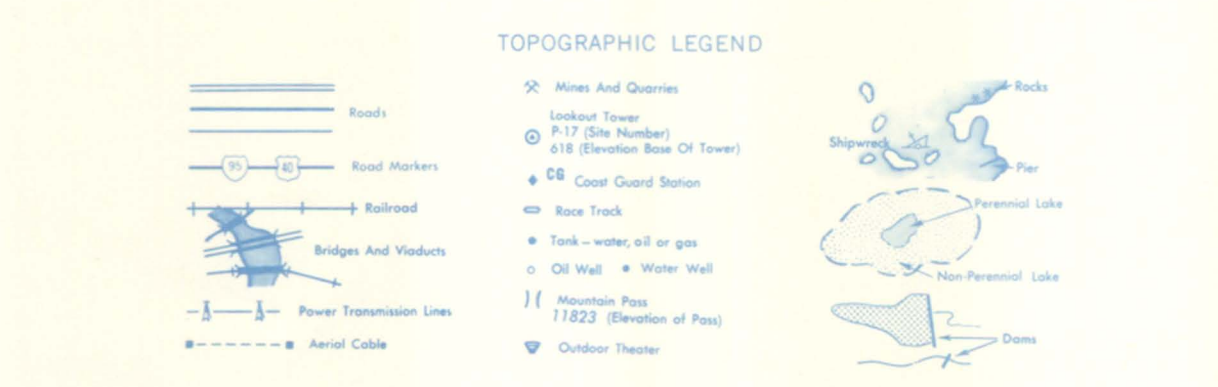
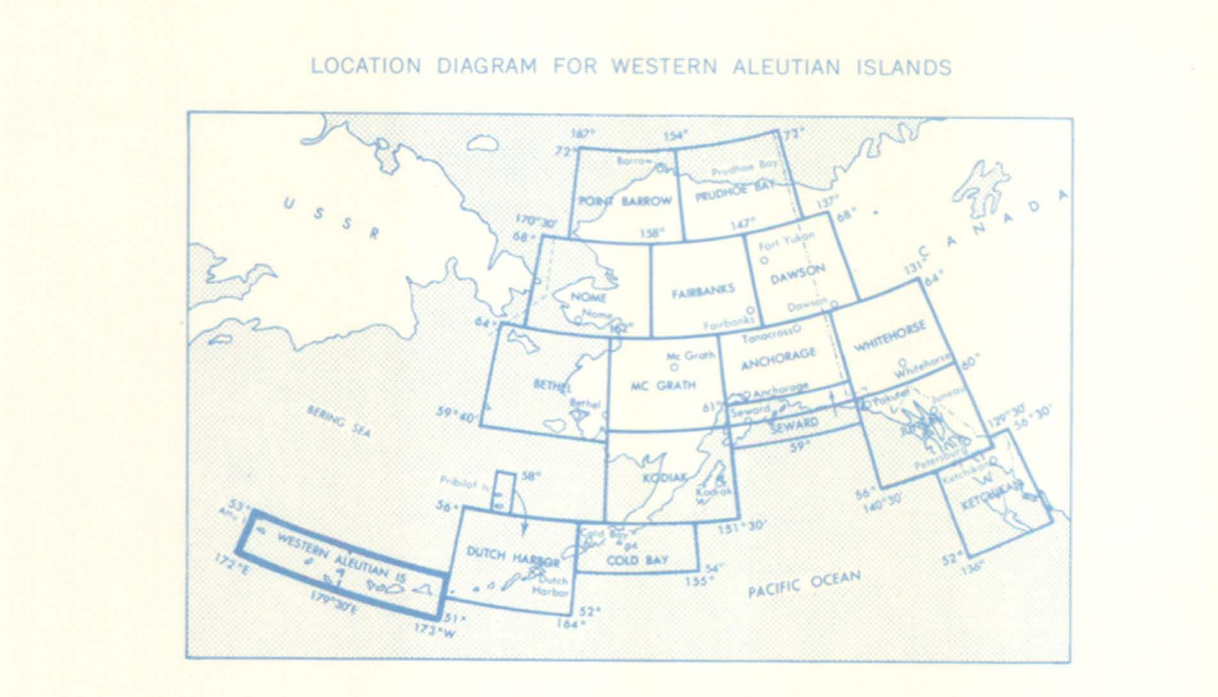
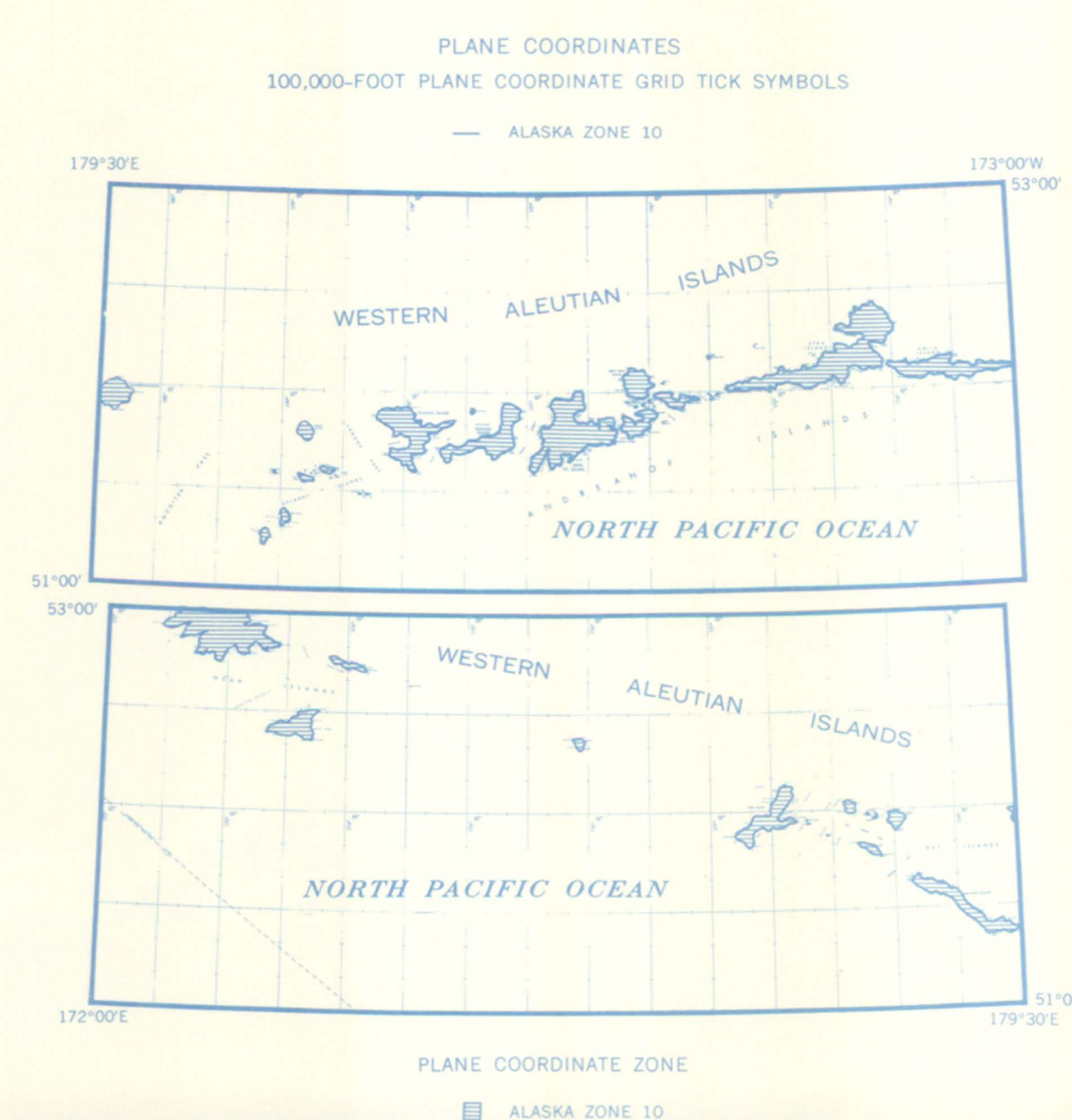
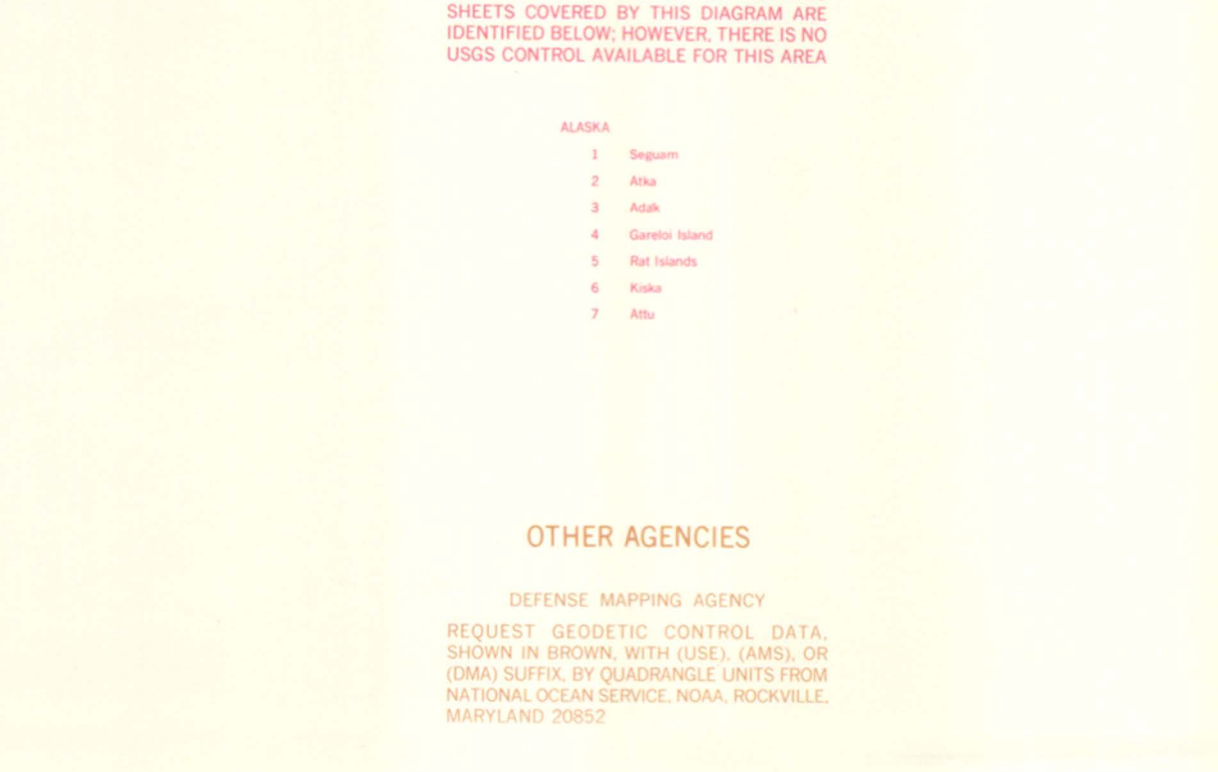
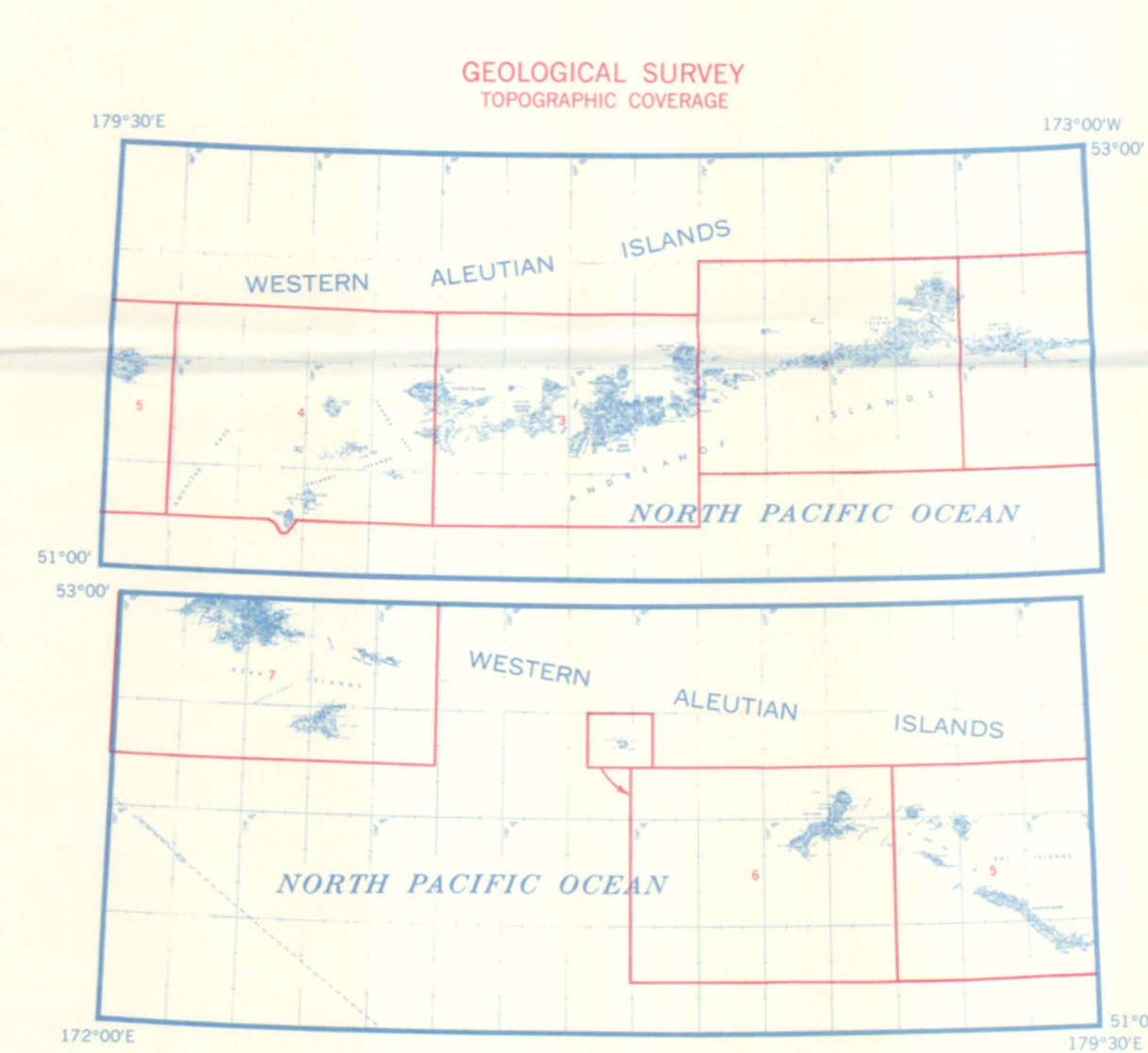
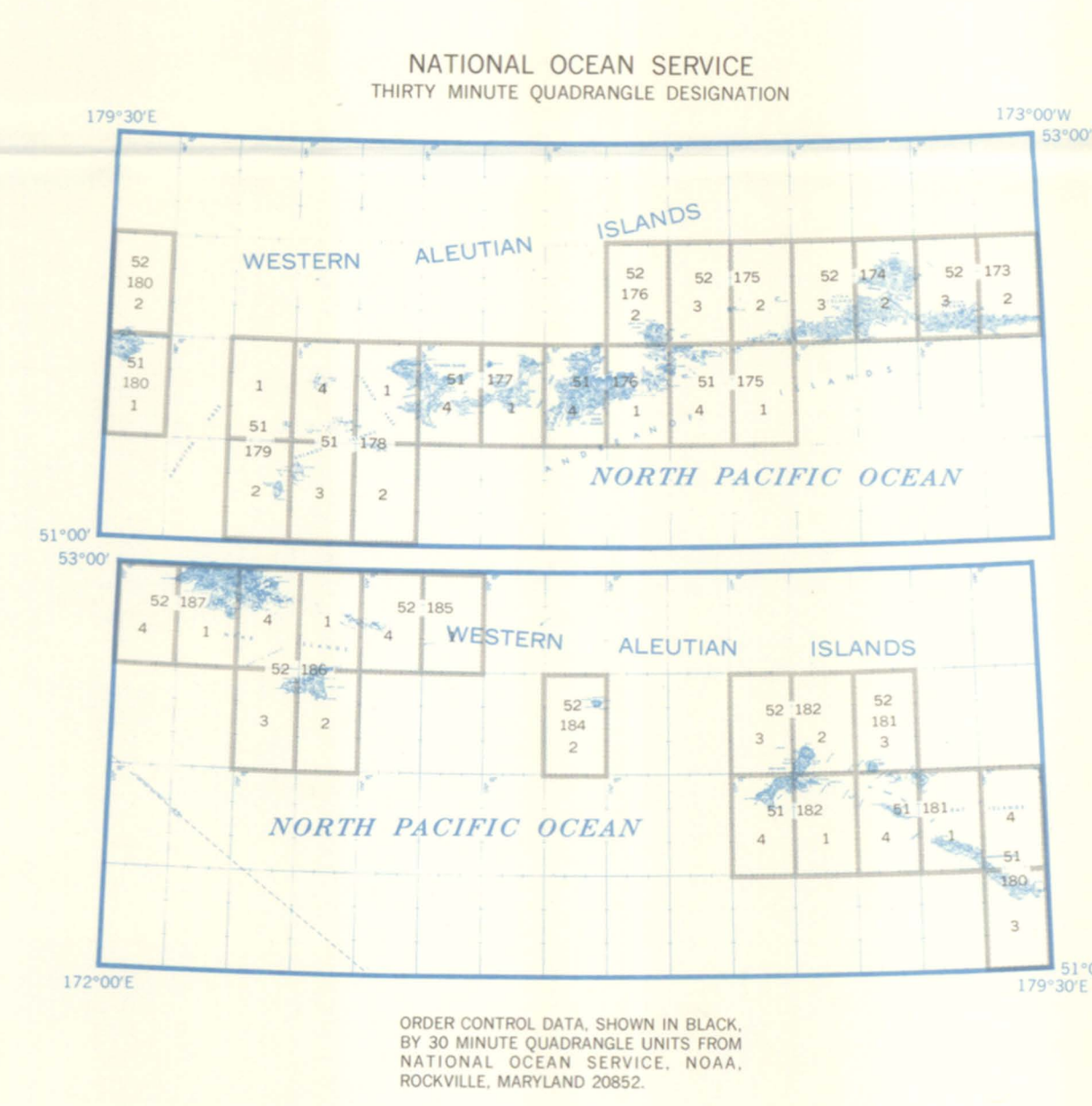
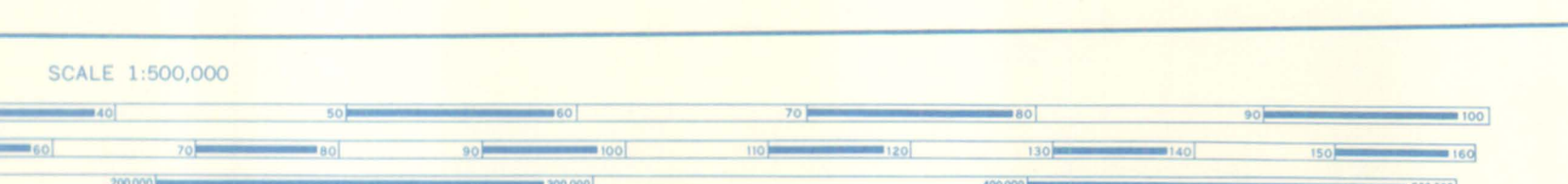


Some horizontal control points as shown on National Oceanic Survey diagrams prior to 1987 have been reclassified as third order, and in future N.O.S. publications will be indicated by the lower order. The second order control affected by this change include supplemental stations and intersection points. Please note these changes when using N.O.S. diagrams dated before 1987.



Base prepared by the Amphibious Chart Division, National Ocean Service, National Oceanic and Atmospheric Administration, U.S. Department of Commerce, Southeast Alaska Chart, 1:500,000, Western Aleutian Islands, 1985. Published at Washington, D.C., Lambert Conformal Conic Projection Standard Parallels 49°20' and 54°40' 100,000 Foot Plane Coordinate Grid based on World Coordinate System, Lambert Conformal Conic Projection Zone 10. Topographic data reported in February 1985. Contour interval in 1000 feet. Not for Astronomical or Navigational Use.



Explanation of station name colors and agency code suffixes for the Western Aleutian Islands Geodetic Control Diagram. Station names shown in black represent horizontal control observed by the National Oceanic Survey or the U.S. Navy. The horizontal control established and observed by these two agencies help to form the second order geodetic network on this area. Horizontal control observed by the Defense Mapping Agency is shown in brown with (DMA) agency suffixes. Measurement station shown in black with an agency code suffix identify the agency name cast on this. When two agency codes follow the station name, the first code refers to the agency name cast on mark, the second code refers to the observing agency.

KEY TO NUMBERED STATIONS

FOR WESTERN ALEUTIAN ISLANDS, ALASKA GEODETIC CONTROL DIAGRAM

NATIONAL OCEAN SERVICE

NUMBERS SHOWN IN BLACK ON DIAGRAM

1 DIG ASTRO (USN)	46 KAY (USE)
1 DIG ASTRO AZ MK (USN)	47 PATTY (USE)
1 BAKER BASE TE 40	48 DOCK (USN)
1 VIEW (USE)	48 LOAF (USN)
2 SYL	49 MASSACRE SOUTH BASE (USN) - (REPORTED DESTROYED 1944)
2 HIM 2 (USE)	50 MASSACRE NORTH BASE (USN)
2 HIM 2 RM 1 (USE)	51 LITTLE (USN)
3 AGE (USE)	52 NEV EAST BASE
3 LATE	53 NEV WEST BASE
4 NORTH HEAD	54 SKOF
5 KISKA SOUTH BASE 2	55 NELL
6 MUTT (USE)	56 CINCO
7 LEDGE	56 WIND
8 SOUTH HEAD 2	57 FISH
9 MAST (USE)	58 CAB
10 OLE 2	59 DIVE
11 SHEMYA (USE)	60 LOUISE
11 QUA (USE)	60 BONE
11 POST	61 COKE
12 GUN (USE)	61 GIN
13 END (USE) - (REPORTED DESTROYED 1944)	62 FAR 2 (USE)
14 SPAR	62 FAR (USN)
15 BOZO	63 AGA (USN)
16 ARMY	64 STAT (USN)
17 REST	65 NOR (USN)
17 DOWN	66 JIT (USN)
18 WILD	67 SUR (USN)
19 MOAN	68 LOW (USN)
20 EBER	68 JEFF
21 HILL	69 BURMA (USE)
22 SADE	69 BURMA ECC (USE)
23 HAG 2	70 REV (USN)
23 HAG (USE) - (REPORTED DESTROYED 1944)	71 CAGE
24 GLEN	72 WAC (USN)
25 CHET	73 SOUTH (USN) - CL 3
26 BAY 2	74 TRI (USN)
26 BAY (USE) - (REPORTED DESTROYED 1944)	75 LUCKY (USN)
27 GUS (USE)	76 SAN (USN) - (REPORTED DESTROYED 1944)
28 HOG (USE)	77 CUM 2
29 RAN (USE)	78 TEL (USN)
30 CHIC (USE)	79 BRAVE
30 PIER (USE) = ASTRO (USN)	80 DIRKS
- (REPORTED DESTROYED 1945)	80 MIDDLE
31 LAKE (USE)	81 ASTRO 2
32 BOB (USE)	81 OUTER
33 SY (USE)	82 ATKA SW BASE
33 JUNE (USE)	83 ATKA NE BASE
33 MONA (USE)	
34 DAVE (USE)	
35 ANDY (USE)	
36 WALT (USE)	
37 GEO (USE)	
38 SIDE (USE)	
39 FRONT (USE)	
40 MASS (USN)	
41 SARANA SOUTH BASE	
41 SARANA BASE STAKE 8	
42 SARANA NORTH BASE	
42 SARANA BASE STAKE 17	
43 HODIKOF	
44 RANA	
45 EMILY (USE) - (REPORTED DESTROYED 1944)	