SEA FLOOR PHOTOGRAPHS

U.S. Navy Electronics Laboratory
San Diego, California

Station 17 Cruise Vermillion Vessel R/V Raivd Date 4/7/59
Geographical Area Gulf of California: North end Sal Si Puedes Basin
Major Topography Sal Si, Puedes Basin
Intermediate Topography Base of basin slope
Latitude 29° 07' N Longitude 113° 25.7' W
Depth 840 M Photographer Shupek & Dixon

Photo No. 12502-12506 Total 5 Photo coverage
Target Distance Scale

Description and Interpretation: Summary of photographs show:
(1) Benthonic fauna (2) tubes, excrement (3) bedrock,
rock fragments, volcanics (4) nodules (5)
SEA FLOOR PHOTOGRAPHS

U. S. Navy Electronics Laboratory
San Diego, California

Station 19  Cruise Vermillion  Vessel RV Rainier  Date 4/19/59
Geographical Area Tiburon Island - west
Major Topography Gulf of Calif. Tiburon Basin
Intermediate Topography Bottom Tiburon Basin
Latitude 28° 45' 57.6" N  Longitude 112° 39.9' W
Depth 733 M  Photographer Shipek - Dixon

Photo No. L2507 - L2508  Total 2 Photo coverage
Target Distance Scale

Description and Interpretation: Summation of photos show: (1)
Mounds, Pits, Crest (2) Mud nodules