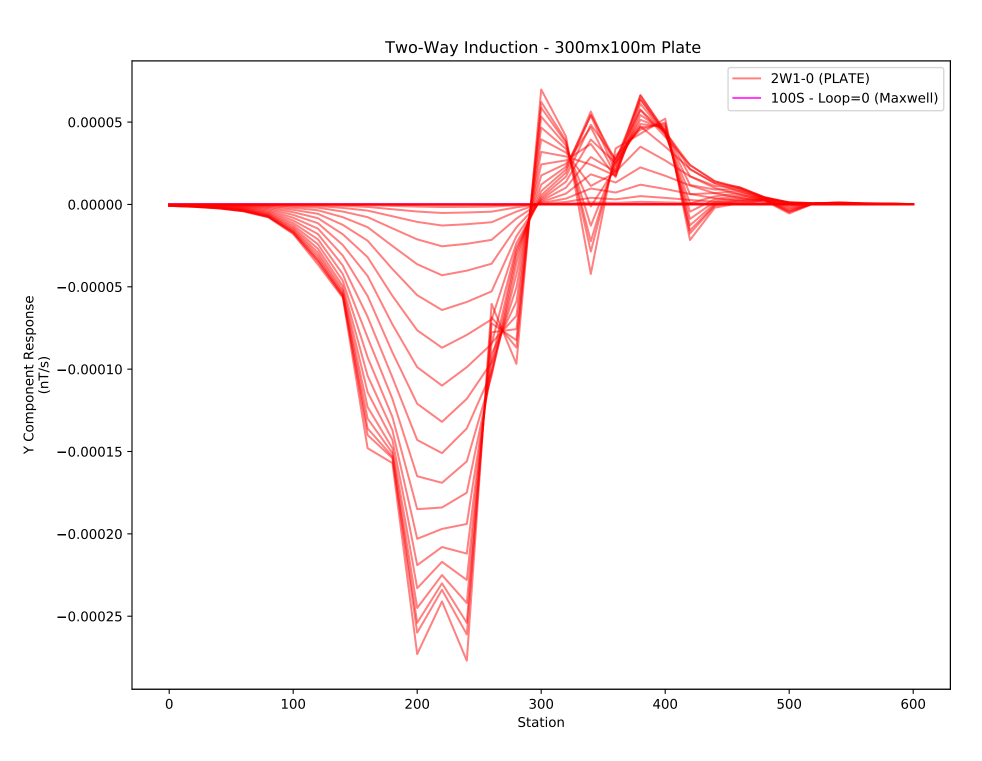
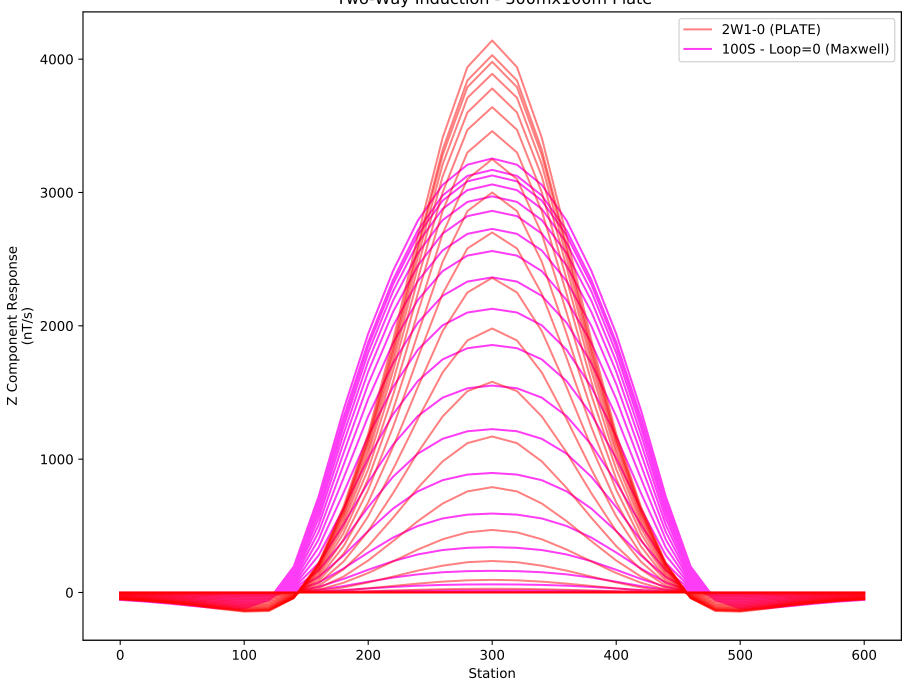
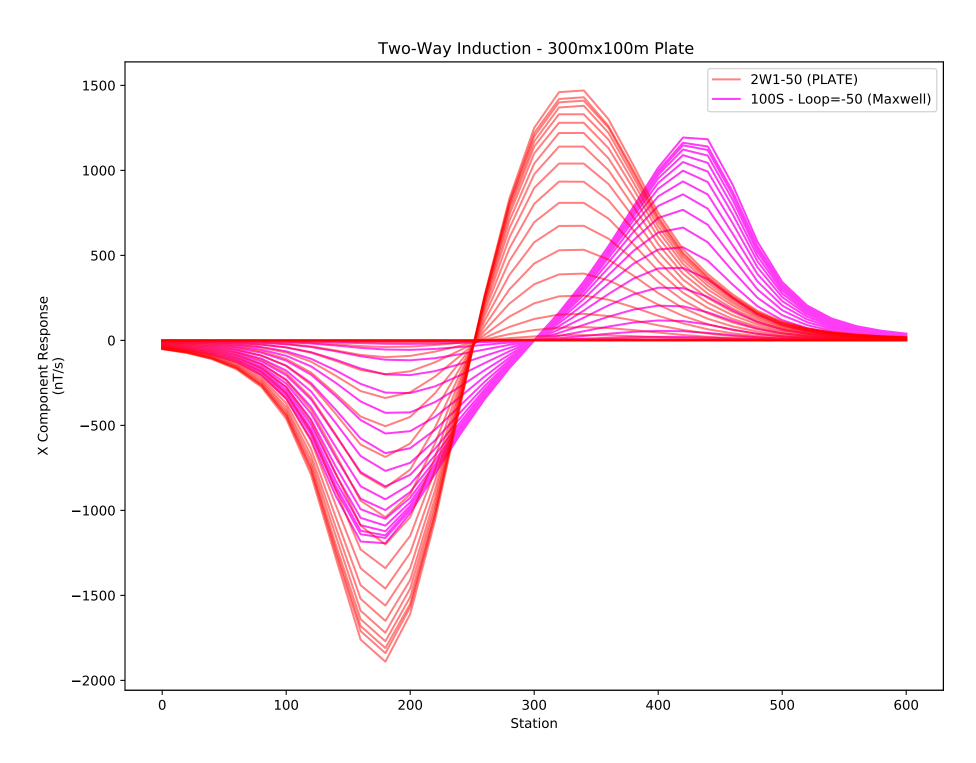
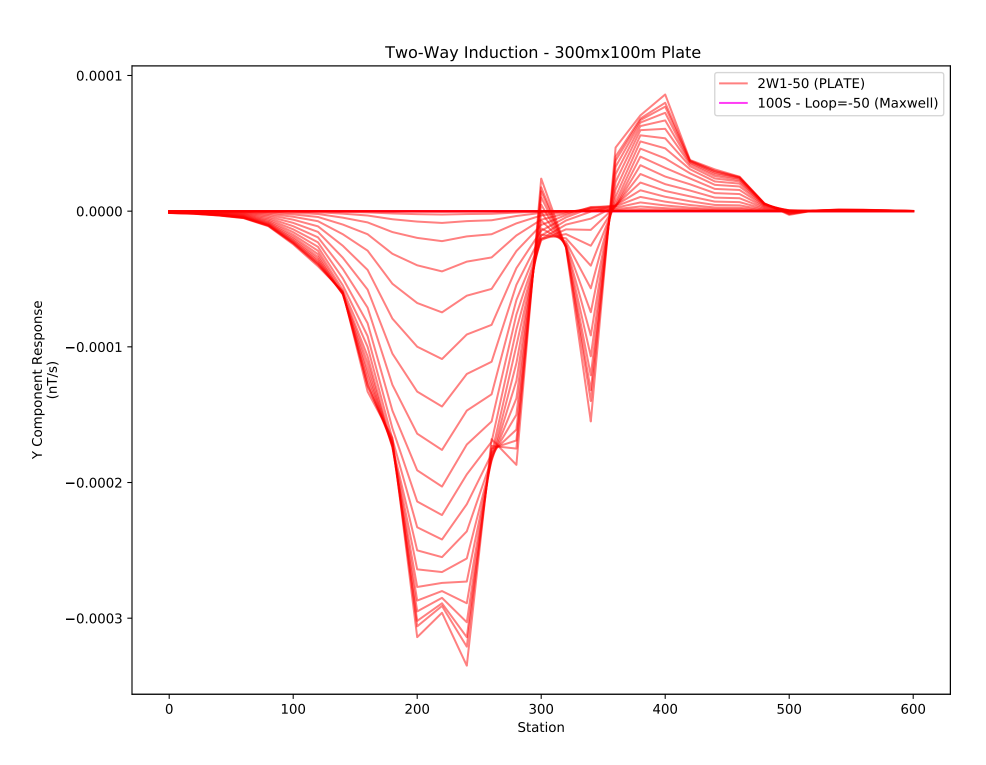
Two-Way Induction - 300mx100m Plate 2W1-0 (PLATE) 100S - Loop=0 (Maxwell) 1500 1000 500 X Component Response (nT/s) 0 -500 -1000 -1500 100 200 300 0 400 500 600 Station



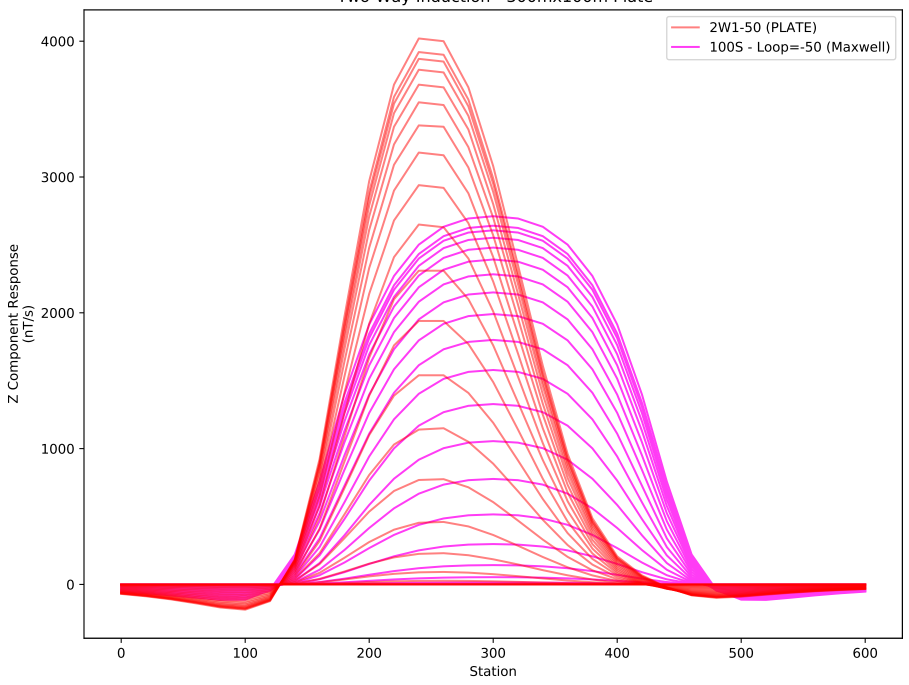
Two-Way Induction - 300mx100m Plate



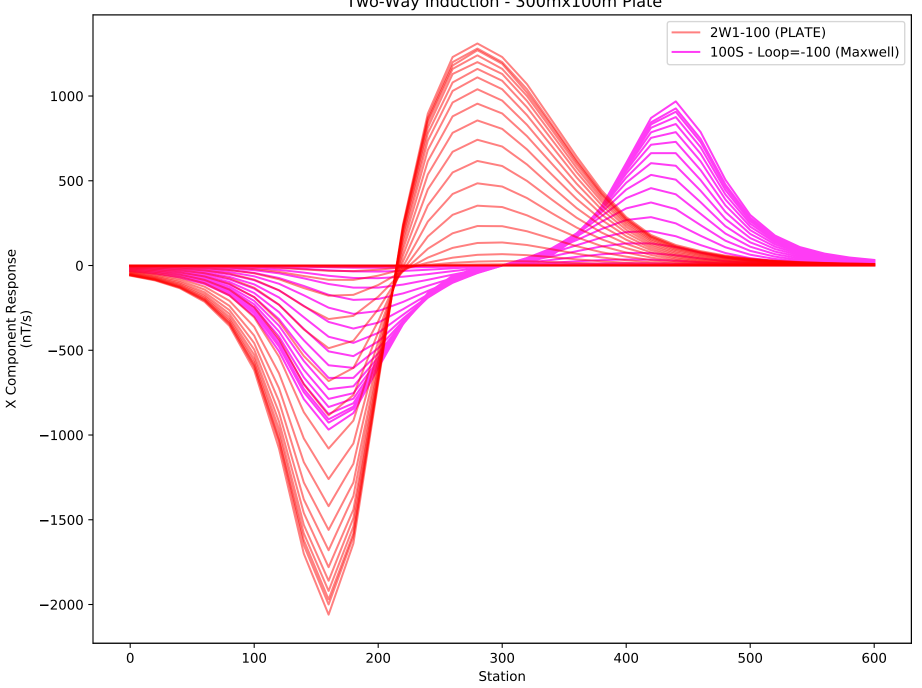


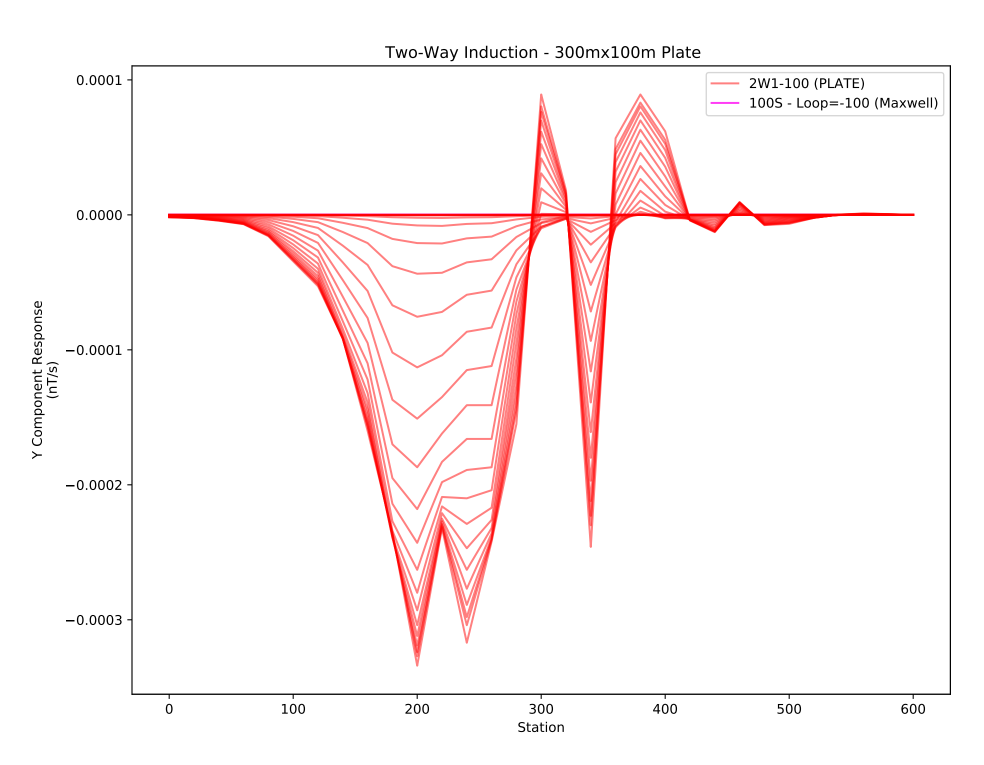


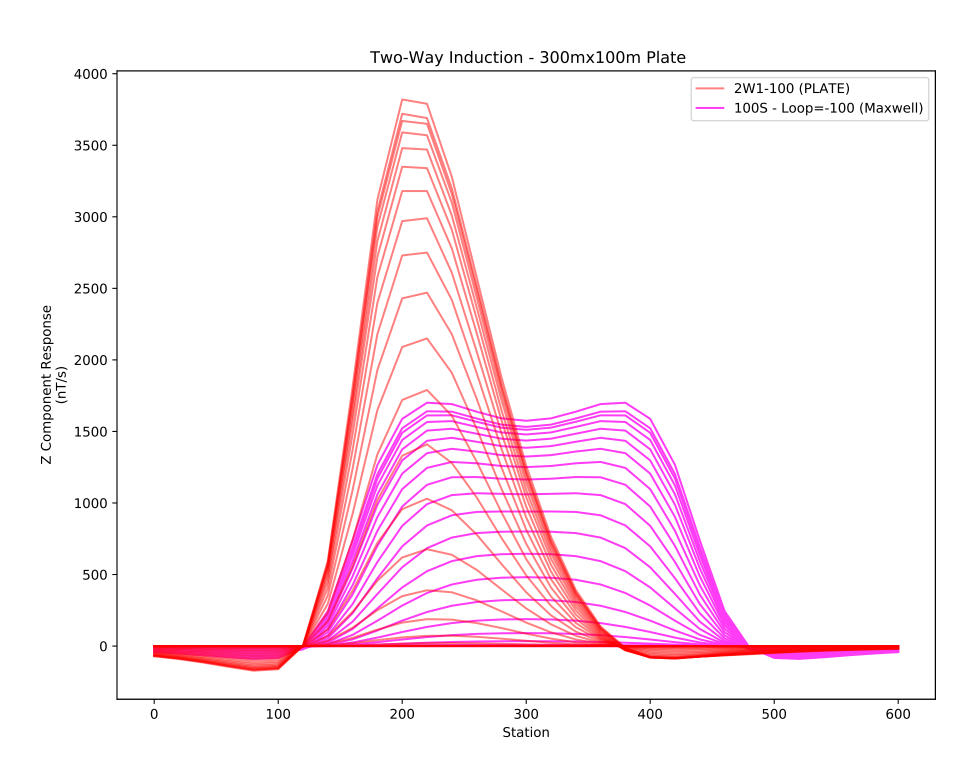
Two-Way Induction - 300mx100m Plate



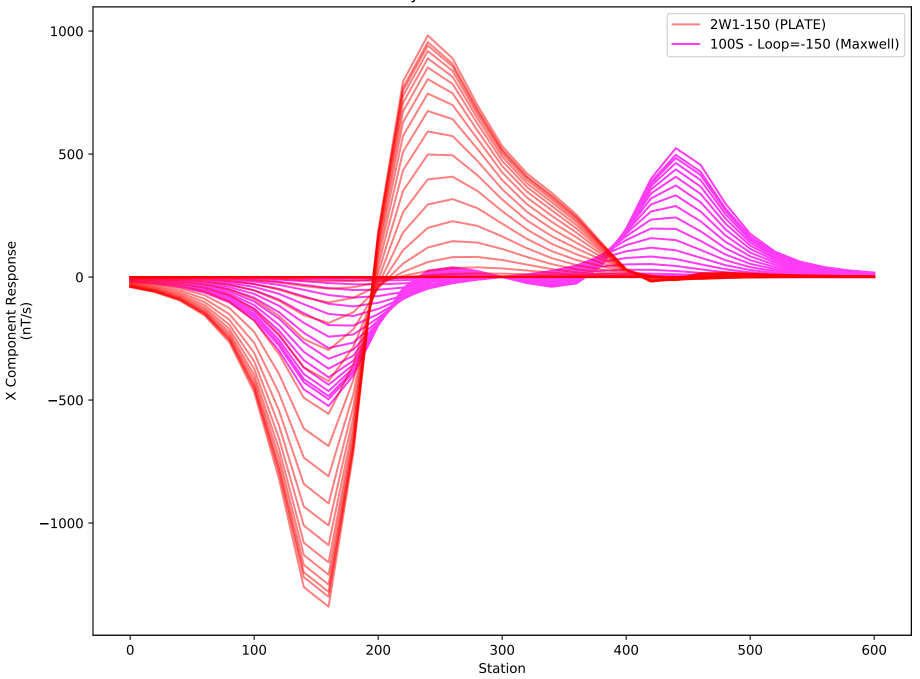
Two-Way Induction - 300mx100m Plate

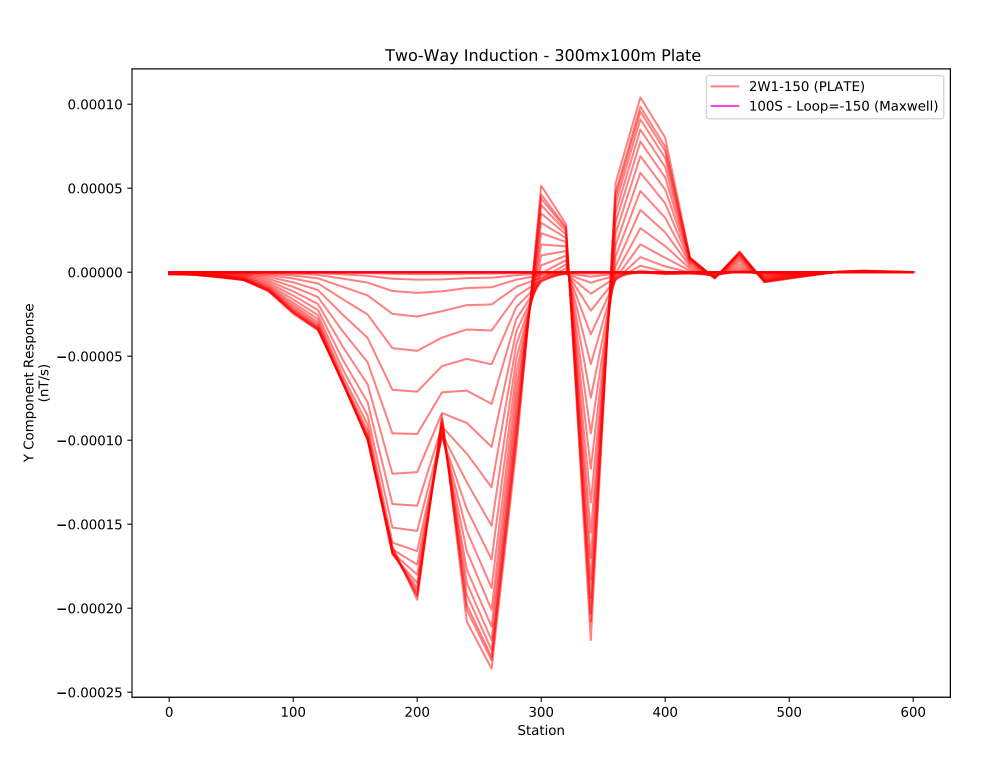




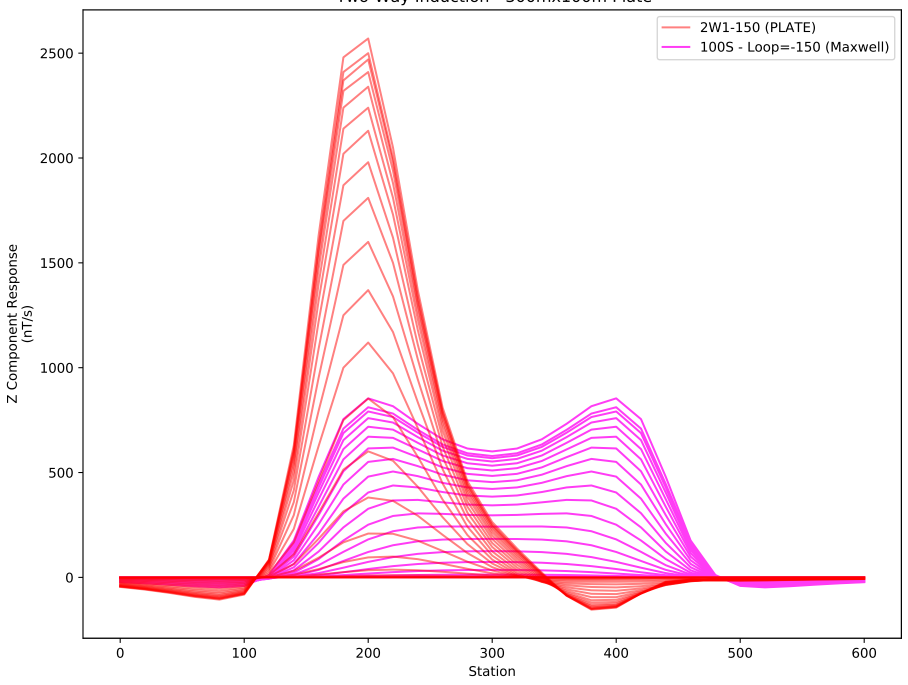


Two-Way Induction - 300mx100m Plate

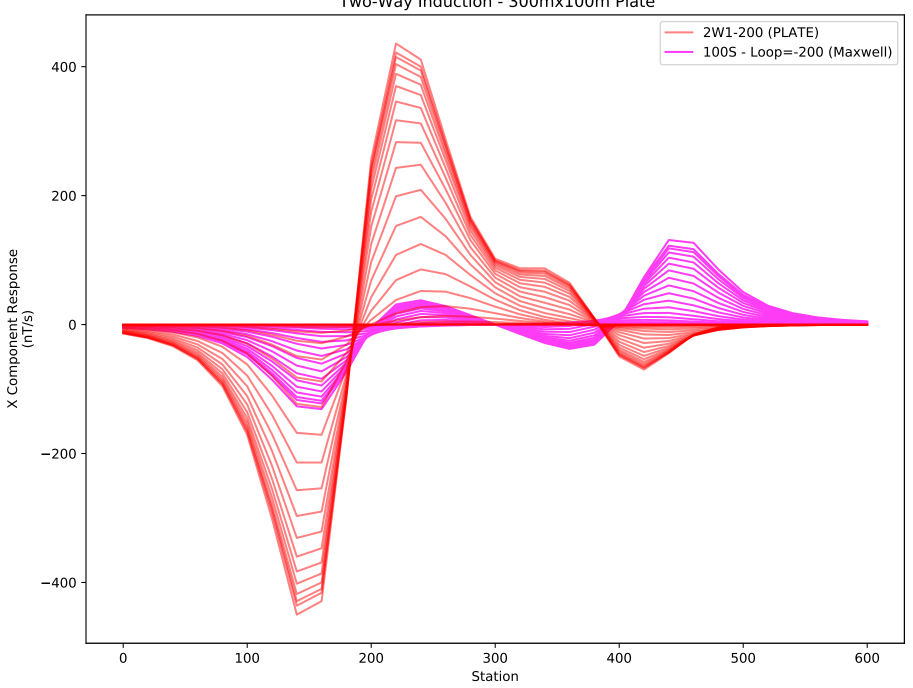




Two-Way Induction - 300mx100m Plate

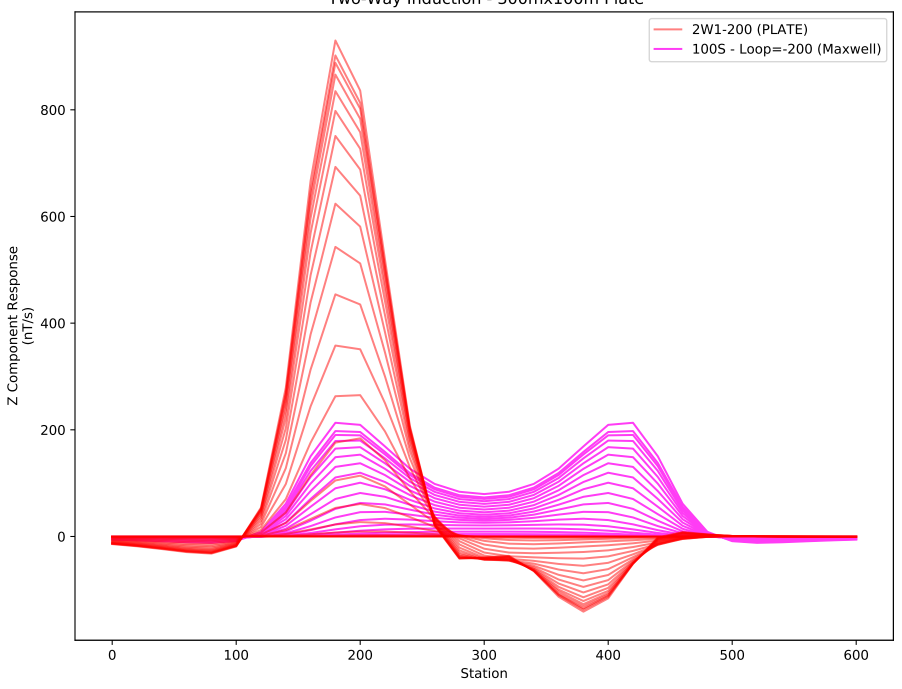


Two-Way Induction - 300mx100m Plate

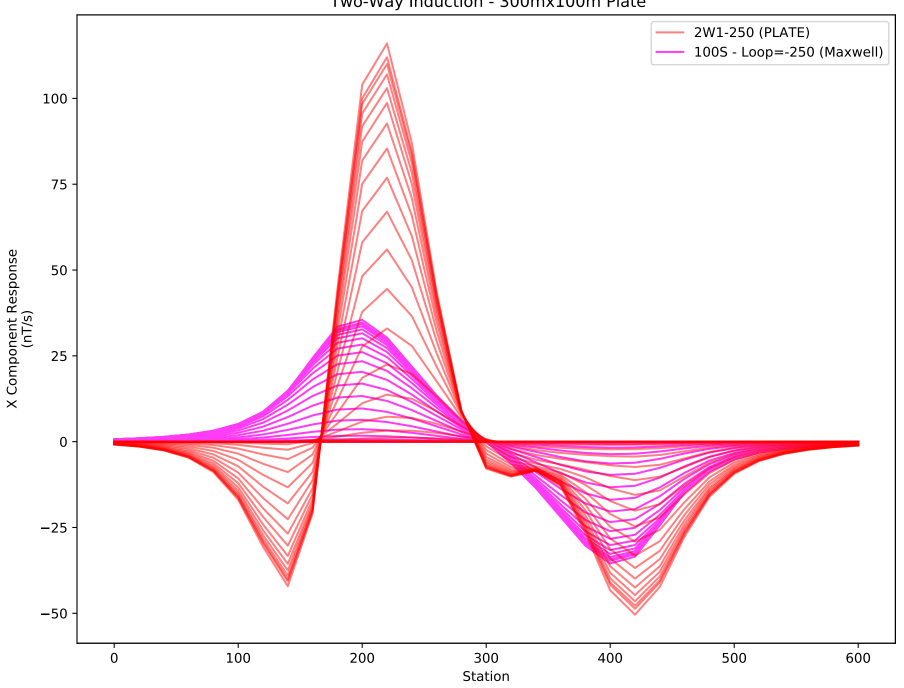


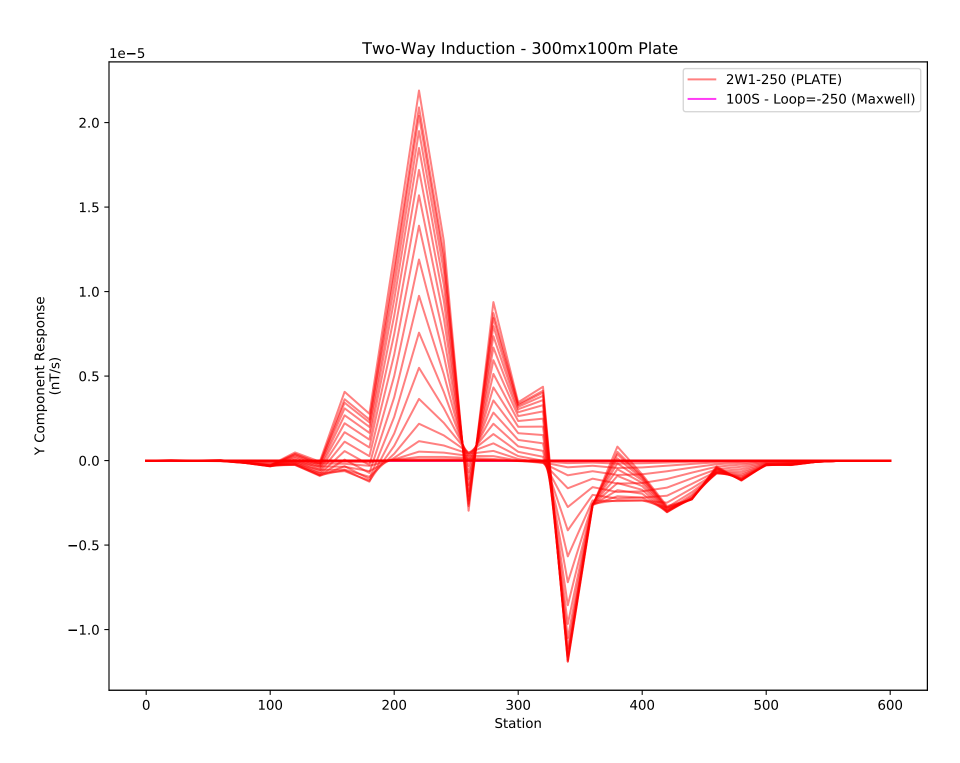
Two-Way Induction - 300mx100m Plate 2W1-200 (PLATE) 100S - Loop=-200 (Maxwell) 0.00000 -0.00002Y Component Response (nT/s) -0.00004-0.00006-0.00008-0.00010-0.00012200 300 0 100 400 500 600 Station

Two-Way Induction - 300mx100m Plate

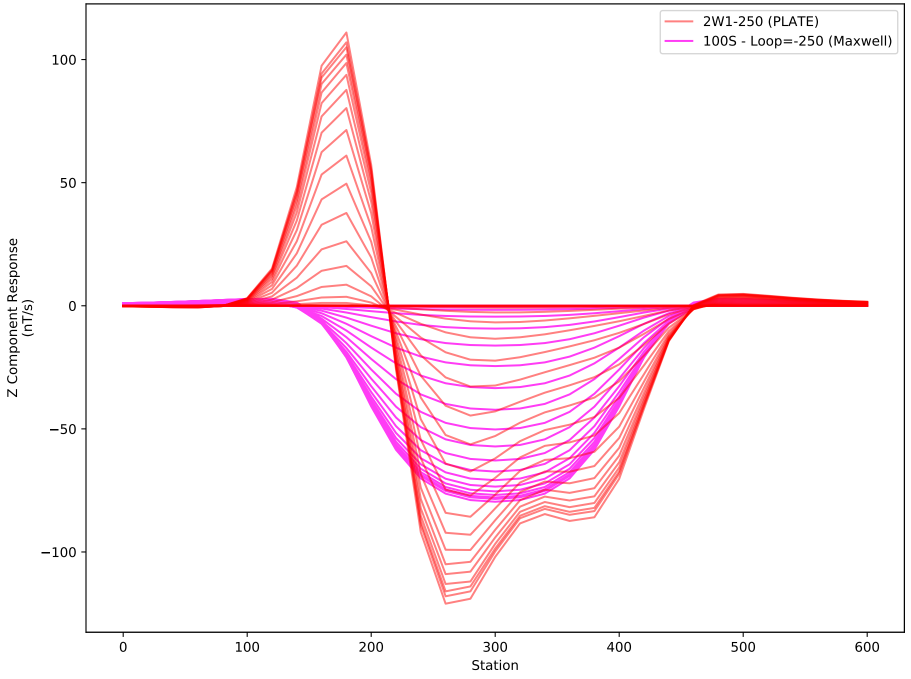


Two-Way Induction - 300mx100m Plate

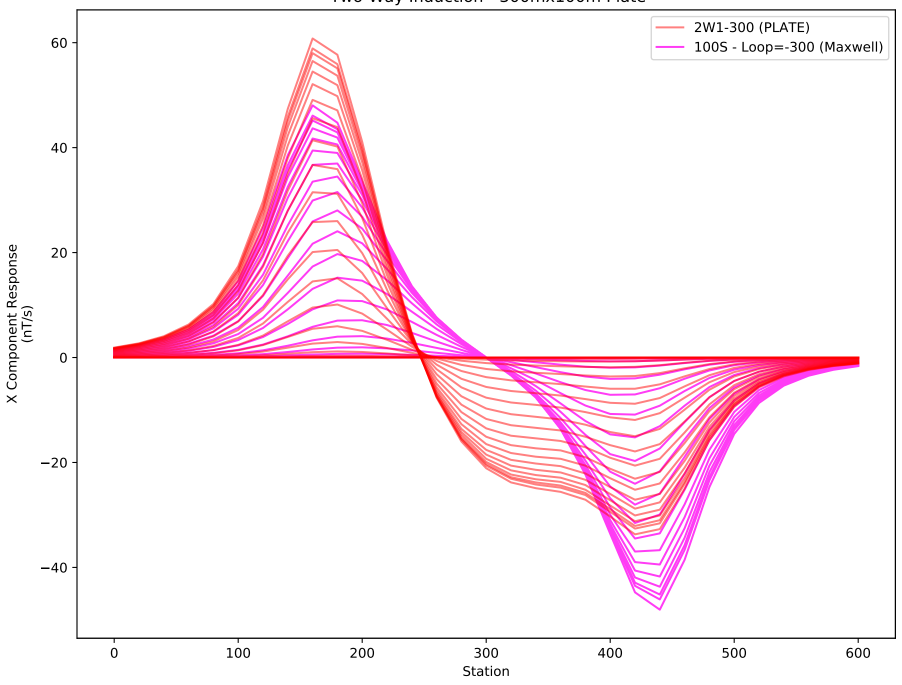


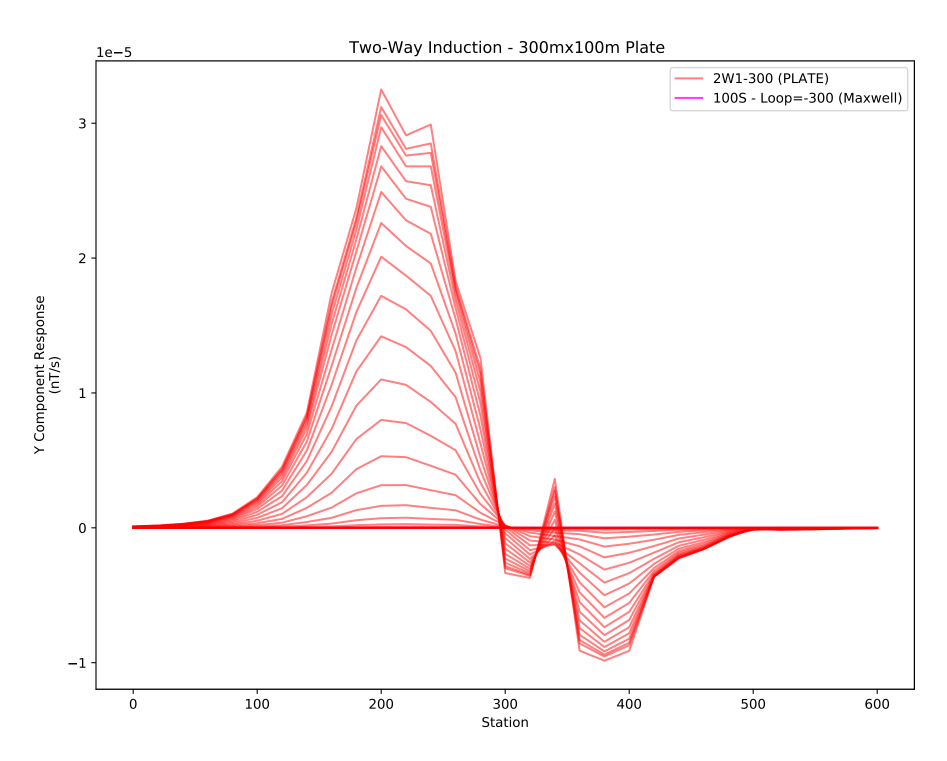


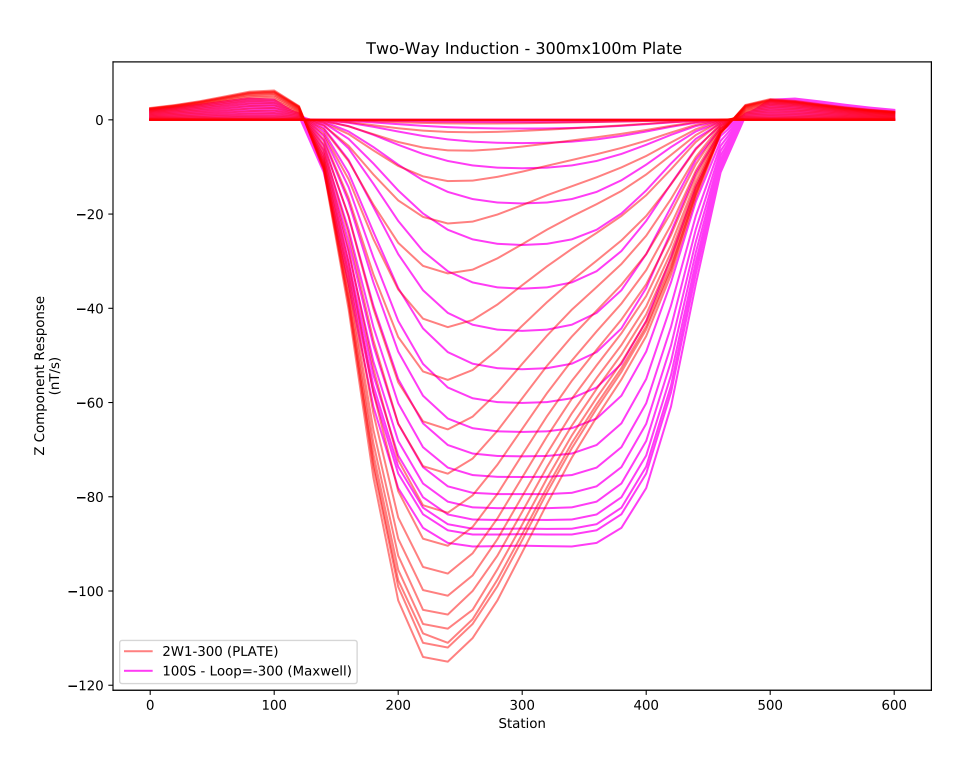
Two-Way Induction - 300mx100m Plate



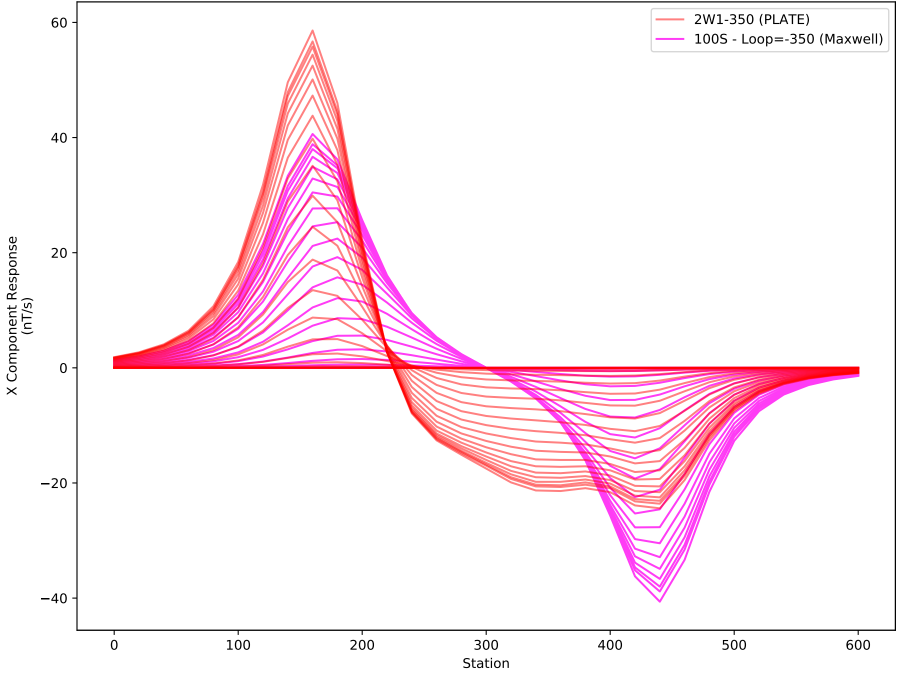
Two-Way Induction - 300mx100m Plate

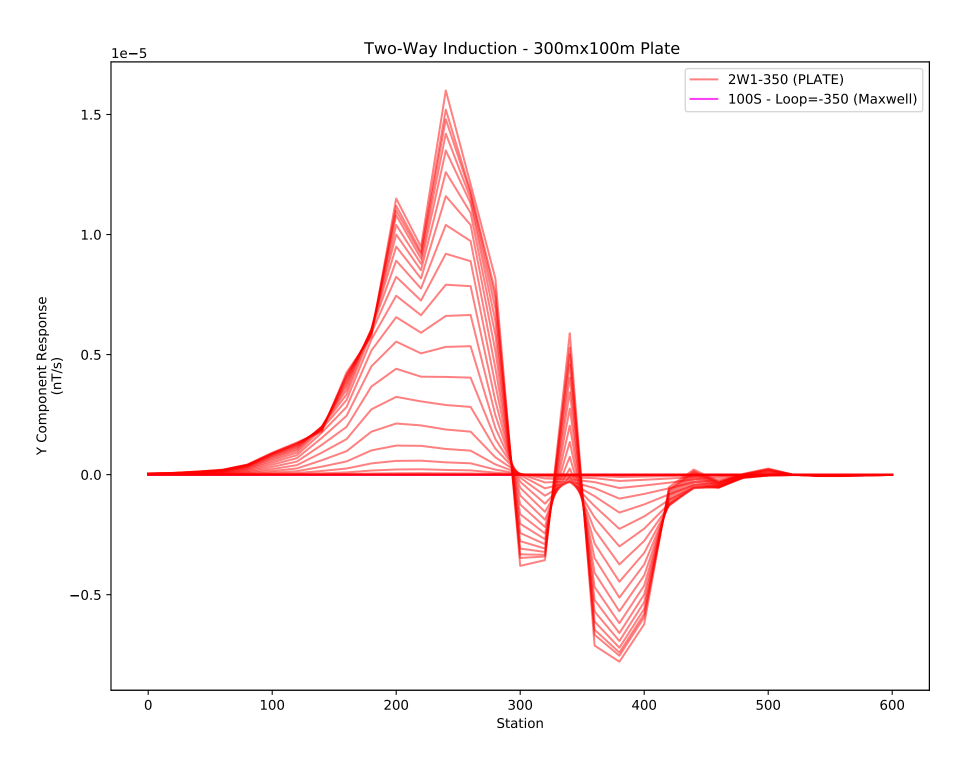






Two-Way Induction - 300mx100m Plate





Two-Way Induction - 300mx100m Plate 0 **-**20 Z Component Response (nT/s) -40 -60 -80 2W1-350 (PLATE) -100 100S - Loop=-350 (Maxwell) 100 200 300 0 400 500 600 Station