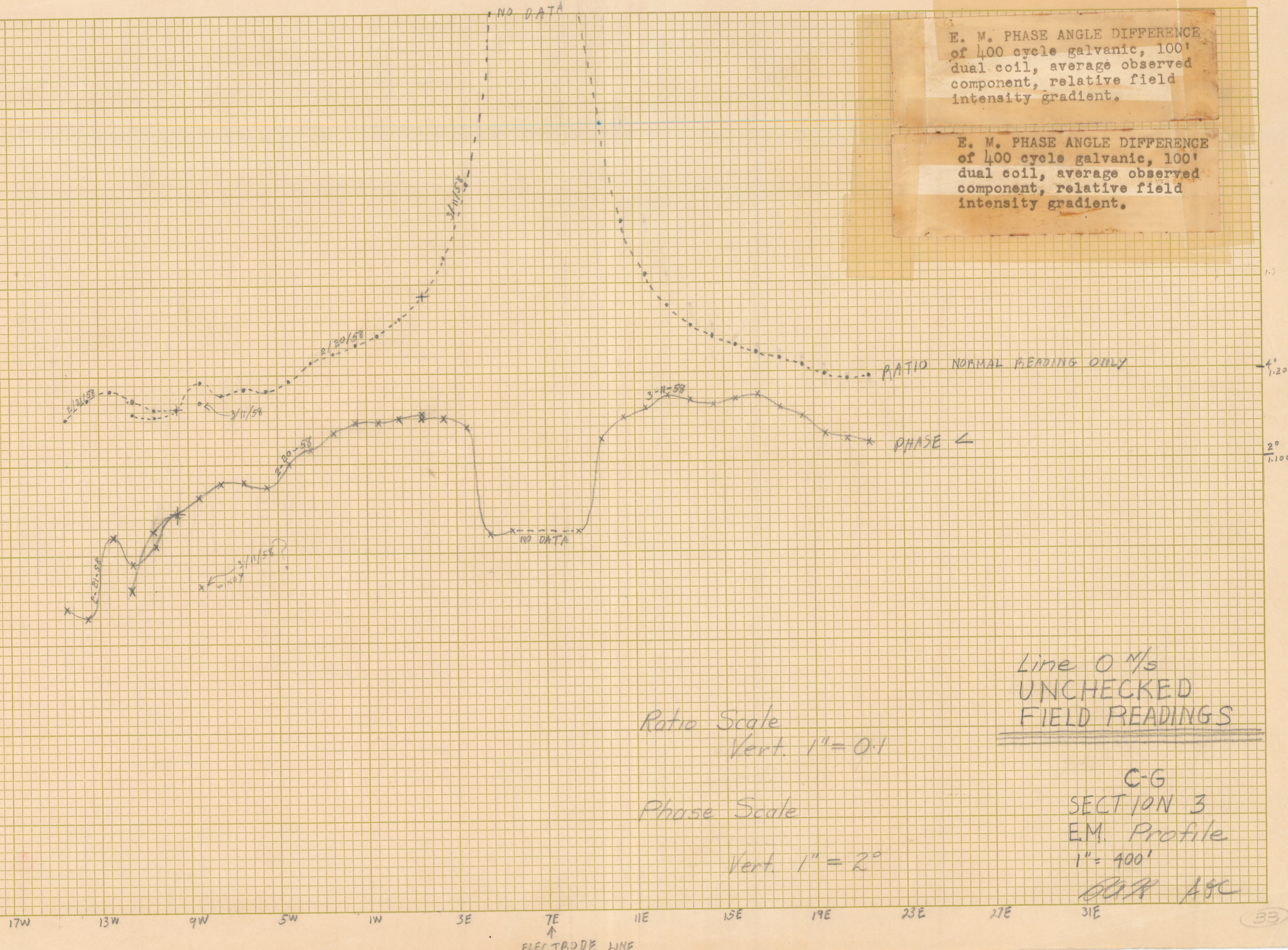


956-5L KEUFFEL & ESSER CO.  
10 X 10 to the Inch.  
MADE IN U.S.A.

E. M. PHASE ANGLE DIFFERENCE  
of 400 cycle galvanic, 100'  
dual coil, average observed  
component, relative field  
intensity gradient.

E. M. PHASE ANGLE DIFFERENCE  
of 400 cycle galvanic, 100'  
dual coil, average observed  
component, relative field  
intensity gradient.



Ratio Scale  
Vert. 1" = 0.1

Phase Scale  
Vert. 1" = 2°

Line 0 M/s  
UNCHECKED  
FIELD READINGS

C-6  
SECTION 3  
EM Profile  
1" = 400'  
BAG ASC