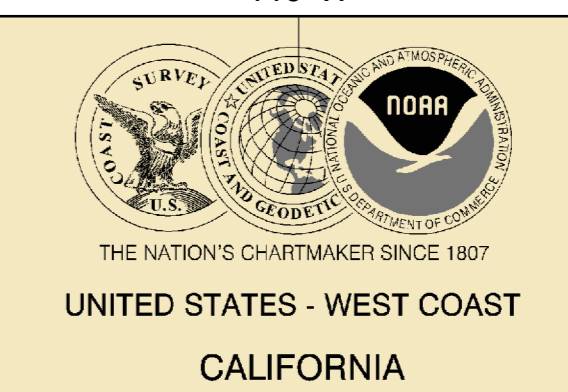


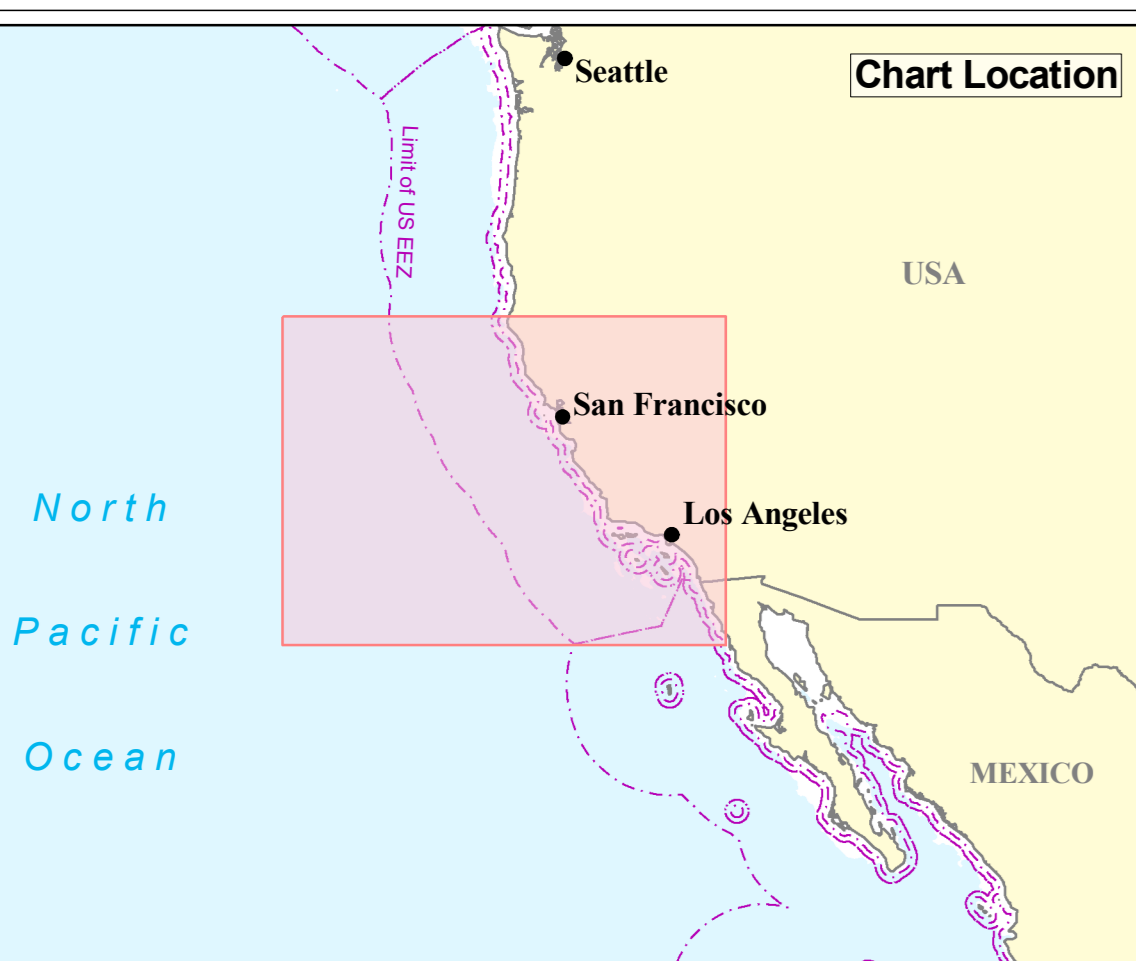
North American Submarine Cable Association
NASCA
 www.n-a-s-c-a.org



SAN DIEGO TO CAPE MENDOCINO

Mercator Projection
 Scale 1:1,444,000 at Lat. 38° N
 North American Datum of 1983
 (World Geodetic System 1984)
 SOUNDINGS IN FATHOMS
 AT MEAN LOWER LOW WATER

ABBREVIATIONS
 A: depth
 B: buoy
 C: cable
 D: depth
 E: elevation
 F: fathoms
 G: gauge
 H: height
 I: islet
 J: jetty
 K: keel
 L: light
 M: magnetic
 N: name
 O: obstruction
 P: point
 Q: quantity
 R: range
 S: soundings
 T: tide
 U: unit
 V: vessel
 W: water
 X: x-ray
 Y: yard
 Z: zone



LEGEND

- NASCA Member Cables In Service
- NASCA Member Cables Out of Service
- Maritime Boundaries

General Note
 These cables are plotted based on the best available data from cable owners and members of the North American Submarine Cable Association (NASCA) at the time of production.
 Please be aware that there may be other cables in the area that are not depicted on this chart.

Cable System	Status	Owner	Emergency Contact No.
AAG Segment 5	In Service	AT&T	1-866-466-2288, Prompt 5
CAP-1	In Service	META	+214-250-6406
CURIE Segment S1.1	In Service	Google	+1 732-578-7474
FOCUS Cable A	In Service	US Navy	1-805-989-0910
FOCUS Cable B	In Service	US Navy	1-805-989-0910
Global West Segment E, F & G	In Service	Zayo Networks	866-236-2824
HAW 1 E-W	OOS	AT&T	1-866-466-2288, Prompt 5
HAW 1 W-E	OOS	AT&T	1-866-466-2288, Prompt 5
HAW 2A, 3A & 3B	OOS	AT&T	1-866-466-2288, Prompt 5
HAW 4 & 5	OOS	AT&T	1-866-466-2288, Prompt 5
Jupiter Segment 1.5	In Service	META	+81-3-3270-6594
Japan - US Segment 1	In Service	Verizon	1-877-572-8989

Cable System	Status	Owner	Emergency Contact No.
Japan - US Segment 8	In Service	AT&T	1-866-466-2288, Prompt 5
Japan - US Segment 9	In Service	AT&T	1-866-466-2288, Prompt 5
PAC Segment 1, 2 & 3	In Service	Lumen Technologies	1-877-881-9205
PC 1 Segment E	In Service	PC Landing Corp	+44 7800 626888
PC 1 Segment S	In Service	PC Landing Corp	+44 7800 626888
PLCN	In Service	PLCN Consortium	+1 732-578-7474
Southern Cross Segment D	In Service	SCCN/Verizon	+1 877-572-8989
SX NEXT Segment 7	In Service	SCCN	+1 877-572-8989
TGN Pacific Segment G5	In Service	Tata	1-732-282-4001
TPC 4 Segment B1	OOS	AT&T	1-866-466-2288, Prompt 5
TPC 5 Segment G	In Service	AT&T	1-866-466-2288, Prompt 5
TPC 5 Segment T1	In Service	AT&T	1-866-466-2288, Prompt 5
UNITY Segment S1	In Service	Unity Consortium	+1 732-578-7474

NATURAL SCALE 1:1,444,000 at 38°00' N

0 20 40 60 80 100
 Miles

0 20 40 60 80 100
 Nautical Miles

SPHEROID & DATUM: WGS84

PROJECTION: MERCATOR

Notes:
 This chart is intended for general reference only and **NOT FOR NAVIGATION PURPOSES.**
 Please be aware that other cables may exist in addition to those shown on this chart.

SOUNDINGS IN FATHOMS
 AT MEAN LOWER WATER

CHART HISTORY

Produced by Charting Services
 Global Marine Systems Limited, Chelmsford,
 United Kingdom

Copyright © 2023 Global Marine Systems Limited

EDITION No. 7 July 20223

CHART BACKGROUND:
 NOAA Chart 18020, 39th Edition, January 2012

For more information see:
 www.nauticalcharts.noaa.gov

Global Marine
 Open House
 1 Westway
 Chelmsford
 CM2 5PD
 Tel: +44 (0) 1432 703300
 www.globalmarine.group

NASCA Cable Awareness Chart
 California Region
 Chart no. 18020
 SAN DIEGO TO CAPE MENDOCINO