



Nov 97

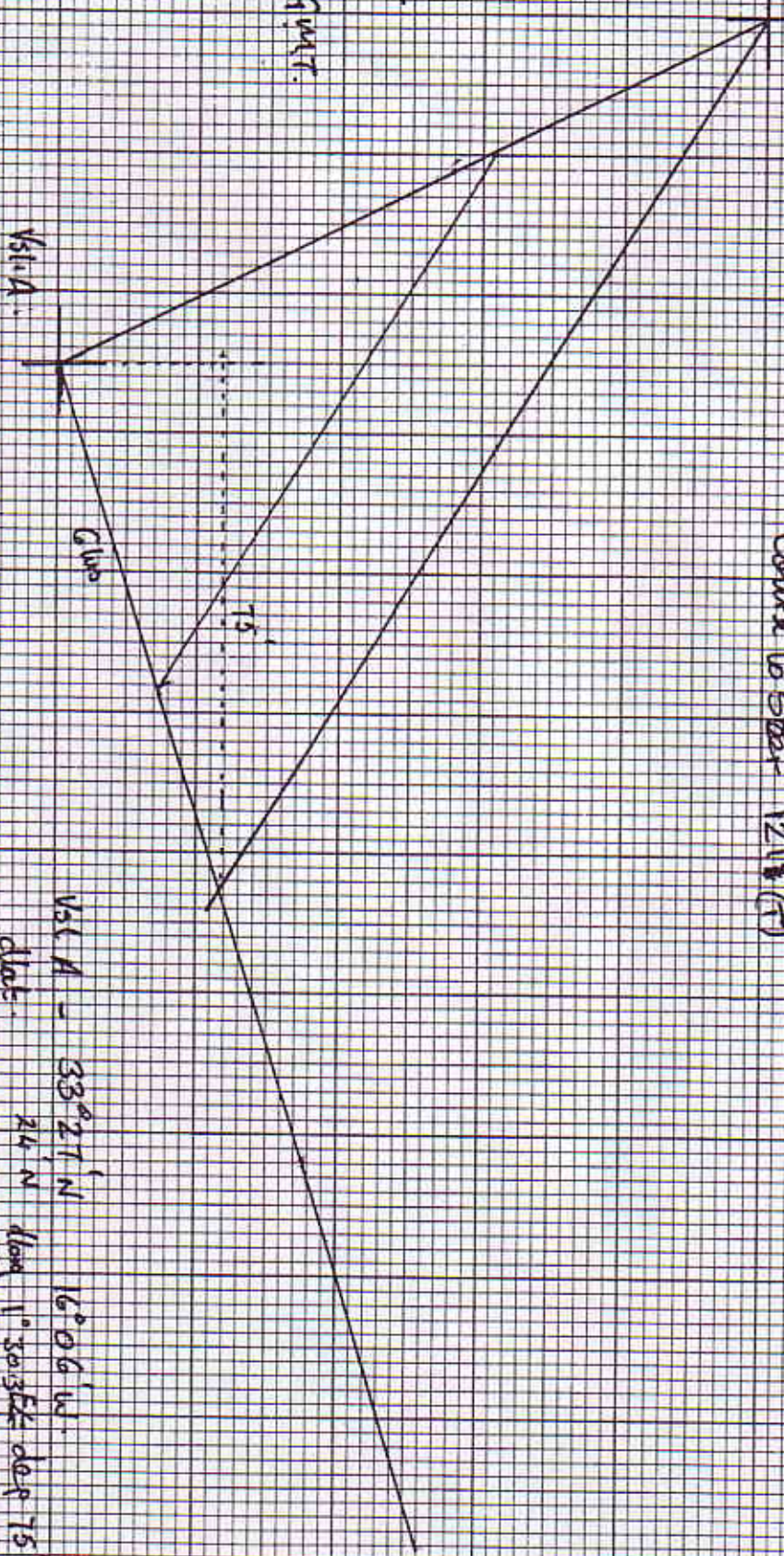
Approach 69' in 6 hrs  
= 11.5 knots

Total Approach = 11.2.3.  
=  $\frac{112.3}{11.5}$   
= 9h 47m.

E.T.A R/V =  $\frac{09\ 30}{19\ 17}$  quart.

Rescue VSL.

Course to Star 121.8° (T)



VSL A = 33° 27' N  
dist 24 N  
RV = 33° 51' N  
Along 16° 06' W  
1° 30' SE deep 75  
14° 35' W.

Time of sunset = 1951.  
- Daylight - 34 mins.

10m = 10'  
6 hr plot.  
VSL @ 6 hrs = 48  
Rescue VSL @ 15 hrs = 90