

Surface navigation
 Within the enormous grotto
 On 530 Km !!!



I HAVE DETAILED THE MAP ACCORDING TO THE INSTRUCTION



to ease the understanding

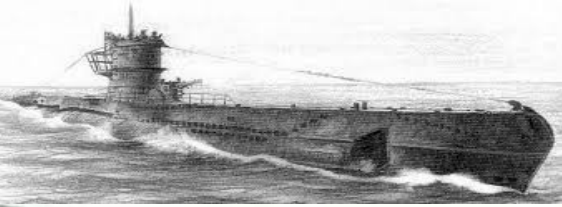
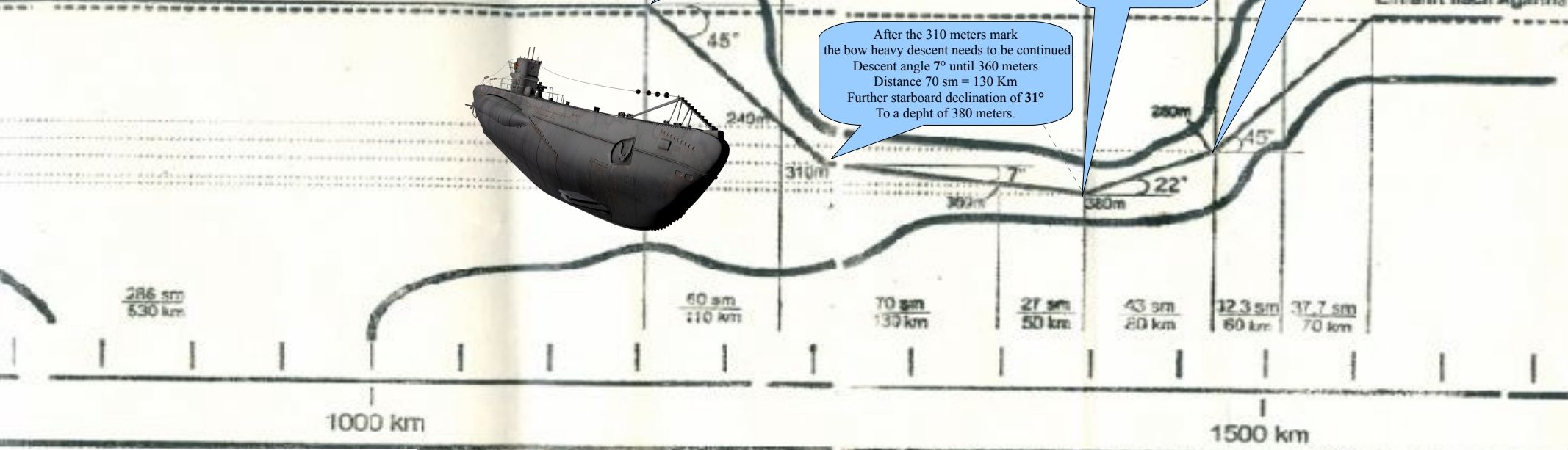


Difficult maneuver !
 Descent with a bow-heaviness
 Declination 45° to a depth of 240 meters
 Distance 60 sm = 110 Km.
 Afterwards with a port declination of 20° at which
 The descent to 310 meters continues.

Bow heavy ascent
 Angle 22°
 100 meters upwards
 With a port declination
 Of 26°
 Distance 43 sm = 80 Km

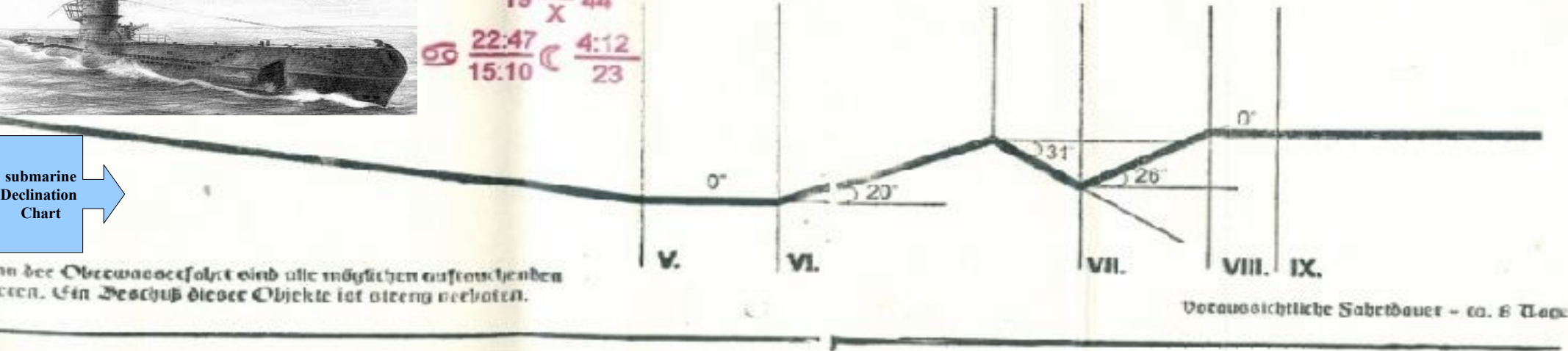
Ascent angle 45° straight ahead
 Until reaching the surface of Agharta
 Distance 70 sm = 130 Km

After the 310 meters mark
 the bow heavy descent needs to be continued
 Descent angle 7° until 360 meters
 Distance 70 sm = 130 Km
 Further starboard declination of 31°
 To a depth of 380 meters.



$19 \frac{09}{X} 44$
 $22:47 \text{ C } 4:12$
 $15:10 \text{ C } 23$

submarine
 Declination
 Chart



in der Oberwasserfahrt sind alle möglichen auftauchenden
 Gegenstände. Ein Beschuss dieser Objekte ist streng verboten.