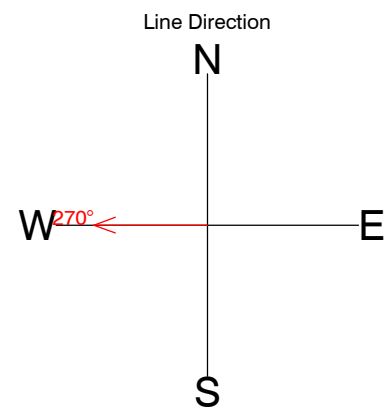
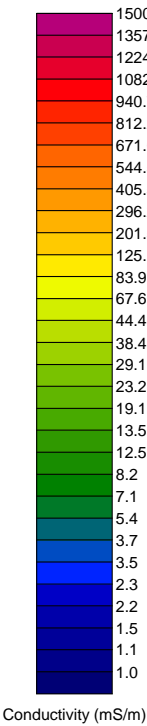
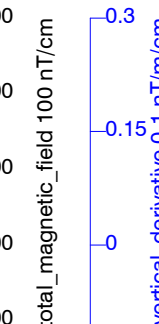
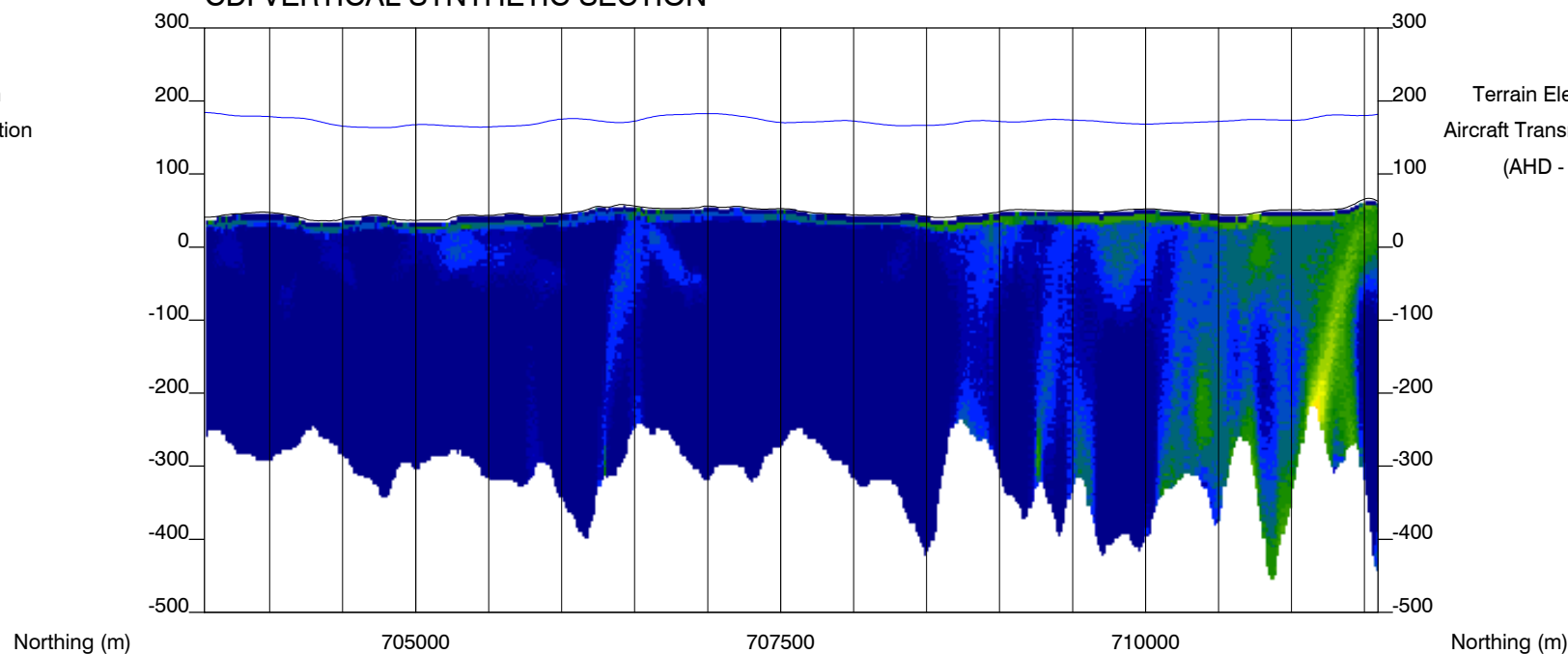
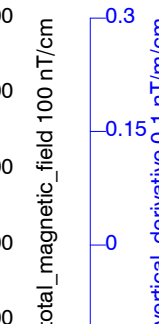
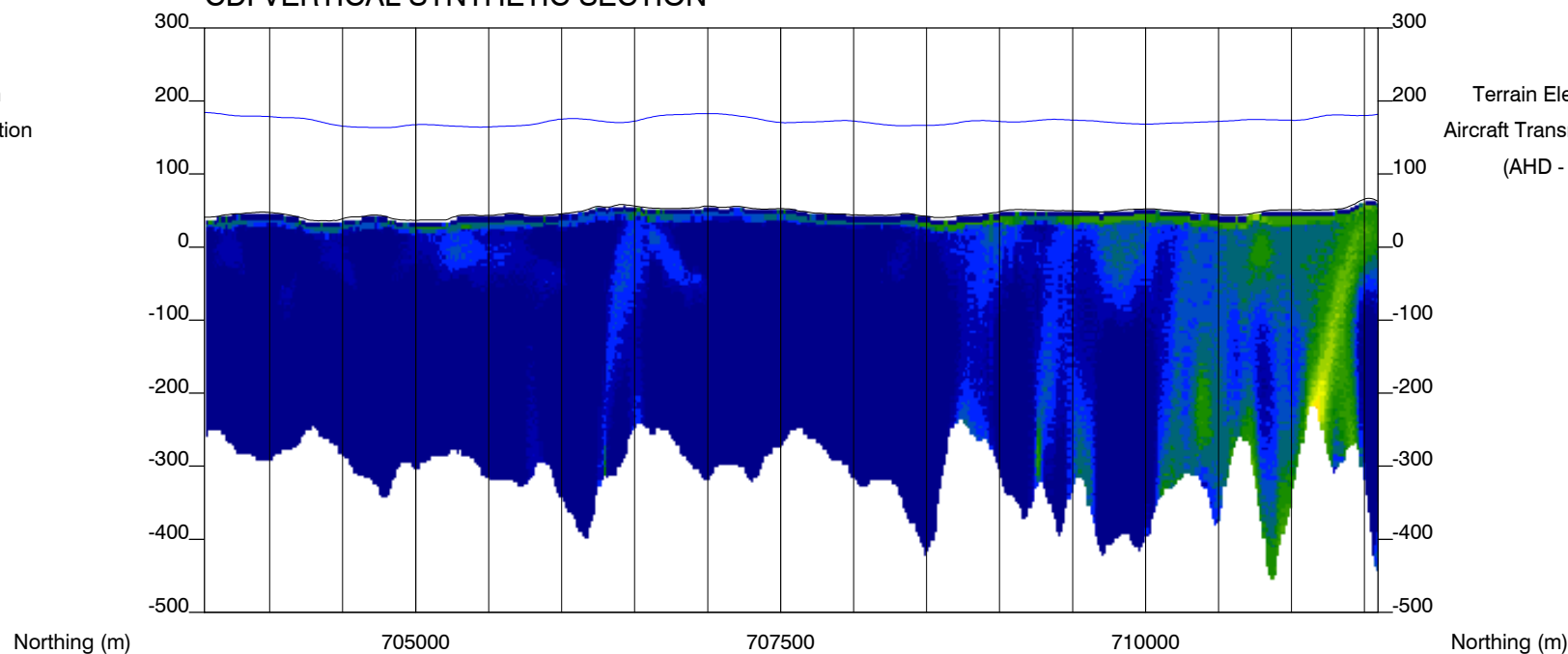
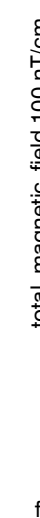
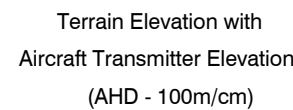


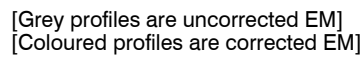
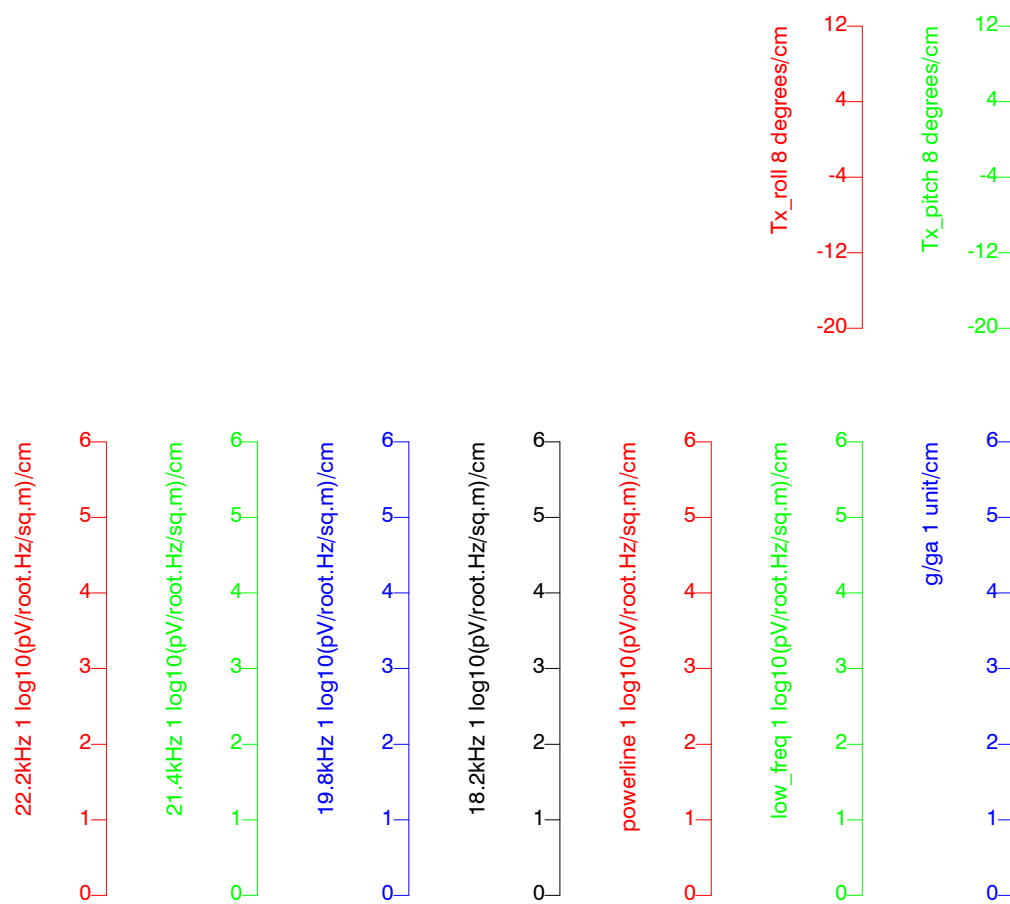
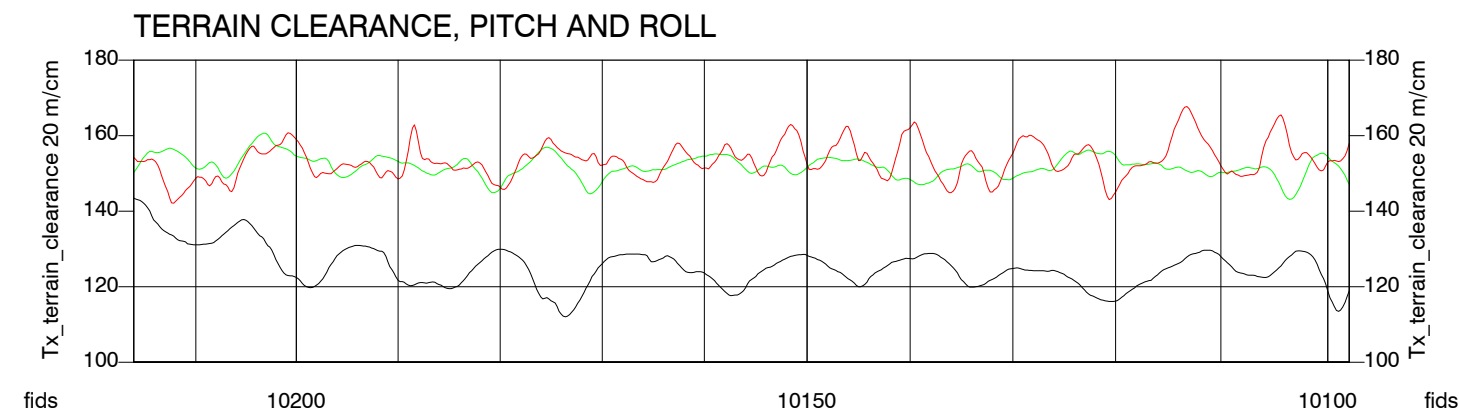
FUGRO AIRBORNE SURVEYS - TEMPEST SYSTEM - Woolner, NT

Line number : flight number
Line direction : 270 [deg]
Fiducial range : 10091.00 10223.80
Line location : 703553.0 8569597.8 71159
Client : Geoscience Australia
Survey area : Woolmer, NT
Date flown : October to December, 2008
Job number : 2017 (FAS), 1196 (GA)
Tx frequency : 25Hz

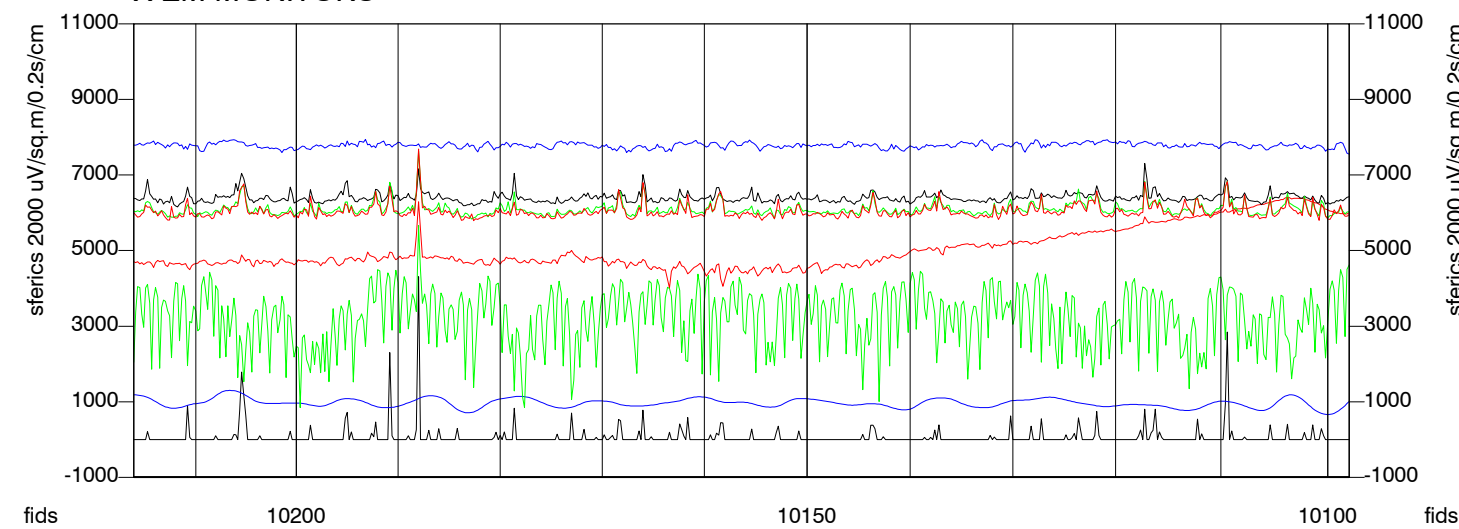
CDI SECTIONS
Horizontal scale
Vertical scale



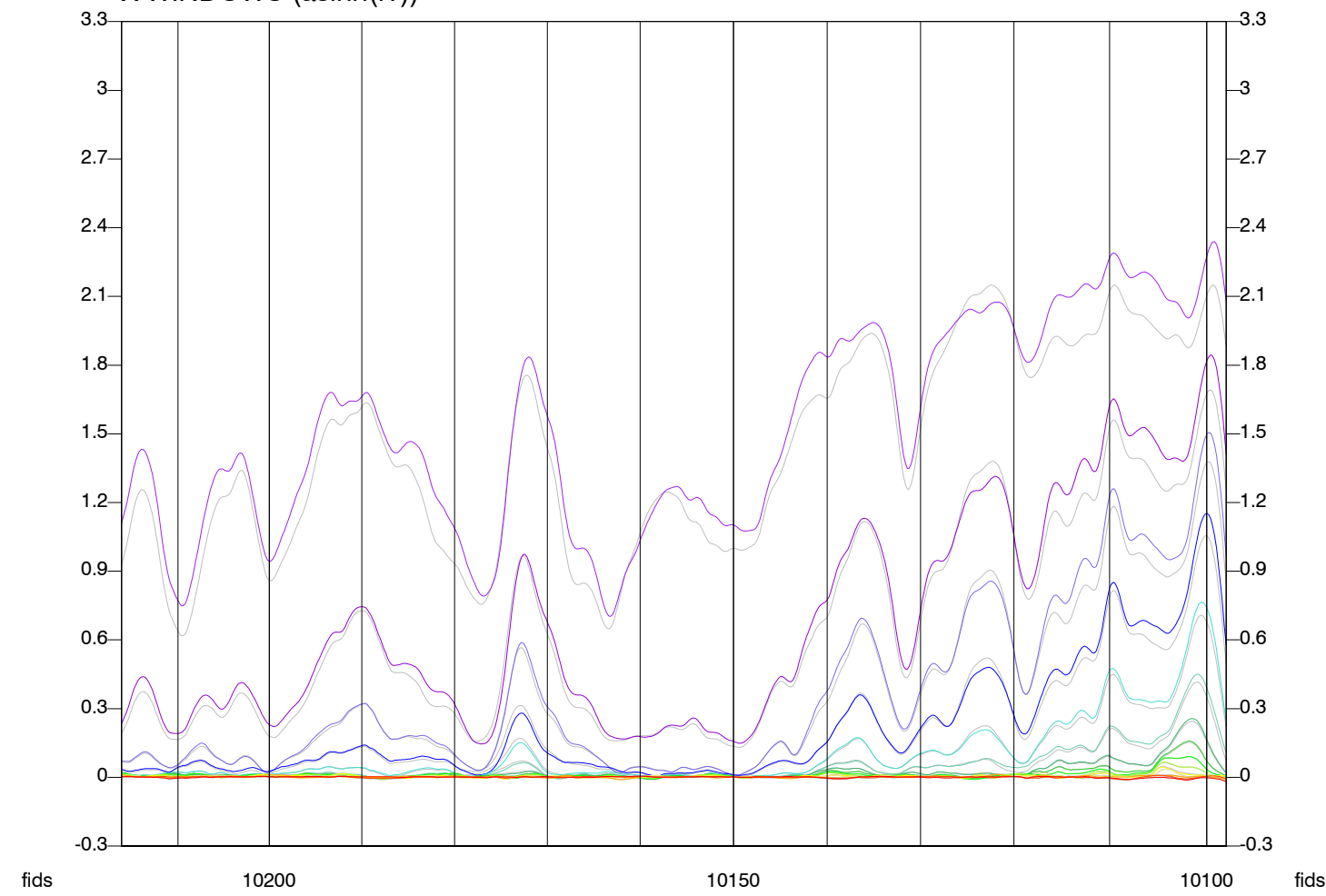
Line: L3103303:30


$$\operatorname{asinh}(fT)$$


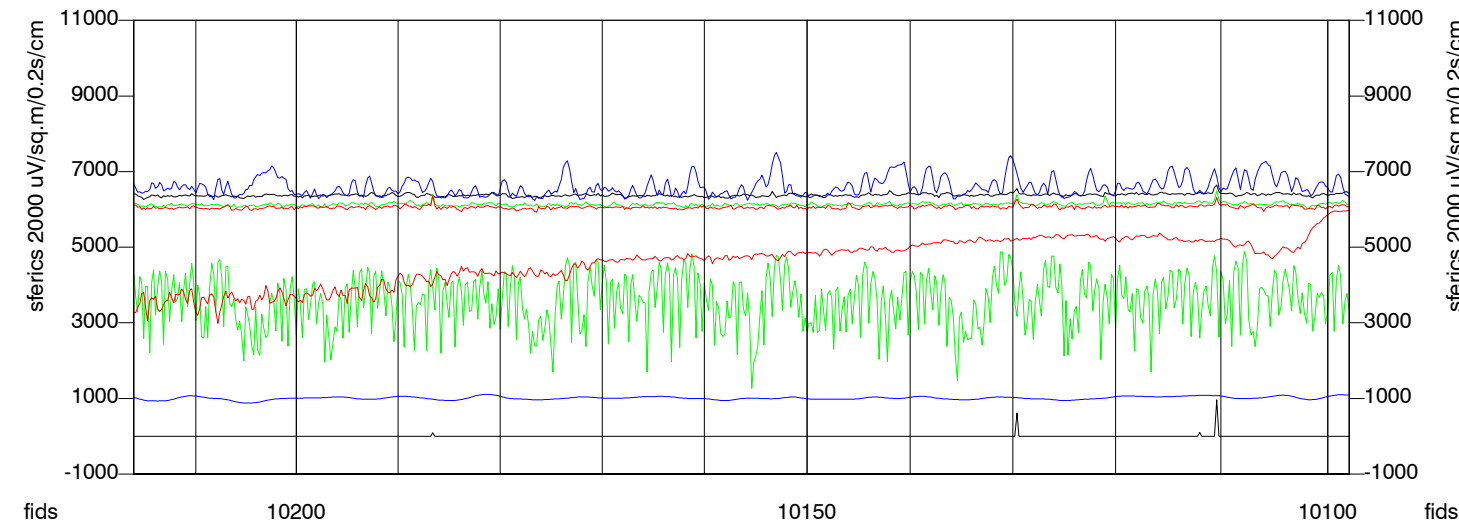
X EM MONITORS



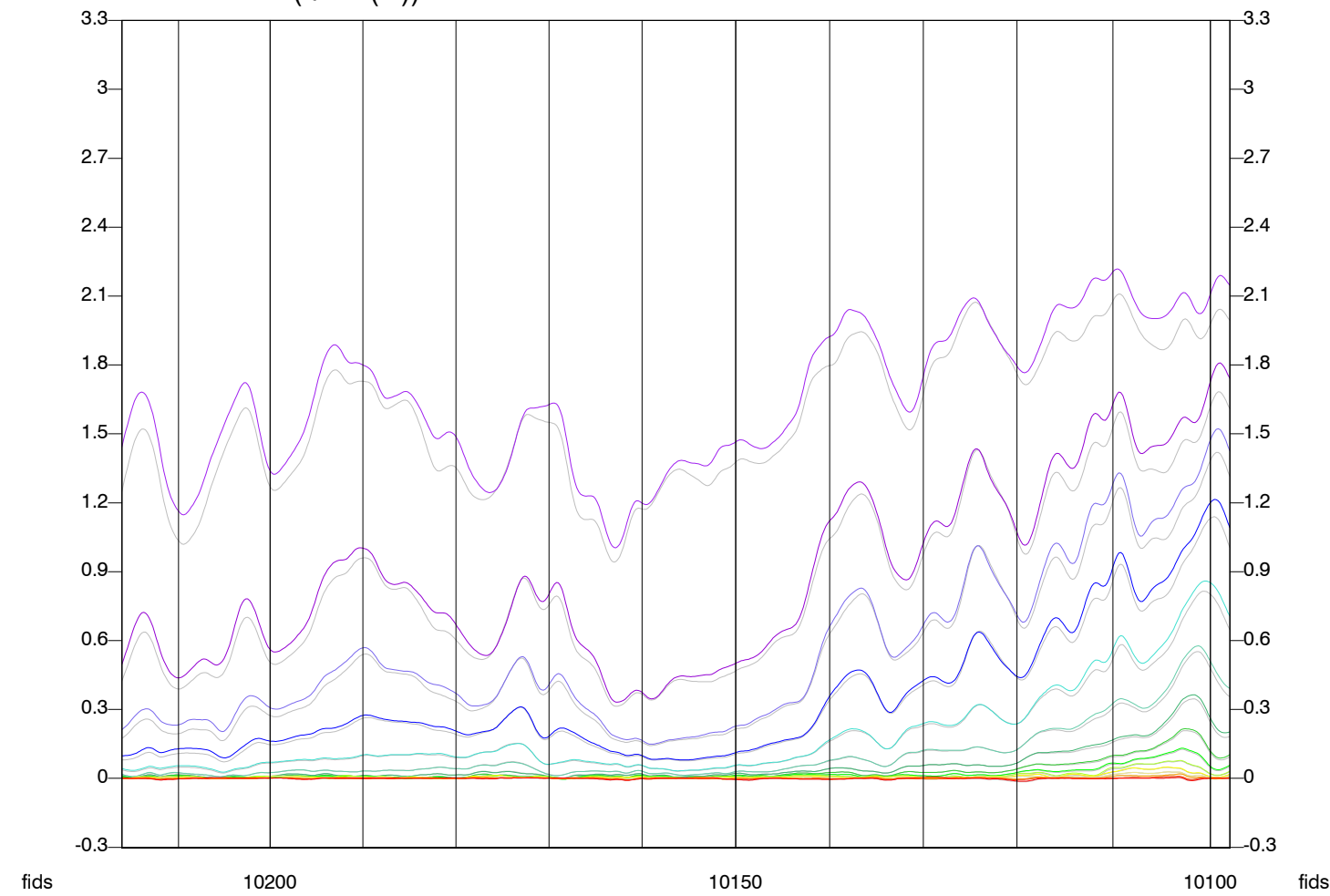
X WINDOWS (asinh(fT))



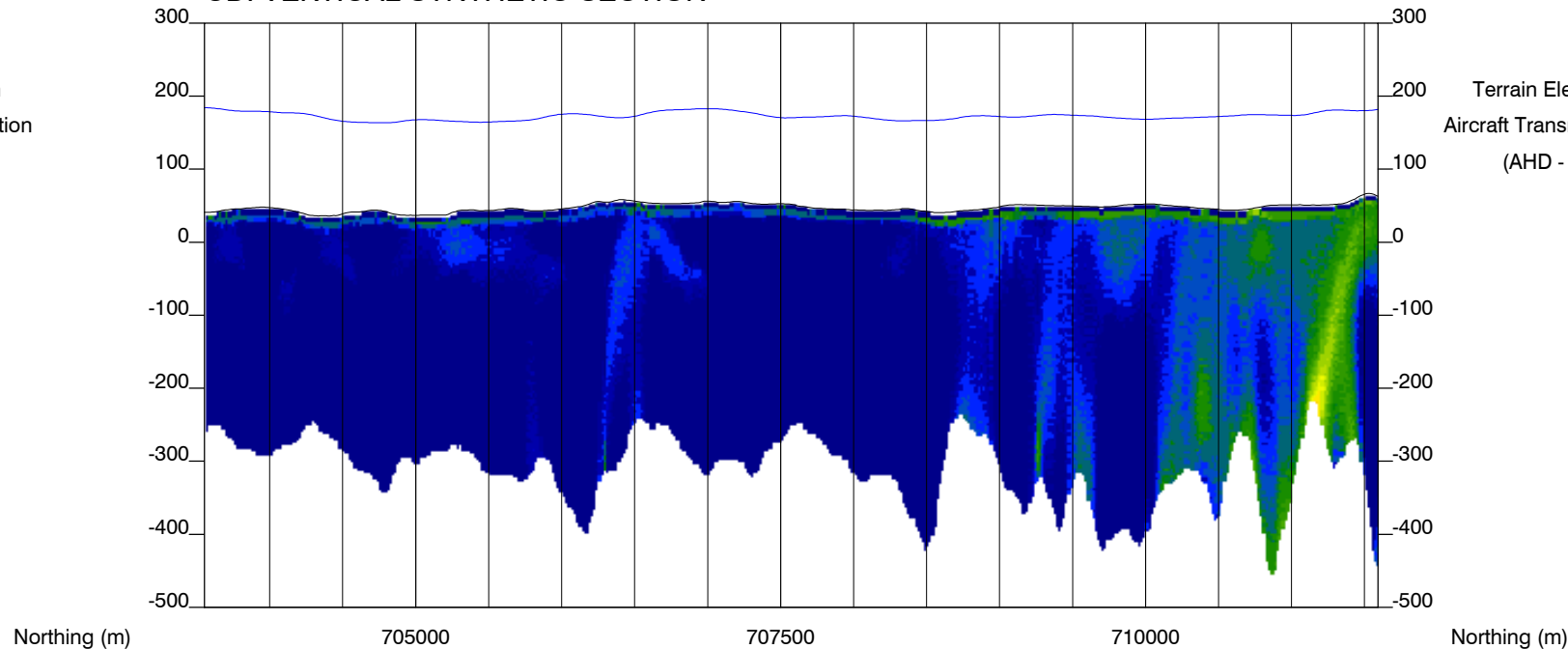
ZEM MONITORS



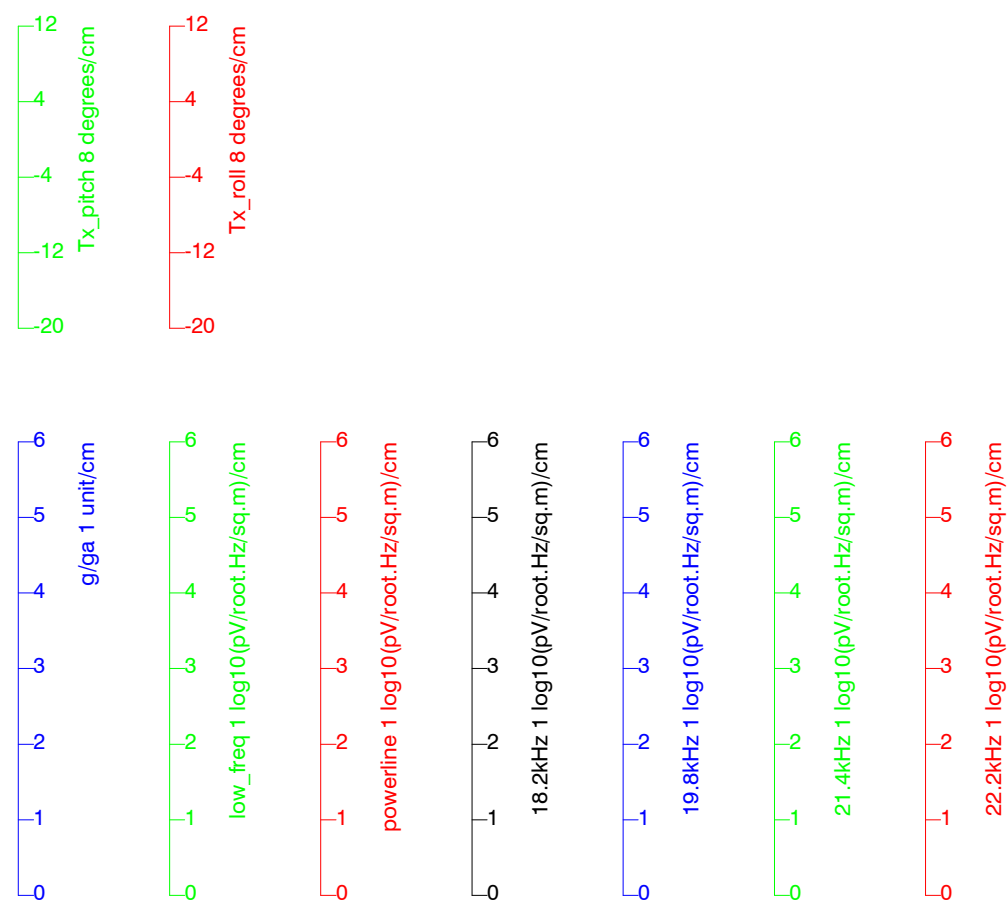
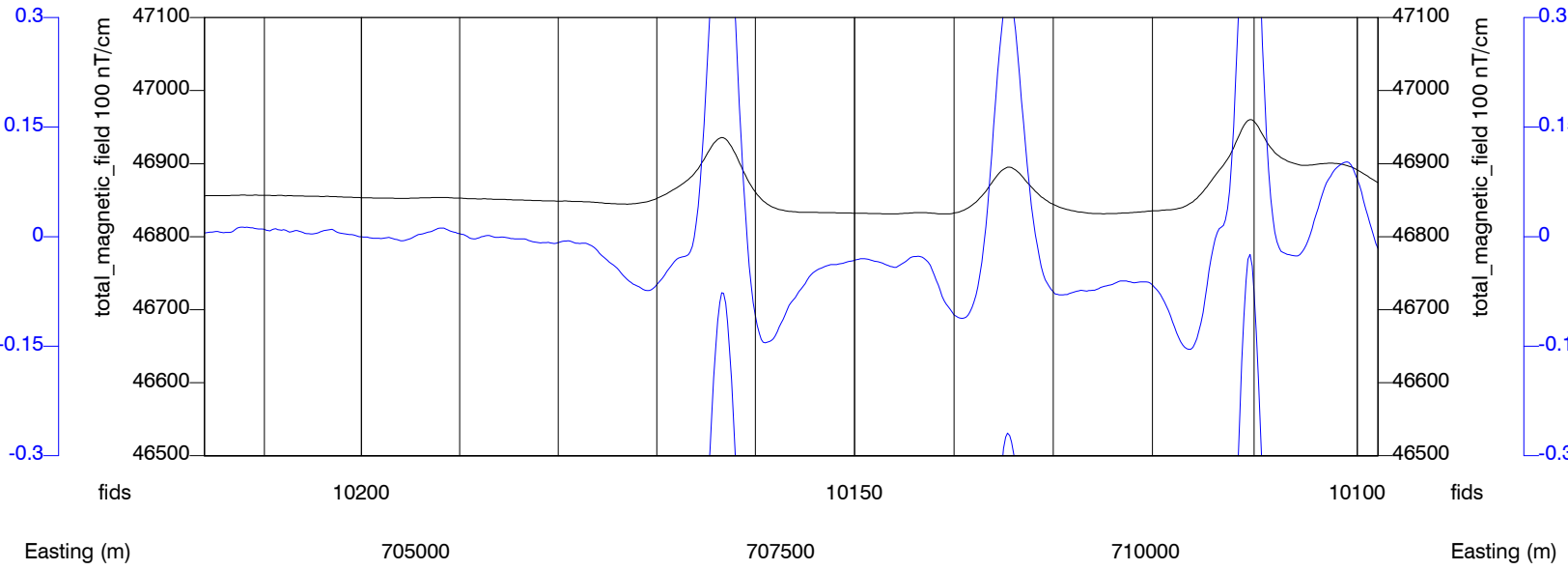
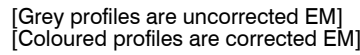
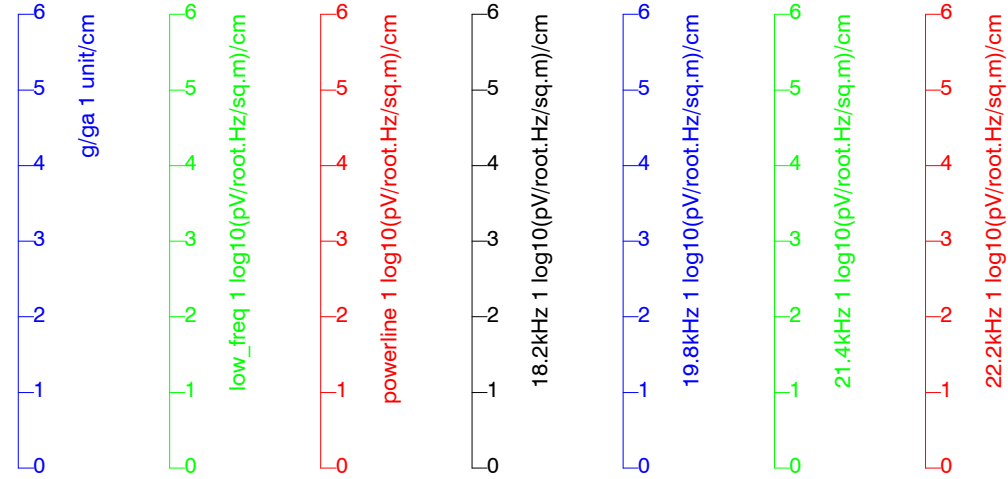
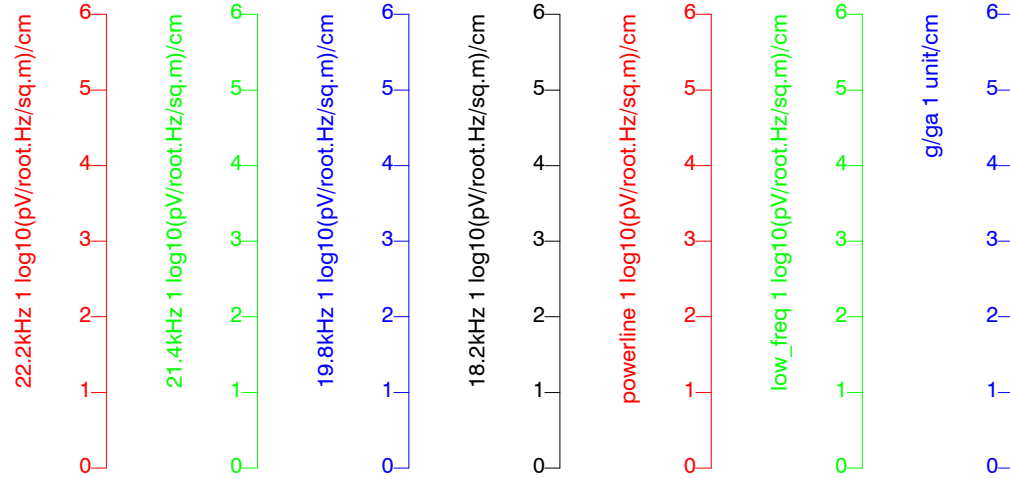
Z WINDOWS ($\text{asinh}(fT)$)



CDI VERTICAL SYNTHETIC SECTION



MAGNETICS


$$\operatorname{asinh}(fT)$$

$$\operatorname{asinh}(fT)$$
