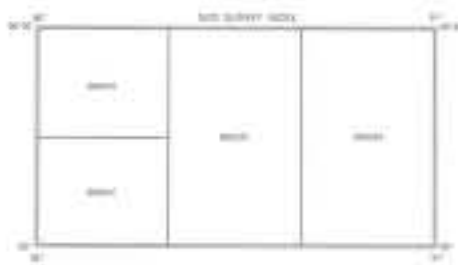


New map information including bathymetry was compiled by the National Ocean Service (NOS). Bathymetry was compiled from NOS multibeam survey data (see notes) along with international bathymetric organizations (IHO) General Bathymetric Charting System (GBCS) data. Bathymetry was compiled from NOS multibeam survey data (see notes) along with international bathymetric organizations (IHO) General Bathymetric Charting System (GBCS) data. Bathymetry was compiled from NOS multibeam survey data (see notes) along with international bathymetric organizations (IHO) General Bathymetric Charting System (GBCS) data.

Oblique projection contour lines, printed in magenta, compiled by the National Ocean Service. These lines indicate lines of MMS Outer Continental Shelf (OCS) Protraction Diagrams. The projections on this map are not for Federal Laying Outlines for well purposes refer to the OCS Offshore Protraction Diagram available from the Alaska Management Service.

Universal Transverse Mercator Projection and G-17 Zone 13 (12000-meter scale) - (see notes) inside the contour.

North Arrow: True (1983)



GRID SURVEY INFORMATION

Survey Line	Survey Date	Survey Type	Survey Status
101	1998	MB	Final
102	1998	MB	Final
103	1998	MB	Final
104	1998	MB	Final
105	1998	MB	Final
106	1998	MB	Final
107	1998	MB	Final
108	1998	MB	Final
109	1998	MB	Final
110	1998	MB	Final
111	1998	MB	Final
112	1998	MB	Final
113	1998	MB	Final
114	1998	MB	Final
115	1998	MB	Final
116	1998	MB	Final
117	1998	MB	Final
118	1998	MB	Final
119	1998	MB	Final
120	1998	MB	Final

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NATIONAL OCEAN SERVICE  
1999

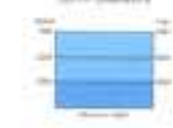
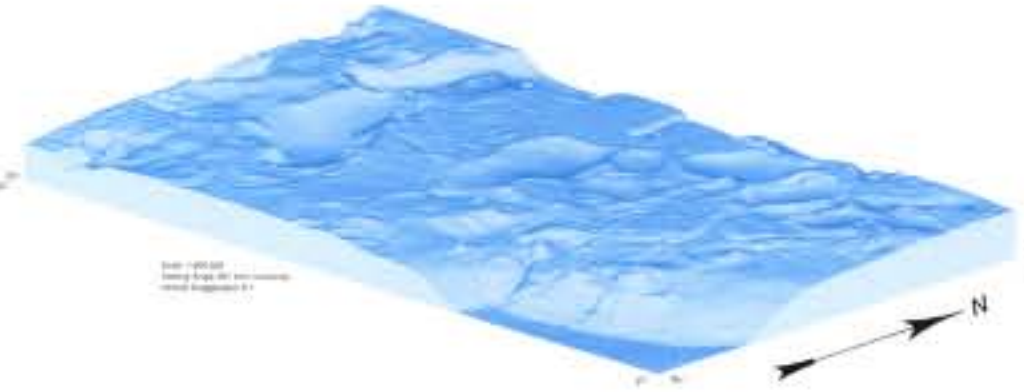
BATHYMETRIC CONTOUR INTERVAL: 20 METERS TO MAXIMUM DEPTH

DATUM: MEAN LOWER LOW WATER

SCALE: 1:5000



3-DIMENSIONAL VIEW



VACA BASIN  
(N260091W)  
BATHYMETRIC MAP LM162

DEPTH OF SOUNDINGS

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

NOAA Hydrographic Survey Vessel  
R/V Okeanos Explorer  
NOAA Ship Okeanos Explorer  
NOAA Ship Okeanos Explorer

