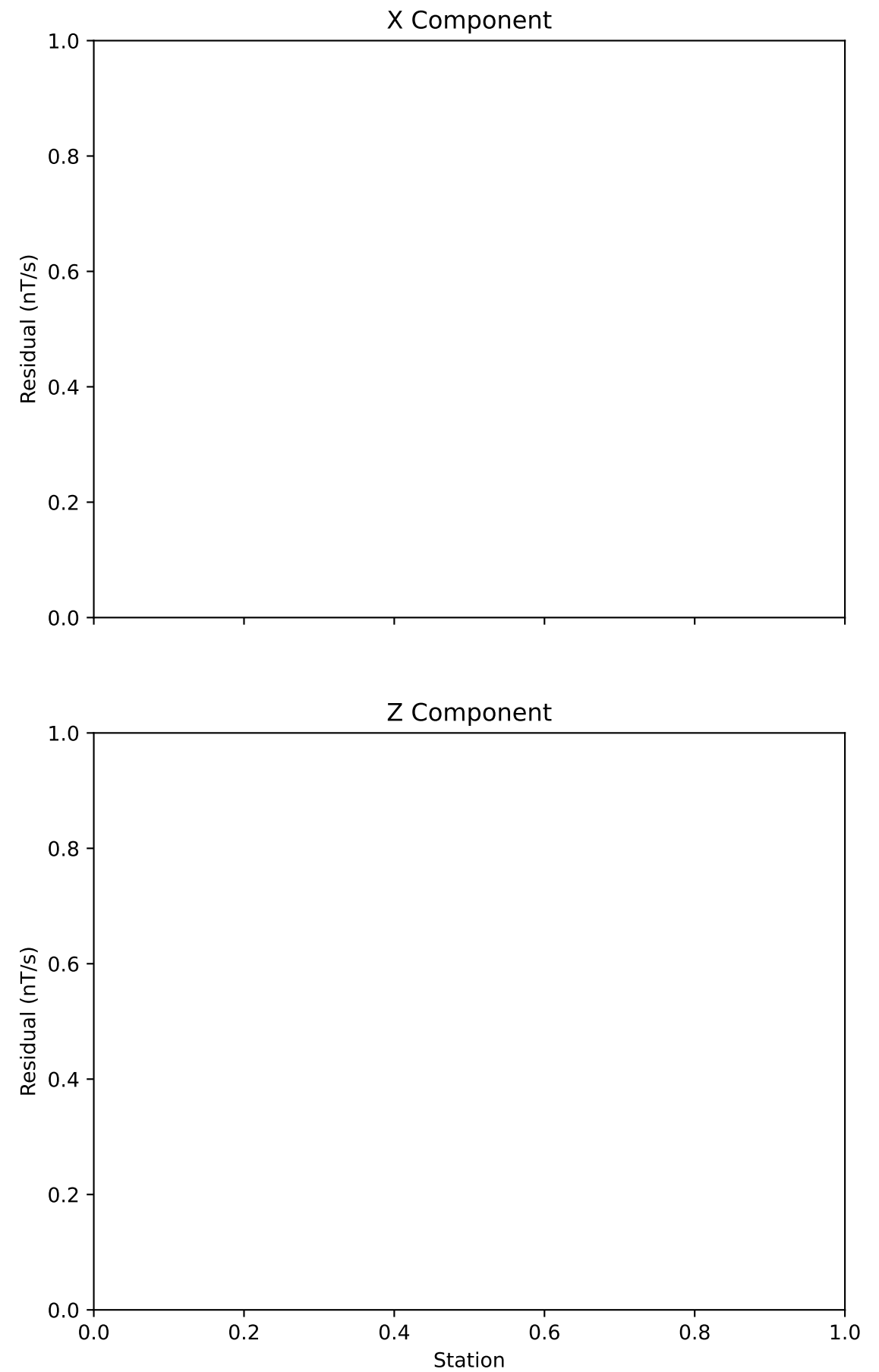
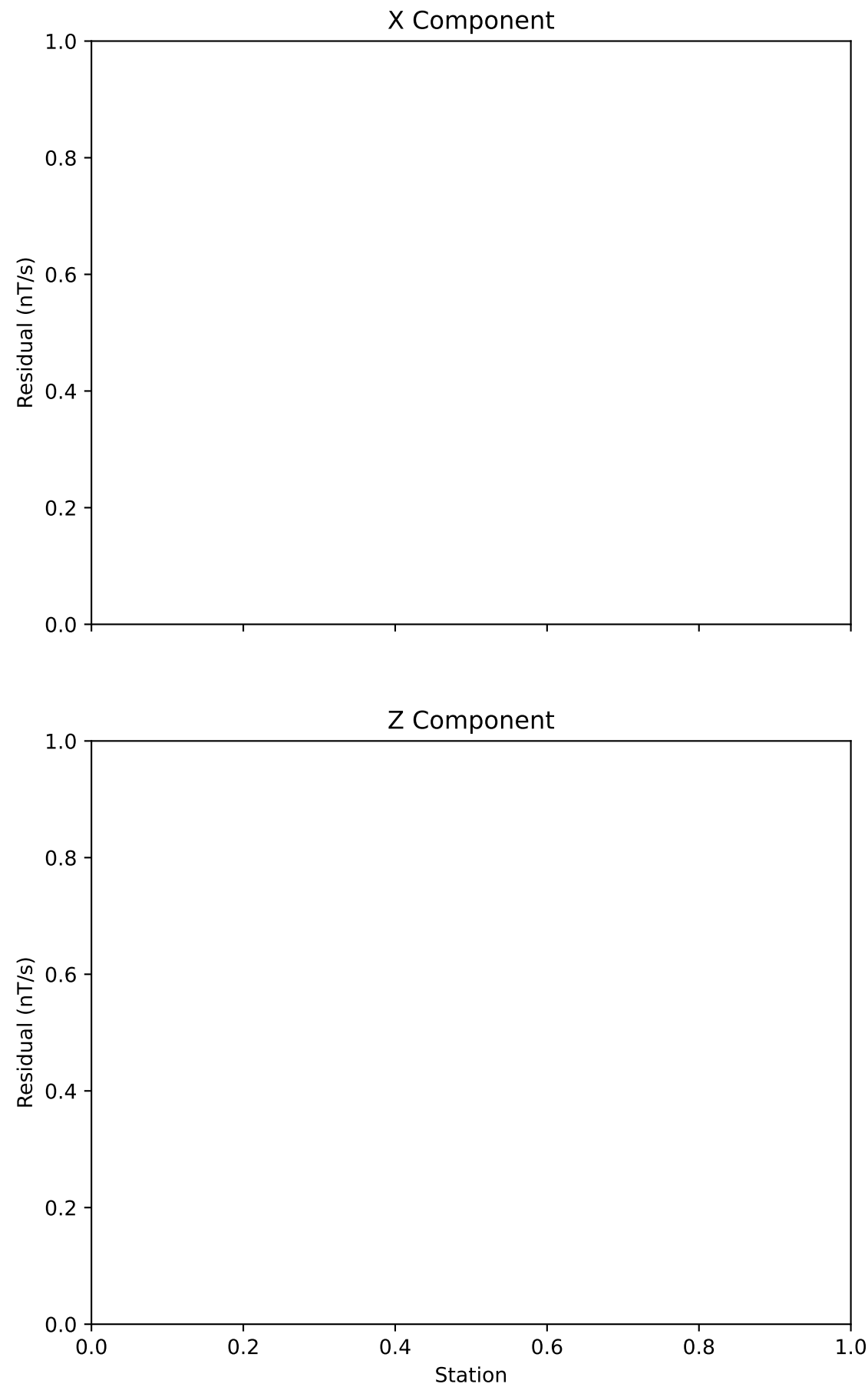
Multiple and Bent Plate Models
Residual: 2_4



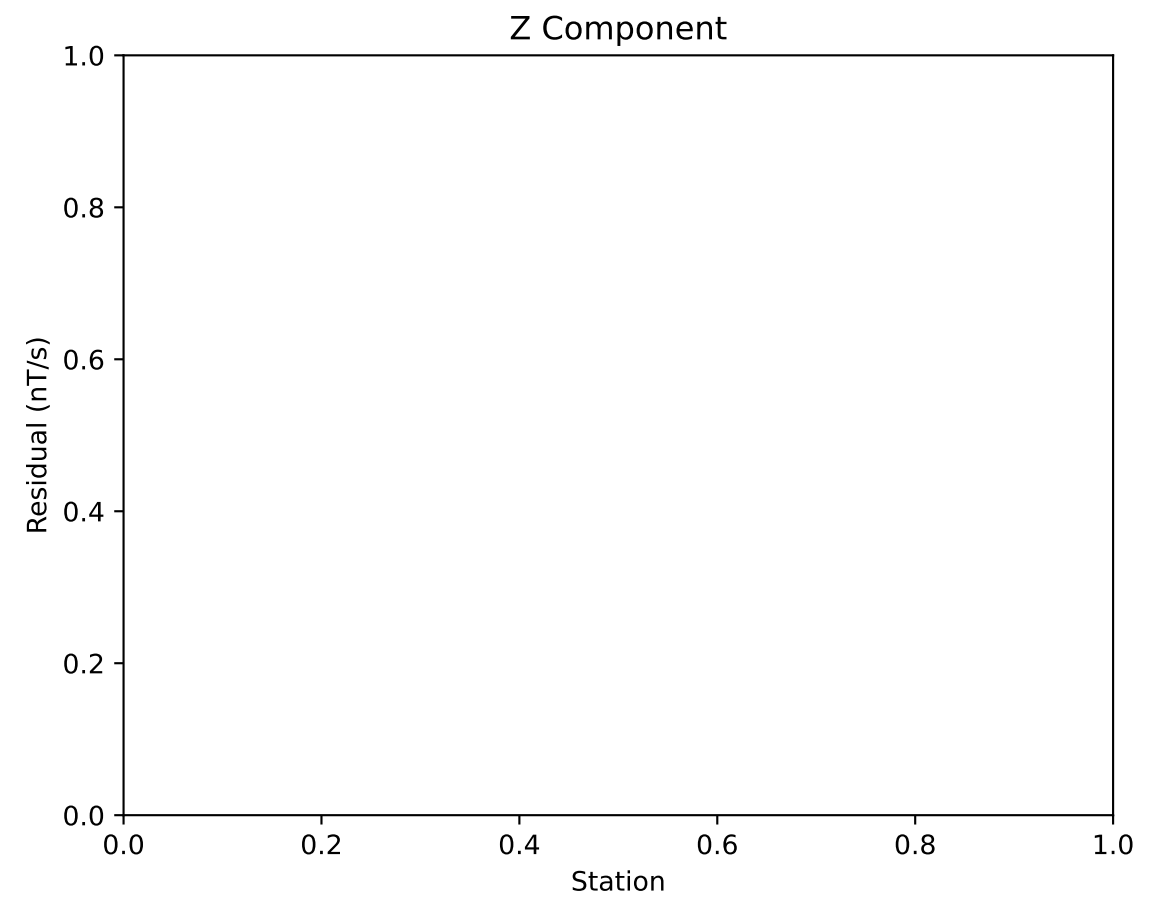
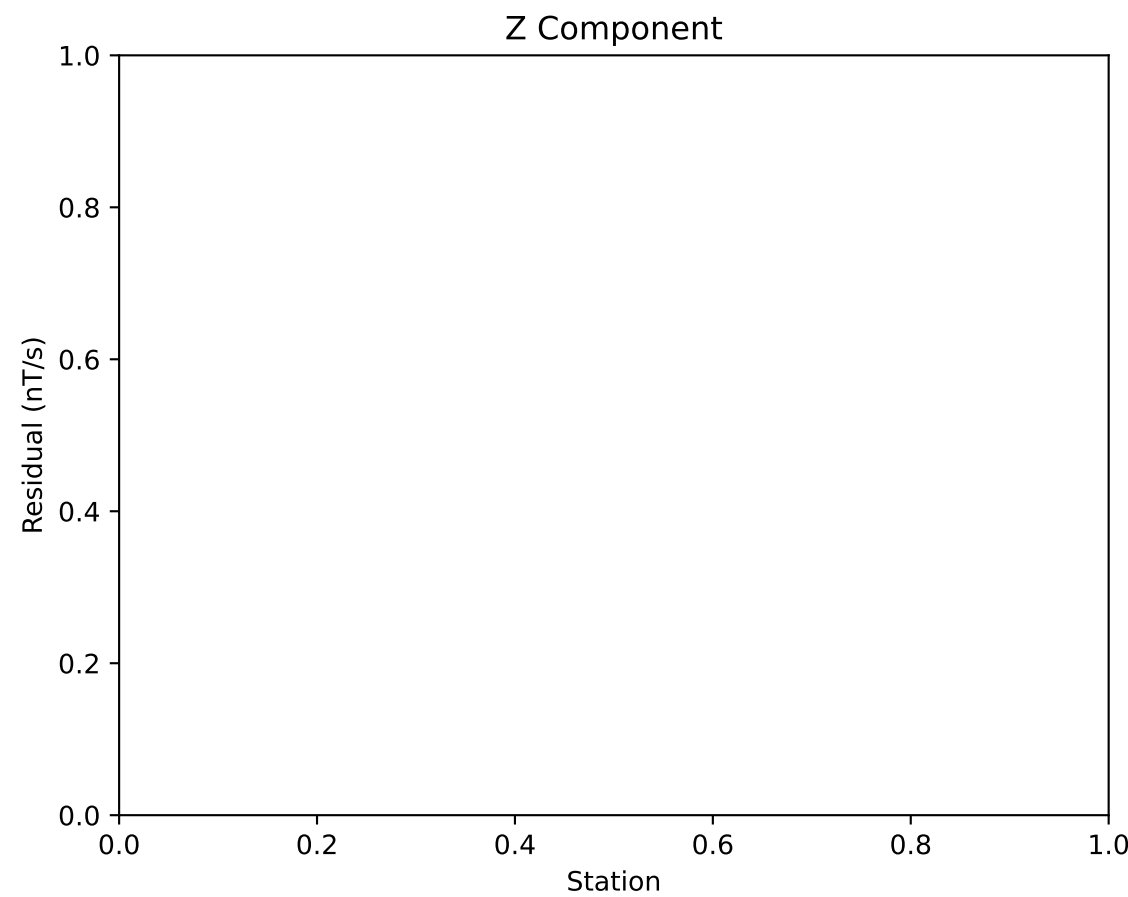
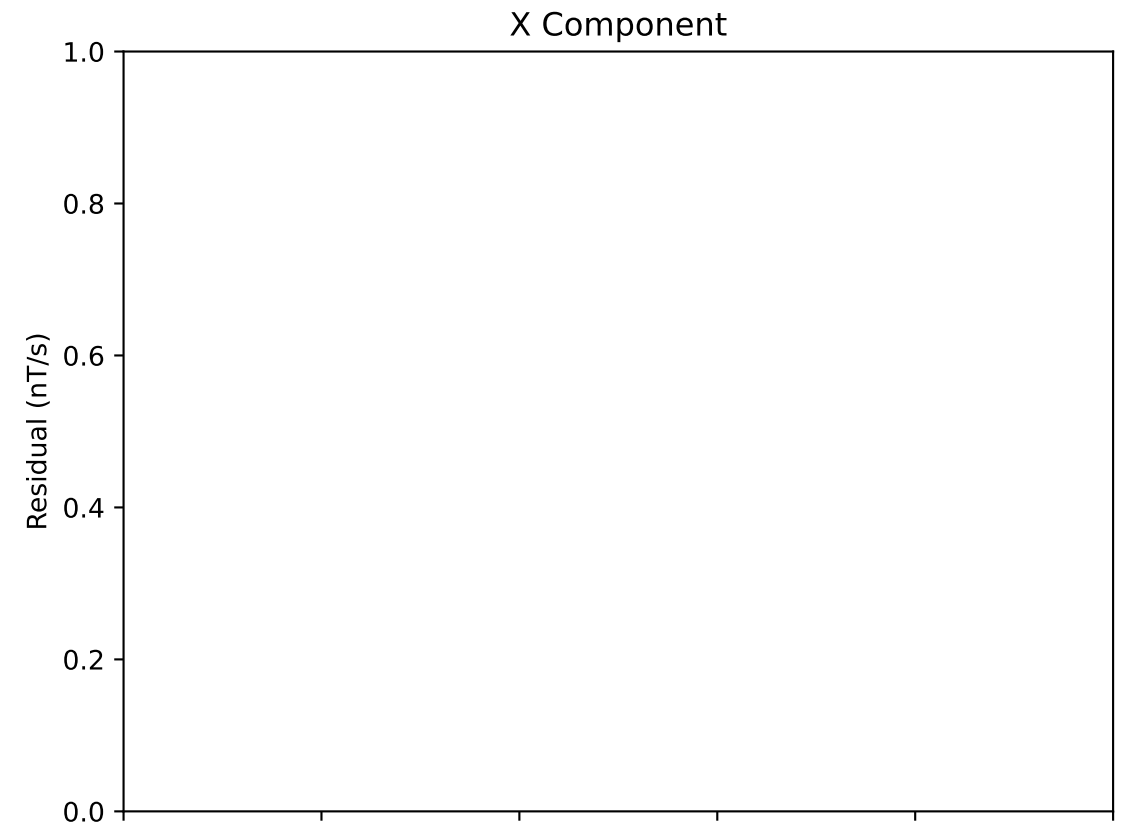
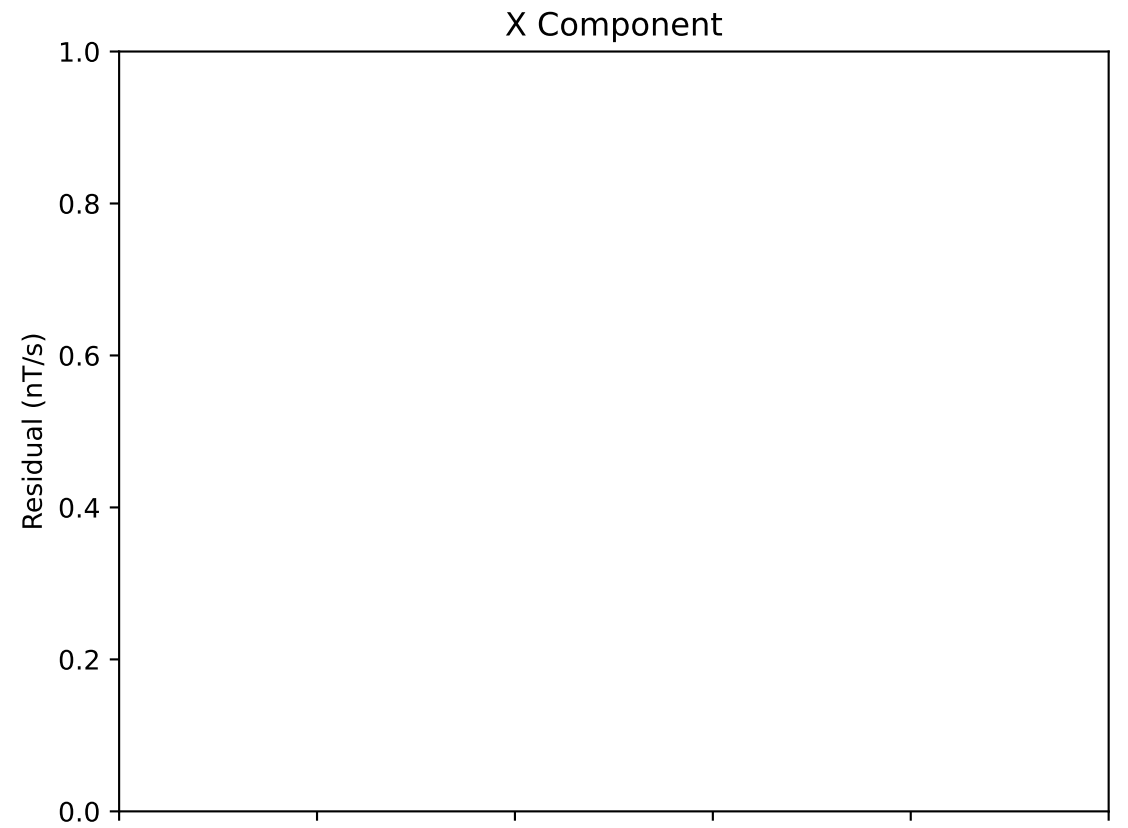
Multiple and Bent Plate Models
Residual: 2+4



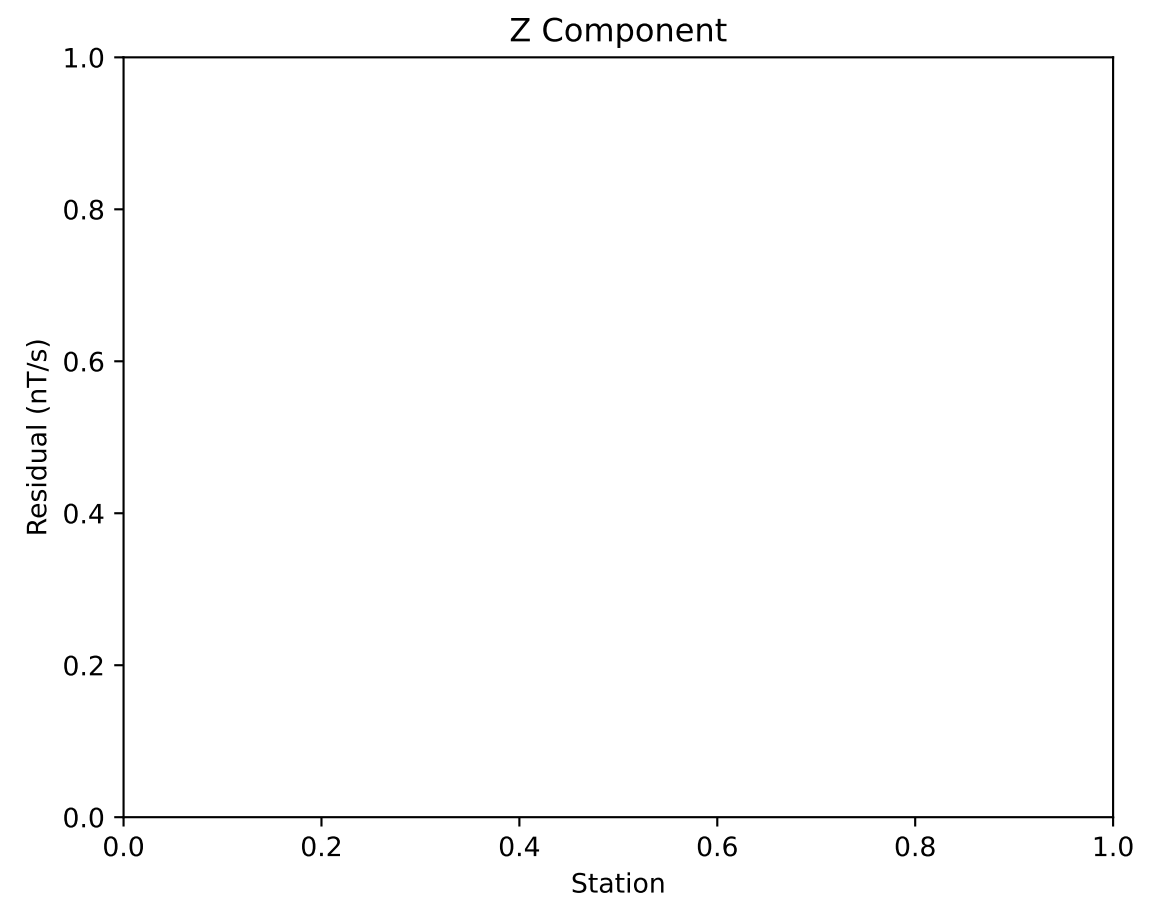
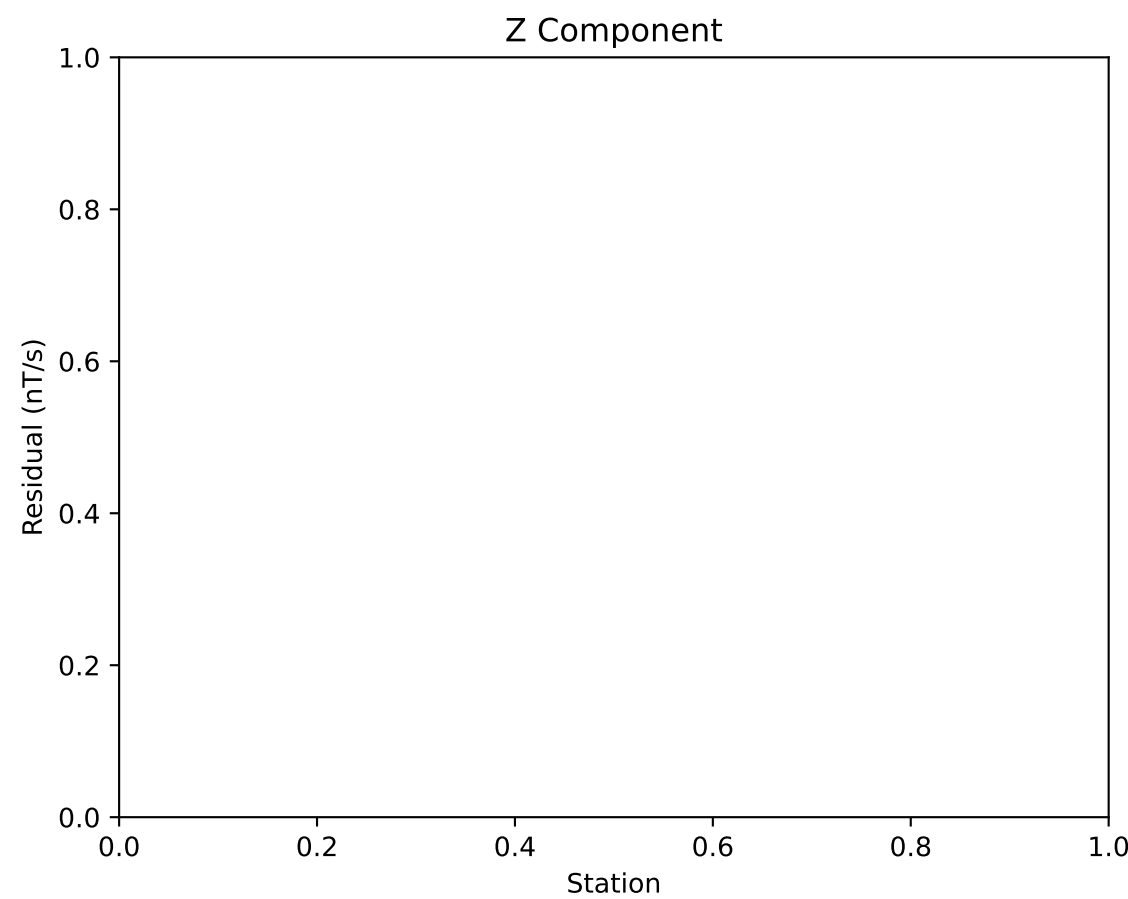
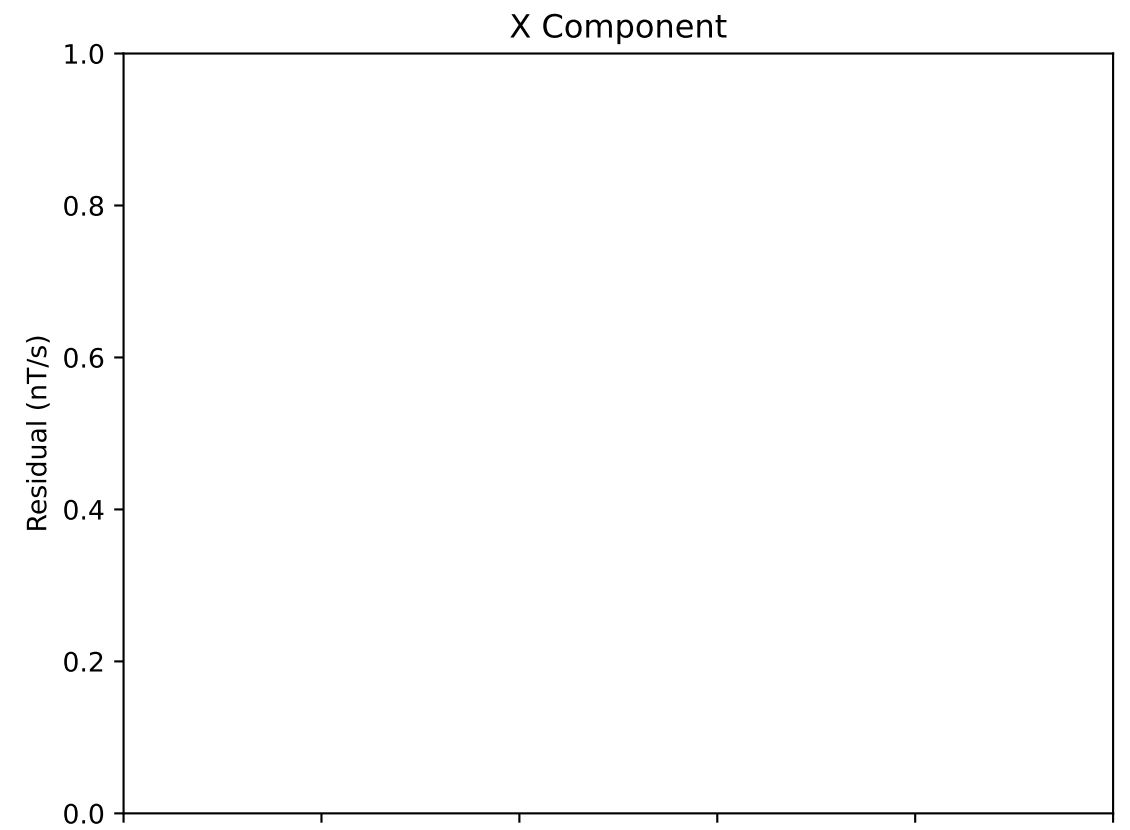
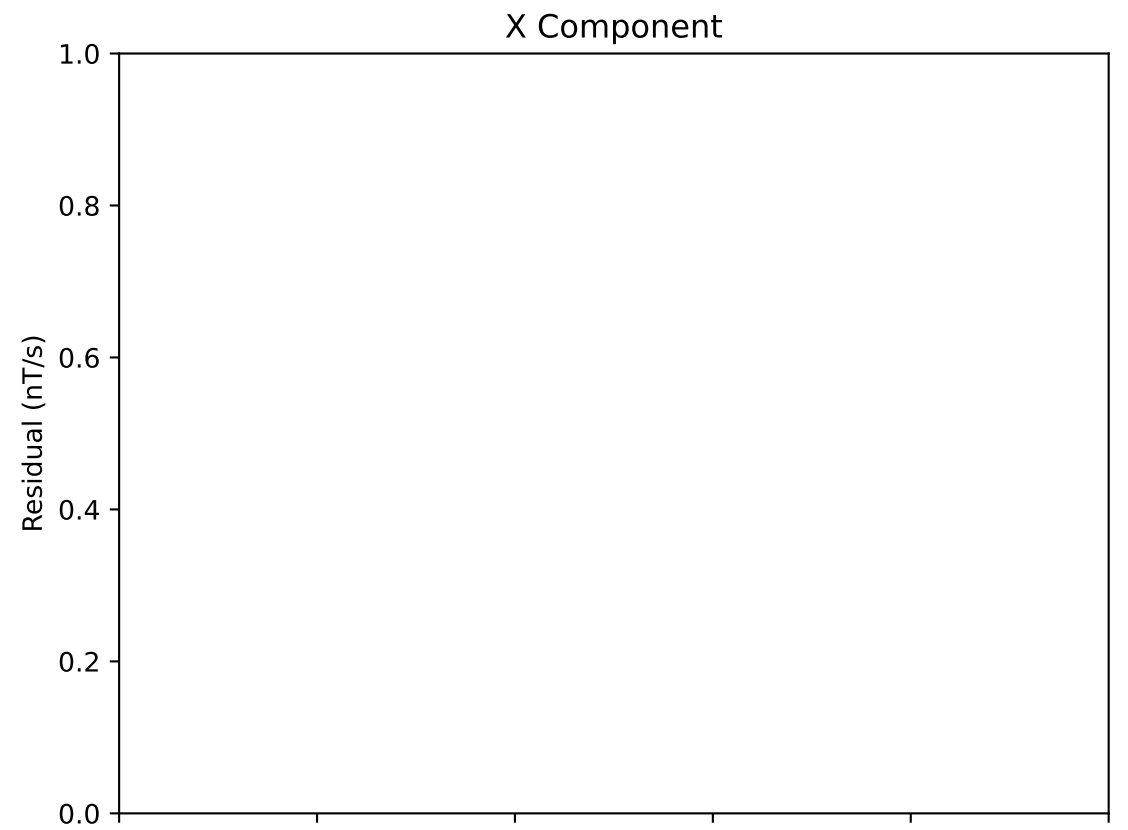
Multiple and Bent Plate Models
Residual: 2_5



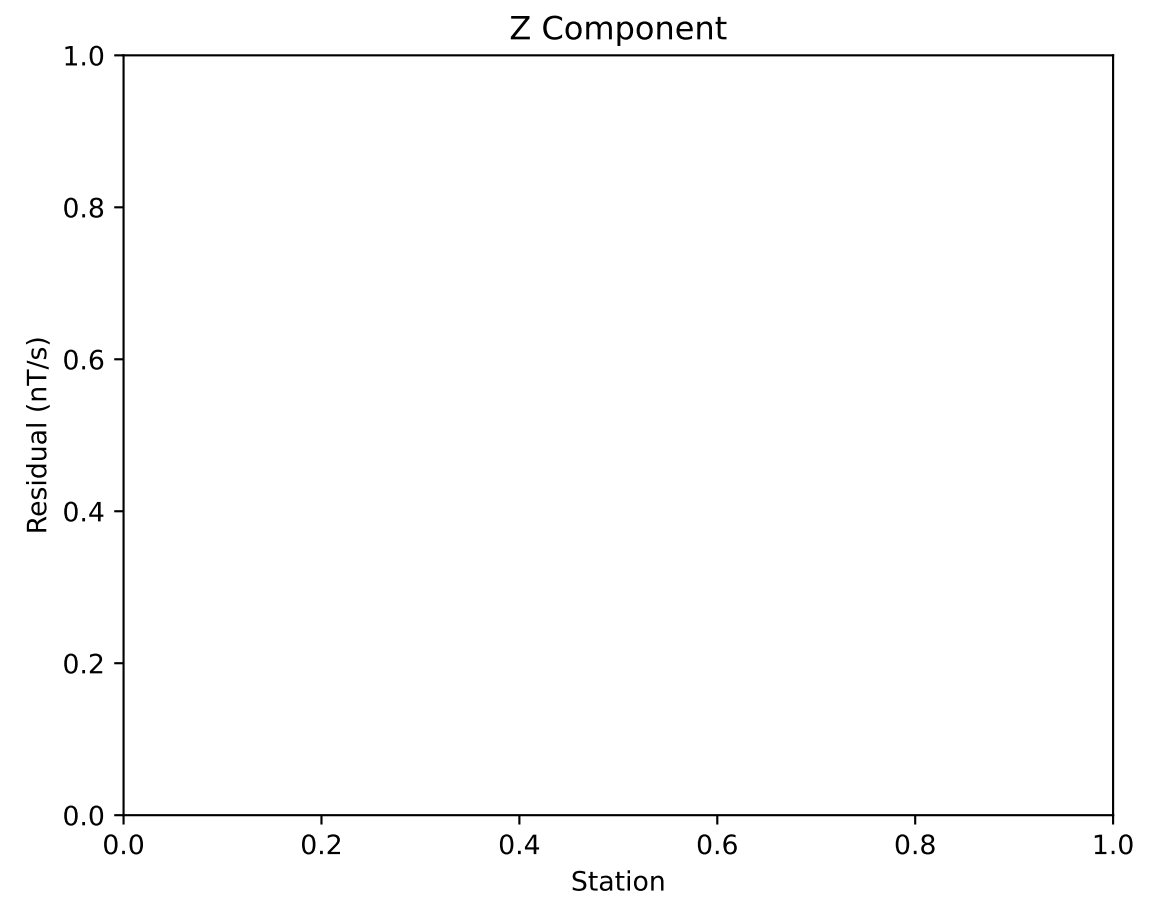
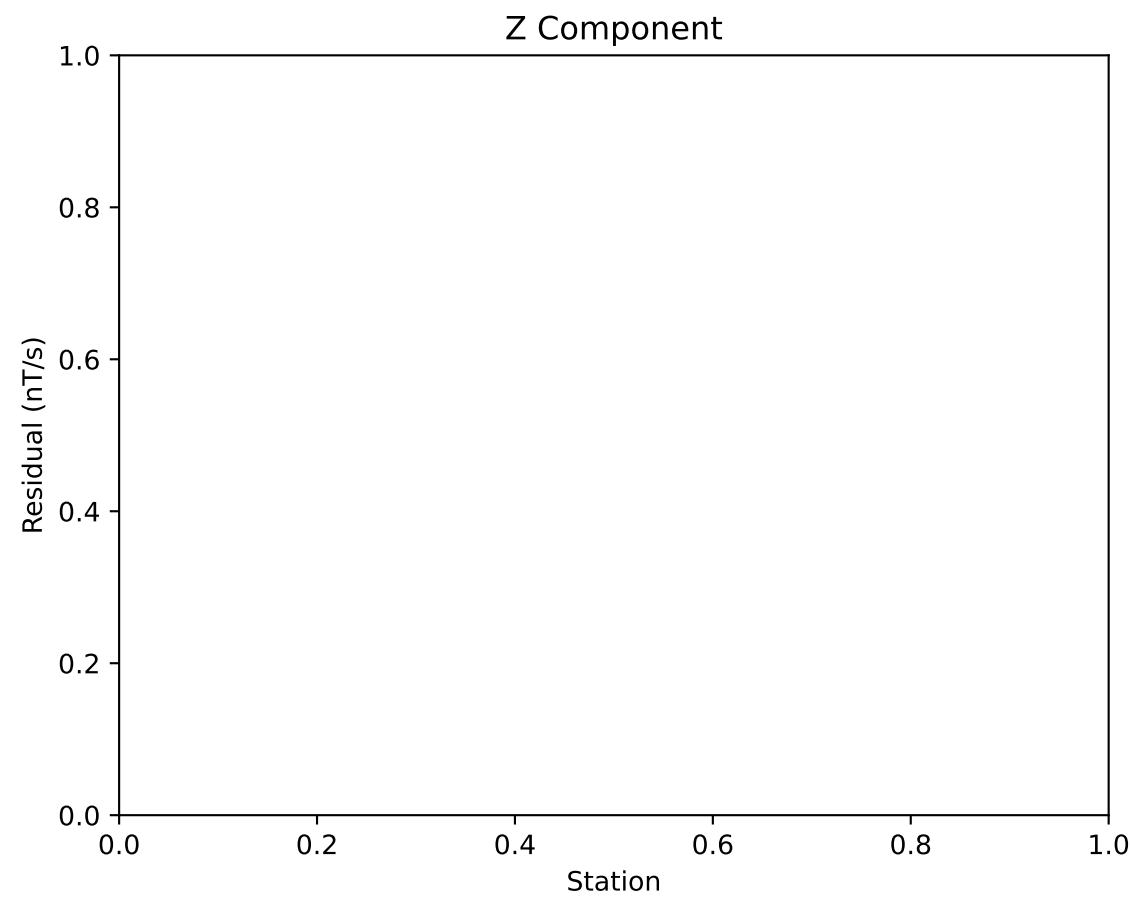
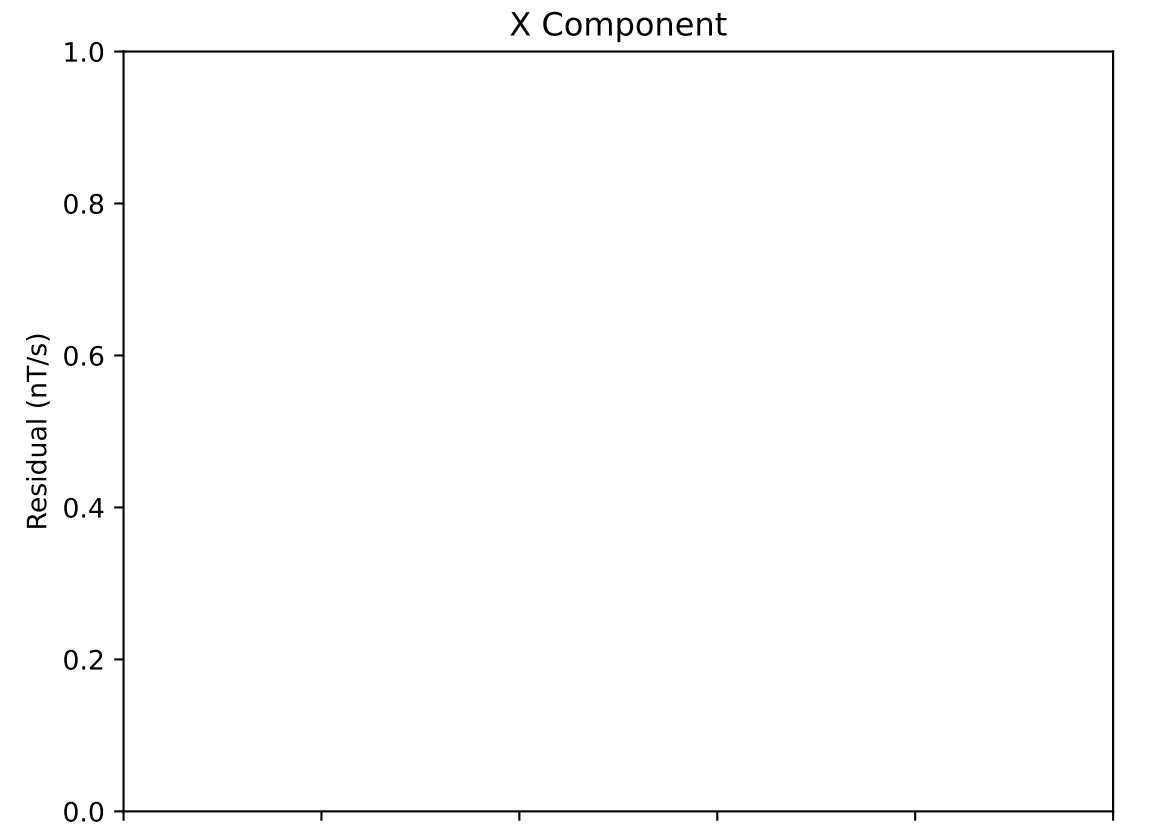
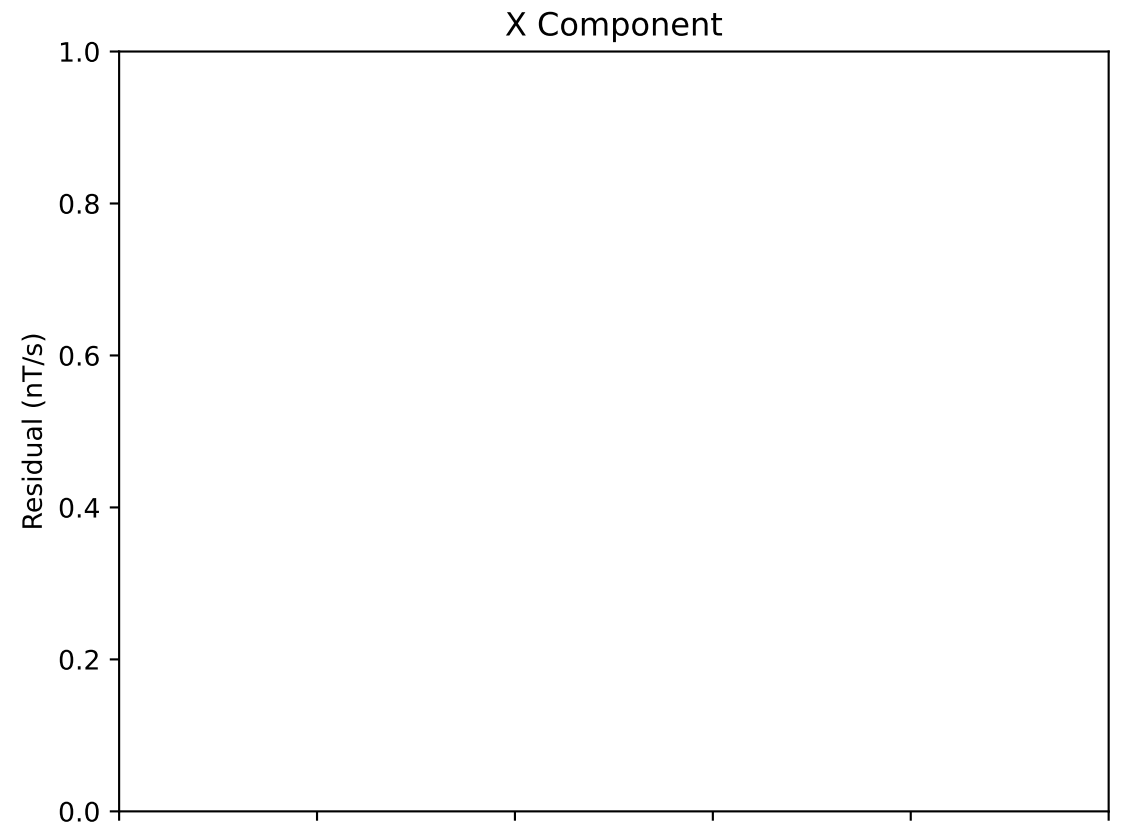
Multiple and Bent Plate Models
Residual: 2+5



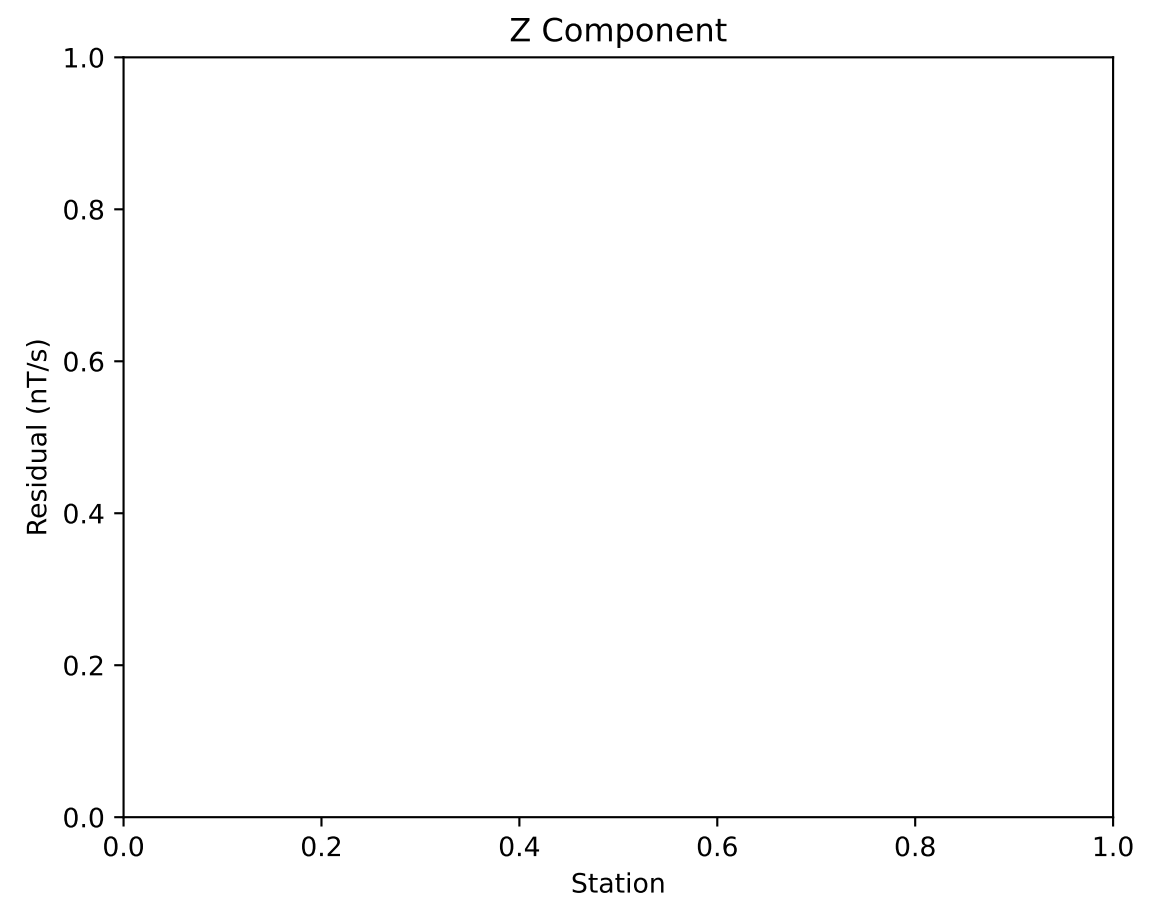
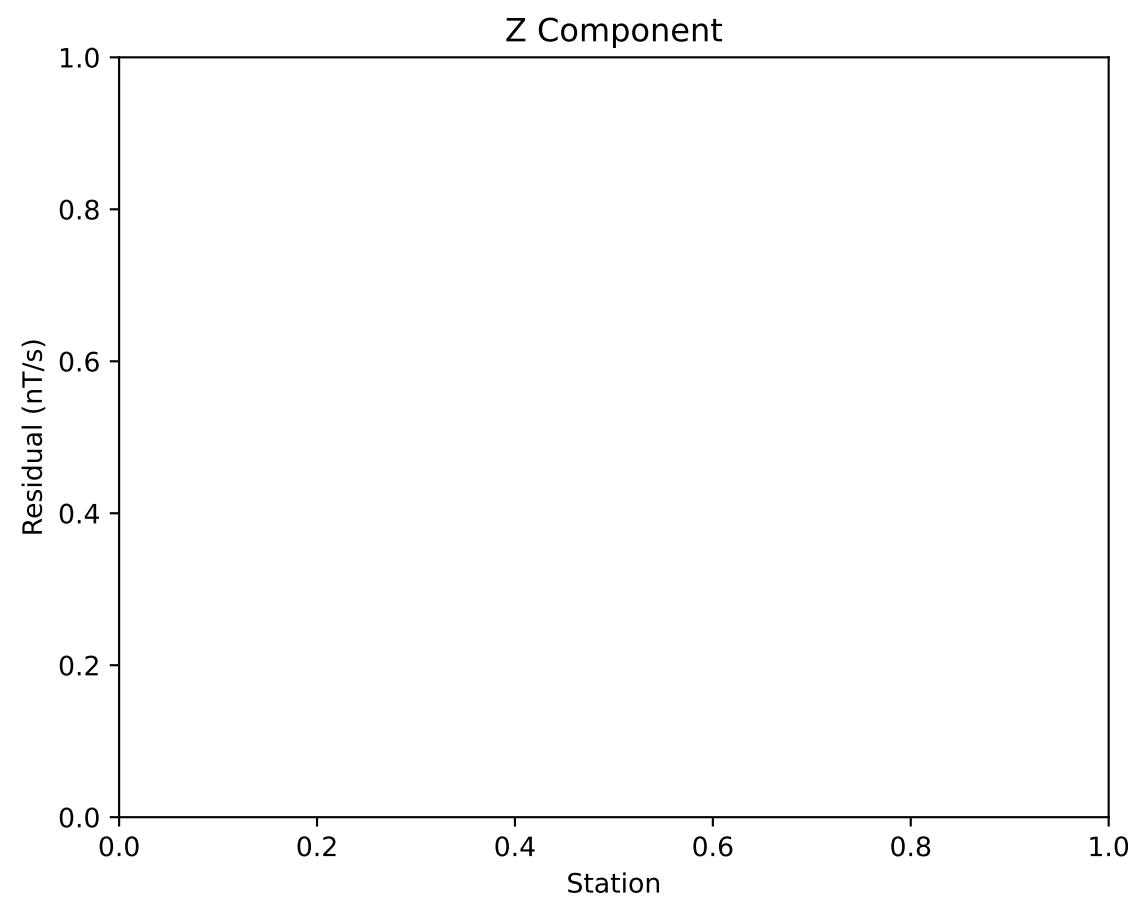
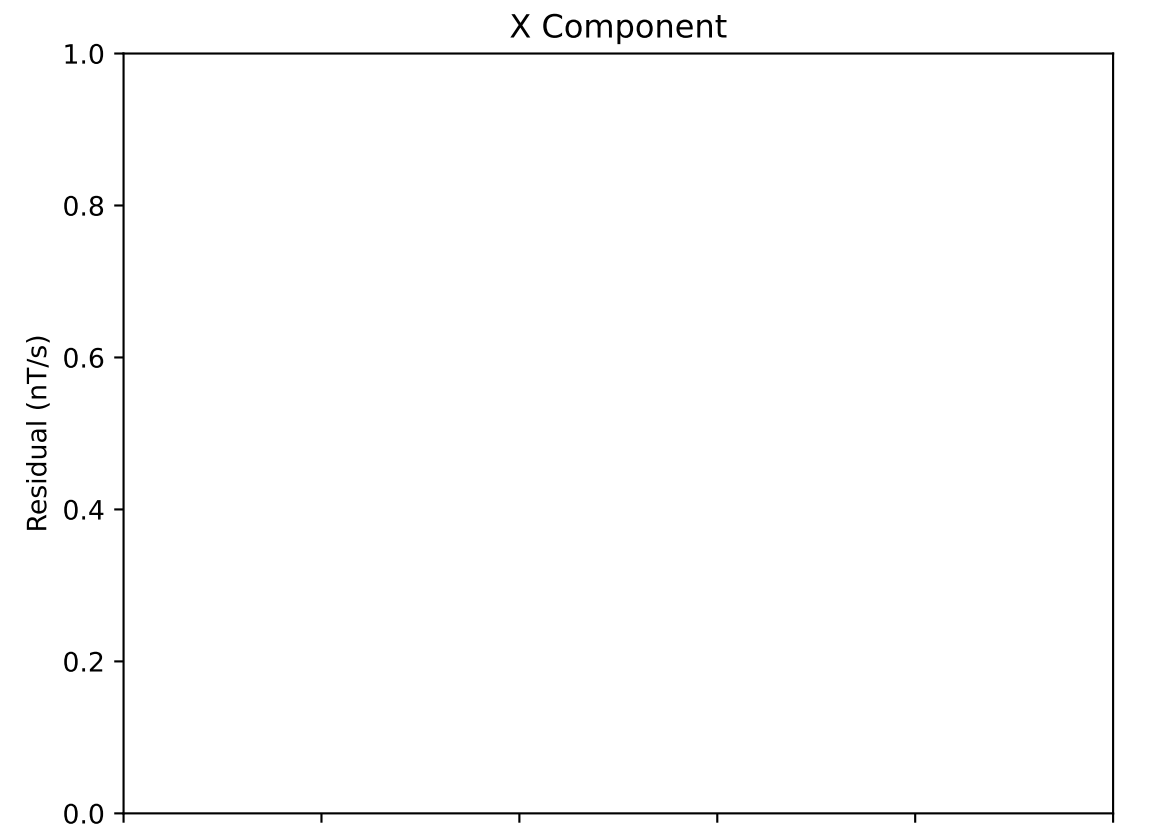
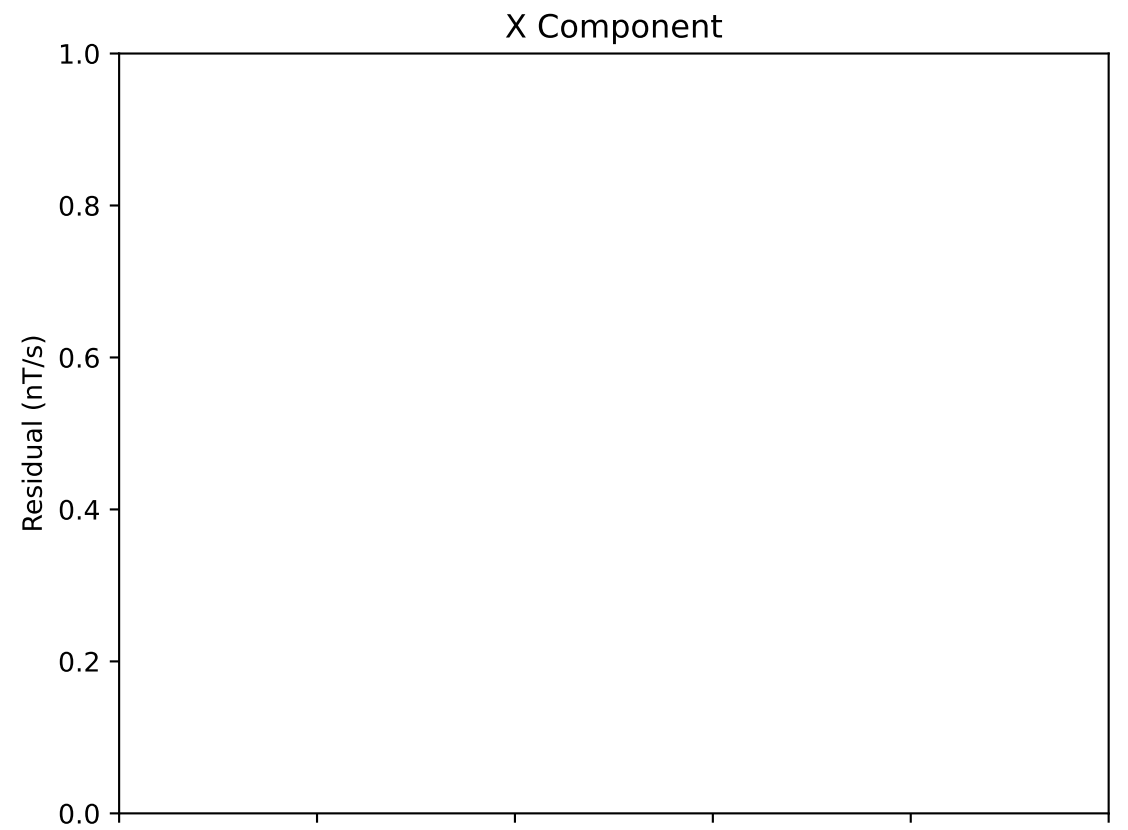
Multiple and Bent Plate Models
Residual: 4_5



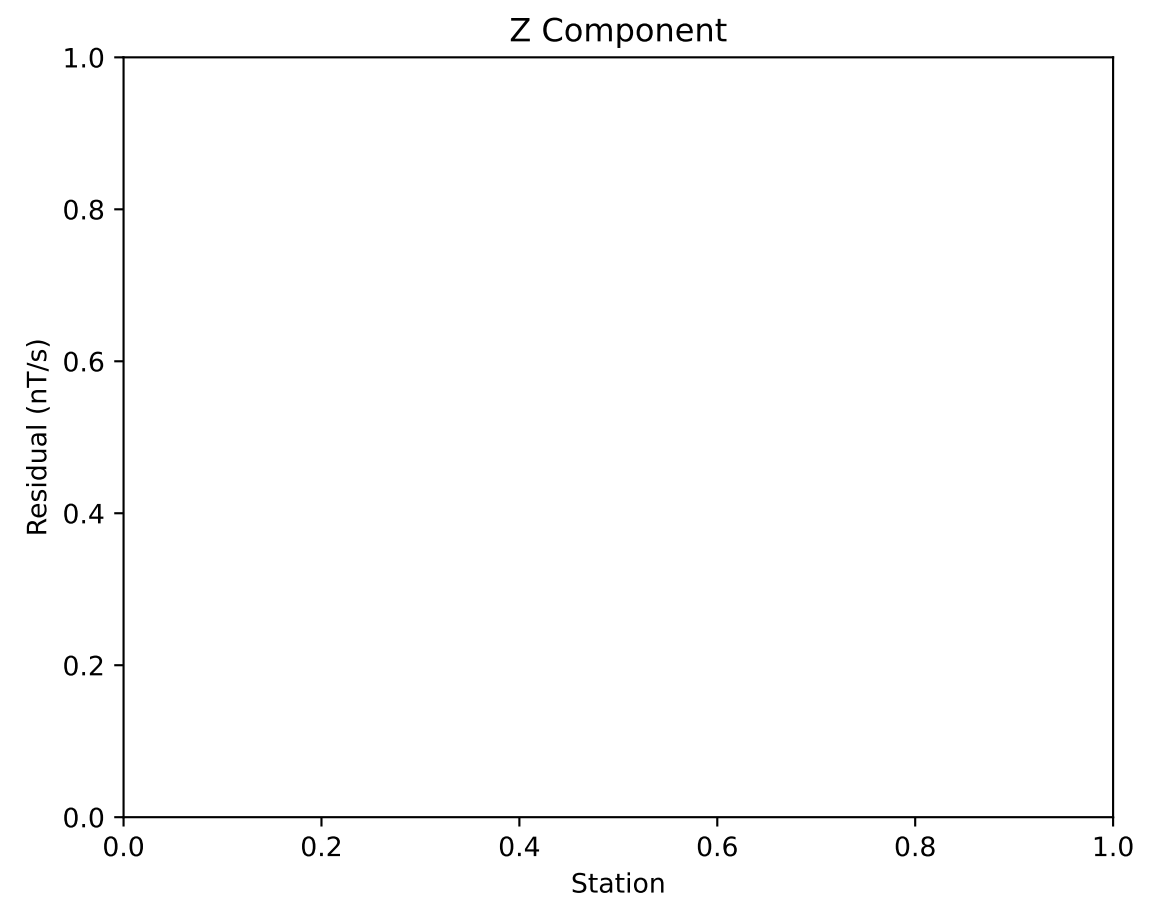
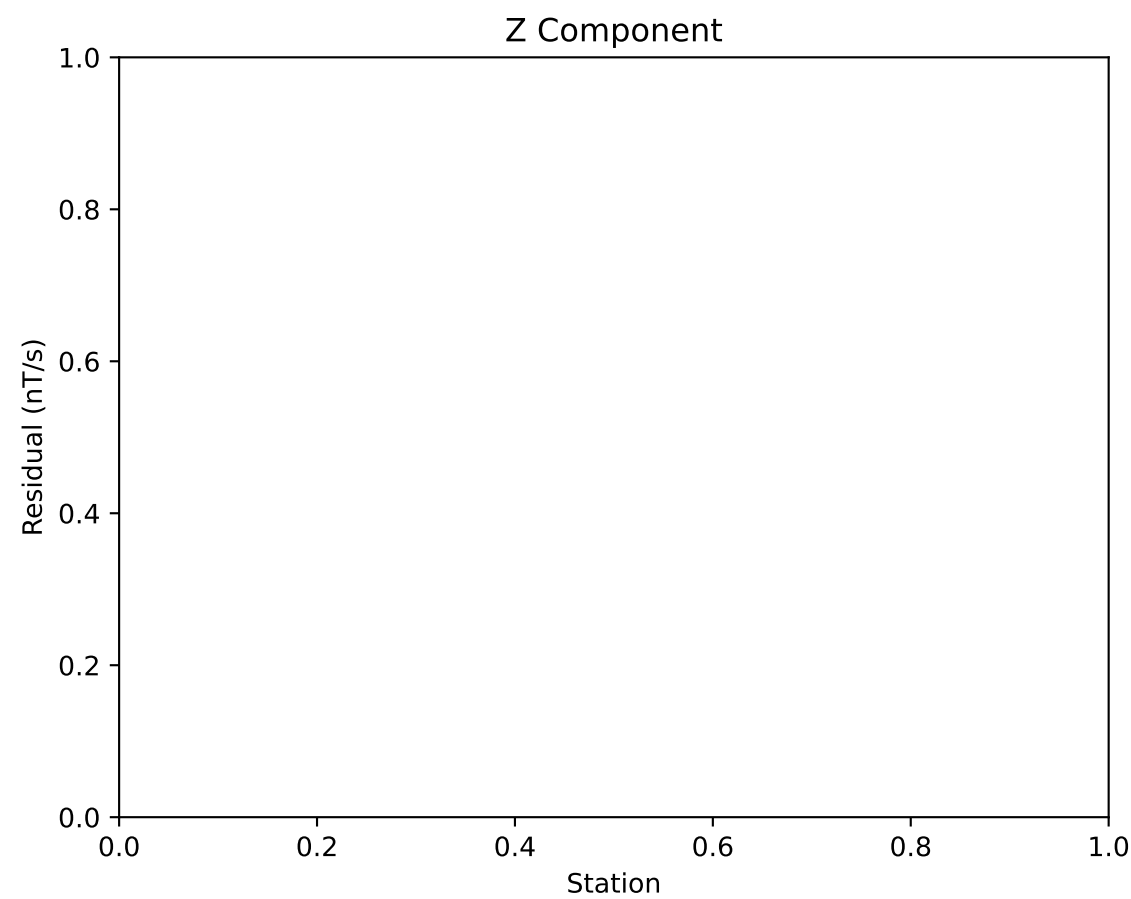
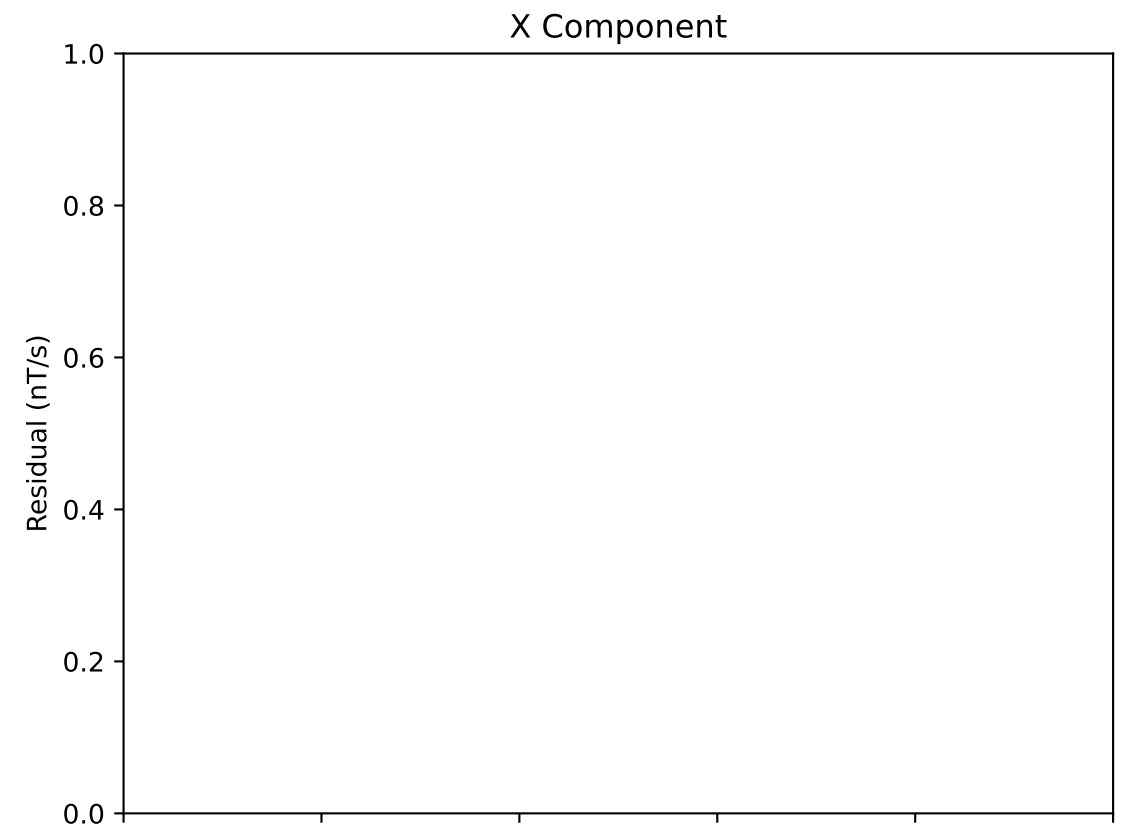
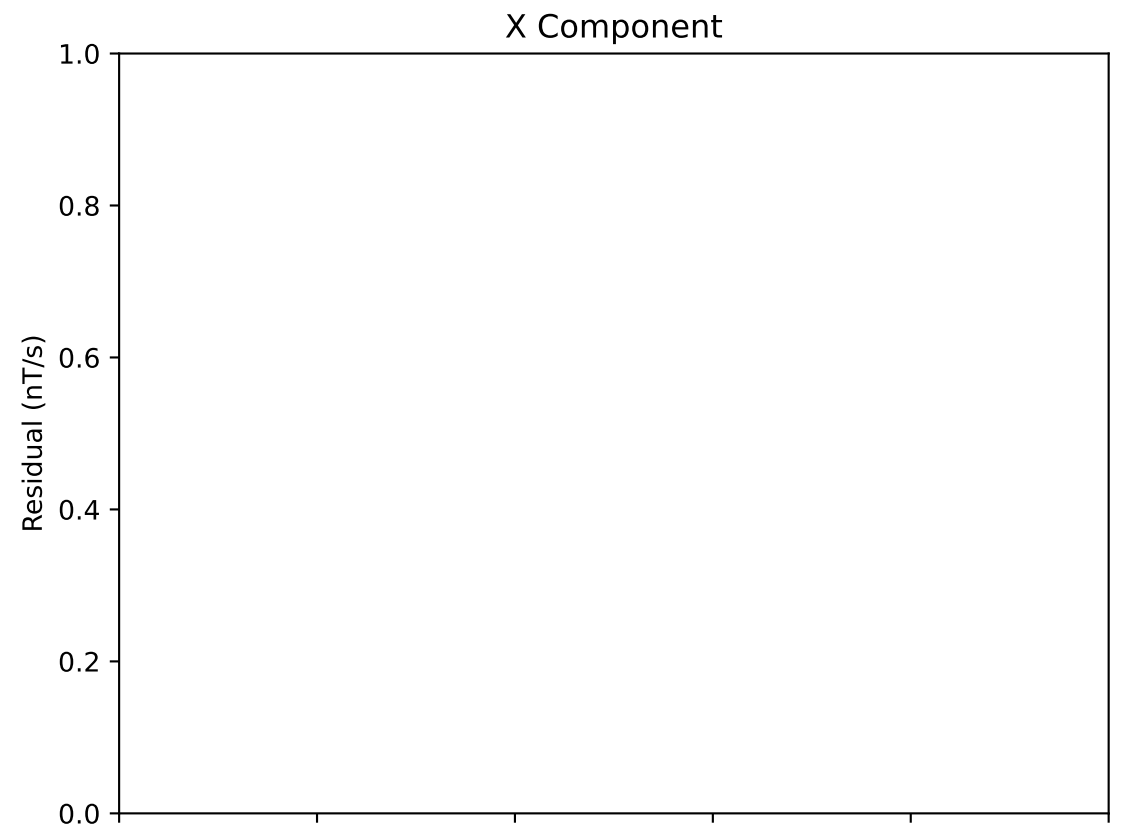
Multiple and Bent Plate Models
Residual: 4+5



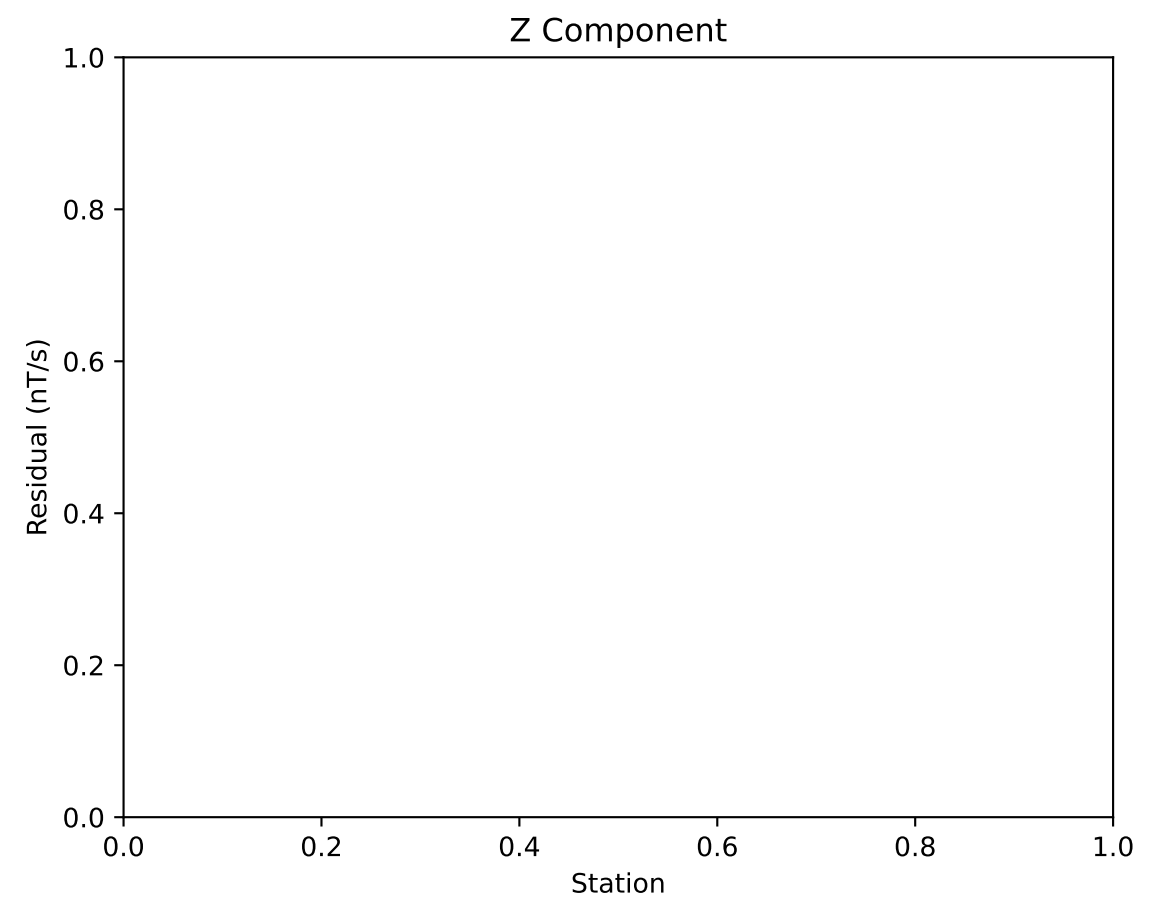
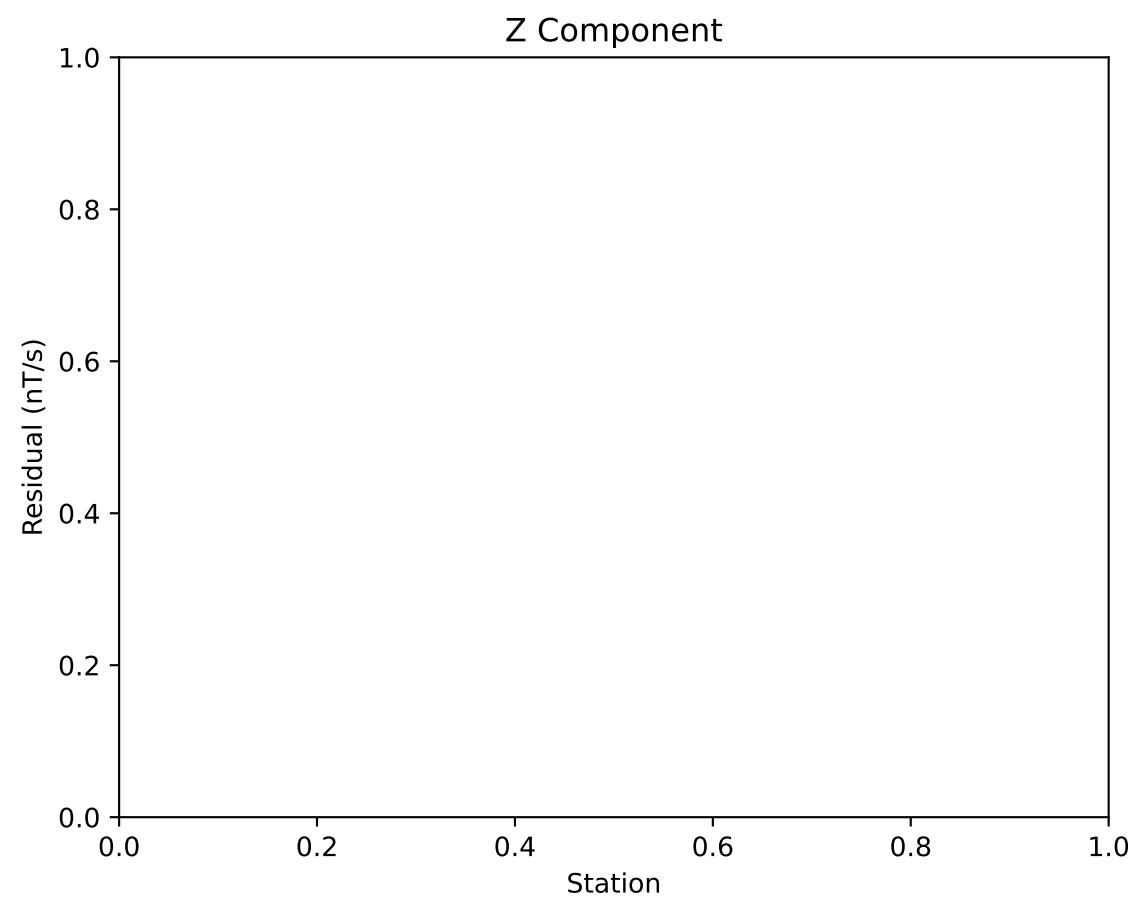
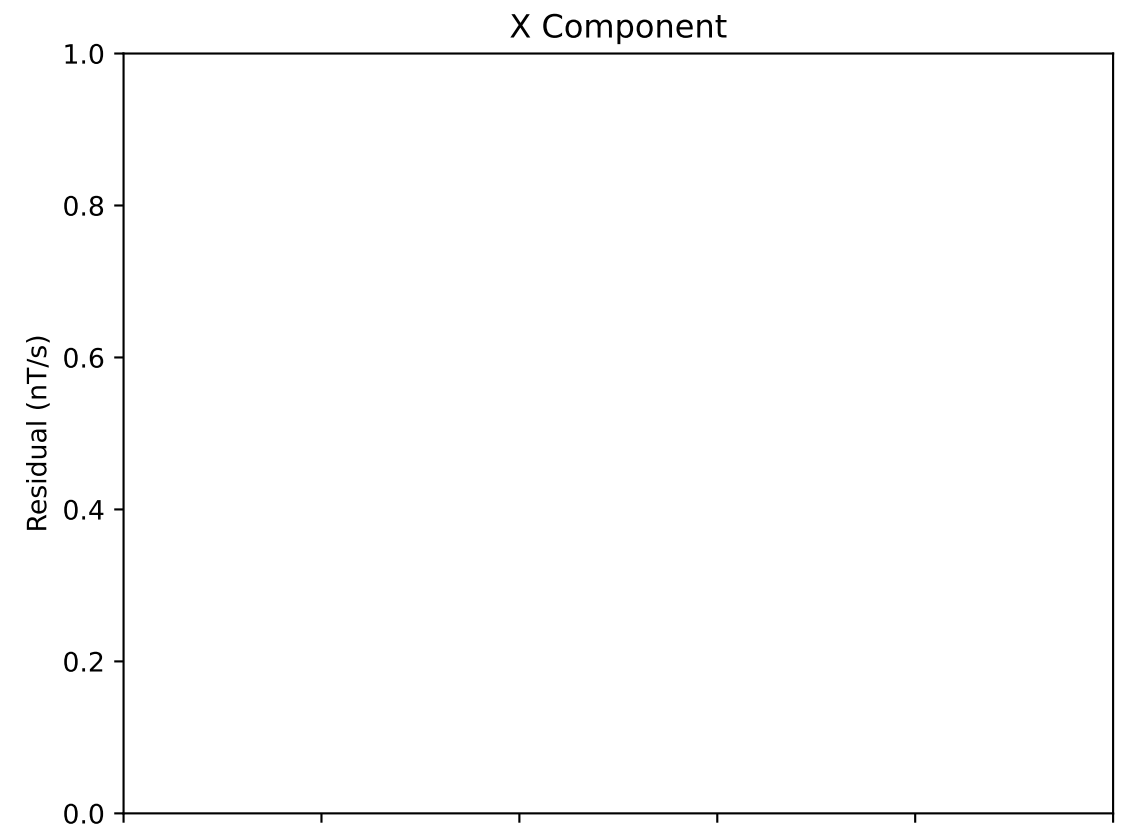
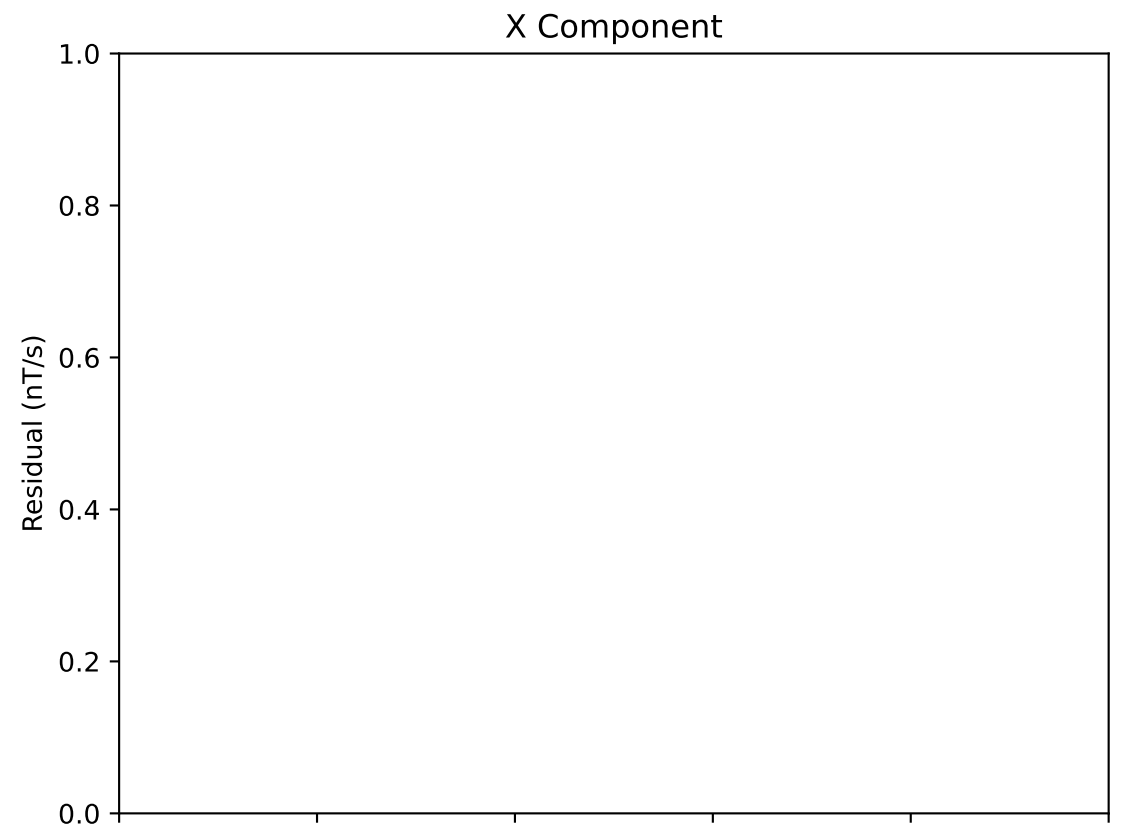
Multiple and Bent Plate Models
Residual: 5_3



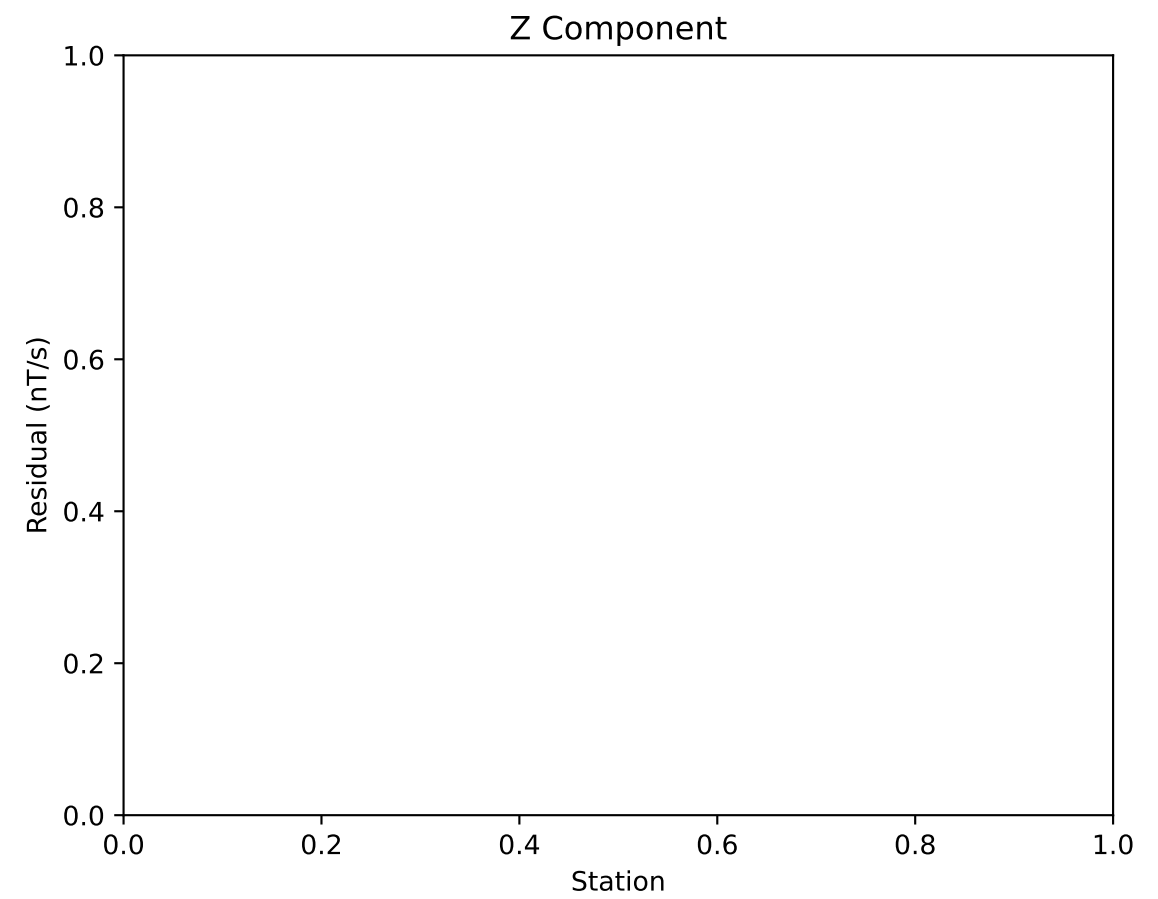
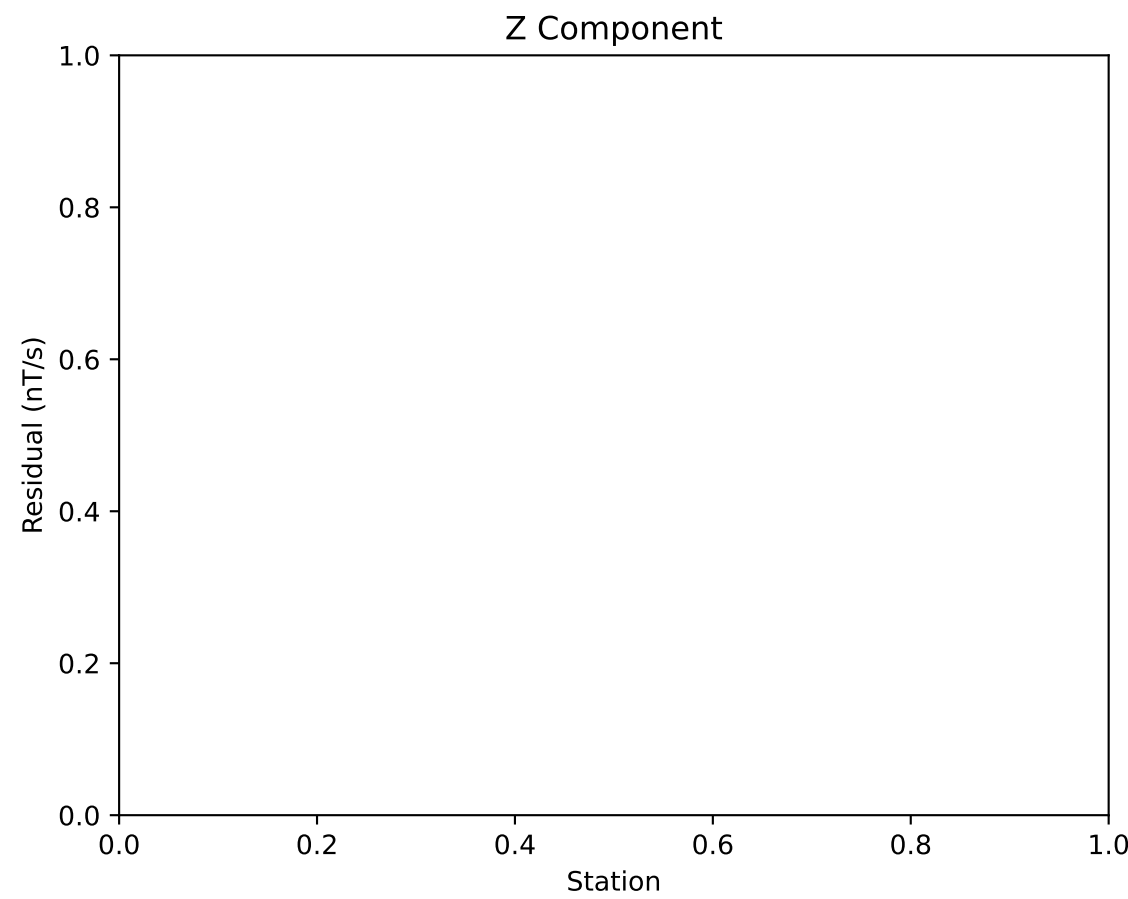
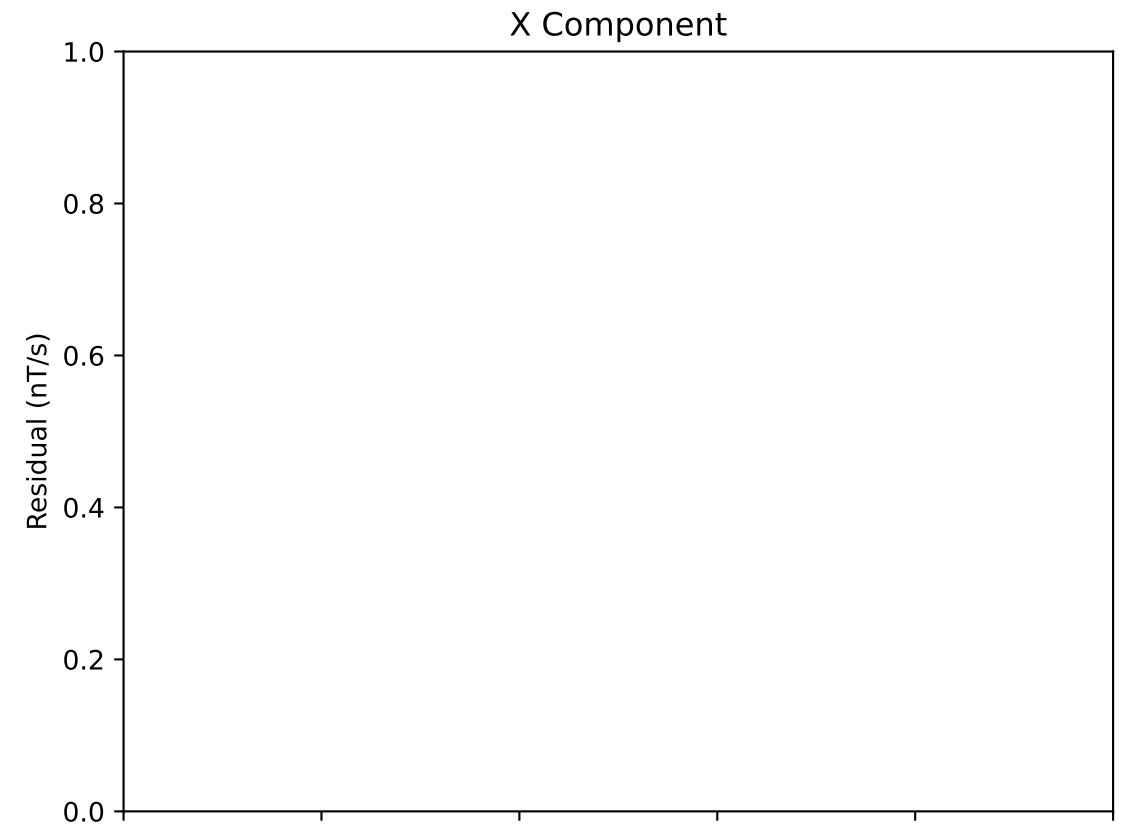
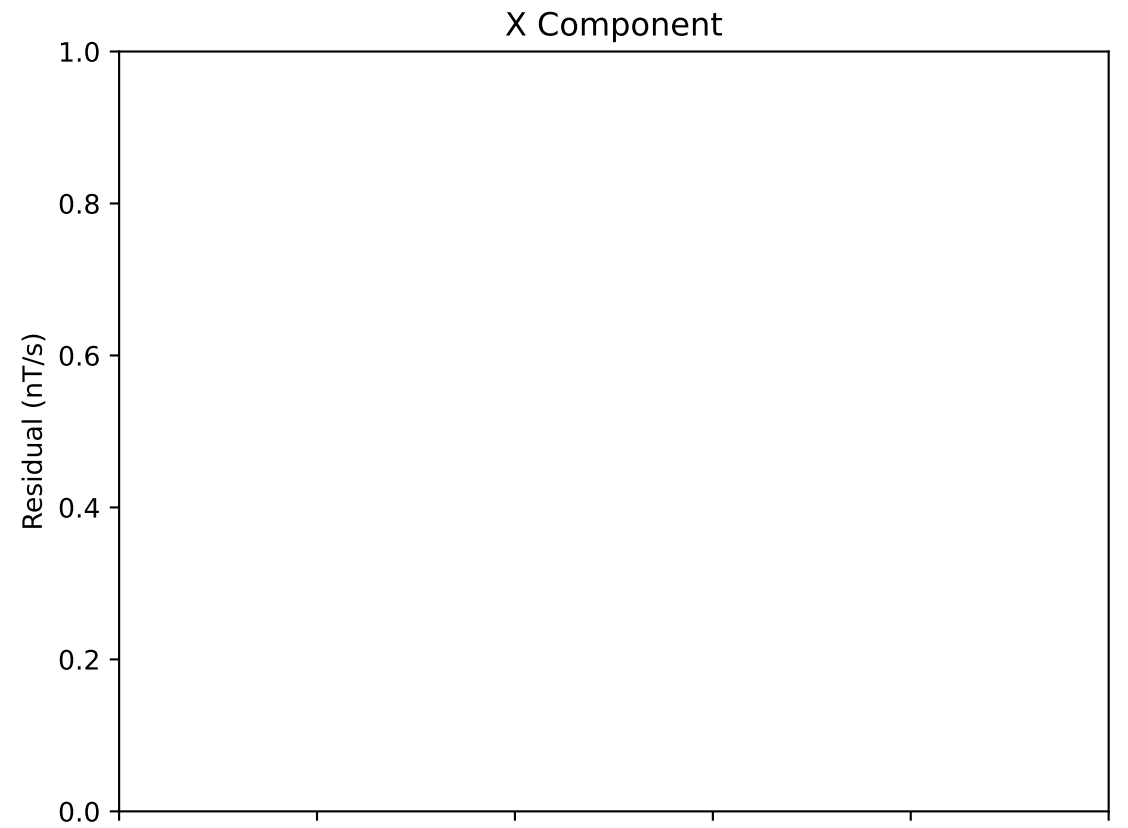
Multiple and Bent Plate Models
Residual: 5+3



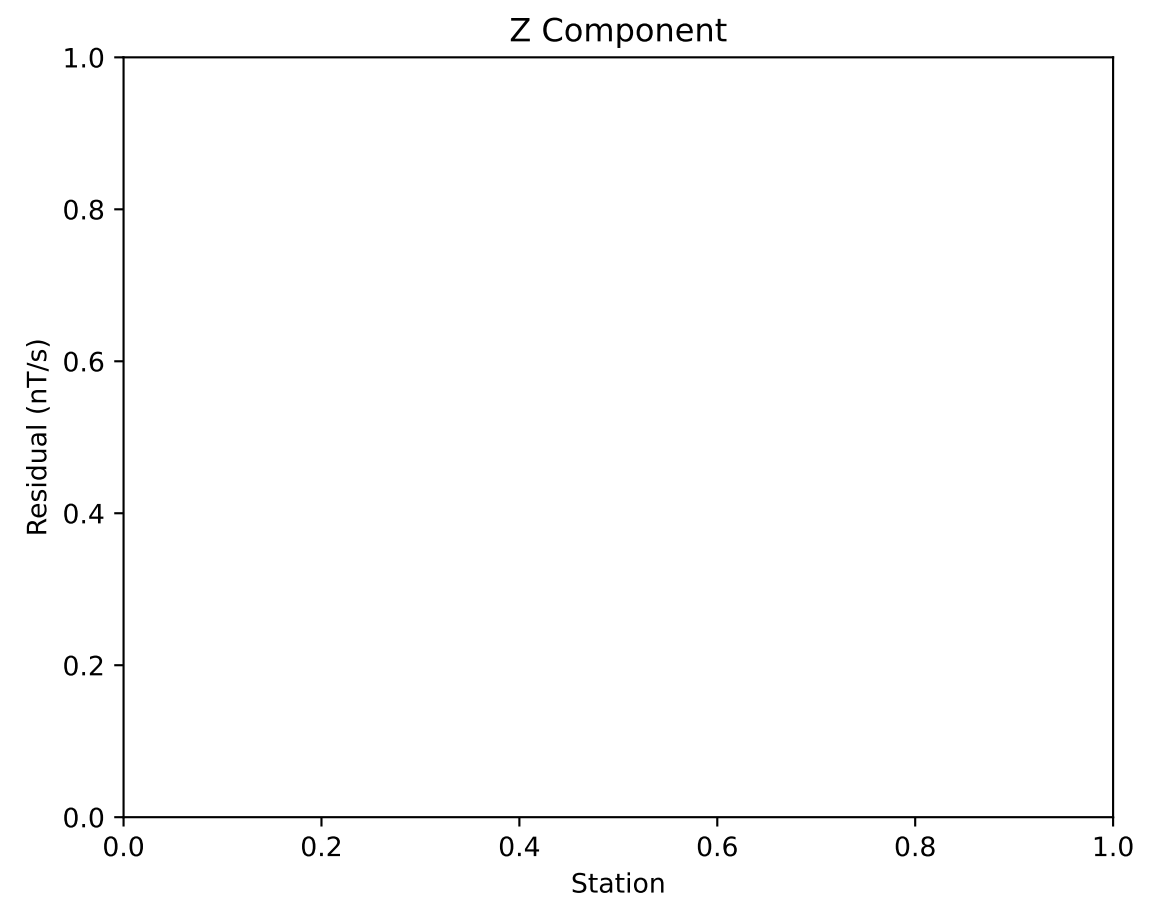
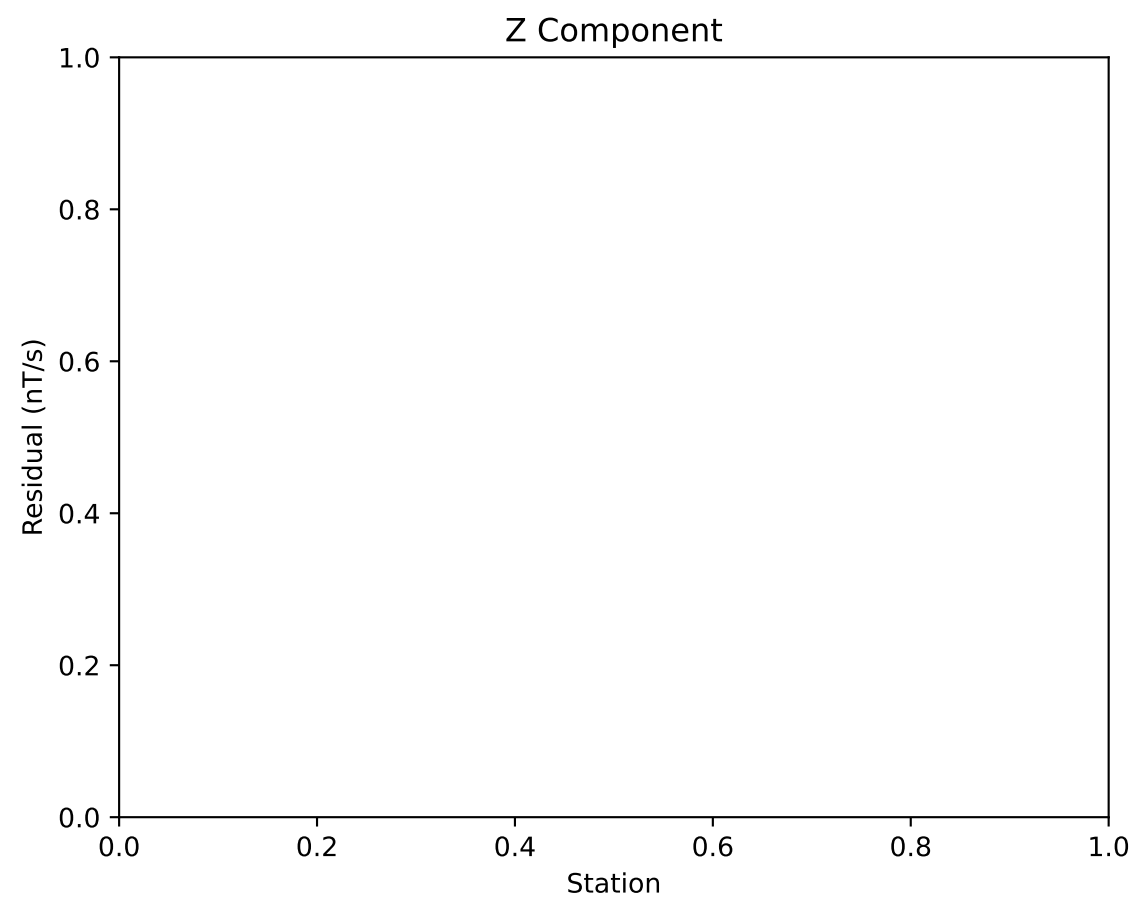
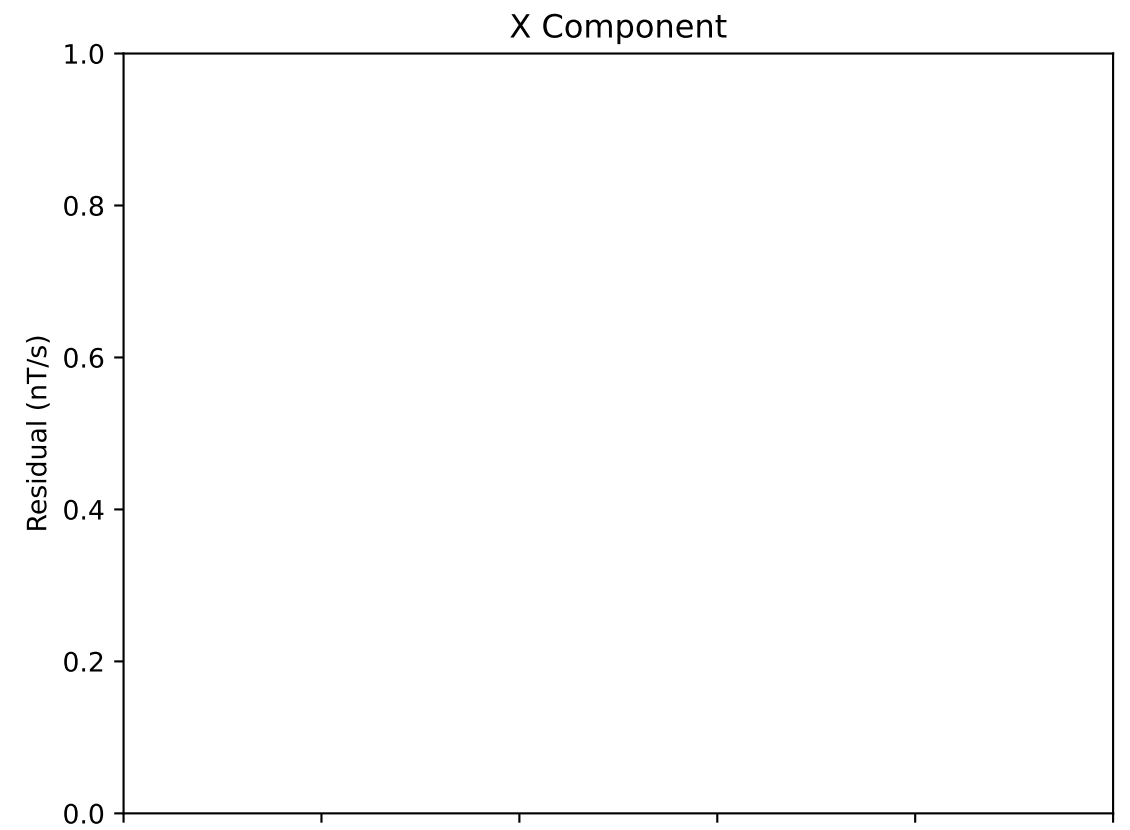
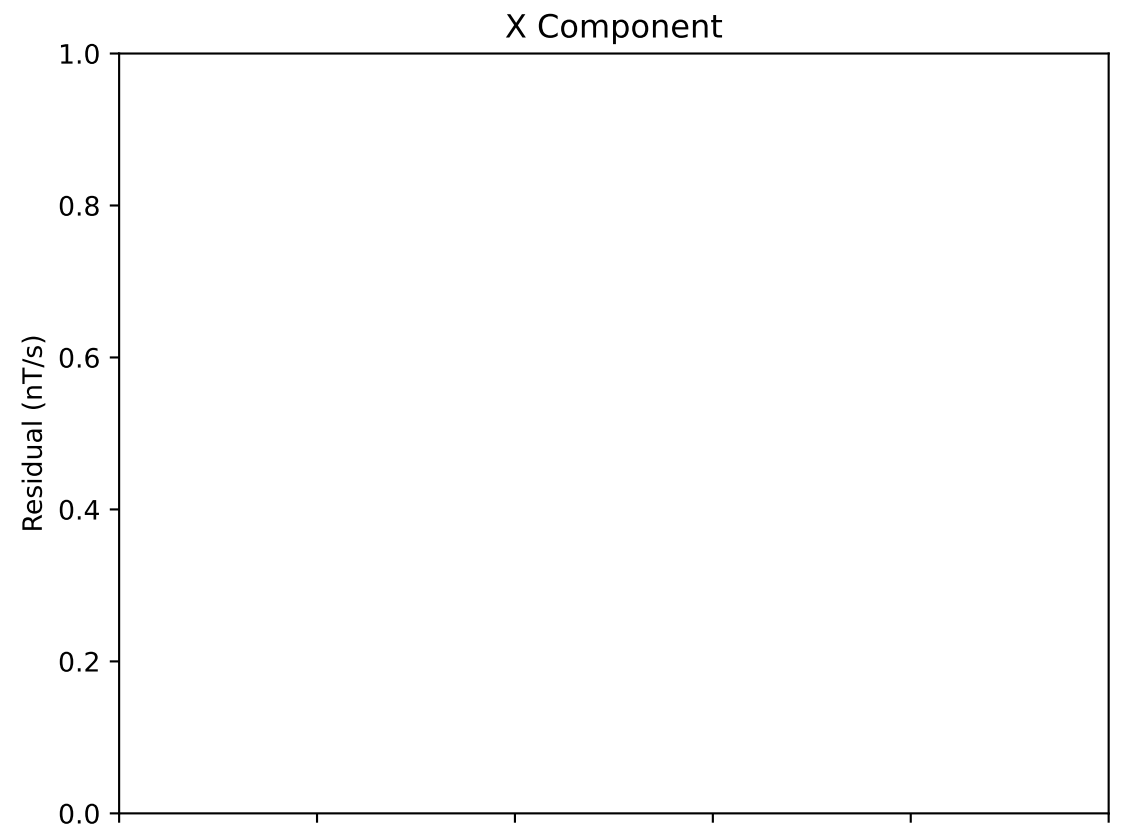
Multiple and Bent Plate Models
Residual: 3_6



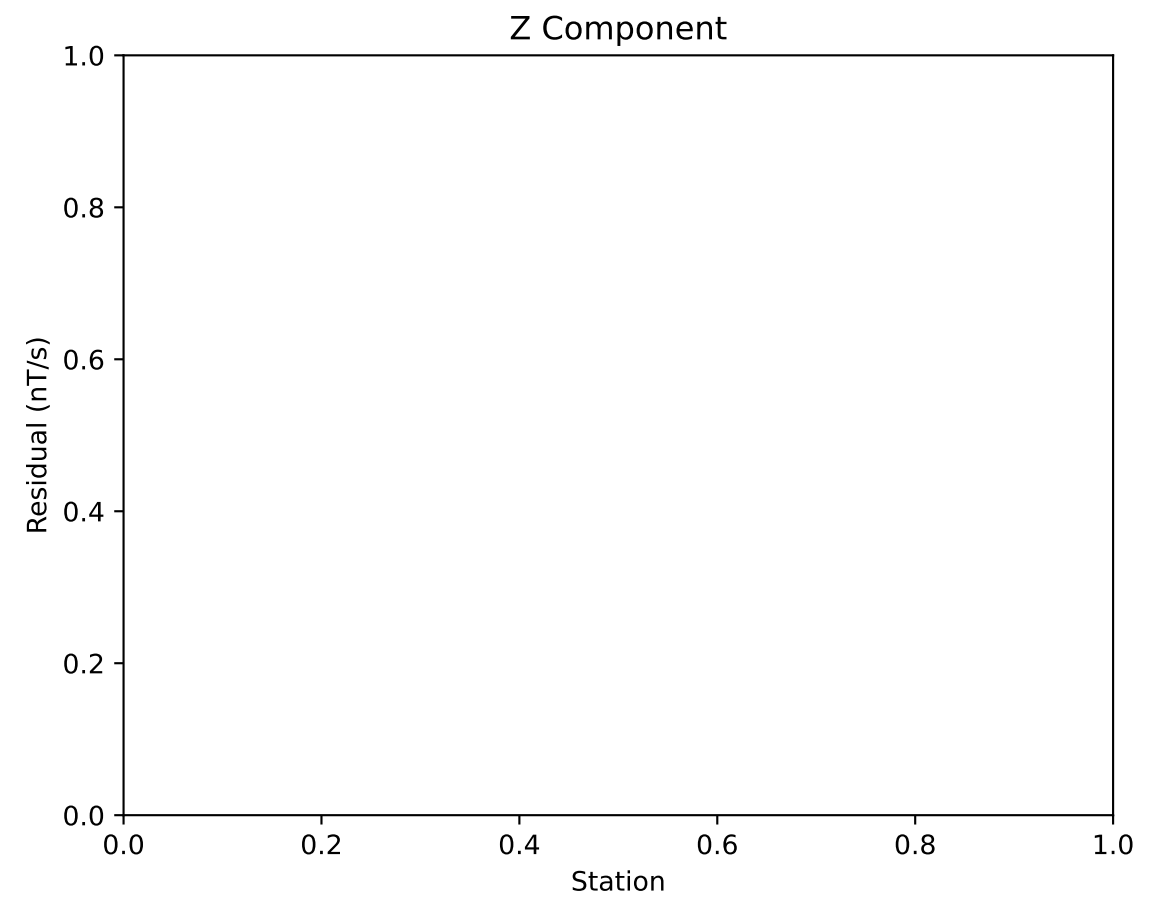
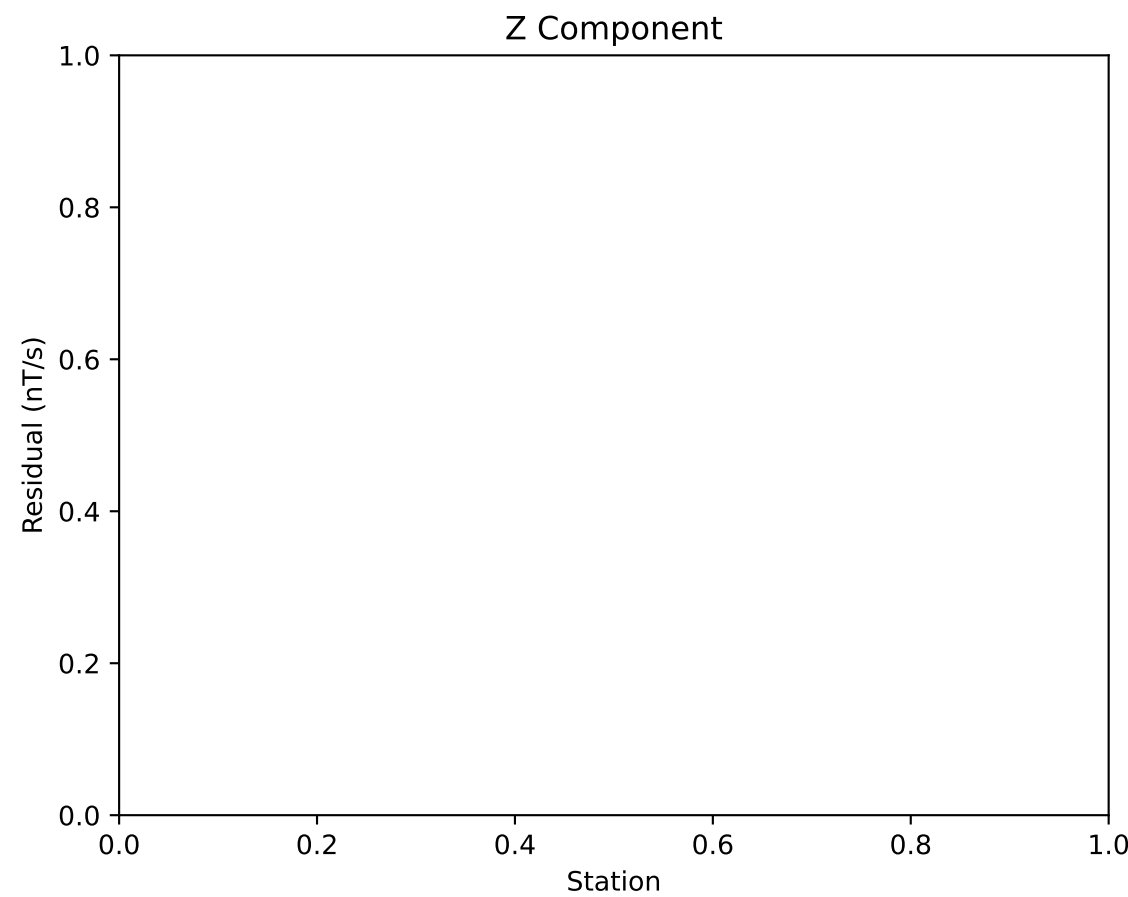
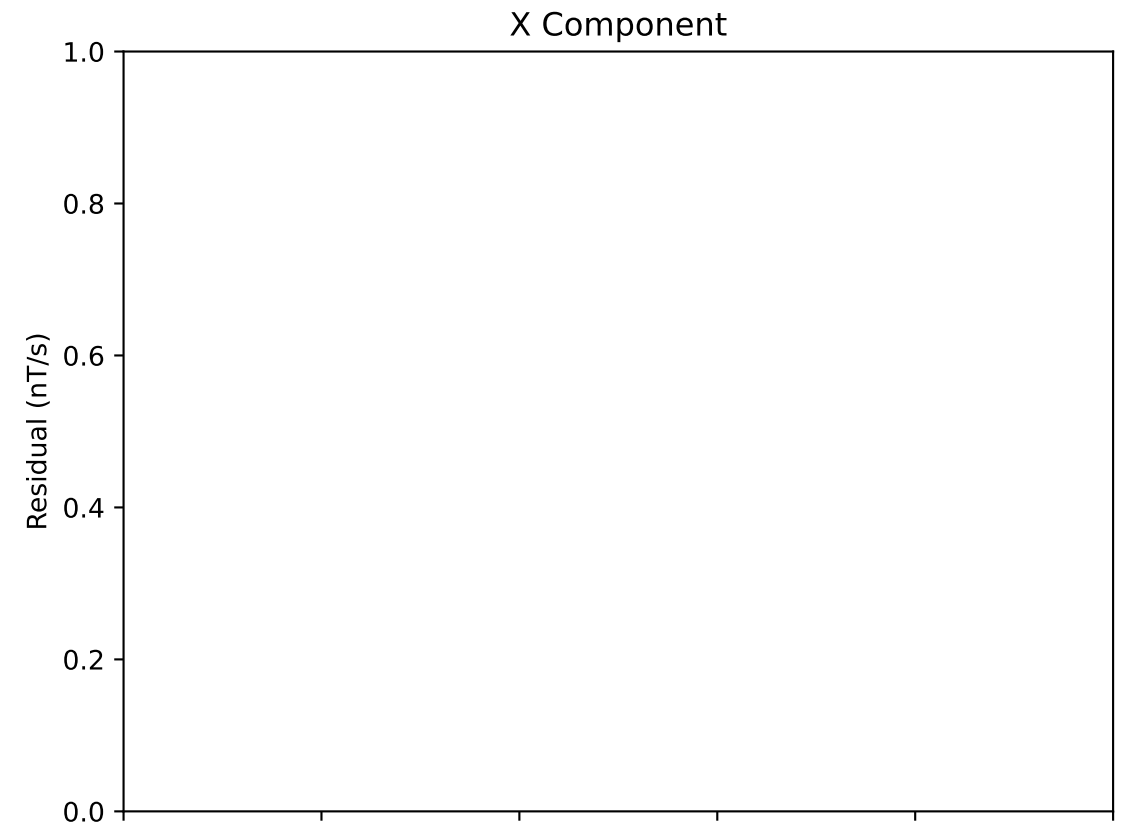
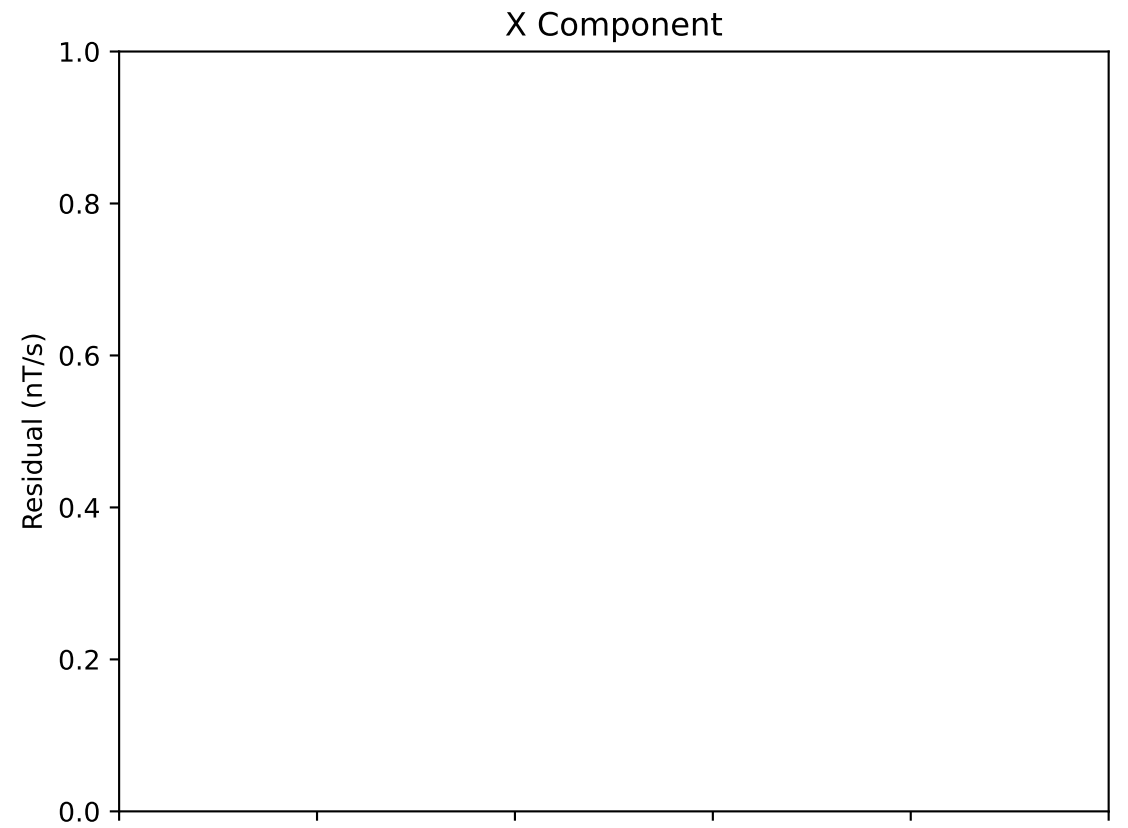
Multiple and Bent Plate Models
Residual: 3+6



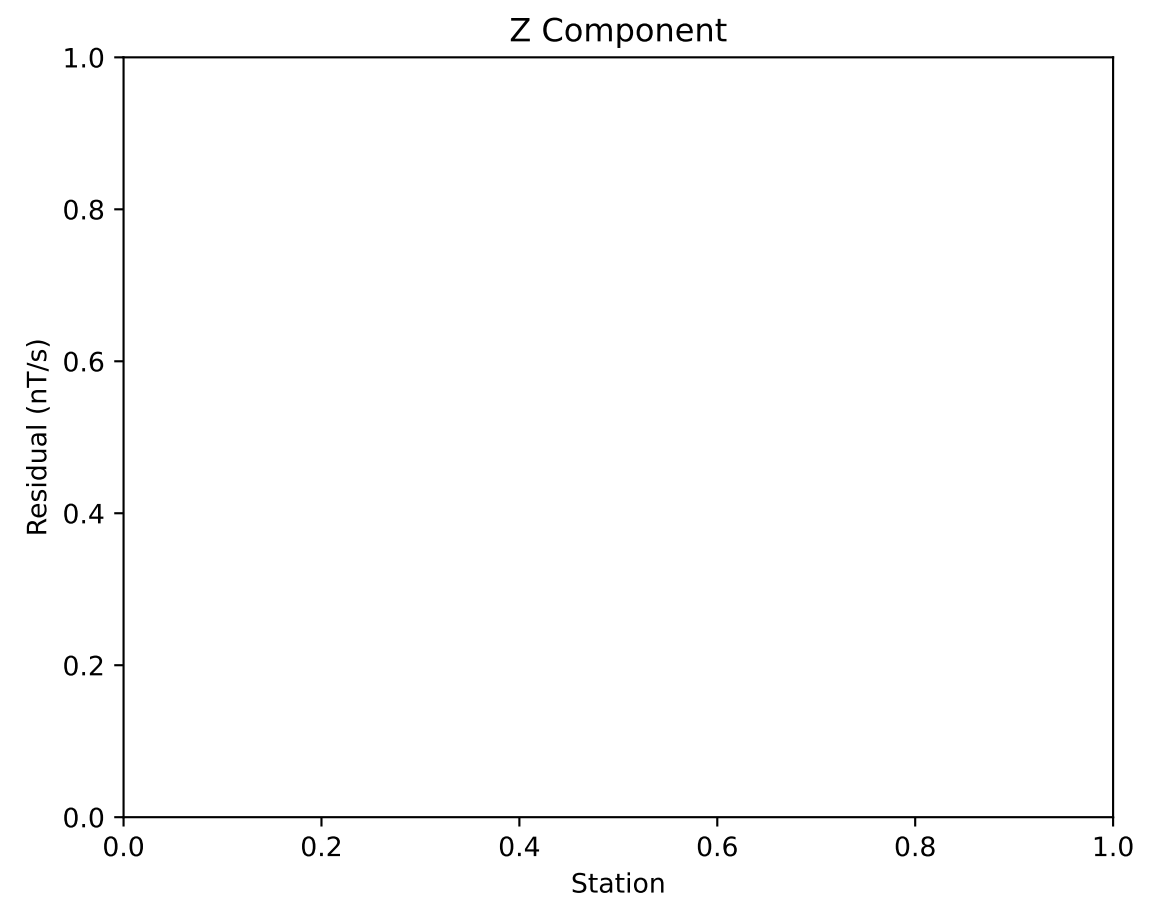
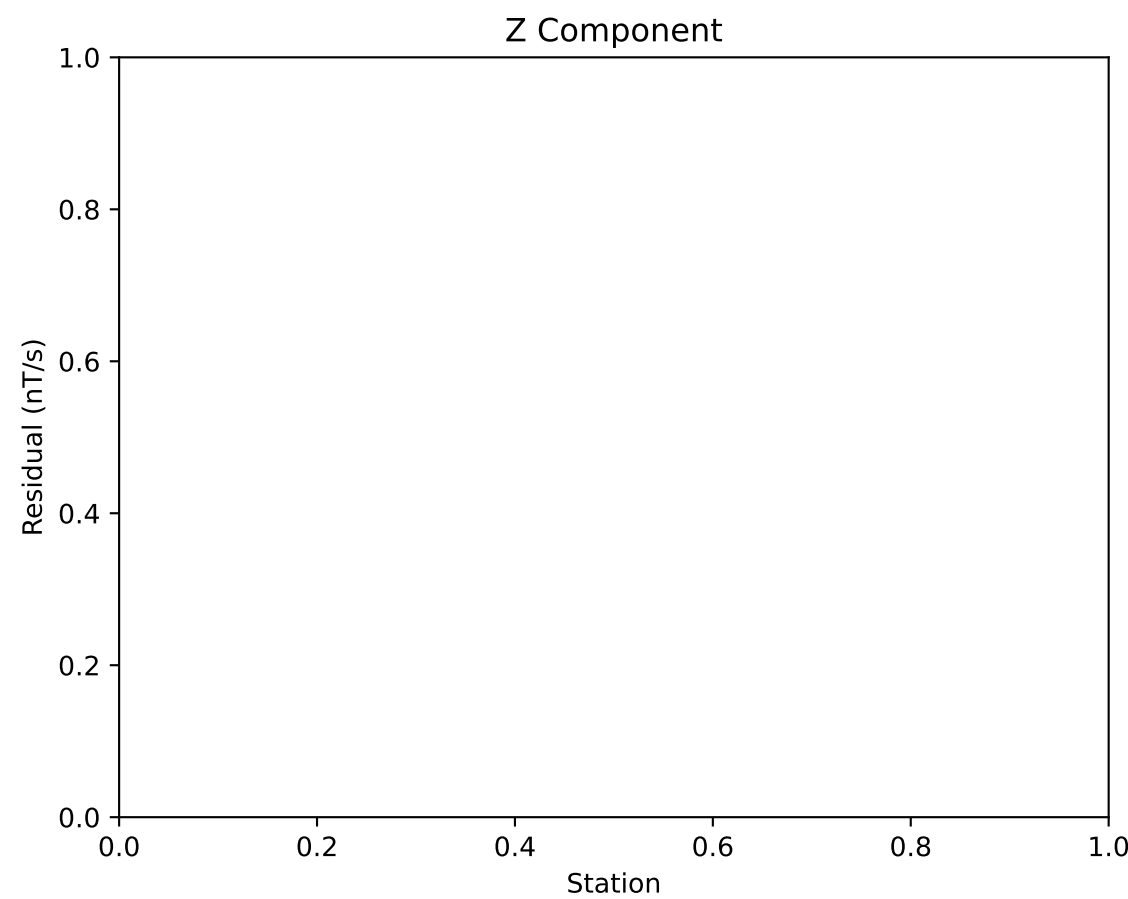
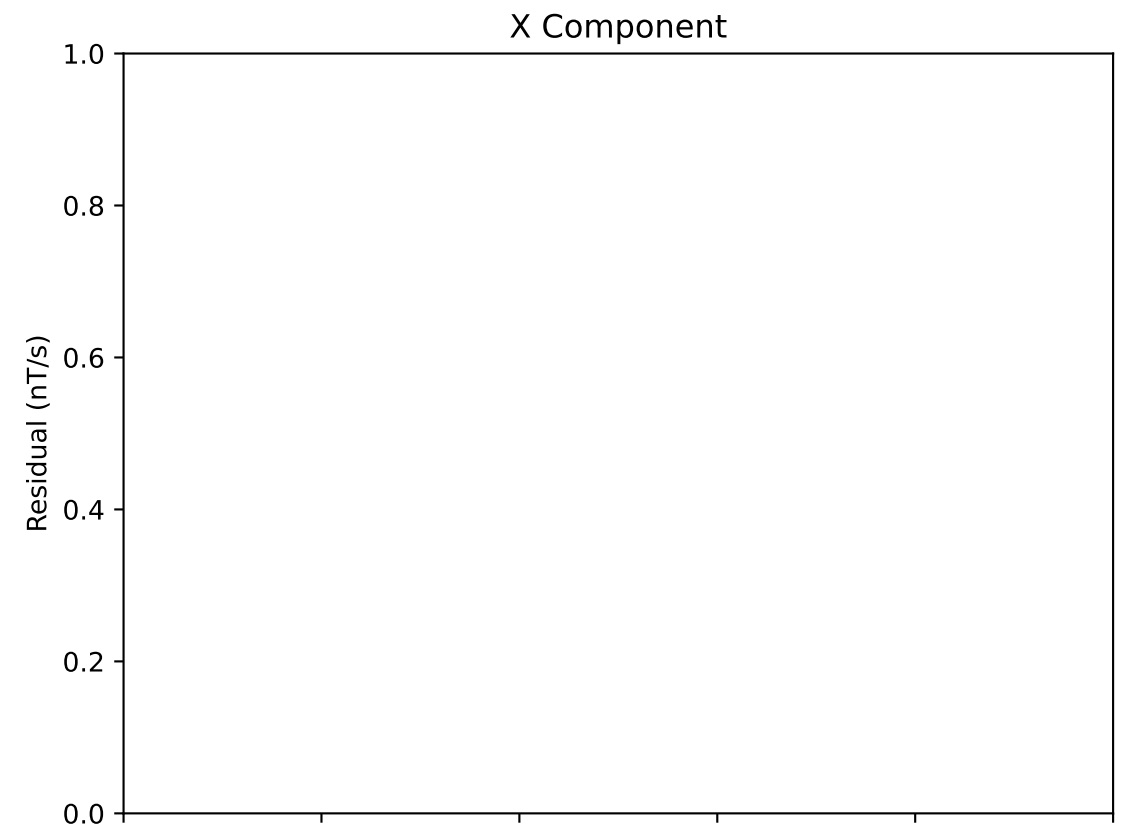
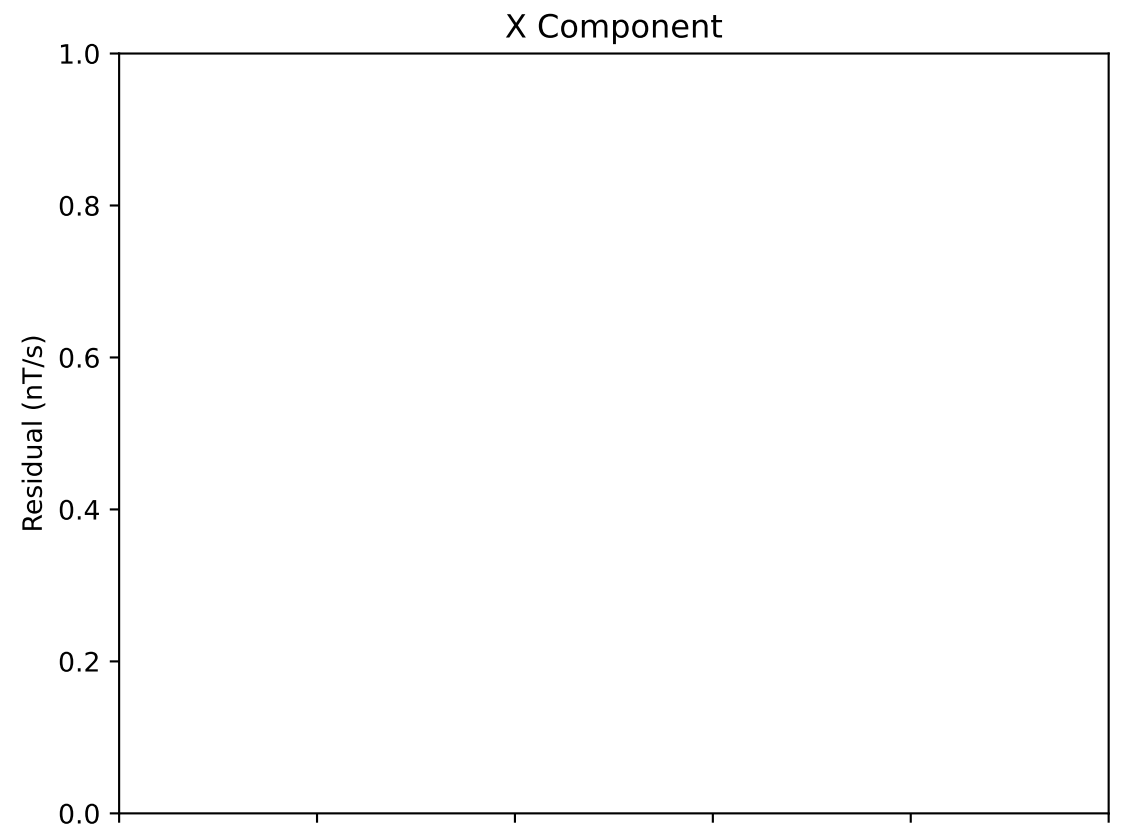
Multiple and Bent Plate Models
Residual: 1_4_5



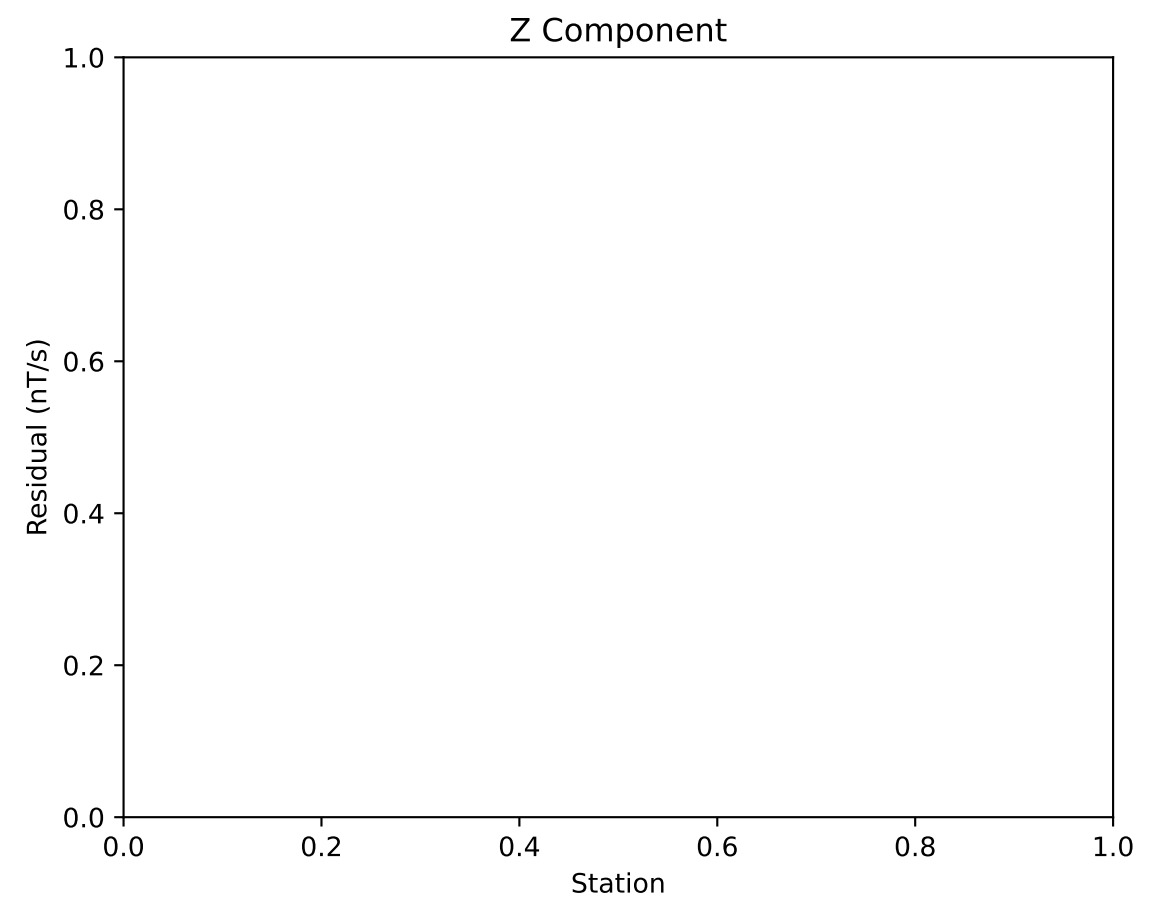
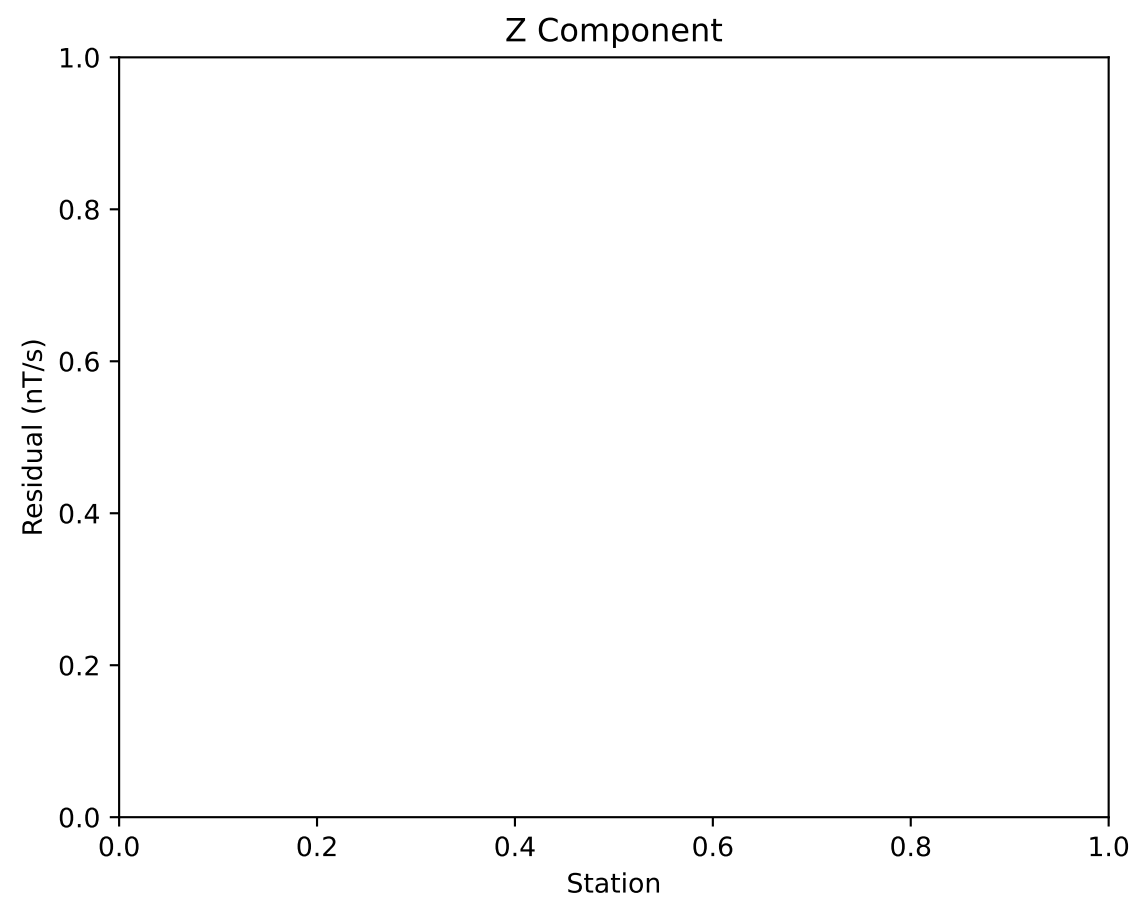
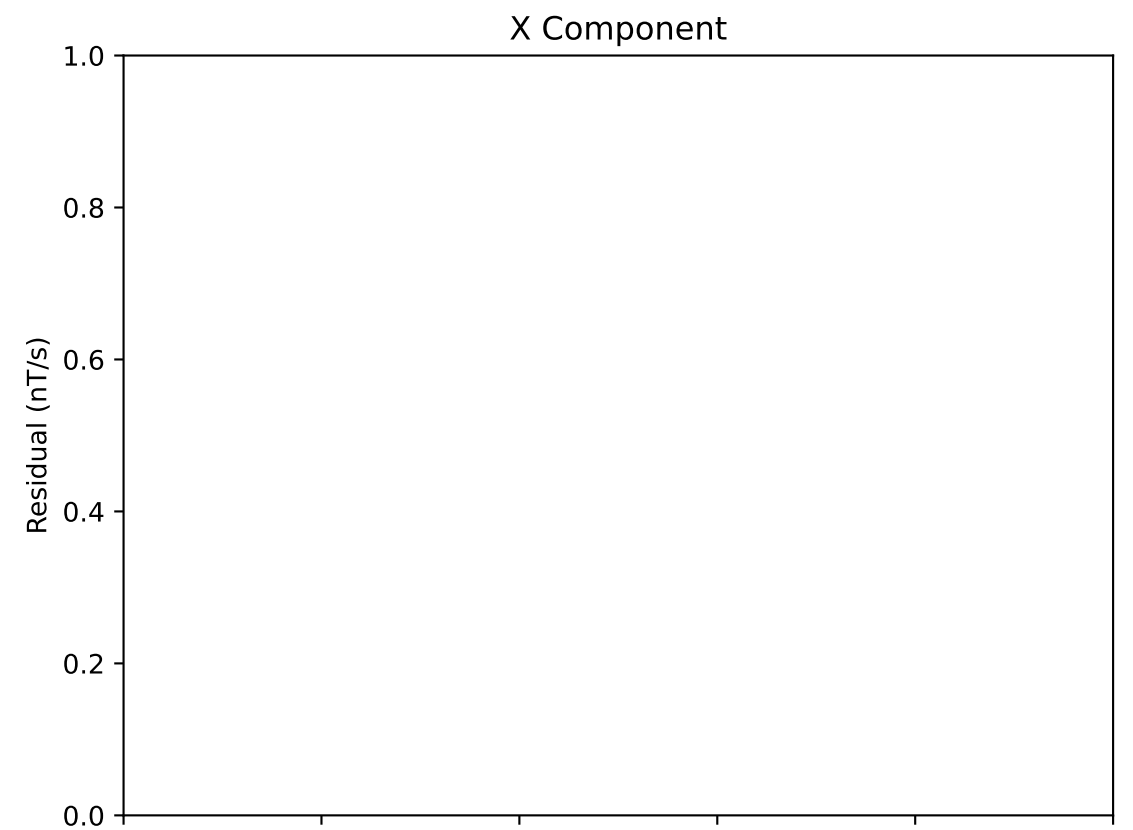
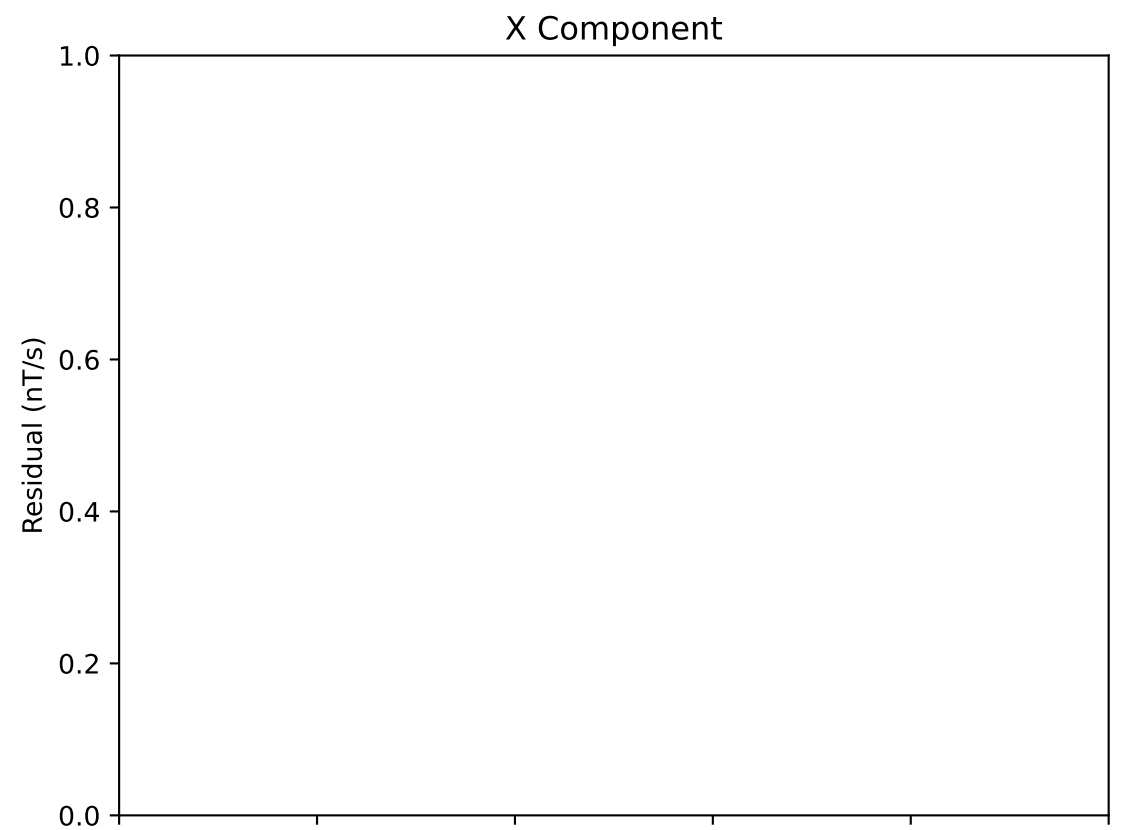
Multiple and Bent Plate Models
Residual: 1+4+5



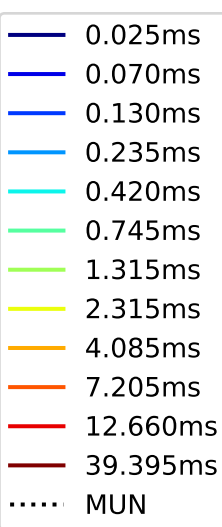
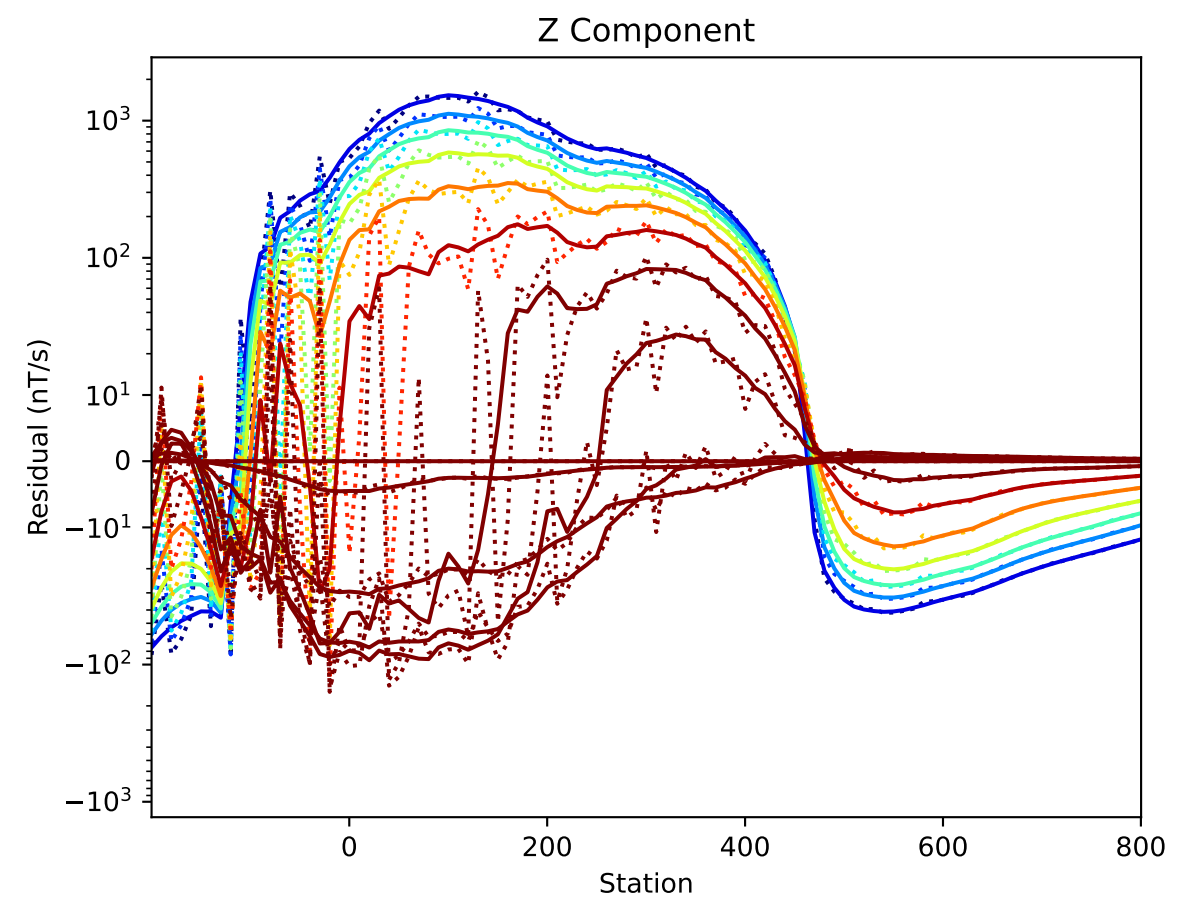
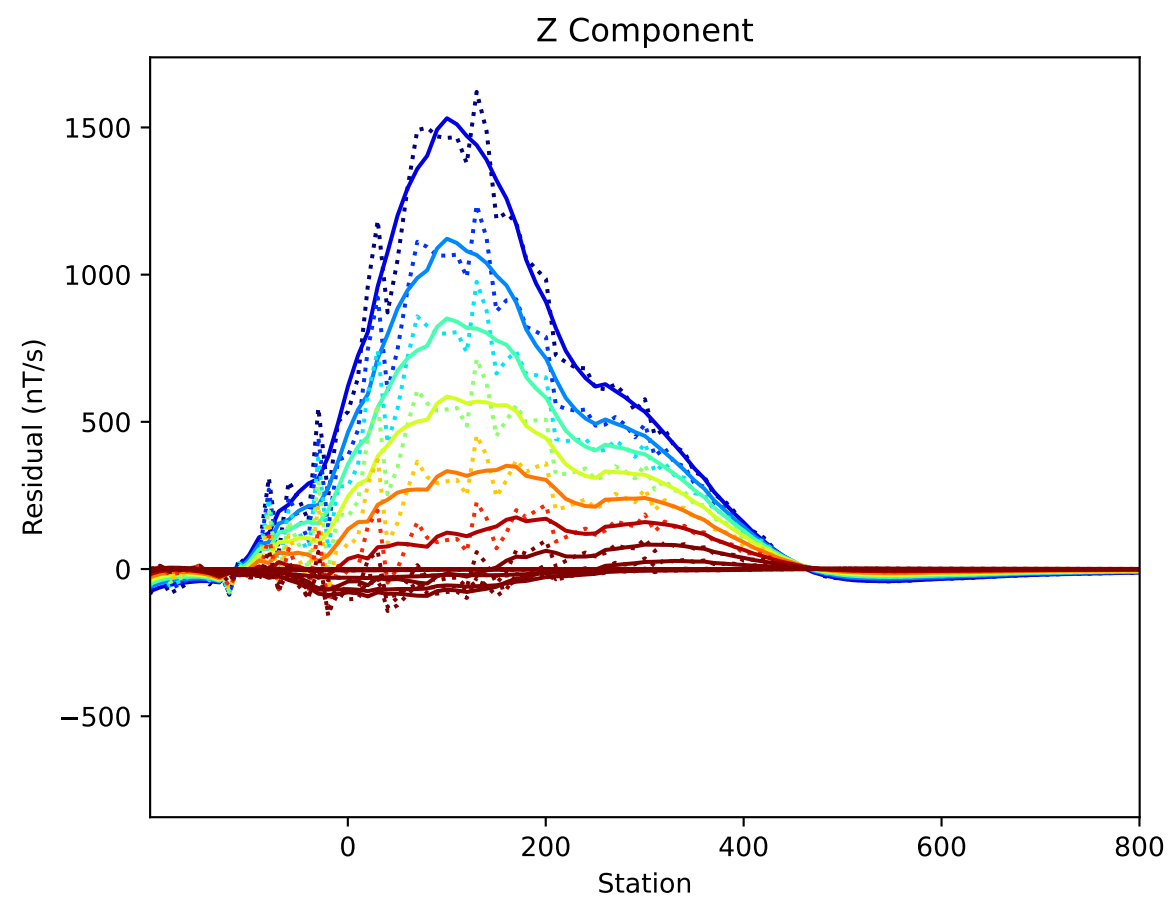
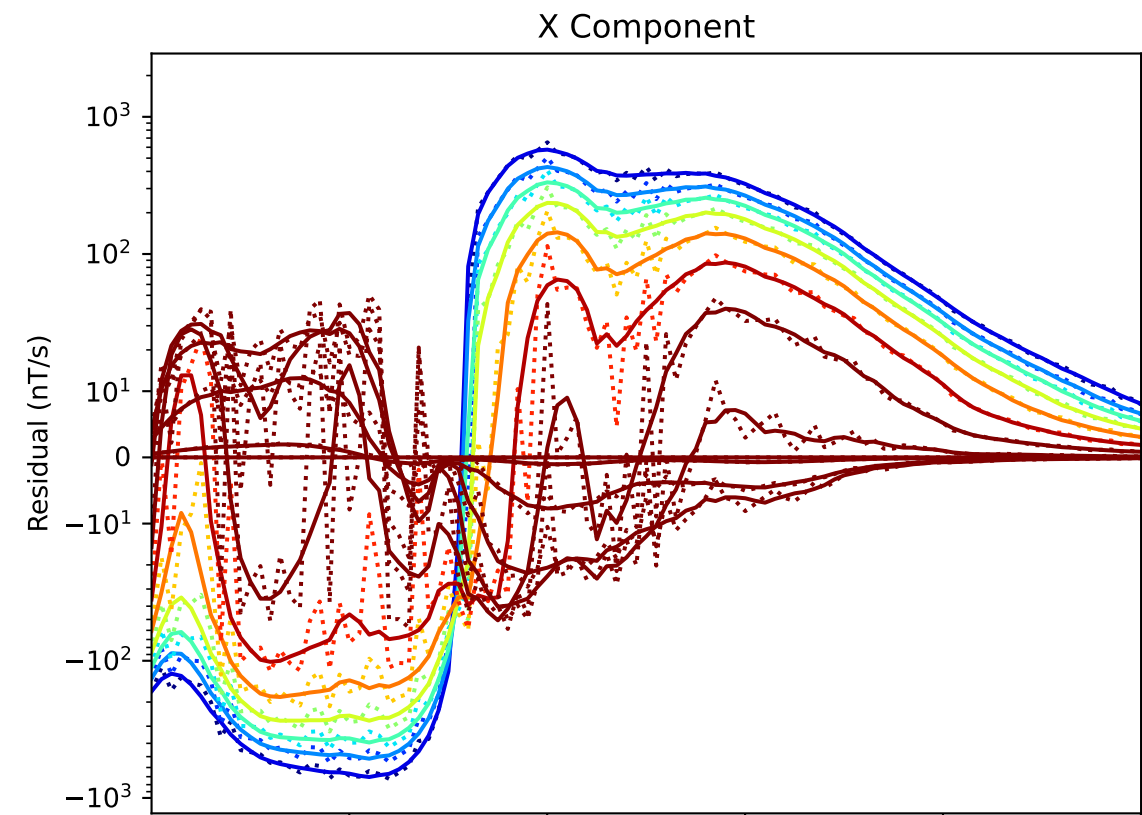
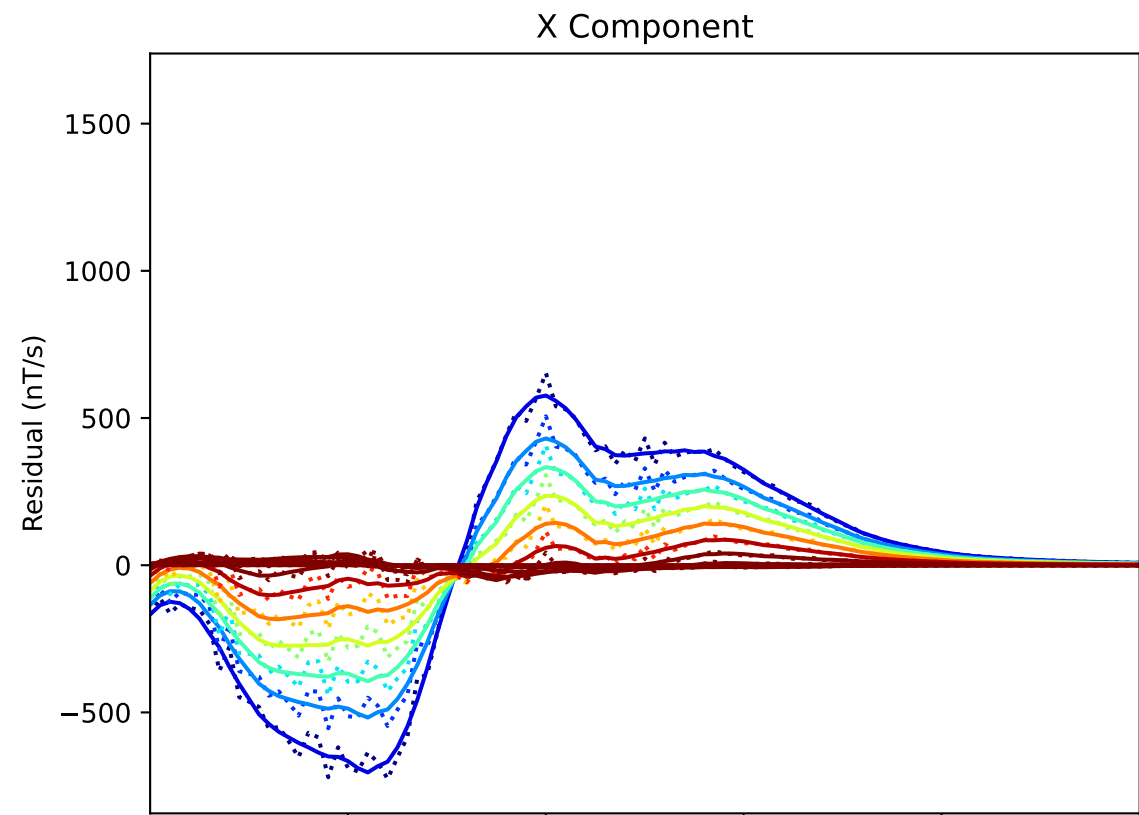
Multiple and Bent Plate Models
Residual: 5_3_6



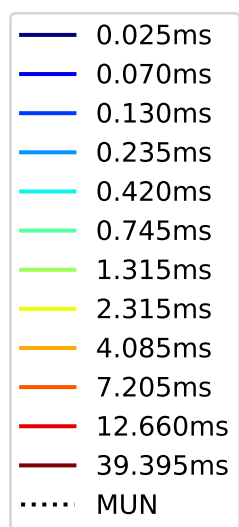
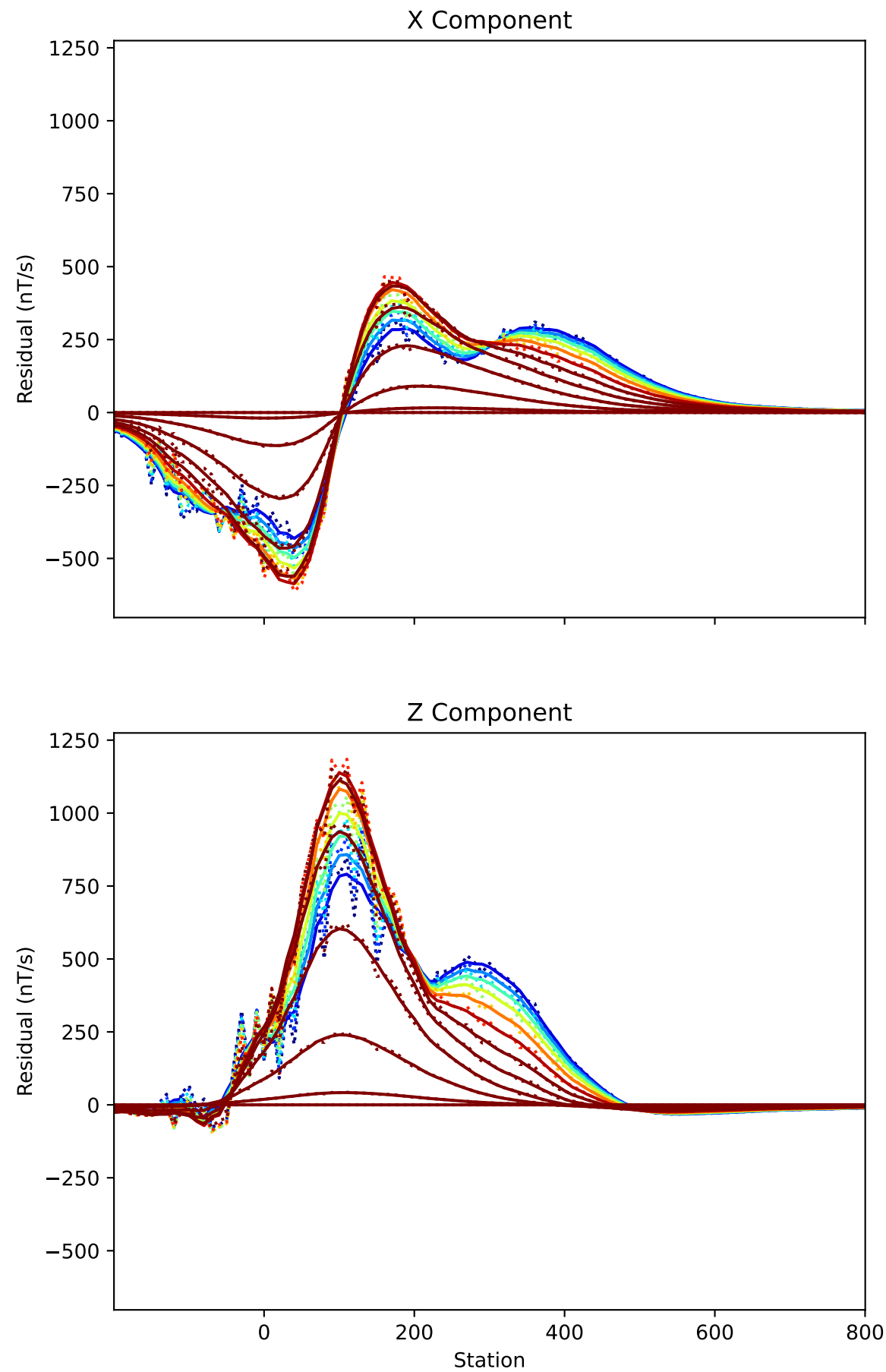
Multiple and Bent Plate Models
Residual: 5+3+6



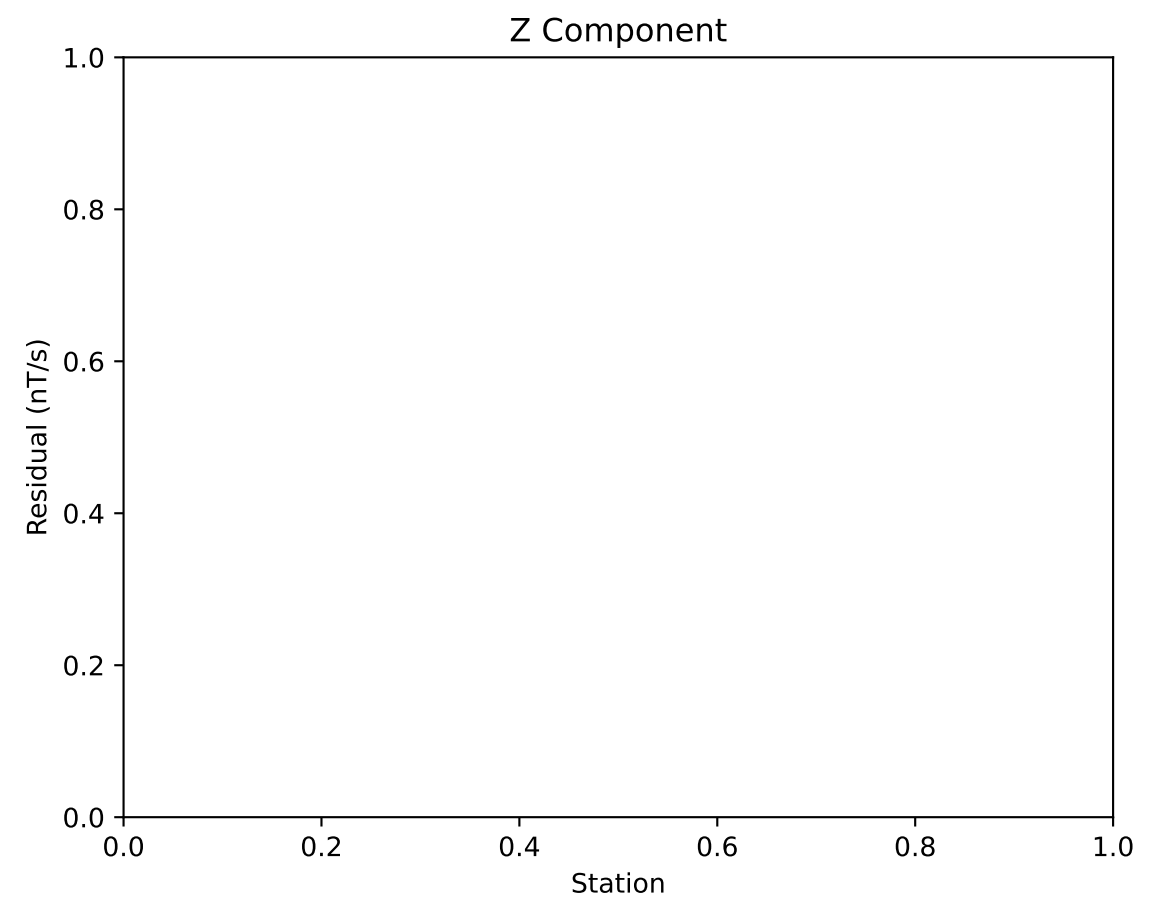
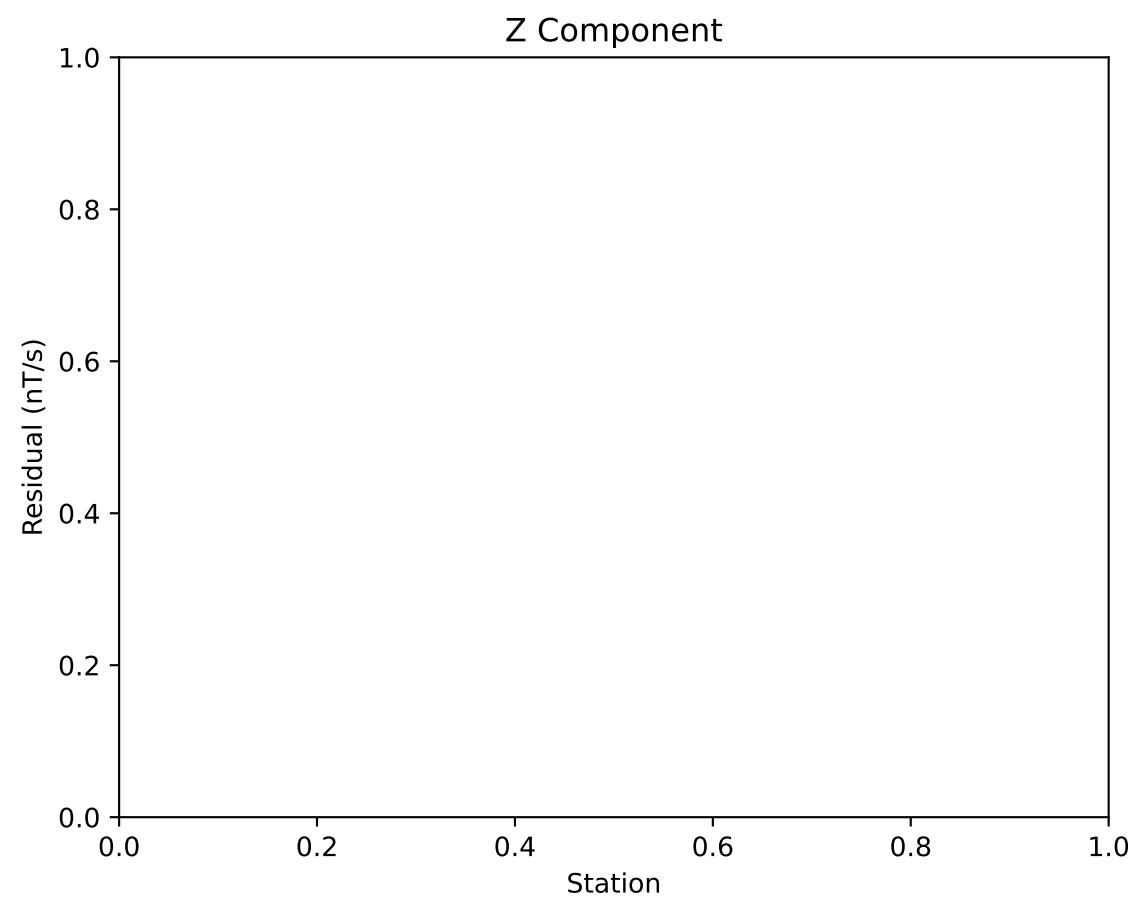
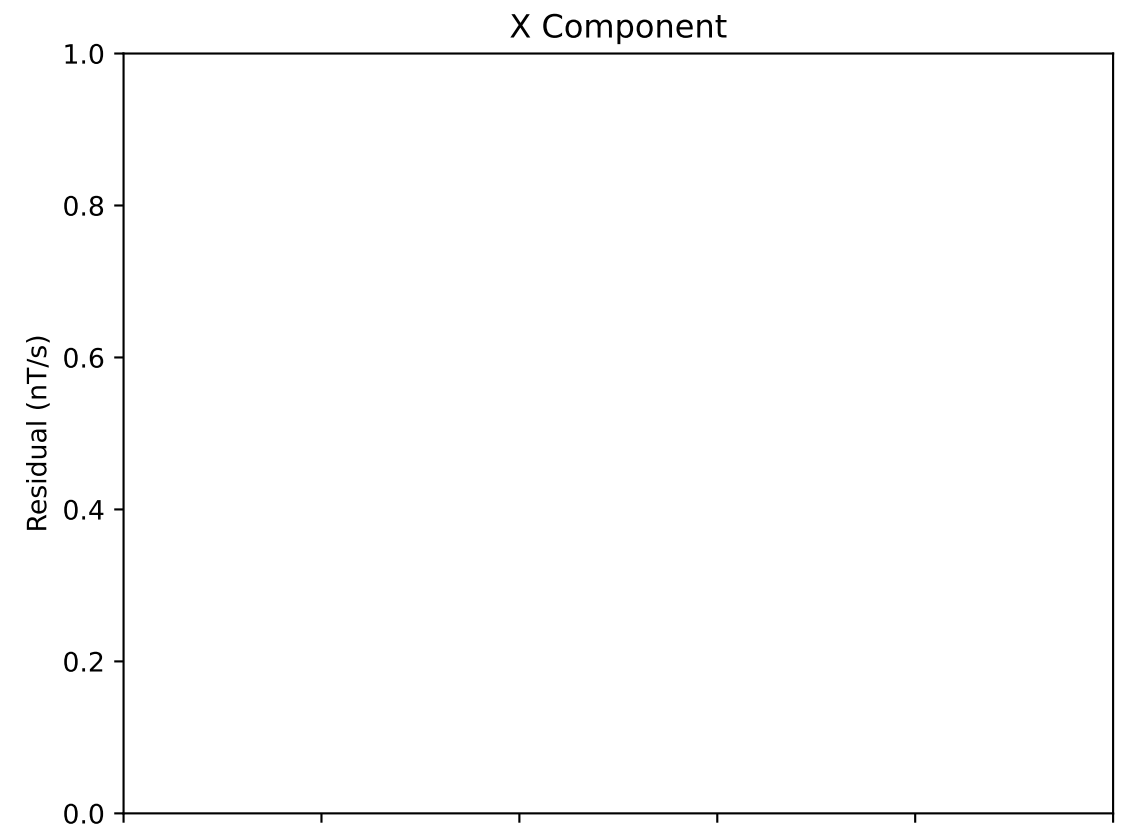
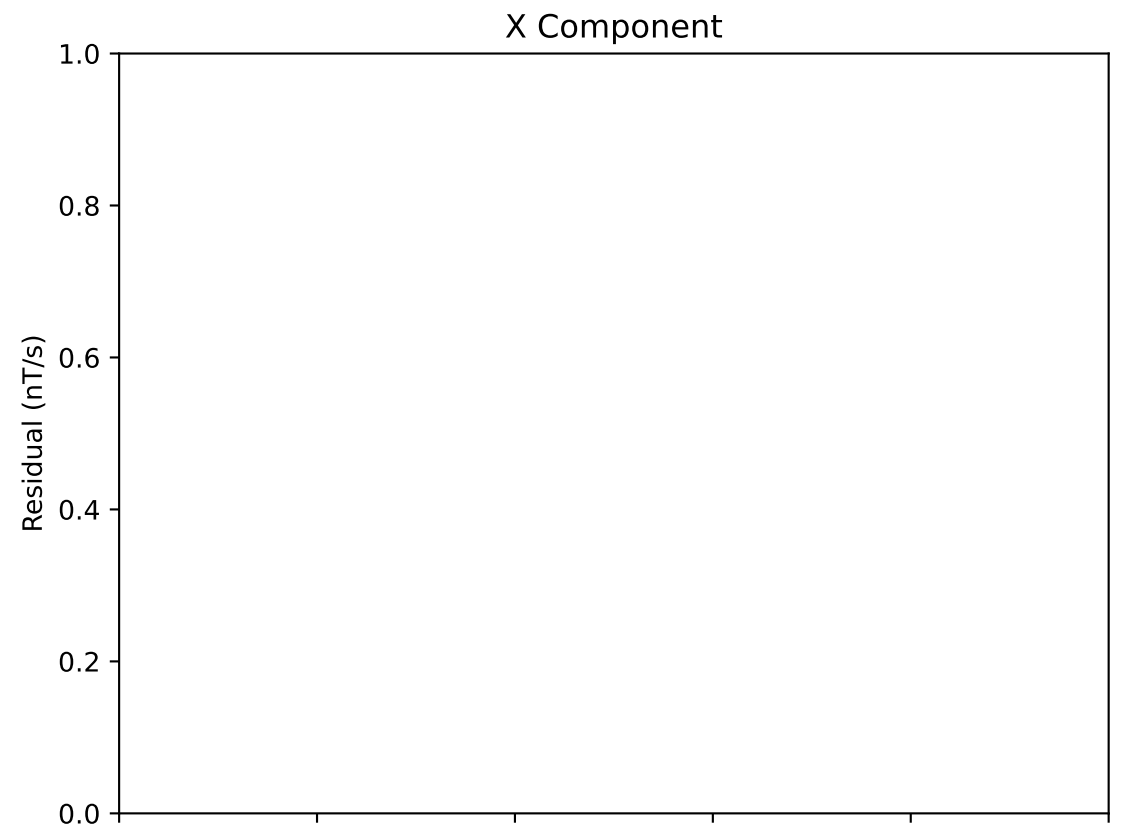
Multiple and Bent Plate Models
Residual: 1_2_3



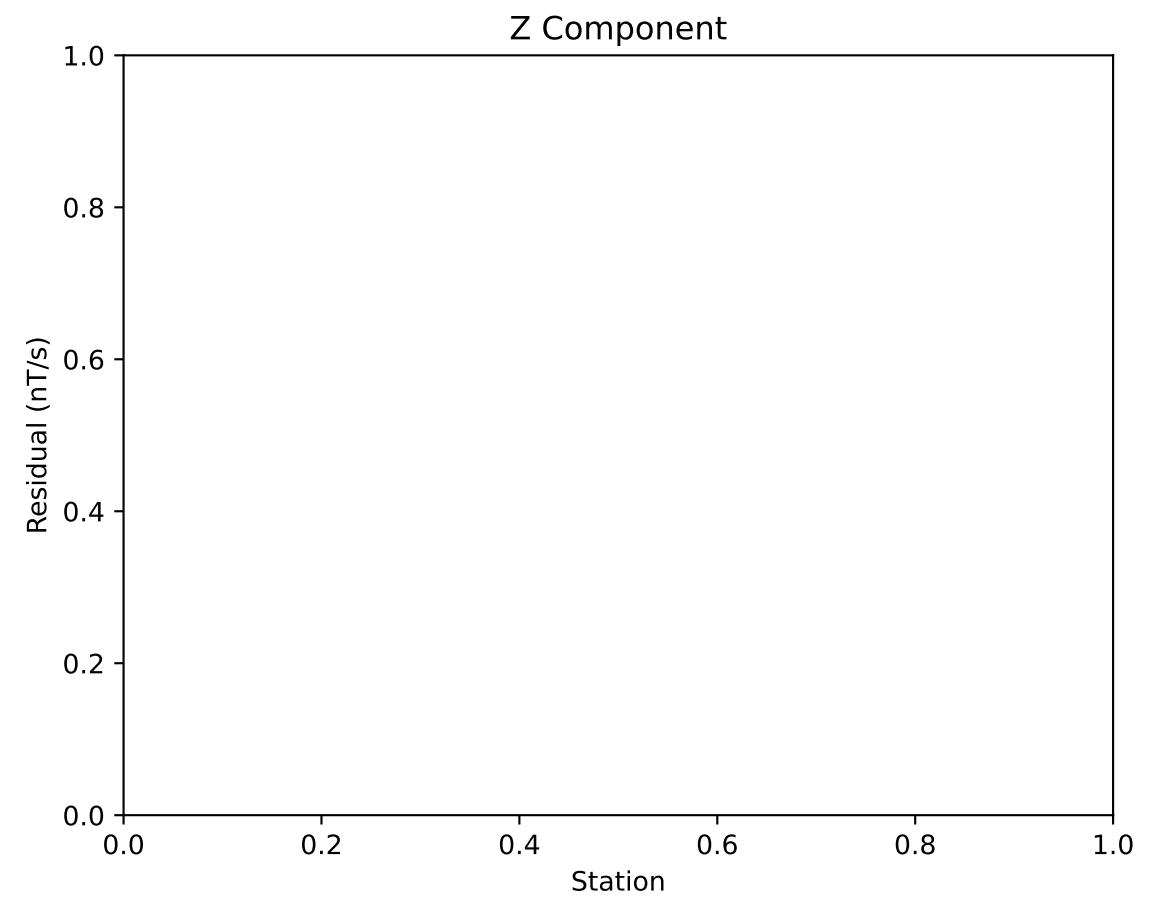
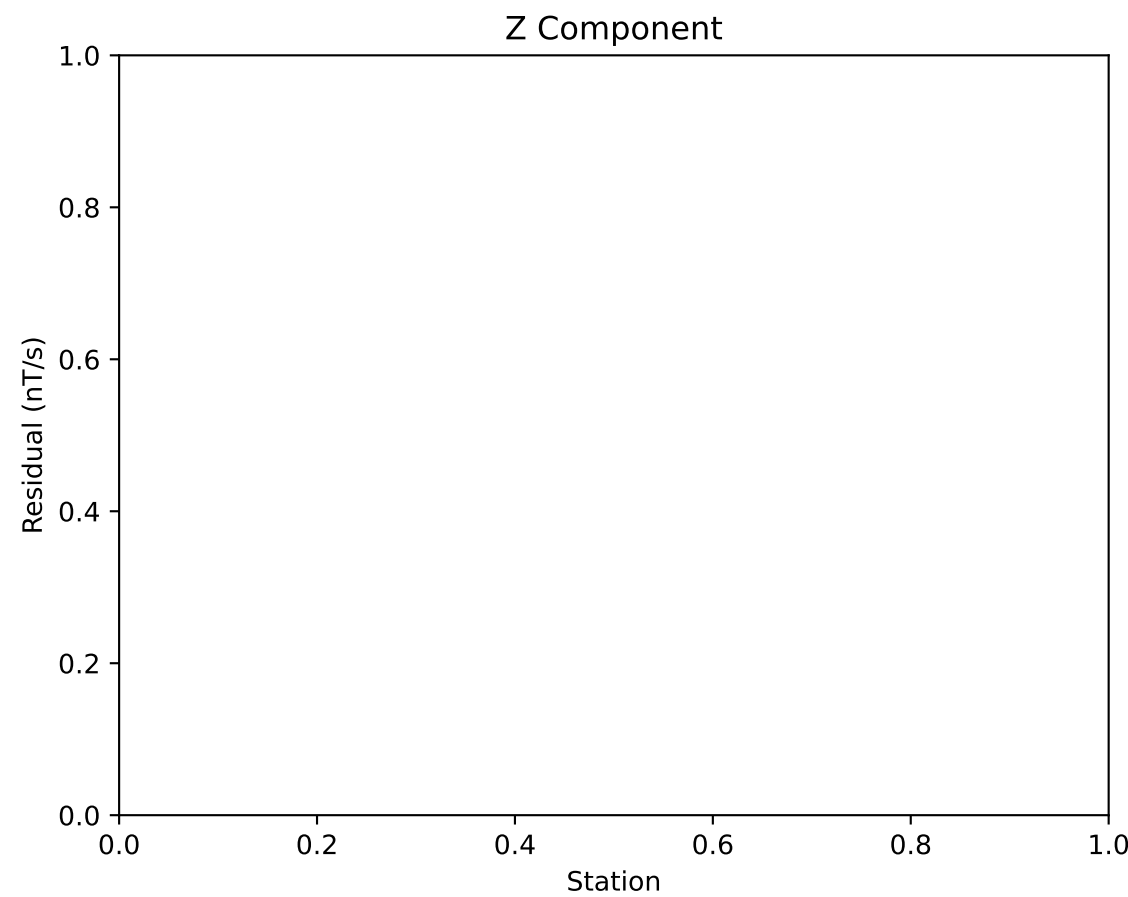
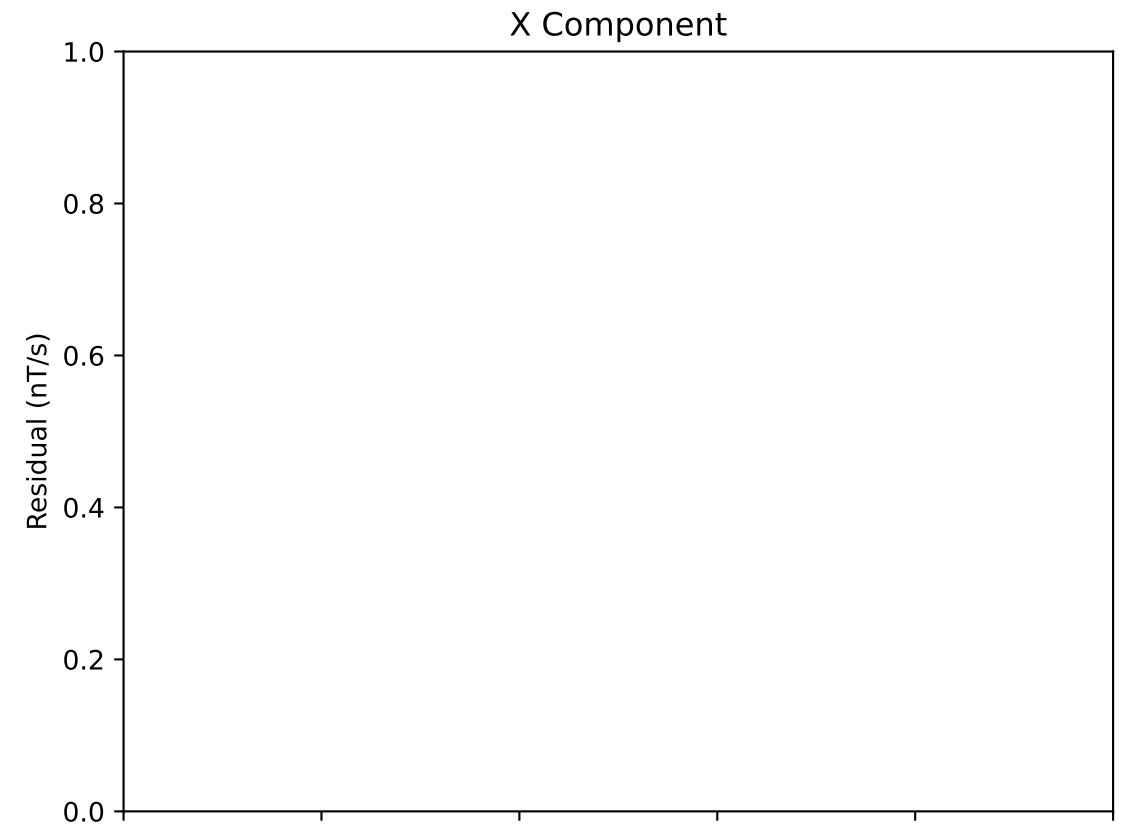
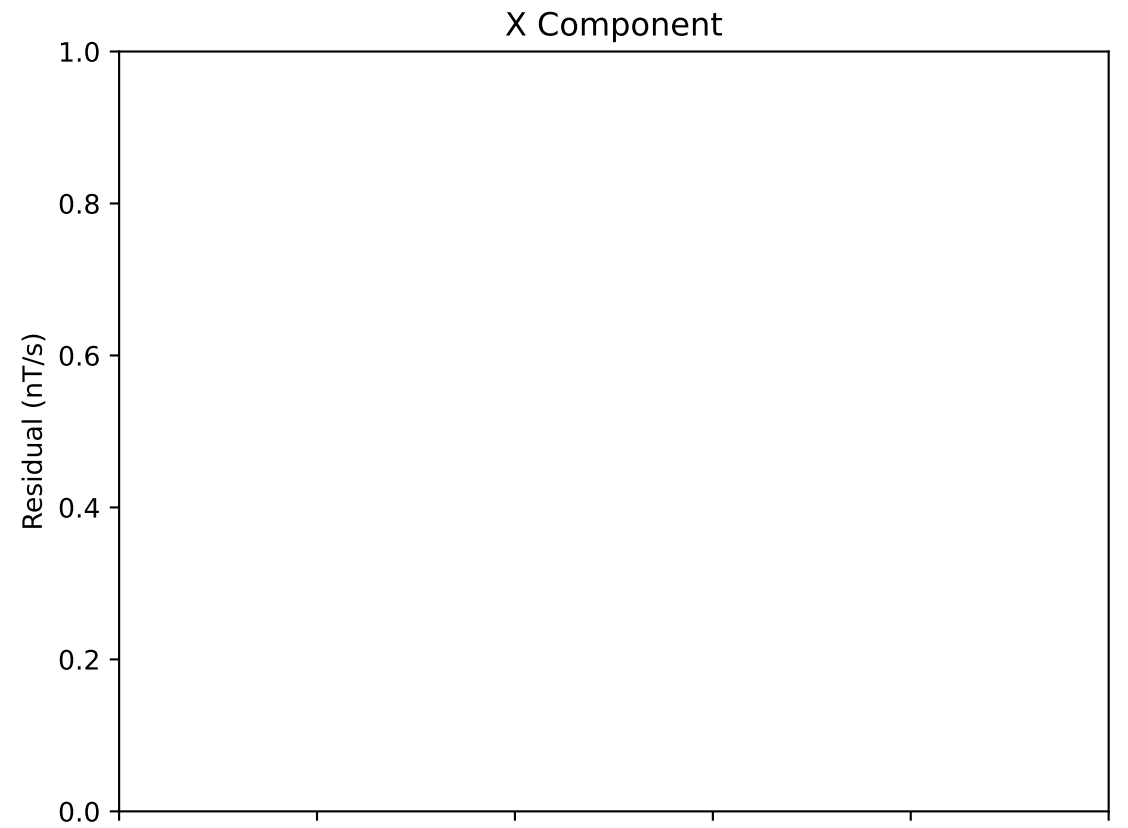
Multiple and Bent Plate Models
Residual: 1+2+3



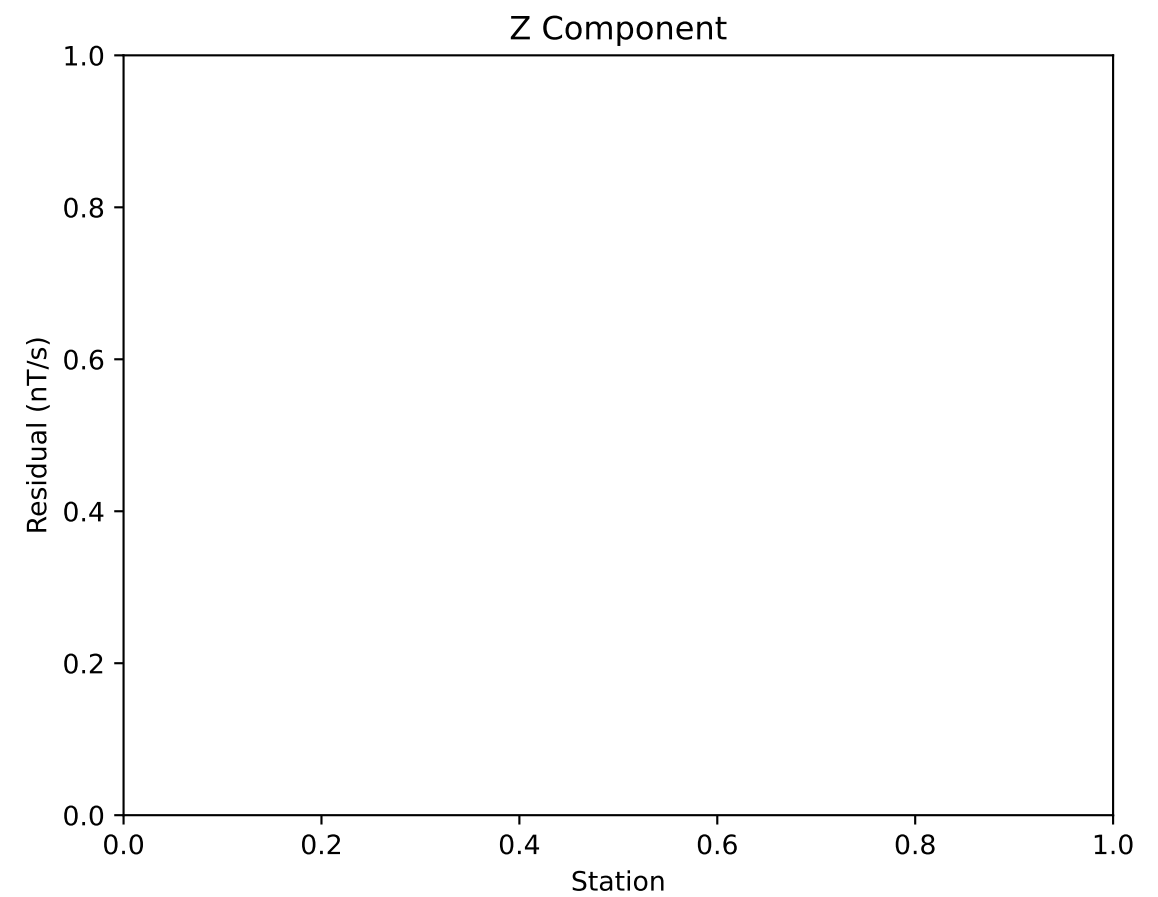
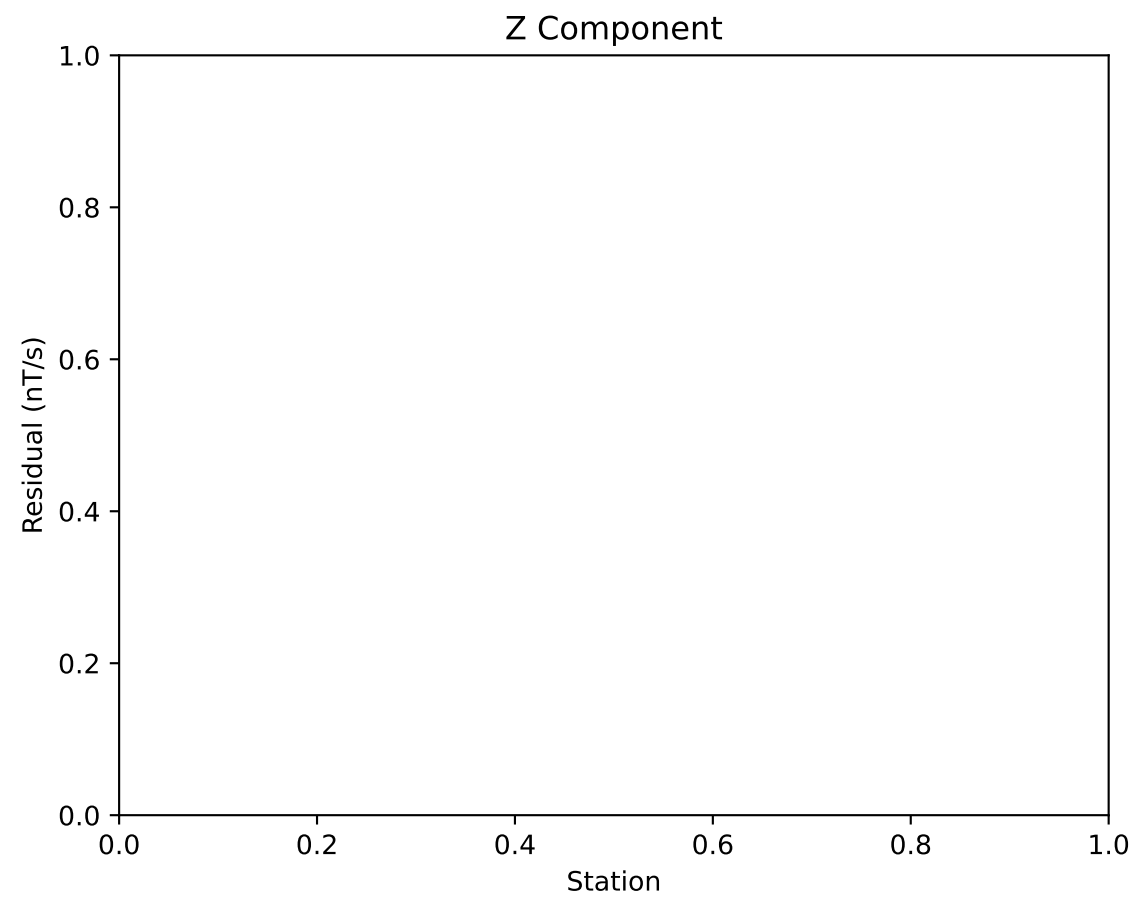
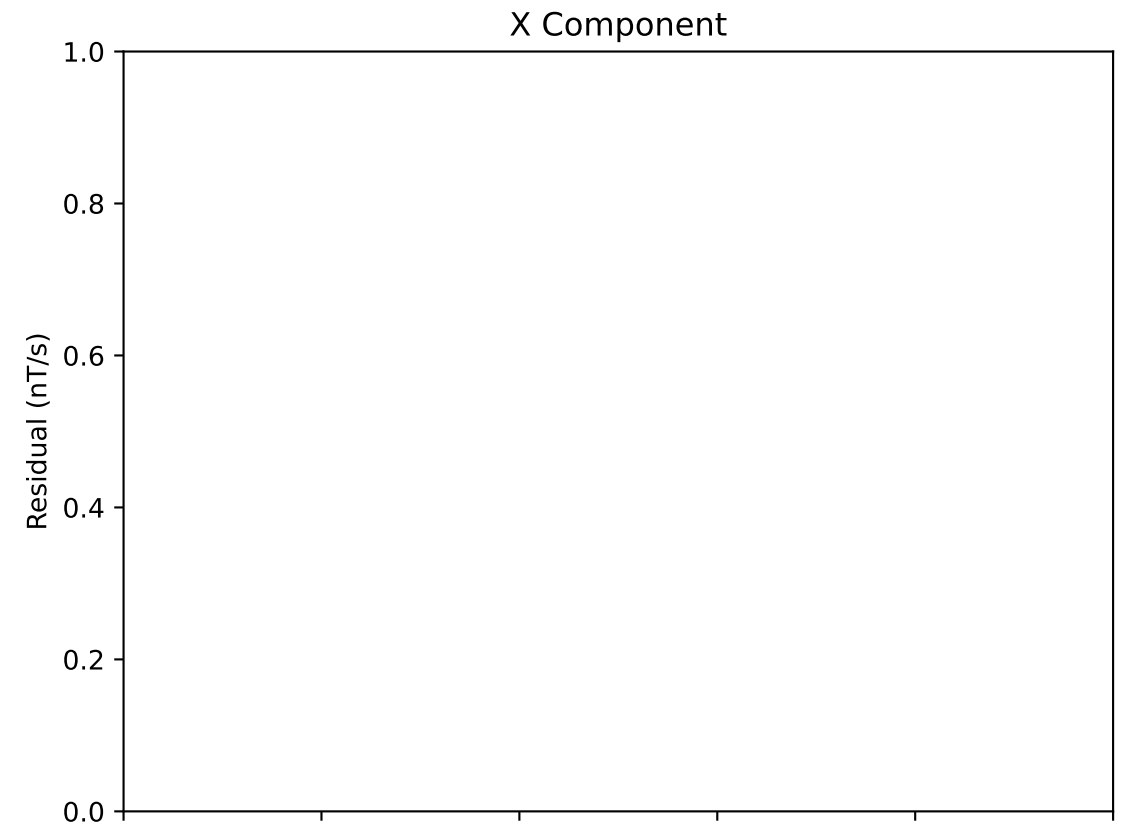
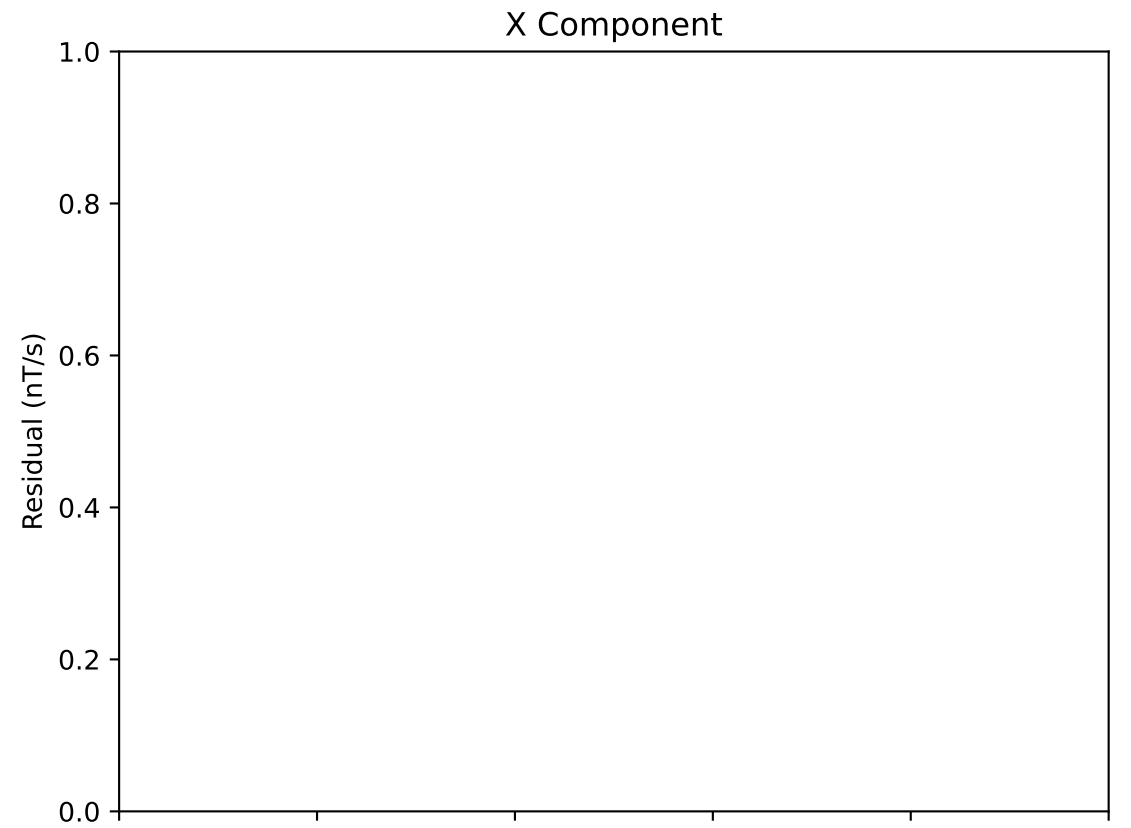
Multiple and Bent Plate Models
Residual: 1_2_3_6



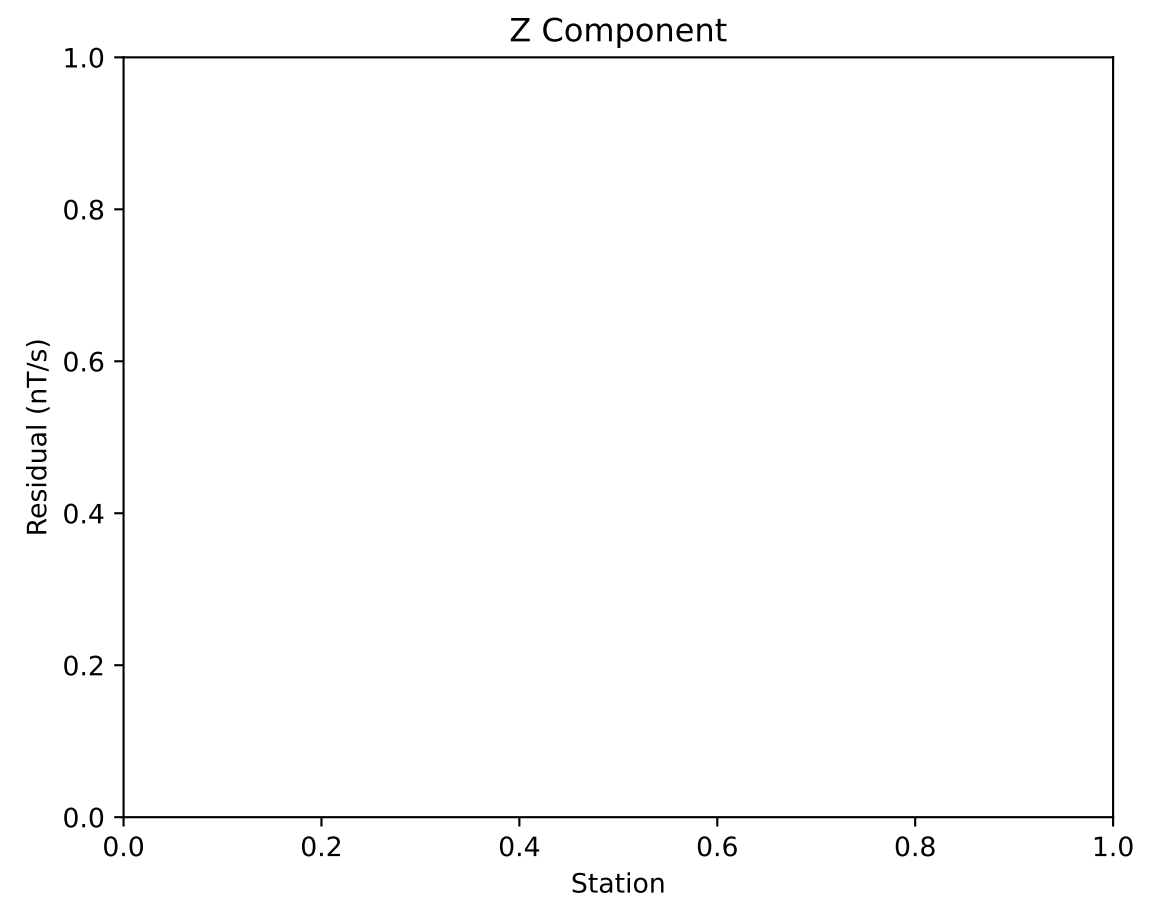
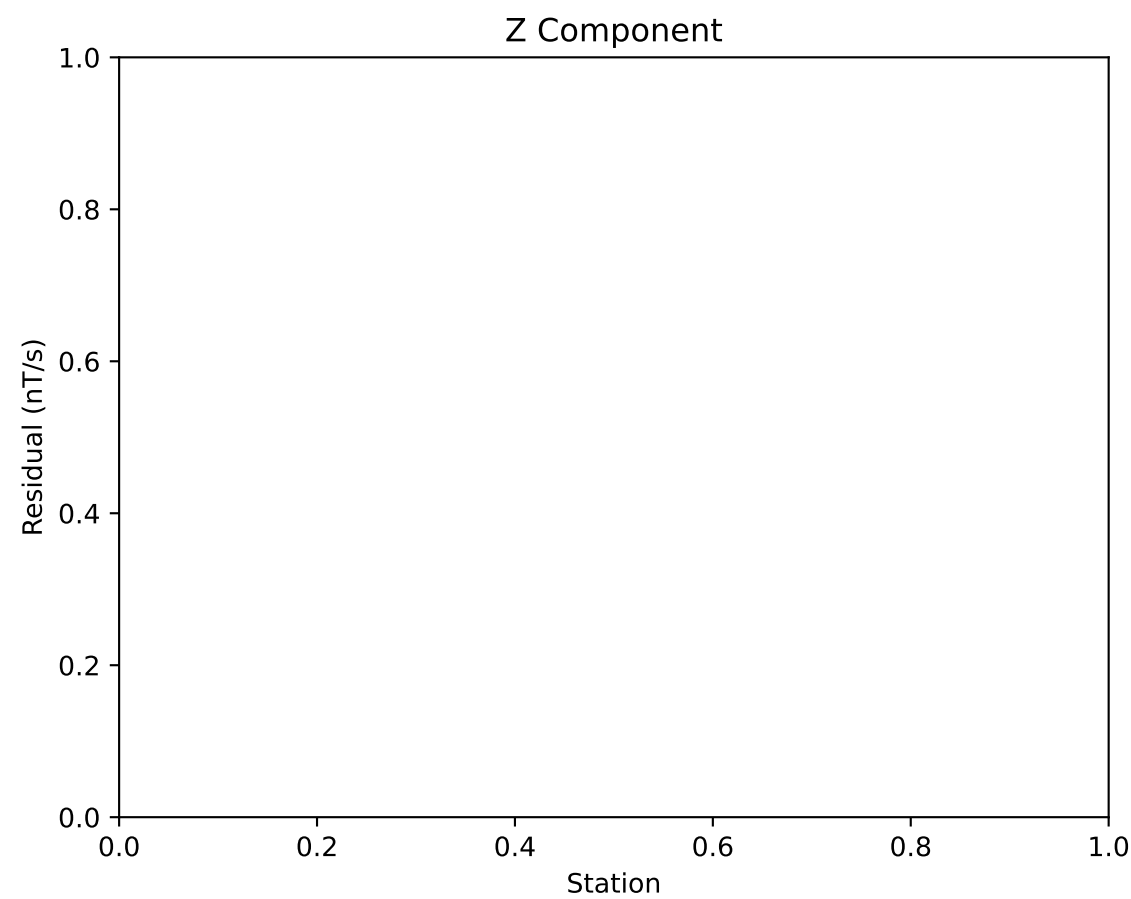
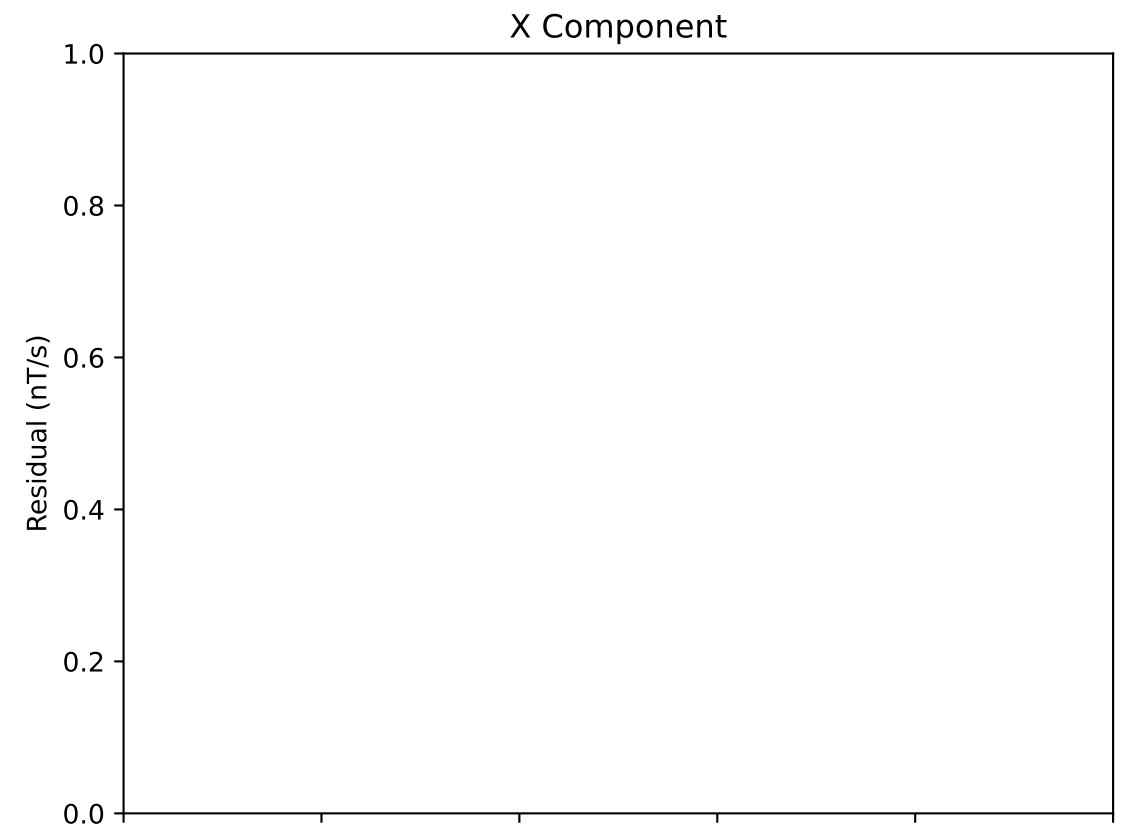
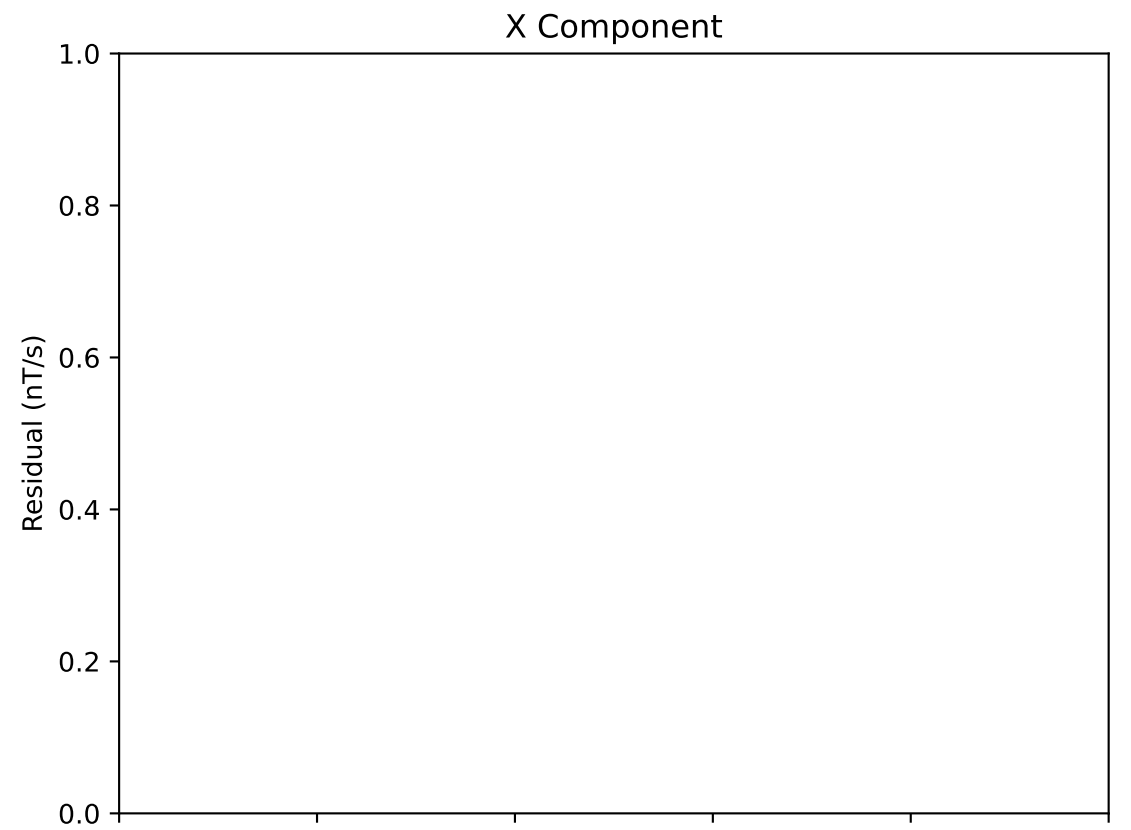
Multiple and Bent Plate Models
Residual: 1+2+3+6



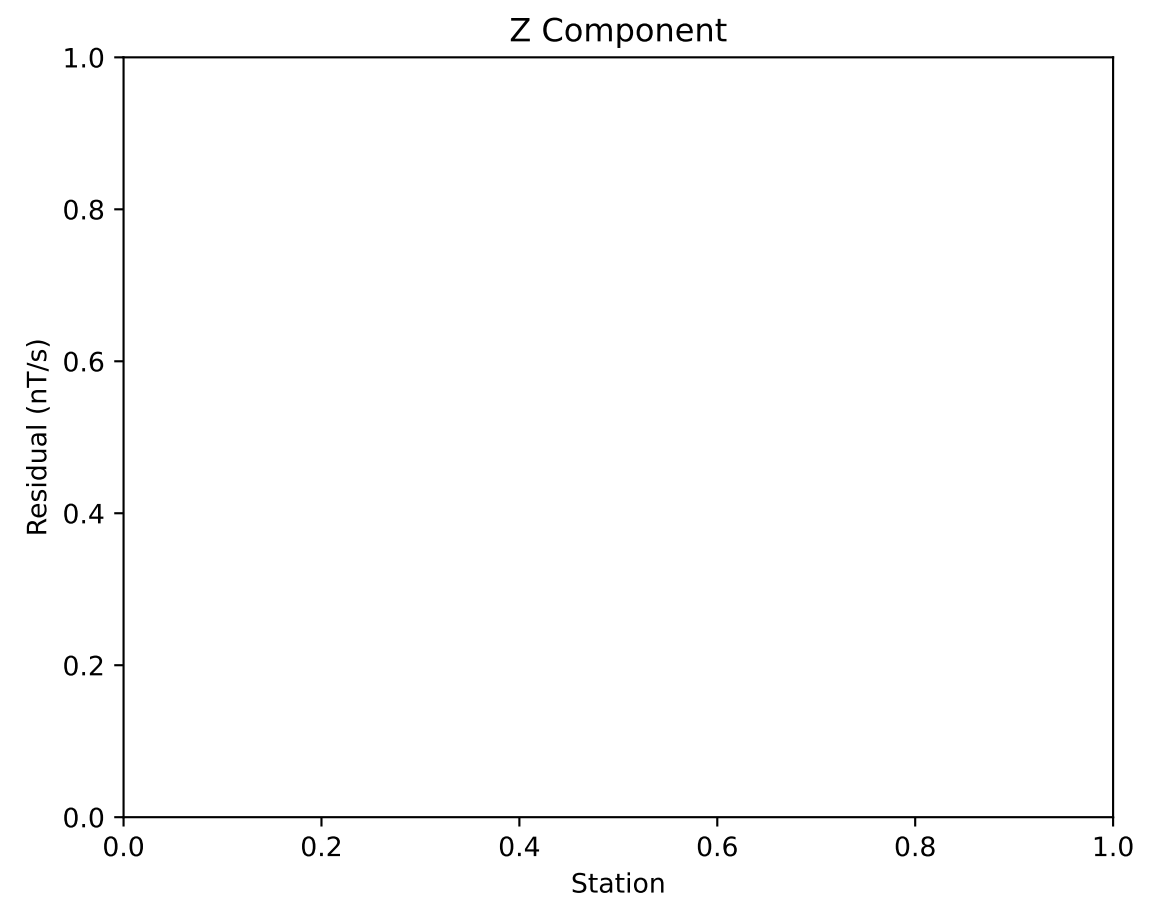
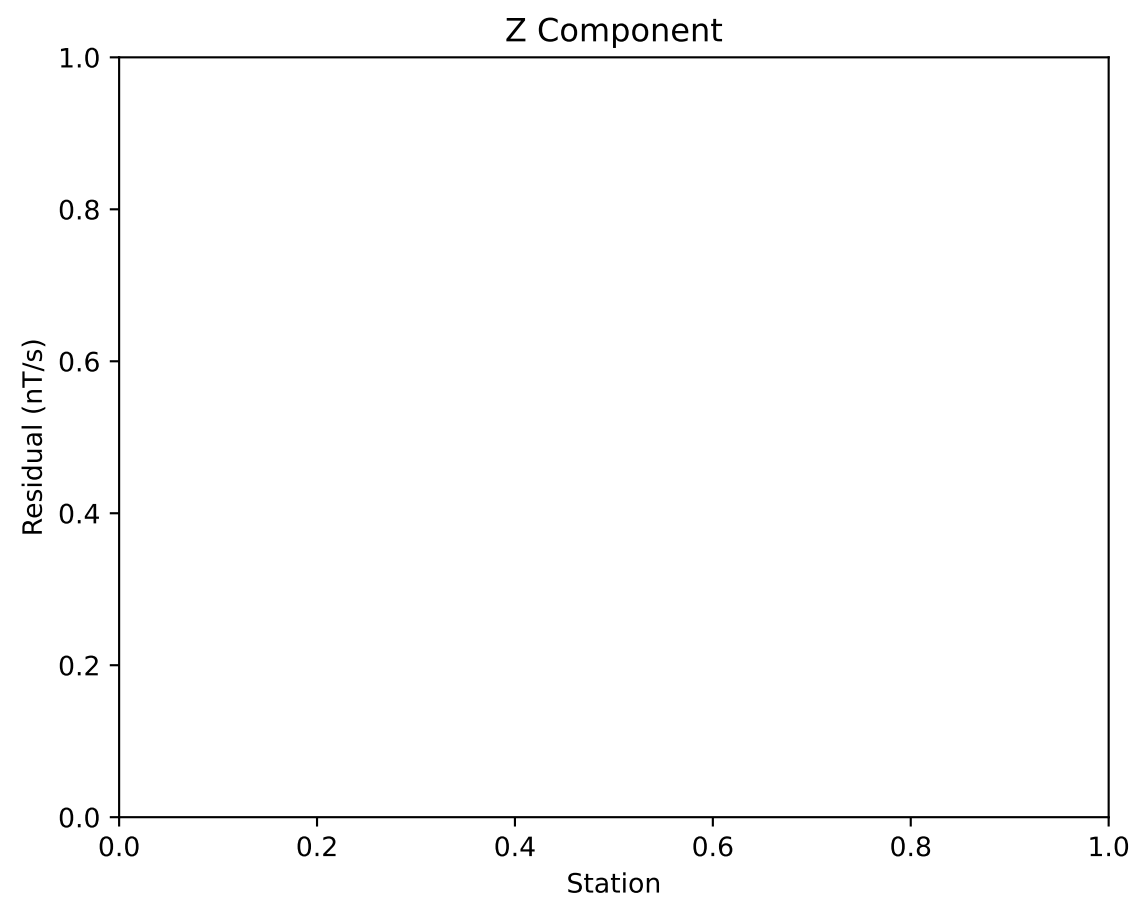
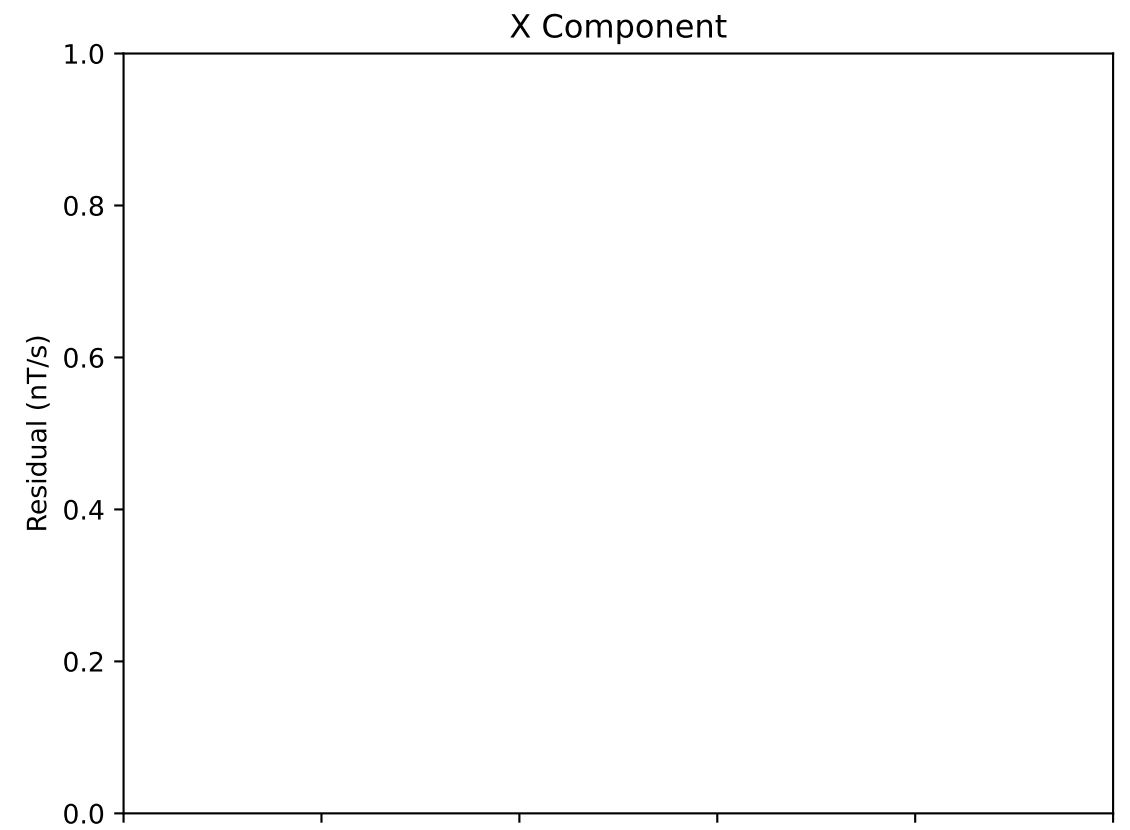
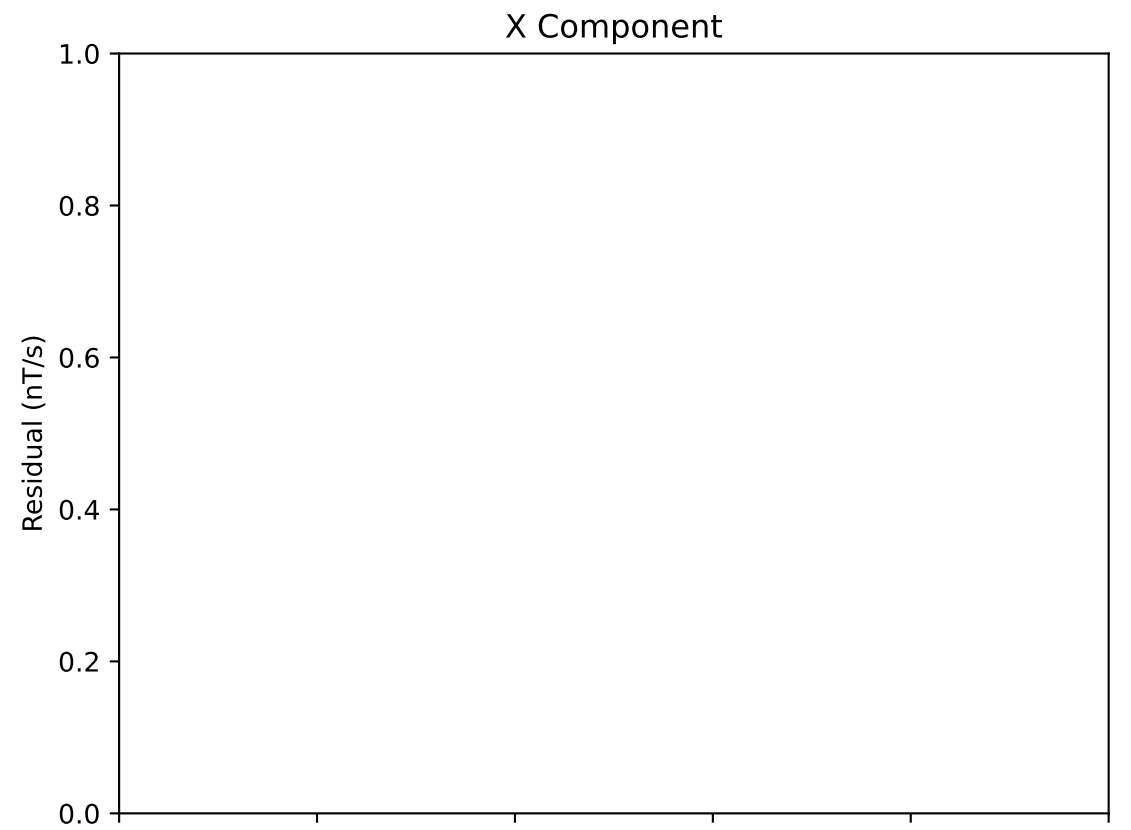
Multiple and Bent Plate Models
Residual: (1+2)_(3+6)



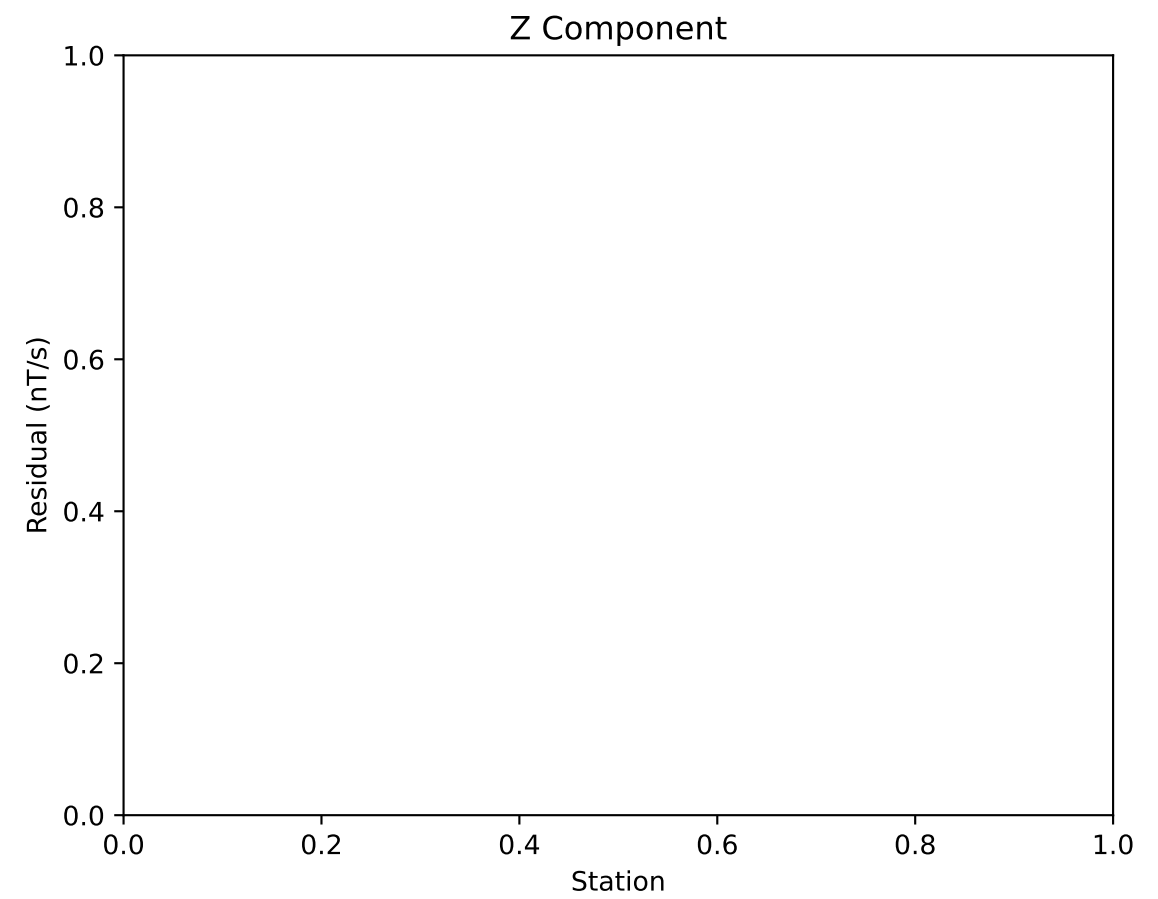
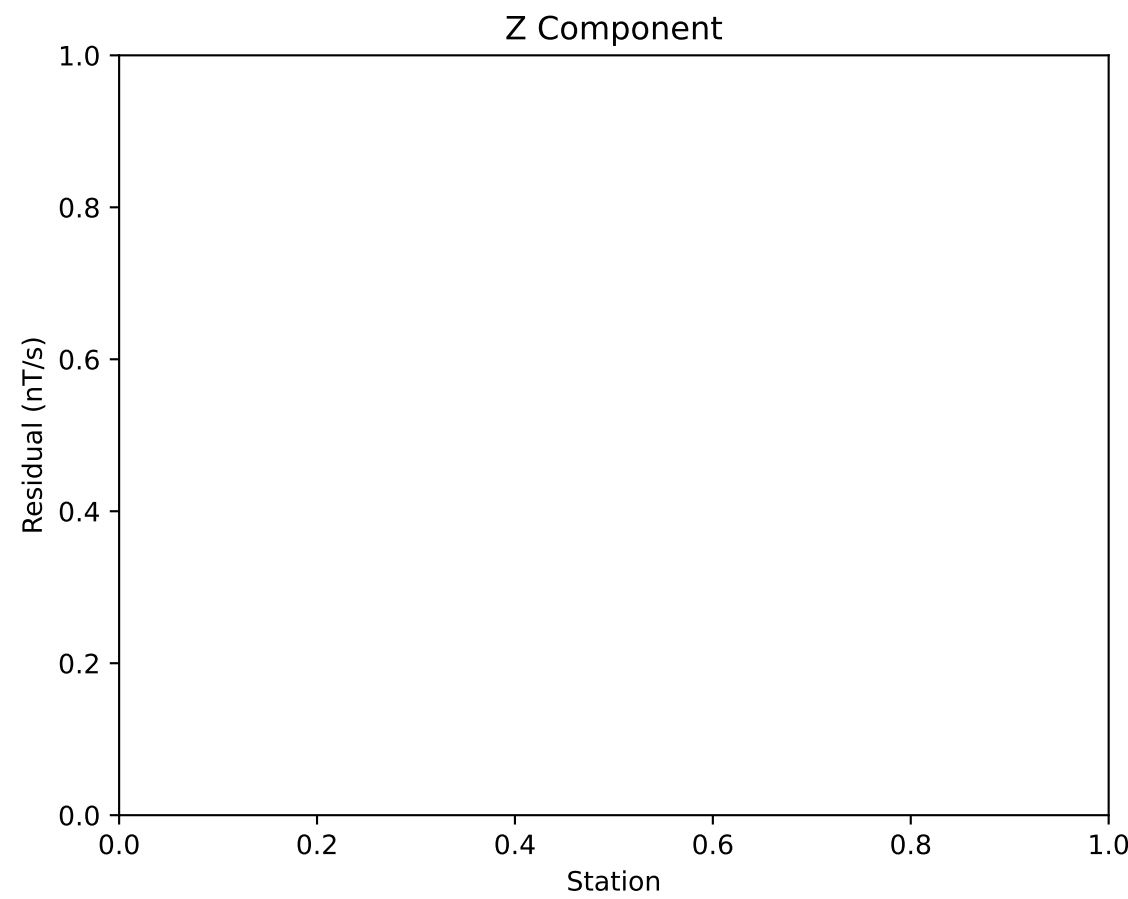
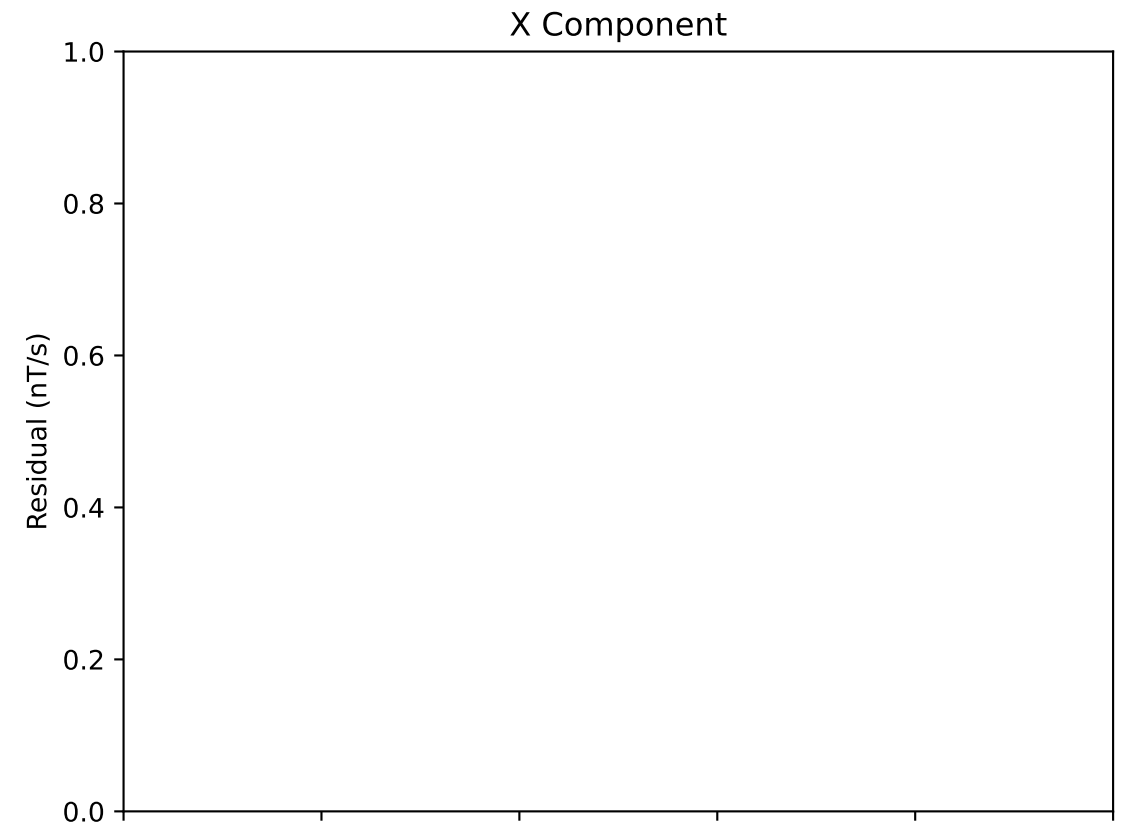
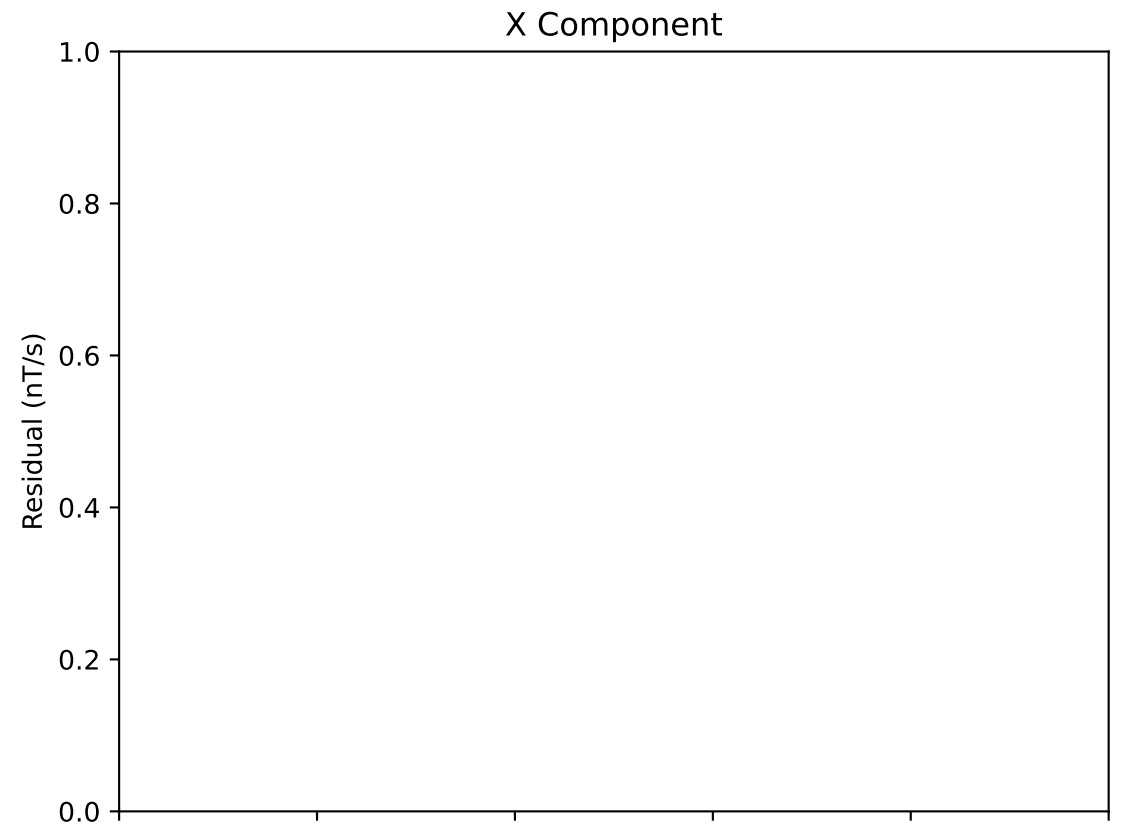
Multiple and Bent Plate Models
Residual: (1+2+3)_6



Multiple and Bent Plate Models
Residual: 1_4_5_3_6



Multiple and Bent Plate Models
Residual: 1+4+5+3+6



Multiple and Bent Plate Models
Residual: (1+4+5)_(3+6)

