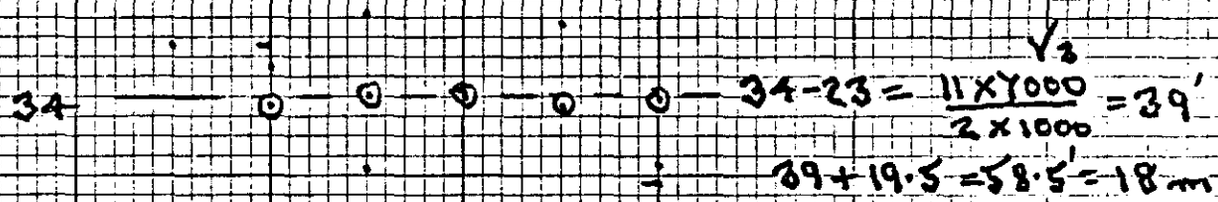
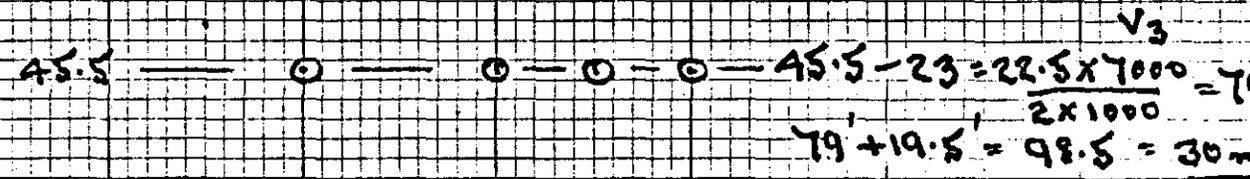
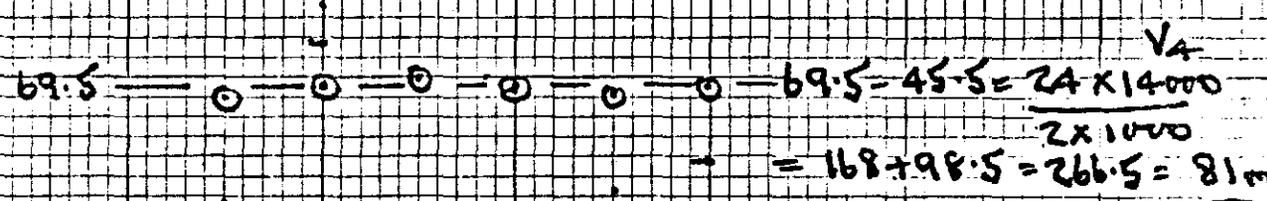


REFLECTIONS OVER SMP II.

218
221311

90
80
70
60
50
40
30
20
10
0



$V_1 = 1050' / m$
 $20 D_1 = 6.5 \approx 11m$
 $V_2 = 2400' / m$
 $20 D_2 = 19.5 (19.5 \approx 12m)$
 $V_3 = 7000' / m$
 $V_4 = 14000' / m$ assumed.

SMP II

0 - 31m Barall
 31 - 72m Wiggli & C.
 72 mla nélkül.

25' 30' 40' 50' 60' 70' 75'

SMP II.

