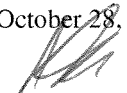


# AVIONICS DESIGN SERVICES LTD.

## ENGINEERING ORDER

NUMBER: EO13015-2	MANUFACTURER: Bell	Page 1
ISSUE: 3	MODEL: 206 A, A1, B, B1, L, L1, L3, L4	of 1
DATE: October 28, 2014	REGISTRATION: see Applicability below	
APPROVED: 	SERIAL NUMBER: see Applicability below	

### TECHNISONIC INDUSTRIES LIMITED TDFM-9000 SERIES TRANSCEIVER

#### I. GENERAL INFORMATION

##### A. DESCRIPTION

The purpose of this Engineering Order is to define applicability of aircraft for the installation approved by Transport Canada STC SH13-39.

At issue 2, changes are as indicated in the left hand column.

##### B. REFERENCES

1. Transport Canada STC SH13-39
2. Avionics Design Services Ltd. Drawing List DL13015-2.

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#### II. APPLICABILITY

The installation is applicable to aircraft that are limited to VFR operations.

#### III. FOLLOW-ON INSTALLATIONS

For follow-on installations based on this STC, on rotorcraft approved for IFR operations, the ground and flight EMI testing specified in the Technisonic Industries Ltd. installation instructions must be successfully accomplished. Refer to the following installation manuals, as applicable:

TDFM-9000 Installation Instructions, Technisonics Industries Ltd., Document 11RE442

TDFM-9100 Installation Instructions, Technisonics Industries Ltd., Document 13RE483

TDFM-9200 Installation Instructions, Technisonics Industries Ltd., Document 13RE472

TDFM-9300 Installation Instructions, Technisonics Industries Ltd., Document 13RE471

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