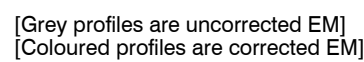
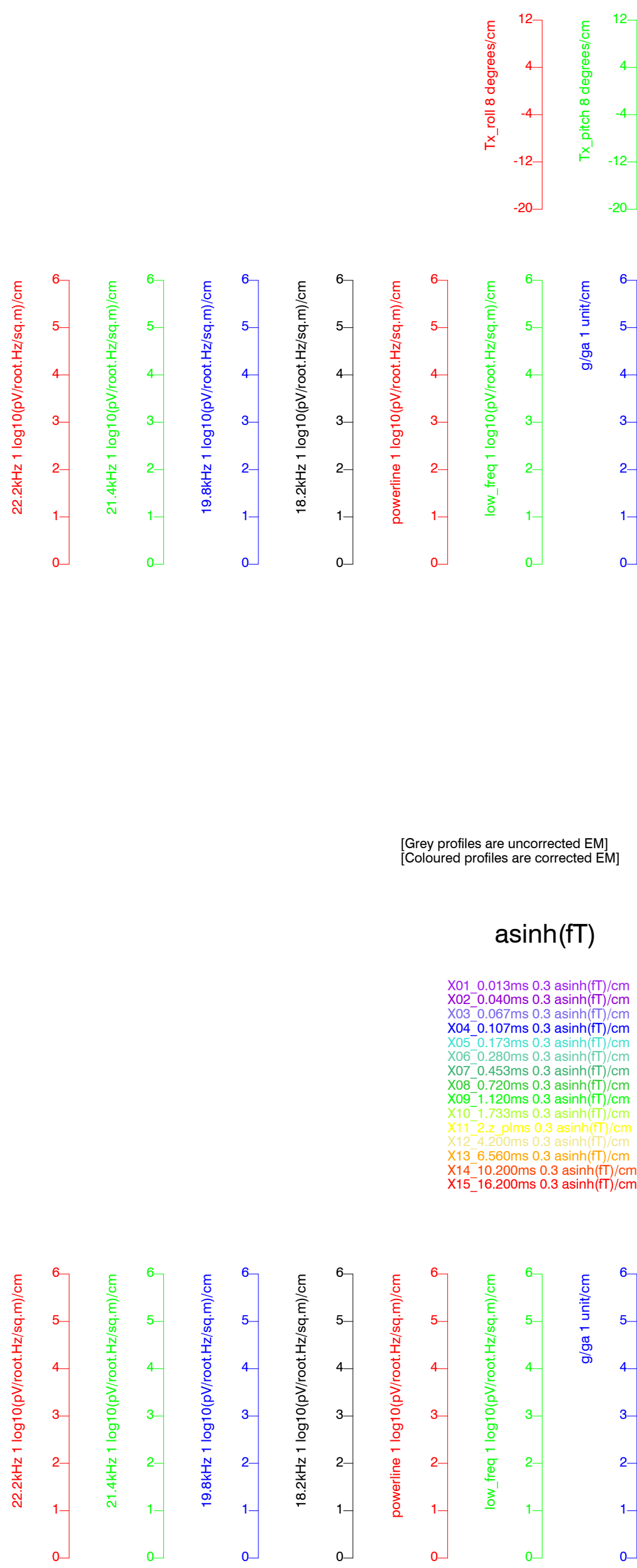


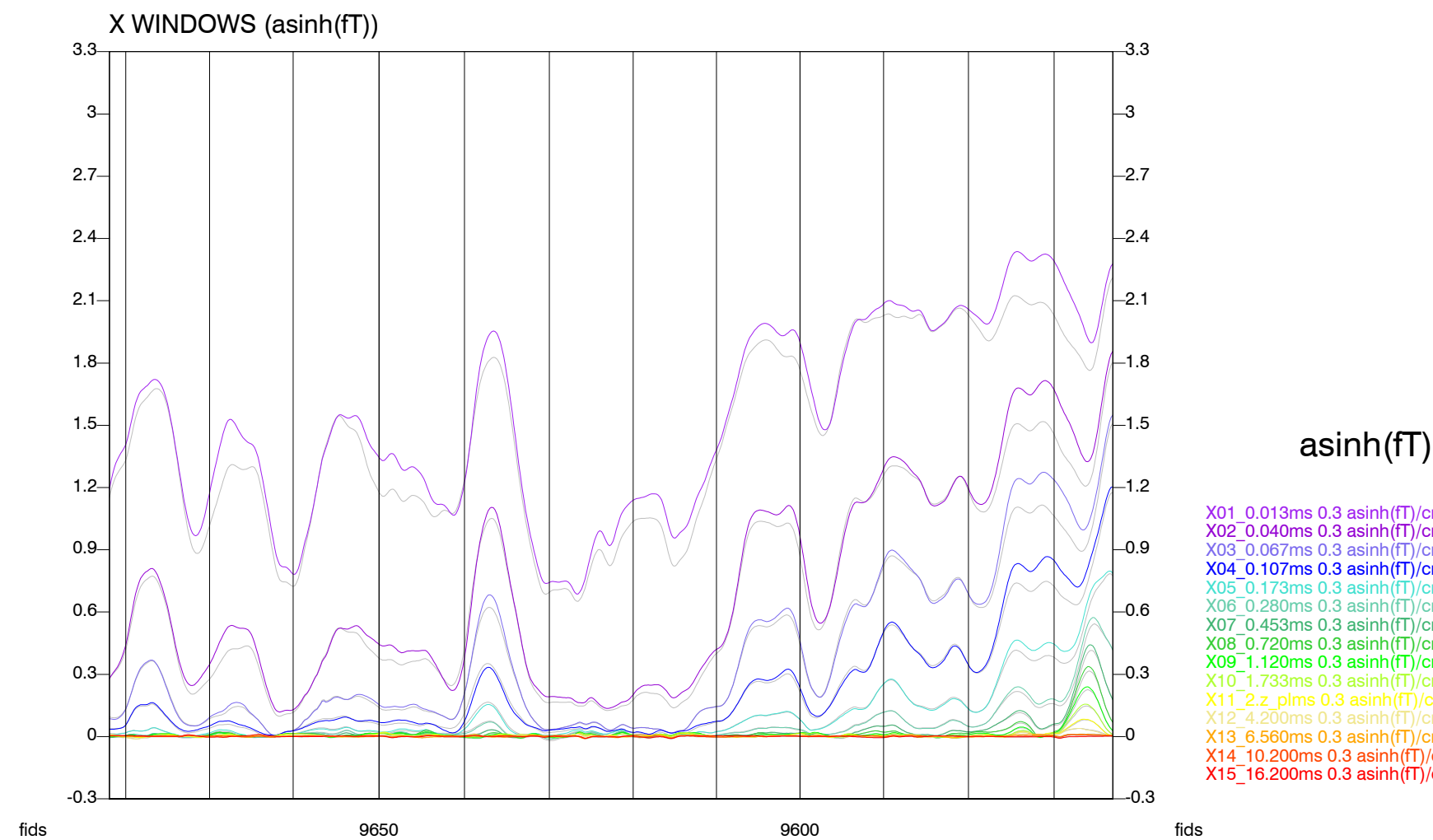
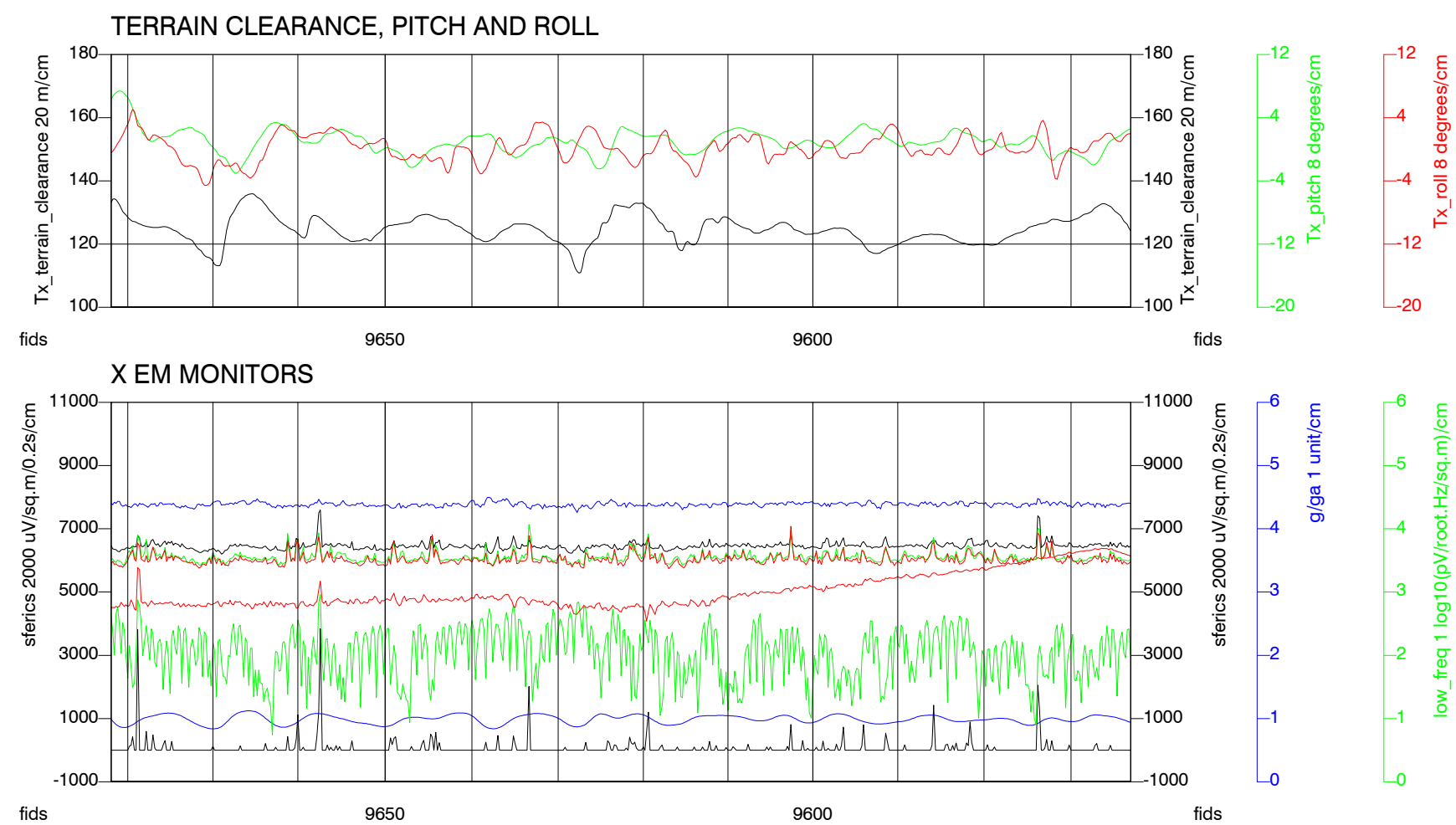
**FUGRO AIRBORNE SURVEYS - TEMPEST SYSTEM - Woolner, NT**

Line number : flight number  
Line direction : 270 [deg]  
Line range : 9556.00 9689.80  
Fiducial range : 703524.08570267.5  
Line location : Geoscience Australia  
Client : Woollah, NT  
Survey area : 1000m x 1000m  
Date from : 10 December, 2008  
Date to : 10 December, 2008  
Joint (FAS), 1106 (GA)  
Tx frequency : 29Hz

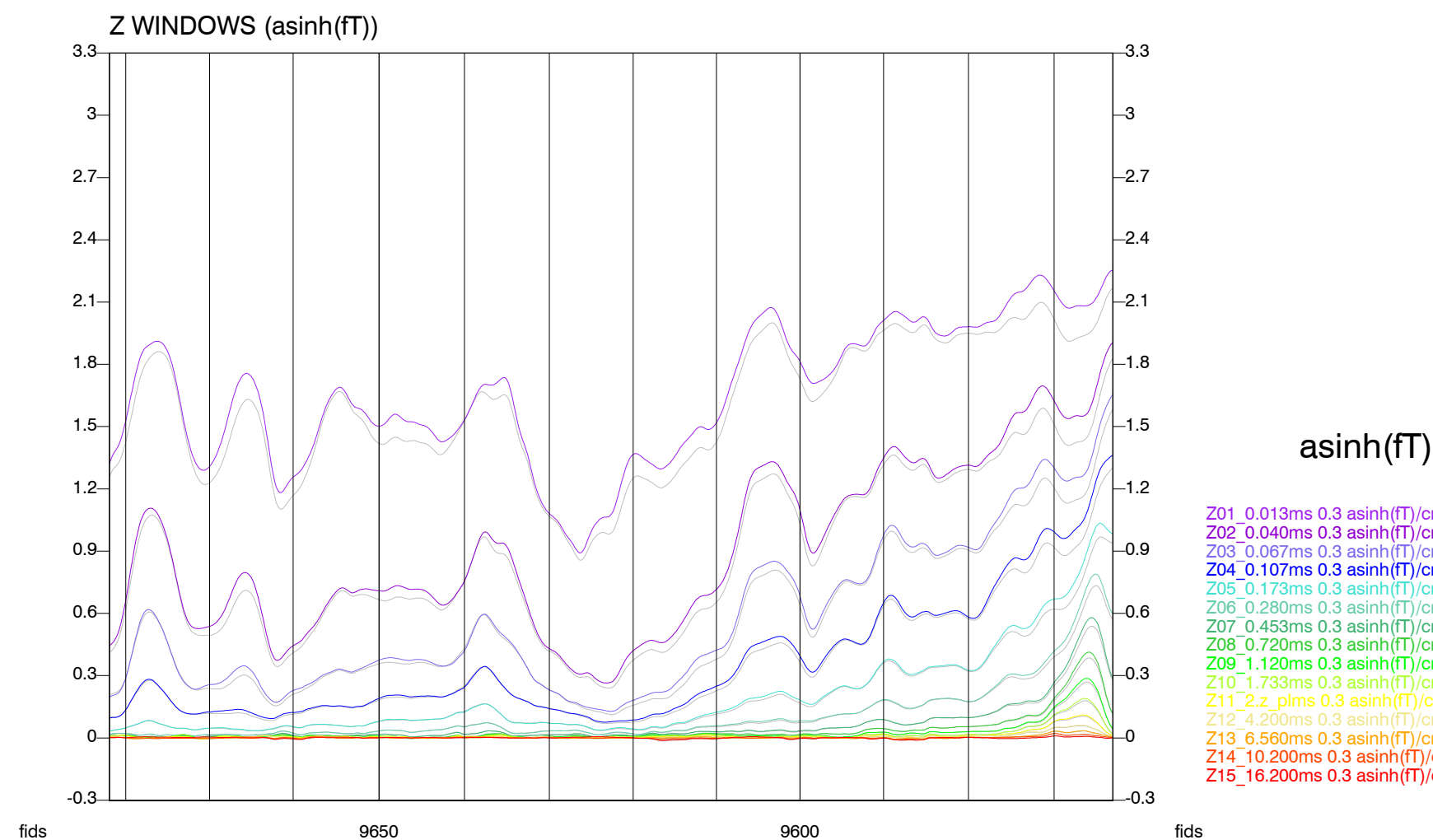
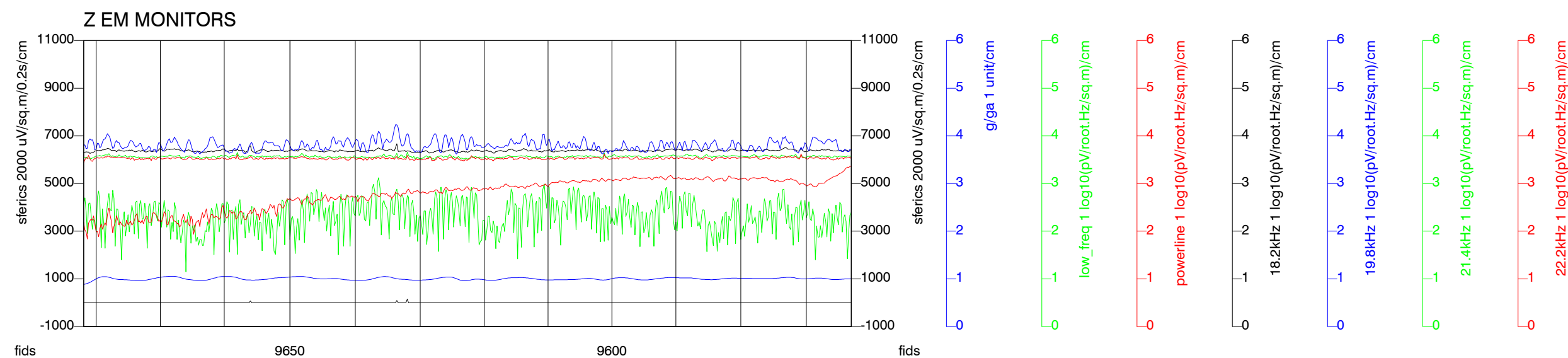
CDI SECTIONS

 $\text{asinh}(fT)$ 

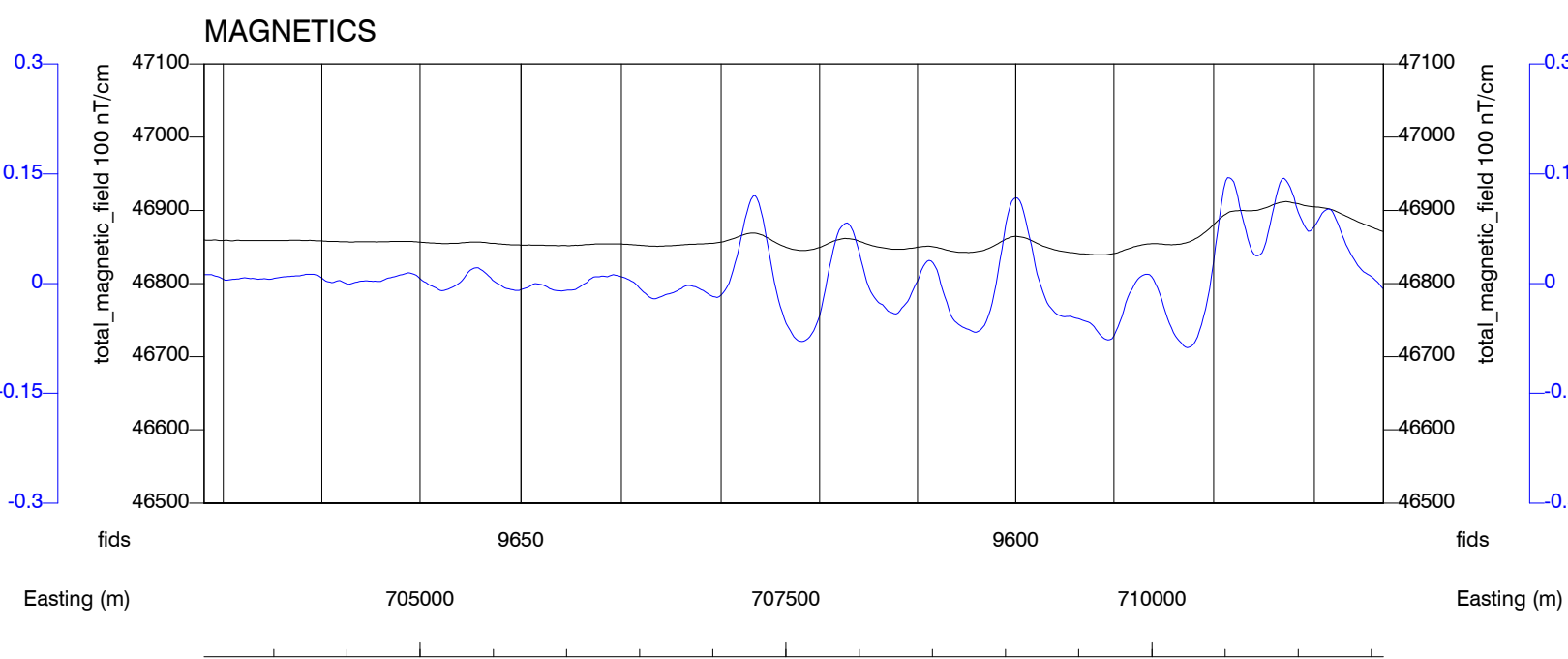
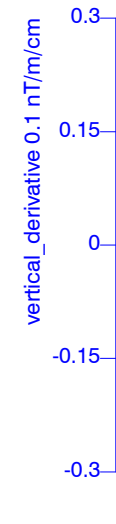
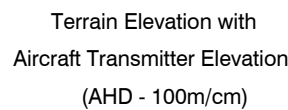
X01 0.143ms 0.3 asinh(Tt)/cm  
X02 0.040ms 0.3 asinh(Tt)/cm  
X03 0.067ms 0.3 asinh(Tt)/cm  
X04 0.107ms 0.3 asinh(Tt)/cm  
X05 0.173ms 0.3 asinh(Tt)/cm  
X06 0.280ms 0.3 asinh(Tt)/cm  
X07 0.453ms 0.3 asinh(Tt)/cm  
X08 0.720ms 0.3 asinh(Tt)/cm  
X09 1.120ms 0.3 asinh(Tt)/cm  
X10 1.733ms 0.3 asinh(Tt)/cm  
X11 2.2 plms 0.3 asinh(Tt)/cm  
X12 4.200ms 0.3 asinh(Tt)/cm  
X13 6.560ms 0.3 asinh(Tt)/cm  
X14 10.200ms 0.3 asinh(Tt)/cm  
X15 16.200ms 0.3 asinh(Tt)/cm

 $\text{asinh}(fT)$ 

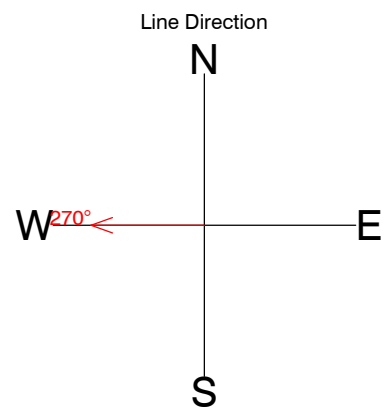
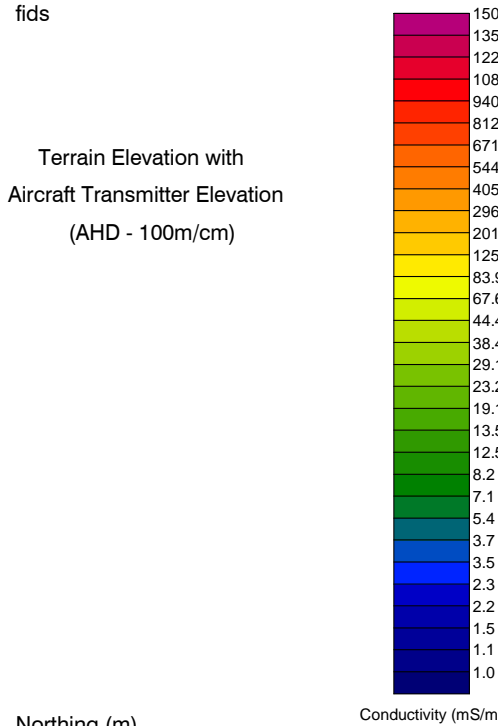
X01 0.043ms 0.3 asinh(Tf)/cm  
X02 0.040ms 0.3 asinh(Tf)/cm  
X03 0.067ms 0.3 asinh(Tf)/cm  
X04 0.070ms 0.3 asinh(Tf)/cm  
X05 0.173ms 0.3 asinh(Tf)/cm  
X06 0.280ms 0.3 asinh(Tf)/cm  
X07 0.453ms 0.3 asinh(Tf)/cm  
X08 0.720ms 0.3 asinh(Tf)/cm  
X09 1.120ms 0.3 asinh(Tf)/cm  
X10 1.733ms 0.3 asinh(Tf)/cm  
X11 2.2\_p1ms 0.3 asinh(Tf)/cm  
X12 4.200ms 0.3 asinh(Tf)/cm  
X13 6.560ms 0.3 asinh(Tf)/cm  
X14 10.200ms 0.3 asinh(Tf)/cm  
X15 16.200ms 0.3 asinh(Tf)/cm


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

201 0.043ms 0.3 asinh(Tf)/cm  
202 0.040ms 0.3 asinh(Tf)/cm  
203 0.067ms 0.3 asinh(Tf)/cm  
**204 0.107ms 0.3 asinh(Tf)/cm**  
205 0.173ms 0.3 asinh(Tf)/cm  
206 0.280ms 0.3 asinh(Tf)/cm  
207 0.453ms 0.3 asinh(Tf)/cm  
208 0.720ms 0.3 asinh(Tf)/cm  
**209 1.120ms 0.3 asinh(Tf)/cm**  
210 1.733ms 0.3 asinh(Tf)/cm  
211 2.2\_p1ms 0.3 asinh(Tf)/cm  
212 4.200ms 0.3 asinh(Tf)/cm  
213 6.560ms 0.3 asinh(Tf)/cm  
214 10.200ms 0.3 asinh(Tf)/cm  
215 16.200ms 0.3 asinh(Tf)/cm



total\_magnetic\_field 100 nT/cm



Line: L3103103:30