

Transport Canada

Transports Canada

## Canadian Technical Standard Order (CAN-TSO) Design Approval

**AP-88** 

Pursuant to Canadian Aviation Regulations PART V, SUBPART 21, this Canadian Technical Standard Order (CAN-TSO) Design Approval is issued to:

Pointer Avionics Ltd. 61 Woolwich Street North Breslau, Ontario Canada, N0B 1M0

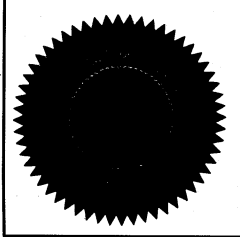
For the following Aeronautical Product(s):

SkyHunter 406 AF, 406 HF

Details of the type design, certification basis, operating limitations and other associated airworthiness requirements are specified in:

Department of Transport Canadian Technical Standard Order (CAN-TSO) Design Approval Data Sheet AP-88 Issue 1

or latest revision



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Technical Team-Lead - Engineering
Civil Aviation
For Minister of Transport

May 28, 2013

Date of Issue

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## Canadian Technical Standard Order (CAN-TSO) Design Approval Data Sheet

Number: AP-88

Issue No.: 1

Approval Date: May 28, 2013

**Issue Date:** May 28, 2013

This Data Sheet (DS), which is part of Canadian Technical Standard Order (CAN-TSO) Design Approval (DA) No. (AP-88), prescribes the conditions and limitations under which the product(s) for which the design approval was granted meet(s) the standards of airworthiness required by the Canadian Aviation Regulations.

Design Approval Holder:	Models	
Pointer Avionics Ltd. 61 Woolwich Street North Breslau, Ontario Canada, N0B 1M0	SkyHunter 406 AF SkyHunter 406 HF	

Production Part Number (P/N)	Declaration of Design and Performance (DDP) #	CAN-TSO Standard(s)
SKYH: XXE: AF: X: 01 () SKYH: XXE: AF: X: 02 () SKYH: XXE: HF: X: 01 ()	Doc #: SKYH: CAN-TSO	CAN-TSO-C126a
SKYH: XXE: HF: X: 02 ( )		



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## Canadian Technical Standard Order (CAN-TSO) Design Approval Data Sheet

(Continuation Sheet)

Number:

AP-88 Issue: 1

NOTE 1 For detailed product information and limitations, please refer to the product's respective DDP. NOTE 2 This CAN-TSO is issued in accordance with CAR 521 effective December 1, 2009. NOTE 3 This system is certified to FAA TSO-C126a under NYACO LODA dated April 05, 2012. This system has COSPAS/SARSAT approved Certificate Number: 226 dated 21 March NOTE 4 2012. NOTE 5 Installation instructions are contained in Pointer Avionics Document No. MANL:INS:SH:X:XX "Operating Installation and Maintenance Manual for SkyHunter 406"

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