



Sources
The soundings on this map were principally assembled from compilations made since 1949 by the following organizations:
Columbia University, Department of Geological Sciences—Lamont-Doherty Geological Observatory (initiated in 1949 with the support of the Office of Naval Research); includes principally precision depth soundings by research vessels.
Department of Defense, Defense Mapping Agency Hydrographic Center (US Naval Oceanographic Office) organized on 8-1-1949 (longitude format in 1949). Includes precision and regression soundings of naval and other vessels and all pre-1950 echo soundings.
University of California, Scripps Institution of Oceanography (initiated in 1950 with the support of the Office of Naval Research). Includes principally precision soundings from research vessels.

Contours
Soundings from listed sources were contoured at publication scale using a plate-tectonics working hypothesis and bathymetric trends derived from both magnetic anomalies and fracture-line locations. Vessel tracks are indicated by numerical values in two units and the vessel and voyage number are shown at an extremity of each track. Approximate depths of contours in meters can be determined from the conversion table.

Conversion Table	
Echo soundings given in total travel time (surface, to seabed, to surface) and expressed in two units (fms sec-sec). Contour interval 100 fms.	Meters
100	37
200	73
300	109
400	146
500	183
600	219
700	256
800	293
900	329
1000	366
1100	402
1200	439
1300	475
1400	512
1500	548
1600	585
1700	621
1800	658
1900	694
2000	731
2100	767
2200	804
2300	840
2400	877
2500	913
2600	950
2700	986
2800	1023
2900	1059
3000	1096
3100	1132
3200	1169
3300	1205

BATHYMETRIC AND NODULE ASSESSMENT MAP, 1602N, NORTHEAST EQUATORIAL PACIFIC OCEAN

Contour data assembled, evaluated, and interpreted by Bruce C. Heezen and Marie Tharp assisted by S. Blythe, R. Bodnar, R. Brunk, D. Jicha, H. Jicha, T. Kaul, M. McClellan, and F. Rossetti, Lamont-Doherty Geological Observatory, Department of Geological Sciences, Columbia University, Palisades, NY 10964
Nodule data from the Scripps Institution of Oceanography Sediment Data Bank, compiled by Jane Z. Frazer and Mary B. Fisk, Scripps Institution of Oceanography, University of California, La Jolla, CA 92093

1.25(2) + Nodules present and averaged combined copper and nickel content in weight percent. Total number of analyses averaged shown in parentheses
+ Nodules present but no reported analyses
1-0+8 Site of photograph showing bottom coverage by ferromanganese nodules, research vessel, and cruise number. Photograph available from Lamont-Doherty Geological Observatory.
Coverage: 1, 0-25%; 2, 26-50%; 3, 51-75%; and 4, 76-100%
Research vessels:
R/V Mauna Kea, University of Hawaii
O.R. V. Oceanographer, National Oceanographic and Atmospheric Agency
O.R. V. Robert Conrad, Lamont-Doherty Geological Observatory
O.R. V. Verna, Lamont-Doherty Geological Observatory

No nodules reported in sample or in photograph

1602 N	1604 N	1606 N	1608 N	1610 N
159° W	158° W	157° W	156° W	155° W
1602 N	1604 N	1606 N	1608 N	1610 N
1602 N	1604 N	1606 N	1608 N	1610 N
1602 N	1604 N	1606 N	1608 N	1610 N
1602 N	1604 N	1606 N	1608 N	1610 N

INDEX TO 1:1,000,000 SCALE BASE MAPS FOR MINERAL ASSESSMENT

For sale by Branch of Distribution, U.S. Geological Survey
2200 G Street, N.W., Washington, D.C. 20540 and Branch of
Distribution, U.S. Geological Survey, Box 1606, Federal
Center, Denver, CO 80202