

For additional triangulation in this area see triangulation diagram 8248

For additional triangulation in this area see triangulation diagram 8280

For additional triangulation in this area see triangulation diagram 8251

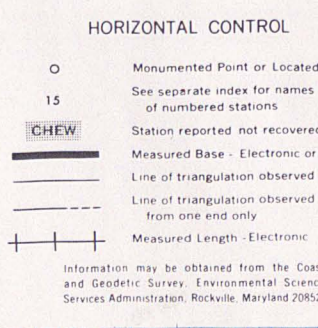
For additional triangulation in this area see triangulation diagram 8255

- | | | |
|--|--|---------------------------------------|
| 1 CORONATION ISLAND, SHARP 1 | 47 MOHNS 1 | 95 CORONATION ISLAND, BARREN PEAK |
| 2 CAY, HIGH ROCK | 48 MOHNS 2 | 96 CORONATION ISLAND, BLUNT PEAK |
| 3 BORLASE | 49 RED TANK | 97 CORONATION ISLAND, SHARP 2 |
| 4 CORA | 50 BETH | 98 CORONATION ISLAND, HIGHEST PEAK |
| 5 SUMMIT | 51 KNOB | 99 CORONATION ISLAND, SQUARE PEAK |
| 6 SPANISH ISLANDS, HIGHEST POINT | 52 SENTZEN | 100 TOP OF BROWN RIDGE IN FRONT |
| 7 BO | 53 BERTHA | 101 LOW NUB IN FRONT |
| 8 SPANISH ISLAND LIGHT (1936 R 1923) | 54 CHAT | 102 BOUND AND OUTER NUB |
| 9 DOT | 55 MALL | 103 MT. ADA, LOWER HUMP ON NORTH SIDE |
| 10 DECISION | 56 INT | 104 PEAK NO. 1 |
| 11 LAPE DECISION LIGHT | 57 PEER | 105 PEAK NO. 2 |
| 12 SPAN | 58 SAN | 106 PEAK NO. 5 |
| 13 SPRING | 59 SPRING | 107 PEAK NO. 6 |
| 14 GOOD | 60 STEP | 108 NEAR NUB, IN FRONT |
| 15 JAYE | 61 CENT | 109 MT. CECIL, INNER PEAK |
| 16 FLAT | 62 FLAT | 110 MT. CECIL, MIDDLE PEAK |
| 63 MID | 63 MID | 111 MT. ADA, NORTH PEAK |
| 64 PILLAR BAY LIGHT | 64 PILLAR BAY LIGHT | 112 MT. ADA, SOUTH PEAK |
| 65 STRONG | 65 STRONG | 113 KRIZOF ISLAND, PEAK NO. 1 |
| 66 ARM | 66 ARM | 114 KRIZOF ISLAND, PEAK NO. 2 |
| 67 KELL | 67 KELL | 115 KRIZOF ISLAND, PEAK NO. 3 |
| 68 TURNADUT ISLAND LIGHTHOUSE | 68 TURNADUT ISLAND LIGHTHOUSE | 116 KRIZOF ISLAND, PEAK NO. 4 |
| 69 BYRON | 69 BYRON | 117 BARROW ISLAND, PEAK NO. 2 |
| 70 DEAD | 70 DEAD | 118 HUMP ON ISLAND |
| 71 TREE | 71 TREE | 119 GUN; WINDS |
| 72 MO | 72 MO | 120 STROYA |
| 73 BOB | 73 BOB | 121 STROYA |
| 74 BAR | 74 BAR | 122 COVEY |
| 75 MOORE | 75 MOORE | 123 BAR; CLOUD |
| 76 KANUKU LIGHT | 76 KANUKU LIGHT | 124 RANGE 1; RANGE |
| 77 GAR | 77 GAR | 125 CLIP 1; CLIP |
| 78 NE BASE POOBISH ANCHORAGE | 78 NE BASE POOBISH ANCHORAGE | 126 ACE; CABAL |
| 79 SW BASE POOBISH ANCHORAGE | 79 SW BASE POOBISH ANCHORAGE | 127 ARTISS; BLUFF |
| 80 FETCH | 80 FETCH | 128 HALEY |
| 81 FOWL | 81 FOWL | 129 BORN 2; BOON |
| 82 MIDDLE | 82 MIDDLE | 130 SHE 2; SHE |
| 83 SIGNAL 1; SIGNAL 2 | 83 SIGNAL 1; SIGNAL 2 | 131 CORN |
| 84 CRAG | 84 CRAG | 132 MOUNTAIN 1; MOUNTAIN |
| 85 FISH | 85 FISH | 133 LEAN |
| 86 SIGALA; SIGALA 2 | 86 SIGALA; SIGALA 2 | 134 LEAN 2 |
| 87 KAKAL; KAKAL 2 | 87 KAKAL; KAKAL 2 | 135 WILL 2 |
| 88 CHANDEL; GEMOT; KAKUL NARROWS LIGHT | 88 CHANDEL; GEMOT; KAKUL NARROWS LIGHT | 136 LURE |
| 89 BORE; BORE 2 | 89 BORE; BORE 2 | 137 GAUGE |
| 90 ROUND | 90 ROUND | 138 FISH |
| 91 SHIP | 91 SHIP | |
| 92 ADIE; ADIE 2 | 92 ADIE; ADIE 2 | |
| 93 BLOK; BLOK 2 | 93 BLOK; BLOK 2 | |
| 94 ROUND ROCK | 94 ROUND ROCK | |

CORONATION ISLAND TO LISIANSKI STRAIT

U.S. DEPARTMENT OF COMMERCE
NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
NATIONAL GEODETIC NETWORK
WASHINGTON, D. C.

TRIANGULATION DIAGRAM
(Not For Navigational Purposes)



SOUTHEAST ALASKA

SOUNDINGS IN FATHOMS
AT MEAN LOWER LOW WATER