U.S. ARMY CORPS OF ENGINEERS 124°13'30"W 40°45'40"N 124°13'20"W 40°46'0"N 124°13'10"W 40°46'10"N 40°46'20"N 2,168,578 2,171,578 PRELIMINARY ISSUE US Army Corps of Engineers THIS PLAN ISSUED FOR ADVANCE INFORMATION ONLY 400 1,200 San Francisco District 450 Golden Gate Ave San Francisco, CA 94102 1:2,400 1 inch = 200 feet 2171287.03 2172059.13 Relative Scale (ANSI D 22x34) 2172853.23 2181424.84 2174604.63 2173413.53 2171724.13 2166537.23 2168359.43 2170455.43 2171891.43 2172656.43 2173530.43 5952989.89 2174706.43 5955671.89 2180451.43 2,168,578 124°12'50"W 40°45'30"N 124°12'40"W 40°45'40"N 40°46'0"N 40°45'20"N 40°45'50"N 124°12'30"W Federal Navigation Channel Contours NOTES:
DRAWINGS NOT TO BE USED AS NAVIGATION. ONLY CHANNEL CONDITION AT DATE OF SURVEY. THE LOCATION OF ALL NAVIGATION AIDS ARE BASED ON INFORMATION PROVIDED BY THE U.S. COAST GUARD. BUOY LOCATION REPRESENT THE POSITION OF THE SINKER ONLY. Beacon, General PROJECT DEPTHS ARE AS FOLLOWS: BAR & ENTRANCE CHANNEL = 48 FEET NORTH BAY, SAMOA TO MILE 5.0 & = 38 FEET Shoaling Area **Obstruction Point** EUREKA CHANNEL, FIELDS LANDING CHANNEL & MILE 5.0 TO "N" STREET = 26 FEET SURVEYED BY THE CORPS OF ENGINEERS. EUREKA  $1\!:\!00$  INDICATES THE NUMBER AND BEGINNING OF A LINE OF SOUNDINGS. Placement Area SOUNDINGS WERE TAKEN BY FATHOMETER AND ARE SHOWN TO THE NEAREST TENTHS OF A FOOT. Navigation Buoy SOUNDINGS ARE BASED ON TIDE GUAGES REFERENCED TO U.S.C. & G.S. SOUNDINGS ARE BASED ON THE DATUM OF MEAN LOWER LOW WATER AT THE LOCALITY. BENCH MARKS AS FOLLOWS: Anchorage Area -36 EUREKA & SOMOA CHANNELS - B.M. NO. 4 (1906) ELEV. 33.61' M.L.L.W PLANE GRID AND COORDINATES ARE BASED ON THE STATE OF CALIFORNIA COORDINATE SYSTEM, LAMBERT CONFORMAL PROJECTION, ZONE I NAD 83, CALIFORNIA, AS DESCRIBED IN SPECIAL PUBLICATION NO. 235, PUBLISHED BY THE NATIONAL OCEAN SURVEY. ENTRANCE & NORTH BAY CHANNELS - B.M. NO. 9 (1937) ELEV. 16.35' M.L.L.W. FIELDS LANDING CHANNEL - B.M. NO. 5 (1925) ELEV. 8.52' M.L.L.W Navigation Buoy Wreck Area Sheet Reference Submerged Wreck Shoalest Sounding\* Number Angle Point

1 of 3

CORPS OF ENGINEERS U.S. ARMY 40°46'20"N 124°12'40"W 40°46'30"N 40°46'40"N 124°12'30"W 40°46'50"N 124°,12'20"W 2,173,143 2,176,143 PRELIMINARY ISSUE US Army Corps of Engineers 2167631.33 THIS PLAN ISSUED FOR ADVANCE INFORMATION ONLY 400 San Francisco District 450 Golden Gate Ave 2170679.33 San Francisco, CA 94102 1 inch = 200 feet 1:2,400 2171287.03 2172059.13 Relative Scale (ANSI D 22x34) Absolute Scale 2172853.23 2168359.43 2170455.43 2172656.43 2173530.43 5952989.89 2174706.43 5955671.89 2,173,143 40°46'0"N 124°12'0"W 40°46'20"N 124°11'50"W 40°46'30"N 40°46'40"N 124°11'40"W 40°46'50"N Federal Navigation Channel NOTES:
DRAWINGS NOT TO BE USED AS NAVIGATION. ONLY CHANNEL CONDITION AT DATE OF SURVEY. THE LOCATION OF ALL NAVIGATION AIDS ARE BASED ON INFORMATION PROVIDED BY THE U.S. COAST GUARD. BUOY LOCATION REPRESENT THE POSITION OF THE SINKER ONLY. Beacon, General Contours PROJECT DEPTHS ARE AS FOLLOWS: BAR & ENTRANCE CHANNEL = 48 FEET NORTH BAY, SAMOA TO MILE 5.0 & = 38 FEET Shoaling Area **Obstruction Point** EUREKA Placement Area Navigation Buoy SOUNDINGS ARE BASED ON TIDE GUAGES REFERENCED TO U.S.C. & G.S. BENCH MARKS AS FOLLOWS: Anchorage Area EUREKA & SOMOA CHANNELS - B.M. NO. 4 (1906) ELEV. 33.61' M.L.L.W PLANE GRID AND COORDINATES ARE BASED ON THE STATE OF CALIFORNIA COORDINATE SYSTEM, LAMBERT CONFORMAL ENTRANCE & NORTH BAY CHANNELS - B.M. NO. 9 (1937) ELEV. 16.35' M.L.L.W. FIELDS LANDING CHANNEL - B.M. NO. 5 (1925) ELEV. 8.52' M.L.L.W PROJECTION, ZONE I NAD 83, CALIFORNIA, AS DESCRIBED IN SPECIAL PUBLICATION NO. 235, PUBLISHED BY THE NATIONAL OCEAN SURVEY. Navigation Buoy Wreck Area **Sheet** Submerged Wreck Shoalest Sounding\*

Angle Point

Reference Number 2 of 3

CORPS OF ENGINEERS U.S. ARMY 40°47'10"N 124°12'0"W 40°47'20"N 40°47'30"N 124°11'50"W 40°47'40"N 124°11'40"W 2,177,914 2,180,914 PRELIMINARY ISSUE US Army Corps of Engineers 2167631.33 THIS PLAN ISSUED FOR ADVANCE INFORMATION ONLY 1,200 400 San Francisco District 450 Golden Gate Ave San Francisco, CA 94102 1:2,400 1 inch = 200 feet 2171287.03 2172059.13 Relative Scale (ANSI D 22x34) Absolute Scale 2172853.23 2174808.43 2181424.84 2180393.43 2174604.63 2173413.53 2172459.53 2171724.13 2170952.03 2168234.23 2167381.23 2166537.23 2166728.23 2168359.43 2169917.43 2170455.43 2171119.43 2171891.43 5951329.29 2172656.43 2173530.43 2174706.43 5955671.89 2,177,914 124°11'20"W 124°11'10"W 40°46'50"N 40°47'20"N 40°47'30"N 124°11'0"W 40°47'40"N Federal Navigation Channel Beacon, General Contours NOTES:
DRAWINGS NOT TO BE USED AS NAVIGATION. ONLY CHANNEL CONDITION AT DATE OF SURVEY. THE LOCATION OF ALL NAVIGATION AIDS ARE BASED ON INFORMATION PROVIDED BY THE U.S. COAST GUARD. BUOY LOCATION REPRESENT THE POSITION OF THE SINKER ONLY. PROJECT DEPTHS ARE AS FOLLOWS:
BAR & ENTRANCE CHANNEL = 48 FEET
NORTH BAY, SAMOA TO MILE 5.0 & = 38 FEET Shoaling Area **Obstruction Point** EUREKA CHANNEL, FIELDS LANDING CHANNEL & MILE 5.0 TO "N" STREET = 26 FEET SURVEYED BY THE CORPS OF ENGINEERS. 1:00 INDICATES THE NUMBER AND BEGINNING OF A LINE OF SOUNDINGS. Placement Area SOUNDINGS WERE TAKEN BY FATHOMETER AND ARE SHOWN TO THE NEAREST TENTHS OF A FOOT. Navigation Buoy SOUNDINGS ARE BASED ON TIDE GUAGES REFERENCED TO U.S.C. & G.S. SOUNDINGS ARE BASED ON THE DATUM OF MEAN LOWER LOW WATER AT THE LOCALITY. BENCH MARKS AS FOLLOWS: Anchorage Area EUREKA & SOMOA CHANNELS - B.M. NO. 4 (1906) ELEV. 33.61' M.L.L.W PLANE GRID AND COORDINATES ARE BASED ON THE STATE OF CALIFORNIA COORDINATE SYSTEM, LAMBERT CONFORMAL ENTRANCE & NORTH BAY CHANNELS - B.M. NO. 9 (1937) ELEV. 16.35' M.L.L.W. FIELDS LANDING CHANNEL - B.M. NO. 5 (1925) ELEV. 8.52' M.L.L.W PROJECTION, ZONE I NAD 83, CALIFORNIA, AS DESCRIBED IN SPECIAL PUBLICATION NO. 235, PUBLISHED BY THE NATIONAL OCEAN SURVEY. Navigation Buoy Wreck Area **Sheet** Reference Submerged Wreck Shoalest Sounding\*

Angle Point

Number

3 of 3