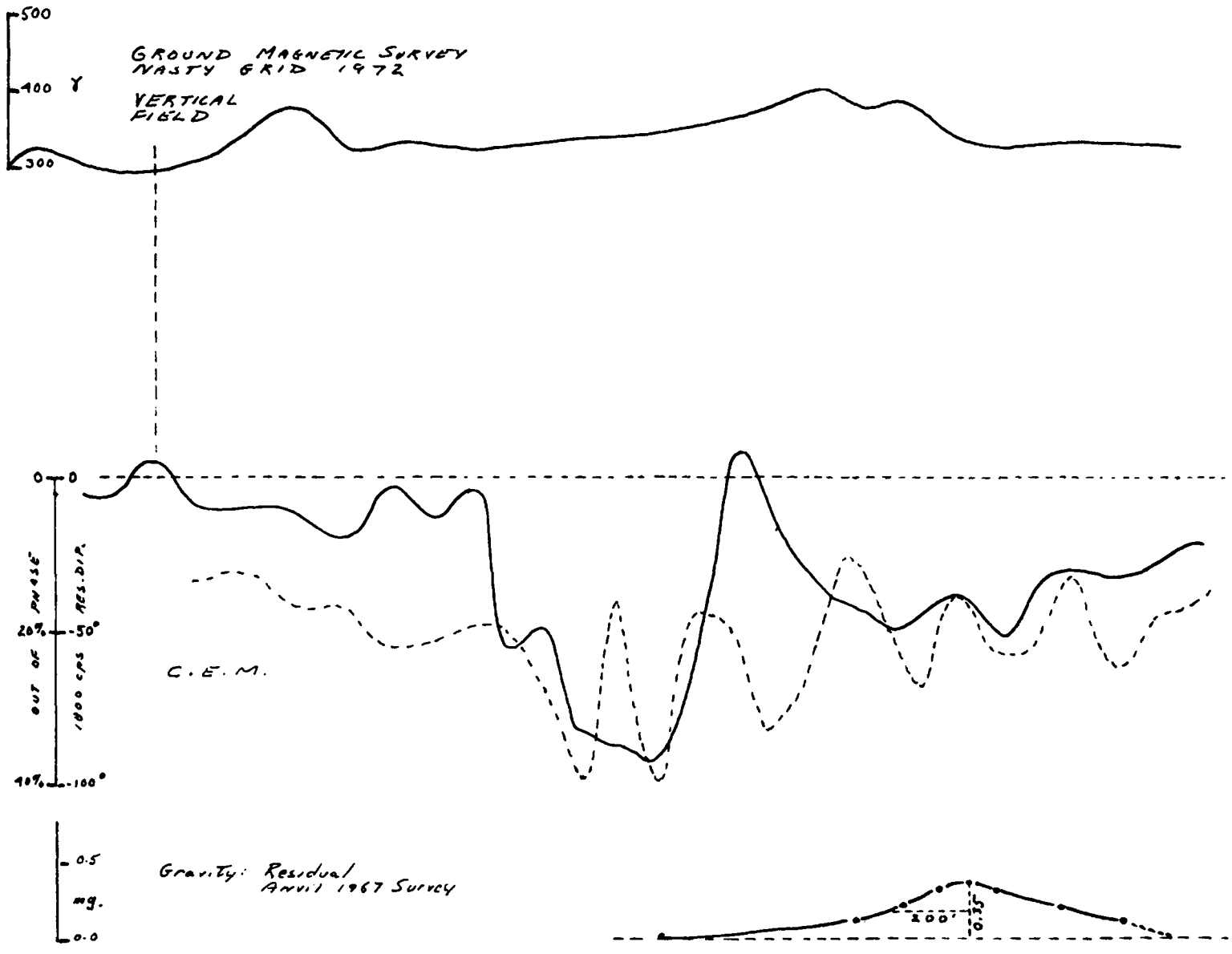
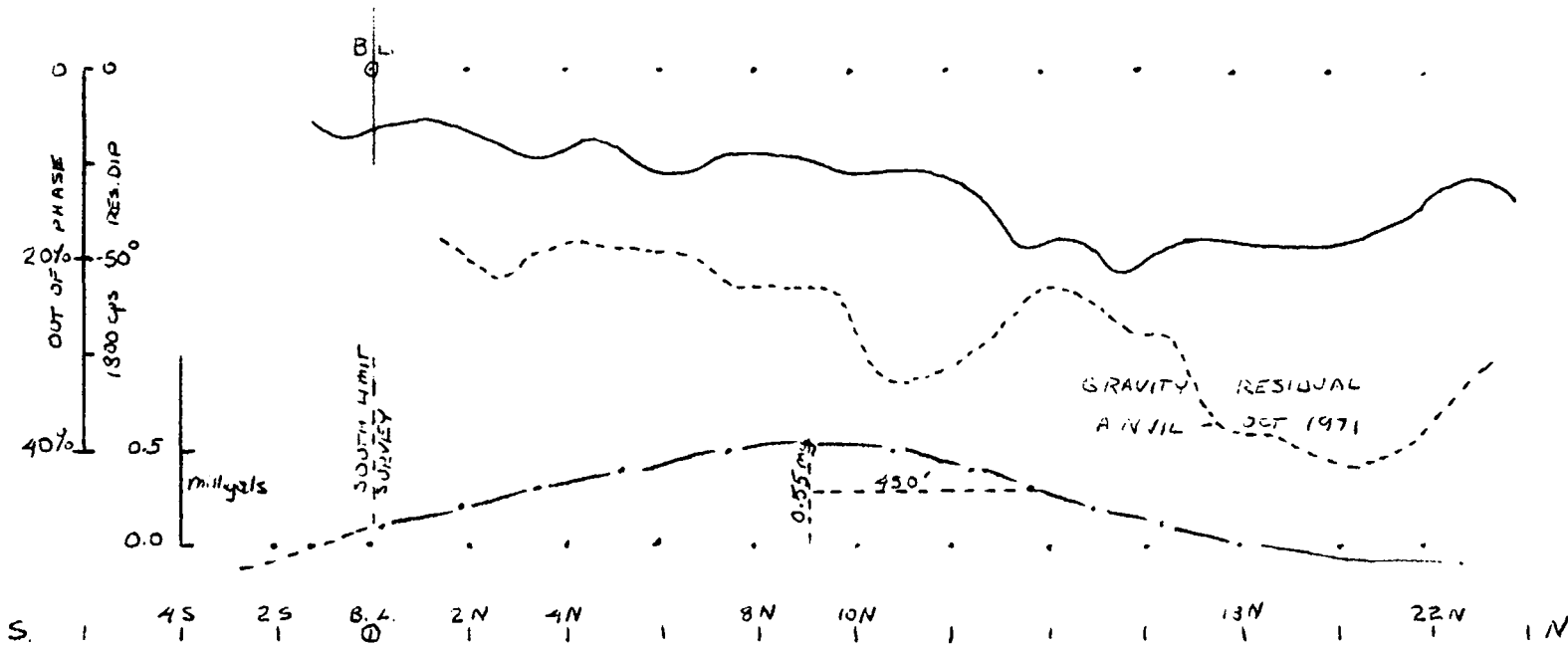


S      101N      14      18      22      N

ECHO - NASTY GRID 2112W 017717

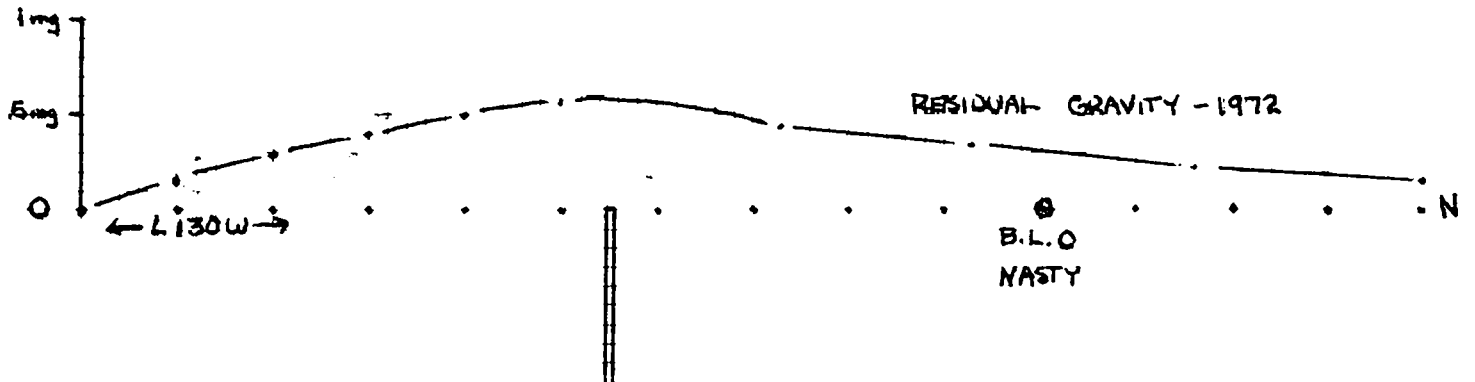
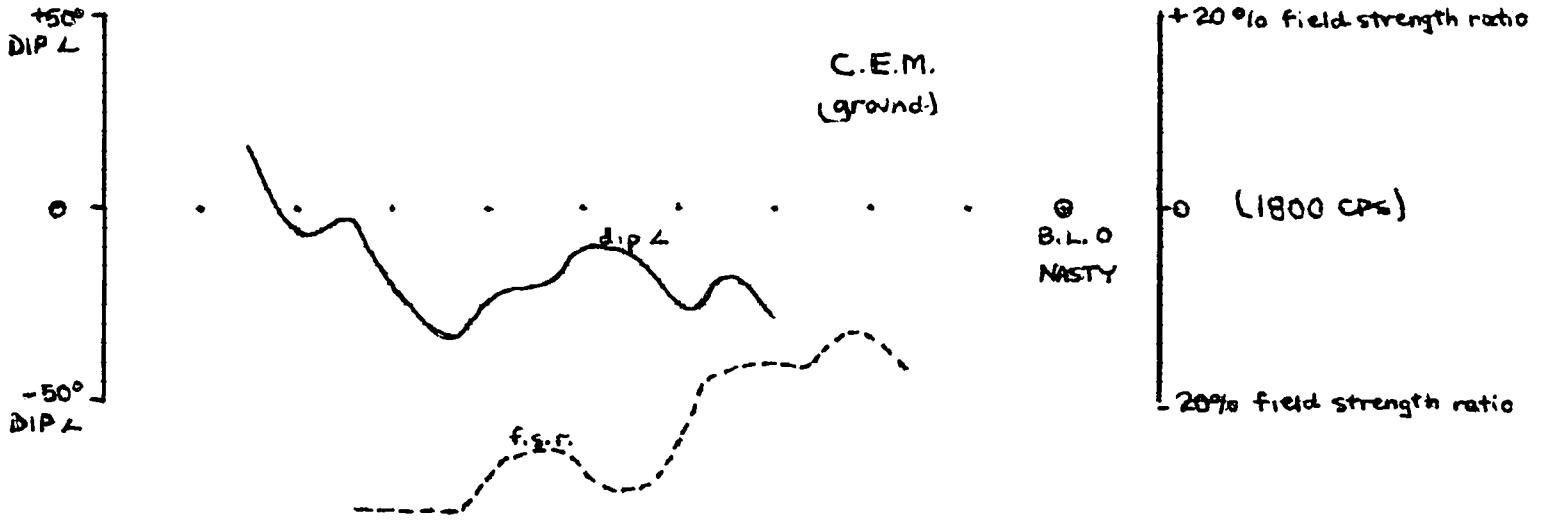


BIL



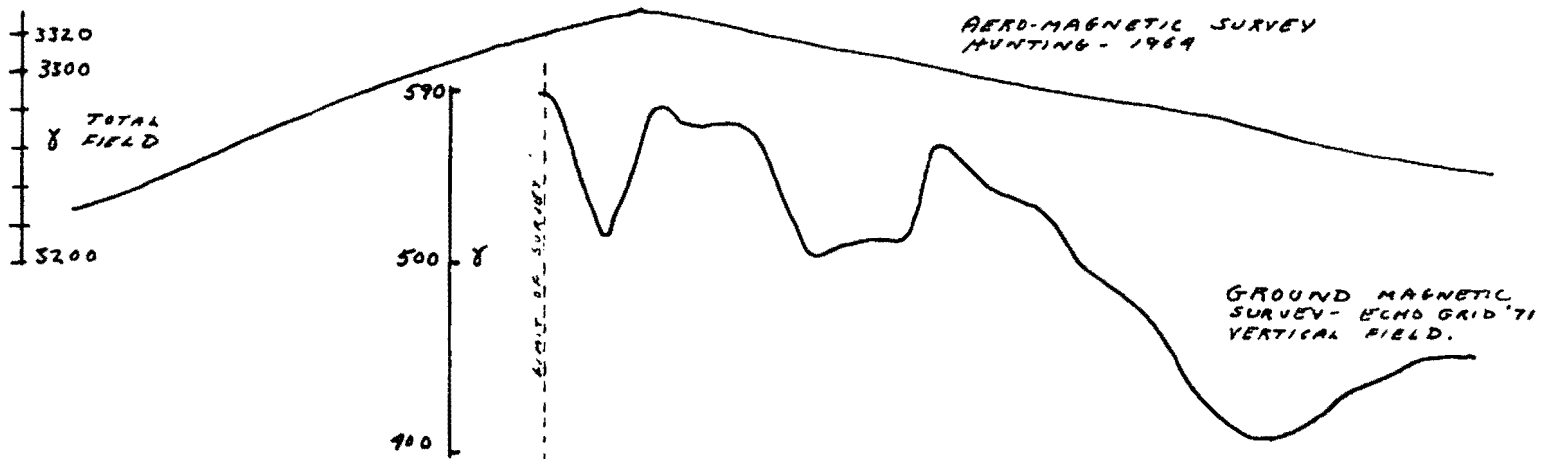
ECHO GRP. NASTY GRID L8W 9N

L130W, 900S  
 (POSSIBLE FUTURE  
 HOLE)



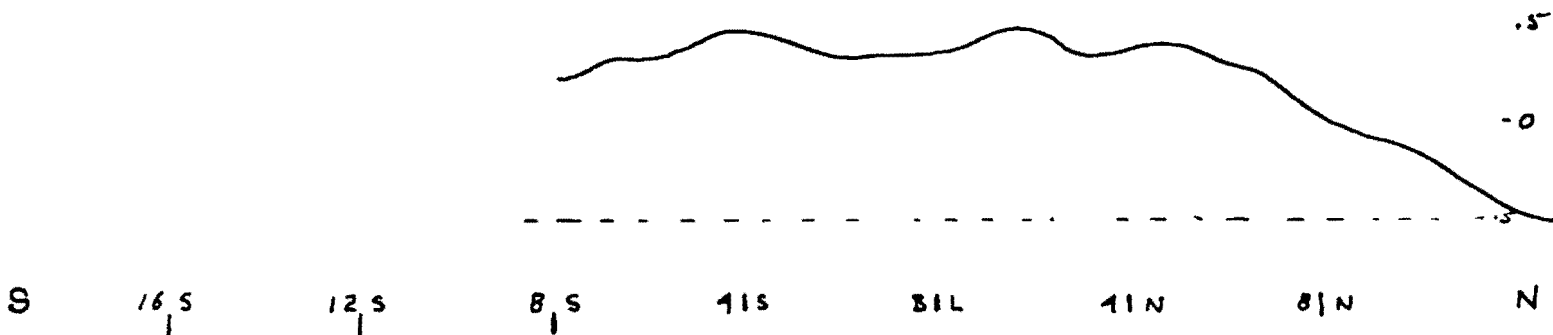
ECHO LAKE GRID L130W, 900S

PV



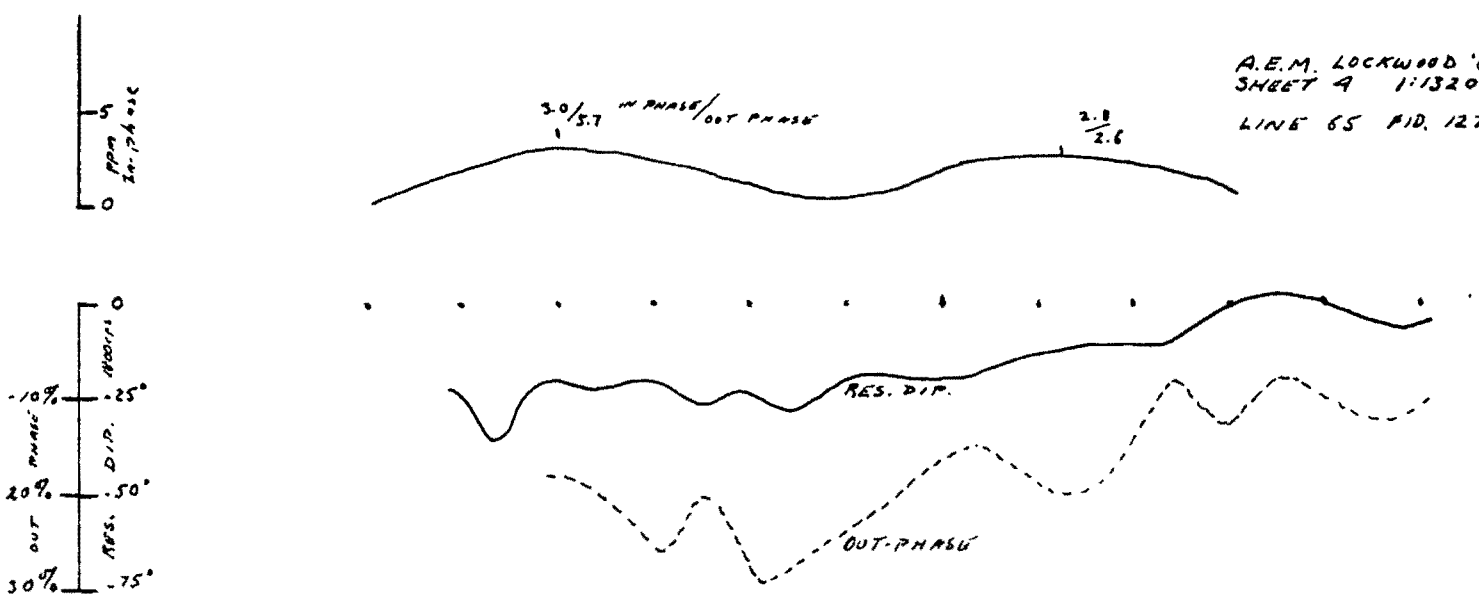
OUT-PHASE  
REL. DIP ANGLE  
1000 G.P.S.  
26° -50°

LIMIT OF SURVEY



CAPA LINE 16E

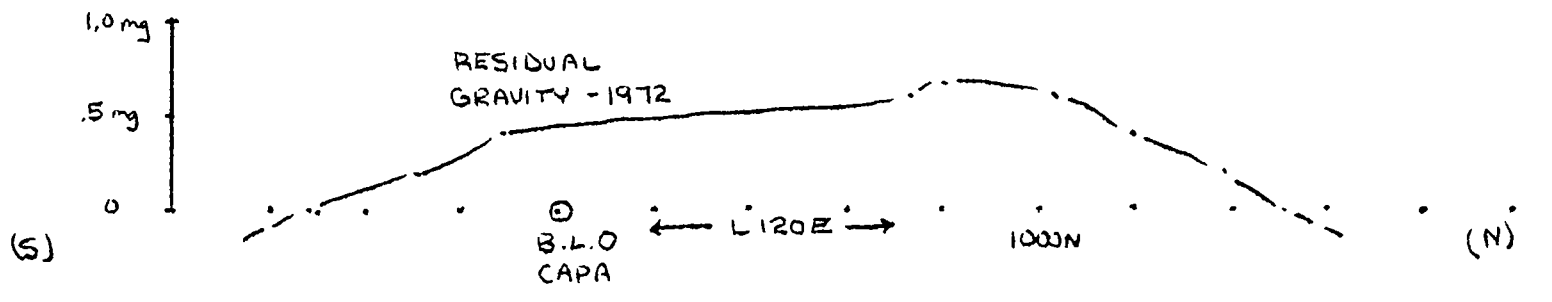
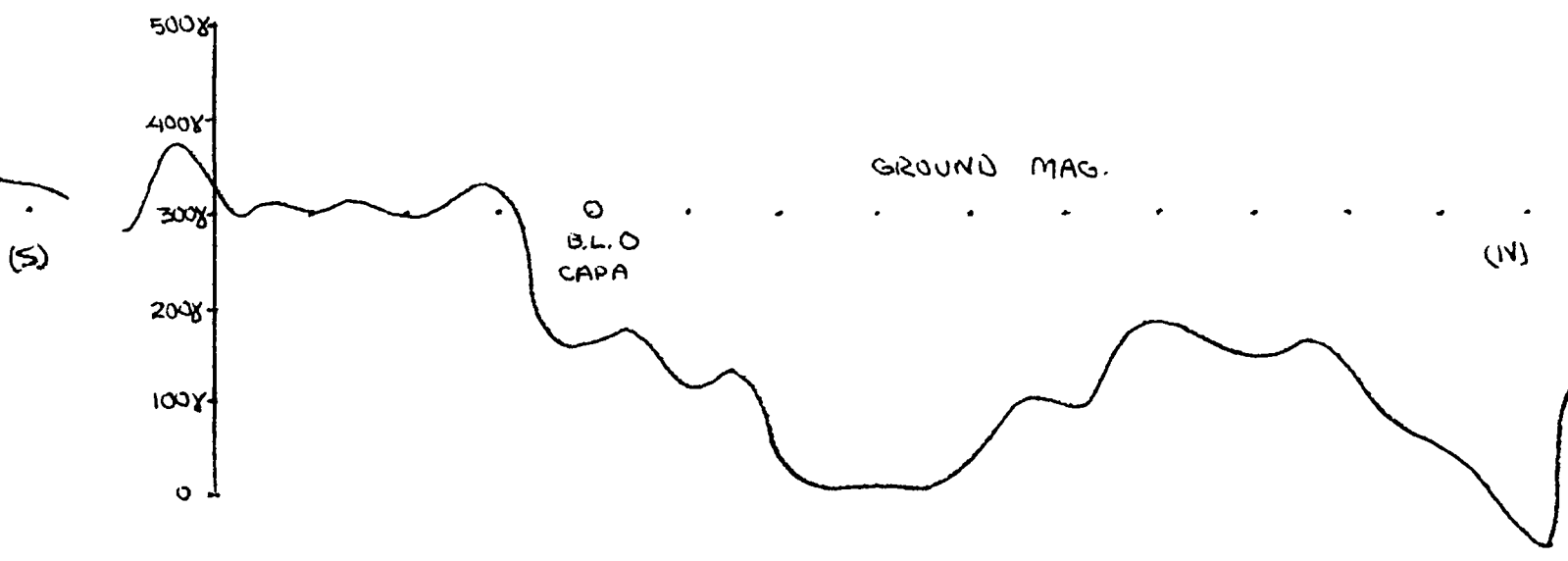
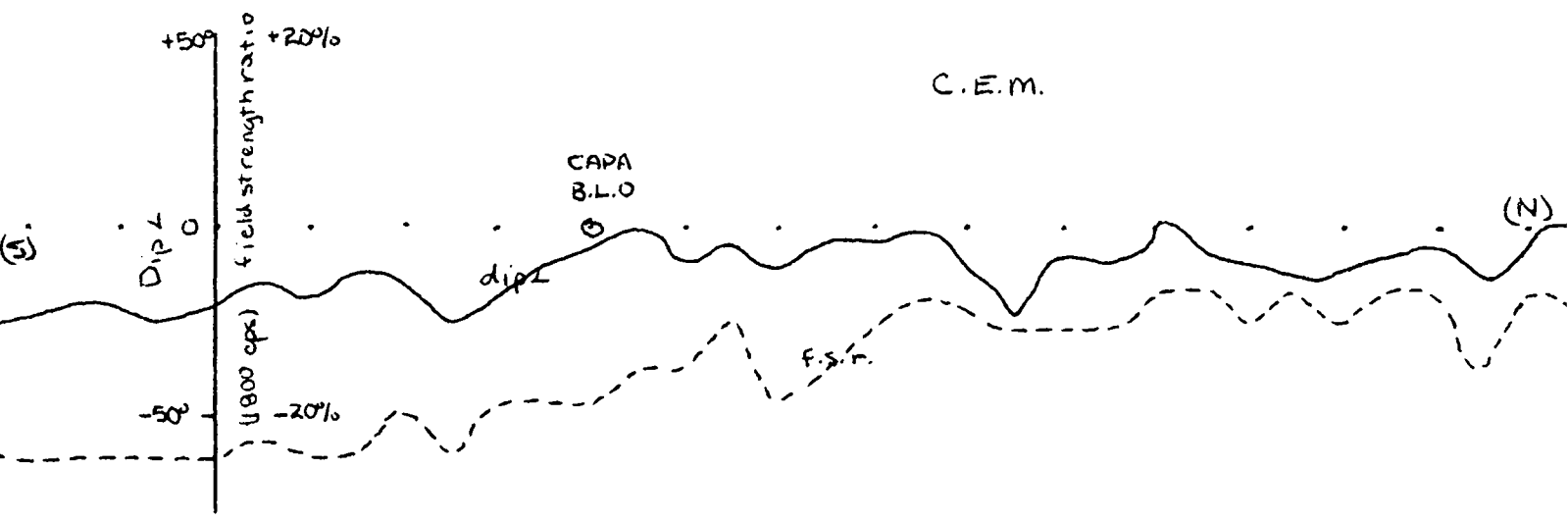
A.E.M. LOCKWOOD '65  
 SHEET 4 1:1320  
 LINE 65 PID. 12789



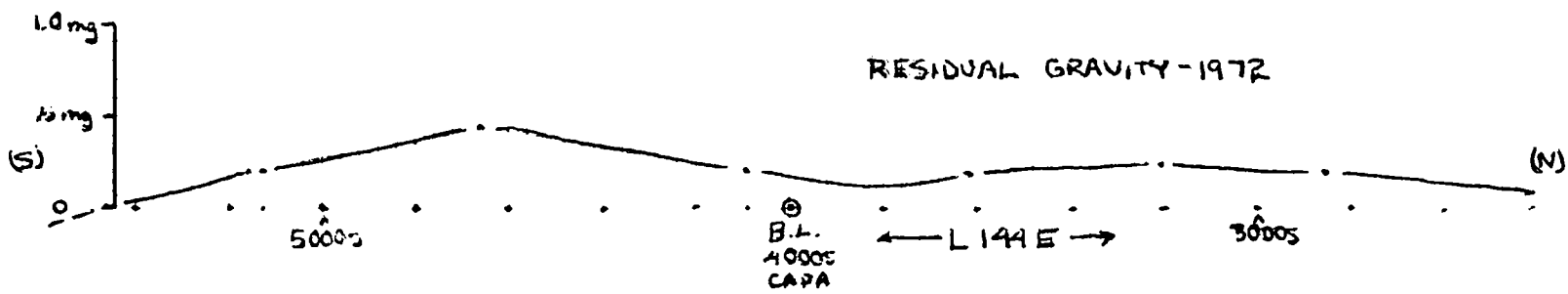
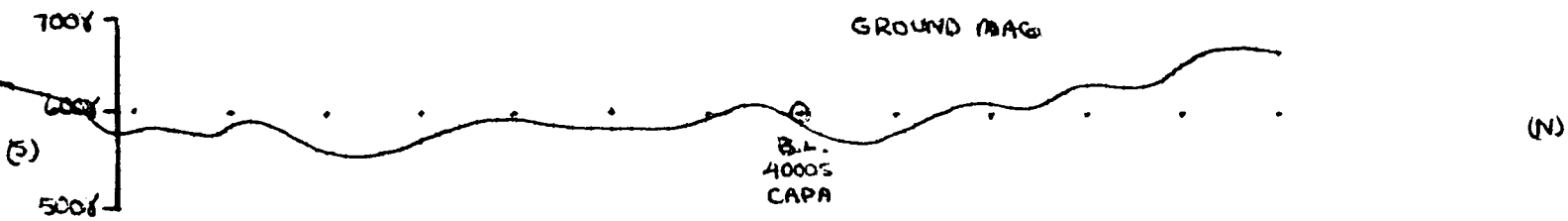
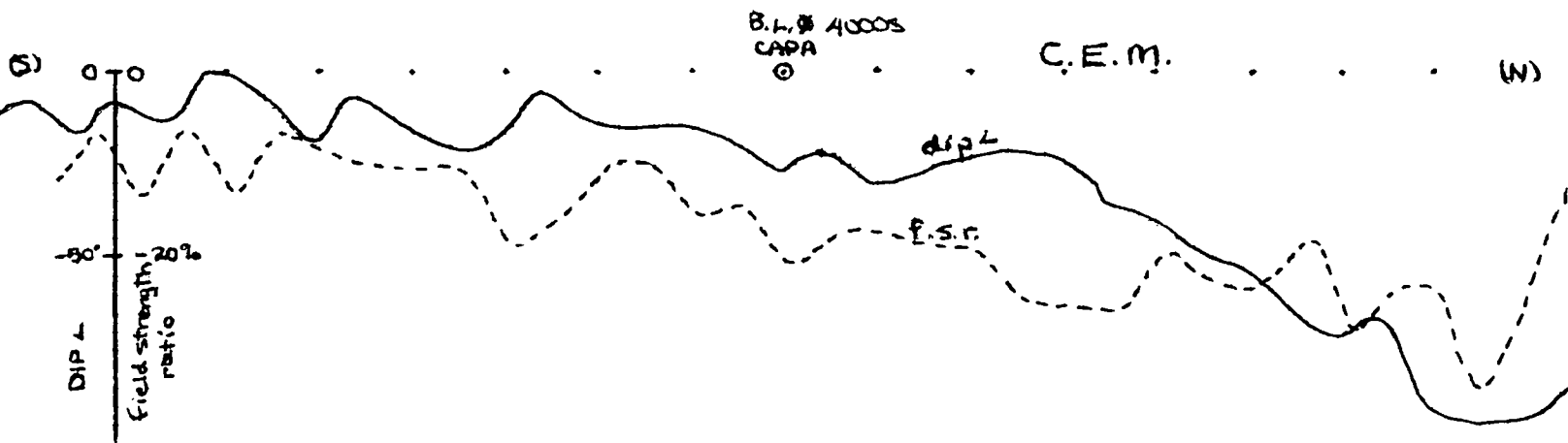
S      64|S      60|S      56|S      52|S      48|S      44|S      40|S      1N

CAPA LINE 69E

← CAPA  
LIZOE

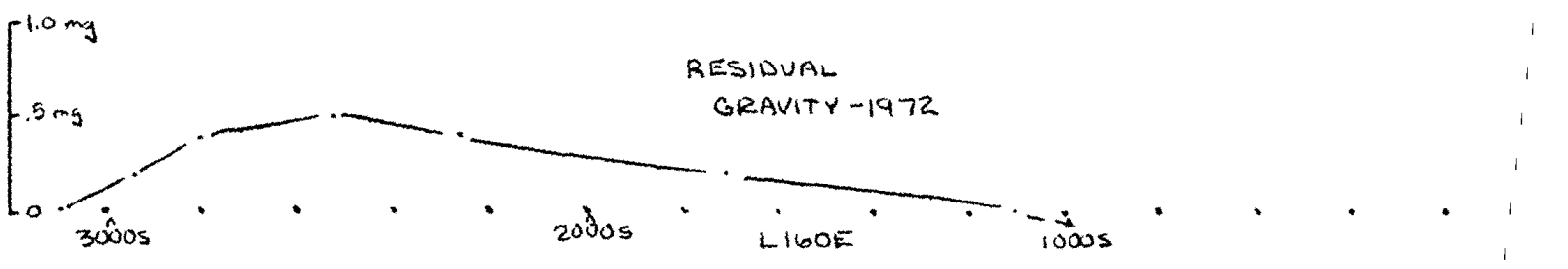
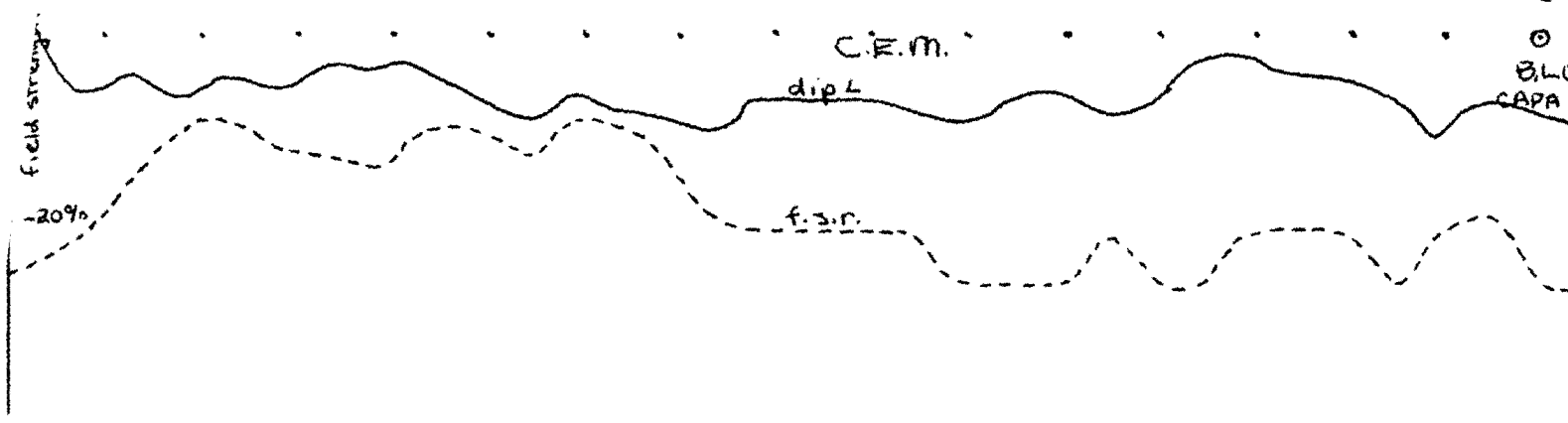


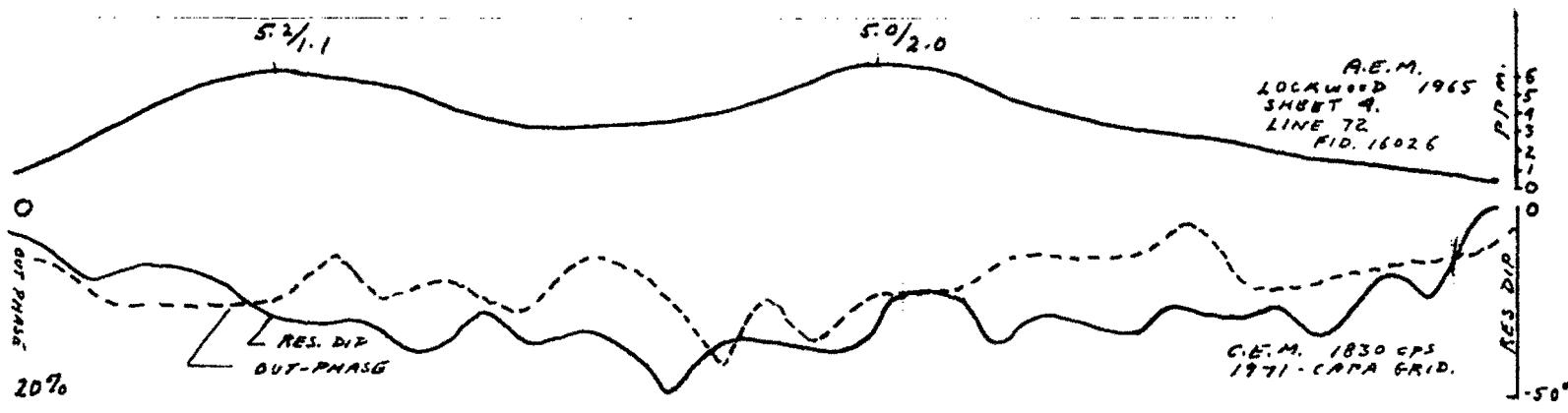
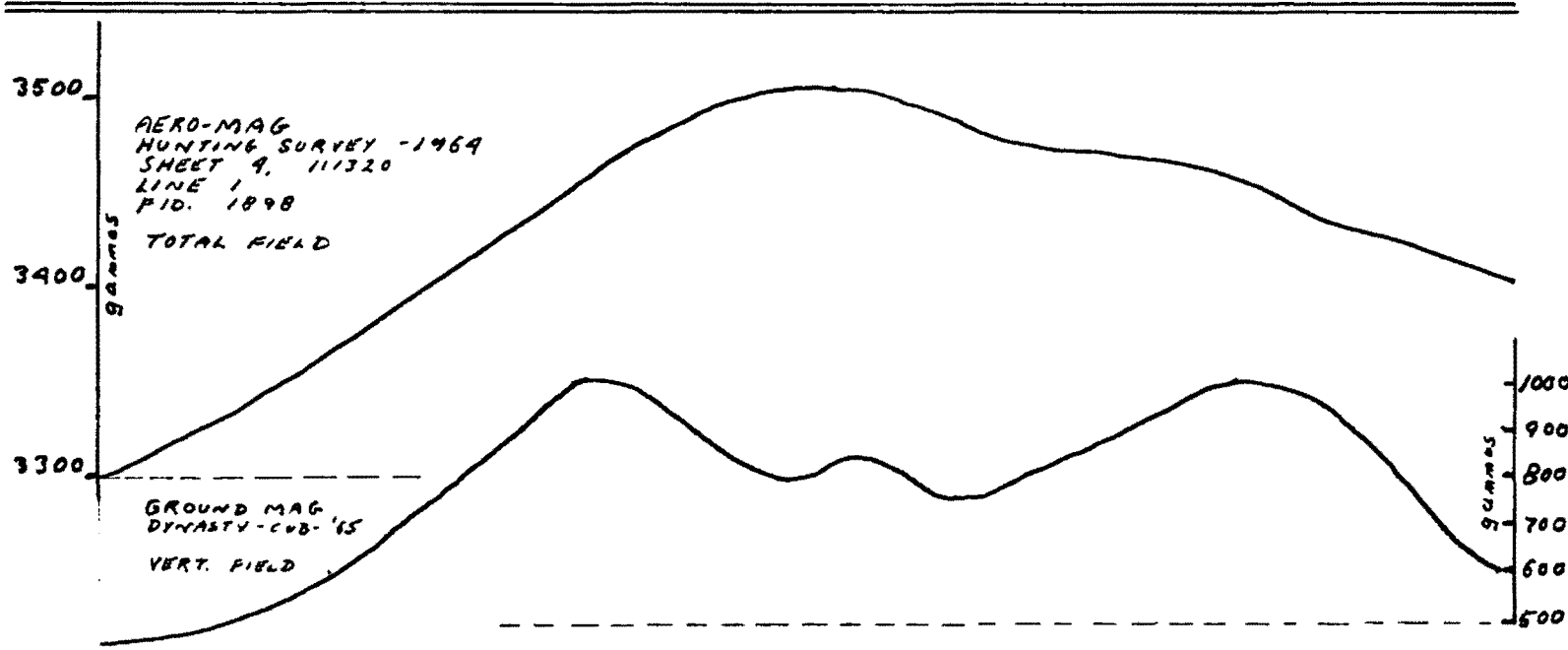
CAPA GRID LIZOE  
PV



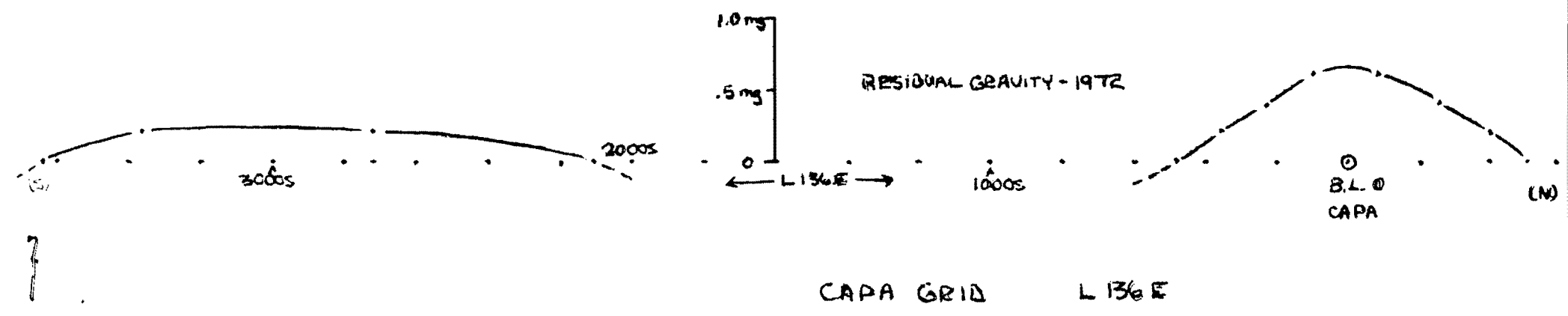
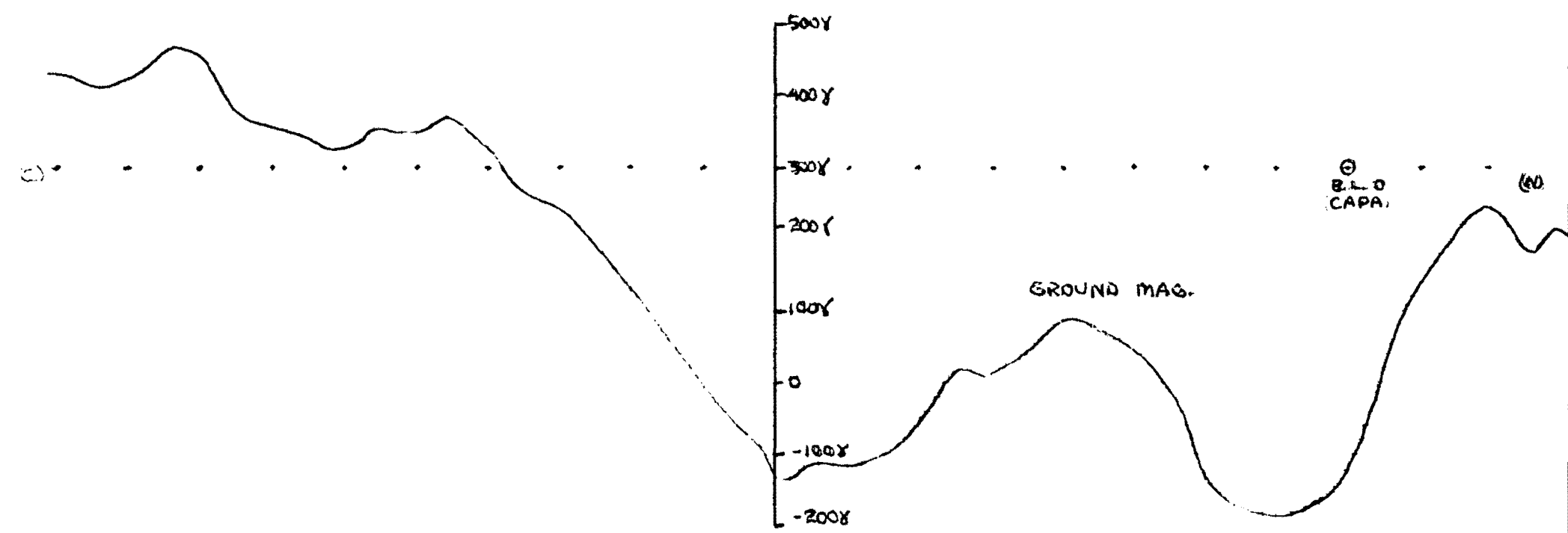
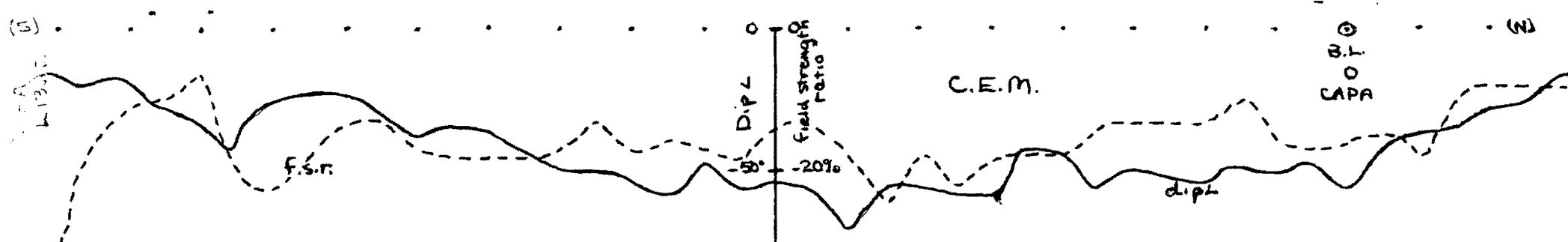
L144E CAPA GRID

290

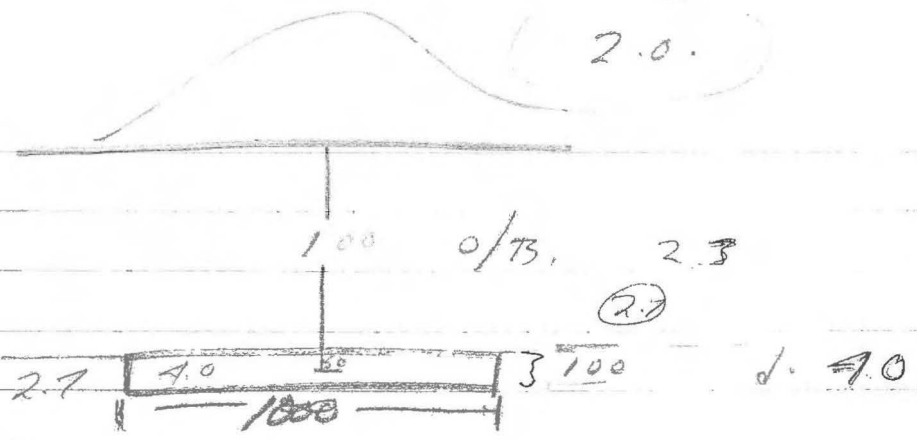




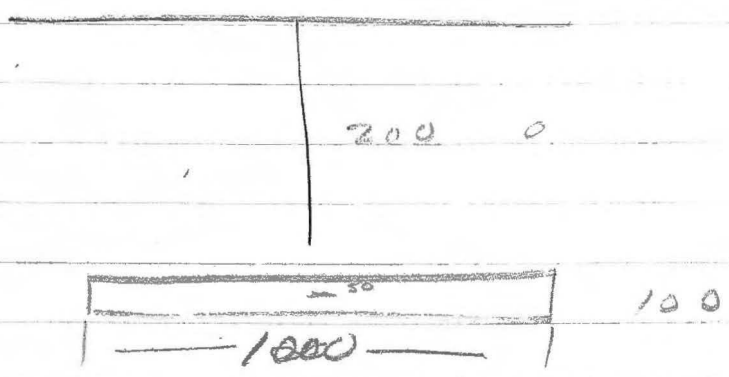
CAPA L 136 E



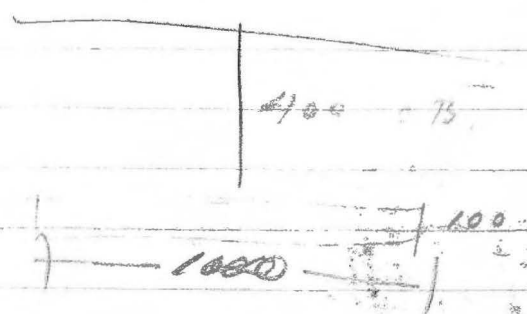
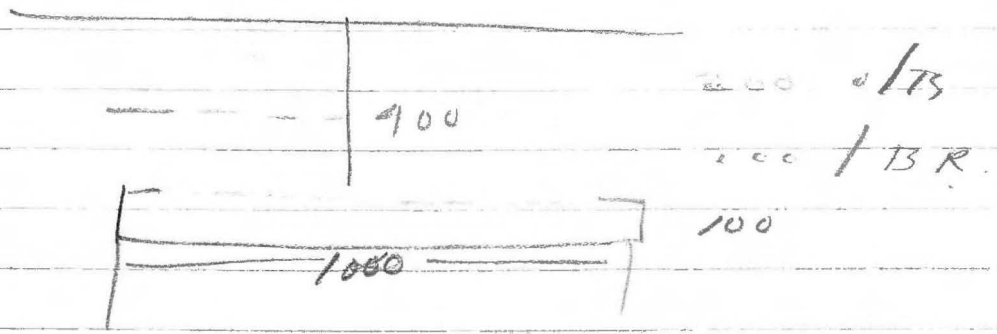
2.0.



| x   | $\frac{x}{L}$ |     |     |
|-----|---------------|-----|-----|
| 0   | 0             | .5  | .5  |
| 100 | .1            | .31 | .69 |
| 200 | .2            | .12 | .88 |
| 300 | .3            | .15 | .85 |
| 400 | .4            | .11 | .89 |
| 500 | .5            | .08 | .92 |
| 600 | .6            | .07 | .93 |
| 700 | .7            |     |     |
| 800 | .8            |     |     |

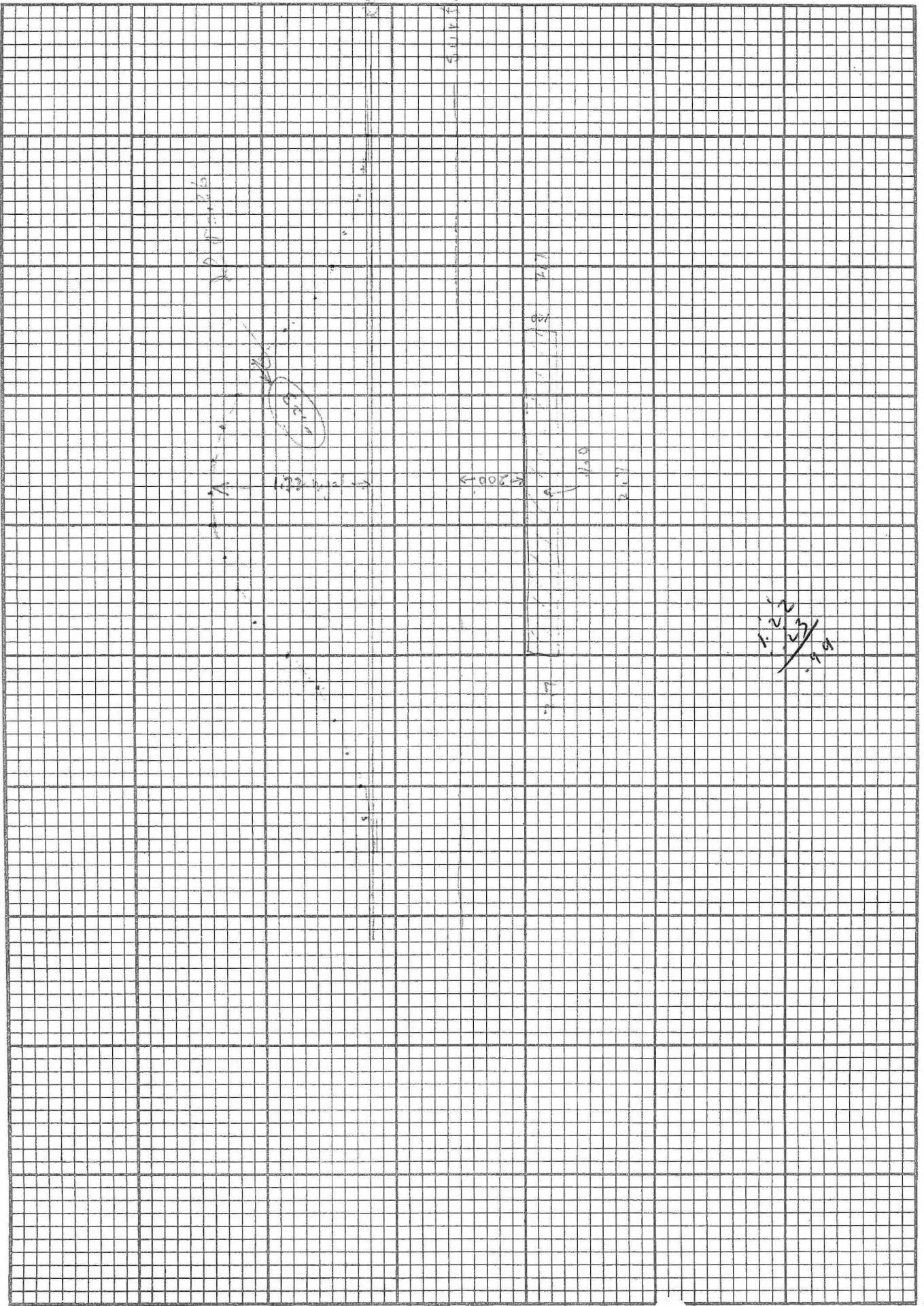


| x   | $\frac{x}{L}$ |     |     |
|-----|---------------|-----|-----|
| 0   | 0             | .5  |     |
| 100 | .1            | .26 | .64 |
| 200 | .2            | .28 |     |
| 300 | .3            | .23 |     |
| 400 | .4            | .17 |     |
| 500 | .5            | .15 |     |
| 600 | .6            | .11 |     |



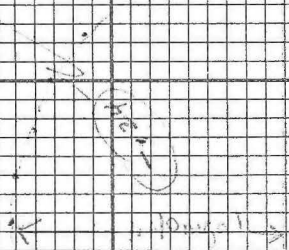
$G_{max} = 12.774 \times 10^4 \times 1 = 1.67 \text{ megatons}$   
 $-1.37$

| x   | $\frac{x}{L}$ |     |     |
|-----|---------------|-----|-----|
| 100 | .1            | .22 | .57 |
| 200 | .2            | .36 | .64 |
| 300 | .3            | .32 | .68 |
| 400 | .4            | .28 | .73 |
| 500 | .5            | .25 | .77 |
| 600 | .6            | .20 | .80 |
| 700 | .7            | .18 |     |



Surface

100



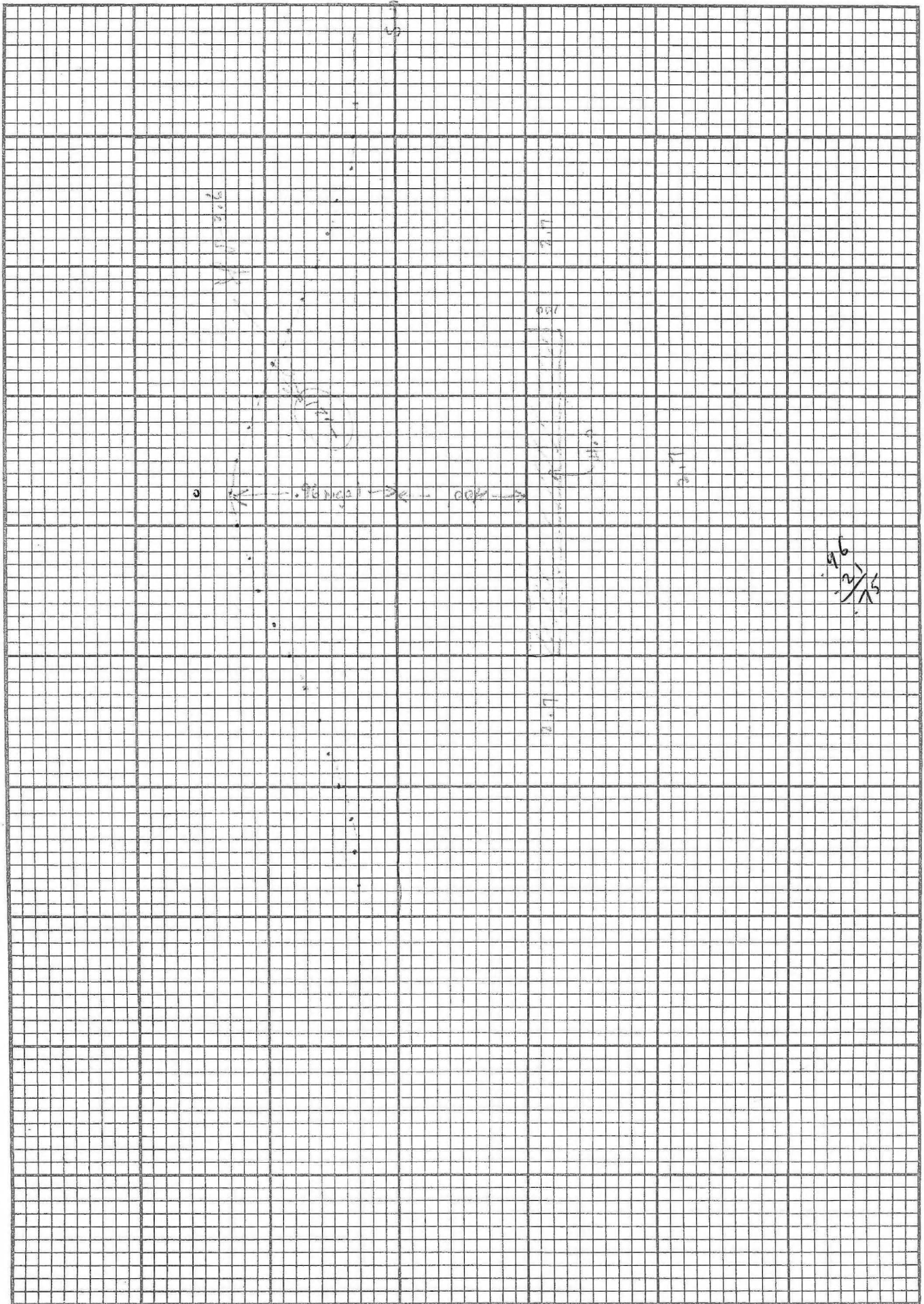
100

A.B

100

1. 20  
2. 1  
---  
1. 16

①



3

$$\frac{46}{2} = 23$$