

Selected for printing in Area 1

S.M. 283

TABLE "C"

Distance that can be travelled by submarine.

| Time: | Speed of submarine in Knots. | | | | | | | | | |
|-------|------------------------------|------|------|------|-------|-------|-------|-------|-------|----|
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| .10: | 6: | 11: | 17: | 23: | 28: | 34: | 39: | 45: | 51: | |
| .20: | 11: | 23: | 34: | 45: | 56: | 68: | 79: | 90: | 101: | |
| .30: | 17: | 34: | 51: | 68: | 85: | 101: | 118: | 135: | 152: | |
| .40: | 22: | 45: | 68: | 90: | 113: | 135: | 158: | 180: | 202: | |
| .50: | 28: | 57: | 85: | 113: | 141: | 169: | 197: | 225: | 254: | |
| 1.00: | 34: | 68: | 101: | 135: | 169: | 202: | 237: | 270: | 304: | |
| .10: | 39: | 79: | 118: | 158: | 197: | 237: | 276: | 315: | 355: | |
| .20: | 45: | 90: | 135: | 180: | 225: | 270: | 315: | 360: | 405: | |
| .30: | 51: | 102: | 152: | 202: | 254: | 304: | 355: | 415: | 456: | |
| .40: | 56: | 113: | 169: | 225: | 282: | 338: | 394: | 450: | 507: | |
| .50: | 62: | 124: | 186: | 248: | 310: | 372: | 434: | 505: | 558: | |
| 1.00: | 68: | 135: | 202: | 270: | 338: | 405: | 473: | 540: | 608: | |
| .10: | 73: | 147: | 220: | 295: | 366: | 439: | 512: | 585: | 659: | |
| .20: | 79: | 158: | 236: | 315: | 394: | 473: | 552: | 630: | 709: | |
| .30: | 84: | 169: | 255: | 338: | 422: | 507: | 591: | 675: | 760: | |
| .40: | 90: | 180: | 270: | 360: | 451: | 541: | 631: | 720: | 811: | |
| .50: | 96: | 192: | 287: | 382: | 479: | 574: | 670: | 765: | 862: | |
| 1.00: | 101: | 203: | 304: | 406: | 507: | 608: | 709: | 810: | 912: | |
| .10: | 107: | 214: | 321: | 428: | 535: | 642: | 749: | 855: | 963: | |
| .20: | 112: | 226: | 338: | 450: | 563: | 676: | 788: | 900: | 1014: | |
| .30: | 118: | 237: | 355: | 473: | 592: | 710: | 828: | 945: | 1064: | |
| .40: | 124: | 248: | 372: | 495: | 620: | 743: | 867: | 990: | 1115: | |
| .50: | 129: | 260: | 389: | 518: | 648: | 777: | 906: | 1035: | 1166: | |
| 1.00: | 135: | 270: | 405: | 540: | 675: | 811: | 946: | 1081: | 1216: | |
| .10: | 141: | 282: | 422: | 563: | 707: | 845: | 985: | 1126: | 1267: | |
| .20: | 146: | 293: | 439: | 585: | 732: | 878: | 1025: | 1171: | 1317: | |
| .30: | 152: | 304: | 456: | 608: | 760: | 912: | 1064: | 1216: | 1368: | |
| .40: | 158: | 316: | 473: | 630: | 788: | 946: | 1104: | 1261: | 1419: | |
| .50: | 163: | 327: | 490: | 653: | 817: | 980: | 1143: | 1306: | 1470: | |
| 1.00: | 169: | 338: | 507: | 675: | 845: | 1014: | 1183: | 1351: | 1520: | |
| .10: | 175: | 349: | 523: | 698: | 873: | 1047: | 1222: | 1396: | 1571: | |
| .20: | 180: | 361: | 540: | 720: | 910: | 1081: | 1261: | 1441: | 1621: | |
| .30: | 186: | 372: | 557: | 743: | 929: | 1115: | 1301: | 1486: | 1672: | |
| .40: | 191: | 383: | 574: | 765: | 957: | 1149: | 1340: | 1531: | 1723: | |
| .50: | 197: | 395: | 591: | 788: | 985: | 1183: | 1380: | 1576: | 1774: | |
| 1.00: | 203: | 406: | 608: | 810: | 1015: | 1216: | 1419: | 1621: | 1824: | |

9.