

-18N
-16N
-14N
-12N
-10N
-8N
-6N
-4N
-2N
-0
-2S
-4S
-6S
-8S

105 K L

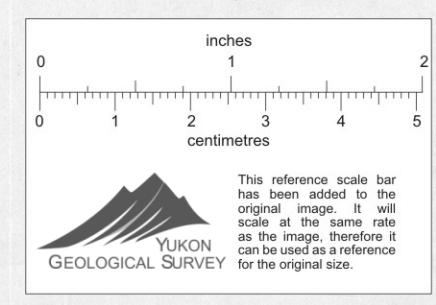
PHASE DIFFERENCE
FIELD STRENGTH

Loop #	Coordinate	10S	24W	Loop #	Coordinate	10S	24W
Loop # 1	10S	24W		Loop # 2	10S	24W	
	10S	64W			10S	56W	
	30S	24W			30S	24W	
	30S	64W			30S	56W	

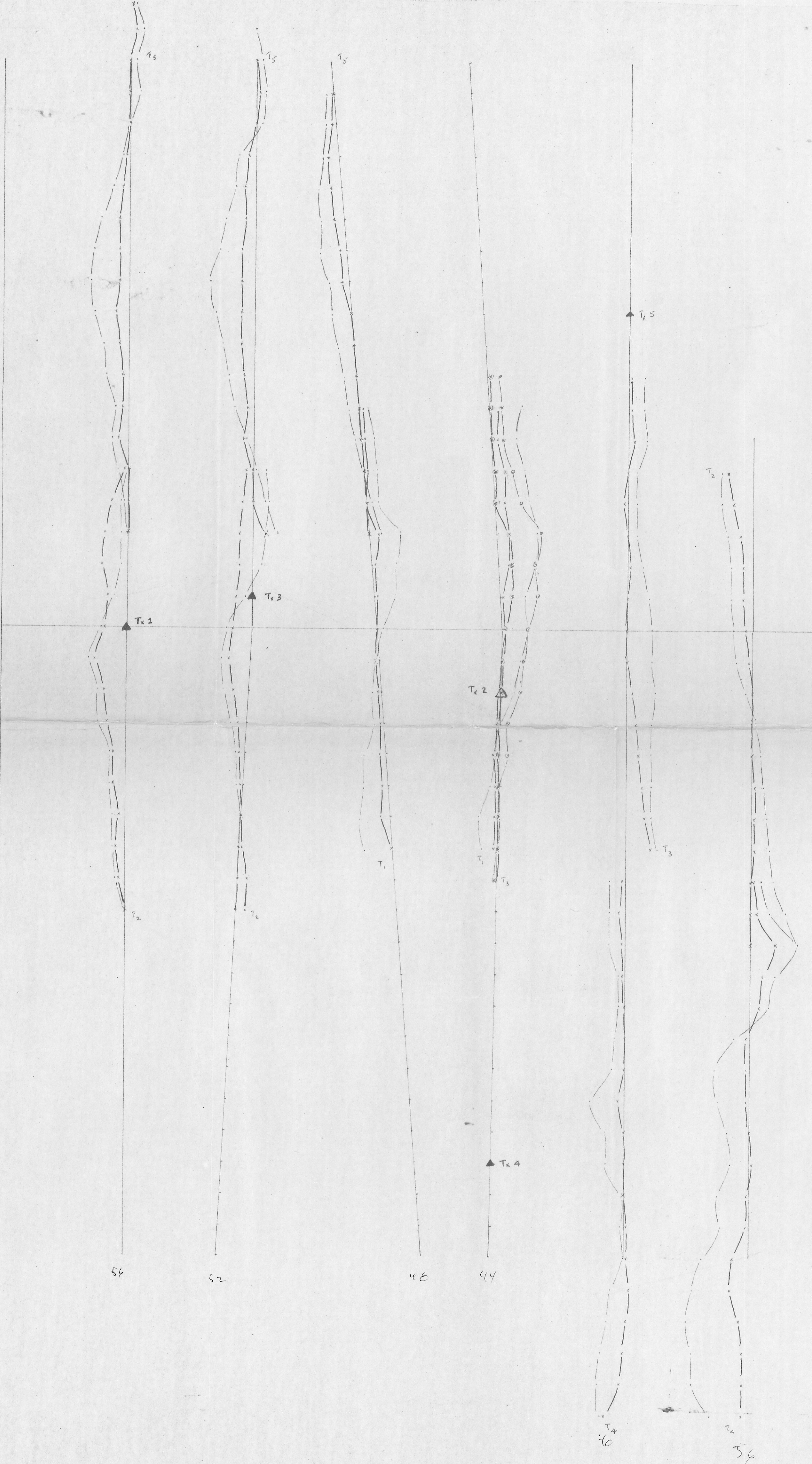
TULAM SURVEY

SCALE OF PD & FS = ?

$$\frac{FS}{PD} = \frac{45}{53} = 0.85$$



018866



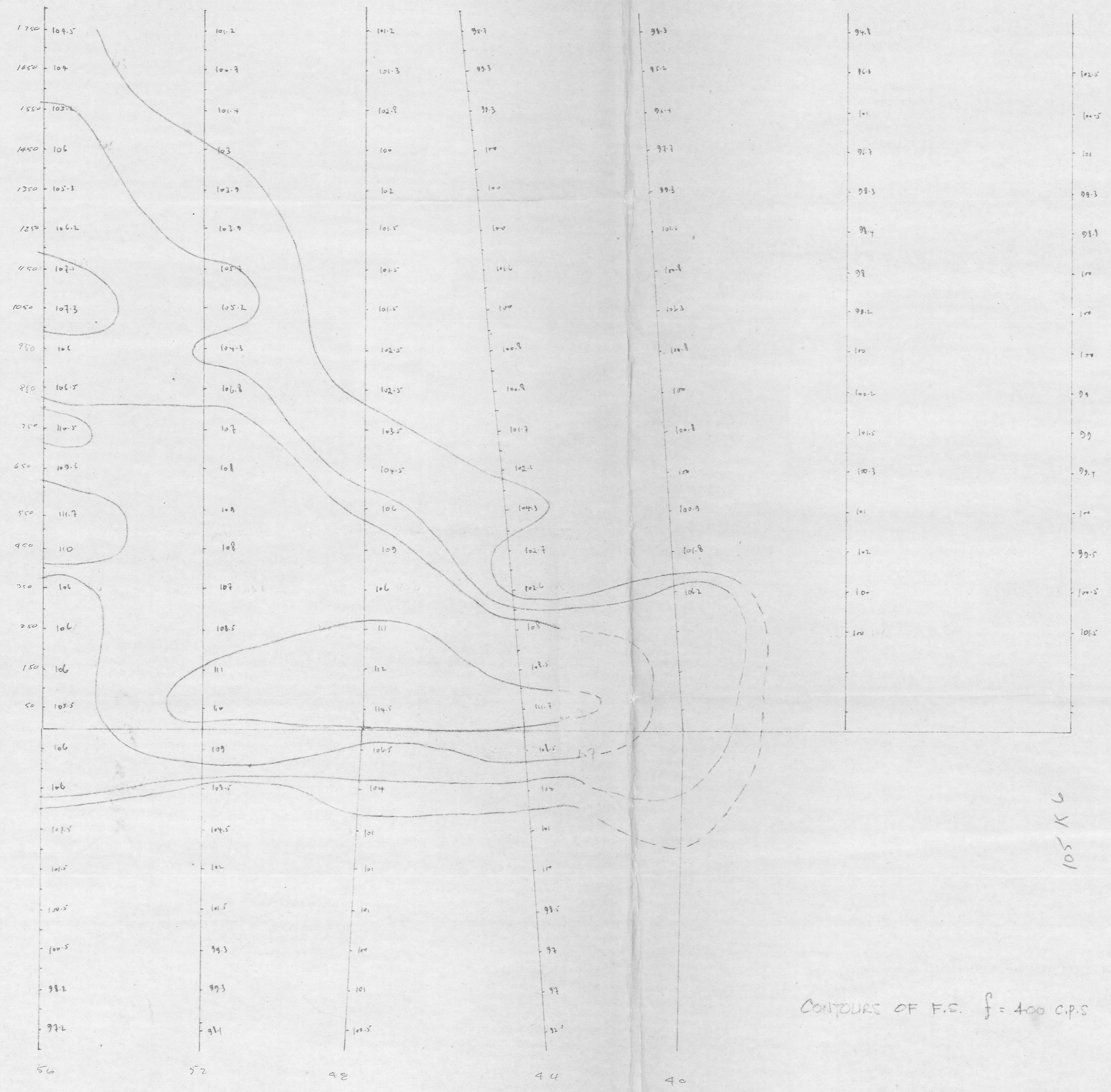
105 K6

VERTICAL LOOP R. M.

Scale 1" = 20"

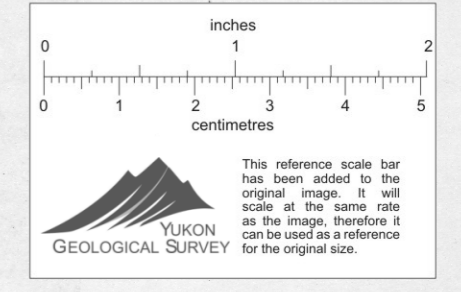
— 1830 Hz
 x 390 Hz

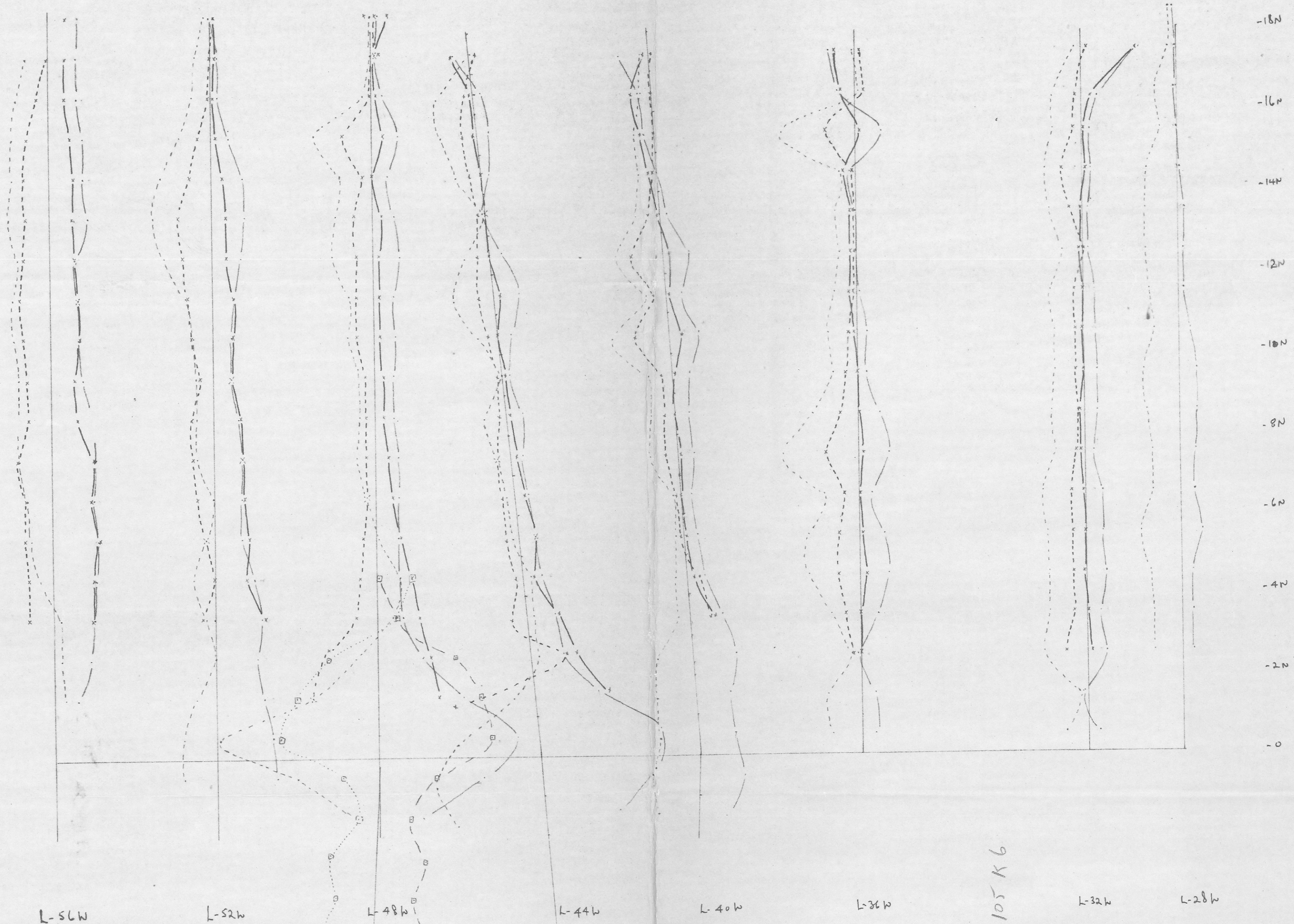
Time Crossover



105 K 6

CONTOURS OF F.S. $f = 400$ C.P.S





L-56W

L-52W

L-48W

L-44W

L-40W

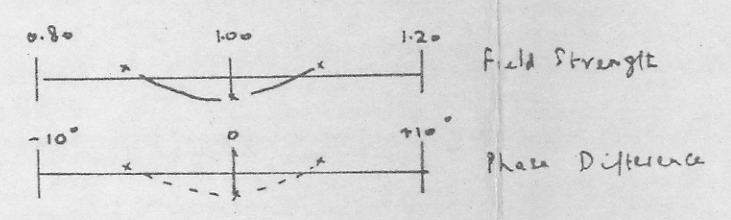
L-36W

L-32W

L-28W

18N
16N
14N
12N
10N
8N
6N
4N
2N
0

TURAM SURVEY



Loop #	Wires	20 N	28 W
		20 N	56 W
		40 N	28 W
		40 N	56 W

- f = 800 cps
- x—x—x—x— f = 400 cps
- o—o—o—o— f = 200 cps
- f = 800 cps F.S. Galvanic measurements
- f = 800 cps P.D. wire grounded at 24W x 56W = L 105.

105 K 6

