




Legend


Magnetics


 High magnetic Intensity

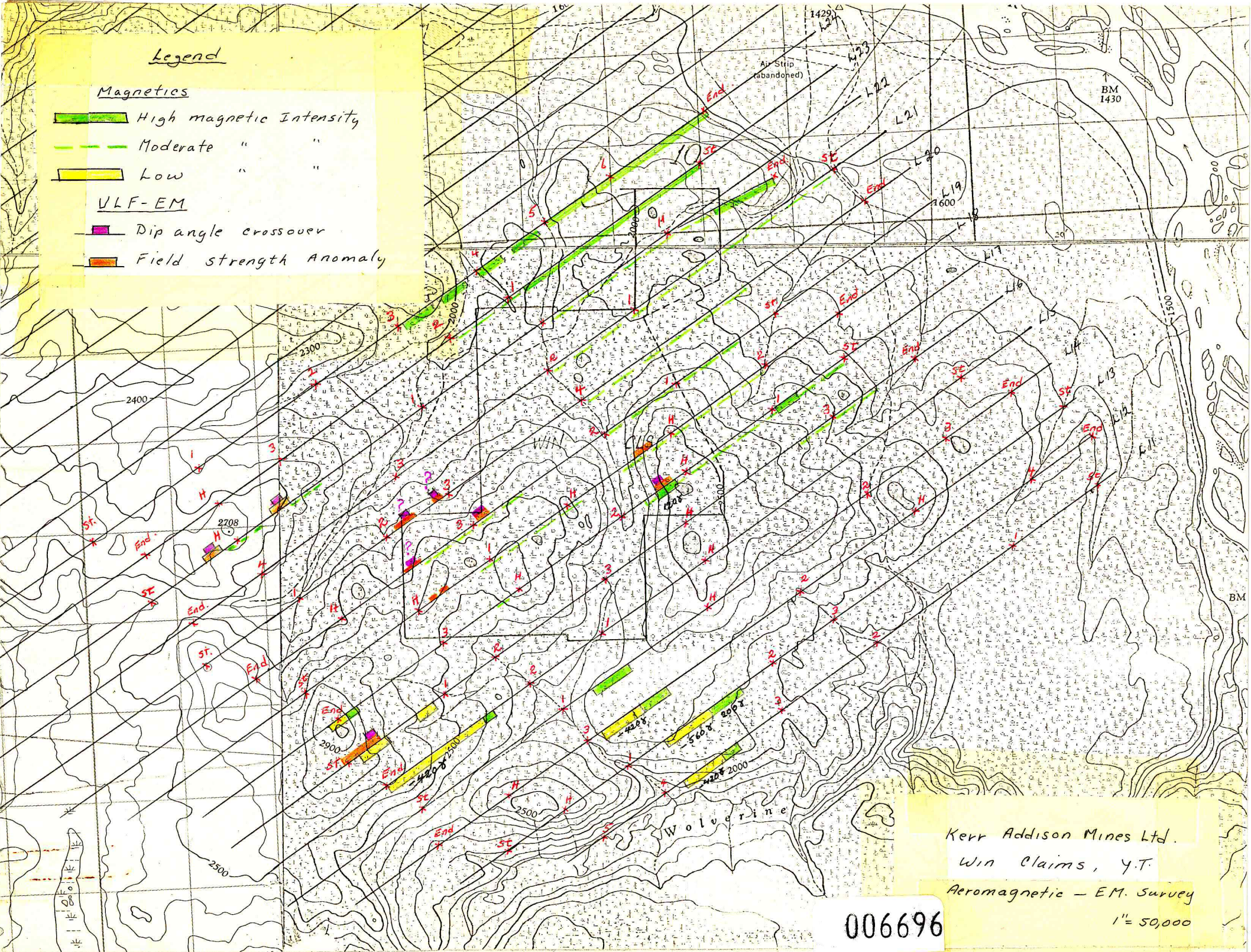
 Moderate " "

 Low " "

VLF-EM

 Dip angle crossover

 Field strength Anomaly



Kerr Addison Mines Ltd.

Win Claims, Y.T.

Aeromagnetic - EM. Survey

1" = 50,000

006696

## Win Claims - Airborne Survey

No marked magnetic features on claim block. Most outstanding feature is a mag low south of the claim group. It is partly fringed by a high and ~~this~~ could be interpreted as a <sup>granitic</sup> window in the Tertiary cover. This should be examined.

The VLF-EM shows a series of weak features along on the west boundary of the claim block corresponding closely roughly to the circular government airborne feature for which the claim group was staked. These EM anomalies are not outstanding but do appear to be real.

There is a VLF-EM with anom. with corresponding mag on line 17 ~~at~~ at about 1 mile S-west of station. It is a one line anom. and may be related to topography.

60,280  
84  
60,364

line 11

Test. ave.  $\sim$  59,580 Y

Rise to E over U.B. to 60,000 Y

low neg mag sharp feature 59,026.

line 12 E. End level. 59,400 to sharp low 58,940 Y

W. end 59,440 E. trace west. 59,500 Y

L 13 W. end 59,380 Y to low feature (59,020)  
E of low in mag ave  $\rightarrow$  59,500 Y (volc?)

L 33. Ints. res. 59,360 Y  $\rightarrow$  60,364 near volc contact  
Triassic Volc. res.  $\leftarrow$  Selkirk 59,120 Y

L 22. Test. 59,500

L 15. Test. 59,500

Ints. 59,600.

sharp low - 59,020.