

LOCAL NOTICE TO MARINERS

U.S. Department
of Homeland Security

United States
Coast Guard



WEEKLY SUPPLEMENT

ISSUED BY: COMMANDER ELEVENTH COAST GUARD DISTRICT (oan)

Coast Guard Island, Building 50-3, Alameda, California 94501-5100

Telephone: Day: (510) 437-2970 24 Hour FAX: (510) 437-3423

For subscription information and other questions, comments and suggestions,
call BM2 Rachel Mentz at (510) 437-2970 or
e-mail at rmentz@d11.uscg.mil

Boating Safety Classes or Information: 1-800-869-SAIL (7245)

BROADCAST NOTICE TO MARINERS - Information concerning aids to navigation and waterway management promulgated by BNM 0097-04 to BNM 0114-04 has been incorporated in this notice if still significant.

LIGHT LIST REFERENCE: COMDTPUB P16502.6 LIGHT LIST, VOLUME VI 2003 Edition

USE OF THE LOCAL NOTICE TO MARINERS

With the exceptions of Sections II, III, and VI, the Weekly Supplemental editions contain only new information available in the past seven days. For all available information concerning the waterways of the Eleventh Coast Guard District, consult Monthly Edition 05-04 and Weekly Supplement 06-04.

I. SPECIAL NOTICES

dGPS STATUS AS OF 17 Feb 2004:

For information regarding the dGPS system, or for status updates contact the Petaluma Control Center at (707) 765-7612/ 7613.

Proposed off-air dates:

Lompoc, CA

Primary Date: 1900Z-2100Z 01 Mar 2004

Alternate Date: 1900Z-2100Z 02 Mar 2004

LNM 07/04 dated 17 Feb 2004.

LORAN-C STATUS AS OF 17 Feb 2004:

Loran-C stations for 8290 and 9940 Chains are on air. For information regarding the Loran-C System, contact the Coordinator of Chain Operations West Coast at (707) 765-7518. Current Loran-C Status is available 24 hours per days through the Internet at

<http://www.navcen.uscg.mil>.

LNM 07/04 dated 17 Feb 2004.

SUBMITTING INFORMATION FOR PUBLICATION IN THE LOCAL NOTICE TO MARINERS:

A complete set of guidelines with examples and contact information can be found on our website at <http://www.uscg.mil/d11/oan> or call BM2 Rachel Mentz at 510-437-2970.

LNM 07/04 dated 17 Feb 2004.

DECOMMISSIONING OF dGPS SITE POINT BLUNT:

The U.S. Coast Guard announces the decommissioning of the PT Blunt DGPS site at **1800Z on 05 Mar 2004**. The Lincoln CA DGPS site will provide the DGPS signal for the surrounding area.

The Lincoln site specifications are:

RBN antenna Location: 38°50.77N 121°20.98W

REFSTA Ant Location (A): 38°50.79042N 121°21.03207W

REFSTA Ant Location (B): 38°50.79023N 121°21.03207W

REFSTA RTCM SC-104 ID (A): 210

REFSTA RTCM SC-104 ID (B): 211

REFSTA FIRMWARE VERSION: RE00-1C19

BROADCAST SITE ID: 764

TRANSMISSION FREQUENCY: 314 KHZ

TRANSMISSION RATE: 200 BPS

Additional information for the Lincoln, CA DGPS site can be found on the Coast Guard navigation center website, www.navcen.uscg.gov.

Users may direct queries to Commanding Officer, Coast Guard Navigation Center, 7323 Telegraph Rd, Alexandria, VA 22315, by calling 703-313-5900, or e-mail: NISWS@NAVZEN.USCG.MIL.

LNM 07/04 dated 17 Feb 2004.

17 Feb 2004

THE LOCAL NOTICE TO MARINERS IS AVAILABLE ON THE
WORLD WIDE WEB AT WWW.NAVCEN.USCG.GOV/LNM/D11/

LNM 07/04

II. DISCREPANCIES / DISCREPANCIES CORRECTED AS OF 0800U 17 Feb 2004

DISCREPANCIES: (bold type and * denote new information since last LNM)

LLNR	NAME OF AID	STATUS	CHARTS AFFECTED	BNM REF.	LNM REF.
561.00	Saint George Reef LT	EXTINGUISHED	18600	1102-03	42-03
2051.1	San Diego N Is Storm Drain LT A	EXTINGUISHED	18765	0111-04	07-04*
2090.00	Coronado Cays LT 7	EXTINGUISHED	18765	0112-04	07-04*
2155.00	Coronado Cays LT 22	EXTINGUISHED	18765	0113-04	07-04*
4780.00	Ballena Bay LT 1	EXTINGUISHED	18744	0064-04	05-04
6557.00	Suisun Bay CH LT 24A	DAMAGED	18654	0610-03	22-03

DISCREPANCIES CORRECTED

530.00	Trinidad Head LWB 26	WATCHING PROPERLY	18600	0074-04	05-04
7415.00	Sacramento River DWSC LT 50	WATCHING PROPERLY	18661	0093-04	06-04

III. TEMPORARY CHANGES/TEMPORARY CHANGES CORRECTED - ESTABLISHED/DISCONTINUED AIDS

TEMPORARY CHANGES:

1595.00	Shelter Island West End LT 2	TRLB	18773	0124-03	04-03
2225.00	Chula Vista Channel LT 15	TRLB	18773	0280-02	14-02
4960.00	San Bruno Shoal CH LT 4	TRLB	18651	1070-03	41-03
5685.00	Richmond LT 4	TRLB	18649	0587-03	20-03
6557.00	Suisun Bay CH LT 24A	TRLB	18654	0047-04	03-04
6600.00	New York Slough LT 2	TRLB	18654	1167-03	45-03
6625.00	New York Slough LT 5	TRLB	18654	0839-03	32-03
6860.00	San Joaquin River LT 49	TRLB	18661	0243-03	09-03
7945.00	Bodega HBR CH DBN 34	TRUB	18643	0829-03	32-03

TEMPORARY CHANGES CORRECTED:

2570.00	San Clemente N End Radar Buoy A	WATCHING PROPERLY	18762	1064-02	45-02
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IV. CHART CORRECTIONS

501	11 th ed.	11/01/1997	NAD 83	Last LNM: 52/03	(CGD11)	07/04
	WEST COAST OF NORTH AMERICA - MEXICAN BORDER TO DIXON ENTRANCE					
	Relocate	Buoy NOAA 46006 FI 4s Y 20s from 40°47'14.200"N 137°29'05.800"W			to	40°49'50.035"N 137°29'10.510"W
530	30 th ed.	03/23/2002	NAD 83	Last LNM: 52/03	(CGD11)	07/04
	SAN DIEGO TO ALEUTIAN ISLANDS AND HAWAIIAN ISLANDS					
	Change	Buoy Q R WHIS to FI R 4s WHIS "2SG"			at	41°50'13.816"N 124°23'11.335"W
	Add	Buoy NOAA 46086 FI (4) Y 20s			at	32°29'54.063"N 117°59'56.501"W
18007	31 st ed.	03/31/2001	NAD 83	Last LNM: 48/03	(CGD11)	07/04
	CA - SAN FRANCISCO TO CAPE FLATTERY					
	Change	Buoy from Q R WHIS to FI R 4s WHIS "2SG"			at	41°50'13.816"N 124°23'11.335"W
18010	20 th ed.	02/01/2001	NAD 83	Last LNM: 51/03	(CGD11)	07/04
	CA - OR - MONTEREY BAY TO COOS BAY					
	Change	Buoy from Q R WHIS to FI R 4s WHIS "2SG"			at	41°50'13.816"N 124°23'11.335"W
18020	36 th ed.	01/27/2001	NAD 83	Last LNM: 51/03	(CGD11)	07/04
	CA - SAN DIEGO TO CAPE MENDOCINO					
	Add	Buoy NOAA 46086 FI (4) Y 20s			at	32°29'54.063"N 117°59'56.501"W
18022	34 th ed.	11/01/2003	NAD 83	Last LNM: 51/03	(CGD11)	07/04
	CA - SAN DIEGO TO SAN FRANCISCO BAY					
	Add	Buoy NOAA 46086 FI (4) Y 20s			at	32°29'54.063"N 117°59'56.501"W
18600	14 th ed.	01/26/2002	NAD 83	Last LNM: 02/03	(CGD11)	07/04
	CA - OR - TRINIDAD HEAD TO CAPE BLANCO					
	Change	Buoy from Q R WHIS to FI R 4s WHIS "2SG"			at	41°50'13.816"N 124°23'11.335"W
18603	15 th ed.	02/13/1988	NAD 83	Last LNM: 38/03	(CGD11)	07/04
	CA - ST. GEORGE REEF					
	Change	Buoy from Q R WHIS to FI R 4s WHIS "2SG"			at	41°50'13.816"N 124°23'11.335"W

Chart Corrections (Cont)

18620	22 nd ed.	08/21/1999	NAD 83	Last LNM: 48/03	(CGD11)	07/04
	CA - POINT ARENA TO TRINIDAD HEAD					
	Relocate	Buoy NOAA 46006 FI 4s Y 20s	from 40°47'14.200"N 137°29'05.800"W	to	40°49'50.035"N 137°29'10.510"W	
18685	31 st ed.	05/16/1998	NAD 83	Last LNM: 39/03	(CGD11)	07/04
	CA - MONTEREY BAY					
	Relocate	Light Q G 15ft	from 36°48'33.600"N 121°47'07.900"W	to	36°48'33.873"N 121°47'07.618"W	
		Light Iso G 6s 25ft	from 36°48'34.600"N 121°47'06.100"W	to	36°48'34.935"N 121°47'05.935"W	
		Light FI R 4s 15ft 3M "4"	from 36°48'29.800"N 121°47'11.600"W	to	36°48'30.015"N 121°47'11.425"W	
		Daybeacon "5"	from 36°48'31.200"N 121°47'06.100"W	to	36°48'31.938"N 121°47'06.558"W	
18740	40 th ed.	08/01/2003	NAD 83	Last LNM: 05/04	(CGD11)	07/04
	CA - SAN DIEGO TO SANTA ROSA ISLAND					
	Add	Buoy NOAA 46086 FI (4) Y 20s		at	32°29'54.063"N 117°59'56.501"W	

V. ADVANCE NOTICE OF CHANGES IN AIDS TO NAVIGATION

None.

VI. PROPOSED CHANGES IN AIDS TO NAVIGATION

NORTHERN CALIFORNIA – REDWOOD CREEK - The Coast Guard is proposing to permanently discontinue the fog signal on Redwood Creek Entrance Light 2 (LLNR 5180). The light characteristics will not be discontinued or altered in this process. The only part of the aid that will be affected is the sound signal that is continuously operated from 01 Oct to 01 Apr. Please submit comments by **20 Feb 2004** to Lieutenant Junior Grade Scott Medeiros at (510) 437-2969 or smedeiros@d11.uscg.mil.
Chart: 18651 LNM 07/04 dated 17 Feb 2004.

VII. GENERAL INFORMATION

All times are given in local time, represented by the time followed by (U).

GENERAL – LOCAL NOTICE TO MARINERS ON THE INTERNET – Coast Guard District 11 offers the Local Notice to Mariners (LNM) on the Internet; www.navcen.uscg.gov/lnm/d11. Customers with Internet access are encouraged to take advantage of this service. It provides information faster and allows for several copies of the LNM if necessary. The use of the above service would assist with reducing publishing and mailing costs. Should you decide to use the web access, which is encouraged, contact BM2 Rachel Mentz at (510) 437-2970 or rmentz@d11.uscg.mil in order to discontinue your paper copy. The website also offers the option of being automatically notified of changes, if you would like to receive notices telling you when we have posted the latest LNM for this district, please register with their [one-way email service http://cqls.uscg.mil/mailman/listinfo/eleventh-cg-dlnm](http://cqls.uscg.mil/mailman/listinfo/eleventh-cg-dlnm).
Chart: None LNM 07/04 dated 17 Feb 2004.

SOUTHERN CALIFORNIA - VENTURA - MARINE EVENT - Hokuloa Outrigger Canoe Club will sponsor their Outrigger Canoe Race involving 80 participants starting at 0800U to 1400U on 21 Feb 2004 in Ventura Harbor running north along the coast and returning to Ventura Harbor. The event sponsor Stephanie Huhn may be reached at (805) 320-1314. Mariners are advised to use caution when transiting the area. For further comments or details, contact BM1 Telefoni at (310) 732-2020.
Chart: 18725 LNM 07/04 dated 17 Feb 2004.

NORTHERN CALIFORNIA – SAN FRANCISCO BAY – MARINE EVENTS – Please refer to the Yacht Race Association website: www.YRA.org for yacht race schedules in the SF Bay. For further comments or details, contact MST1 Brian Clark at (415) 399-3440.
Chart: None LNM 07/04 dated 17 Feb 2004.

ARIZONA – COLORADO RIVER – MARINE EVENT AND SAFETY ZONE PROPOSAL – USCG Activities San Diego Marine Event Coordinator is seeking public comment for the proposed marine event and safety zone to take place **from 0700U to 1900U 07 and 08 May 2004**. This event will consist of eight 44 ft canoes rowing in heat races from the Davis Dam to the Laughlin/ Bullhead City Bridge along Davis Camp. The proposed safety zone will close this reach of the Colorado River for the safety of the participants and spectators. For further comments or details, contact OSC Doug Samp at (619) 683-6309.
Chart: None LNM 07/04 dated 17 Feb 2004.

ARIZONA - COLORADO RIVER - MARINE EVENT AND SAFETY ZONE PROPOSAL - USCG Activities San Diego Marine Event Coordinator is seeking public comment for the proposed marine event and safety zone **scheduled for 2015U to 2115U 30 May 2004**. The event will consist of a 25-minute firework display in the area of the AVI Resort and Casino. The proposed safety zone would restrict all vessel traffic (commercial and recreational) 15 minutes prior to firing time until completion of the display. For further comments or details, contact OSC Doug Samp at (619) 683-6309.
Chart: None LNM 07/04 dated 2004.

ARIZONA - COLORADO RIVER - MARINE EVENT PROPOSAL - USCG Activities San Diego Marine Event Coordinator is seeking public comment for a proposed marine event to **take place 0800U to 1600U on 18, 19 and 20 Jun 2004** near the Bluewater Resort And Casino. The event will consist of four 20 ft ski boats pulling wake boarders for exhibition and instruction purposes intermediately throughout the proposed times. Event participant vessels would be operating at approximately 20 mph within the "No Wake" zone. For further comments or details, contact OSC Doug Samp at (619) 683-6309.
Chart: None LNM 07/04 dated 2004.

17 Feb 2004

LNM 07/04

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BRIDGE INFORMATION - DISCREPANCIES AND CORRECTIONS - Questions regarding bridge operations, discrepancies, regulations or permit applications, please contact: Eleventh Coast Guard District Bridge Section, Coast Guard Island, Building 50-3, Alameda, CA 94501-5100 Phone: (510) 437-3514 or the Coast Guard Command Center at (510) 437-3701. Flotsam and drift may have accumulated on and near bridge piers and abutments and mariners should approach all bridges with caution.

SOUTHERN CALIFORNIA – NEWPORT BAY – LIDO ISLE BRIDGE RETROFIT – Scaffolding installed below low steel for the entire width of the bridge reduces vertical clearance by approximately 8 ft, and is lighted at night with red lights. Mariners are requested to use alternate routes during the project. Chart: 18754 LNM 07/04 dated 17 Feb 2004.

NORTHERN CALIFORNIA – SAN LEANDRO BAY – BAYFARM ISLAND HIGHWAY BRIDGE AND BICYCLE DRAWBRIDGES REPAIR - The drawbridges will be secured in the closed to navigation position **from 0800U 24 Feb 2003 through 1700U 27 Feb 2003** during essential mechanical repairs to the drawspan operating mechanism. The drawbridges provide 20 ft vertical clearance above mean high water when closed. Chart 18650 LNM 07/04 17 Feb 2004.

VIII. CORRECTIONS TO LIGHT LIST, VOLUME VI; PACIFIC COAST AND PACIFIC ISLANDS 2003

(*Denotes the column in which a correction has been made or new information added.)

(1) No.	(2) Name and location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
CALIFORNIA - Eleventh District							
81	NOAA Environmental Lighted Buoy 46086	32 29 54 N 117 59 57 W	FI (4) Y 20s			Yellow disc-shaped buoy.	07/04
*	*	*	*	*	*	*	*

X. ADDITIONAL ENCLOSURES

None.



A.J. SHAW
Commander, U.S. Coast Guard
Chief, Aids to Navigation and
Waterways Management Branch