



## **ATTACHMENT 2**

### **EMERGENCY FLOTATION SYSTEM GROUP FACTUAL REPORT**

**NTSB No. ERA18MA099**

**Dart Aerospace letter to Eurotec Canada for the junction box installation  
(1 Page)**



30 October 2013

Bentley Thistlethwaite  
**Eurotec Canada**  
12 Innovation Drive Unit W  
Dundas, Ontario L9H 7P3 Canada

Mr. Thistlethwaite:

The purpose of this letter is to provide Eurotec Canada with no technical objection to the installation of the AS350 Emergency Float Kit (STC SR00470LA) with instruction other than described in the Installation Instructions. Dual Cable Plate Assy (F/N 33) is typically installed on the inboard side of the L.H. keel beam as shown in Figures 8.3, 8.4, and 8.5. For this installation the Dual Cable Plate and related Dual Cable Box Assembly components will be installed on the outboard side of the L.H. keel beam. No modifications or changes in the length of any cables was necessary for this discrepancy. Minor hardware changes for mounting the Dual Cable Box Assembly were discussed by both parties and will not affect the installation or functionality thereafter.

Please feel free to contact me with any further questions.

Regards,

[Redacted signature]

Brandon Peters  
Customer Support Engineer  
DART Aerospace

[Redacted contact information]