



1. NEW 2
2. LAST
3. TOD
4. PEN ISLAND
5. CHAN
6. FLA
7. HIGHEST PEAK N. OF HADLEY
8. 2ND PEAK N. OF HADLEY
9. 1ST PEAK S. OF MINE
10. 2ND PEAK S. OF MINE
11. TWP (TWO) S. HADLEY
12. WARREN ISLAND, PEAK ON FIRST RIDGE, NEXT HIGHEST
13. WARREN ISLAND, HIGHEST PEAK
14. WARREN ISLAND, HIGHEST PEAK
15. PEAK C
16. PEAK B
17. PEAK A
18. LIND PEAK
19. FANCHON
20. FAN
21. LEUNKA PASS DAY BEACON (LARB)
22. FRONT ISLAND REEF DAY BEACON (ZAG)
23. LICHEN 2
24. SAND
25. SUMMIT
26. SPANISH ISLAND, HIGHEST PT.
27. SPANISH ISLAND LIGHT (1896)
28. SPANISH ISLAND LIGHT (1929)
29. LEMON PT. ROCK BEACON
30. OPEN
31. TALMA
32. DELTA
33. ROMA
34. SCOW
35. SCOW 2
36. OWL
37. KOW
38. SNOW POINT LIGHT
39. KEKZ
40. KHAY
41. SALTERY COVE LIGHT

SOUTHEAST ALASKA
**DIXON ENTRANCE
 TO
 CHATHAM STRAIT**
 Mercator Projection
 SOUNDINGS IN FATHOMS
 AT MEAN LOWER LOW WATER

HORIZONTAL CONTROL
 O Monumented Point or Located Object
 16 See separate index for names of monumented stations
 Station reported not recovered
 Measured Base - Electronic or Taped
 Line of triangulation observed
 Line of triangulation observed
 Measured Length - Electronic
 Information may be obtained from the Coast and Geodetic Survey, Environmental Systems Service Administration, Bethesda, Maryland 20822

U.S. DEPARTMENT OF COMMERCE
 ENVIRONMENTAL SCIENCE SERVICES ADMINISTRATION
 COAST AND GEODETIC SURVEY
 WASHINGTON, D.C.
 July 1968

TRIANGULATION DIAGRAM

Additional triangulation in the areas outlined by heavy broken lines will be found on triangulation diagrams indicated by numbers.