

+-----+
| FV EMMY ROSE_ADCD0_21D61_44401___74902 |
+-----+

/11468 00000/3660/20 328 1109
/176/366B

**** 406 BEACON NO DETECTION/SITE STATUS REPORT ****

BEACON ID: ADCD0 21D61 44401 SITE ID: 74902 (CLOSED - TIMEOUT)

**** CONFIRMED POSITION ****

LATITUDE LONGITUDE DURATION SRR /BUFFER/BUFF_2
42 20.2N 069 40.9W 002.7 HRS CGD01

**** SUPPORTING INFORMATION ****

USMCC PROCESSING TIME: 23 1109 NOV

THIS ALERT MESSAGE IS BEING SENT TO:
CGD01,C2cen

ALERT MESSAGES FOR THIS SIGNAL PREVIOUSLY SENT TO:
CGD01

PREVIOUS MESSAGE INFORMATION:

PROB	EE	SOL	LATITUDE	LONGITUDE	DETECT	TIME	SAT	NUM	SOURCE
N/A	N/A	D	42 23.1N	069 46.3W	23 0902	NOV	MEO	015	FL-MEO
93	N/A	A	45 06.9N	067 59.2W	23 0847	NOV	C14	012	LSE
7	N/A	B	49 33.7N	091 22.9W	23 0847	NOV	C14	012	LSE
85	N/A	A	42 20.3N	069 39.6W	23 0848	NOV	C14	011	CMCC
15	N/A	B	46 48.0N	092 13.1W	23 0848	NOV	C14	011	CMCC
N/A	N/A	D	42 20.3N	069 41.9W	23 0847	NOV	MEO	039	FL-MEO
N/A	N/A	D	42 32.9N	069 13.9W	23 0843	NOV	MEO	003	ALMCC

QQQQ
/LASSIT
/ENDMSG

#####

/11467 00000/3660/20 328 0934
/176/366B

**** 406 BEACON NO DETECTION/SITE STATUS REPORT ****

BEACON ID: ADCD0 21D61 44401 SITE ID: 74902 (OPEN - NO DETECTION)

**** CONFIRMED POSITION ****

LATITUDE LONGITUDE DURATION SRR /BUFFER/BUFF_2
42 20.2N 069 40.9W 002.7 HRS CGD01

**** SUPPORTING INFORMATION ****

USMCC PROCESSING TIME: 23 0934 NOV

THIS ALERT MESSAGE IS BEING SENT TO:
CGD01,C2cen

ALERT MESSAGES FOR THIS SIGNAL PREVIOUSLY SENT TO:
CGD01

PREVIOUS MESSAGE INFORMATION:

PROB	EE	SOL	LATITUDE	LONGITUDE	DETECT TIME	SAT	NUM	SOURCE
N/A	N/A	D	42 23.1N	069 46.3W	23 0902 NOV	MEO	015	FL-MEO
93	N/A	A	45 06.9N	067 59.2W	23 0847 NOV	C14	012	LSE
7	N/A	B	49 33.7N	091 22.9W	23 0847 NOV	C14	012	LSE
85	N/A	A	42 20.3N	069 39.6W	23 0848 NOV	C14	011	CMCC
15	N/A	B	46 48.0N	092 13.1W	23 0848 NOV	C14	011	CMCC
N/A	N/A	D	42 20.3N	069 41.9W	23 0847 NOV	MEO	039	FL-MEO
N/A	N/A	D	42 32.9N	069 13.9W	23 0843 NOV	MEO	003	ALMCC

QQQQ
/LASSIT
/ENDMSG

#####

/11466 00000/3660/20 328 0904
/175/366B

**** 406 BEACON CONFIRMATION POSITION UPDATE ****

BEACON ID: ADCD0 21D61 44401 SITE ID: 74902

**** CONFIRMED POSITION ****

LATITUDE	LONGITUDE	DURATION	SRR	/BUFFER/BUFF_2
42 20.1N	069 40.6W	002.5 HRS	CGD01	

**** POSITION UPDATED FROM THE FOLLOWING ALERT ****

PROB	EE	SOL	LATITUDE	LONGITUDE	DETECT TIME	SAT	NUM	SOURCE
N/A	N/A	D	42 23.1N	069 46.3W	23 0902 NOV	MEO	015	FL-MEO

DETECTION FREQUENCY: 406.0275 MHZ
FIRST DETECT TIME: 23 0900 NOV

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

COUNTRY : USA	BEACON TYPE: EPIRB	SERIAL CATEGORY I
COUNTRY CODE: 366	CRAFT ID :	SPECIFIC BEACON:
MANUFACTURER: ACR	MODEL : UNKNOWN	
SERIAL NUM : 34648	HOMING : 121.5 MHZ	
POSITION DEVICE: NIL	POSITION RESOLUTION: NONE	

**** SUPPORTING INFORMATION ****

USMCC PROCESSING TIME: 23 0904 NOV

THIS ALERT MESSAGE IS BEING SENT TO:
CGD01

ALERT MESSAGES FOR THIS SIGNAL PREVIOUSLY SENT TO:
CGD01

PREVIOUS MESSAGE INFORMATION:

PROB	EE	SOL	LATITUDE	LONGITUDE	DETECT TIME	SAT	NUM	SOURCE
93	N/A	A	45 06.9N	067 59.2W	23 0847 NOV	C14	012	LSE
7	N/A	B	49 33.7N	091 22.9W	23 0847 NOV	C14	012	LSE
85	N/A	A	42 20.3N	069 39.6W	23 0848 NOV	C14	011	CMCC
15	N/A	B	46 48.0N	092 13.1W	23 0848 NOV	C14	011	CMCC
N/A	N/A	D	42 20.3N	069 41.9W	23 0847 NOV	MEO	039	FL-MEO
N/A	N/A	D	42 32.9N	069 13.9W	23 0843 NOV	MEO	003	ALMCC
N/A	N/A	D	42 21.5N	069 39.3W	23 0831 NOV	MEO	009	FL-MEO

QQQQ
/LASSIT
/ENDMSG

#####

/11465 00000/3660/20 328 0858
/175/366B

**** 406 BEACON CONFIRMATION UPDATE WITH POSITION CONFLICT ****

BEACON ID: ADCD0 21D61 44401 SITE ID: 74902

**** CONFIRMED POSITION ****

LATITUDE	LONGITUDE	DURATION	SRR	/BUFFER/BUFF_2
42 20.0N	069 40.5W	002.5 HRS	CGD01	

*** CONFIRMED POSITION DIFFERS BY MORE THAN 20 KM FROM THE FOLLOWING ALERT

PROB	EE	SOL	LATITUDE	LONGITUDE	DETECT TIME	SAT	NUM	SOURCE
93	N/A	A	45 06.9N	067 59.2W	23 0847 NOV	C14	012	LSE
7	N/A	B	49 33.7N	091 22.9W	23 0847 NOV	C14	012	LSE

DETECTION FREQUENCY: 406.0275 MHZ
HIGH PROBABILITY THAT THE NEW DOPPLER POSITION DATA IS ACCURATE WITHIN 5 KM

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

COUNTRY	: USA	BEACON TYPE:	EPIRB	SERIAL	CATEGORY I
COUNTRY CODE:	366	CRAFT ID	:	SPECIFIC BEACON:	
MANUFACTURER:	ACR	MODEL	:	UNKNOWN	
SERIAL NUM	: 34648	HOMING	:	121.5 MHZ	

POSITION DEVICE: NIL POSITION RESOLUTION: NONE

**** SUPPORTING INFORMATION ****

USMCC PROCESSING TIME: 23 0858 NOV

THIS ALERT MESSAGE IS BEING SENT TO:
CGD01

ALERT MESSAGES FOR THIS SIGNAL PREVIOUSLY SENT TO:
CGD01

PREVIOUS MESSAGE INFORMATION:

PROB	EE	SOL	LATITUDE	LONGITUDE	DETECT	TIME	SAT	NUM	SOURCE
85	N/A	A	42 20.3N	069 39.6W	23 0848	NOV	C14	011	CMCC
15	N/A	B	46 48.0N	092 13.1W	23 0848	NOV	C14	011	CMCC
N/A	N/A	D	42 20.3N	069 41.9W	23 0847	NOV	MEO	039	FL-MEO
N/A	N/A	D	42 32.9N	069 13.9W	23 0843	NOV	MEO	003	ALMCC
N/A	N/A	D	42 21.5N	069 39.3W	23 0831	NOV	MEO	009	FL-MEO
N/A	N/A	D	42 20.7N	069 41.1W	23 0816	NOV	MEO	043	FL-MEO

QQQQ
/LASSIT
/ENDMSG

#####

/11464 00000/3660/20 328 0854
/175/366B

**** 406 BEACON CONFIRMATION POSITION UPDATE ****

BEACON ID: ADCD0 21D61 44401 SITE ID: 74902

**** CONFIRMED POSITION ****

LATITUDE LONGITUDE DURATION SRR /BUFFER/BUFF_2
42 20.0N 069 40.3W 002.4 HRS CGD01

**** POSITION UPDATED FROM THE FOLLOWING ALERT ****

PROB	EE	SOL	LATITUDE	LONGITUDE	DETECT	TIME	SAT	NUM	SOURCE
85	N/A	A	42 20.3N	069 39.6W	23 0848	NOV	C14	011	CMCC

DETECTION FREQUENCY: 406.0275 MHZ
HIGH PROBABILITY THAT THE NEW DOPPLER POSITION DATA IS ACCURATE WITHIN 5 KM

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

COUNTRY	: USA	BEACON TYPE:	EPIRB	SERIAL	CATEGORY I
COUNTRY CODE:	366	CRAFT ID	:		SPECIFIC BEACON:
MANUFACTURER:	ACR	MODEL	:	UNKNOWN	
SERIAL NUM	: 34648	HOMING	:	121.5 MHZ	
POSITION DEVICE:	NIL	POSITION RESOLUTION:	NONE		

**** SUPPORTING INFORMATION ****

USMCC PROCESSING TIME: 23 0854 NOV

THIS ALERT MESSAGE IS BEING SENT TO:
CGD01

ALERT MESSAGES FOR THIS SIGNAL PREVIOUSLY SENT TO:
CGD01

PREVIOUS MESSAGE INFORMATION:

PROB	EE	SOL	LATITUDE	LONGITUDE	DETECT	TIME	SAT	NUM	SOURCE
N/A	N/A	D	42 20.3N	069 41.9W	23	0847	NOV	MEO 039	FL-MEO
N/A	N/A	D	42 32.9N	069 13.9W	23	0843	NOV	MEO 003	ALMCC
N/A	N/A	D	42 21.5N	069 39.3W	23	0831	NOV	MEO 009	FL-MEO
N/A	N/A	D	42 20.7N	069 41.1W	23	0816	NOV	MEO 043	FL-MEO
N/A	N/A	D	42 19.6N	069 40.4W	23	0801	NOV	MEO 012	FL-MEO

QQQQ
/LASSIT
/ENDMSG

#####

/11463 00000/3660/20 328 0848
/175/366B

**** 406 BEACON CONFIRMATION POSITION UPDATE ****

BEACON ID: ADCD0 21D61 44401 SITE ID: 74902

**** CONFIRMED POSITION ****

LATITUDE LONGITUDE DURATION SRR /BUFFER/BUFF_2
42 19.9N 069 40.0W 002.3 HRS CGD01

**** POSITION UPDATED FROM THE FOLLOWING ALERT ****

PROB	EE	SOL	LATITUDE	LONGITUDE	DETECT	TIME	SAT	NUM	SOURCE
N/A	N/A	D	42 20.3N	069 41.9W	23	0847	NOV	MEO 039	FL-MEO

DETECTION FREQUENCY: 406.0275 MHZ
FIRST DETECT TIME: 23 0841 NOV

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

COUNTRY	: USA	BEACON TYPE:	EPIRB	SERIAL	CATEGORY	I
COUNTRY CODE:	366	CRAFT ID	:		SPECIFIC	BEACON:
MANUFACTURER:	ACR	MODEL	:	UNKNOWN		
SERIAL NUM	: 34648	HOMING	:	121.5 MHZ		
POSITION DEVICE:	NIL	POSITION RESOLUTION:	NONE			

**** SUPPORTING INFORMATION ****

USMCC PROCESSING TIME: 23 0848 NOV

THIS ALERT MESSAGE IS BEING SENT TO:
CGD01

ALERT MESSAGES FOR THIS SIGNAL PREVIOUSLY SENT TO:
CGD01

PREVIOUS MESSAGE INFORMATION:

PROB	EE	SOL	LATITUDE	LONGITUDE	DETECT TIME	SAT NUM	SOURCE
N/A	N/A	D	42 32.9N	069 13.9W	23 0843 NOV	MEO 003	ALMCC
N/A	N/A	D	42 21.5N	069 39.3W	23 0831 NOV	MEO 009	FL-MEO
N/A	N/A	D	42 20.7N	069 41.1W	23 0816 NOV	MEO 043	FL-MEO
N/A	N/A	D	42 19.6N	069 40.4W	23 0801 NOV	MEO 012	FL-MEO
N/A	N/A	D	42 18.8N	069 37.4W	23 0746 NOV	MEO 048	FL-MEO

QQQQ
/LASSIT
/ENDMSG

#####

/11462 00000/3660/20 328 0845
/175/366B

**** 406 BEACON CONFIRMATION UPDATE WITH POSITION CONFLICT ****

BEACON ID: ADCD0 21D61 44401 SITE ID: 74902

**** CONFIRMED POSITION ****

LATITUDE	LONGITUDE	DURATION	SRR	/BUFFER/BUFF_2
42 19.8N	069 39.6W	002.2 HRS	CGD01	

*** CONFIRMED POSITION DIFFERS BY MORE THAN 20 KM FROM THE FOLLOWING ALERT

PROB	EE	SOL	LATITUDE	LONGITUDE	DETECT TIME	SAT NUM	SOURCE
N/A	N/A	D	42 32.9N	069 13.9W	23 0843 NOV	MEO 003	ALMCC

DETECTION FREQUENCY: 406.0275 MHZ
FIRST DETECT TIME: 23 0843 NOV

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

COUNTRY	: USA	BEACON TYPE:	EPIRB	SERIAL	CATEGORY	I
COUNTRY CODE:	366	CRAFT ID	:		SPECIFIC	BEACON:
MANUFACTURER:	ACR	MODEL	:	UNKNOWN		
SERIAL NUM	: 34648	HOMING	:	121.5 MHZ		
POSITION DEVICE:	NIL	POSITION RESOLUTION:	NONE			

**** SUPPORTING INFORMATION ****

USMCC PROCESSING TIME: 23 0845 NOV

THIS ALERT MESSAGE IS BEING SENT TO:
CGD01

ALERT MESSAGES FOR THIS SIGNAL PREVIOUSLY SENT TO:
CGD01

PREVIOUS MESSAGE INFORMATION:

PROB	EE	SOL	LATITUDE	LONGITUDE	DETECT	TIME	SAT	NUM	SOURCE
N/A	N/A	D	42 21.5N	069 39.3W	23	0831 NOV	MEO	009	FL-MEO
N/A	N/A	D	42 20.7N	069 41.1W	23	0816 NOV	MEO	043	FL-MEO
N/A	N/A	D	42 19.6N	069 40.4W	23	0801 NOV	MEO	012	FL-MEO
N/A	N/A	D	42 18.8N	069 37.4W	23	0746 NOV	MEO	048	FL-MEO
N/A	N/A	D	42 18.5N	069 38.6W	23	0731 NOV	MEO	008	FL-MEO

QQQQ
/LASSIT
/ENDMSG

#####

/11461 00000/3660/20 328 0833
/175/366B

**** 406 BEACON CONFIRMATION POSITION UPDATE ****

BEACON ID: ADCD0 21D61 44401 SITE ID: 74902

**** CONFIRMED POSITION ****

LATITUDE LONGITUDE DURATION SRR /BUFFER/BUFF_2
42 19.6N 069 39.1W 002.0 HRS CGD01

**** POSITION UPDATED FROM THE FOLLOWING ALERT ****

PROB	EE	SOL	LATITUDE	LONGITUDE	DETECT	TIME	SAT	NUM	SOURCE
N/A	N/A	D	42 21.5N	069 39.3W	23	0831 NOV	MEO	009	FL-MEO

DETECTION FREQUENCY: 406.0275 MHZ
FIRST DETECT TIME: 23 0831 NOV

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

COUNTRY	: USA	BEACON TYPE:	EPIRB	SERIAL	CATEGORY	I
COUNTRY CODE:	366	CRAFT ID	:		SPECIFIC BEACON:	
MANUFACTURER:	ACR	MODEL	:	UNKNOWN		
SERIAL NUM	: 34648	HOMING	:	121.5 MHZ		
POSITION DEVICE:	NIL	POSITION RESOLUTION:	NONE			

**** SUPPORTING INFORMATION ****

USMCC PROCESSING TIME: 23 0833 NOV

THIS ALERT MESSAGE IS BEING SENT TO:
CGD01

ALERT MESSAGES FOR THIS SIGNAL PREVIOUSLY SENT TO:
CGD01

PREVIOUS MESSAGE INFORMATION:

PROB	EE	SOL	LATITUDE	LONGITUDE	DETECT	TIME	SAT	NUM	SOURCE
N/A	N/A	D	42 20.7N	069 41.1W	23	0816	NOV	MEO 043	FL-MEO
N/A	N/A	D	42 19.6N	069 40.4W	23	0801	NOV	MEO 012	FL-MEO
N/A	N/A	D	42 18.8N	069 37.4W	23	0746	NOV	MEO 048	FL-MEO
N/A	N/A	D	42 18.5N	069 38.6W	23	0731	NOV	MEO 008	FL-MEO
N/A	N/A	D	42 23.5N	069 51.3W	23	0720	NOV	MEO 006	FL-MEO

QQQQ
/LASSIT
/ENDMSG

#####

/11460 00000/3660/20 328 0817
/175/366B

**** 406 BEACON CONFIRMATION POSITION UPDATE ****

BEACON ID: ADCD0 21D61 44401 SITE ID: 74902

**** CONFIRMED POSITION ****

LATITUDE	LONGITUDE	DURATION	SRR	/BUFFER/BUFF_2
42 19.5N	069 39.3W	001.8 HRS	CGD01	

**** POSITION UPDATED FROM THE FOLLOWING ALERT ****

PROB	EE	SOL	LATITUDE	LONGITUDE	DETECT	TIME	SAT	NUM	SOURCE
N/A	N/A	D	42 20.7N	069 41.1W	23	0816	NOV	MEO 043	FL-MEO

DETECTION FREQUENCY: 406.0275 MHZ
FIRST DETECT TIME: 23 0810 NOV

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

COUNTRY	: USA	BEACON TYPE:	EPIRB	SERIAL	CATEGORY	I
COUNTRY CODE:	366	CRAFT ID	:		SPECIFIC	BEACON:
MANUFACTURER:	ACR	MODEL	:	UNKNOWN		
SERIAL NUM	: 34648	HOMING	:	121.5 MHZ		
POSITION DEVICE:	NIL	POSITION	RESOLUTION:	NONE		

**** SUPPORTING INFORMATION ****

USMCC PROCESSING TIME: 23 0817 NOV

THIS ALERT MESSAGE IS BEING SENT TO:
CGD01

ALERT MESSAGES FOR THIS SIGNAL PREVIOUSLY SENT TO:

CGD01

PREVIOUS MESSAGE INFORMATION:

PROB	EE	SOL	LATITUDE	LONGITUDE	DETECT	TIME	SAT	NUM	SOURCE
N/A	N/A	D	42 19.6N	069 40.4W	23 0801	NOV	MEO	012	FL-MEO
N/A	N/A	D	42 18.8N	069 37.4W	23 0746	NOV	MEO	048	FL-MEO
N/A	N/A	D	42 18.5N	069 38.6W	23 0731	NOV	MEO	008	FL-MEO
N/A	N/A	D	42 23.5N	069 51.3W	23 0720	NOV	MEO	006	FL-MEO
N/A	N/A	D	42 18.5N	069 37.1W	23 0716	NOV	MEO	031	FL-MEO

QQQQ
/LASSIT
/ENDMSG

#####

/11459 00000/3660/20 328 0802
/175/366B

**** 406 BEACON CONFIRMATION POSITION UPDATE ****

BEACON ID: ADCD0 21D61 44401 SITE ID: 74902

**** CONFIRMED POSITION ****

LATITUDE	LONGITUDE	DURATION	SRR	/BUFFER/BUFF_2
42 19.2N	069 38.7W	001.5 HRS	CGD01	

**** POSITION UPDATED FROM THE FOLLOWING ALERT ****

PROB	EE	SOL	LATITUDE	LONGITUDE	DETECT	TIME	SAT	NUM	SOURCE
N/A	N/A	D	42 19.6N	069 40.4W	23 0801	NOV	MEO	012	FL-MEO

DETECTION FREQUENCY: 406.0275 MHZ
FIRST DETECT TIME: 23 0800 NOV

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

COUNTRY	: USA	BEACON TYPE:	EPIRB	SERIAL	CATEGORY I
COUNTRY CODE:	366	CRAFT ID	:	SPECIFIC BEACON:	
MANUFACTURER:	ACR	MODEL	:	UNKNOWN	
SERIAL NUM	: 34648	HOMING	:	121.5 MHZ	
POSITION DEVICE:	NIL	POSITION RESOLUTION:	NONE		

**** SUPPORTING INFORMATION ****

USMCC PROCESSING TIME: 23 0802 NOV

THIS ALERT MESSAGE IS BEING SENT TO:
CGD01

ALERT MESSAGES FOR THIS SIGNAL PREVIOUSLY SENT TO:

CGD01

PREVIOUS MESSAGE INFORMATION:

PROB	EE	SOL	LATITUDE	LONGITUDE	DETECT	TIME	SAT	NUM	SOURCE
N/A	N/A	D	42 18.8N	069 37.4W	23	0746	NOV	MEO 048	FL-MEO
N/A	N/A	D	42 18.5N	069 38.6W	23	0731	NOV	MEO 008	FL-MEO
N/A	N/A	D	42 23.5N	069 51.3W	23	0720	NOV	MEO 006	FL-MEO
N/A	N/A	D	42 18.5N	069 37.1W	23	0716	NOV	MEO 031	FL-MEO
91	N/A	A	45 14.5N	069 11.1W	23	0707	NOV	C14 014	LSE
9	N/A	B	40 19.8N	043 17.7W	23	0707	NOV	C14 014	LSE

QQQQ
/LASSIT
/ENDMSG

#####

/11458 00000/3660/20 328 0747
/175/366B

**** 406 BEACON CONFIRMATION POSITION UPDATE ****

BEACON ID: ADCD0 21D61 44401 SITE ID: 74902

**** CONFIRMED POSITION ****

LATITUDE	LONGITUDE	DURATION	SRR	/BUFFER/BUFF_2
42 19.0N	069 38.6W	001.3 HRS	CGD01	

**** POSITION UPDATED FROM THE FOLLOWING ALERT ****

PROB	EE	SOL	LATITUDE	LONGITUDE	DETECT	TIME	SAT	NUM	SOURCE
N/A	N/A	D	42 18.8N	069 37.4W	23	0746	NOV	MEO 048	FL-MEO

DETECTION FREQUENCY: 406.0275 MHZ
FIRST DETECT TIME: 23 0740 NOV

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

COUNTRY : USA	BEACON TYPE: EPIRB	SERIAL	CATEGORY I
COUNTRY CODE: 366	CRAFT ID :	SPECIFIC BEACON:	
MANUFACTURER: ACR	MODEL : UNKNOWN		
SERIAL NUM : 34648	HOMING : 121.5 MHZ		
POSITION DEVICE: NIL	POSITION RESOLUTION: NONE		

**** SUPPORTING INFORMATION ****

USMCC PROCESSING TIME: 23 0747 NOV

THIS ALERT MESSAGE IS BEING SENT TO:
CGD01

ALERT MESSAGES FOR THIS SIGNAL PREVIOUSLY SENT TO:
CGD01

PREVIOUS MESSAGE INFORMATION:

PROB	EE	SOL	LATITUDE	LONGITUDE	DETECT	TIME	SAT	NUM	SOURCE
N/A	N/A	D	42 18.5N	069 38.6W	23	0731	NOV	MEO 008	FL-MEO
N/A	N/A	D	42 23.5N	069 51.3W	23	0720	NOV	MEO 006	FL-MEO
N/A	N/A	D	42 18.5N	069 37.1W	23	0716	NOV	MEO 031	FL-MEO
91	N/A	A	45 14.5N	069 11.1W	23	0707	NOV	C14 014	LSE
9	N/A	B	40 19.8N	043 17.7W	23	0707	NOV	C14 014	LSE
52	N/A	A	42 19.7N	069 36.4W	23	0708	NOV	C14 006	CMCC
48	N/A	B	37 27.6N	045 17.6W	23	0708	NOV	C14 006	CMCC

QQQQ
/LASSIT
/ENDMSG

#####

/11457 00000/3660/20 328 0732
/175/366B

**** 406 BEACON CONFIRMATION POSITION UPDATE ****

BEACON ID: ADCD0 21D61 44401 SITE ID: 74902

**** CONFIRMED POSITION ****

LATITUDE	LONGITUDE	DURATION	SRR	/BUFFER/BUFF_2
42 18.8N	069 38.5W	001.0 HRS	CGD01	

**** POSITION UPDATED FROM THE FOLLOWING ALERT ****

PROB	EE	SOL	LATITUDE	LONGITUDE	DETECT	TIME	SAT	NUM	SOURCE
N/A	N/A	D	42 18.5N	069 38.6W	23	0731	NOV	MEO 008	FL-MEO

DETECTION FREQUENCY: 406.0275 MHZ
FIRST DETECT TIME: 23 0730 NOV

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

COUNTRY	: USA	BEACON TYPE:	EPIRB	SERIAL	CATEGORY I
COUNTRY CODE:	366	CRAFT ID	:	SPECIFIC BEACON:	
MANUFACTURER:	ACR	MODEL	:	UNKNOWN	
SERIAL NUM	: 34648	HOMING	:	121.5 MHZ	
POSITION DEVICE:	NIL	POSITION RESOLUTION:	NONE		

**** SUPPORTING INFORMATION ****

USMCC PROCESSING TIME: 23 0732 NOV

THIS ALERT MESSAGE IS BEING SENT TO:
CGD01

ALERT MESSAGES FOR THIS SIGNAL PREVIOUSLY SENT TO:
CGD01

PREVIOUS MESSAGE INFORMATION:

PROB	EE	SOL	LATITUDE	LONGITUDE	DETECT	TIME	SAT	NUM	SOURCE
N/A	N/A	D	42 23.5N	069 51.3W	23	0720	NOV	MEO 006	FL-MEO
N/A	N/A	D	42 18.5N	069 37.1W	23	0716	NOV	MEO 031	FL-MEO
91	N/A	A	45 14.5N	069 11.1W	23	0707	NOV	C14 014	LSE
9	N/A	B	40 19.8N	043 17.7W	23	0707	NOV	C14 014	LSE
52	N/A	A	42 19.7N	069 36.4W	23	0708	NOV	C14 006	CMCC
48	N/A	B	37 27.6N	045 17.6W	23	0708	NOV	C14 006	CMCC
N/A	N/A	D	42 20.0N	069 40.5W	23	0701	NOV	MEO 017	FL-MEO

QQQQ
/LASSIT
/ENDMSG

#####

/11456 00000/3660/20 328 0721
/175/366B

**** 406 BEACON CONFIRMATION UPDATE WITH POSITION CONFLICT ****

BEACON ID: ADCD0 21D61 44401 SITE ID: 74902

**** CONFIRMED POSITION ****

LATITUDE	LONGITUDE	DURATION	SRR	/BUFFER/BUFF_2
42 18.4N	069 37.2W	000.8 HRS	CGD01	

*** CONFIRMED POSITION DIFFERS BY MORE THAN 20 KM FROM THE FOLLOWING ALERT

PROB	EE	SOL	LATITUDE	LONGITUDE	DETECT	TIME	SAT	NUM	SOURCE
N/A	N/A	D	42 23.5N	069 51.3W	23	0720	NOV	MEO 006	FL-MEO

DETECTION FREQUENCY: 406.0275 MHZ
FIRST DETECT TIME: 23 0720 NOV

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

COUNTRY	: USA	BEACON TYPE:	EPIRB	SERIAL	CATEGORY I
COUNTRY CODE:	366	CRAFT ID	:		SPECIFIC BEACON:
MANUFACTURER:	ACR	MODEL	:	UNKNOWN	
SERIAL NUM	: 34648	HOMING	:	121.5 MHZ	
POSITION DEVICE:	NIL	POSITION RESOLUTION:	NONE		

**** SUPPORTING INFORMATION ****

USMCC PROCESSING TIME: 23 0721 NOV

THIS ALERT MESSAGE IS BEING SENT TO:
CGD01

ALERT MESSAGES FOR THIS SIGNAL PREVIOUSLY SENT TO:

CGD01

PREVIOUS MESSAGE INFORMATION:

PROB	EE	SOL	LATITUDE	LONGITUDE	DETECT	TIME	SAT	NUM	SOURCE
N/A	N/A	D	42 18.5N	069 37.1W	23	0716	NOV	MEO 031	FL-MEO
91	N/A	A	45 14.5N	069 11.1W	23	0707	NOV	C14 014	LSE
9	N/A	B	40 19.8N	043 17.7W	23	0707	NOV	C14 014	LSE
52	N/A	A	42 19.7N	069 36.4W	23	0708	NOV	C14 006	CMCC
48	N/A	B	37 27.6N	045 17.6W	23	0708	NOV	C14 006	CMCC
N/A	N/A	D	42 20.0N	069 40.5W	23	0701	NOV	MEO 017	FL-MEO
N/A	N/A	D	42 18.3N	069 37.3W	23	0645	NOV	MEO 051	FL-MEO

QQQQ
/LASSIT
/ENDMSG

#####

/11455 00000/3660/20 328 0717
/175/366B

**** 406 BEACON CONFIRMATION POSITION UPDATE ****

BEACON ID: ADCD0 21D61 44401 SITE ID: 74902

**** CONFIRMED POSITION ****

LATITUDE	LONGITUDE	DURATION	SRR	/BUFFER/BUFF_2
42 18.3N	069 37.2W	000.8 HRS	CGD01	

**** POSITION UPDATED FROM THE FOLLOWING ALERT ****

PROB	EE	SOL	LATITUDE	LONGITUDE	DETECT	TIME	SAT	NUM	SOURCE
N/A	N/A	D	42 18.5N	069 37.1W	23	0716	NOV	MEO 031	FL-MEO

DETECTION FREQUENCY: 406.0275 MHZ
FIRST DETECT TIME: 23 0710 NOV

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

COUNTRY	: USA	BEACON TYPE:	EPIRB	SERIAL	CATEGORY I
COUNTRY CODE:	366	CRAFT ID	:	SPECIFIC BEACON:	
MANUFACTURER:	ACR	MODEL	:	UNKNOWN	
SERIAL NUM	: 34648	HOMING	:	121.5 MHZ	
POSITION DEVICE:	NIL	POSITION RESOLUTION:	NONE		

**** SUPPORTING INFORMATION ****

USMCC PROCESSING TIME: 23 0717 NOV

THIS ALERT MESSAGE IS BEING SENT TO:
CGD01

ALERT MESSAGES FOR THIS SIGNAL PREVIOUSLY SENT TO:

CGD01

PREVIOUS MESSAGE INFORMATION:

PROB	EE	SOL	LATITUDE	LONGITUDE	DETECT	TIME	SAT	NUM	SOURCE
91	N/A	A	45 14.5N	069 11.1W	23	0707	NOV	C14 014	LSE
9	N/A	B	40 19.8N	043 17.7W	23	0707	NOV	C14 014	LSE
52	N/A	A	42 19.7N	069 36.4W	23	0708	NOV	C14 006	CMCC
48	N/A	B	37 27.6N	045 17.6W	23	0708	NOV	C14 006	CMCC
N/A	N/A	D	42 20.0N	069 40.5W	23	0701	NOV	MEO 017	FL-MEO
N/A	N/A	D	42 18.3N	069 37.3W	23	0645	NOV	MEO 051	FL-MEO
N/A	N/A	D	42 17.1N	069 40.3W	23	0630	NOV	MEO 006	FMCC

QQQQ
/LASSIT
/ENDMSG

#####

/11454 00000/3660/20 328 0717
/175/366B

**** 406 BEACON CONFIRMATION UPDATE WITH POSITION CONFLICT ****

BEACON ID: ADCD0 21D61 44401 SITE ID: 74902

**** CONFIRMED POSITION ****

LATITUDE	LONGITUDE	DURATION	SRR	/BUFFER/BUFF_2
42 18.4N	069 37.3W	000.8 HRS	CGD01	

*** CONFIRMED POSITION DIFFERS BY MORE THAN 20 KM FROM THE FOLLOWING ALERT

PROB	EE	SOL	LATITUDE	LONGITUDE	DETECT	TIME	SAT	NUM	SOURCE
91	N/A	A	45 14.5N	069 11.1W	23	0707	NOV	C14 014	LSE
9	N/A	B	40 19.8N	043 17.7W	23	0707	NOV	C14 014	LSE

DETECTION FREQUENCY: 406.0275 MHZ
HIGH PROBABILITY THAT THE NEW DOPPLER POSITION DATA IS ACCURATE WITHIN 5 KM

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

COUNTRY	: USA	BEACON TYPE:	EPIRB	SERIAL	CATEGORY	I
COUNTRY CODE:	366	CRAFT ID	:		SPECIFIC BEACON:	
MANUFACTURER:	ACR	MODEL	:	UNKNOWN		
SERIAL NUM	: 34648	HOMING	:	121.5 MHZ		
POSITION DEVICE:	NIL	POSITION RESOLUTION:	NONE			

**** SUPPORTING INFORMATION ****

USMCC PROCESSING TIME: 23 0717 NOV

THIS ALERT MESSAGE IS BEING SENT TO:
CGD01

ALERT MESSAGES FOR THIS SIGNAL PREVIOUSLY SENT TO:

CGD01

PREVIOUS MESSAGE INFORMATION:

PROB	EE	SOL	LATITUDE	LONGITUDE	DETECT	TIME	SAT	NUM	SOURCE
52	N/A	A	42 19.7N	069 36.4W	23 0708	NOV	C14	006	CMCC
48	N/A	B	37 27.6N	045 17.6W	23 0708	NOV	C14	006	CMCC
N/A	N/A	D	42 20.0N	069 40.5W	23 0701	NOV	MEO	017	FL-MEO
N/A	N/A	D	42 18.3N	069 37.3W	23 0645	NOV	MEO	051	FL-MEO
N/A	N/A	D	42 17.1N	069 40.3W	23 0630	NOV	MEO	006	FMCC
N/A	N/A	D	42 15.2N	069 36.4W	23 0629	NOV	MEO	006	FL-MEO

QQQQ
/LASSIT
/ENDMSG

#####

/11453 00000/3660/20 328 0712
/175/366B

**** 406 BEACON CONFIRMATION POSITION UPDATE ****

BEACON ID: ADCD0 21D61 44401 SITE ID: 74902

**** CONFIRMED POSITION ****

LATITUDE LONGITUDE DURATION SRR /BUFFER/BUFF_2
42 18.4N 069 37.4W 000.7 HRS CGD01

**** POSITION UPDATED FROM THE FOLLOWING ALERT ****

PROB	EE	SOL	LATITUDE	LONGITUDE	DETECT	TIME	SAT	NUM	SOURCE
52	N/A	A	42 19.7N	069 36.4W	23 0708	NOV	C14	006	CMCC

DETECTION FREQUENCY: 406.0275 MHZ
HIGH PROBABILITY THAT THE NEW DOPPLER POSITION DATA IS ACCURATE WITHIN 5 KM

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

COUNTRY	: USA	BEACON TYPE:	EPIRB	SERIAL	CATEGORY I
COUNTRY CODE:	366	CRAFT ID	:		SPECIFIC BEACON:
MANUFACTURER:	ACR	MODEL	:	UNKNOWN	
SERIAL NUM	: 34648	HOMING	:	121.5 MHZ	
POSITION DEVICE:	NIL	POSITION RESOLUTION:	NONE		

**** SUPPORTING INFORMATION ****

USMCC PROCESSING TIME: 23 0712 NOV

THIS ALERT MESSAGE IS BEING SENT TO:
CGD01

ALERT MESSAGES FOR THIS SIGNAL PREVIOUSLY SENT TO:
CGD01

PREVIOUS MESSAGE INFORMATION:

PROB	EE	SOL	LATITUDE	LONGITUDE	DETECT TIME	SAT	NUM	SOURCE
N/A	N/A	D	42 20.0N	069 40.5W	23 0701 NOV	MEO	017	FL-MEO
N/A	N/A	D	42 18.3N	069 37.3W	23 0645 NOV	MEO	051	FL-MEO
N/A	N/A	D	42 17.1N	069 40.3W	23 0630 NOV	MEO	006	FMCC
N/A	N/A	D	42 15.2N	069 36.4W	23 0629 NOV	MEO	006	FL-MEO
N/A	N/A	U	N/A		23 0629 NOV	MEO	003	FMCC

QQQQ
/LASSIT
/ENDMSG

#####

/11452 00000/3660/20 328 0702
/175/366B

**** 406 BEACON CONFIRMATION POSITION UPDATE ****

BEACON ID: ADCD0 21D61 44401 SITE ID: 74902

**** CONFIRMED POSITION ****

LATITUDE	LONGITUDE	DURATION	SRR	/BUFFER/BUFF_2
42 18.1N	069 37.1W	000.5 HRS	CGD01	

**** POSITION UPDATED FROM THE FOLLOWING ALERT ****

PROB	EE	SOL	LATITUDE	LONGITUDE	DETECT TIME	SAT	NUM	SOURCE
N/A	N/A	D	42 20.0N	069 40.5W	23 0701 NOV	MEO	017	FL-MEO

DETECTION FREQUENCY: 406.0275 MHZ
FIRST DETECT TIME: 23 0700 NOV

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

COUNTRY	: USA	BEACON TYPE:	EPIRB	SERIAL	CATEGORY I
COUNTRY CODE:	366	CRAFT ID	:	SPECIFIC BEACON:	
MANUFACTURER:	ACR	MODEL	:	UNKNOWN	
SERIAL NUM	: 34648	HOMING	:	121.5 MHZ	
POSITION DEVICE:	NIL	POSITION RESOLUTION:	NONE		

**** SUPPORTING INFORMATION ****

USMCC PROCESSING TIME: 23 0702 NOV

THIS ALERT MESSAGE IS BEING SENT TO:
CGD01

ALERT MESSAGES FOR THIS SIGNAL PREVIOUSLY SENT TO:
CGD01

PREVIOUS MESSAGE INFORMATION:

PROB	EE	SOL	LATITUDE	LONGITUDE	DETECT	TIME	SAT	NUM	SOURCE
N/A	N/A	D	42 18.3N	069 37.3W	23	0645	NOV	MEO 051	FL-MEO
N/A	N/A	D	42 17.1N	069 40.3W	23	0630	NOV	MEO 006	FMCC
N/A	N/A	D	42 15.2N	069 36.4W	23	0629	NOV	MEO 006	FL-MEO
N/A	N/A	U	N/A		23	0629	NOV	MEO 003	FMCC

QQQQ
/LASSIT
/ENDMSG

#####

/11451 00000/3660/20 328 0647
/175/366B

**** 406 BEACON CONFIRMATION POSITION UPDATE ****

BEACON ID: ADCD0 21D61 44401 SITE ID: 74902

**** CONFIRMED POSITION ****

LATITUDE	LONGITUDE	DURATION	SRR	/BUFFER/BUFF_2
42 17.9N	069 36.1W	000.3 HRS	CGD01	

**** POSITION UPDATED FROM THE FOLLOWING ALERT ****

PROB	EE	SOL	LATITUDE	LONGITUDE	DETECT	TIME	SAT	NUM	SOURCE
N/A	N/A	D	42 18.3N	069 37.3W	23	0645	NOV	MEO 051	FL-MEO

DETECTION FREQUENCY: 406.0275 MHZ
FIRST DETECT TIME: 23 0640 NOV

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

COUNTRY	: USA	BEACON TYPE:	EPIRB	SERIAL	CATEGORY I
COUNTRY CODE:	366	CRAFT ID	:		SPECIFIC BEACON:
MANUFACTURER:	ACR	MODEL	:	UNKNOWN	
SERIAL NUM	: 34648	HOMING	:	121.5 MHZ	
POSITION DEVICE:	NIL	POSITION RESOLUTION:	NONE		

**** SUPPORTING INFORMATION ****

USMCC PROCESSING TIME: 23 0646 NOV

THIS ALERT MESSAGE IS BEING SENT TO:
CGD01

ALERT MESSAGES FOR THIS SIGNAL PREVIOUSLY SENT TO:
CGD01

PREVIOUS MESSAGE INFORMATION:

PROB EE SOL LATITUDE LONGITUDE DETECT TIME SAT NUM SOURCE
N/A N/A D 42 17.1N 069 40.3W 23 0630 NOV MEO 006 FMCC
N/A N/A D 42 15.2N 069 36.4W 23 0629 NOV MEO 006 FL-MEO
N/A N/A U N/A 23 0629 NOV MEO 003 FMCC

QQQQ
/LASSIT
/ENDMSG

#####

/11450 00000/3660/20 328 0631
/174/366B

**** 406 BEACON NOTIFICATION OF POSITION CONFIRMATION ****

BEACON ID: ADCD0 21D61 44401 SITE ID: 74902

**** CONFIRMED POSITION ****

LATITUDE LONGITUDE DURATION SRR /BUFFER/BUFF_2
42 16.2N 069 38.3W 000.0 HRS CGD01

**** POSITION CONFIRMED FROM THE FOLLOWING NEW INFORMATION ****

PROB EE SOL LATITUDE LONGITUDE DETECT TIME SAT NUM SOURCE
N/A N/A D 42 17.1N 069 40.3W 23 0630 NOV MEO 006 FMCC

DETECTION FREQUENCY: 406.0275 MHZ
FIRST DETECT TIME: 23 0630 NOV

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

COUNTRY : USA BEACON TYPE: EPIRB SERIAL CATEGORY I
COUNTRY CODE: 366 CRAFT ID : SPECIFIC BEACON:
MANUFACTURER: ACR MODEL : UNKNOWN
SERIAL NUM : 34648 HOMING : 121.5 MHZ
POSITION DEVICE: NIL POSITION RESOLUTION: NONE

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

OWNER: Boat Aaron & Melissa, Inc.

ME TEL 1: CELL [REDACTED]
TEL 2:
TEL 3:
TEL 4:

EMAIL: [REDACTED]

CONTACTS: Rink Varian

TEL 1: CELL [REDACTED] Betsy Varian
TEL 2: [REDACTED]
TEL 3:
TEL 4:

VESSEL NAME: EMMY ROSE

TYPE: POWER Fishing
COLOR: Green & Tan
RADIO CALL SIGN:
RADIO EQP: SSB, VHF
CELLULAR NUMBER:

LENGTH OVERALL (FT): 83
CAPACITY: 7
REGISTRATION NO: 909149
INMARSAT NUMBER:

NUMBER OF LIFE BOATS: 0

NUMBER OF LIFE RAFTS: 1

HOME PORT PRIMARY SRR: CGD01
HOME PORT: Town Dock

SECONDARY SRR:
Portland ME

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

BEACON CONTAINS SVDR: NO

DATE FIRST REGISTERED: 01 JUL 2020 DATE REG EXPIRES: 01 JUL 2022
DATE LAST UPDATED: 01 JUL 2020

REMARKS:

SPECIAL STATUS: SPECIAL STATUS DATE: 02 JUL 2020
SPECIAL STATUS INFO:

**** SUPPORTING INFORMATION ****

USMCC PROCESSING TIME: 23 0631 NOV

THIS ALERT MESSAGE IS BEING SENT TO:
CGD01

ALERT MESSAGES FOR THIS SIGNAL PREVIOUSLY SENT TO:
CGD01

PREVIOUS MESSAGE INFORMATION:

PROB	EE	SOL	LATITUDE	LONGITUDE	DETECT	TIME	SAT	NUM	SOURCE
N/A	N/A	D	42 15.2N	069 36.4W	23	0629	NOV	MEO 006	FL-MEO
N/A	N/A	U	N/A		23	0629	NOV	MEO 003	FMCC

QQQQ
/LASSIT
/ENDMSG

#####

/11449 00000/3660/20 328 0631
/171/366B

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

BEACON ID: ADCD0 21D61 44401 SITE ID: 74902

**** 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 42 15.2N 069 36.4W 23 0629 NOV MEO 006 FL-MEO CGD01

DETECTION FREQUENCY: 406.0275 MHZ
FIRST DETECT TIME: 23 0629 NOV

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

COUNTRY : USA BEACON TYPE: EPIRB SERIAL CATEGORY I
COUNTRY CODE: 366 CRAFT ID : SPECIFIC BEACON:
MANUFACTURER: ACR MODEL : UNKNOWN
SERIAL NUM : 34648 HOMING : 121.5 MHZ
POSITION DEVICE: NIL POSITION RESOLUTION: NONE

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

OWNER: Boat Aaron & Melissa, Inc.

TEL 1: CELL [REDACTED]
TEL 2:
TEL 3:
TEL 4:
EMAIL: [REDACTED]

CONTACTS: Rink Varian

TEL 1: [REDACTED]
TEL 2:
TEL 3:
TEL 4:

Betsy Varian

TEL 1: [REDACTED]
TEL 2:
TEL 3:
TEL 4:

VESSEL NAME: EMMY ROSE

TYPE: POWER Fishing

COLOR: Green & Tan

RADIO CALL SIGN:

RADIO EQP: SSB, VHF

CELLULAR NUMBER:

LENGTH OVERALL (FT): 83

CAPACITY: 7

REGISTRATION NO: 909149

INMARSAT NUMBER:

NUMBER OF LIFE BOATS: 0

NUMBER OF LIFE RAFTS: 1

HOME PORT PRIMARY SRR: CGD01

HOME PORT: Town Dock

SECONDARY SRR:

Portland

ME

MANUFACTURER: ACR

MODEL NUMBER: RLB

ACTIVATION TYPE: CAT1 (MANUAL AND AUTOMATIC)

BEACON CONTAINS SVDR: NO

DATE FIRST REGISTERED: 01 JUL 2020

DATE REG EXPIRES: 01 JUL 2022

DATE LAST UPDATED: 01 JUL 2020

REMARKS:

SPECIAL STATUS:

SPECIAL STATUS DATE: 02 JUL 2020

SPECIAL STATUS INFO:

**** SUPPORTING INFORMATION ****

USMCC PROCESSING TIME: 23 0631 NOV

THIS ALERT MESSAGE IS BEING SENT TO:
CGD01

ALERT MESSAGES FOR THIS SIGNAL PREVIOUSLY SENT TO:
CGD01

PREVIOUS MESSAGE INFORMATION:

PROB	EE	SOL	LATITUDE	LONGITUDE	DETECT TIME	SAT	NUM	SOURCE	SRR
/BUFFER/BUFF_2									
N/A	N/A	U	N/A		23 0629 NOV	MEO	003	FMCC	CGD01

QQQQ
/LASSIT
/ENDMSG

#####

/11448 00000/3660/20 328 0630
/170/366B

**** 406 BEACON UNLOCATED FIRST ALERT ****

BEACON ID: ADCD0 21D61 44401 SITE ID: 74902

**** 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	U	N/A		23 0629 NOV	MEO	003	FMCC	CGD01

DETECTION FREQUENCY: NOT AVAILABLE

FIRST DETECT TIME: 23 0629 NOV

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

COUNTRY	: USA	BEACON TYPE:	EPIRB	SERIAL	CATEGORY I
COUNTRY CODE:	366	CRAFT ID	:		SPECIFIC BEACON:
MANUFACTURER:	ACR	MODEL	:	UNKNOWN	

SERIAL NUM : 34648 HOMING : 121.5 MHZ
POSITION DEVICE: NIL POSITION RESOLUTION: NONE

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

OWNER: Boat Aaron & Melissa, Inc.

[REDACTED] TEL 1: CELL [REDACTED]
[REDACTED] TEL 2:
[REDACTED] TEL 3:
[REDACTED] TEL 4:

EMAIL: [REDACTED]

CONTACTS: Rink Varian Betsy Varian
TEL 1: CELL [REDACTED] TEL 1: HOME [REDACTED]
TEL 2: TEL 2:
TEL 3: TEL 3:
TEL 4: TEL 4:

VESSEL NAME: EMMY ROSE LENGTH OVERALL (FT): 83
TYPE: POWER Fishing CAPACITY: 7
COLOR: Green & Tan REGISTRATION NO: 909149
RADIO CALL SIGN: INMARSAT NUMBER:
RADIO EQP: SSB, VHF
CELLULAR NUMBER:

NUMBER OF LIFE BOATS: 0 NUMBER OF LIFE RAFTS: 1
HOME PORT PRIMARY SRR: CGD01 SECONDARY SRR:
HOME PORT: Town Dock Portland ME

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

BEACON CONTAINS SVDR: NO

DATE FIRST REGISTERED: 01 JUL 2020 DATE REG EXPIRES: 01 JUL 2022
DATE LAST UPDATED: 01 JUL 2020

REMARKS:

SPECIAL STATUS: SPECIAL STATUS DATE: 02 JUL 2020
SPECIAL STATUS INFO:

**** SUPPORTING INFORMATION ****

USMCC PROCESSING TIME: 23 0630 NOV

THIS ALERT MESSAGE IS BEING SENT TO:
CGD01

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

PREVIOUS MESSAGE INFORMATION: N/A

QQQQ
/LASSIT
/ENDMSG