

841427 Wayside  
87-1

87-1

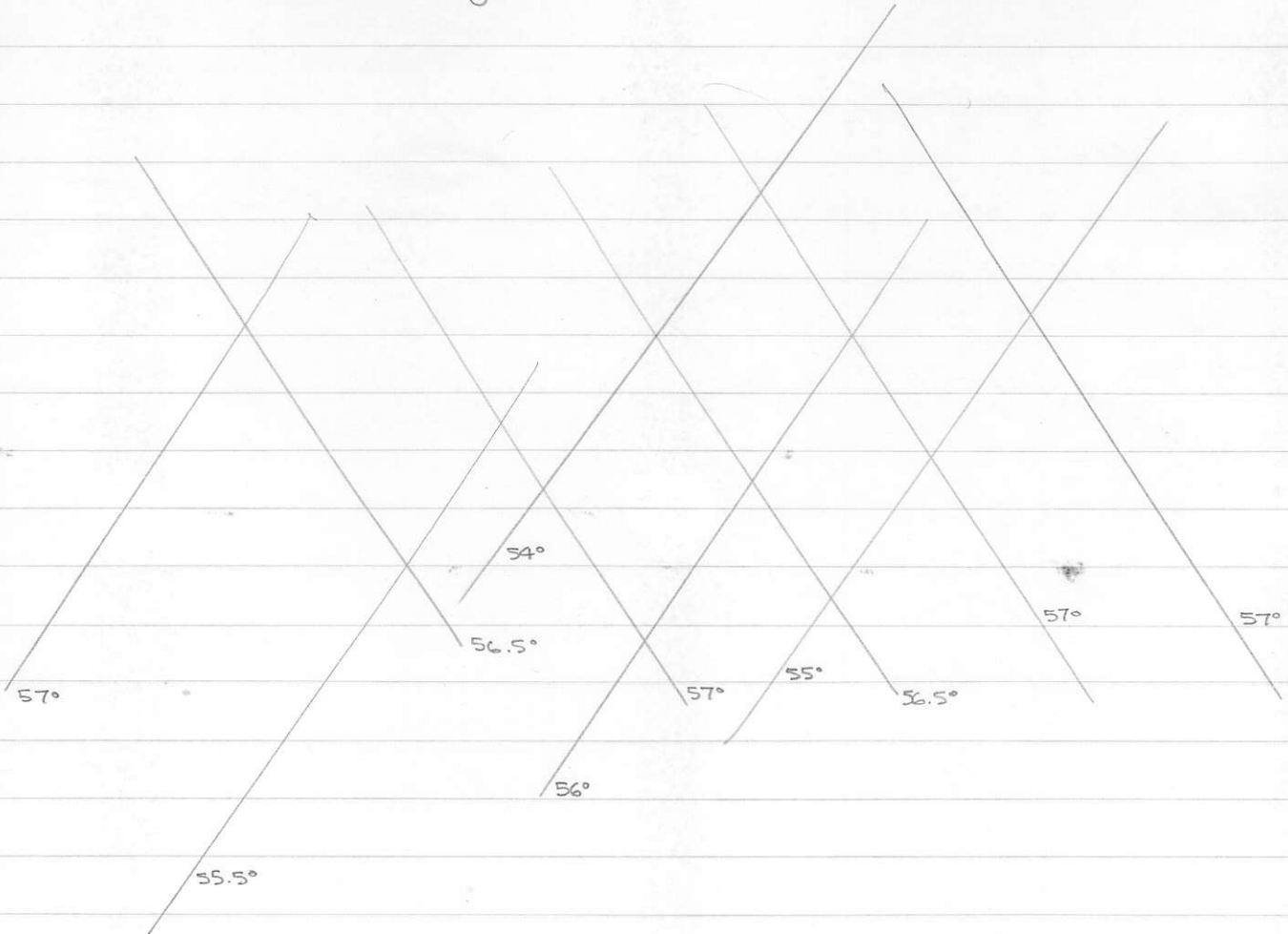
d. = 300 ft (91.44m)

Oct. 11-12/87

tube diam = 30mm. 00

avg. angle = 56.15°

corrected angle = 49°



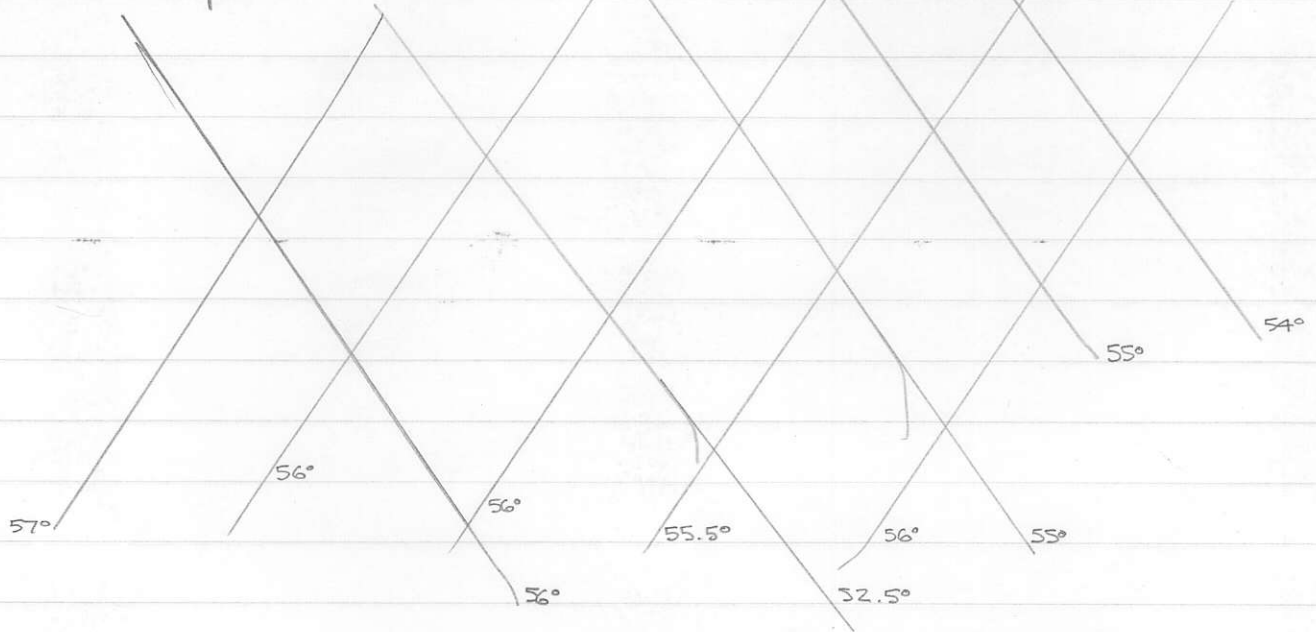
87-1 d = 182.88 m (600')

Oct. 11-12

OD tube = 30 mm

avg. app. dip = 55.3°

true dip = 48°



87-1

$d = 274.32\text{m}$  (900')

Oct. 11-12

OD tube = 30 mm

avg. app. dip =  $53.7^\circ$

true dip =  $46.5^\circ$

