From: To: Subject: Date: Attachments:

BLUE DRAGON SARSAT Info	
Monday, November 15, 2021 5:46:0	02 PM
100856Z NOV 21 24405 00000	171(406 Beacon Located First Alert (Position Unconfirmed)) Summary.txt
101727Z NOV 21 24509 00000	171(406 Beacon Located First Alert (Position Unconfirmed)) Summary.txt
100819Z NOV 21 24402 00000	171(406 Beacon Located First Alert (Position Unconfirmed)) Summary.txt

LT

Attached are the initial SARSAT messages for each beacon. We received many alerts for each beacon and we are still receiving the EPIRB for BLUE DRAGON (2DCC8 E16AA FFBFF) as it is towed to LA.

Initial notification for the Garmin InReach device from the IERCC was at 0817Z and included a GPS encoded position.

Initial notification from the PLB (2DCEA 9A034 FFBFF) registered to NOAA at 0819Z was a MEO, but did not have encoded GPS position.

Initial notification from the EPIRB (2DCC8 E16AA FFBFF) registered to BLUE DRAGON at 0856Z was a MEO E-solution (with GPS encoded position).

Initial notification from the EPIRB (2DCC7 55346 FFBFF) registered to various vessels (NOAA contact info) at 1727Z was a MEO E-solution (with GPS encoded position).

Very Respectfully,

## LT

Command Duty Officer Operations Unit Desk Lead PACAREA/D11 Command Center United States Coast Guard /24402 00000/3660/21 314 0819 /171/366F

\*\*\*\* 406 BEACON LOCATED FIRST ALERT (POSITION UNCONFIRMED) \*\*\*\*

BEACON ID: 2DCEA 9A034 FFBFF SITE ID: 39898

\*\*\*\* DETECTION TIME AND POSITIONS FOR THE BEACON \*\*\*\*

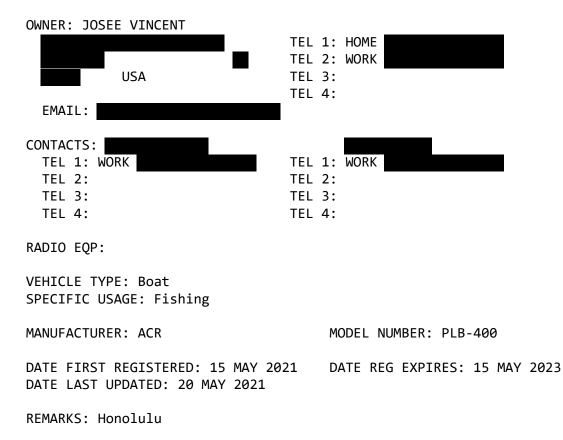
PROB EE SOL LATITUDE LONGITUDE DETECT TIME SAT NUM SOURCE SRR /BUFFER/BUFF\_2 N/A N/A D 36 21.8N 128 18.7W 10 0817 NOV MEO 007 NMCC4 PACARE

DETECTION FREQUENCY: 406.0310 MHZ FIRST DETECT TIME: 10 0817 NOV

\*\*\*\* BEACON ID CONTAINS THE FOLLOWING ENCODED INFORMATION \*\*\*\*

COUNTRY : USA	BEACON TYPE: PLB SERIAL (STANDARD)
COUNTRY CODE: 366	CRAFT ID : SPECIFIC BEACON:
MANUFACTURER: CSTA# 339	MODEL :
SERIAL NUM : 4122	HOMING : 121.5 MHZ
POSITION DEVICE: INTERNAL	POSITION RESOLUTION: NONE

\*\*\*\* BEACON REGISTRATION DATABASE INFORMATION \*\*\*\*



SPECIAL STATUS: SPECIAL STATUS INFO: SPECIAL STATUS DATE:

\*\*\*\* SUPPORTING INFORMATION \*\*\*\*

USMCC PROCESSING TIME: 10 0819 NOV

THIS ALERT MESSAGE IS BEING SENT TO: CGD14, PACAREA

ALERT MESSAGES FOR THIS SIGNAL PREVIOUSLY SENT TO: CGD14

PREVIOUS MESSAGE INFORMATION:

PROBEESOLLATITUDELONGITUDEDETECTTIMESATNUMSOURCESRR/BUFFER/BUFF\_2N/AN/AUN/A100812NOVMEO001CHMCCCGD14N/AN/AUN/A100812NOVMEO001HI-MEOCGD14

QQQQ

/LASSIT /ENDMSG /24405 00000/3660/21 314 0856 /171/366F

\*\*\*\* 406 BEACON LOCATED FIRST ALERT (POSITION UNCONFIRMED) \*\*\*\*

BEACON ID: 2DCC8 E16AA FFBFF SITE ID: 39906

\*\*\*\* DETECTION TIME AND POSITIONS FOR THE BEACON \*\*\*\*

PROB EE SOL LATITUDE LONGITUDE DETECT TIME SAT NUM SOURCE SRR /BUFFER/BUFF\_2 N/A N/A E 36 22.27N 128 17.33W 10 0855 NOV MEO 002 HI-MEO PACARE

DETECTION FREQUENCY: NOT AVAILABLE FIRST DETECT TIME: 10 0855 NOV

\*\*\*\* BEACON ID CONTAINS THE FOLLOWING ENCODED INFORMATION \*\*\*\*

COUNTRY : USA	BEACON TYPE: EPIRB SERIAL (STANDARD)
COUNTRY CODE: 366	CRAFT ID : SPECIFIC BEACON:
MANUFACTURER: CSTA# 284	MODEL :
SERIAL NUM : 2901	HOMING : 121.5 MHZ
POSITION DEVICE: INTERNAL	POSITION RESOLUTION: 4 SECONDS

\*\*\*\* BEACON REGISTRATION DATABASE INFORMATION \*\*\*\*

OWNER: Toi Van Nguyen	TEL 1: CELL TEL 2: TEL 3: TEL 4:
EMAIL:	
CONTACTS: no data provided TEL 1: CELL TEL 2: HOME TEL 3: TEL 4:	TEL 1: TEL 2: TEL 3: TEL 4:
VESSEL NAME: Blue Dragon TYPE: POWER Fishing COLOR: Blue RADIO CALL SIGN: WDJ8525 RADIO EQP: SSB, VHF CELLULAR NUMBER: 714-548-0326	LENGTH OVERALL (FT): 85 CAPACITY: 25 REGISTRATION NO: 969530 INMARSAT NUMBER:
NUMBER OF LIFE BOATS: 0	NUMBER OF LIFE RAFTS: 0
HOME PORT PRIMARY SRR: CGD14 HOME PORT: no data provided	SECONDARY SRR: Honolulu HI

MANUFACTURER: ACR MODEL NUMBER: RLB-37 ACTIVATION TYPE: CAT1 (MANUAL AND AUTOMATIC)

BEACON CONTAINS SVDR: NO

DATE FIRST REGISTERED: 27 APR 2018 DATE REG EXPIRES: 19 MAR 2022 DATE LAST UPDATED: 19 MAR 2020

**REMARKS:** 

SPECIAL STATUS: SPECIAL STATUS INFO: SPECIAL STATUS DATE:

\*\*\*\* SUPPORTING INFORMATION \*\*\*\*

USMCC PROCESSING TIME: 10 0856 NOV

THIS ALERT MESSAGE IS BEING SENT TO: PACAREA

ALERT MESSAGES FOR THIS SIGNAL PREVIOUSLY SENT TO: N/A

PREVIOUS MESSAGE INFORMATION: N/A

QQQQ /LASSIT /ENDMSG /24509 00000/3660/21 314 1727 /171/366F

\*\*\*\* 406 BEACON LOCATED FIRST ALERT (POSITION UNCONFIRMED) \*\*\*\*

BEACON ID: 2DCC7 55346 FFBFF SITE ID: 39988

\*\*\*\* DETECTION TIME AND POSITIONS FOR THE BEACON \*\*\*\*

PROB EE SOL LATITUDE LONGITUDE DETECT TIME SAT NUM SOURCE SRR /BUFFER/BUFF\_2 N/A N/A E 36 15.00N 128 15.00W 10 1726 NOV MEO 001 FMCC PACARE

DETECTION FREQUENCY: NOT AVAILABLE FIRST DETECT TIME: 10 1726 NOV UNCORROBORATED MEOSAR ALERT

\*\*\*\* BEACON ID CONTAINS THE FOLLOWING ENCODED INFORMATION \*\*\*\*

COUNTRY : USA	BEACON TYPE: E	PIRB SERIAL (STANDARD)	
COUNTRY CODE: 366	CRAFT ID :	SPECIFIC	BEACON:
MANUFACTURER: CSTA# 234	MODEL :		
SERIAL NUM : 10659	HOMING : 1	.21.5 MHZ	
POSITION DEVICE: INTERNAL	POSITION RESOL	UTION: 15 MINUTES	

\*\*\*\* BEACON REGISTRATION DATABASE INFORMATION \*\*\*\*

OWNER: Dawn Golden HI EMAIL:	TEL 1: WORK TEL 2: CELL TEL 3: TEL 4:	
CONTACTS: Josee Vincent TEL 1: WORK TEL 2: CELL TEL 3: TEL 4:	JOHN KELLY TEL 1: WORK TEL 2: CELL TEL 3: OTHR TEL 4:	
VESSEL NAME: various vessels TYPE: POWER various COLOR: various vessels RADIO CALL SIGN: RADIO EQP: CELLULAR NUMBER:	LENGTH OVERALL (FT): CAPACITY: Ø REGISTRATION NO: INMARSAT NUMBER:	0
NUMBER OF LIFE BOATS: 0	NUMBER OF LIFE RAFTS:	0
HOME PORT PRIMARY SRR: CGD14 HOME PORT: Honolulu, Hawaii	SECONDARY SRR: Honolulu	HI

MANUFACTURER: ACR ACTIVATION TYPE: CAT2 (MANUAL) MODEL NUMBER: RLB-37

BEACON CONTAINS SVDR: NO

DATE FIRST REGISTERED: 19 MAR 2014 DATE REG EXPIRES: 19 MAY 2022 DATE LAST UPDATED: 19 MAY 2020

REMARKS: This beacon is deployed with NMFS observers that board many different vessels.

SPECIAL STATUS: SPECIAL STATUS INFO: SPECIAL STATUS DATE:

\*\*\*\* SUPPORTING INFORMATION \*\*\*\*

USMCC PROCESSING TIME: 10 1727 NOV

THIS ALERT MESSAGE IS BEING SENT TO: PACAREA

ALERT MESSAGES FOR THIS SIGNAL PREVIOUSLY SENT TO: N/A

PREVIOUS MESSAGE INFORMATION: N/A

QQQQ /LASSIT /ENDMSG