

### Contact

Aircraft Services  
Clarke Paterson 604-465-3080x227  
[clarke@maxcraft.ca](mailto:clarke@maxcraft.ca)

Design Services  
Dave Motyka 604-465-3080x225  
[dave@maxcraft.ca](mailto:dave@maxcraft.ca)

Sept 2006

Maxcraft Avionics Ltd has been granted Transport Canada STC # SH06-29 for fabrication and installation of an Auxiliary Console in Eurocopter AS350 B, B1, B2, B3, BA, C, D & D1 rotorcraft.

At 4.5 lbs, this equipment console makes provisions for up to an addition 12 lbs of avionics or special mission equipment.

If multiple configurations are required, the console can be easily removed / reinstall in minutes after initial installation.

Canada - Transport Canada  
Department of Transport  
*Supplemental Type Certificate*

This approval is issued to:  
Maxcraft Avionics Ltd.  
4760 Agate Drive  
Richmond, British Columbia  
Canada V7B 3A7

Number: STC SH-29  
Issue No.: 1  
Approval Date: September 29, 2006  
Issue Date: September 29, 2006

Responsible Office: C-116  
Aircraft/Engine Type or Model: EUROCOPTER AS 350 B, B1, B2, B3, BA, C, D and D1  
Canadian Type Certificate or Equivalent: 11-87  
Description of Type Design Change: Auxiliary Console and Protective Barrier Installation (per AMEL 100-000002 (011))

Installation/Operating Data:  
Required Equipment and Limitations

Installation must be in accordance with Maxcraft Avionics Ltd. Master Data List MEL-10-000002, Revision B, dated August 30, 2006; Transport Canada (TC) approval September 29, 2006; or later TC approval revision.

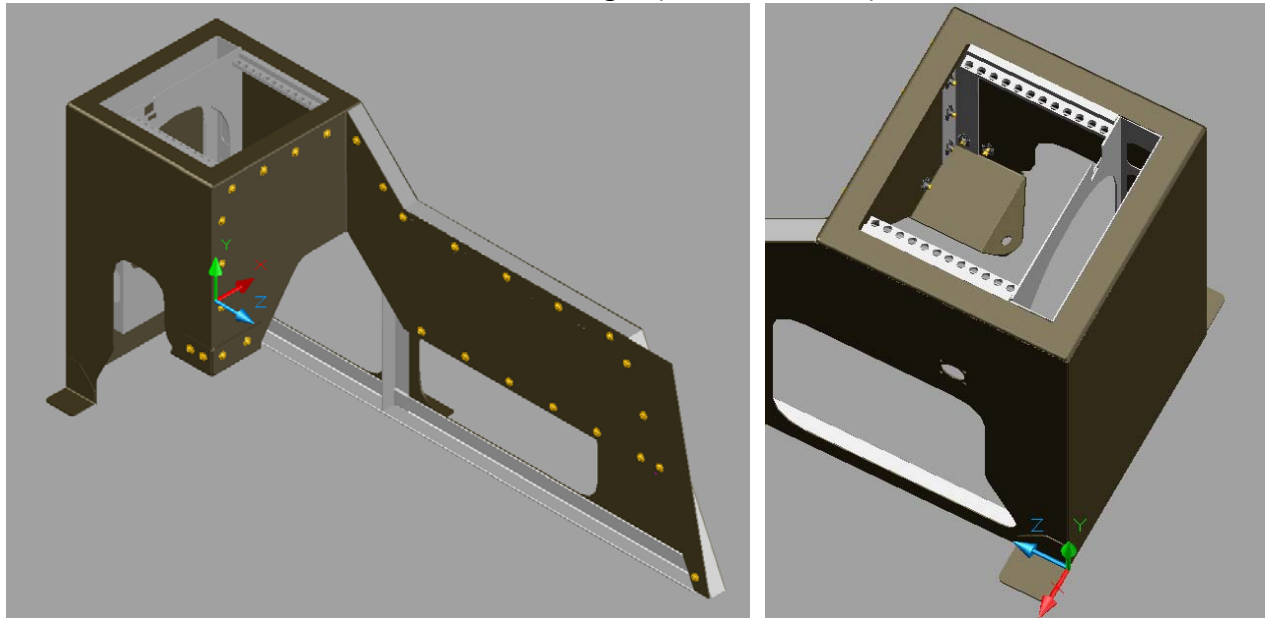
Master Data must be in accordance with Maxcraft Avionics Ltd. Master Data Manual Supplement MMS-10-000002, Revision A, dated May 20, 2006; TC approval May 26, 2006; or later TC approval revision.

Maxcraft Avionics Ltd.  
11000 116th Street  
Richmond, BC V6V 2G9  
Canada

Michael J. Sun  
1st Assistant to Transport

Canada

### 3D CAD Part Designs (fit the first time)





Maxcraft Avionics is western Canada's largest full service avionics facility. Globally recognized for on-time, on-budget, full service avionics modification design and installation service.

<http://www.maxcraft.ca>

Maxcraft Avionics Ltd  
250-18799 Airport Way  
Pitt Meadows, BC V3Y 2B4