

Of. 213/2016/GGCP/SAR

São José dos Campos, 02 March 2016.

Mr. Steve W. Dickenson  
ACR Electronics, Inc.  
5757 Ravenswood Road  
Fort Lauderdale, Florida 33312  
USA

**Subject: Design Approval Letter – DAL for ANAC Project Number H.11-1148-0001.**

**Ref:** ACR Electronics Form F-300-11E, dated 21 September 2015; and  
FAA letter No. 119A-15278-02, dated 05 October 2015.

Dear Sir,

1. After reviewing the data you submitted to comply with Brazilian requirements set forth in the ANAC RBAC 21.617, the ANAC grants to ACR Electronics this Design Approval Letter – DAL for the:

<b>MODEL</b>	Emergency Locator Transmitter – ELT 345.
<b>PART NUMBERS</b>	A3-06-2880 (Unit). 455-7423 (Installation Kit).
<b>INSTALLATION MANUAL</b>	Y1-03-0282 Rev. T2.
<b>TSO</b>	-C126b.

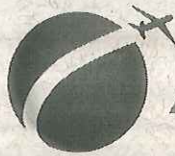
2. Please be advised that major modifications defined in RBAC 21.611(b) of the current design should be submitted to ANAC after FAA approval.

3. As a design approval holder, you are required to report to the ANAC any failure, malfunction or defect related to the products identified herein in accordance with RBAC 21.3.

4. You must also notify ANAC when you discontinue the production of these articles.

5. Please note that TSO articles must have a separated approval for installation in an aircraft.

6. Mr. Lésnir Porto is the project officer assigned for this program. For additional information on this subject, he may be contacted directly by telephone at +55(12)3203-6655 or by e-mail at lesnir.ferreira@anac.gov.br.



**ANAC** AGÊNCIA NACIONAL  
DE AVIAÇÃO CIVIL

Yours sincerely,

Mário Igawa  
General Manager

Aeronautical Product Certification Branch

LFP/segps

Copies:

ACR 1 (steve.dickenson@acrartex.com)

FAA 1 (john.lee@faa.gov)

PST 1 (lesnir.ferreira@anac.gov.br)

**PROTOCOLO ANAC**

**00066.009522/2016-88**