

SEA FLOOR PHOTOGRAPHS

U.S. Navy Electronics Laboratory
San Diego, California.

Station 3 Cruise OPERATION ENIWETOK Vessel Hugh M. SMITH Date 12/1/56
 Geographical Area ENIWETOK
 Major Topography SEA MOUNT
 Intermediate Topography FLATTISH TOP
 Latitude 11° 18.6' - 18.8' N Longitude 162° 04.7 - 03.4' E
 Depth 1850 M Photographer SHIPEK
 Photo No. J1225-J1228 Total 4 Photo Coverage _____
 Target Distance _____ Scale _____

Description and Interpretation: SUMMATION OF PHOTOS SHOWS:
(1) SAND
(2) PITS, MOUNDS
(3) NODULES (2)
(4) FRAGMENTS

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34
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Station 4 Cruise OPERATION ENIWETOK Vessel HUGH M. SMITH Date 12/1/56
Geographical Area ENIWETOK
Major Topography SEAMOUNT
Intermediate Topography FLATTISH TOP
Latitude 11°-18.8-18.9'N Longitude 162° 03.4' - 02.9'E
Depth 2015 M Photographer SHIPEK
Photo No. J1230- J1235 Total 6 Photo Coverage _____
Target Distance _____ Scale _____

Description and Interpretation: SUMMATION OF PHOTOS SHOW:

- (1) SAND
- (2) BENTHIC ? & PELAGIC FAUNA
- (3) CRUST & ROCK FRAGMENTS
- (4) NODULES MAD (?)

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34

Station 6 Cruise ENIWETOK Vessel Hugh M. SMITH Date 72/3/56
Geographical Area ENIWETOK
Major Topography SEAMOUNT
Intermediate Topography FLATTISH TOP
Latitude 11° 20.4' N Longitude 163° 06.6' - 6.6' E
Depth 1645 M Photographer SHIPEK
Photo No. J1237-J1246 Total 12 Photo coverage _____
Target Distance _____ Scale _____

Description and Interpretation: SUMMATION OF PHOTOS SHOW:(1) SAND(2) DEBRIS EXCREMENT (?)(3) NODULES, FRAGMENTS, BEDROCK

SEA FLOOR PHOTOGRAPHS

38
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Station 8 Cruise OPERATION ENIWETOK Vessel HUGH H. SMITH Date 12/3/57
Geographical Area ENIWETOK
Major Topography SEAMOUNTS
Intermediate Topography FLATTISH TOPS
Latitude 11° 14.9' - 14.0' N Longitude 162° 08.6' - 08.1' E
Depth 1650 M Photographer SHIPER
Photo No. J1260-J1266 Total 7 Photo coverage _____
Target Distance _____ Scale _____

Description and Interpretation: SUMMATION OF PHOTOS SHOW
(1) light-colored sand-silt
(2) benthic FAUNA
(3) MUD CRUST & FRAGMENTS

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40

Station 10 Cruise ENIWETOK Vessel Hugh M. SMITH Date 12/4/50
Geographical Area ENIWETOK
Major Topography SEAMOUNT
Intermediate Topography FLATTISH TOP
Latitude 11° 16.6' - 16.2' N Longitude 162° 09.1 - 07.9 E
Depth 1650 M Photographer SHIPEK
Photo No. J1268-J1275 Total 8 Photo coverage _____
Target Distance _____ Scale _____

Description and Interpretation: SUMMATION OF PHOTOS SHOW:
(1) LIGHT-COLORED SAND
(2) DEBRIS - EXCREMENT (?)
(3) MnO Nodules & CRUST
(4) BEDROCK

SEA FLOOR PHOTOGRAPHS

41
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San Diego, California

Station 11 Cruise ENIWETOK OPERATON Vessel HUGH M. SMITH Date 12/4/56
Geographical Area ENIWETOK
Major Topography SEAMOUNTS
Intermediate Topography FLATTISH TOP
Latitude 11° 16.2' N Longitude 167° 04.4' E
Depth 1840 Photographer _____
Photo No. J1276 Total 1 Photo coverage _____
Target Distance _____ Scale _____

Description and Interpretation: _____

- (1) SAND
- (2) DEBRIS
- (3) CRUST (?) H₂O (?)