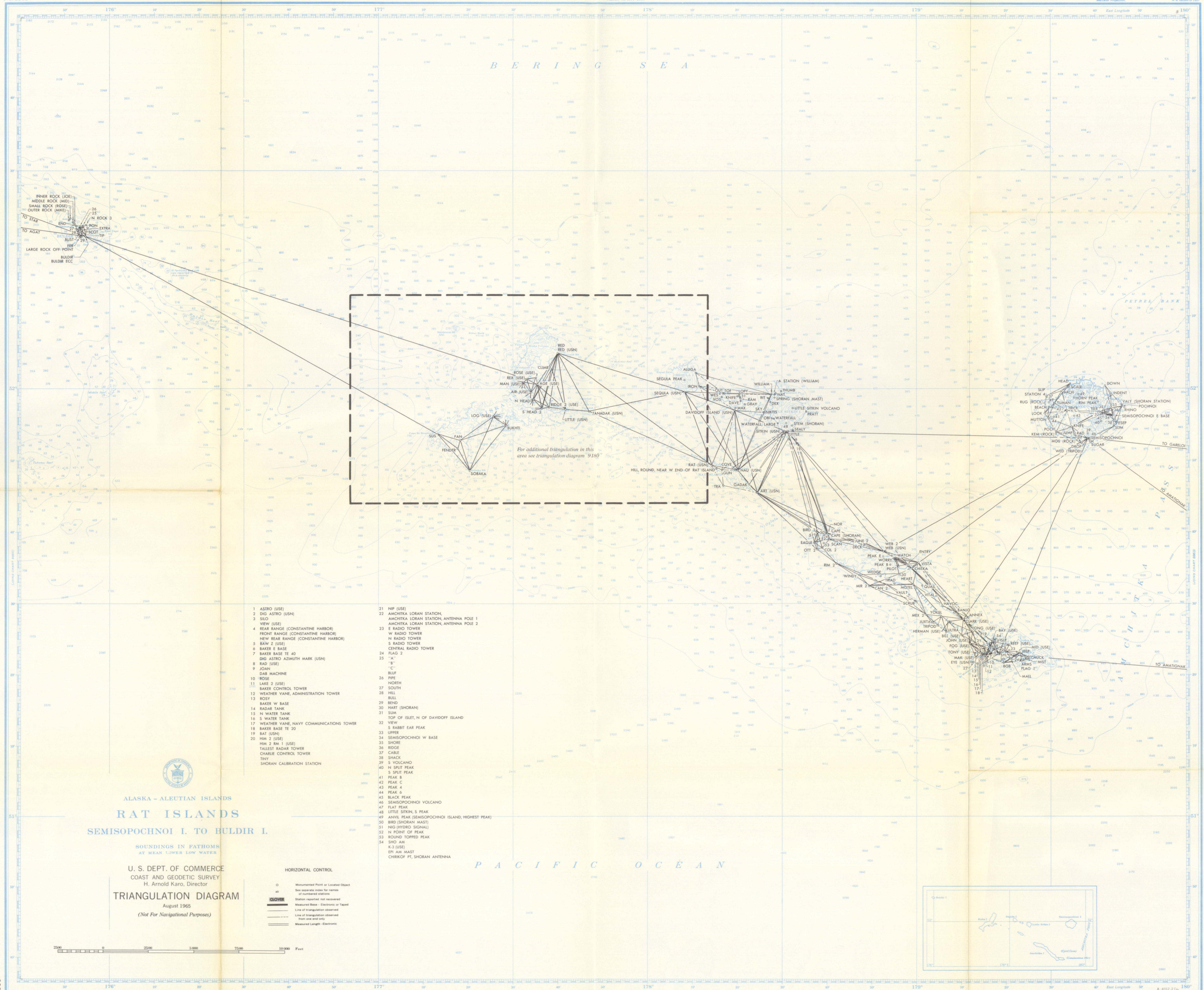


B E R I N G S E A

P A C I F I C O C E A N



- | | |
|--|---|
| 1 ASTRO (USE) | 21 NIP (USE) |
| 2 DIG ASTRO (USN) | 22 ANCHITKA LORAN STATION, |
| 3 SILO | ANCHITKA LORAN STATION, ANTENNA POLE 1 |
| 4 VIEW (USE) | ANCHITKA LORAN STATION, ANTENNA POLE 2 |
| 5 REAR RANGE (CONSTANTINE HARBOR) | 6 RADIO TOWER |
| FRONT RANGE (CONSTANTINE HARBOR) | 7 W RADIO TOWER |
| NEW REAR RANGE (CONSTANTINE HARBOR) | 8 N RADIO TOWER |
| 6 BAW E (USE) | 9 S RADIO TOWER |
| 7 BAKER E BASE | 10 CENTRAL RADIO TOWER |
| 8 BAKER BASE TE 40 | 11 FLAG 2 |
| 9 DIG ASTRO AZIMUTH MARK (USN) | 12 "A" |
| 10 RAD (USE) | 13 "B" |
| 11 JOAN | 14 "C" |
| 12 DAB MACHINE | 15 BLUF |
| 13 ROSE | 16 PIPE |
| 14 LAKE 2 (USE) | 17 NORTH |
| 15 BAKER CONTROL TOWER | 18 SOUTH |
| 16 WEATHER VANE, ADMINISTRATION TOWER | 19 HILL |
| 17 ROSEY | 20 BULL |
| 18 BAKER W BASE | 21 BEND |
| 19 RADAR TANK | 22 HART (SHORAN) |
| 20 N WATER TANK | 23 SUN |
| 21 S WATER TANK | 24 TOP OF ISLET, N OF DAVIDOFF ISLAND |
| 22 WEATHER VANE, NAVY COMMUNICATIONS TOWER | 25 VIEW |
| 23 BAKER BASE TE 20 | 26 S BARBIT EAR PEAK |
| 24 RAT (USN) | 27 UPPER |
| 25 HIM 2 (USE) | 28 SEMISOPOCHNOI W BASE |
| 26 HIM 2 Rm 1 (USE) | 29 SHORE |
| 27 TALLEST RADAR TOWER | 30 RIDGE |
| 28 CHARLIE CONTROL TOWER | 31 CABLE |
| 29 TRTY | 32 SHACK |
| 30 SHORAN CALIBRATION STATION | 33 S VOLCANO |
| | 34 N SPLIT PEAK |
| | 35 S SPLIT PEAK |
| | 36 PEAK B |
| | 37 PEAK C |
| | 38 PEAK 4 |
| | 39 PEAK 6 |
| | 40 BLACK PEAK |
| | 41 SEMISOPOCHNOI VOLCANO |
| | 42 FLAT PEAK |
| | 43 LITTLE SITKIN, S PEAK |
| | 44 ANVIL PEAK, SEMISOPOCHNOI ISLAND, HIGHEST PEAK |
| | 45 BRD (SHORAN MAST) |
| | 46 NIP (WINDO SIGNAL) |
| | 47 N POINT OF PEAK |
| | 48 ROUND-TOPPED PEAK |
| | 49 SHO AN |
| | 50 K-3 (USE) |
| | 51 EN AN MAST |
| | 52 CHIRKOF Pt, SHORAN ANTENNA |

ALASKA - ALEUTIAN ISLANDS
RAT ISLANDS
 SEMISOPOCHNOI I. TO BULDIR I.
 SOUNDINGS IN FATHOMS
 AT MEAN LOWER LOW WATER

U. S. DEPT. OF COMMERCE
 COAST AND GEODETIC SURVEY
 H. Arnold Karo, Director

TRIANGULATION DIAGRAM
 August 1965
 (Not For Navigational Purposes)

HORIZONTAL CONTROL

○ Monumental Point or Located Object
 See separate index for names of numbered stations
 Station mentioned and measured
 Measured Base - Electronic or Taped
 Line of triangulation observed
 Line of triangulation unobserved
 From one end only
 Measured Length - Electronic

