



Inground RM3100, 19 inches below surface.
0000UTC to 0436UTC, 08/16/20.

D. Witten 0.0.10 PC board with RM3100, modified for 3.0 volt ultra low dropout regulator for better performance margins on long extension cable.

Intended as a 12 hour run but cut short probably by AC line power glitch.

Parameters of capture with runMag:
"-IH -c400 -kS"

Temperature constant to 0.3C
No apparent correlation with temperature.

X,Y and Z axis from top to bottom. Values are running average of previous 60 seconds; eg, sliding 1 minute window.

All vertical scales are 50nT

All horizontal scales are 4.5 hours

J. Madey K2KGJ
hillfox@fairpoint.net
081620

