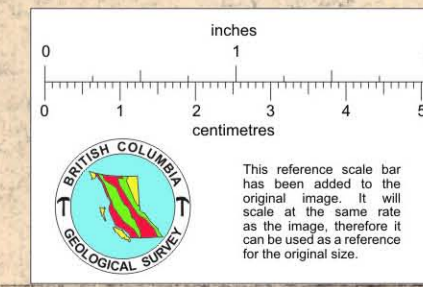


NOTES: BOTH "A" & "B" ANOMALIES  
TEND NORTH-EASTERLY IN  
CONTRAST WITH REGIONAL NORTH-  
WESTERLY TRENDS. BOTH OCCUR  
ON THE FLANKS OF AN INTRUSIVE  
MASS WHICH IS IN CONTACT WITH  
AND VOLCANICS OR SEDIMENTS OR  
BOTH. IF THE E.M. ANOMALIES  
ARE CAUSED BY CARBONACEOUS  
SEDIMENTS, THEN THESE ARE LOCATED  
REMNANTS OF THAT ROCK TYPE.

M. J. S. Jones  
10/25/65

KERR ADDISON MINES LTD.  
HAUTETE CREEK GROUP  
Babine Area  
**MAGCROMETER SURVEY**  
Inst. used - Sharpe ES-180  
1" = 400' Oct. 1965  
T.W.R.



See notes  
in explanation  
file No 25 1965  
093m  
822167