

METALLURGICAL, INC.

Testing & Consulting Services

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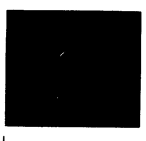
Test Report For RLB-32/33

Test conducted for:

ACR Electronics, Inc. 5757 Ravenswood Road Fort Lauderdale, Fl 33312 Ph (954) 981-3333 Fax (954) 983-5087

Test conducted by:

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SUMMARY

Subject:

Environmental and Operational Performance Test For RLB-32/33.

Attached is the complete report covering the test on ACR's Model RLB-33.

Tests performed were:

- 2.0. Initial Aliveness
- 3.0. Humidity
- 4.0. Dry Heat Cycle
- 5.0. Damp Heat Cycle
- 6.0. Vibration, Non Active
- 7.0. Vibration, Frequency
- 8.0. Bump
- 9.0. Salt Fog
- 10.0. Drop and Buoyancy, 20m
- 11.0. Drop, 1m
- 12.0. Automatic Release Mechanisms and Automatic Activation Test for Category 1 Satellite EPIRB.
- 13.0. Leakage and Immersion
- 14.0. Spurious Emissions
- 15.0. Thermal Shock
- 17.0. Operation Life
- 18.0. Strobe Light
- 19.0. Self-test
- 20.0. Stability and Buoyancy
- 21.0. Inadvertent Activation
- 22.0. Orientation
- 23.0. 121.5 MHz Auxiliary Radio-Locating Device Transmitter

All test parameters were found to be satisfactory.

Q.C. Metallurgical, Inc.

ENVIRONMENTAL AND OPERATIONAL PERFORMANCE TEST PLAN FOR RLB-32 AND RLB-33

1.0 GENERAL TEST CONDITIONS

Except for the automatic release mechanism tests, all tests are applicable to all categories of 406 MHz satellite EPIRBs.

All units submitted for test should be coded with the test protocol and if they are to be used in tests 2 through 11, 13 through 19, 22, and 23 except 23.6, they should also have an watertight, external RF connectors for connection to an external 50 ohm test set. Those units that have an integral antenna should have the antenna disconnected internally and the RF output connected to the external RF connector for connection to an external 50 ohm test set.

No adjustments are permitted to the equipment under test (EUT) throughout the complete test program except for removal and application of primary power as required by the test procedures. A log of battery ontime should be maintained for the EUT. Batteries should not be replaced unless it is probable that the battery on-time will exceed the prescribed operating life time before the test is completed. Batteries should not be replaced during a test.

An aliveness test consisting of a measurement of the carrier frequency, the power output, and the data message is required at various points in the test sequence. An inability to meet the aliveness test specification (406.025 MHz \pm 0.002 MHz and 5 W \pm 2 dB) or failure of any test required by the test procedure should be considered a critical failure, and the test should be terminated. When performing the aliveness test, the carrier frequency measurement may be made on a single burst of the total 406 MHz transmission.

The values of all parameters of EUT conditions/states measured or observed, respectively, during each of the tests prescribed in the procedures of this plan, should be duly recorded and submitted as part of the required test approval data set. The measurement accuracy of each value (or set of values) should also be reported in the test data. A completed Summary of Test Results (Appendix A) should also be submitted.

Except as specified by the test procedures, opening of the unit is not allowed. Where laboratory tests require the use of water, fresh water¹ should be used unless otherwise indicated.

2.0 INITIAL ALIVENESS TEST

The EUT should be stabilized at ambient temperature and a measurement made of the carrier frequency, the power output, and the data message.

3.0 HUMIDITY TEST

The humidity test should be conducted with the electrical components removed from the satellite EPIRB or with the housing opened or modified to expose the internal elements to the humid test environment.

The test chamber atmosphere should be maintained at a relative humidity in excess of 95% and at a temperature of at least 40°C for a period of 8 hours or more. During this time, the EUT should be turned OFF.

At the end of the period, the unit should be removed from the test chamber to ambient room conditions. Within 5 minutes after removal, the unit should be turned ON.

Fifteen minutes after application of power, the aliveness test should be conducted.

4.0 DRY HEAT CYCLE

The EUT should be placed in a chamber of normal room temperature. Then the temperature should be raised to and maintained at $70^{\circ} \pm 3^{\circ}$ C for a period of 10 hours.

At the end of the 10 hour period, any climatic control devices provided in the equipment may be switched on and the chamber cooled to $55^{\circ} \pm 3^{\circ}$ C. The cooling of the chamber shall be completed within 30 minutes.

The equipment should be switched on 30 minutes after the end 10 hour period and remain on for a period of at least 2 hours in the $55^{\circ} \pm 3^{\circ}$ C chamber. An aliveness check should be performed during and at the end of the 2 hour period.

Fresh water is defined as having a conductivity of 50 μ S \pm 10%.

5.0 DAMP HEAT CYCLE

The EUT should be placed in a chamber of normal room temperature and humidity which, steadily, over a period of 3 ± 0.5 hours, should be heated to $40^{\circ} \pm 3^{\circ}$ C and should during this period be brought to a relative humidity of 93% $\pm 2\%$ so that excessive condensation is avoided. These conditions should be maintained for a period of 10 hours.

At the conclusion of the 10 hours, the satellite EPIRB and any climatic control devices provided in the equipment should be switched on and remain on for a period of at least 2 hours in the $40^{\circ} \pm 3^{\circ}$ C and $93\% \pm 2\%$ relative humidity chamber. An aliveness check should be performed during and at the end of the 2 hour period.

The chamber should be brought to room temperature in not less than 1 hour. The equipment should then be removed form the test chamber and exposed to normal room temperature and humidity for not less than 3 hours, or until moisture has dispersed, whichever is longer, before the next test is carried out.

6.0 VIBRATION TEST, NON ACTIVE

The EUT should be secured to the vibration table through its normal attachments or mounting intended for use in service conditions with vibration isolators, if any, in place. Additional straps or other holding means should not be used for Category I EPIRBs. The EUT should be mounted in the same position (with respect to the direction gravity) for all vibration tests and should be subjected to sinusoidal motion in each of its three orthogonal axes according to the following profile:

1.	Frequency (Hz)	Peak Amplitude (mm)
	4-10	2.5
	10-15	0.8
	15-25	0.4
	25-33	0.2

- 2. The frequency should change either linearly or logarithmical with time between 4 Hz and 33 Hz such that a complete cycle (4 Hz 33 Hz 4 Hz) will take approximately 5 minutes.
- 3. The EUT should be vibrated in each orthogonal axes for a period of at least 30 minutes.

- 4. Upon completion of the vibration test, an exterior mechanical inspection should be performed and the aliveness test should be conducted.
- 5. The EUT should not activate during the vibration tests.

7.0 VIBRATION TEST, FREQUENCY

Class I and II EPIRBs shall be subjected to the test in accordance with the following test procedure.

7.1 Throughout the vibration test, the EPIRB shall be operating under the normal duty cycle.

7.2 Procedure

The EPIRB shall be secured to the vibration table through its normal attachments or the mounting intended for use in service conditions, with vibration isolators, if any, in place. Additional straps or other holding means shall not be used. The EPIRB shall be mounted in the same position (with respect to the direction of gravity) for all vibration tests. Sinusoidal vibratory motion shall be applied to each of the three perpendicular axes of the equipment, i.e., lateral, vertical or longitudinal in any sequence under the following conditions:

(a) Frequency (Hz)	Peak Amplitude (mm)
4-10	2.5
10-15	0.8
15-25	0.4
25-33	0.2

- (b) The frequency shall change either linearly or logarithmically with time between 4 and 33 Hz such that a complete cycle (4-33-4 Hz) will take approximately 5 minutes.
- (c) The EPIRB shall be vibrated in each orthogonal axes for a period of at least 30 minutes.
- (d) Frequency measurements shall be made on a continuous basis throughout the vibration test.

Upon completion of the vibration test, an exterior mechanical inspection shall be performed followed by the transmitter power output test into a 50 ohm dummy load and the frequency accuracy test.

7.2.1 The test EPIRB shall also be deemed unacceptable if loose or dislodged components are found.

8.0 BUMP TEST

The EUT should be secured to the testing equipment through its normal attachments or mounting intended for use in service conditions and mounted in the normal operating position(s). Additional straps or other holding means should not be used for Category I EPIRBs. Category 2 EPIRBs should be securely mounted to the testing equipment with the antenna in the vertical axis. The bump test is conducted to give a measure of confidence that the equipment will meet service conditions.

The EUT should be subjected to the bump test according to the following profile:

Peak Acceleration 98 m/s²

Pulse Duration 16 ms

Waveshape Half-cycle Sinewave

Test Axis Vertical

Number of Bumps 4000

Upon completion of the bump test, an exterior mechanical inspection should be performed and an aliveness test conducted.

9.0 SALT FOG TEST

The salt fog test should be conducted on a complete Category 1 satellite EPIRB including the release mechanism and on a Category 2 satellite EPIRBs with its mounting device. The EUT should be turned OFF during the test.

The salt fog should be prepared from a $5\% \pm 1\%$ salt (sodium chloride) solution. For detailed guidance on the preparation of the solution and the

apparatus for generating salt fog, reference should be made to MIL-STD-810D (19 July 1983), method 509.2.

Before exposing the EUT to salt fog, it should be conditioned for a duration of at least 2 hours at a temperature of $35^{\circ}\text{C} \pm 2^{\circ}\text{C}$. After this conditioning and with the ambient temperature maintained at 35°C , salt fog should be added and maintained at the saturation point for 48 hours.

After exposure to salt fog, the EUT should be permitted to dry at room temperature ($20^{\circ}\text{C} \pm 5^{\circ}\text{C}$) for 24 hours before being exposed to another period of 12 hours of salt fog exposure at 35°C. Upon completion of this exposure and after a 12 hour drying period at room temperature, the exterior of the unit should be inspected for corrosion, peeling paint, and other signs of deterioration and the aliveness test conducted.

After the test, salt deposits and water stains may be washed off with clean warm water not exceeding a temperature of 38°C. In particular, the Category 1 satellite EPIRB should not be removed from the release mechanism for cleaning.

10.0 DROP AND BUOYANCY TESTS, 20M

This test shall be conducted on the EPIRB out of its bracket. The unit shall be turned "ON" for the duration of the test.

10.2 Procedure

The EUT should be dropped three times from a height of at least 20m into water. Each drop should be initiated from a different orientation as follows: Antenna vertical up; antenna vertical down; antenna horizontal.

Upon completion of the drop test, the EPIRB shall float upright. An exterior mechanical inspection shall then be performed, followed by an aliveness check.

10.2.1 The test EPIRB shall also be deemed unacceptable if loose or dislodged components are found.

11.0 DROP TEST, 1M.

11.1 Drop Test on Hard Surface

The EUT should be soaked at minimum stowage temperature for 2 hours. The drop test should then be performed within five minutes after removal from a temperature chamber.

The EUT should be dropped from a height of 1 meter (\pm 10 mm) above the test surface. The orientation of the EUT when dropped should be the normal floating position.

The test surface should consist of a piece of solid wood with a thickness of at least 150 mm and a mass of 30 kg or more.

At the conclusion of the drop, the EUT should be subjected to an aliveness check.

12.0 AUTOMATIC RELEASE MECHANISMS AND AUTOMATIC ACTIVATION TESTS FOR CATEGORY 1 SATELLITE EPIRB

The automatic release mechanism and the assembly should be mounted on a fixture simulating a deck or a bulkhead as per manufacturer's installation instructions. The fixture should then be submerged in water as specified below. Release shall occur before reaching a depth of 4 meters (measured from the center point of the test object to the surface of the water) and the EPIRB shall be automatically activated. The depth of actual release and the attitude shall be recorded.

The test should then be conducted as specified below with the EUT rotated in each instance prior to immersion.

1. Normal mounted orientation

- a. EUT (including automatic release mechanism and assembly) conditioned for at least 2 hours at minimum stowage temperature
- b. EUT (including automatic release mechanism and assembly) conditioned for at least 2 hours at maximum stowage temperature
- c. EUT (including automatic release mechanism and assembly) conditioned for at least 2 hours at ambient temperature of $18^{\circ}\text{C} \pm 2^{\circ}\text{C}$

2. Rolling 90° starboard

- 3. Rolling 90° port
- 4. Pitching 90° bow down
- 5. Pitching 90° stern down
- 6. Upside down

If the EUT is equipped with an automatically-deployable antenna, the antenna must properly deploy during each immersion. Activation should be verified by observing operation of the strobe light.

13.0 LEAKAGE AND IMMERSION TESTS

The EUT should be turned OFF during the leakage and immersion tests and the tests performed in the following sequence.

- 1. The equipment shall be placed in an atmosphere of $+65 \pm 3^{\circ}$ C for one hour. It shall then immediately be immersed in water at $+20 \pm 3^{\circ}$ C to a depth of 100 ± 5 mm, measured from the highest point of the equipment to the surface of the water, for a period of 48 hours.
- 2. The EUT should be immersed under a 10 meter head of water for 5 minutes.
- 3. At the end of the test period the equipment shall be subjected to a performance check, and then be inspected for damage and visible ingress of water viewed with the unaided eye. There should be no free water inside the compartment containing the electronic components.

14.0 SPURIOUS EMISSIONS TEST

The spurious and harmonic emissions measurements for the 406 MHz and 121.5 MHz signals should be performed with the EUT at the minimum, maximum, and ambient temperatures. The 121.5 MHz spectrum should be of mean (or average) RF power. These emissions should not exceed the limits given in Figures 1 and 2 respectively, when measured in a nominal 100 Hz resolution bandwidth.

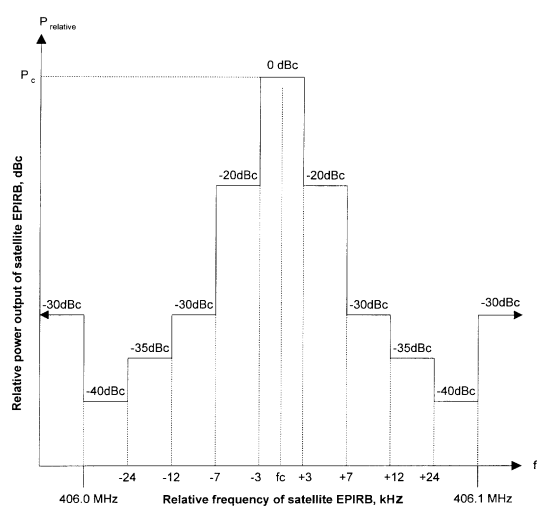
15.0 THERMAL SHOCK TEST

15.1 Low Temperature Thermal Shock Test

The EUT should be in the READY condition and thermally soaked at least 3 hours at the minimum stowage temperature or colder. The EUT should then be totally immersed in fresh water at a temperature of 0° C to $+5^{\circ}$ C for 5-10 seconds, then floated in water that is maintained at that temperature. The EUT should self-activate within 5 minutes.

The EUT should be removed form the water, deactivated, made ready for automatic activation, set to the READY position and thermally soaked at least 3 hours at the minimum stowage temperature or colder. The EUT should then be totally immersed in salt water (5% NaCI) at temperature of -2° C to $+5^{\circ}$ C for 5-10 seconds, then float in the water maintained at that temperature. The EUT should self-activate within 5 minutes. After 20 minutes, the following measurements should be conducted (the EUT should remain in the water throughout the test):

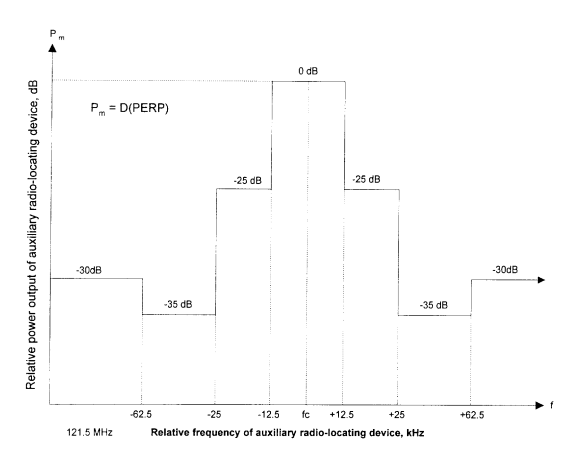
- 1. Aliveness test
- 2. Short-term frequency stability (≤ 0.002 parts/million in 100 ms)
- 3. Medium-term frequency stability
 - a. Mean slope
 - b. Residual frequency variation



 P_c = Satellite EPIRB unmodulated carrier power output f_c = Satellite EPIRB carrier frequency dBc = Satellite EPIRB emitted signal power level in dB

dBc = Satellite EPIRB emitted signal power level in dB relative to P_c (measured in a 100 Hz resolution bandwidth)

FIGURE 1 EMISSION MASK FOR 406 MHz SIGNAL



PERP = Peak effective radiated power

P_m = Mean power D = Modulation duty cycle

FIGURE 2 EMISSION MASK FOR 121.5 MHz SIGNAL

15.2 High Temperature Thermal Shock Test

The high temperature shock test should be performed similarly to section A15.1 except that the EUT should be thermally soaked at the maximum stowage temperature (or hotter) and floated in water that is maintained between 25°C and 35°C.

16.0 COSPAS-SARSAT TYPE APPROVAL TESTS

The set of tests required by COSPAS-SARSAT for satellite EPIRB type approval are designed to ensure that the satellite EPIRB will not degrade the performance of the system. These tests must be performed by a COSPAS-SARSAT approved testing facility and follow the requirements of the COSPAS-SARSAT document C/S T.007, COSPAS-SARSAT 406 MHz Distress Beacon Type Approval Standard.

17.0 OPERATIONAL LIFE TEST

The operational life test is intended to establish, with reasonable confidence, that the satellite EPIRB will function for a minimum of 48 hours using a battery pack that has reached its expiration date. To accomplish this, the life test should be performed with a fresh battery pack, and the duration of the test should be extended beyond 48 hours by a factor (F) that is equivalent to the percentage loss in battery capacity due to self-testing (at the satellite EPIRB manufacturer's recommended interval(s) as well as battery pack self-discharging during the useful lifetime of the battery pack. The satellite EPIRB manufacturer should substantiate the method used to determine the test extension factor (F).

Using a fresh battery pack, the EUT should be turned ON (at the ambient temperature) for a period of time equal to the extension interval (F x 48 h). The EUT should then be turned OFF and subjected to a cold soak (at the minimum operating temperature) for a period of at least 2 hours. The EUT should then be turned ON and maintained at the minimum operating temperature throughout the remainder of the test period. The following measurements should be made:

- 1. Nominal carrier frequency (406.025 MHz \pm 0.002 MHz)
- 2. Short-term frequency stability (≤0.002 part/million in 100 ms)
- 3. Medium-term frequency stability
 - a. Mean Slope
 - b. Residual frequency variation
- 4. RF output power (5 W \pm 2 dB)

- 5. Strobe light flash rate (20 to 30 flashes per minute)
- 6. Auxiliary radio-locating device peak envelope output power

The measurements should be repeated at no more than 24 hours after turn-ON and thereafter at intervals of not more than 6 hours until a total elapsed ON time of $48 \times (1 + F)$ hours is reached.

18.0 STROBE LIGHT TEST

The strobe light test may be performed separately or in conjunction with the Self Test or any of the COSPAS-SARSAT Type approval tests. This test must be performed at the minimum operating temperature (or colder), at the ambient temperature, and at the maximum operating temperature (or hotter). The EUT should be turned OFF and thermally soaked for at least 3 hours at the required operating temperature.

The EUT should be turned ON and a strobe light flash rate of 20 to 30 times per minute, effective intensity of not less than 0.75 candela and a flash duration between 10⁻⁶ and 10⁻² seconds should be verified at the maximum, minimum, and ambient temperatures. If these measurements cannot be made within the climatic chamber, the measurements should be initiated within 1 minute of removing the satellite EPIRB from the climatic chamber.

19.0 SELF TEST

The self test may be performed separately or in conjunction with any other test in section A11. The self test must be performed at the minimum operating temperature (or colder), at the ambient temperature, and at the maximum operating temperature (or hotter).

The EUT should be turned OFF and thermally-soaked for at least 3 hours at the required operating temperature.

The EUT should be turned ON and the aliveness test performed. Upon successful completion of the aliveness test, the EUT should be turned OFF. After a period of at least 5 minutes, the EUT should be placed in the self-test mode in accordance with the manufacturer's operating instructions. The EUT should indicate successful completion of the self test and the following should be verified:

1. The 406 MHz RF output pulse duration does not exceed 0.444 seconds.

- 2. The frame synchronization pattern is 0 1101 0000.
- 3. Only one burst of the 406 MHz RF signal is transmitted.

20.0 STABILITY AND BUOYANCY TEST

With the antenna deployed in its normal operating position, the EUT should, when rotated to a horizontal position about any axis, submerged just below the surface, and released, pass through an upright position within 2 seconds.

The satellite EPIRB should float upright in calm fresh water with the base of the antenna a minimum of 40 mm above the waterline.

The reserve buoyancy of the satellite EPIRB should be at least 5% when determined by one of the following procedures:

- 1. Submerge the complete unit and measure the buoyant force with a scale. Divide the measured buoyant force by the weight of the unit.
- 2. Determine the location of the waterline on the floating satellite EPIRB. Calculate the volume of the unit above the water and the volume below the water. Divide the volume above the water by the volume below the water.

21.0 INADVERTENT ACTIVATION TEST

The following test is intended to determine that the water activation mechanism will not be activated inadvertently by waves washing over the ship. It is also intended to demonstrate that a mounting bracket intended for stowing the satellite EPIRB in an exposed location on deck will not inadvertently release the unit when subjected to waves. A Category 2 satellite EPIRB is not required to be subjected to this test, unless it is provided with a bracket intended to be mounted in an exposed location on deck.

The unit consisting of the satellite EPIRB and its release mechanism installed in its bracket, if any, should be mounted successively in each method intended for mounting on a ship, as described in the manufacturer's instructions. A stream from a hose should be directed at he EUT for a period of 5 minutes. The nozzle should have a nominal diameter of 63.5 mm and a water delivery rate of approximately 2300 liters of water per minute. The end of the nozzle should be 3.5 m away from the EUT and 1.5 m above the base of the antenna. The satellite

EPIRB should be rotated, or the nozzle should be moved in a horizontal plane during the test, so that water strikes the EUT from all directions over an arc of at least 180°.

The EUT should not release from its bracket, nor should it automatically activate as a result of water from the hose stream.

22.0 ORIENTATION TEST

The purpose of the orientation test is to verify that once the EUT is activated (either automatically or manually), the EUT will remain ON until manually deactivated, regardless of its orientation. The orientation test may be performed separately or in conjunction with any other test. This test may be performed at any temperature within the operating temperature range.

The EUT should be activated and positioned vertically. After 15 minutes, the aliveness test should be performed. The EUT should subsequently be placed in a horizontal position, upside down, and returned to its initial upright position and the aliveness test performed 2 minutes after each orientation.

23.0 121.5 MHz AUXILIARY RADIO-LOCATING DEVICE TRANSMITTER TEST

The following test procedure is considered satisfactory for performing the subject test; however, it is recognized that alternate procedures may be performed. Such alternate procedures may be used if the test provider can show that they provide equivalent information.

Test results are to be presented in graphical form wherever possible. The graphs are also to show the permissible limits.

Unless otherwise specified, all auxiliary radio-locating device transmitter signal characteristics should be measured at ambient temperature. Frequencies of 121.6, 121.65, 121.7, 121.75, 121.85, or 121.9 MHz should be used for testing outside of a screen room to avoid radiation at 121.5 MHz.

The tests may be performed in any sequence and in conjunction with other electrical tests. In all cases, the tests should be conducted after the EUT has been temperature stabilized for at least 1 hour and has been ON for at

least 15 minutes. Unless otherwise specified, the test should be performed with modulation present.

23.1 Carrier Frequency (121.5 MHz)

Frequency stability is a measure of the frequency drifts due to temperature and supply voltage variations, with reference to the frequency measured at 20°C and rated supply voltage.

The carrier frequency shall be measured at the antenna connector and under the conditions specified below. A sufficient stabilization period at each temperature shall be used prior to each frequency measurement:

- (a) at -40 degrees and at 10 degree intervals of temperatures between -20 and +55 degrees C at the manufacturer's rated supply voltage, and
- (b) at ± 20 °C temperature and $\pm 15\%$ supply voltage variations

Minimum Standard: The RF carrier frequency shall not depart by more that $\pm 0.005\%$ (± 50 ppm) from that measured at 20°C and rated supply voltage.

23.2 **Output Power (121.5 MHz)**

Output power stability is a measure of the output power drifts due to temperature and supply voltage variations, with reference to the power measured at 20°C and rated supply voltage.

The output power shall be measured at the antenna connector and under the conditions specified below. A sufficient stabilization period at each temperature shall be used prior to each frequency measurement:

- (a) at -40 degrees and at 10 degree interval of temperature between -20 and +55 degrees C at the manufacturer's rated supply voltage, and
- (b) at $\pm 20^{\circ}$ C temperature and $\pm 15\%$ supply voltage variations.

Minimum Standard: The RF output power shall not fall below the minimum 25 milliwatts nor be more than 100 milliwatts.

23.3 Unwanted Emissions

The unwanted emissions may be measured at room temperature and this temperature is to be recorded. The transmitter is to be modulated with the

audio sweep signal. A spectrum analyzer of resistance equal to the impedance specified for the antenna is to be used.

Minimum Standard: The power of unwanted emissions measured by an averaging meter of 300 Hz resolution bandwidth shall be less than the mean transmitter power (TP) by:

- (i) at least 25 dB on any frequency removed from the center of the authorized bandwidth by more than 50% up to and including 100% of the authorized bandwidth;
- (ii) at least 30 dB on any frequency removed from the center of the authorized bandwidth by more than 100% up to and including 250% of the authorized bandwidth.

Outside 250% of the authorized bandwidth, there are no specified limits for unwanted emissions.

The authorized bandwidth is 25 kHz. See Emission mask, Figure 3

23.4 Modulation Characteristics

The transmitter duty cycle, modulation frequency, modulation duty cycle, modulation factor, and sweep repetition rate may all be determined in a manner described below by observing the detected RF signal with a storage oscilloscope. All measurements shall be made at the minimum, ambient and maximum operating temperatures.

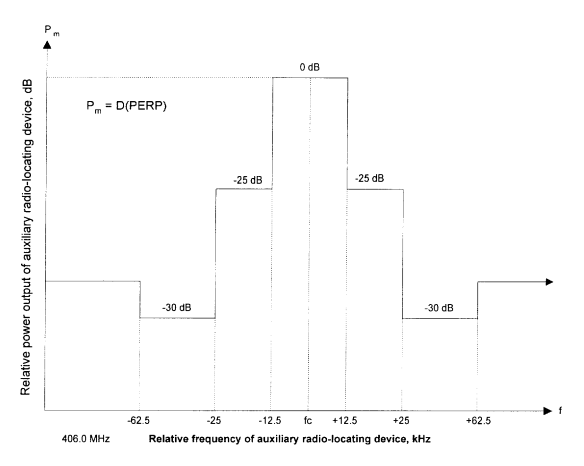
- 1. **Transmitter Duty Cycle.** Observe the transmitted signal and determine that the carrier is not interrupted (except for up to two seconds during transmission of the 406 MHz pulse).
- 2. **Modulation Frequency and Sweep Repetition Rate.** Observe the modulation envelope and determine the upper and lower audiofrequency sweep limits and sweep repetition rate. Measure and record direction of audio sweep.
- 3. **Modulation Duty Cycle.** Modulation duty cycle is the ratio of the positive modulation peak duration to the period of the instantaneous fundamental audio modulation frequency, observed at the half-amplitude points on the modulation envelope using the following formula (see Figure 4A):

Duty Cycle =
$$\frac{A}{R}$$
 x 100%

The modulation duty cycle should be measured near the start, midpoint, and end of the modulation sweep period.

4. **Modulation Factor.** The modulation factor should be defined with respect to the maximum and minimum amplitudes of the modulation envelope by the following formula (see Figures 4B and 4C):

$$Modulation\ Factor = \frac{A - B}{A + B}$$



PERP = Peak effective radiated power

P_m = Mean power in 300 Hz resolution bandwidth

D = Modulation duty cycle

FIGURE 3 EMISSION MASK FOR 121.5 MHz SIGNAL

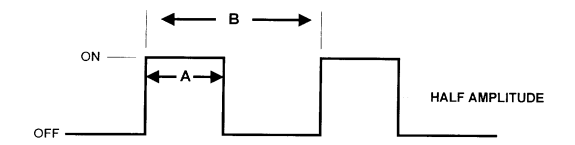


FIGURE 4A
TYPICAL MODULATION WAVEFORM

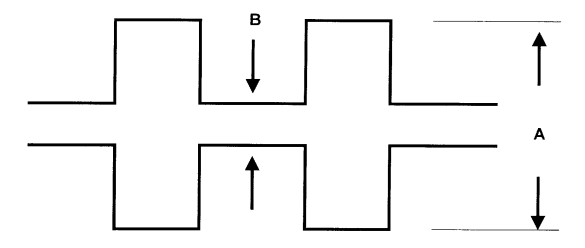


FIGURE 4B
TYPICAL FULL-WAVE MODULATION ENVELOPE

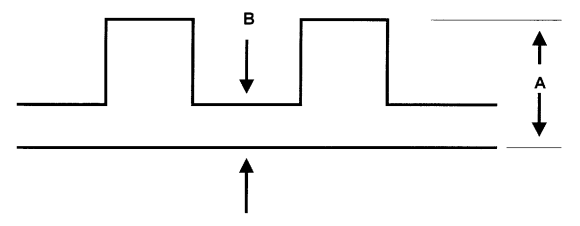


FIGURE 4C
TYPICAL ONE-HALF WAVE MODULATION ENVELOPE

23.5 **Spectrum Characteristics**

The A3X modulation must have a clearly defined carrier frequency distinct from the modulation side band components. For this, at least 30% of the total power emitted during any transmission shall be contained within ±30 Hz of the carrier frequency in the case of the 121.5 MHz beacon.

23.5.1 Method of Measurement:

The following method of measurement was submitted to RTCA Special Committee #136 by NASA. It is more precise than the method given in the standards and is for this reason used here.

23.5.1.1 Connect the beacon RF output to the spectrum analyzers' RF signal input. Set the analyzer controls as follows:

Frequency:

Set so carrier is centered on display

Resolution (I.F.) Bandwidth: 100 Hz

Total Span:

20 KHz

Vertical Display:

5 dB/DIV

Total Scan Time:

200 Sec.

Log Reference Control:

Scaled so that carrier is approximately-6 dB

from top of display.

In the display, each pair of side bands appears as a rectangular tier. Each tier of equal height to the right and left of the carrier corresponds to the upper and lower side bands of each harmonic of the modulating waveform.

- 23.5.1.2 Starting at the right side of the carrier, as displayed on the spectrum analyzer, note the amplitude in dBm of each side band tier. Use the maximum amplitude and ignore the slope apparent on each tier. The slope results because the beacon sweep rate is not strictly linear. The apparent slope is a function of the selected I.F. bandwidth and could be eliminated if the bandwidth were increased to 300 Hz, however, the increased value would make it more difficult to distinguish the carrier. Each tier corresponds to odd-order side bands because in this case the modulating wave form was a symmetrical square wave. Repeat the above procedure for the lower set of side bands.
- Note the amplitude in dBm of the carrier. 23.5.1.3
- Convert the carrier and each measured side band to watts. 23.5.1.4
- 23.5.1.5 The fractional power level of the carrier relative to the total power is computed by dividing the carrier power in watts by the total side band and

carrier power in watts. Multiplying this fractional answer by 100 gives the answer in percent. Record this value.

Next is to determine the carrier component bandwidth. Set the spectrum analyzer controls as follows:

Frequency: Set so carrier is centered on display

Resolution (I.F.) Bandwidth: 30 Hz
Total Span: 1 KHz
Vertical Display: 2 dB/Div
Total Scan time: 30 sec.

Log Reference Control: Scaled so that carrier is approximately -2 dB

from top of display

23.5.1.7 Measure the 3 dB bandwidth of the carrier. Record this value.

23.5.1.8 Minimum Standard

The percent power in the carrier shall not be less than 30% and the 3 dB bandwidth of the carrier shall be less than 60 Hz indicating that at least 30% of the power resides within the band $f_c \pm 30$ Hz.

23.6 Peak Equivalent Isotropic Radiated Power

The peak equivalent isotropic radiated power (PEIRP) is the peak envelope power (PEP)² multiplied by the gain of the antenna.

This test is only required to be performed at ambient temperature and should use a EUT whose battery has been ON for a minimum of 44 hours. If the test exceeds four hours, the battery may be replaced with another which has been preconditioned with at least 44 hours of ON time.

The measurement procedure includes a determination of 12 values of PEIRP made by direct measurement of radiated power. Twelve (12) measurements are taken at an azimuth angle increments of $30^{\circ} \pm 3^{\circ}$. The 12 azimuth PEIRP measurements should be made at the same elevation angle; the elevation used should be the angle between 5° and 20° for which the EUT exhibits a maximum antenna gain. The starting point for the 12 azimuth measurements should be determined by rotating the EUT through 360° until the minimum signal is received. The median value of PEIRP should be between 25 and 100 mw; the ratio of maximum to minimum of the 11 highest values of PEIRP should not exceed 4 to 1 (6 dB).

PEP is the RMS power supplied to the antenna by the transmitter measured at the highest crest of the modulation envelope.

23.6.1 Radiated Power Test Conditions

The test site should be on level ground which has uniform electrical characteristics. The site should be clear of metal objects, overhead wires, etc., and as free as possible from undesired signals such as ignition noise or other RF carriers. The distance from the EUT, or the search antenna to reflecting objects should be at least 30m. The EUT should be placed in the center of a ground plane with a radius of 75 cm \pm 5 cm mounted at ground level.

Measurement of the radiated signals should be made at a point 10 m from the EUT. At this point, a wooden pole or insulated tripod with a movable boom should be arranged so that a search antenna can be raised and lowered through an elevation of 1 m to 4 m.

23.6.2 Method of Measurement

The elevation of the search antenna between 1 m and 4 m which produces a maximum gain is determined with the EUT at an arbitrary azimuth. The PEIRP should be measured and the elevation should be noted and should remain fixed for the remainder of the test. The remaining 11 measurements of PEIRP may be obtained by rotating the EUT in increments of $30^{\circ} \pm 3^{\circ}$. For each measurement the EUT PEIRP should be computed using the following equation:

$$PEIRP = LOG^{-1} \frac{P_{REC} - G_{REC} + L_C + L_P}{10}$$

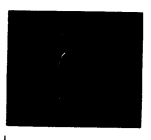
Where:

 P_{rec} = Measured Power level from spectrum analyzer (dBm)

 G_{rec} = Antenna gain of search antenna (dB)

 L_c = Receive system attenuator and cable loss (dB)

 $L_p = Free space propagation loss (dB)$



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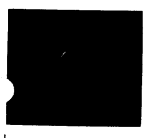
2.0 Initial Aliveness Test

The initial aliveness test was performed on RLB-33, S/N 1.

The unit was checked for:

- (a) Carrier frequency.
- (b) Power Output.
- (c) Data message.

RLB-33, S/N 1 passed the requirements outlined in the Environmental and Operational Performance Test Plan Section 2.0.



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3.0 Humidity Test

RLB-33, S/N 1 was exposed for 8 hours at 40°C/95%+ R.H.

The unit was removed from the test chamber and activated within the five minute time period.

Within the fifteen minutes allowed, the unit was checked for:

- (a) Carrier frequency.
- (b) Power output.
- (c) Data message.

RLB-33, S/N 1 passed the humidity test requirements outlined in the Environmental and Operational Performance Test Plan Section 3.0.

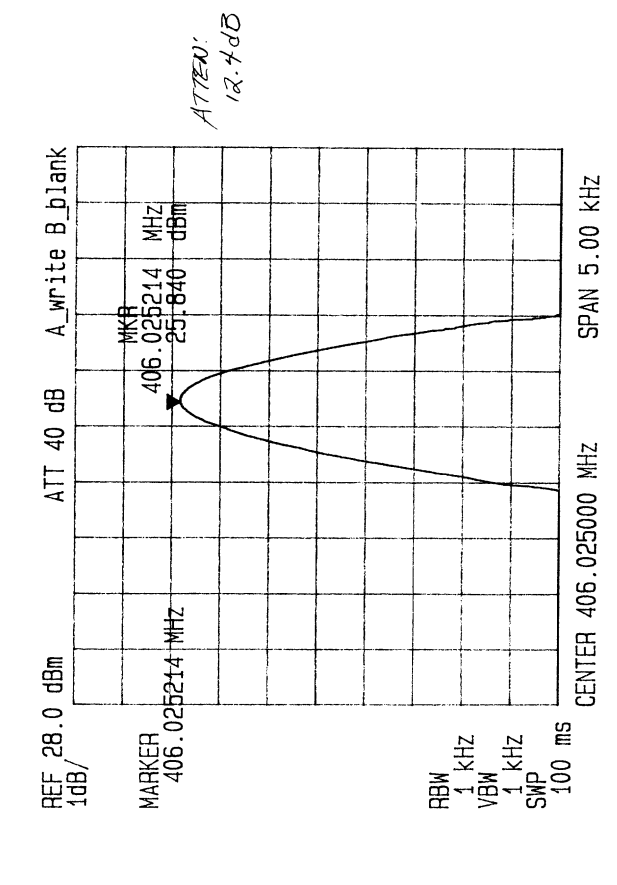
RLB-33 5/01

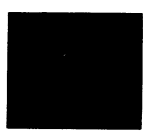
SUMMARY OF TEST RESULTS

PARAMETERS TO BE MEASURED DURING TESTS	RANGE OF SPECIFICATION	UNITS	TE.	TEST RESULTS	S	COMMENTS
			T _{min} .	$T_{amb.}$	T _{max.}	
1. N/A						
2. Initial Aliveness Test						
Carrier Frequency	406.025 ± 0.002	MHz		406.075.26		
Power Output	35 – 39	dBm		38.71		
Data Message	FFFEZF % E EZECOOLYE DFFCOAGD3S 83E0F4A8	>		/		
3. Humidity Test						
Aliveness TestCarrier Frequency	406.025 ± 0.002	MHz			406.	
- Power Output	35 – 39 EFEE7 E96 E	dBm		,	38.24	
- Data Message	EZECOS 17F DFFCOA6D3	>				

11/1/20

0.06 OUT OF CHAMBER





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4.0 Dry Heat Cycle

RLB-33, S/N 1 was placed in the chamber at room temperature. The chamber was then raised to 70°C+/-3.

The unit was exposed for 10 hours at $70^{\circ}\text{C}+/-3$, then lowered to $55^{\circ}\text{C}+/-3$ within 30 minutes. The unit was switched on and held at $55^{\circ}\text{C}+/-3$ for > 2 hours.

An aliveness check was performed during the 2 hour cycle and at the end of the 2 hour period.

The unit was checked for:

- (a) Carrier frequency.
- (b) Power output.
- (c) Data message.

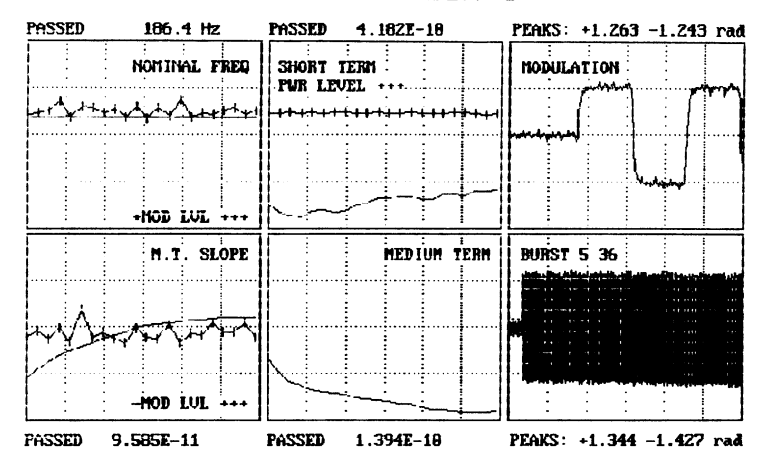
RLB-33, S/N 1 passed the requirements of the dry heat cycle as outlined in the Environmental and Operational Performance Test Plan Section 4.0.

SUMMARY OF TEST RESULTS

PARAMETERS TO BE MEASURED DURING TESTS	RANGE OF SPECIFICATION	UNITS	T	TEST RESULTS	TS	COMMENTS
			T _{min} .	T _{amb.}	T _{max.}	
4. Dry Heat Cycle						
 Aliveness Test (during 2 hour period 						
- Carrier Frequency - Power Output - Data Message	406.025 ± 0.002 35 - 39 FFF E 2 F % E	MHz dBm			406,02518	
 Aliveness Test (at end of 2 hour period) 	6 26 CO 17F DFFCOA6D3 583 FOFA88					
- Carrier Frequency - Power Output - Data Message	406.025±0.002 35-39 FFFE2F96E E2EC0017F	MHz dBm			466.025/8	
	DFFC046D3 583E0FA48					

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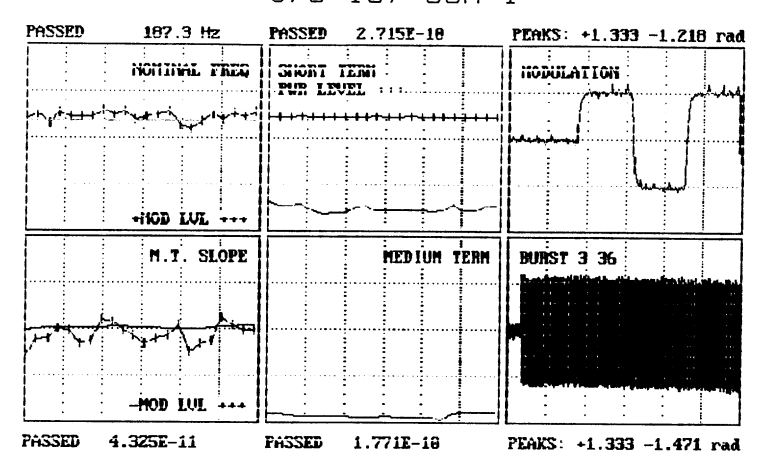
PASSED



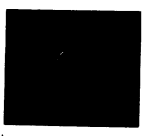
NUMERAL FREQUENCY:	406.02518 MHz	
PUNER WUIPUI:	5.339 Watts	HEXALECTIMAL MESSALE
	+37.74 d#m	2000508002FFFF
FUNER STABILLTY:	9.91 %	FFFEZF96EEZELUU1/FIFFUUAGIGSIGEUFAAB
PUNER RISE TIPE:	730 µsec	BILI SYNUHRUNIZALIUN UK
MEHK VULIAUL:	+2.802 Voits	FRAME SYNCHRUNIZATION UK
üküfő SLüres: 1)	-1.9%L-Ul rad/sec	PESSAGE FUNTAT LUNG
2)	-1.7xt-Vl Yad/sec	PRUTULUL FLAG STANLING
3)	-1.95t-01 rad/sec	COUNTRY USA
MULLIALIUN LEVELS:	+1.136 Yadians	SERIALIZED USER TEST PLUE
+1.144 -1.115	-1.142 radians	C/S LEKTIFILATE NO 18/
+0.012 UFF8	El -0.003 radians	SERIAL NUMBER 1
MULLATIUN TIMES:	KISE 144 JISEC	LATITUDE N 127.75
	FALL 150 jisec	LUNGITUUE £ 255.75
Sym	E/RY 0.20 %	EMALK CUMBELTION CLILE 1. OK
MULLIATION BIT RATE	: 335./3 Hz	ENLUCED LIAIA SULINZE Internal
BURST TIMES: AND PE	K100 50.5 sec	121.5 MHz HUMING No
CHRICLER LILIFAT	TUN 160.0 msec	SPARES status Not UK
Message Iurai	TÜN 361.2 msec	LATITUDE OFFSET+ 0 60
iuial jukai	1UN 521.2 msec	LUNGITULE UFFSET + 0 60
MEANBLE LEAKAGE L	EVEL 35.0 dHc	ENROR CONNECTION CODE 2. OK
LEAKAGE LEN	GTH O.1 msec	

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PASSED



NUMBER PRESENTATION		
MUNEK ÜÜLFÜL:		HEXALECTIFIL PESSAGE
	+3/.73 dbm	200500024764
PUMER STABILLTY:	8.07 %	FFFEZFYGEEZEÜW1/FIFFÜÜAGIGÜGEUFAAB
MUNER RISE TIPE:	730 jusec	BIT SYNCHRUNIZATION UK
PEHK VULTHUES	+2./3/ VOITS	FRAME SYNCHRUMIZATIUM UK
ukifi slumes: 1)	-2.52E-01 rad/sec	ressage format Long
2)	-2.52E-01 rad/sec	PRUTUUL FLAG STANDARU
3)	-2.52E-01 rad/sec	CLUNIKYLGA
MULLATION LEVELS:	+1.127 radians	
+1.142 -1.114		•
+0.014 GFF:	it 0.003 radians	
Mullation Times:		LATITUDE N 127.75
	FALL 147 USEC	LUNGITUDE E 255.75
SYPI	ETRY 0.29 %	ERFOR CORNECTION CODE 1. OK
MULULATION BUT HATE	:: 398.75 Hz	ENCOUED DATA SURLE Internal
BURSI TIPES: AND PI		121.5 PHz HUMINU No
	ILUN 160.1 msec	SPANES status Not UK
	TUN Jb1.2 RSEC	LAITIUUL OFFSET + 0 60
	JUN 521.2 msec	LUNGTIQUE UFFSET + 0 60
HYDRIBLE LEAKABE L		ENGR CUNGLIAN WILE 2. UK
	DIH V.I MSEC	ENAME CONTROL CORE ST OK



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5.0 Damp Heat Cycle

RLB-33, S/N 1 was placed in the chamber at room temperature. The chamber was raised steadily to 40° C+/-3/93% R.H.+/-2 over a period of 3 hours.

The unit was exposed for 10 hours then switched on and exposed for 2 more hours.

An aliveness check was performed during the 2 hour cycle and at the end of the two hour period.

The unit was checked for:

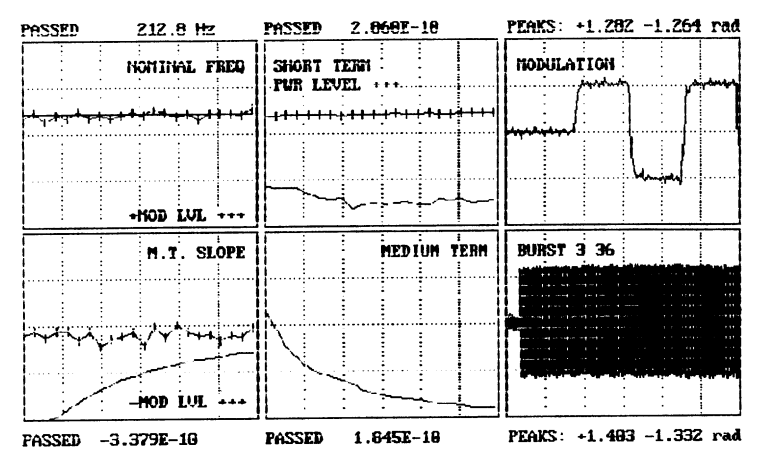
- (a) Carrier frequency.
- (b) Power output.
- (c) Data message.

RLB-33, S/N 1 passed the requirements of the damp heat cycle as outlined in the Environmental and Operational Performance Test Plan Section 5.0.

SUMMARY OF TEST RESULTS

					Ses Eofaab	
		37.7/		dBm	35-39 FFFE 27 96F E2 ECOD17 F	- Power Output - Data Message
		OC520.604		MHz	4 06.025 ± 0.002	 Carrier Frequency
•					DFFCOAGD3	 Aliveness Test (at end of 2 hour period)
		7		<	E7E C0017E	- Data Message
		37.67		dBm	35 – 39	- Power Output
		NX 93571		MH7	406 025 + 0 002	 Carrier Frequency
						 Aliveness Test (during 2 hour period
						5. Damp Heat Cycle
	(°C)	(40°C)	(°C)			
	T_{max}	T _{amb.}	T _{min} .	-		
COMMENTS	rs	TEST RESULTS	T.	STINU	RANGE OF SPECIFICATION	PARAMETERS TO BE MEASURED DURING TESTS

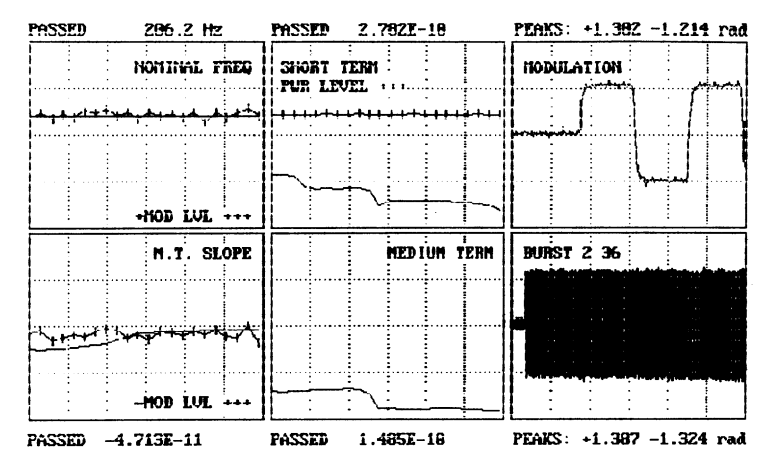
2DDC5D8002FFBFF



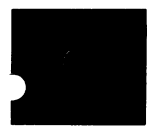
NUMERICAL FREGUENCY:	NE OF	Alkary	
			HEXADECIMAL MESSAGE
HUMER GUTFUT:	+3/.67		210C518002FFBFF
waste of the sale to the			FFFE2F96FE2ED0017FUFFC0A6D3583E0FAA8
MUMER STABILLTY:			
PUMER RISE TIPLE			BIT SYNCHRUNIZATION OK
HEAK WILLIALE:			FRAME SYNCHRUNIZATION OK
URIFT SLUTES: 1)	+1.4/E-01	Yad/sec	MESSAGE FUMMA! LUNG
2)	+1.4/E-01	rad/sec	FROTOCUL FLAG STANDARD
30	+1.4/E-01	rad/sec	LUUNIKY USA
PULLLATION LEVELS:	+1.123	radians	SERIALIZED USER TEST MULE
+1.140 -1.116	-1.134	racians	L/S LERTIFICALE NO 187
+0.012 UFF	aE I -0.002	radians	SERIAL NUMBER
PULLLALIUN TIPES:			LAITIUUE N 127./5
	FHL 154	•	LUNG! 100E E 200./0
514	METRY U.SU	7.	EROUN CURRECTION CARE 1. UK
PULLLALIUN BIT KATI	: 355.b/	HZ	ENLUCEU DATA SULKE Internal
HURST LIFES: AND M			121.5 FHZ HLMING NO
LANKLEK LUNA			SPANES STATUS NOT UK
l'Essable Duna			LAITIULE UFFSE + 0 60
	11UN 521.2		LUNGTIONE UFFSET + 0 60
			ERRUR CURRELITUR CLUE 2. UK
MEATHLE LEAKALE			ENVEY CONTROL CODE ZE ON
LEAKAGE LE	MOIN OFT	M26C	

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PASSED



NUMBERHEL FREGUENCY: 405.02020	PHZ	
PÜNEK WIPUI: 5.879	Watts	HEXALECTIFIAL MESSIAUE
+3/./1	CLEM	200.506002+6++
PUMER STABILLTY: 8.42	7.	FFFEZFYEEFZELWIL/FIFFLWAGUSTIKEUFAAB
POMER RISE TIME: 580	usec	BIT SYNCHRUNIZATIUN ÜK
PEAK WILTAGE: +2.782	Volts	FRAME SYNUHRUNIZATION UK
DRIFT SLUMES: 1) +1.60E-01	rad/sec	MESSAGE FURMAL LONG
2) +1.60£-01	rad/sec	PROTUCUL FLAG STANDARD
3) +1.60E-01	rad/sec	LOUNTRY USA
MUULLATIUN LEVELSI +1.130	radians	SERIALIZED USER TEST MODE
+1.143 -1.115 -1.130		
+0.014 UFFSET -0.002		
MUJULATION TIMES: RISE 151		LATTTULE N 127.75
FALL 156		LUNGITUDE E 255.75
SYPPLIKY 0.07	•	ERRUR CUMBECTION COLE 1. OK
MULLATIUN BLT RAIE: 398.76	Hz	ENDUCED DATA SOURLE Internal
HURST THES: AND PERTUD 50.5	sec	121.5 MHz HOMING No
CARRIER LURATION 160.1		SPAKES status Not UK
MESSAGE TURATION 361.2		LATITULE OFFSET + 0 60
TUTAL IMPATION 521.3		LUNGITULE UFFSET + 0 60
MEANUL LEAKHUL LEVEL 30.		ENGLY CANGELLIAN CARE 2. UK
LEAKAGE LENGTH 0.1		ENVEL CONTROL COLC. 28 CM
CONTROL CONTROL VII	INDEC	



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6.0 Vibration Test, Non Active

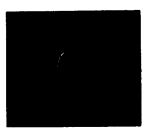
The vibration test, non active was performed by East-West Technology Corp. on behalf of Q.C. Metallurgical, Inc.

RLB-33, S/N 1 passed the requirements of the vibration test as outlined in the Environment and Operational Performance Test Plan Section 6.0.

See attached report.

Test was witnessed by J. Bankemper, Jr. of Q.C. Metallurgical, Inc.

J. Bankemper, Jr.
Q.C. Metallurgical, Inc.



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7.0 Vibration Test, Frequency

The vibration test, frequency was performed by East-West Technology Corp. on behalf of Q.C. Metallurgical, Inc.

RLB-33, S/N 1 passed the requirements as outlined in the Environmental and Operational Performance Test Plan Section 7.0.

See attached report.

Testing was witnessed by J. Bankemper, Jr. of Q.C. Metallurgical, Inc.

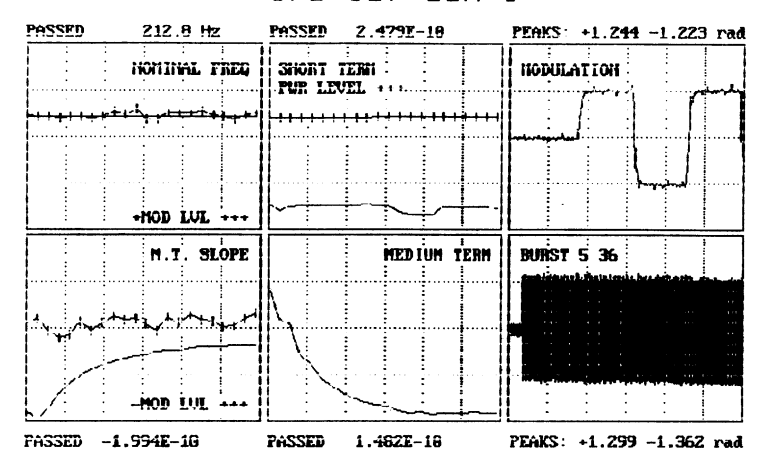
J. Bankemper, Jr.
Q.C. Metallurgical Inc.

SUMMARY OF TEST RESULTS

PARAMETERS TO BE MEASURED DURING TESTS	RANGE OF SPECIFICATION	UNITS	1	TEST RESULTS	တ	COMMENTS
			T _{min} .	Tamb. (25°C)	T _{max.}	
6. Vibration Test (Non Activate)						
 Exterior Mechanical Inspection 	No Damage	>		}		
 Did not Activate 		>		\		
 Aliveness Test Carrier Frequency Power Output Data Message 	406.025±0.002 35-39 FFF F2 〒96 F	MHz dBm		406.01521 27.75		-
7. Vibration Test (Frequency)• Carrier Frequency (during test)	DFF COAGD3 583 60FAA8 406.025±0.002	MHz		400.055 (17) 400.055 (17) 40.550.004		
 Exterior Mechanical Inspection 	No Damage	`		>		
Aliveness Test:Carrier FrequencyPower Output	406.025 ± 0.002 35 – 39	MHz dBm		406.01511 37.75		

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PASSED



NUMBER FREMERICY:	406.02521 FHZ	
runer Guifui:	5.963 Watts	HEXALECTIFIAL MESSAGE
	+3/。/S dBm	200.508002FFFF
FUMER STABILITY:	9.61 %	FFFE2F36EE2ECOO17FUFFCOA6EG583E0FAA8
FUMER RISE TIPLE	740 µsec	BLI SYNCHRONIZATION OK
PEAK WILTALE:	+2.765 Volts	FRAME SYNCHRONIZATION OK
DKIFT SLUFES: 1)	-1.67t-U1 rad/sec	MESSAGE FORMATLUNG
2)	-1.6/E-01 rad/sec	PROTUCUL FLAG STANDARD
3)	-1.67E-01 rad/sec	COUNTRY USA
MULLATION LEVELS:	+1.119 radians	SERIALIZED USER TEST MODE
+1.145 -1.055	-1.125 radians	C/S CERTIFICATE No 187
+0.025 UFFS	ET -0.003 radians	SERIAL NUMBER
PLULLATIUN LIPEST	KISE 155 jisec	LATTILUE N 127.75
	FALL 156 USEC	LUNG(1)ULE E 255.75
SYM	E/KY 0.52 %	ERRUR CURRECTION CODE 1. OK
MULULATION BIT NATE	: 356./5 HZ	ENLUCEU DATA SULINE Internal
BURST TIPES: AND IT		121.5 PHZ HUMING No
	TÜN 160.0 msec	SPARES STATUS Not UK
	JUN Jol-1 05ec	LAITIUUE UFFSEI
	IUN 521.1 esec	LUNGITURE UFFSET + 0 60
PREAMBLE LEAKAGE L		ERROR LUNGELITUN LULE 2. UK
	WIH U.1 MSEC	

EAST-WEST TECHNOLOGY CORP.

15814 Corporate Circle West Palm Beach, FL. 33422 (561) 776-7339 • Fax (561) 776-7344

VIBRATION, OPERATING AND NON-OPERATING

For The

ACR ELECTRONICS, INC. **BOTTOM CASE SEA SHELTER**

TEST REPORT R1255

PREPARED FOR:

ACR ELECTRONICS, INC.

5757 Ravenwood Road Ft. Lauderdale, FL 33312

Prepared By:

Bob Winchester EWT Technical Writer

Date: 10 Man 99

Checked By:

EWT Operations Manager

Approved By:

Robert Cowdrey **EWT Quality Manager**

ADMINISTRATIVE DATA

Prepared For: ACR ELECTRONICS, INC.

5757 Ravenwood Road

Ft Lauderdal , FL 33478

Test Performed: Vibration, Operating and Non-Operating

Test Facility: East-West Technology Corp.

PO Box 220716

West Palm Beach, Fl. 33422

Item Tested: Bottom Case Sea Shelter

Model Number: N/A

Serial Number: N/A

Primary Test Specification: ACR Electronics Transmittal

Dated 11-23-98

Reference Document: N/A

Purchase Order No.: 57460

Contract Number: N/A

EWT Job No.: 1255

EWT Test Report No.: R1255

Test Begin Date: 15 February 98

Test Completion Date: 15 February 98

Test Report Date: 10 March 98

Test Report Revision Level: N/A

Revision Date: N/A

EAST-WEST TECHNOLOGY CORP. REPORT: R1255

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2.0	Applicable Documents	4
3.0	General Information	7
4.0	Procedures	8

APPENDICES

A Vibration Test Data

	REVISIONS		
REV.	DESCRIPTION	DATE	APPROVAL
	Original Release	10 March 98	
	•		
•			
:			

1.0 Introduction

1.1 Scope

This document describes procedures, and performance of the Random Vibration with Thermal Cycling Tests.

1.2 Purpose

The purpose of these tests is to demonstrate that the test specimens meet or exceed the design specification requirements, during and/or upon completion of exposure to the stresses outlined herein.

1.3 Summary

All testing was performed in accordance with the requirements outlined in the ACR ELECTRONICS, INC. Transmittal faxed to EWT on 11/23/98.

2.0 Applicable Documents

2.1 ACR ELECTRONICS, INC.

ECD 1226E Qualification Test Plan

AE2100 Bottom Case Sea Shelter

Fax ACR Electronics, Inc Transmittal

Dated 11/23/98

2.2 Military

MIL-Q-9858A Quality Assurance System

MIL-STD-810D Environmental Test Methods and

Engineering Guidelines

2.3 ANSI

ANSI/NCSL Z540-1-1994 Calibration System Requirements

2.4 Order of Precedence

In cases of conflict between this procedure and the documents and issues referenced, the order of precedence was as follows:

- a) ACR Electronics, Inc. Facsimile
- b) ACR Electronics, Inc. Purchase Order
- c) Military Specifications

3.0 General Information

3.1 Test Equipment

All Test instrumentation is calibrated in accordance with ANSI/NCSL Z540-1-1994 and MIL-Q-9858-A, and are traceable to the National Institute of Standards and Technology (NIST). Table 1 lists the equipment used during the tests performed.

3.2 Test Facilities

The testing described herein was performed at East-West Technology Corp. (EWT) 15814 Corporate Circle, Jupiter FL 33478.

3.3 Test Conditions

Unless specified herein, all tests and measurements are performed at the room ambient conditions existing at the laboratory during testing:

Temperature:

25°C ± 10°C

Barometric Pressure

Prevailing site pressure

Relative Humidity:

Room ambient up to 90%

TABLE 1

TEST EQUIPMENT - VIBRATION TEST

Test Date (s) 2/15/98

Item: Signal Conditioner

Mfr.: Dytron Model: 4123 S/N: 154

EWT No. 2355

Last Calibration: 11/28/98 Calibration Interval: 1 year

Item: Controller Mfr.: Data Physics Model: DP550win

S/N: 3515

EWT No.: 3-4002

Last Calibration: 10/1/98 Calibration Interval: 6 months Item: Amplifier/Exciter

Mfr.: Ling

Model: PP35/70 VC-2/300B

S/N: 38/155 EWT No.: n/a

Last Calibration: n/r
Calibration Interval: n/r

Item: Accelerometer

Mfr.: Dytran Model: 3101BG

S/N: 3256

EWT No.: 2349

Last Calibration: 1/20/99 Calibration Interval: 1 year

3.0 General Information (continued)

3.4 Test Tolerances

All test conditions are maintained within the tolerances specified in the detailed test procedure or in accordance with referenced test specifications.

3.5 Test Witnessing / Monitoring

All testing is conducted by a qualified East-West Technology (EWT) Technician under the direction and cognizance of the EWT Operations Manager and Quality Assurance. The ACR ELECTRONICS, INC. representative evaluated the test setup and had access to all phases of the tests.

3.6 Test Recording

3.6.1 Chronological logs of all significant events are maintained by test lab personnel and indicate date, times and descriptions of conditions. These logs are used as reference and are retained at EWT.

3.7 Recommendation

All recorded data and observations made by East-West Technology personnel during the testing described herein are available for your evaluation.

4.0 Test Procedure

4.1 Vibration Test Setup

- 4.1.1 A visual inspection was performed on the Bottom Case Sea Shelter to verify pre-test condition. No anomalies were noted.
- 4.1.2 The customer provided fixture was mounted onto the vibration table adapter plate. The ACR Electronics representative then mounted the Unit Under Test (UUT) to the fixture.
- 4.1.3 The control accelerometer was mounted to the customer's fixture adjacent to a fixture to table interface attachment point.
- 4.1.3 A test cable was attached to the UUT and the monitoring equipment. The UUT was in the non-operating condition.
- 4.1.4 The test specimen was mounted in the upright position through each of the three perpendicular axes of the unit.
- 4.1.5 A list of test equipment utilized for the Vibration test is described in Table 1.

4.2 Vibration Test

4.2.1 The UUT was subjected to the sine vibration spectrum at the levels required for the test axis as shown in Table 2.

<u>Table 2</u> Vibration Levels

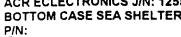
FREQUENCY (Hertz)	LEVEL (inches Double Amplitude)
4 – 10	0.1
10 – 15	0.03
15 – 25	0.016
25 – 33	0.08

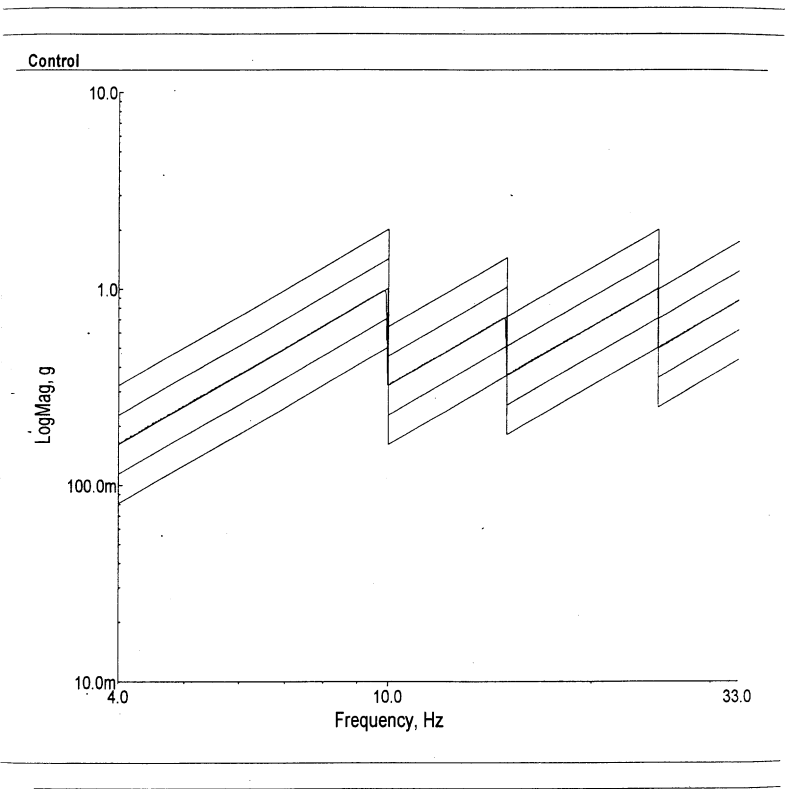
Page 8

4.2	vibration rest (continued)
4.2.2	The complete cycle, from 4Hz to 33Hz to 4Hz, was traversed in five minutes.
4.2.3	Exposure in each axis was first in the non-operating mode. The UUT was then turned on and monitored for the operational mode.
4.2.4	The duration of applied vibration for each axis was thirty minutes in the operational and thirty minutes in the non-operational modes.
4.2.5	During the application of vibration in the operational mode the UUT was monitored by the ACR Electronics representative. At the completion of exposure in each axis a visual inspection was completed.
4.3	Vibration Test Results
4.3.1	The UUT was exposed to a total of 1 $\frac{1}{2}$ hours of vibration testing in the non-operating mode in each of the three perpendicular axes.
4.3.2	
4.3.2	The UUT was exposed to a total of 1 $\frac{1}{2}$ hours of vibration testing in the operating mode in each of the three perpendicular axes.
4.3.3	
•	operating mode in each of the three perpendicular axes. A visual inspection was performed at the completion of testing in each

APPENDIX A TEST DATA

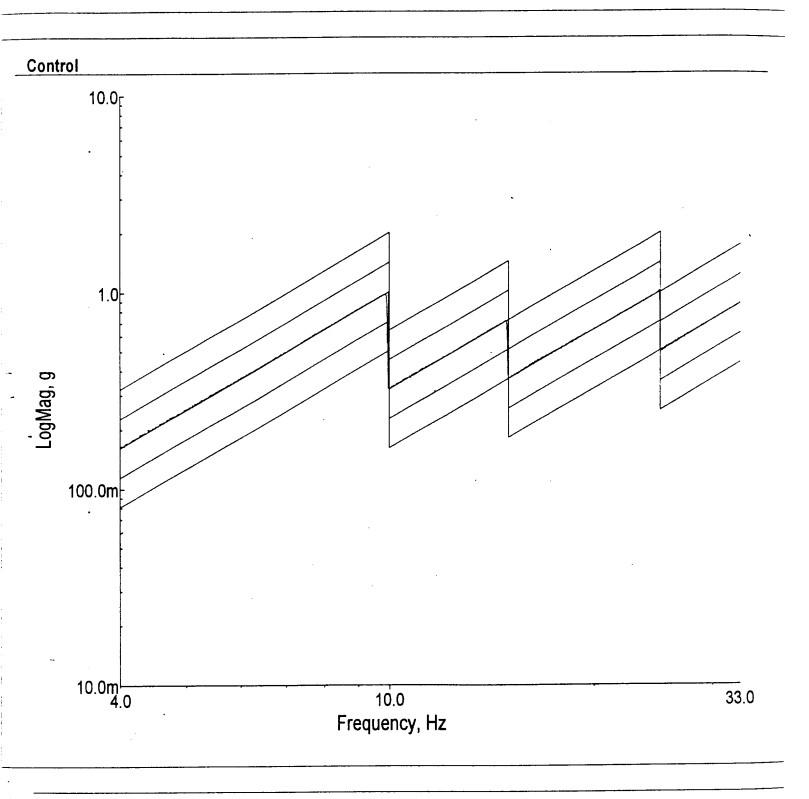
EAST WEST TECHNOLOGIES ACR ECLECTRONICS J/N: 1255 **BOTTOM CASE SEA SHELTER**



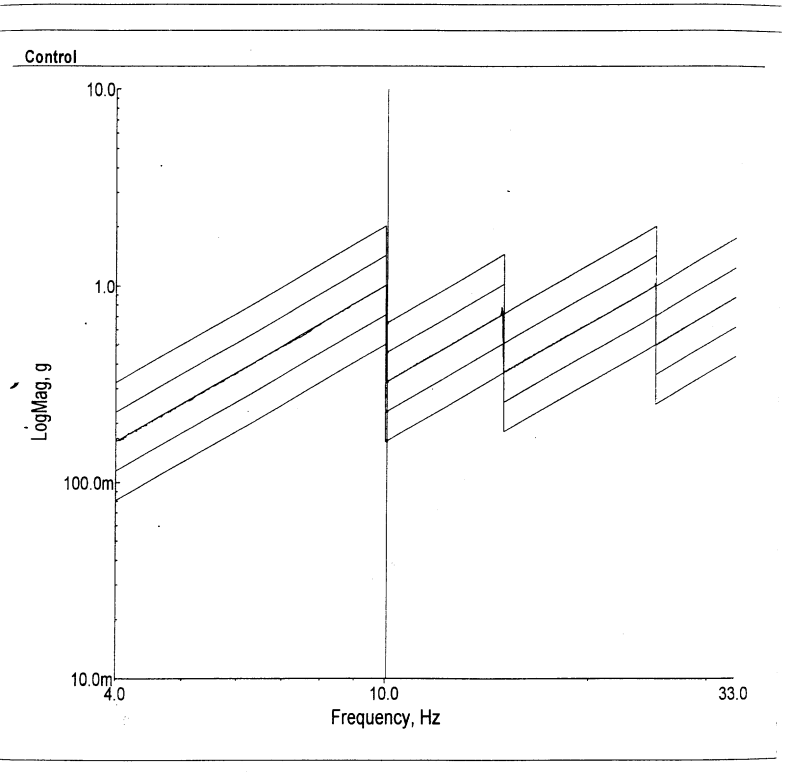


10:24:08 2/15/99 **Z-AXIS NON OPERATIONAL** EAST WEST TECHNOLOGIES ACR ECLECTRONICS J/N: 1255 BOTTOM CASE SEA SHELTER

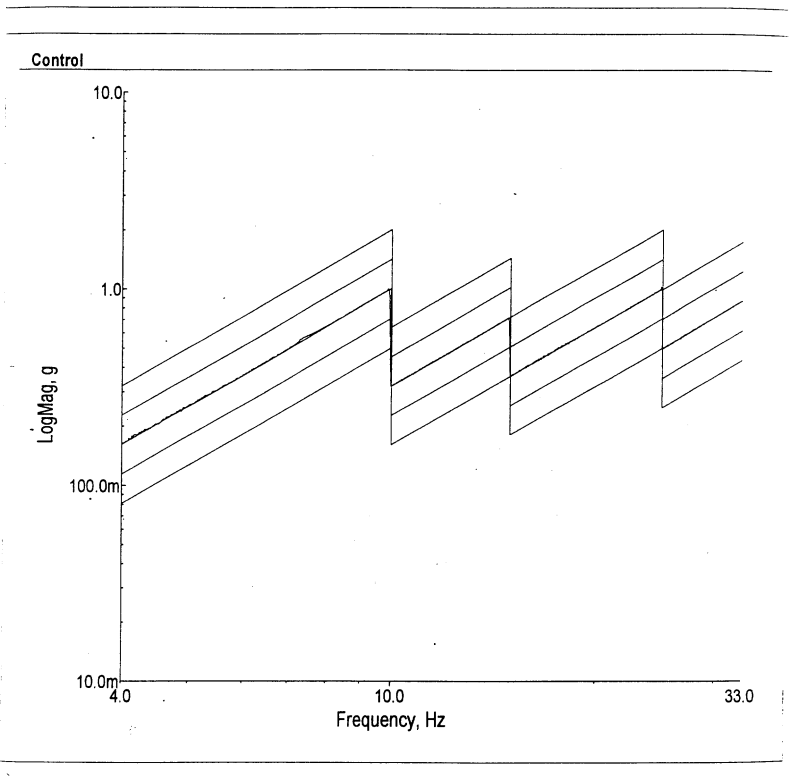
P/N:



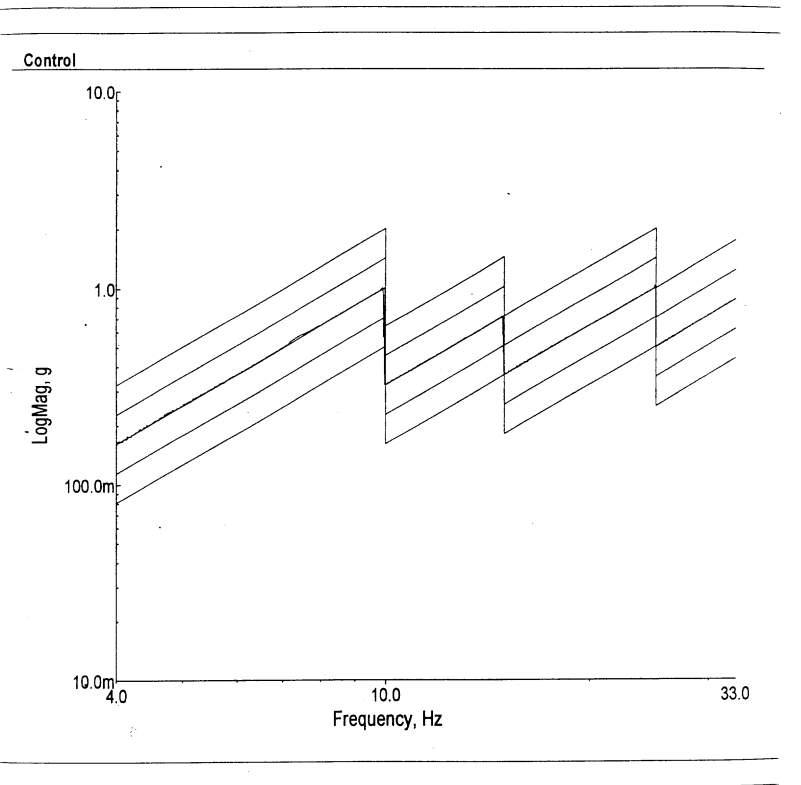
11:00:10 02/15/99 Z-AXIS OPERATIONAL EAST WEST TECHNOLOGIES ACR ECLECTRONICS J/N: 1255 BOTTOM CASE SEA SHELTER



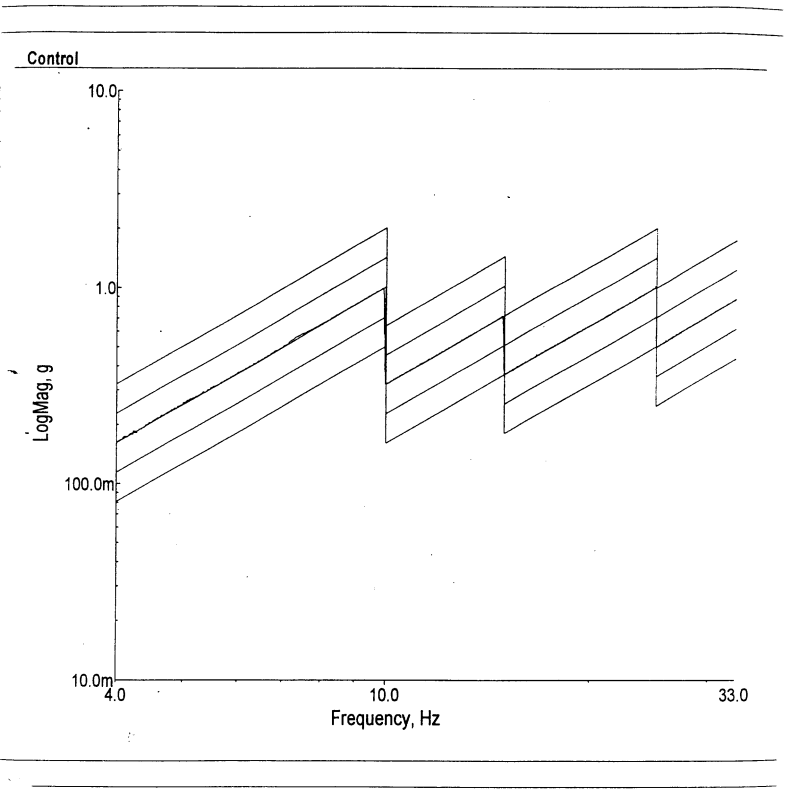
11:53:06 02/15/99 X-AXIS NON OPERATIONAL EAST WEST TECHNOLOGIES ACR ECLECTRONICS J/N: 1255 BOTTOM CASE SEA SHELTER P/N:



14:13:40 02/15/99 X- AXIS OPERATIONAL EAST WEST TECHNOLOGIES ACR ECLECTRONICS J/N: 1255 BOTTOM CASE SEA SHELTER P(N:



14:52:49 02/15/99 Y-AXIS NON OPERATIONAL EAST WEST TECHNOLOGIES ACR ECLECTRONICS J/N: 1255 BOTTOM CASE SEA SHELTER P/N:



15:25:45 02/15/99 Y-AXIS OPERATIONAL

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8.0 Bump Test

The bump test was conducted on RLB-33, S/N 1. Upon completion of the bump test, an exterior mechanical inspection was performed and an aliveness test was conducted.

The unit was checked for:

- (a) Carrier frequency.
- (b) Power output.
- (c) Data message.

RLB-33, S/N 1 passed the requirements outlined in the Environmental and Operational Performance Test Plan Section 8.0.



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9.0 Salt Fog Test

The salt fog test was conducted on RLB-33, S/N 1. Upon removal from the salt fog chamber, an exterior mechanical inspection and an aliveness test were performed.

The unit was checked for:

- (a) Carrier frequency.
- (b) Power output.
- (c) Data message.

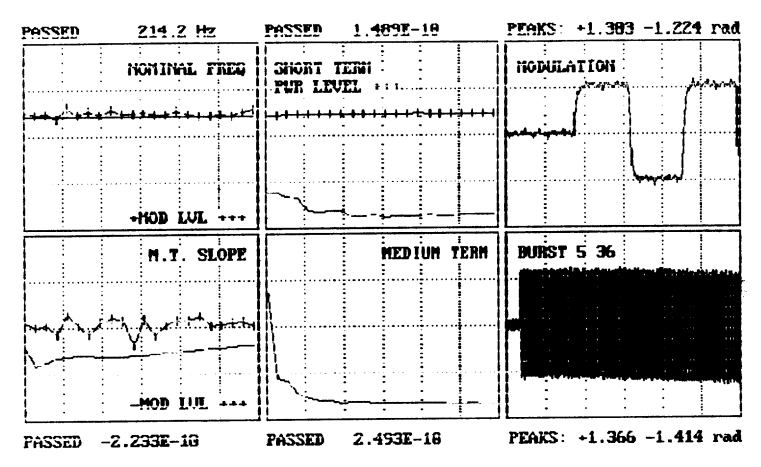
RLB-33, S/N 1 passed the requirements outlined in the Environmental and Operational Performance Test Plan Section 9.0.

SUMMARY OF TEST RESULTS

PARAMETERS TO BE MEASURED DURING TESTS	RANGE OF SPECIFICATION	UNITS	Ë	TEST RESULTS		COMMENTS
			T _{min} .	(2° ½(2)	T _{max.}	
8. Bump Test						
 Exterior Mechanical Inspection 	No Damage	>		\		
Aliveness Test						
- Carrier Frequency	406.025 ± 0.002	MHz		406,02521		
- Power Output	35 – 39	dBm		2000		
- Data Message	FFFEZF96E	>				
	F2EC00 17F DFFC0A 6D3			•		•
9. Salt Fog Test						
 Exterior Mechanical Inspection 	No Damage	>		7		
Aliveness Test: Carrier Frequency	406 025 ± 0 002	Z			······································	
	35 – 39	dBm		706.063 L1 37,09		
- Data Message	FFFE2F96 E	>		7		
	12 CE C 00 17 F					

DFFCOA6D3 SB3FOFAA8

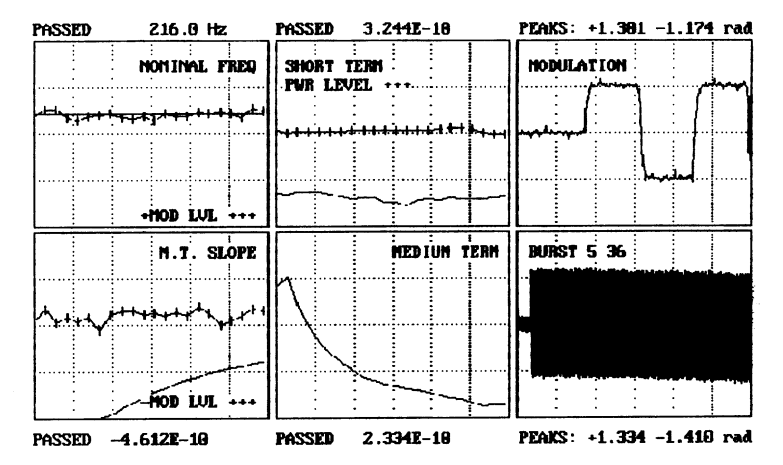
2DDC5D8002F58F187-USA-1



NUMENAL FREGUENCY: PUMER UNIFUL:		Watts	HEXAGECUMAL MESSAGE 200506002FF6FF
POWER STABILLTY:			FFFEZF964EZECCO17FLFFCCA6LC58CECFAAB
MUNER RISE TUPE:	710	usec	BIT SYNCHRONIZATION OK
PEAK VULTALE:			FRAME SYNCHRUNIZATION UK
IKIFT SLUFES: 1)	-6.80E-02	rad/sec	MESSAGE FORMAT LONG
2)	-6.80E-02	rad/sec	
3)	-6.80E-02	rad/sec	
MULLATION LEVELS:	+1.120	radians	SERIALIZED USER TEST MOLE
+1.149 -1.100	-1.127	radians	C/S CERTIFICATE No 187
+0.025 UFF:	ÆT -0.003	radians	SERIAL NUMBER 1
MODULATION TIMES:			LATITUDE N 127.75
	FALL 156	usec	LUNGTIUDE E 255.75
511	E INY 0.71	Z	ERNOR CURNECTION CODE 1. CK
MUTULATION BLE KATT	E: 398./4	HZ	ENDUCED DATA SOURCE Internal
BURST TIPES HAS M			121.5 PHZ HURING NO
LANKIEK LUNA			SMARCS STATUS Not UK
MESSAUE JUNA			LAILIUUE UFFSEI + V 60
IUIAL JUNA			LUNGITULE UFFSET + 0 60
MEHIBLE LEAKHOE			ENGLIK LUNGELLILUN LULUE Z. UK
LEAKHUE LE			İ

2DDC5D8002EFBFF 187-USA-1

PASSED



NOMINAL FREQUENCY:	406.02521 MHz	
POMER OUTPUT:	5.114 Watts	HEXADECIMAL MESSAGE
	+37.09 dBm	200C508002FFBFF
POMER STABILITY:	9.19 %	FFFE2F96FE2E00017FDFF00A6DG5B3E0FAA8
POMER RISE TIME:	690 µsec	BIT SYNCHRONIZATION OK
PEAK VOLTAGE:		
DRIFT SLOPES: 1)		
	-1.34E-01 rad/se	
3)	-1.34E-01 rad/se	c COUNTRY
MODULATION LEVELS:	+1.111 radian	s Serialized User Test Mode
+1.140 -1.086		1
+0.027 OFFS	SET -0.003 radian	s SERIAL NUMBER 1
MODULATION TIMES:		LATITUDE N 127.75
	FALL 153 jisec	LONGITUDE E 255.75
SYM	ETRY 0.68 %	ERROR CORRECTION CODE 1. OK
MODULATION BIT RATE	E: 398.75 Hz	ENCODED DATA SOURCE Internal
BURST TIMES: AUG PE		121.5 MHz HOMING No
CARRIER DURAT	TION 160.0 msec	SPARES status Not OK
MESSAGE DURAT	TION 361.1 msec	LATITUDE OFFSET+ 0 60
	TION 521.2 msec	LONGITUDE OFFSET + 0 60
PREAMBLE LEAKAGE I		ERROR CORRECTION CODE 2. OK
	WITH 0.1 msec	



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10.0 Drop and Buoyancy Test, 20m

This test was conducted with RLB-33, S/N 1 out of its' bracket and turned "ON" for the duration of the test.

The unit was dropped three times from a height of > 20m into water. Each drop was initiated from a different orientation.

Drop#1. Antenna vertical up.

Drop#2. Antenna vertical down.

Drop#3. Antenna horizontal.

After each drop the unit returned to an upright float position. Upon completion of the test, an exterior mechanical inspection was performed, followed by an aliveness check.

RLB-33, S/N 1 passed the requirements outlined in the Environmental and Operational Performance Test Plan Section 10.0.



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11.0 Drop Test, 1m

RLB-33, S/N 1 was soaked at minimum stowage temperature for 2 hours. Within 5 minutes after removal from the temperature chamber the unit was tested.

RLB-33 was held in a normal floating position and dropped from a height of 1 meter (+/- 10mm) on to a solid piece of wood. An aliveness test was then performed on the unit.

RLB-33, S/N 1 passed the requirements of the Environmental and Operational Performance Test Plan Section 11.0.

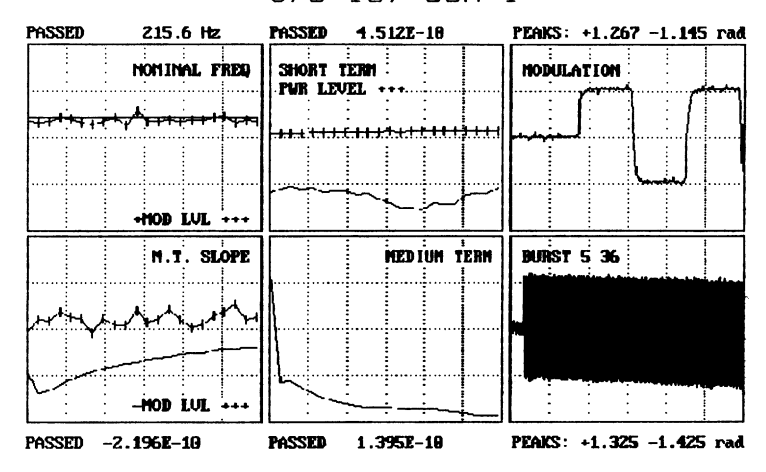
SUMMARY OF TEST RESULTS

PARAMETERS TO BE MEASURED DURING TESTS	RANGE OF SPECIFICATION	UNITS	Ë	TEST RESULTS	ရှ	COMMENTS
			T _{min} .	T _{emb.} (20°C)	T _{max} .	
10. Drop Test In Water						
 Exterior Mechanical Inspection 	No Damage	>		7		
Aliveness Test						
- Carrier Frequency	406.025 ± 0.002	MHz		406.02521		
	35-39 E96E	dBm		37.16		
- Data Message	E2EC0017F	>		7		-
11. Drop Test On Hard Surface	583E0F448			240		
 Exterior Mechanical Inspection 	No Damage	>		7		
 Aliveness Test: Carrier Frequency 	406 025 + 0 002	MH.		40/00 000 707		
	35 – 39	dBm		36.00		
- Data Message	EZEC0017F	>		7		

DFF COA6D3 S83 EO FAAB

2DDC5D8002EFBFF C/S-187-USA-1

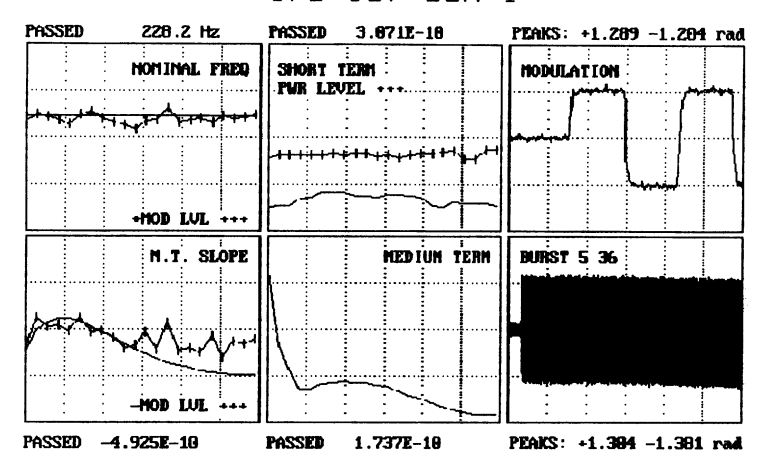
PASSED



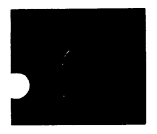
NOMINAL FREDLENCY: 406.02521	AN Am	
		1 TARROTHAL MEDIAGE
POWER OUTPUT: 5.198		HEXADECIMAL MESSAGE
+37.16	d Pa	200C508002FFBFF
POMER STABILITY: 7.60	X	FFFE2F96EE2ED0017FDFFC0A6DG58GE0FAA8
POWER RISE TIME: 710	JUSEC	BIT SYNCHRONIZATION OK
PEAK VOLTAGE: +2.604	Volts	Frame Synchronization OK
DRIFT SLOPES: 1) -1.73E-01	rad/sec	MESSAGE FORMAT LONG
2) -1.73 E-01	rad/sec	PROTOCOL FLAG STANDARD
3) -1.73E-01	rad/sec	COUNTRY
MODULATION LEVELS: +1.110	radians	SERIALIZED USER TEST MODE
+1.135 -1.082 -1.117	radians	C/S CERTIFICATE No 187
+0.026 OFF9ET -0.003	radians	SERIAL NUMBER 1
MODULATION TIMES: RISE 156	µ se c	LATITUDE N 127.75
FALL 156	usec -	LONGITUDE £ 255.75
SYMMETRY 0.22	X	ERROR CORRECTION CODE 1. OK
MODULATION BIT RATE: 398,74	Hz	ENCODED DATA SOURCE Internal
BURST TIMES: AVG PERIOD 50.5	sec	121.5 MHz HOMING No
CARRIER DURATION 160.0	MSQC	SPARES status Not OK
MESSAGE DURATION 361.1	RSEC	LATITUDE OFFSET + 0 60
TOTAL DURATION 521.1		LONGITUDE OFFSET + 0 60
PREAMBLE LEAKAGE LEVEL 35.0	0 dBc	ERROR CORRECTION CODE 2. OK
LEAKAGE LENGTH 0.1		

2DDC5D8002FFBFF C/S-187-USA-1

PASSED



NOMINAL FREQUENCY:	406.02522 MHz	
POMER OUTPUT:	3.980 Watts	HEXADECIMAL MESSAGE
	+3600 dBm	200C5D8002FFBFF
POWER STABILITY:	9.93 %	FFFE2F9GEE2ED0017FDFFC0A6D3583E0FAA8
POMER RISE TIME:	580 µsec	BIT SYNCHRONIZATION OK
PEAK VOLTAGE:		FRAME SYNCHRONIZATION OK
DRIFT SLOPES: 1)	-1.15E-01 rad/sec	MESSAGE FORMAT LONG
2)	-1.15E-01 rad/sec	PROTOCOL FLAG STANDARD
3)	-1.15E-01 rad/sec	COUNTRY USA
MODULATION LEVELS:	+1.135 radians	SERIALIZED USER TEST MODE
+1.139 -1.103	-1.141 radians	C/S CERTIFICATE No 187
	ET -0.003 radians	SERIAL NUMBER
MODULATION TIMES:	RISE 147 pasec	LATITUDE N 127.75
	FALL 148 usec	LONGITUDE E 255.75
SYMM	ETRY 0.53 %	ERROR CORRECTION CODE 1. OK
MODULATION BIT RATE	: 398.75 Hz	ENCODED DATA SOURCE Internal
BURST TIMES: AVG PE	RIOD 50.5 sec	121.5 MHz HOMING No
CARRIER IURAT	ION 160.0 msec	SPARES status Not OK
Message durat	ION 361.2 msec	LATITUDE OFFSET+ 0 60
total durat	ION 521.1 msec	LONGITUDE OFFSET + 0 60
PREAMBLE LEAKAGE L	EVEL 35.0 dBc	ERROR CORRECTION CODE 2. OK
	GTH 0.1 msec	



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12.0 Automatic Release Mechanisms and Automatic Activation Test for Category 1 Satellite EPIRB.

RLB-33, S/N 1 was mounted on a fixture simulating a bulkhead per manufacturer's installation instructions.

The unit was submerged in water at normal mounted orientation.

After:

- (a) > 2 hours at minimum stowage temperature.
- (b) > 2 hours at maximum stowage temperature.
- (c) > 2 hours at ambient temperature.

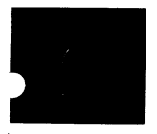
The unit was then tested at 5 different orientations at ambient temperatures:

- (a) Rolling 90° starboard.
- (b) Rolling 90° port.
- (c) Pitch 90° bow down.
- (d) Pitch 90° stern down.
- (e) Upside down.

At all of the conditions and orientations tested, RLB-33, S/N 1 released and activated properly. The unit passed the requirements outlined in the Environmental and Operational Performance Test Plan Section 12.0.

SUMMARY OF TEST RESULTS

PARAMETERS TO BE MEASURED DURING TESTS	RANGE OF SPECIFICATION	UNITS		TEST RESULTS	ည	COMMENTS
			T _{mh} .	T _{amb.}	T _{max.}	
12. Automatic Release						
Mechanism Test	Automatic activation and					
 Normal mounted orientation Depth of Release 	release ≤ 4 meters	Meters		3.50		, , , , , ,
 Rolling 90° starboard 						"6 + 6 b
- Depth of Release	≤ 4 meters	Meters		3,20		
Rolling 90° port Depth of Release	≤ 4 meters	Meters		2.97		1,61,0,6
• Rolling 90° bow down						4 11 1
- Depth of Release	≤ 4 meters	Meters		3,12		103 - 0
- Depth of Release	≤ 4 meters	Meters		3.05		(, 00)
Depth of Release Normal mounted orientation	≤ 4 meters	Meters		7.87		00 + ~
@ min. storage temperature			,			,2/+6/1
Normal mounted orientation	≤ 4 meters	Meters	3.99			
@ max. storage temperature - Depth Release	≤ 4 meters	Meters			2.54	2.54 7'0+16



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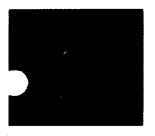
13.0 Leakage and Immersion Test

RLB-33, S/N 1 was tested in the off position. The unit was conditioned at 65°C+/-3 for one hour.

The unit was immediately immersed in water at 20°C+/-3 at a depth of 100mm+/-5 for 48 hours.

Upon removal, the unit was immersed 10 meters for 5 minutes. The unit was then checked for water damage inside the compartment and an aliveness test was performed.

RLB-33, S/N 1 passed the requirements outlined in the Environmental and Operational Performance Test Plan Section 13.0.



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14.0 Spurious Emissions Test

RLB-33, S/N 1 was tested for spurious and harmonic emissions at 406 MHz and 121.5 MHz.

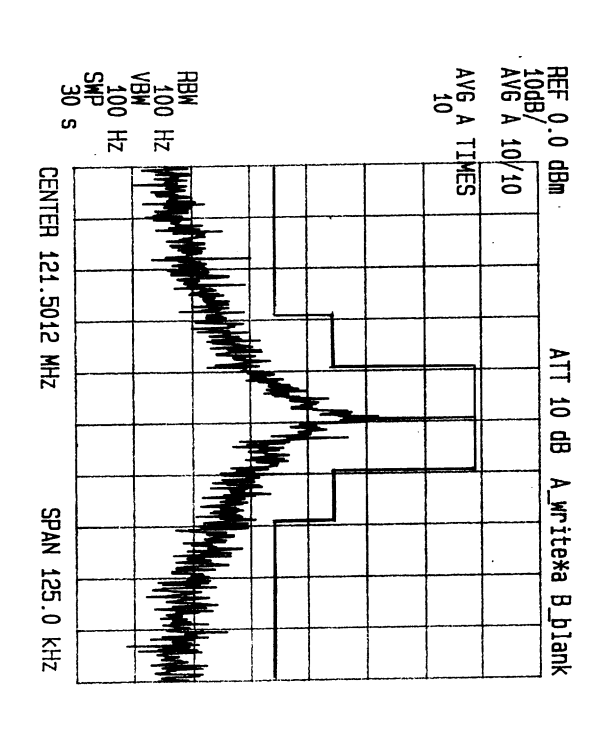
These measurements were performed by James Jesse of Atlantic Coast Engineering Systems on behalf of Q.C. Metallurgical, Inc.

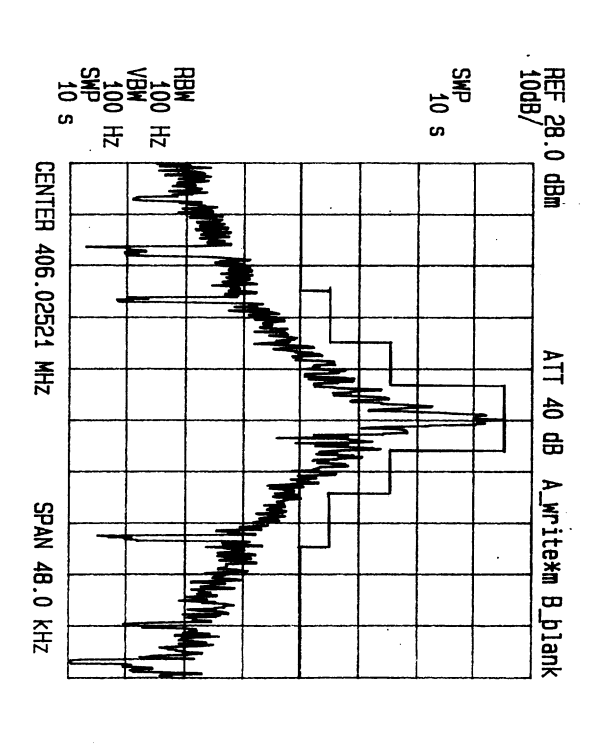
RLB-33, S/N 1 passed the requirements outlined in the Environmental and Operational Performance Test Plan Section 14.0.

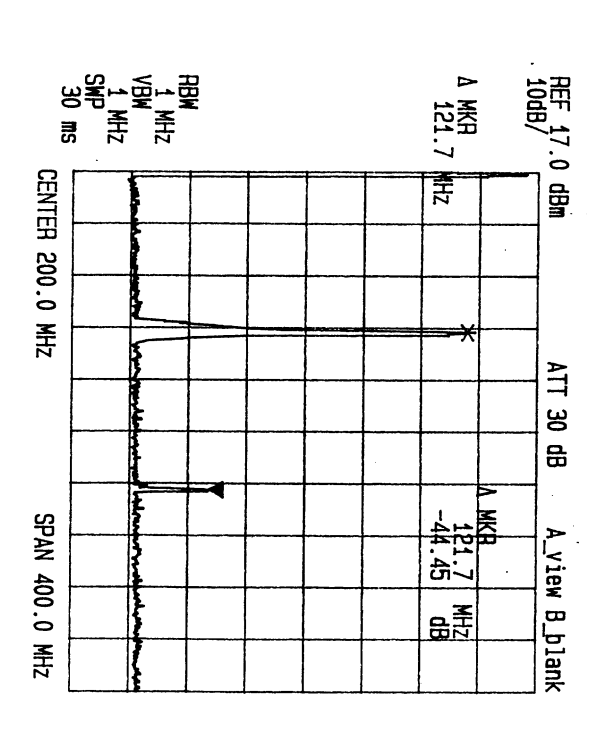
See attached graphs.

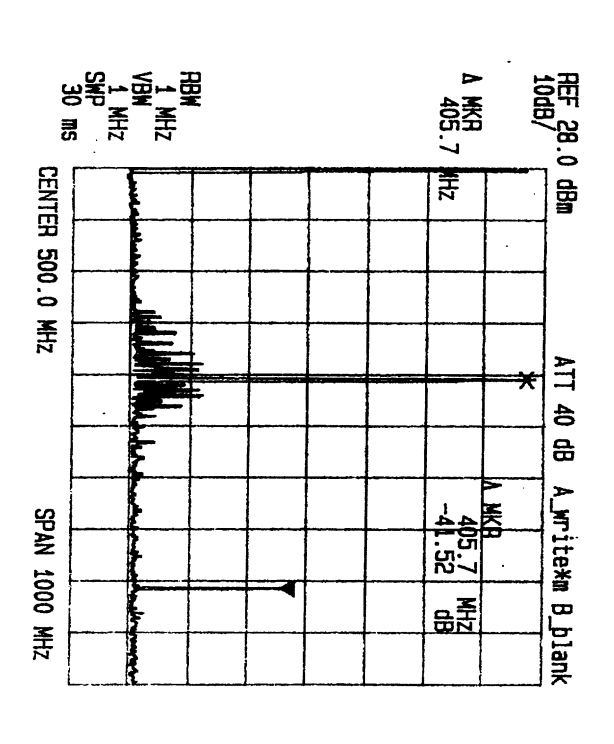
PARAMETERS TO BE MEASURED DURING TESTS	RANGE OF SPECIFICATION	UNITS	11	TEST RESULTS	စ	COMMENTS
			T _{min} .	T _{amb.} (22°C)	T _{max.}	
13. Leakage And Immersion Test			-			
Aliveness Test						
- Carrier Frequency	406.025 ± 0.002	MHz		406.01521		
4)	FFFELF86E			/		
Interior Inspection	DFFCOA603 Nowater 583E0FAA8	>		7		-
14. Spurious Emissions Test						
• 406 MHz	Figure 1	(attach graphs)	7	7	7	
• 121.5 MHz	Figure 2	(attach graphs)	\ \	7	>	
				,,,		

S/N 1

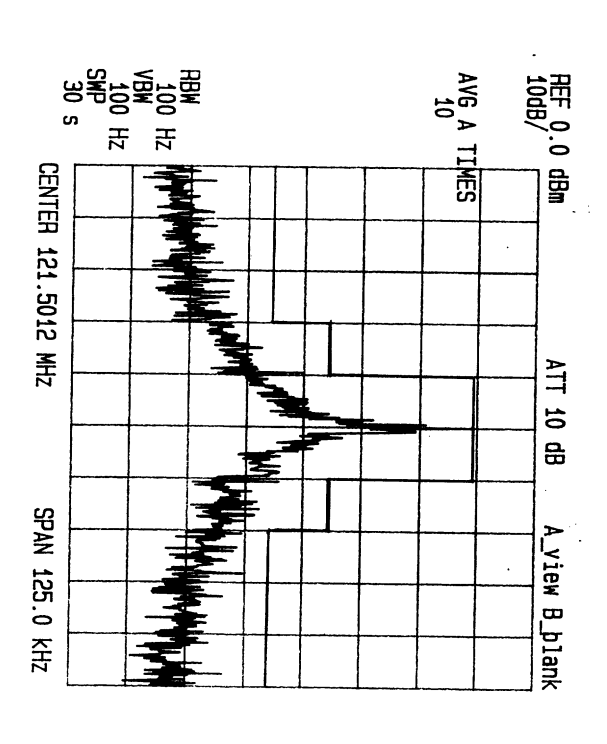


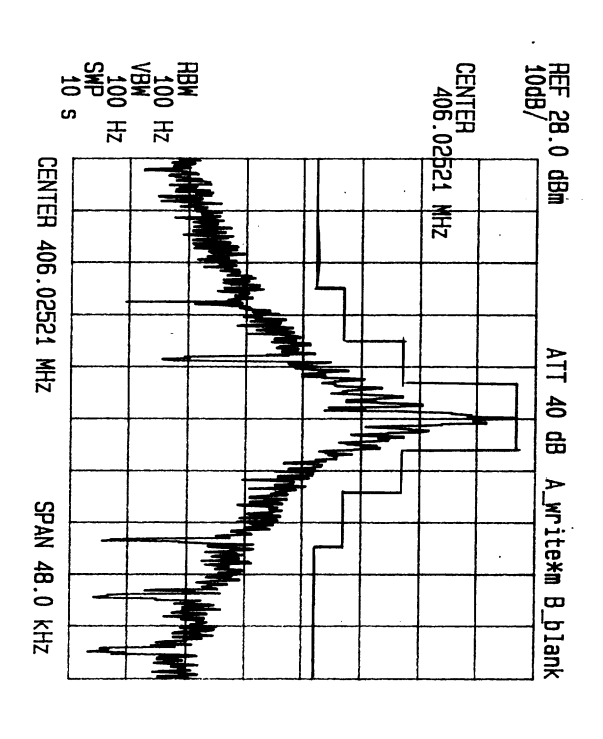


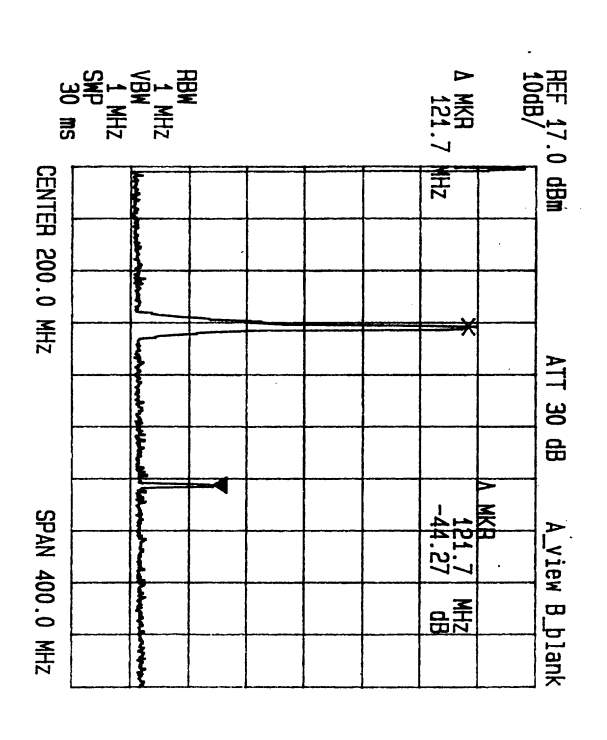


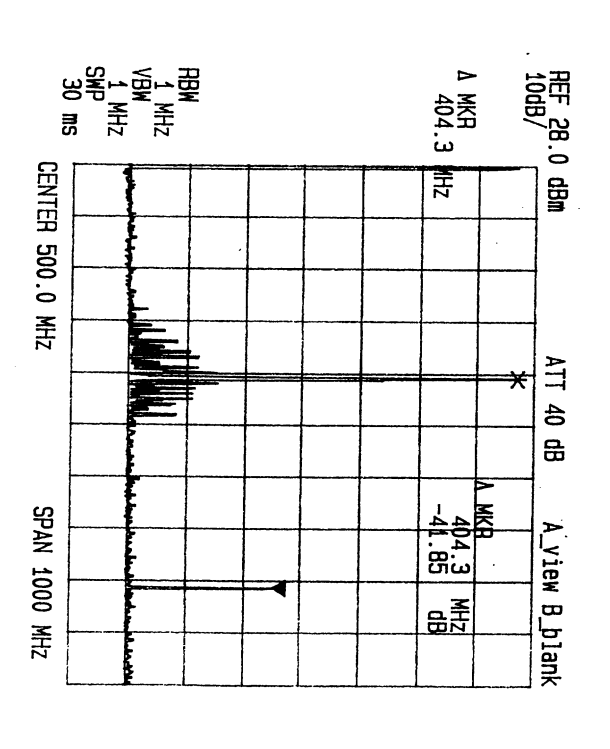


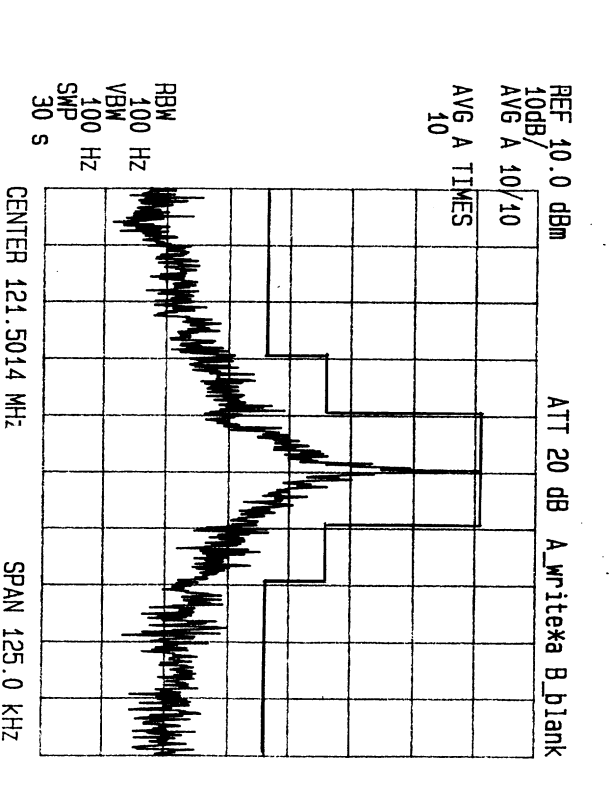
S/N 1

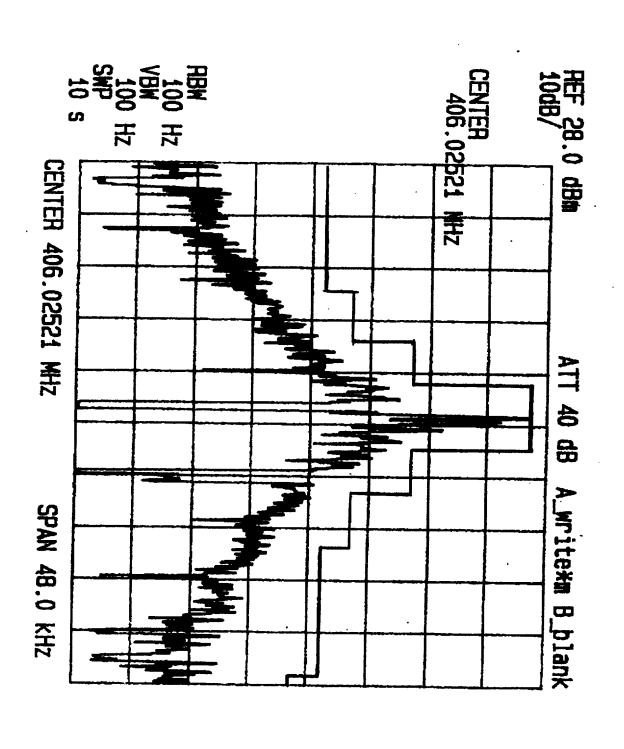


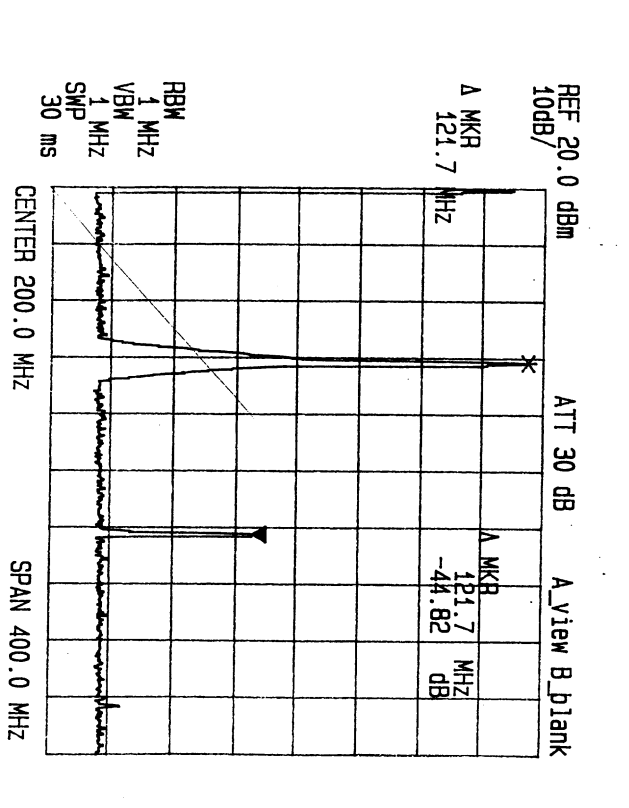




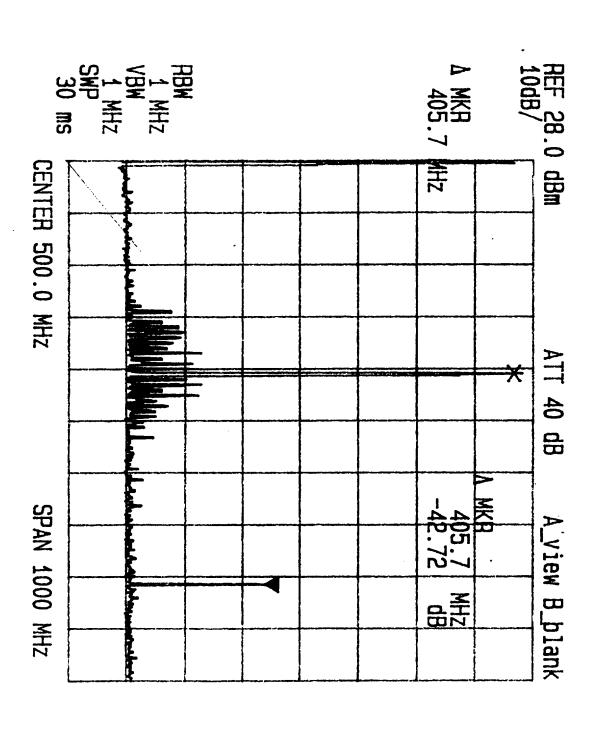








S/N 1





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15.0 Thermal Shock Test

15.1 Low Temperature Thermal Shock Test

RLB-33, S/N 1 was conditioned at minimum stowage temperature for > 3 hours.

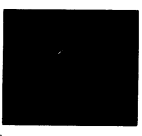
The unit was then removed and totally immersed in fresh water for 5-10 seconds. The procedure was repeated immersing this time in salt water (5% NaCl).

The unit activated within 5 minutes specified. After 20 minutes the following measurements were checked:

- (1) Aliveness test.
- (2) Short-term frequency stability.
- (3) Medium term frequency stability.
 - (a) Mean slope.
 - (b) Residual frequency variation.

RLB-33, S/N 1 passed the requirements outlined in the Environmental and Operational Performance Test Plan Section 15.1.

PARAMETERS TO BE MEASURED DURING TESTS	RANGE OF SPECIFICATION	UNITS	TESI	TEST RESULTS	(0	COMMENTS
			T _{min} .) () () ()	T _{max.}	
15.1 Thermal Shock Test (Low-Temperature)	u \					
 Self-activation in water 	O /I	sanulli	/ 5¢C.			
 Aliveness Test 						
L	406.025 ± 0.002	MHz	406,01511			
- Carrier Frequency	35 – 39	dBm	37.07			
 Power Output 	FFFE2FY6E	>)			
- Data Message	E 2EC 00 17F					-
 Frequency Stability 	≤0.002 DFF CO 46D3	parts/ million in 100	, odosum			
- short term stability - medium term stability:						
	≥ 0.001	parts /	,0006 284			
		minute				
-	≤ 0.003	parts /	1875000			
residual frequency variation		million				



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15.0 Thermal Shock Test

15.2 High Temperature Thermal Shock Test

RLB-33, S/N 1 was conditioned at maximum stowage temperature for > 3 hours.

The unit was then removed and totally immersed in fresh water for 5-10 seconds. The procedure was repeated immersing this time in salt water (5% NaCl).

The unit activated within the 5 minutes specified. After 20 minutes the following measurements were checked:

- (1) Aliveness test.
- (2) Short-term frequency stability.
- (3) Medium term frequency stability.
 - (a) Mean slope.
 - (b) Residual frequency variation.

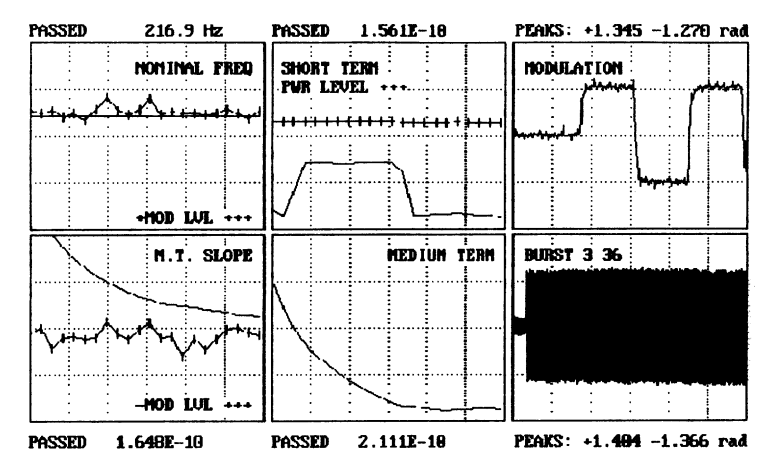
RLB-33, S/N 1 passed the requirements outlined in the Environmental and Operational Performance Test Plan Section 15.2.

PARAMETERS TO BE MEASURED DURING TESTS	RANGE OF SPECIFICATION	UNITS	里	TEST RESULTS	S	COMMENTS
			T _{min} .	T _{amb} .	Tmax	
			(C))	()C)	(5. OC+)	
15.2 Thermal Shock Test						
(High-Temperature)	رد ۷	minites			/ みぞへ・	
Self-activation in water) 1					
 Aliveness Test 						
	406.025 ± 0.002	MHz			406,02521	
- Carrier Frequency	35 – 39	dBm			37.37	
- Power Output	FFFE2F%E	>			/	
- Data Message	EZECO017F					-
	≤ 0.002	parts/			1757000	
 Frequency Stability 	DFF COA 603	million			3	
vhort term stability	S83EOFAA8	OOL UI				
		2				
	≥ 0.001	parts /			.0001648	
mean slope		million / minute				
residual frequency	≤ 0.003	parts / million			.0002111	
variation						

DATE: 03-01-1999 TIME: 12:17:38

2DDC5D8002FFBFF C/S-187-USA-1

PASSED



LIGHTLAN COCCUES CIL. AND ACCOUNT	441 L-	
NOMINAL FREDLENCY: 406.02521		l
POWER OUTPUT: 5.461	Watts	HEXADECIMAL MESSAGE
+37.37	d₽m	200C508002FFBFF
POMER STABILITY: 8.96	X	FFFE2F96EE2EC0017FDFFC0A6D35B3E0FAAB
POWER RISE TIME: 690	JUSEC	BIT SYNCHRONIZATION OK
PEAK VOLTAGE: +2.592	Volts	Frame Synchronization OK
DRIFT SLOPES: 1) +1.13E-01	rad/sec	MESSAGE FORMATLONG
2) +1.13E-01	rad/sec	PROTOCOL FLAG STANDARD
3) +1.13E-01	rad/sec	COUNTRY
MODULATION LEVELS: +1.130	radians	SERIALIZED USER TEST MODE
+1.151 -1.121 -1.135		
+0.015 OFFSET -0.003	radians	SERIAL NUMBER 1
MODULATION TIMES: RISE 149	JUESEC .	LATITUDE N 127.75
FALL 153	<u>µsec</u>	LONGITUDE E 255.75
SYMETRY 0.16	X	ERROR CORRECTION CODE 1. OK
MODULATION BIT RATE: 398.65	Hz	ENCODED DATA SOURCE Internal
BURST TIMES: AVG PERIOD 50.6	58C	121.5 MHz HOMING No
CARRIER DURATION 160.0	asec	SPARES status Not OK
MESSAGE DURATION 361.2	esec	LATITUDE OFFSET + 0 60
TOTAL DURATION 521.2	M5QC	LONGITUDE OFFSET + 0 60
PREAMBLE LEAKAGE LEVEL 35.	0 dBc	ERROR CORRECTION CODE 2. OK
LEAKAGE LENGTH 0.1	msec	



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17.0 Operational Life Test

RLB-33, S/N 7 was tested using a fresh battery pack and turned on for the period of time equal to the extension interval.

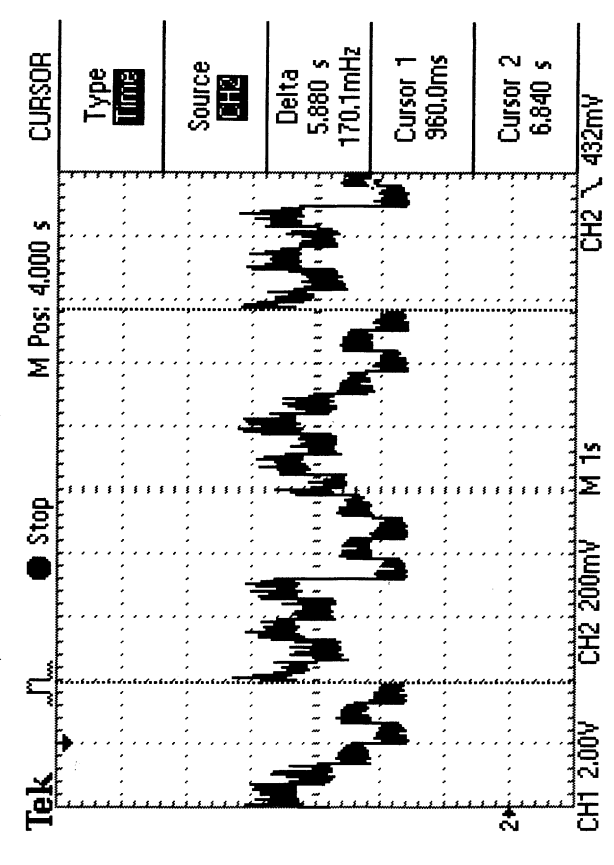
The unit was then turned off and subjected to a cold soak (minimum operating temperature) for > 2 hours.

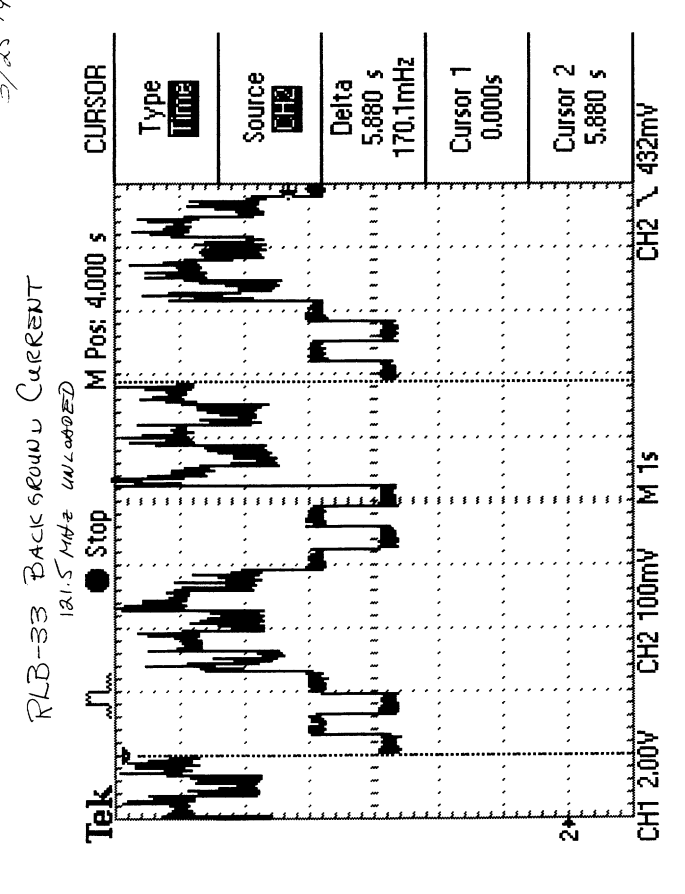
After 2 hours the unit remained in the chamber and was turned on for the remainder of the test period. The following measurements were made:

- (1) Nominal carrier frequency.
- (2) Short-term frequency stability.
- (3) Medium term frequency stability.
 - (a) Mean slope.
 - (b) Residual frequency variation.
- (4) R.F. output power (5w+/-2dB).
- (5) Strobe light flash rate 20 to 30/min.
- (6) Auxiliary radio-locating device peak envelope output power.

RLB-33, S/N 7 passed the requirements outlined in the Environmental and Operational Performance Test Plan Section 17.0.

RLB-33 BACKGROUND CURRENT





RLB-33 CALCULATION OF AVERAGE BATTERY DRAIN IN ON MODE

5.88 seconds/c	ycle	divided by	18	equals	0.326667		
.3267 ms interval Number	Background mA	d Current L	evel from mea	sured ba	ckground c	urrent wave	eform
1	28		Average time	hetween	hurete =	50.5	seconds
2	39		7 Wordgo time	botticen	buioto	00.0	30001143
3	28		Burst time	0.521	seconds		
4	39						
5	51		Burst current	=	2000	mA	
6	59						
7	42		Average Burs	t current	20.63366	mA	
8	54		over 50.5 sec				
9	51						
10	39						
11	28						
12	39						
13	28						
14	62						
15	50						
16	61						
17	52						
18	61						
Average background	45.05556	mA					

Total average current drain in On Mode = 65.68922 mA

RLB-33 BURST C1 "RENT

CURSOR	Type	Source	Delta 520.0ms 1,923 Hz	Cursor 1 0.000s	Cursor 2 520.0ms	1.724
M Pos: 400,0ms						CH2 7
						M 100ms
Stop						CH2 500mV
Tek II						CH1 2,004

RLB-33 (S/N 7) CALCULATION OF AVERAGE BATTERY DRAIN IN ON MODE

5.88 seconds/c	ycle	divided by	18	equals	0.326667		
.3267 ms interval	_	d Current L	evel from mea	sured ba	ckground c	urrent wave	eform
Number	mA		A Ai	h a h a a a	h	E0 E	accondo
1	36		Average time	between	bursts =	50.5	seconds
2	48			0.504	• -		
3	36		Burst time	0.521	seconds		
4	48						
5	59		Burst current	=	2000	mA	
6	64						
7	59		Average Burs	st current	20.63366	mA	
8	66		over 50.5 sec	conds			
9	60						
10	48						
11	36						
12	48						
13	36						
14	70						
15	58						
16	71						
17	69						
18	71						
Average background	54.61111	mA					

Total average current drain in On Mode = 75.24477 mA

RLB-33 S/N 7 CALCULATIONS FOR BATTERY DRAIN PRIOR TO LIFE TEST

GPS INTERFACE:

RLB33 #7 with GPS data (searching every 19.5 min) with GPS plug attached = 13.38uA

Worst case RLB-33 GPS current over battery life of 5 years =

0.00001338

Amps

Hours in 5 years =

365x24x5 =

43800

Hours

GPS INTERFACE AMP-HOURS =

0.586044 AMP-HOURS

SELF-TEST:

Four self tests per year for 5 years =

Duration =

20 tests

Background current =

0.25 Amps

Duration =

7 Seconds 2 Amps

Burst current =

0.44 Seconds

Total self-test charge battery drain in 5 years =

52.6 Coulombs

Total seconds in 5 years = 5x365x24x60x60 =

157680000 Seconds

Average battery self-test bttery drain =

3.33587E-07 Amps

Self-Test AMP-HOURS =

0.014611111 AMP-HOURS

Total Self-Test AMP-HOURS =

0.600655111 AMP-HOURS

COSPAS/SARSAT TEST FACTOR =

1.65

Total AMP-HOUR burn off battery for -40 C life test =

0.991080933 AMP-HOURS

RLB-33 On Mode average current drain =

0.07524477 Amps

Total On time required to burn

0.991081 Amp-hour 13.17142618 Hours

13 hours 10 minutes 17 seconds

BATTERY DRAIN MEASUREMENTS PRIOR TO LIFE TEST ON **RLB-33 S/N 7**

Total RLB-33 On time required to burn

0.99108 Amp-hours = 13.1714 Hours

Total RLB-33 On time required =

13 hours 10 minutes 17 seconds

Time RLB-33 turned on

with fresh battery

Time RLB-33 turned off

Battery on in RLB-33

1:30:00 PM 2:40:17 PM 3/25/99 3/26/99

13 hours 10 minutes 17 seconds

RLB-33 On Mode average current drain =

0.07524477 Amps

PARAMETERS TO BE MEASURED DURING TESTS	RANGE OF SPECIFICATION	UNITS	Ţ	TEST RESULTS	ſS	COMMENTS
			T _{mkr} .	(D. Tamb.	(D. Tmax	
16. Cospas-Sarsat Type Approval Tests	C-S Certificate (attach test report)	>				
17. Operation Life, Strobe Light and Self Tests	2:30PM 3/27/59					
Operational Life	406.025 ± 0.002 ≤ 0.002	MHz parts/ million in 100 ms	406.025611 0,00062			;
Medium-term stability Mean slope	≥ 0.001	parts/ million/ minute	0,000108			
- Residual variation	≤ 0.003	parts/ million	941000'0			
RF output powerStrobe flash rateAuxiliary radio-locating Peak envelope output power	35 – 39 20 – 30 14 – 20	dBm /min dBm	38,27 20.4 15.6			

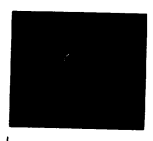
PARAMETERS TO BE MEASURED DURING TESTS	RANGE OF SPECIFICATION	UNITS	Ħ	TEST RESULTS	હ	COMMENTS
			T _{mh} .	T _{amb.}	T _{max.}	
16. Cospas-Sarsat Type Approval Tests	C-S Certificate (attach test report)	>				
17. Operation Life, Strobe Light and Self Tests	12:30 PM 3/23/99	Sues 7				
Operational Life Frequency Nominal Carrier	406.025 ± 0.002	MHZ	406,025607			
Short-term stability	7 00.0 S	million in 100 ms	6#/000°0			· .
Medium-term stability Mean slope	≤ 0.001	parts/ million/ minute	711 000 O			
- Residual variation	≤ 0.003	parts/ million	-,0000614			
RF output powerStrobe flash rateAuxiliary radio-locating Peak envelope output power	35 - 39 20 - 30 14 - 20	dBm /min dBm	38.48 20.4 15.65			

PARAMETERS TO BE MEASURED DURING TESTS	RANGE OF SPECIFICATION	UNITS	TE	TEST RESULTS	ည	COMMENTS
			T _{mån} .	T _{amb.}	Tmax	
			(-40°c)	(၁့)	(၁့	
16. Cospas-Sarsat Type Approval Tests	C-S Certificate (attach test report)	>				
17. Operation Life, Strobe Light and Self Tests	7:30 PM 3/23/59					
Operational Life Frequency		34B7				
Nominal Carrier Short-term stability	406.025 ± 0.002 ≤ 0.002	MHz parts/	406.025604 0,000276			;
		million in 100 ms				
Medium-term stability Mean slope	≤ 0.001	parts/ million/	0.000/02			
- Residual variation	≤ 0.003	parts/ million	1810000-			
RF output power Strobe flash rate	35 – 39 20 – 30	dBm /min	38,48			
Auxiliary radio-locating Peak envelope output power	14 – 20	dBm	16,30			

PARAMETERS TO BE MEASURED DURING TESTS	RANGE OF SPECIFICATION	UNITS	TE	TEST RESULTS	ပ	COMMENTS
			T _{min} .	T _{amb.}	T _{mex.}	
			(-40°C)	(C)	(၁)	
16. Cospas-Sarsat Type Approval Tests	C-S Certificate (attach test report)	>				
17. Operation Life, Strobe Light and Self Tests	12:30AM					
Đ	3/29/99	2005				
FrequencyNominal Carrier	GO CON. 406.025 ± 0.002	/ 0.6 MHZ	406.025604			
Short-term stability	≤ 0.002	parts/ million in	0.000398			;
		100 ms				
 Medium-term stability Mean slope 	≥ 0.001	parts/ million/	0.000/32			
- Residual variation	≤ 0.003	parts/ million	0610000.			
RF output power	35 – 39	dBm	38.41			
 Strobe flash rate Auxiliary radio-locating Peak 	20 – 30 14 – 20	/min dBm	20.4 16.20			
envelope output power						

PARAMETERS TO BE MEASURED DURING TESTS	RANGE OF SPECIFICATION	UNITS	 ≝	TEST RESULTS	S	COMMENTS
			T _{min} .	T _{amb.}	Tmax	
			(-40°C)	(ɔ。)	(ɔ。)	
16. Cospas-Sarsat Type Approval Tests	C-S Certificate (attach test report)	>				:
17. Operation Life, Strobe Light and Self Tests	7:304M 3/29/99					
Operational Life	(117.012 mm)	Eurst				
FrequencyNominal Carrier	00 5.5 €. 406.025 ± 0.002	/333 MHz	406.025604			
Short-term stability	≥ 0.002	parts/ million in 100 ms	708000'O			•
 Medium-term stability Mean slope 	≥ 0.001	parts/ million/ minute	9180000'			
- Residual variation	≥ 0.003	parts/ million	#11 0000°			
RF output powerStrobe flash rateAuxiliary radio-locating Peak envelope output power	35 – 39 20 – 30 14 – 20	dBm /min dBm	38.70 20.4 16,17			

PARAMETERS TO BE MEASURED DURING TESTS	RANGE OF SPECIFICATION	UNITS	Ŧ	TEST RESULTS	S	COMMENTS
			T _{mh} . (-40°C)	(O.)	T _{max.}	
16. Cospas-Sarsat Type Approval Tests	C-S Certificate (attach test report)	>				
17. Operation Life, Strobe Light and Self Tests	1:300M 3/29/98					
 Frequency Nominal Carrier Short-term stability 	406.025 ± 0.002 ≤ 0.002	MHz parts/ million in 100 ms	408.02569			;
 Medium-term stability Mean slope 	≥ 0.001	parts/ million/ minute	0,000189			
- Residual variation	≤ 0.003	parts/ *	- 0000 154			
RF output powerStrobe flash rateAuxiliary radio-locating Peak envelope output power	35 - 39 20 - 30 14 - 20	dBm /min dBm	37.68 20.4 16.08			



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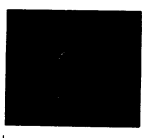
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18.0 Strobe Light Test

RLB-33, S/N 7 was soaked at minimum operating temperature for > 3 hours.

The unit was checked for flash rate and effective intensity. This procedure was repeate at maximum operating temperature and at ambient temperature.

RLB-33, S/N 7 passed the requirements outlined in the Environmental and Operational Performance Test Plan Section 18.0.



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19.0 Self Test

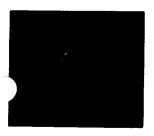
RLB-33, S/N 7 was tested at minimum and maximum operating temperature as well as ambient temperature.

The unit was checked for:

- (a) R.F. pulse duration.
- (b) Frame synchronization pattern.
- (c) Number of burst.

RLB-33, S/N 7 passed the requirements outlined in the Environmental and Operational Performance Test Plan Section 19.0.

PARAMETERS TO BE MEASURED DURING TESTS	RANGE OF SPECIFICATION	NITS	ĬĬ.	TEST RESULTS	TS	COMMENTS
			T _{min} .	Tamb. (23°C)	T _{max.} (+55°C)	
18. Strobe Light Test					1	
Flash Rate	20 – 30	/min	20,5	402	20.5	
 Effective intensity 	0.75	8	2.26	1.50		
Pulse duration	10° to 10²	Ø	8.0%	8.0×10-6		
19. Self Test						
RF pulse duration	≤ 0.444 sec	>	0.4410	8.4410 O4409 O144.09	0.4409	
 Frame synchronization pattern 	0 1101 0000 (FFFEDO)	>	7	7	7	
Number of RF bursts	1-burst	>	7	7	7	
		194		W		
		·				



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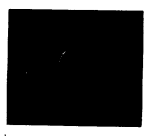
20.0 Stability and Buoyancy Test

RLB-33, S/N 7 was tested for stability and buoyancy.

The unit waas submerged horizontally and released to check its' ability to return to an upright position.

The actual waterline was checked and the reserve buoyancy was determined.

RLB-33, S/N 7 passed the requirements outlined in the Environmental and Operational Performance Test Plan Section 20.0.



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21.0 Inadvertent Activation Test

RLB-33, S/N 7 was tested to verify that it would not inadvertently be activated by waves washing over the ship.

The unit was placed in its' bracket and exposed to a stream of water delivering > 2300 liters of water per minute.

RLB-33, S/N 7 did not activate at any time during the 5 minute exposure.

RLB-33, S/N 7 passed the requirements outlined in the Environmental and Operational Performance Test Plan Section 21.0.

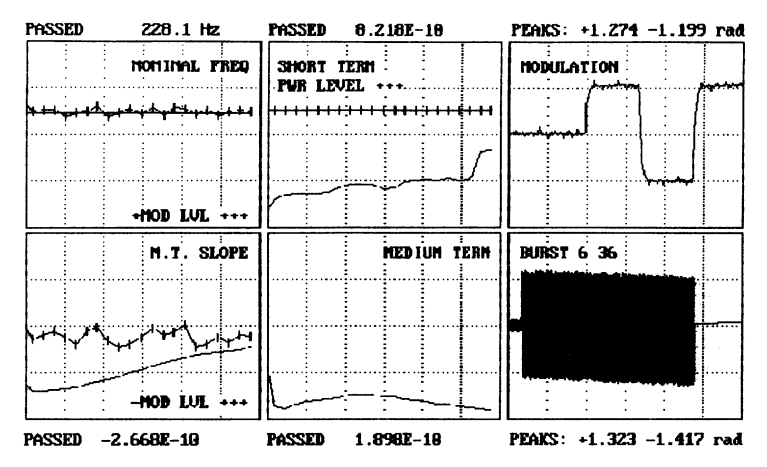
PARAMETERS TO BE MEASURED DURING TESTS	RANGE OF SPECIFICATION	SLINO	H	TEST RESULTS	S	COMMENTS
			T _{min} .	T _{amb.}	T _{max.}	
20. Stability and Buoyancy Test						
Time to upright	< 2	ဟ		.67		
Reserve buoyancy	\ 2	%		29.86		
 Float upright; Antenna base 	4 ×	cm		5.335		
21. Inadvertent Activation Test						
EUT not release from bracket		>		7		
 EUT not automatically activate 		>		/		
		S. S				
		, in the second of figure 1, the				

SELF- SET MODE

ACR v6.0

2DDC5D8002EFBFF C/S-187-USA-1

PASSED

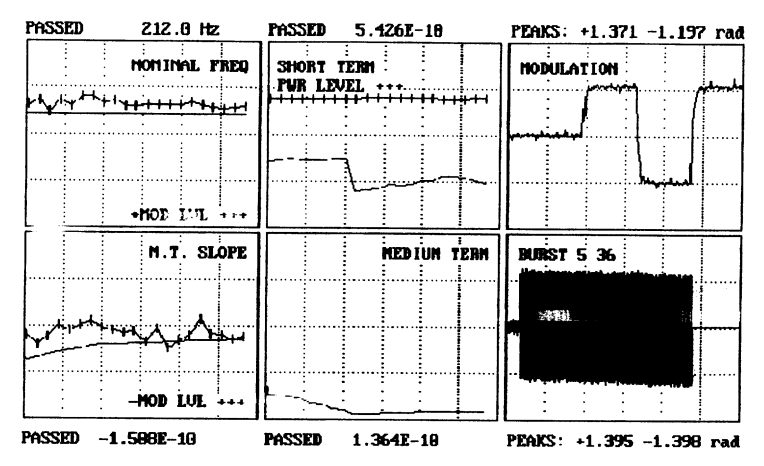


NOMINAL FREQUENCY:	406.02522 MHz	
POMER OUTPUT:	6.169 Watts	HEXADECIMAL MESSAGE
•	+37.90 dBm	200C508002FFBFF
POWER STABILITY:	11.42 X	FFFED096EE2ED0017FDFFC0A6D35
POMER RISE TIME:	840 µsec	BIT SYNCHRONIZATION OK
PEAK VOLTAGE:	+2.640 Volts	FRAME SYNCHRONIZATION NOT OK
DRIFT SLOPES: 1)	-2.25E-01 rad/sec	MESSAGE FORMATLONG
2)	-2.25E-01 rad/sec	PROTOCOL FLAG STANDARD
3)	-2.25E-01 rad/sec	COUNTRY USA
MODULATION LEVELS:	+1.135 radians	SERIALIZED USER TEST MODE
+1.155 -1.111	-1.143 radians	C/S CERTIFICATE No 187
+0.022 OFFS	ET -0.004 radians	SERIAL NUMBER 1
MODULATION TIMES:	RISE 150 jusec	LATITUDE N 127.75
ł	FALL 148 jusec	LONGITUDE E 255.75
SYM	ETRY 0.36 %	ERROR CORRECTION CODE 1. OK
MODULATION BIT RATE	: 398.69 Hz	ENCODED DATA SOURCE Internal
BURST TIMES: AVG PE	RIOD 49. 3 sec	121.5 MHz HOMING No
CARRIER DURAT	TION 160.1 msec	SPARES status Not OK
MESSAGE DURAT	TION 280.9 msec	LATITUDE OFFSET 0 0
TOTAL DURAT	TION 441.0 msec	LONGITUDE OFFSET 0 0
PREAMBLE LEAKAGE L	EVEL 35.0 dBc	ERROR CORRECTION CODE 2. NOT OK
LEAKAGE LEI	NGTH 0.3 msec	
	· · · · · · · · · · · · · · · · · · ·	

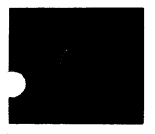
SELF TET HODE ROOM TEMP ACR V6.0

2DDC5D8002FFBFF C/S 187-USA-1

PASSED



NOMINAL FREGLENCY: 406.02521 MHz	
POWER OUTPUT: 6.979 Watts	HEXADECIMAL MESSAGE
+38.44 dBm	200C508002FFBFF
POWER STABILITY: 10.55 %	FFFED096EE2ED0017FDFFD0A6D35
POWER RISE TIME: 920 µsec	BIT SYNCHRONIZATION OK
PEAK VOLTAGE: +2.813 Volts	FRAME SYNCHRONIZATION NOT OK
IRIFT SLOPES: 1) -5.68E-02 rad/sec	
2) -5.68E-02 rad/sec	
3) -5.68E-02 rad/sec	
MODULATION LEVELS: +1.139 radians	
+1.166 -1.109 -1.148 radians	
+0.029 信息证 0.004 radians	
MODULATION TIMES: RISE 156 µsec	LATITUDE N 127.75
FALL 160 jisec	LONGITUDE E 255.75
SYMMETRY 0.77 %	ERROR CORRECTION CODE 1. OK
MODULATION BIT RATE: 398.72 Hz	ENCODED DATA SOURCE Internal
BURST TIMES: AVG PERIOD 48.3 sec	121.5 MHz HOMING No
CARRIER DURATION 160.0 msec	SPARES status Not OK
MESSAGE DURATION 280.9 msec	LATITUDE OFFSET 0 0
TOTAL DURATION 440.9 msec	LONGITUDE OFFSET 0 0
PREAMBLE LEAKAGE LEVEL 35.0 dBc	ERROR CORRECTION CODE 2. NOT OK
LEAKAGE LENGTH 0.2 msec	1



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22.0 Orientation Test

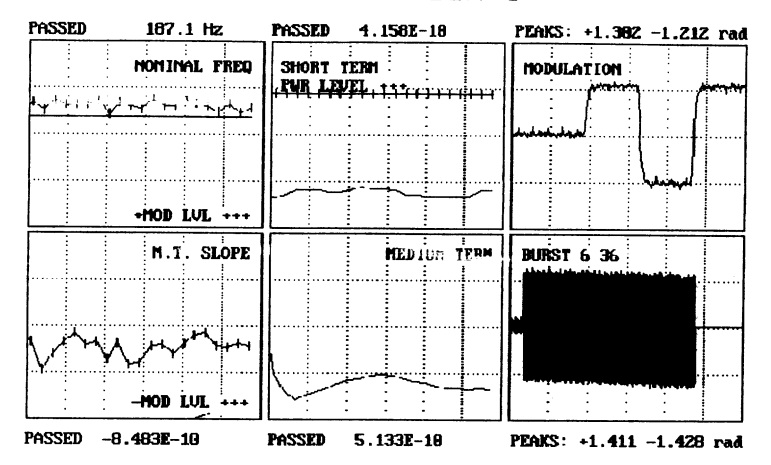
RLB-33, S/N 7 was tested in three different positions: horizontal, upside down and upright.

The unit was checked for carrier frequency and power output to verify its' ability to function in all three positions.

RLB-33, S/N 7 passed the requirements outlined in the Environmental and Operational Performance Test Plan Section 22.0.

DDDCCDDDCCDE DEE +55°C DACCED 2DDC5D3002E/S-187-USA-1

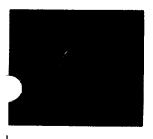
PASSED



NOMINAL FREQUENCY: 406.02518 MHz	
POWER OUTPUT: 7.248 Watts	HEXADECIMAL MESSAGE
+38.60 dBm	200C508002FFBFF
POWER STABILITY: 8.46 %	FFFED096EE2EC0017FDFFC0A6D35
POWER RISE TIME: 880 µsec	
PEAK VOLTAGE: +2.874 Volts	
DRIFT SLOPES: 1) -5.08E-02 rad/sec	
2) -5.08E-02 rad/sec	
3) -5.08E-02 rad/sec	
¦ ⊞ULATION LEVELS: +1.150 radians	
+1.167 -1.135 -1.158 radians	
+0.016 OFFSET -0.004 % 19 885	
MORILATION TIMES: RISE 149 µsec	
FALL 148 µsec	.
SYMMETRY 0.71 %	ERROR CORRECTION CODE 1. OK
MODULATION BIT RATE: 398.78 Hz	ENCODED DATA SOURCE Internal
BURST TIMES: AVG PERIOD 48.8 sec	121.5 MHz HOMING No
CARRIER TEMATE AND 160.0 msec	SPARES status Not OK
MESSAGE DURATION 280.9 msec	LATITUDE OFFSET 0 0
TOTAL DURATION 440.9 msec	LONGITUDE OFFSET 0 0
PREAMBLE LEAKAGE LEVEL 35.0 dBc	ERROR CORRECTION CODE 2. NOT OK
LEAKAGE LENGTH 0.3 msec	
L	

SUMMARY OF TEST RESULTS

PARAMETERS TO BE MEASURED DURING TESTS	RANGE OF SPECIFICATION	UNITS	F	TEST RESULTS	TS	COMMENTS
		4	T _{min} .	Tamb.	T _{max.}	
				(2 (2)	(O)	
ertical	406 025 ± 0.003			76767 711		
Power Output	400.023 ± 0.002 35 – 39	dBm		28.56		
		nder versen and belieft, _{and t} e individuals and tell-				
Carrier Frequency Power Output	406.025 ± 0.002 35 – 39	MHz dBm		406.02585		
	41.	Section of the Sectio				
Carrier Frequency Power Output	406.025 ± 0.002 35 - 39	MHz dBm		406.02535 38.67	Leve et al.	
Carrier Frequency Power Output	406.025 ± 0.002 35 – 39	MHz dBm		406.02535 38.68		



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	,	- 00020 1100	(004) 020-0400	

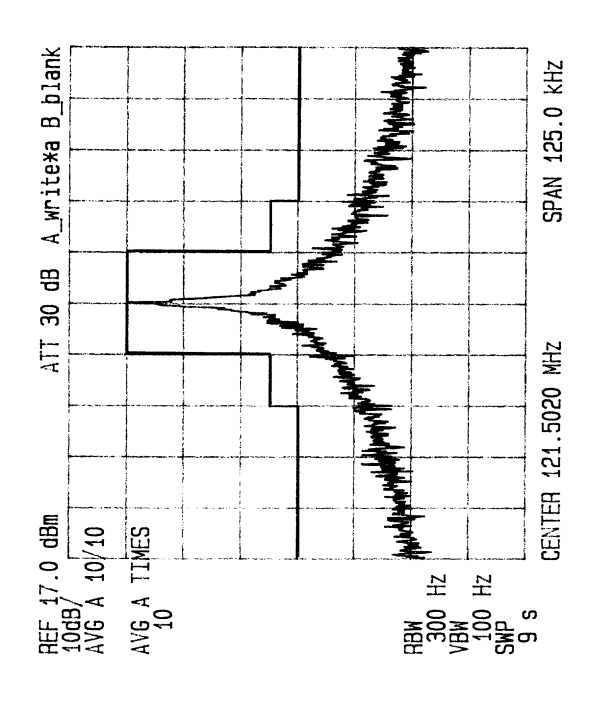
23.0 121.5 MHz Auxiliary Radio-Locating Device Transmitter Test

The testing of RLB-33, S/N 7 for sections 23.0 through 23.6 was performed by James Jesse of Atlantic Coast Engineering Systems on behalf of Q.C. Metallurgical, Inc.

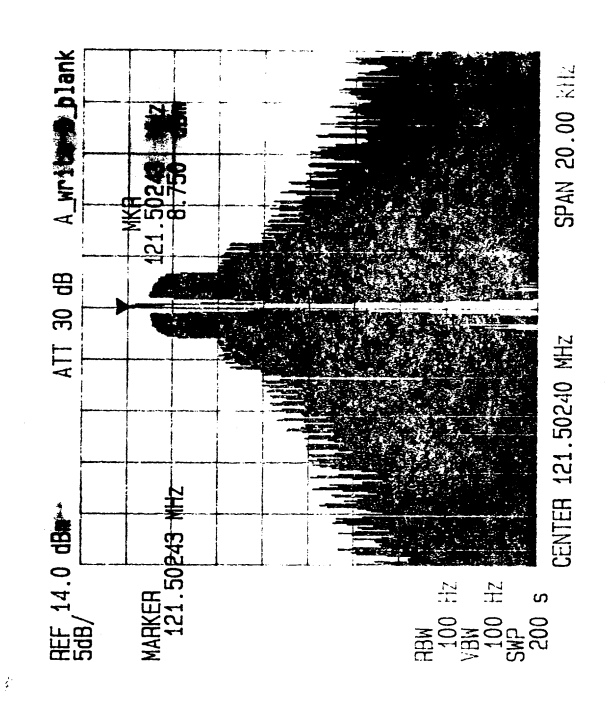
RLB-33, S/N 7 passed all the requirements outlined in the Environmental and Operational Performance Test Plan Sections 23.0 through 23.6.

				•		Nomir	nal Sup	ply Vo	Nominal Supply Voltage 8.7 V	8.7 V		
PARAMETERS TO BE MEASURED DURING TESTS	RANGE OF SPECIFICATION	UNITS				L	EST RI	TEST RESULTS	တ			
			-40°C	-30°	-20°	-10°	°	+10°	+20°	+35°	+45°	+55°
23.1 Auxiliary Radio-locating Device Transmitter test						·						
Carrier Frequency	121.5 MHz ± 6.075	KHz	1.16	2.03	2.5	2.79	2.85	2.74	2.58	2.23	2.11	2.1
 Carrier Frequency (20°C) +15% Supply Voltage 	121.5 MHz ± 6.075	KHZ				····			2.58			
 Carrier Frequency (20°C) -15% Supply Voltage 	121.5 MHz ± 6.075	KHz							2.57			
23.2 Auxiliary Radio-locating Device Transmitter Test												
Output Power	14 Min	dBm	18.6	18.6	18.5	18.4	18.3	18.2	17.9	17.5	17.3	17
 Output Power (20°C) +15% Supply Voltage 	14 Min	dBm							18.5			
Output Power (20°C)–15% Supply Voltage	14Min	dBm							17			

PARAMETERS TO BE MEASURED DURING TESTS	RANGE OF SPECIFICATION	UNITS	=	TEST RESULTS	TS	COMMENTS
			T _{mln.}	T _{amb.}	T _{max} .	
			(40° C)	(20°C)	(2° 3°)	
23.3 Auxillary Radio-locating Device Transmitter Test						
Spurious Emissions 121 MHz	Figure 1	(attach graph)				
23.4 Auxiliary Radio-locating Device Transmitter Test						
Modulation						
- Frequency	≥ 700 Hz within range of 300 – 1600 Hz	ž	895.3 339 1234.3	894.4 339 1233.4	909.5 340.1 1249.6	DIFFERENCE MIN MAX
- Direction	Upward		Yes	Yes	Yes	
- Duty Cycle	33 – 55	8	36.4%	34.7%	35.3%	
- Factor	0.85 - 1.0	*	~	-	Ψ-	
- Sweep repetition rate	2 - 4	¥	3.1	3.1	3.1	



COMMENTS		
£		꾸
Carrier Bandwidth	< 60 Hz	ଞା
Power in Carrier	%0€⋜	<u>39.2</u>
Power in mW	7.6 4.6 0.27 0.08 0.04 0.09 0.09	
Power in dBm	8.8 6.6 7.1-0 7.40 6.7 6.7 13.8	
PARAMETERS TO BE MEASURED DURING TESTS	23.5 Auxiliary Radio-locating Device Transmitter Test Range of Spectrum Range of Carrier Carrier LSB1 LSB3 LSB5 LSB5 LSB5 USB1 USB1 USB3 USB3 USB5 USB5	- % Power in Carrier - Carrier Bandwidth



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	SEA	RCH AN	NT. REF	ERENCI	DATA	TABLE	NO 1	-
Magazzad	İ	1	1					
on 8 foot o	Standard di	uarter wave luminum gr	length mon	opole gain :	at 121.6 MH	tz and 20 d		
011 0 1000 0	JIGITIELEI AI	ummum gr	ound plane	/5 cm. abo	ve ground =	: Υ	1.13	dB
Distance of	f search an	tenna from	unit under (loct = 10	1000	1.40: :	1.13	
<u> </u>	- Sourch an	itenna mom	unit under	lest - 10 m	eters (32 re	et 10 inches	S)	<u> </u>
h = height	of search a	ntenna abo	ve around r	olene is to b	12 feet	 -		-
Therefore,	the elevat	ion angle =	arctan of 1	2/32.8 = 20	degrees	 		
				1	dogrees			
Monopole (on 8 Foot D	iameter Alı	iminum Gr	ound Plane	75 cm. Abo	ve Ground		
		Transmitte	r input pow	er at beginn	ing of test	=	<u> </u>	dBm
		Transmitte	r input pow	er at end of	test =	20.321		- 46711
				put power =		20.42727		
Measuring	Ant:							
h = 12 ft		F = 121.6						
		level at rec	eiver					
<u>Degrees</u>	dBm	uW		Degrees	<u>dBm</u>	uW		
0	-21.603	6.913532		180	-21.834	6.555412		
30	-21.775			210	-21.834	6.555412		
60	-21.753	6.678824		240	-21.912	6.438727		
90	-21.793	6.617592	·	270		6.425398		
120	-21.74	6.698846		300	-21.9	6.456542		
150	-21.725	6.722023		330	-21.953	6.378227		
		A.,000.00	0.500400	- 10/				
		Average =	6.590468	uW	equals	-21.8108	dBm	
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		EPIR	B PEIRI	P DATA	TABLE	NO 1		
	Caadam							
	opection a	analyzer me	easured cor	npantive le	veis of bea	con at 20 de	egrees	
	elevation a	ngle on 150	cm diame	ter grouna	plane, 10 m	neters from		
	measuring	antenna:				ļ		
	F = 404 0 :					ļ . <u> </u>		
h 40 G	F = 121.6 M					<u> </u>		
h = 12 ft	EUT rovr le			11highest		PEIRP	PEIRP	
Angle	<u>dBm</u>	uW		values		<u>dBm</u>	<u>mW</u>	
0	-27.565	1.751862		<u>dBm</u>		14.67311	29.32991	
30	-27.678	1.706868		-27.565		14.56011	28.57661	
60	-27.7	1.698244		-27.678		14.53811	28.43221	
90	-27.728	1.68733		-27.7		14.51011	28.24949	
120	-27.746	1.680351		-27.728		14.49211	28.13265	
150	-27.653	1.716722		-27.746		14.58511	28.74158	
180	-27.662	1.713168		-27.653		14.57611	28.68208	
210	-27.721	1.690052		-27.662		14.51711	28.29506	
240	-27.831	1.647783		-27.721		14.40711	27.58739	
270	-27.875	1.631173		-27.831		14.36311	27.30931	
300	-27.881	1.628921		-27.875		14.35711	27.2716	
330	-27.859	1.637193		-27.859		14.37911	27.4101	
	ave. uW =	1.682472	max =	-27.565	dBm			······································
	ave. dBm =	-27.7405	min =	-27.875	dBm	Average =	28.16817	mW
	max to min	of 11highe	st values =	0.31	dB	Average =	14.49759	dBm

FCC ID: B668L2ACR-RLB-32 FCC ID: B668L2ACR-RLB-33

APPENDIX 8

ACR QUALITY ASSURANCE MANUAL

