

+-----+
| SEACOR POWER_ADCD0_23C35_41001__98814 |
+-----+

/97008 00000/3660/21 103 2349
/175/3660

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

BEACON ID: ADCD0 23C35 41001 SITE ID: 98814

**** CONFIRMED POSITION ****

LATITUDE LONGITUDE DURATION SRR /BUFFER/BUFF_2
28 56.9N 090 19.3W 003.1 HRS CGD08

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

PROB EE SOL LATITUDE LONGITUDE DETECT TIME SAT NUM SOURCE
53 N/A A 28 52.7N 090 18.4W 13 2346 APR S11 004 FL3

DETECTION FREQUENCY: 406.0250 MHZ
THE NEW DOPPLER POSITION ERROR MAY EXCEED 5 KM DUE TO TECHNICAL PARAMETERS

**** 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 : 36621 HOMING : 121.5 MHZ
POSITION DEVICE: NIL POSITION RESOLUTION: NONE

**** SUPPORTING INFORMATION ****

USMCC PROCESSING TIME: 13 2349 APR

THIS ALERT MESSAGE IS BEING SENT TO:
CGD08

ALERT MESSAGES FOR THIS SIGNAL PREVIOUSLY SENT TO:
CGD08

PREVIOUS MESSAGE INFORMATION:

PROB EE SOL LATITUDE LONGITUDE DETECT TIME SAT NUM SOURCE
50 N/A A 40 56.1N 027 13.0W 13 2346 APR S11 003 FL4
50 N/A B 28 24.5N 090 01.9W 13 2346 APR S11 003 FL4
N/A N/A D 28 55.4N 090 18.1W 13 2345 APR MEO 013 FL-MEO
N/A N/A D 28 55.4N 090 17.1W 13 2329 APR MEO 059 FL-MEO
50 N/A A 28 50.1N 090 03.6W 13 2306 APR S7 003 LME

50 N/A B 40 28.2N 033 22.5W 13 2306 APR S7 003 LME
N/A N/A D 28 56.9N 090 18.5W 13 2314 APR MEO 019 FL-MEO

QQQQ
/LASSIT
/ENDMSG

#####

/97004 00000/3660/21 103 2348
/175/3660

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

BEACON ID: ADCD0 23C35 41001 SITE ID: 98814

**** CONFIRMED POSITION ****

LATITUDE LONGITUDE DURATION SRR /BUFFER/BUFF_2
28 56.9N 090 19.3W 003.1 HRS CGD08

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

PROB	EE	SOL	LATITUDE	LONGITUDE	DETECT	TIME	SAT	NUM	SOURCE
50	N/A	A	40 56.1N	027 13.0W	13	2346 APR	S11	003	FL4
50	N/A	B	28 24.5N	090 01.9W	13	2346 APR	S11	003	FL4

DETECTION FREQUENCY: 406.0252 MHZ
THE NEW DOPPLER POSITION ERROR MAY EXCEED 5 KM DUE TO TECHNICAL PARAMETERS

**** 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	: 36621	HOMING	: 121.5 MHZ
POSITION DEVICE:	NIL	POSITION RESOLUTION:	NONE

**** SUPPORTING INFORMATION ****

USMCC PROCESSING TIME: 13 2348 APR

THIS ALERT MESSAGE IS BEING SENT TO:
CGD08

ALERT MESSAGES FOR THIS SIGNAL PREVIOUSLY SENT TO:
CGD08

PREVIOUS MESSAGE INFORMATION:

PROB	EE	SOL	LATITUDE	LONGITUDE	DETECT	TIME	SAT	NUM	SOURCE
N/A	N/A	D	28 55.4N	090 18.1W	13 2345	APR	MEO	013	FL-MEO
N/A	N/A	D	28 55.4N	090 17.1W	13 2329	APR	MEO	059	FL-MEO
50	N/A	A	28 50.1N	090 03.6W	13 2306	APR	S7	003	LME
50	N/A	B	40 28.2N	033 22.5W	13 2306	APR	S7	003	LME
N/A	N/A	D	28 56.9N	090 18.5W	13 2314	APR	MEO	019	FL-MEO
63	N/A	A	28 56.2N	090 16.9W	13 2306	APR	S7	007	FL4
37	N/A	B	40 23.4N	033 16.8W	13 2306	APR	S7	007	FL4

QQQQ
/LASSIT
/ENDMSG

#####

/97003 00000/3660/21 103 2346
/175/3660

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

BEACON ID: ADCD0 23C35 41001 SITE ID: 98814

**** CONFIRMED POSITION ****

LATITUDE	LONGITUDE	DURATION	SRR	/BUFFER/BUFF_2
28 56.9N	090 19.4W	003.1 HRS	CGD08	

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

PROB	EE	SOL	LATITUDE	LONGITUDE	DETECT	TIME	SAT	NUM	SOURCE
N/A	N/A	D	28 55.4N	090 18.1W	13 2345	APR	MEO	013	FL-MEO

DETECTION FREQUENCY: 406.0251 MHZ
FIRST DETECT TIME: 13 2343 APR

**** 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 : 36621	HOMING : 121.5 MHZ		
POSITION DEVICE: NIL	POSITION RESOLUTION: NONE		

**** SUPPORTING INFORMATION ****

USMCC PROCESSING TIME: 13 2346 APR

THIS ALERT MESSAGE IS BEING SENT TO:
CGD08

ALERT MESSAGES FOR THIS SIGNAL PREVIOUSLY SENT TO:
CGD08

PREVIOUS MESSAGE INFORMATION:

PROB	EE	SOL	LATITUDE	LONGITUDE	DETECT	TIME	SAT	NUM	SOURCE
N/A	N/A	D	28 55.4N	090 17.1W	13	2329 APR	MEO	059	FL-MEO
50	N/A	A	28 50.1N	090 03.6W	13	2306 APR	S7	003	LME
50	N/A	B	40 28.2N	033 22.5W	13	2306 APR	S7	003	LME
N/A	N/A	D	28 56.9N	090 18.5W	13	2314 APR	MEO	019	FL-MEO
63	N/A	A	28 56.2N	090 16.9W	13	2306 APR	S7	007	FL4
37	N/A	B	40 23.4N	033 16.8W	13	2306 APR	S7	007	FL4
N/A	N/A	D	28 45.2N	090 16.7W	13	2303 APR	MEO	003	FL-MEO

QQQQ
/LASSIT
/ENDMSG

#####

/96998 00000/3660/21 103 2331
/175/3660

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

BEACON ID: ADCD0 23C35 41001 SITE ID: 98814

**** CONFIRMED POSITION ****

LATITUDE LONGITUDE DURATION SRR /BUFFER/BUFF_2
28 57.5N 090 20.3W 002.8 HRS CGD08

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

PROB	EE	SOL	LATITUDE	LONGITUDE	DETECT	TIME	SAT	NUM	SOURCE
N/A	N/A	D	28 55.4N	090 17.1W	13	2329 APR	MEO	059	FL-MEO

DETECTION FREQUENCY: 406.0251 MHZ
FIRST DETECT TIME: 13 2323 APR

**** 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 : 36621 HOMING : 121.5 MHZ
POSITION DEVICE: NIL POSITION RESOLUTION: NONE

**** SUPPORTING INFORMATION ****

USMCC PROCESSING TIME: 13 2331 APR

THIS ALERT MESSAGE IS BEING SENT TO:
CGD08

ALERT MESSAGES FOR THIS SIGNAL PREVIOUSLY SENT TO:
CGD08

PREVIOUS MESSAGE INFORMATION:

PROB	EE	SOL	LATITUDE	LONGITUDE	DETECT	TIME	SAT	NUM	SOURCE
50	N/A	A	28 50.1N	090 03.6W	13	2306 APR	S7	003	LME
50	N/A	B	40 28.2N	033 22.5W	13	2306 APR	S7	003	LME
N/A	N/A	D	28 56.9N	090 18.5W	13	2314 APR	MEO	019	FL-MEO
63	N/A	A	28 56.2N	090 16.9W	13	2306 APR	S7	007	FL4
37	N/A	B	40 23.4N	033 16.8W	13	2306 APR	S7	007	FL4
N/A	N/A	D	28 45.2N	090 16.7W	13	2303 APR	MEO	003	FL-MEO
N/A	N/A	D	28 56.7N	090 19.1W	13	2259 APR	MEO	034	FL-MEO

QQQQ
/LASSIT
/ENDMSG

#####

/96992 00000/3660/21 103 2317
/175/3660

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

BEACON ID: ADCD0 23C35 41001 SITE ID: 98814

**** CONFIRMED POSITION ****

LATITUDE LONGITUDE DURATION SRR /BUFFER/BUFF_2
28 58.2N 090 20.5W 002.6 HRS CGD08

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

PROB	EE	SOL	LATITUDE	LONGITUDE	DETECT	TIME	SAT	NUM	SOURCE
50	N/A	A	28 50.1N	090 03.6W	13	2306 APR	S7	003	LME
50	N/A	B	40 28.2N	033 22.5W	13	2306 APR	S7	003	LME

DETECTION FREQUENCY: 406.0251 MHZ
THE NEW DOPPLER POSITION ERROR MAY EXCEED 5 KM DUE TO TECHNICAL PARAMETERS

**** 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 : 36621 HOMING : 121.5 MHZ
POSITION DEVICE: NIL POSITION RESOLUTION: NONE

**** SUPPORTING INFORMATION ****

USMCC PROCESSING TIME: 13 2317 APR

THIS ALERT MESSAGE IS BEING SENT TO:
CGD08

ALERT MESSAGES FOR THIS SIGNAL PREVIOUSLY SENT TO:
CGD08

PREVIOUS MESSAGE INFORMATION:

PROB	EE	SOL	LATITUDE	LONGITUDE	DETECT	TIME	SAT	NUM	SOURCE
N/A	N/A	D	28 56.9N	090 18.5W	13 2314	APR	MEO	019	FL-MEO
63	N/A	A	28 56.2N	090 16.9W	13 2306	APR	S7	007	FL4
37	N/A	B	40 23.4N	033 16.8W	13 2306	APR	S7	007	FL4
N/A	N/A	D	28 45.2N	090 16.7W	13 2303	APR	MEO	003	FL-MEO
N/A	N/A	D	28 56.7N	090 19.1W	13 2259	APR	MEO	034	FL-MEO
50	N/A	A	28 55.3N	090 18.0W	13 2254	APR	S12	004	FL4
50	N/A	B	37 54.5N	047 29.9W	13 2254	APR	S12	004	FL4

QQQQ
/LASSIT
/ENDMSG

#####

/96991 00000/3660/21 103 2316
/175/3660

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

BEACON ID: ADCD0 23C35 41001 SITE ID: 98814

**** CONFIRMED POSITION ****

LATITUDE LONGITUDE DURATION SRR /BUFFER/BUFF_2
28 58.2N 090 20.5W 002.6 HRS CGD08

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

PROB EE SOL LATITUDE LONGITUDE DETECT TIME SAT NUM SOURCE
N/A N/A D 28 56.9N 090 18.5W 13 2314 APR MEO 019 FL-MEO

DETECTION FREQUENCY: 406.0251 MHZ
FIRST DETECT TIME: 13 2313 APR

**** 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 : 36621 HOMING : 121.5 MHZ
POSITION DEVICE: NIL POSITION RESOLUTION: NONE

**** SUPPORTING INFORMATION ****

USMCC PROCESSING TIME: 13 2316 APR

THIS ALERT MESSAGE IS BEING SENT TO:
CGD08

ALERT MESSAGES FOR THIS SIGNAL PREVIOUSLY SENT TO:
CGD08

PREVIOUS MESSAGE INFORMATION:

PROB EE SOL LATITUDE LONGITUDE DETECT TIME SAT NUM SOURCE
63 N/A A 28 56.2N 090 16.9W 13 2306 APR S7 007 FL4
37 N/A B 40 23.4N 033 16.8W 13 2306 APR S7 007 FL4
N/A N/A D 28 45.2N 090 16.7W 13 2303 APR MEO 003 FL-MEO
N/A N/A D 28 56.7N 090 19.1W 13 2259 APR MEO 034 FL-MEO
50 N/A A 28 55.3N 090 18.0W 13 2254 APR S12 004 FL4
50 N/A B 37 54.5N 047 29.9W 13 2254 APR S12 004 FL4
N/A N/A D 28 57.3N 090 23.1W 13 2244 APR MEO 016 FL-MEO

QQQQ
/LASSIT
/ENDMSG

#####

/96986 00000/3660/21 103 2310
/175/3660

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

BEACON ID: ADCD0 23C35 41001 SITE ID: 98814

**** CONFIRMED POSITION ****

LATITUDE LONGITUDE DURATION SRR /BUFFER/BUFF_2
28 58.5N 090 20.2W 002.5 HRS CGD08

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

PROB EE SOL LATITUDE LONGITUDE DETECT TIME SAT NUM SOURCE
63 N/A A 28 56.2N 090 16.9W 13 2306 APR S7 007 FL4

DETECTION FREQUENCY: 406.0251 MHZ
THE NEW DOPPLER POSITION ERROR MAY EXCEED 5 KM DUE TO TECHNICAL PARAMETERS

**** 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 : 36621 HOMING : 121.5 MHZ
POSITION DEVICE: NIL POSITION RESOLUTION: NONE

**** SUPPORTING INFORMATION ****

USMCC PROCESSING TIME: 13 2309 APR

THIS ALERT MESSAGE IS BEING SENT TO:
CGD08

ALERT MESSAGES FOR THIS SIGNAL PREVIOUSLY SENT TO:
CGD08

PREVIOUS MESSAGE INFORMATION:

PROB EE SOL LATITUDE LONGITUDE DETECT TIME SAT NUM SOURCE
N/A N/A D 28 45.2N 090 16.7W 13 2303 APR MEO 003 FL-MEO
N/A N/A D 28 56.7N 090 19.1W 13 2259 APR MEO 034 FL-MEO
50 N/A A 28 55.3N 090 18.0W 13 2254 APR S12 004 FL4
50 N/A B 37 54.5N 047 29.9W 13 2254 APR S12 004 FL4
N/A N/A D 28 57.3N 090 23.1W 13 2244 APR MEO 016 FL-MEO
N/A N/A D 29 02.6N 090 31.5W 13 2232 APR MEO 003 HI-MEO

QQQQ
/LASSIT
/ENDMSG

#####

/96981 00000/3660/21 103 2305
/175/3660

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

BEACON ID: ADCD0 23C35 41001 SITE ID: 98814

**** CONFIRMED POSITION ****

LATITUDE LONGITUDE DURATION SRR /BUFFER/BUFF_2
28 58.7N 090 19.9W 002.4 HRS CGD08

*** 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 28 45.2N 090 16.7W 13 2303 APR MEO 003 FL-MEO

DETECTION FREQUENCY: 406.0251 MHZ
FIRST DETECT TIME: 13 2303 APR

**** 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 : 36621	HOMING : 121.5 MHZ
POSITION DEVICE: NIL	POSITION RESOLUTION: NONE

**** SUPPORTING INFORMATION ****

USMCC PROCESSING TIME: 13 2305 APR

THIS ALERT MESSAGE IS BEING SENT TO:
CGD08

ALERT MESSAGES FOR THIS SIGNAL PREVIOUSLY SENT TO:
CGD08

PREVIOUS MESSAGE INFORMATION:

PROB	EE	SOL	LATITUDE	LONGITUDE	DETECT	TIME	SAT	NUM	SOURCE
N/A	N/A	D	28 56.7N	090 19.1W	13	2259	APR	MEO 034	FL-MEO
50	N/A	A	28 55.3N	090 18.0W	13	2254	APR	S12 004	FL4
50	N/A	B	37 54.5N	047 29.9W	13	2254	APR	S12 004	FL4
N/A	N/A	D	28 57.3N	090 23.1W	13	2244	APR	MEO 016	FL-MEO
N/A	N/A	D	29 02.6N	090 31.5W	13	2232	APR	MEO 003	HI-MEO

N/A N/A D 28 58.3N 090 20.6W 13 2229 APR MEO 019 HI-MEO

QQQQ
/LASSIT
/ENDMSG

#####

/96980 00000/3660/21 103 2301
/175/3660

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

BEACON ID: ADCD0 23C35 41001 SITE ID: 98814

**** CONFIRMED POSITION ****

LATITUDE LONGITUDE DURATION SRR /BUFFER/BUFF_2
28 58.8N 090 20.0W 002.3 HRS CGD08

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

PROB EE SOL LATITUDE LONGITUDE DETECT TIME SAT NUM SOURCE
N/A N/A D 28 56.7N 090 19.1W 13 2259 APR MEO 034 FL-MEO

DETECTION FREQUENCY: 406.0251 MHZ
FIRST DETECT TIME: 13 2253 APR

**** 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 : 36621 HOMING : 121.5 MHZ
POSITION DEVICE: NIL POSITION RESOLUTION: NONE

**** SUPPORTING INFORMATION ****

USMCC PROCESSING TIME: 13 2301 APR

THIS ALERT MESSAGE IS BEING SENT TO:
CGD08

ALERT MESSAGES FOR THIS SIGNAL PREVIOUSLY SENT TO:
CGD08

PREVIOUS MESSAGE INFORMATION:

PROB EE SOL LATITUDE LONGITUDE DETECT TIME SAT NUM SOURCE
50 N/A A 28 55.3N 090 18.0W 13 2254 APR S12 004 FL4
50 N/A B 37 54.5N 047 29.9W 13 2254 APR S12 004 FL4
N/A N/A D 28 57.3N 090 23.1W 13 2244 APR MEO 016 FL-MEO
N/A N/A D 29 02.6N 090 31.5W 13 2232 APR MEO 003 HI-MEO
N/A N/A D 28 58.3N 090 20.6W 13 2229 APR MEO 019 HI-MEO
N/A N/A D 28 58.1N 090 16.2W 13 2214 APR MEO 022 FL-MEO

QQQQ
/LASSIT
/ENDMSG

#####

/96976 00000/3660/21 103 2259
/175/3660

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

BEACON ID: ADCD0 23C35 41001 SITE ID: 98814

**** CONFIRMED POSITION ****

LATITUDE LONGITUDE DURATION SRR /BUFFER/BUFF_2
28 58.9N 090 20.0W 002.3 HRS CGD08

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

PROB EE SOL LATITUDE LONGITUDE DETECT TIME SAT NUM SOURCE
50 N/A A 28 55.3N 090 18.0W 13 2254 APR S12 004 FL4

DETECTION FREQUENCY: 406.0251 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 : 36621 HOMING : 121.5 MHZ
POSITION DEVICE: NIL POSITION RESOLUTION: NONE

**** SUPPORTING INFORMATION ****

USMCC PROCESSING TIME: 13 2258 APR

THIS ALERT MESSAGE IS BEING SENT TO:
CGD08

ALERT MESSAGES FOR THIS SIGNAL PREVIOUSLY SENT TO:
CGD08

PREVIOUS MESSAGE INFORMATION:

PROB	EE	SOL	LATITUDE	LONGITUDE	DETECT TIME	SAT	NUM	SOURCE
N/A	N/A	D	28 57.3N	090 23.1W	13 2244 APR	MEO	016	FL-MEO
N/A	N/A	D	29 02.6N	090 31.5W	13 2232 APR	MEO	003	HI-MEO
N/A	N/A	D	28 58.3N	090 20.6W	13 2229 APR	MEO	019	HI-MEO
N/A	N/A	D	28 58.1N	090 16.2W	13 2214 APR	MEO	022	FL-MEO
N/A	N/A	D	28 53.4N	090 03.6W	13 2202 APR	MEO	004	FL-MEO

QQQQ
/LASSIT
/ENDMSG

#####

/96969 00000/3660/21 103 2246
/175/3660

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

BEACON ID: ADCD0 23C35 41001 SITE ID: 98814

**** CONFIRMED POSITION ****

LATITUDE	LONGITUDE	DURATION	SRR	/BUFFER/BUFF_2
28 59.2N	090 18.7W	002.1 HRS	CGD08	

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

PROB	EE	SOL	LATITUDE	LONGITUDE	DETECT TIME	SAT	NUM	SOURCE
N/A	N/A	D	28 57.3N	090 23.1W	13 2244 APR	MEO	016	FL-MEO

DETECTION FREQUENCY: 406.0251 MHZ
FIRST DETECT TIME: 13 2242 APR

**** 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 : 36621	HOMING : 121.5 MHZ	
POSITION DEVICE: NIL	POSITION RESOLUTION: NONE	

**** SUPPORTING INFORMATION ****

USMCC PROCESSING TIME: 13 2246 APR

THIS ALERT MESSAGE IS BEING SENT TO:
CGD08

ALERT MESSAGES FOR THIS SIGNAL PREVIOUSLY SENT TO:
CGD08

PREVIOUS MESSAGE INFORMATION:

PROB	EE	SOL	LATITUDE	LONGITUDE	DETECT	TIME	SAT	NUM	SOURCE
N/A	N/A	D	29 02.6N	090 31.5W	13	2232 APR	MEO	003	HI-MEO
N/A	N/A	D	28 58.3N	090 20.6W	13	2229 APR	MEO	019	HI-MEO
N/A	N/A	D	28 58.1N	090 16.2W	13	2214 APR	MEO	022	FL-MEO
N/A	N/A	D	28 53.4N	090 03.6W	13	2202 APR	MEO	004	FL-MEO
N/A	N/A	D	29 00.6N	090 21.3W	13	2159 APR	MEO	025	HI-MEO

QQQQ
/LASSIT
/ENDMSG

#####

/96962 00000/3660/21 103 2233
/175/3660

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

BEACON ID: ADCD0 23C35 41001 SITE ID: 98814

**** CONFIRMED POSITION ****

LATITUDE LONGITUDE DURATION SRR /BUFFER/BUFF_2
28 59.3N 090 16.9W 001.9 HRS CGD08

*** 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	29 02.6N	090 31.5W	13	2232 APR	MEO	003	HI-MEO

DETECTION FREQUENCY: 406.0251 MHZ
FIRST DETECT TIME: 13 2232 APR

**** 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 : 36621 HOMING : 121.5 MHZ
POSITION DEVICE: NIL POSITION RESOLUTION: NONE

**** SUPPORTING INFORMATION ****

USMCC PROCESSING TIME: 13 2233 APR

THIS ALERT MESSAGE IS BEING SENT TO:
CGD08

ALERT MESSAGES FOR THIS SIGNAL PREVIOUSLY SENT TO:
CGD08

PREVIOUS MESSAGE INFORMATION:

PROB	EE	SOL	LATITUDE	LONGITUDE	DETECT	TIME	SAT	NUM	SOURCE
N/A	N/A	D	28 58.3N	090 20.6W	13 2229	APR	MEO	019	HI-MEO
N/A	N/A	D	28 58.1N	090 16.2W	13 2214	APR	MEO	022	FL-MEO
N/A	N/A	D	28 53.4N	090 03.6W	13 2202	APR	MEO	004	FL-MEO
N/A	N/A	D	29 00.6N	090 21.3W	13 2159	APR	MEO	025	HI-MEO
N/A	N/A	D	28 59.7N	090 11.5W	13 2144	APR	MEO	007	HI-MEO

QQQQ
/LASSIT
/ENDMSG

#####

/96961 00000/3660/21 103 2230
/175/3660

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

BEACON ID: ADCD0 23C35 41001 SITE ID: 98814

**** CONFIRMED POSITION ****

LATITUDE LONGITUDE DURATION SRR /BUFFER/BUFF_2
28 59.3N 090 16.8W 001.8 HRS CGD08

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

PROB	EE	SOL	LATITUDE	LONGITUDE	DETECT	TIME	SAT	NUM	SOURCE
N/A	N/A	D	28 58.3N	090 20.6W	13 2229	APR	MEO	019	HI-MEO

DETECTION FREQUENCY: 406.0251 MHZ
FIRST DETECT TIME: 13 2222 APR

**** 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 : 36621	HOMING : 121.5 MHZ
POSITION DEVICE: NIL	POSITION RESOLUTION: NONE

**** SUPPORTING INFORMATION ****

USMCC PROCESSING TIME: 13 2230 APR

THIS ALERT MESSAGE IS BEING SENT TO:
CGD08

ALERT MESSAGES FOR THIS SIGNAL PREVIOUSLY SENT TO:
CGD08

PREVIOUS MESSAGE INFORMATION:

PROB	EE	SOL	LATITUDE	LONGITUDE	DETECT	TIME	SAT	NUM	SOURCE
N/A	N/A	D	28 58.1N	090 16.2W	13	2214 APR	MEO	022	FL-MEO
N/A	N/A	D	28 53.4N	090 03.6W	13	2202 APR	MEO	004	FL-MEO
N/A	N/A	D	29 00.6N	090 21.3W	13	2159 APR	MEO	025	HI-MEO
N/A	N/A	D	28 59.7N	090 11.5W	13	2144 APR	MEO	007	HI-MEO
N/A	N/A	D	28 59.3N	090 15.9W	13	2128 APR	MEO	047	FL-MEO

QQQQ
/LASSIT
/ENDMSG

#####

/96957 00000/3660/21 103 2215
/175/3660

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

BEACON ID: ADCD0 23C35 41001 SITE ID: 98814

**** CONFIRMED POSITION ****

LATITUDE	LONGITUDE	DURATION	SRR	/BUFFER/BUFF_2
28 59.5N	090 16.5W	001.6 HRS	CGD08	

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

PROB EE SOL LATITUDE LONGITUDE DETECT TIME SAT NUM SOURCE
N/A N/A D 28 58.1N 090 16.2W 13 2214 APR MEO 022 FL-MEO

DETECTION FREQUENCY: 406.0251 MHZ
FIRST DETECT TIME: 13 2212 APR

**** 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 : 36621 HOMING : 121.5 MHZ
POSITION DEVICE: NIL POSITION RESOLUTION: NONE

**** SUPPORTING INFORMATION ****

USMCC PROCESSING TIME: 13 2215 APR

THIS ALERT MESSAGE IS BEING SENT TO:
CGD08

ALERT MESSAGES FOR THIS SIGNAL PREVIOUSLY SENT TO:
CGD08

PREVIOUS MESSAGE INFORMATION:

PROB EE SOL LATITUDE LONGITUDE DETECT TIME SAT NUM SOURCE
N/A N/A D 28 53.4N 090 03.6W 13 2202 APR MEO 004 FL-MEO
N/A N/A D 29 00.6N 090 21.3W 13 2159 APR MEO 025 HI-MEO
N/A N/A D 28 59.7N 090 11.5W 13 2144 APR MEO 007 HI-MEO
N/A N/A D 28 59.3N 090 15.9W 13 2128 APR MEO 047 FL-MEO
87 N/A A 28 59.0N 090 13.3W 13 2121 APR C14 008 FL3
13 N/A B 23 50.4N 114 43.0W 13 2121 APR C14 008 FL3

QQQQ
/LASSIT
/ENDMSG

#####

/96952 00000/3660/21 103 2203
/175/3660

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

BEACON ID: ADCD0 23C35 41001 SITE ID: 98814

**** CONFIRMED POSITION ****

LATITUDE LONGITUDE DURATION SRR /BUFFER/BUFF_2
28 59.7N 090 15.8W 001.4 HRS CGD08

*** 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 28 53.4N 090 03.6W 13 2202 APR MEO 004 FL-MEO

DETECTION FREQUENCY: 406.0251 MHZ
FIRST DETECT TIME: 13 2202 APR

**** 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 : 36621 HOMING : 121.5 MHZ
POSITION DEVICE: NIL POSITION RESOLUTION: NONE

**** SUPPORTING INFORMATION ****

USMCC PROCESSING TIME: 13 2203 APR

THIS ALERT MESSAGE IS BEING SENT TO:
CGD08

ALERT MESSAGES FOR THIS SIGNAL PREVIOUSLY SENT TO:
CGD08

PREVIOUS MESSAGE INFORMATION:

PROB EE SOL LATITUDE LONGITUDE DETECT TIME SAT NUM SOURCE
N/A N/A D 29 00.6N 090 21.3W 13 2159 APR MEO 025 HI-MEO
N/A N/A D 28 59.7N 090 11.5W 13 2144 APR MEO 007 HI-MEO
N/A N/A D 28 59.3N 090 15.9W 13 2128 APR MEO 047 FL-MEO
87 N/A A 28 59.0N 090 13.3W 13 2121 APR C14 008 FL3
13 N/A B 23 50.4N 114 43.0W 13 2121 APR C14 008 FL3
N/A N/A D 29 00.0N 090 15.4W 13 2113 APR MEO 010 HI-MEO

QQQQ
/LASSIT
/ENDMSG

#####

/96951 00000/3660/21 103 2200
/175/3660

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

BEACON ID: ADCD0 23C35 41001 SITE ID: 98814

**** CONFIRMED POSITION ****

LATITUDE LONGITUDE DURATION SRR /BUFFER/BUFF_2
28 59.8N 090 15.5W 001.3 HRS CGD08

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

PROB EE SOL LATITUDE LONGITUDE DETECT TIME SAT NUM SOURCE
N/A N/A D 29 00.6N 090 21.3W 13 2159 APR MEO 025 HI-MEO

DETECTION FREQUENCY: 406.0251 MHZ
FIRST DETECT TIME: 13 2153 APR

**** 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 : 36621	HOMING : 121.5 MHZ
POSITION DEVICE: NIL	POSITION RESOLUTION: NONE

**** SUPPORTING INFORMATION ****

USMCC PROCESSING TIME: 13 2200 APR

THIS ALERT MESSAGE IS BEING SENT TO:
CGD08

ALERT MESSAGES FOR THIS SIGNAL PREVIOUSLY SENT TO:
CGD08

PREVIOUS MESSAGE INFORMATION:

PROB	EE	SOL	LATITUDE	LONGITUDE	DETECT TIME	SAT	NUM	SOURCE
N/A	N/A	D	28 59.7N	090 11.5W	13 2144 APR	MEO	007	HI-MEO
N/A	N/A	D	28 59.3N	090 15.9W	13 2128 APR	MEO	047	FL-MEO
87	N/A	A	28 59.0N	090 13.3W	13 2121 APR	C14	008	FL3
13	N/A	B	23 50.4N	114 43.0W	13 2121 APR	C14	008	FL3
N/A	N/A	D	29 00.0N	090 15.4W	13 2113 APR	MEO	010	HI-MEO
N/A	N/A	D	29 00.2N	090 17.6W	13 2058 APR	MEO	051	FL-MEO

QQQQ
/LASSIT
/ENDMSG

#####

/96945 00000/3660/21 103 2145
/175/3660

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

BEACON ID: ADCD0 23C35 41001 SITE ID: 98814

**** CONFIRMED POSITION ****

LATITUDE LONGITUDE DURATION SRR /BUFFER/BUFF_2
28 59.8N 090 14.6W 001.1 HRS CGD08

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

PROB EE SOL LATITUDE LONGITUDE DETECT TIME SAT NUM SOURCE
N/A N/A D 28 59.7N 090 11.5W 13 2144 APR MEO 007 HI-MEO

DETECTION FREQUENCY: 406.0252 MHZ
FIRST DETECT TIME: 13 2142 APR

**** 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 : 36621	HOMING : 121.5 MHZ
POSITION DEVICE: NIL	POSITION RESOLUTION: NONE

**** SUPPORTING INFORMATION ****

USMCC PROCESSING TIME: 13 2145 APR

THIS ALERT MESSAGE IS BEING SENT TO:
CGD08

ALERT MESSAGES FOR THIS SIGNAL PREVIOUSLY SENT TO:
CGD08

PREVIOUS MESSAGE INFORMATION:

PROB	EE	SOL	LATITUDE	LONGITUDE	DETECT TIME	SAT	NUM	SOURCE
N/A	N/A	D	28 59.3N	090 15.9W	13 2128 APR	MEO	047	FL-MEO
87	N/A	A	28 59.0N	090 13.3W	13 2121 APR	C14	008	FL3
13	N/A	B	23 50.4N	114 43.0W	13 2121 APR	C14	008	FL3
N/A	N/A	D	29 00.0N	090 15.4W	13 2113 APR	MEO	010	HI-MEO
N/A	N/A	D	29 00.2N	090 17.6W	13 2058 APR	MEO	051	FL-MEO

N/A N/A D 28 56.7N 089 56.4W 13 2053 APR MEO 008 UKMCC

QQQQ
/LASSIT
/ENDMSG

#####

/96940 00000/3660/21 103 2129
/175/3660

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

BEACON ID: ADCD0 23C35 41001 SITE ID: 98814

**** CONFIRMED POSITION ****

LATITUDE LONGITUDE DURATION SRR /BUFFER/BUFF_2
28 59.9N 090 14.4W 000.8 HRS CGD08

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

PROB EE SOL LATITUDE LONGITUDE DETECT TIME SAT NUM SOURCE
N/A N/A D 28 59.3N 090 15.9W 13 2128 APR MEO 047 FL-MEO

DETECTION FREQUENCY: 406.0252 MHZ
FIRST DETECT TIME: 13 2123 APR

**** 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 : 36621 HOMING : 121.5 MHZ
POSITION DEVICE: NIL POSITION RESOLUTION: NONE

**** SUPPORTING INFORMATION ****

USMCC PROCESSING TIME: 13 2129 APR

THIS ALERT MESSAGE IS BEING SENT TO:
CGD08

ALERT MESSAGES FOR THIS SIGNAL PREVIOUSLY SENT TO:
CGD08

PREVIOUS MESSAGE INFORMATION:

PROB EE SOL LATITUDE LONGITUDE DETECT TIME SAT NUM SOURCE
87 N/A A 28 59.0N 090 13.3W 13 2121 APR C14 008 FL3
13 N/A B 23 50.4N 114 43.0W 13 2121 APR C14 008 FL3
N/A N/A D 29 00.0N 090 15.4W 13 2113 APR MEO 010 HI-MEO
N/A N/A D 29 00.2N 090 17.6W 13 2058 APR MEO 051 FL-MEO
N/A N/A D 28 56.7N 089 56.4W 13 2053 APR MEO 008 UKMCC
N/A N/A D 28 58.4N 090 08.5W 13 2043 APR MEO 019 FL-MEO

QQQQ
/LASSIT
/ENDMSG

#####

/96934 00000/3660/21 103 2125
/175/3660

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

BEACON ID: ADCD0 23C35 41001 SITE ID: 98814

**** CONFIRMED POSITION ****

LATITUDE LONGITUDE DURATION SRR /BUFFER/BUFF_2
28 59.9N 090 14.1W 000.7 HRS CGD08

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

PROB EE SOL LATITUDE LONGITUDE DETECT TIME SAT NUM SOURCE
87 N/A A 28 59.0N 090 13.3W 13 2121 APR C14 008 FL3

DETECTION FREQUENCY: 406.0252 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 : 36621 HOMING : 121.5 MHZ
POSITION DEVICE: NIL POSITION RESOLUTION: NONE

**** SUPPORTING INFORMATION ****

USMCC PROCESSING TIME: 13 2125 APR

THIS ALERT MESSAGE IS BEING SENT TO:
CGD08

ALERT MESSAGES FOR THIS SIGNAL PREVIOUSLY SENT TO:
CGD08

PREVIOUS MESSAGE INFORMATION:

PROB	EE	SOL	LATITUDE	LONGITUDE	DETECT TIME	SAT	NUM	SOURCE
N/A	N/A	D	29 00.0N	090 15.4W	13 2113 APR	MEO 010		HI-MEO
N/A	N/A	D	29 00.2N	090 17.6W	13 2058 APR	MEO 051		FL-MEO
N/A	N/A	D	28 56.7N	089 56.4W	13 2053 APR	MEO 008		UKMCC
N/A	N/A	D	28 58.4N	090 08.5W	13 2043 APR	MEO 019		FL-MEO
N/A	N/A	D	29 00.1N	090 11.7W	13 2041 APR	MEO 005		FL-MEO

QQQQ
/LASSIT
/ENDMSG

#####

/96930 00000/3660/21 103 2114
/175/3660

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

BEACON ID: ADCD0 23C35 41001 SITE ID: 98814

**** CONFIRMED POSITION ****

LATITUDE LONGITUDE DURATION SRR /BUFFER/BUFF_2
28 59.9N 090 13.7W 000.5 HRS CGD08

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

PROB	EE	SOL	LATITUDE	LONGITUDE	DETECT TIME	SAT	NUM	SOURCE
N/A	N/A	D	29 00.0N	090 15.4W	13 2113 APR	MEO 010		HI-MEO

DETECTION FREQUENCY: 406.0252 MHZ
FIRST DETECT TIME: 13 2112 APR

**** 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 : 36621	HOMING : 121.5 MHZ
POSITION DEVICE: NIL	POSITION RESOLUTION: NONE

**** SUPPORTING INFORMATION ****

USMCC PROCESSING TIME: 13 2114 APR

THIS ALERT MESSAGE IS BEING SENT TO:
CGD08

ALERT MESSAGES FOR THIS SIGNAL PREVIOUSLY SENT TO:
CGD08

PREVIOUS MESSAGE INFORMATION:

PROB	EE	SOL	LATITUDE	LONGITUDE	DETECT	TIME	SAT	NUM	SOURCE
N/A	N/A	D	29 00.2N	090 17.6W	13	2058 APR	MEO 051		FL-MEO
N/A	N/A	D	28 56.7N	089 56.4W	13	2053 APR	MEO 008		UKMCC
N/A	N/A	D	28 58.4N	090 08.5W	13	2043 APR	MEO 019		FL-MEO
N/A	N/A	D	29 00.1N	090 11.7W	13	2041 APR	MEO 005		FL-MEO
N/A	N/A	U	N/A		13	2040 APR	G16 002		CMCC

QQQQ
/LASSIT
/ENDMSG

#####

/96927 00000/3660/21 103 2100
/175/3660

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

BEACON ID: ADCD0 23C35 41001 SITE ID: 98814

**** CONFIRMED POSITION ****

LATITUDE LONGITUDE DURATION SRR /BUFFER/BUFF_2
29 00.0N 090 12.7W 000.3 HRS CGD08

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

PROB	EE	SOL	LATITUDE	LONGITUDE	DETECT	TIME	SAT	NUM	SOURCE
N/A	N/A	D	29 00.2N	090 17.6W	13	2058 APR	MEO 051		FL-MEO

DETECTION FREQUENCY: 406.0252 MHZ
FIRST DETECT TIME: 13 2051 APR

**** 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 : 36621 HOMING : 121.5 MHZ
 POSITION DEVICE: NIL POSITION RESOLUTION: NONE

**** SUPPORTING INFORMATION ****

USMCC PROCESSING TIME: 13 2059 APR

THIS ALERT MESSAGE IS BEING SENT TO:
 CGD08

ALERT MESSAGES FOR THIS SIGNAL PREVIOUSLY SENT TO:
 CGD08

PREVIOUS MESSAGE INFORMATION:

PROB	EE	SOL	LATITUDE	LONGITUDE	DETECT	TIME	SAT	NUM	SOURCE
N/A	N/A	D	28 56.7N	089 56.4W	13	2053 APR	MEO	008	UKMCC
N/A	N/A	D	28 58.4N	090 08.5W	13	2043 APR	MEO	019	FL-MEO
N/A	N/A	D	29 00.1N	090 11.7W	13	2041 APR	MEO	005	FL-MEO
N/A	N/A	U	N/A		13	2040 APR	G16	002	CMCC

QQQQ
 /LASSIT
 /ENDMSG

 #####

/96925 00000/3660/21 103 2054
 /175/3660

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

BEACON ID: ADCD0 23C35 41001 SITE ID: 98814

**** CONFIRMED POSITION ****

LATITUDE LONGITUDE DURATION SRR /BUFFER/BUFF_2
 28 59.8N 090 10.8W 000.2 HRS CGD08

*** 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	28 56.7N	089 56.4W	13	2053 APR	MEO	008	UKMCC

DETECTION FREQUENCY: 406.0252 MHZ
 FIRST DETECT TIME: 13 2043 APR

**** 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 : 36621 HOMING : 121.5 MHZ
POSITION DEVICE: NIL POSITION RESOLUTION: NONE

**** SUPPORTING INFORMATION ****

USMCC PROCESSING TIME: 13 2054 APR

THIS ALERT MESSAGE IS BEING SENT TO:
CGD08

ALERT MESSAGES FOR THIS SIGNAL PREVIOUSLY SENT TO:
CGD08

PREVIOUS MESSAGE INFORMATION:

PROB	EE	SOL	LATITUDE	LONGITUDE	DETECT	TIME	SAT	NUM	SOURCE
N/A	N/A	D	28 58.4N	090 08.5W	13	2043 APR	MEO	019	FL-MEO
N/A	N/A	D	29 00.1N	090 11.7W	13	2041 APR	MEO	005	FL-MEO
N/A	N/A	U	N/A		13	2040 APR	G16	002	CMCC

QQQQ
/LASSIT
/ENDMSG

#####

/96920 00000/3660/21 103 2044
/174/3660

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

BEACON ID: ADCD0 23C35 41001 SITE ID: 98814

**** CONFIRMED POSITION ****

LATITUDE LONGITUDE DURATION SRR /BUFFER/BUFF_2
28 59.8N 090 10.3W 000.0 HRS CGD08

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

PROB	EE	SOL	LATITUDE	LONGITUDE	DETECT	TIME	SAT	NUM	SOURCE
N/A	N/A	D	28 58.4N	090 08.5W	13	2043 APR	MEO	019	FL-MEO

DETECTION FREQUENCY: 406.0252 MHZ
FIRST DETECT TIME: 13 2041 APR

**** 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 : 36621	HOMING : 121.5 MHZ
POSITION DEVICE: NIL	POSITION RESOLUTION: NONE

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

OWNER: FALCON GLOBAL LLC
5005 Railroad Ave TEL 1: WORK [REDACTED]
Morgan City LA TEL 2:
70380 USA TEL 3:
TEL 4: CELL
EMAIL: [REDACTED]

CONTACTS: SEACOR 24 HOUR DISPATCH SAME
TEL 1: CELL [REDACTED] TEL 1: CELL
TEL 2: WORK TEL 2: HOME
TEL 3: TEL 3: CELL
TEL 4: TEL 4:

VESSEL NAME: SEACOR POWER	LENGTH OVERALL (FT): 234
TYPE: POWER LIFTBOAT	CAPACITY: 50
COLOR: White Cabin Orange Trim	REGISTRATION NO: 1115290
RADIO CALL SIGN: WDG3592	INMARSAT NUMBER: [REDACTED]
RADIO EQP: HF, MF, SSB, VHF	
CELLULAR NUMBER:	

NUMBER OF LIFE BOATS: 0	NUMBER OF LIFE RAFTS: 4
HOME PORT PRIMARY SRR: CGD08	SECONDARY SRR:
HOME PORT: SEACOR DOCK	NEW ORLEANS LA

MANUFACTURER: ACR MODEL NUMBER: RLB27
ACTIVATION TYPE: CAT1 (MANUAL AND AUTOMATIC)

BEACON CONTAINS SVDR: NO

DATE FIRST REGISTERED: 09 APR 2002 DATE REG EXPIRES: 04 NOV 2021
DATE LAST UPDATED: 09 NOV 2020

REMARKS:

SPECIAL STATUS:
SPECIAL STATUS INFO:

SPECIAL STATUS DATE:

**** SUPPORTING INFORMATION ****

USMCC PROCESSING TIME: 13 2044 APR

THIS ALERT MESSAGE IS BEING SENT TO:
CGD08

ALERT MESSAGES FOR THIS SIGNAL PREVIOUSLY SENT TO:
CGD08

PREVIOUS MESSAGE INFORMATION:

PROB	EE	SOL	LATITUDE	LONGITUDE	DETECT TIME	SAT NUM	SOURCE
N/A	N/A	D	29 00.1N	090 11.7W	13 2041 APR	MEO 005	FL-MEO
N/A	N/A	U	N/A		13 2040 APR	G16 002	CMCC

QQQQ
/LASSIT
/ENDMSG

#####

/96917 00000/3660/21 103 2042
/171/3660

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

BEACON ID: ADCD0 23C35 41001 SITE ID: 98814

**** 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	29 00.1N	090 11.7W	13 2041 APR	MEO 005	FL-MEO	CGD08	

DETECTION FREQUENCY: 406.0252 MHZ
FIRST DETECT TIME: 13 2041 APR

**** 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	: 36621	HOMING	:	121.5 MHZ	
POSITION DEVICE:	NIL	POSITION RESOLUTION:	NONE		

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

OWNER: FALCON GLOBAL LLC

5005 Railroad Ave

Morgan City

70380 USA

LA

TEL 1: WORK [REDACTED]

TEL 2:

TEL 3:

TEL 4: CELL

EMAIL: [REDACTED]

CONTACTS: SEACOR 24 HOUR DISPATCH

SAME

TEL 1: CELL [REDACTED]

TEL 1: CELL

TEL 2: WORK

TEL 2: HOME

TEL 3:

TEL 3: CELL

TEL 4:

TEL 4:

VESSEL NAME: SEACOR POWER

TYPE: POWER LIFTBOAT

COLOR: White Cabin Orange Trim

RADIO CALL SIGN: WDG3592

RADIO EQP: HF, MF, SSB, VHF

CELLULAR NUMBER:

LENGTH OVERALL (FT): 234

CAPACITY: 50

REGISTRATION NO: 1115290

INMARSAT NUMBER: [REDACTED]

NUMBER OF LIFE BOATS: 0

NUMBER OF LIFE RAFTS: 4

HOME PORT PRIMARY SRR: CGD08

SECONDARY SRR:

HOME PORT: SEACOR DOCK

NEW ORLEANS

LA

MANUFACTURER: ACR

MODEL NUMBER: RLB27

ACTIVATION TYPE: CAT1 (MANUAL AND AUTOMATIC)

BEACON CONTAINS SVDR: NO

DATE FIRST REGISTERED: 09 APR 2002

DATE REG EXPIRES: 04 NOV 2021

DATE LAST UPDATED: 09 NOV 2020

REMARKS:

SPECIAL STATUS:

SPECIAL STATUS DATE:

SPECIAL STATUS INFO:

**** SUPPORTING INFORMATION ****

USMCC PROCESSING TIME: 13 2042 APR

THIS ALERT MESSAGE IS BEING SENT TO:

CGD08

ALERT MESSAGES FOR THIS SIGNAL PREVIOUSLY SENT TO:
CGD08

PREVIOUS MESSAGE INFORMATION:

PROB EE SOL LATITUDE LONGITUDE DETECT TIME SAT NUM SOURCE SRR /BUFFER/BUFF_2
N/A N/A U N/A 13 2040 APR G16 002 CMCC CGD08

QQQQ
/LASSIT
/ENDMSG

#####

/96915 00000/3660/21 103 2042
/170/3660

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

BEACON ID: ADCD0 23C35 41001 SITE ID: 98814

**** 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 13 2040 APR G16 002 CMCC CGD08

DETECTION FREQUENCY: 406.0252 MHZ

**** 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 : 36621 HOMING : 121.5 MHZ
POSITION DEVICE: NIL POSITION RESOLUTION: NONE

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

OWNER: FALCON GLOBAL LLC
5005 Railroad Ave TEL 1: WORK [REDACTED]
Morgan City LA TEL 2:
70380 USA TEL 3:
TEL 4: CELL
EMAIL: [REDACTED]

CONTACTS: SEACOR 24 HOUR DISPATCH SAME
TEL 1: CELL [REDACTED] TEL 1: CELL

TEL 2: WORK
TEL 3:
TEL 4:

TEL 2: HOME
TEL 3: CELL
TEL 4:

VESSEL NAME: SEACOR POWER
TYPE: POWER LIFTBOAT
COLOR: White Cabin Orange Trim
RADIO CALL SIGN: WDG3592
RADIO EQP: HF, MF, SSB, VHF
CELLULAR NUMBER:

LENGTH OVERALL (FT): 234
CAPACITY: 50
REGISTRATION NO: 1115290
INMARSAT NUMBER: [REDACTED]

NUMBER OF LIFE BOATS: 0

NUMBER OF LIFE RAFTS: 4

HOME PORT PRIMARY SRR: CGD08
HOME PORT: SEACOR DOCK

SECONDARY SRR:
NEW ORLEANS LA

MANUFACTURER: ACR MODEL NUMBER: RLB27
ACTIVATION TYPE: CAT1 (MANUAL AND AUTOMATIC)

BEACON CONTAINS SVDR: NO

DATE FIRST REGISTERED: 09 APR 2002 DATE REG EXPIRES: 04 NOV 2021
DATE LAST UPDATED: 09 NOV 2020

REMARKS:

SPECIAL STATUS: SPECIAL STATUS DATE:
SPECIAL STATUS INFO:

**** SUPPORTING INFORMATION ****

USMCC PROCESSING TIME: 13 2042 APR

THIS ALERT MESSAGE IS BEING SENT TO:
CGD08

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

PREVIOUS MESSAGE INFORMATION: N/A

QQQQ
/LASSIT
/ENDMSG