

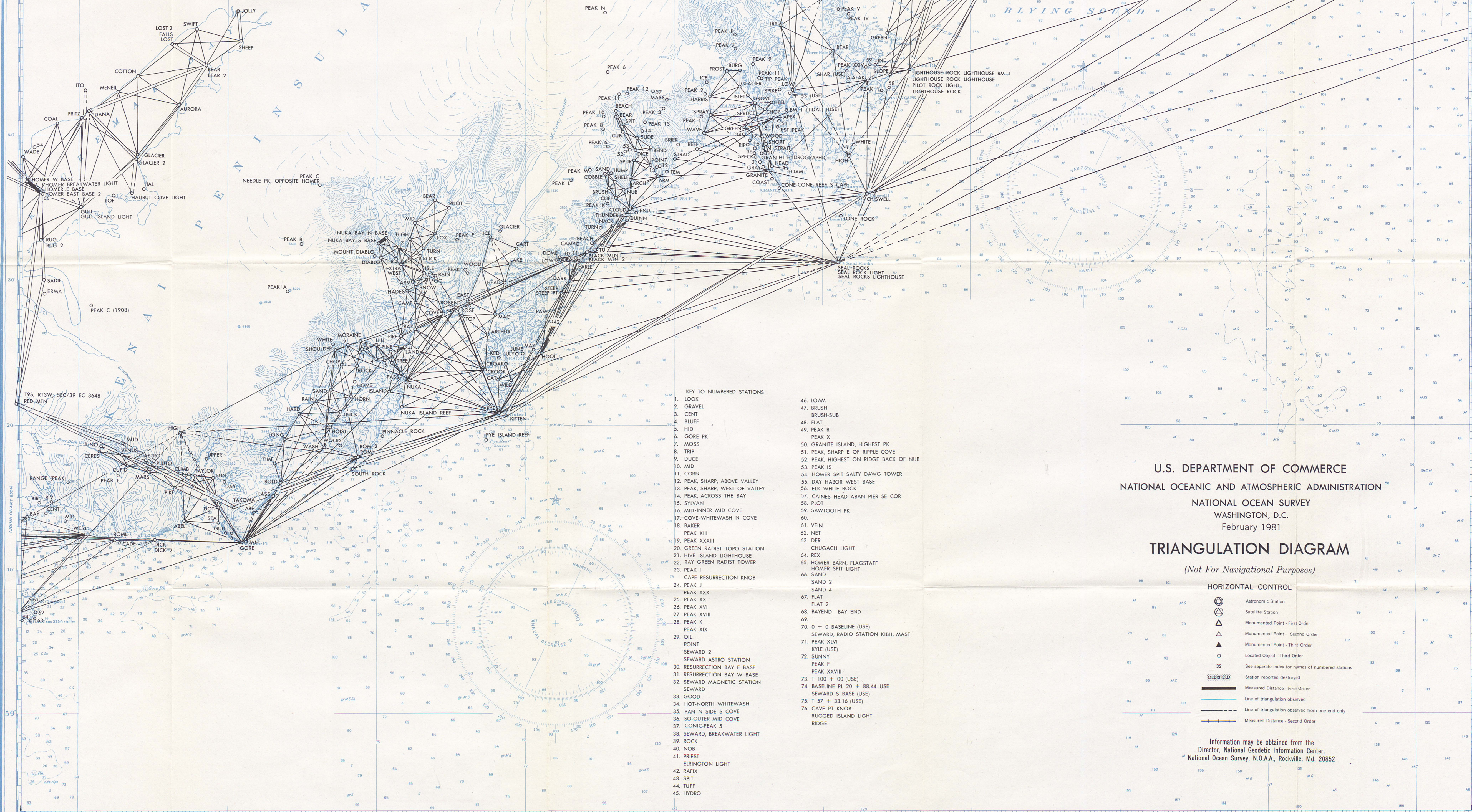
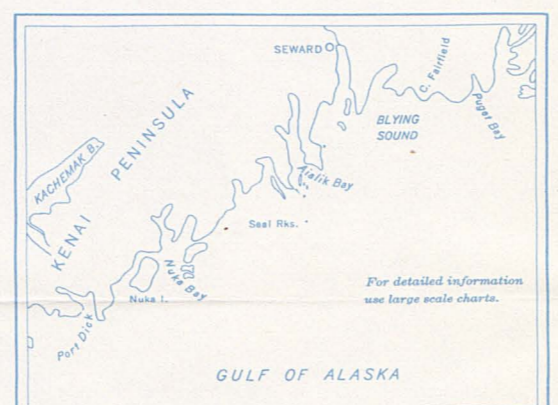
ALASKA - SOUTH COAST

POINT ELRINGTON TO EAST CHUGACH ISLAND

SOUNDINGS IN FATHOMS AT MEAN LOWER LOW WATER

ABBREVIATIONS (For complete list of Symbols and Abbreviations, see C. & G. S. Chart No. 1)

1. 10' fathoms, 20' fathoms, 30' fathoms, 40' fathoms, 50' fathoms, 60' fathoms, 70' fathoms, 80' fathoms, 90' fathoms, 100' fathoms, 110' fathoms, 120' fathoms, 130' fathoms, 140' fathoms, 150' fathoms, 160' fathoms, 170' fathoms, 180' fathoms, 190' fathoms, 200' fathoms, 210' fathoms, 220' fathoms, 230' fathoms, 240' fathoms, 250' fathoms, 260' fathoms, 270' fathoms, 280' fathoms, 290' fathoms, 300' fathoms, 310' fathoms, 320' fathoms, 330' fathoms, 340' fathoms, 350' fathoms, 360' fathoms, 370' fathoms, 380' fathoms, 390' fathoms, 400' fathoms, 410' fathoms, 420' fathoms, 430' fathoms, 440' fathoms, 450' fathoms, 460' fathoms, 470' fathoms, 480' fathoms, 490' fathoms, 500' fathoms, 510' fathoms, 520' fathoms, 530' fathoms, 540' fathoms, 550' fathoms, 560' fathoms, 570' fathoms, 580' fathoms, 590' fathoms, 600' fathoms, 610' fathoms, 620' fathoms, 630' fathoms, 640' fathoms, 650' fathoms, 660' fathoms, 670' fathoms, 680' fathoms, 690' fathoms, 700' fathoms, 710' fathoms, 720' fathoms, 730' fathoms, 740' fathoms, 750' fathoms, 760' fathoms, 770' fathoms, 780' fathoms, 790' fathoms, 800' fathoms, 810' fathoms, 820' fathoms, 830' fathoms, 840' fathoms, 850' fathoms, 860' fathoms, 870' fathoms, 880' fathoms, 890' fathoms, 900' fathoms, 910' fathoms, 920' fathoms, 930' fathoms, 940' fathoms, 950' fathoms, 960' fathoms, 970' fathoms, 980' fathoms, 990' fathoms, 1000' fathoms.



- KEY TO NUMBERED STATIONS
- 1. LOOK
 - 2. GRAVEL
 - 3. CENT
 - 4. BLUFF
 - 5. HID
 - 6. GORE PK
 - 7. MOSS
 - 8. TRIP
 - 9. DUCE
 - 10. MID
 - 11. CORN
 - 12. PEAK SHARP ABOVE VALLEY
 - 13. PEAK SHARP WEST OF VALLEY
 - 14. PEAK ACROSS THE BAY
 - 15. SYLVAN
 - 16. MID-INNER MID COVE
 - 17. COVE-WHITEWASH N COVE
 - 18. BAKER
 - 19. PEAK XXXIII
 - 20. GREEN RADIST TORO STATION
 - 21. HIVE ISLAND LIGHTHOUSE
 - 22. RAY GREEN RADIST TOWER
 - 23. PEAK I
 - 24. CAPE RESURRECTION KNOB
 - 25. SAND 2
 - 26. SAND 4
 - 27. SAND 5
 - 28. SAND 6
 - 29. OIL POINT
 - 30. SEWARD 2
 - 31. SEWARD ASTRO STATION
 - 32. RESURRECTION BAY E BASE
 - 33. RESURRECTION BAY W BASE
 - 34. SEWARD MAGNETIC STATION
 - 35. SEWARD
 - 36. GOOD
 - 37. HOT-NORTH WHITEWASH
 - 38. PAN N SIDE S COVE
 - 39. SO-OUTER MID COVE
 - 40. CONIC-PEAK 5
 - 41. SEWARD, BREAKWATER LIGHT
 - 42. ROCK
 - 43. NOB
 - 44. PRIEST
 - 45. ELRINGTON LIGHT
 - 46. RAFIX
 - 47. SPT
 - 48. TUFF
 - 49. HYDRO
 - 50. LOAM
 - 51. BRUSH
 - 52. BRUSH-SUB
 - 53. FLAT 2
 - 54. PEAK R
 - 55. PEAK X
 - 56. GRANITE ISLAND, HIGHEST PK
 - 57. PEAK SHARP E OF RIPPLE COVE
 - 58. PEAK, HIGHEST ON RIDGE BACK OF NUB
 - 59. PEAK IS
 - 60. HOMER SPIT SALTY DAWG TOWER
 - 61. DAY HARBOR WEST BASE
 - 62. ELK WHITE ROCK
 - 63. CAINES HEAD ABAN PIER SE COR
 - 64. PILOT
 - 65. SAWTOOTH PK
 - 66. VEIN
 - 67. NET
 - 68. DER
 - 69. CHUGACH LIGHT
 - 70. REX
 - 71. HOMER BARN, FLAGSTAFF
 - 72. HOMER SPIT LIGHT
 - 73. SAND
 - 74. SAND 2
 - 75. SAND 4
 - 76. SAND 5
 - 77. SAND 6
 - 78. BAYEND BAY END
 - 79. OIL POINT
 - 80. SEWARD RADIO STATION KIBN, MAST
 - 81. PEAK XLVI
 - 82. KYLE (USE)
 - 83. SUNNY
 - 84. PEAK F
 - 85. PEAK XXXVII
 - 86. T 100 + 00 (USE)
 - 87. BASELINE PL 20 + 88.44 USE
 - 88. SEWARD S BASE (USE)
 - 89. T 1 57 + 23.16 (USE)
 - 90. CAVE PT KNOB
 - 91. RUGGED ISLAND LIGHT RIDGE

U.S. DEPARTMENT OF COMMERCE
 NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
 NATIONAL OCEAN SURVEY
 WASHINGTON, D.C.
 February 1981
TRIANGULATION DIAGRAM

(Not For Navigational Purposes)

HORIZONTAL CONTROL

- Astronomic Station
- Satellite Station
- Monumented Point - First Order
- Monumented Point - Second Order
- Monumented Point - Third Order
- Located Object - Third Order
- Station reported destroyed
- Measured Distance - First Order
- Line of triangulation observed
- Line of triangulation observed from one end only
- Measured Distance - Second Order

Information may be obtained from the
 Director, National Geodetic Information Center,
 National Ocean Survey, N.O.A.A., Rockville, Md. 20852