



AREA OF SPECIAL BIOLOGICAL SIGNIFICANCE

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NOT SUITABLE FOR NAVIGATION PURPOSES.



UNITED STATES - WEST COAST
CALIFORNIA

SANTA CATALINA ISLAND

Mercaator Projection
Scale 1:40,000 at Lat. 33°23'

North American 1927 Datum

SOUNDINGS IN FATHOMS
AT MEAN LOWER LOW WATER

NOTE B
Rules of the Road for Inland Waters must be followed inside a line from the northernmost point of Lion Head to the north tangent of Bird Rock Island, thence to the northernmost point of Blue Caves Point. Rules of the Road for Inland Waters must be followed outside a line from White Rock to the northernmost point of Abalone Point.

RADAR REFLECTORS
Radar reflectors have been placed on many floating aids to navigation. Individual radar reflector identification on these aids has been omitted from this chart.

TIDAL INFORMATION
Height referred to datum of soundings (MLLW)

Place	Height referred to datum of soundings (MLLW)					
	Mean High Water	High Water	Mean Tide Level	Mean Lower Low Water	Low Water	Extreme Low Water
Name (Lat/Long)	feet	feet	feet	feet	feet	feet
Avalon (33°21'N/118°10'W)	5.3	4.6	2.7	0.0	-2.5	-2.5
Catalina Harbor (33°26'N/118°10'W)	5.2	4.5	2.7	0.0	-2.5	-2.5

VHF WEATHER BROADCASTS FOR MARINERS
FM Station with frequency of 162.55 megahertz and range approximately 40 miles. Is in continuous operation 24 hours daily broadcasting weather warnings forecasts and reports from the NATIONAL WEATHER SERVICE Office as follows:
KWO 37 Los Angeles Calif
317.2

SUPPLEMENTAL INFORMATION
Consult U.S. Coast Pilot 7 for important supplemental information.

ESI MAP
NUMBER
(a)
18757