

Questions and Answers / Questions et Réponses

No./N°
5

Project Description / Description de projet Twin Otter Avionics Upgrade / Twin Otter Avionique Upgrade		
Solicitation No./ N° de sollicitation 16-22037	Project No./N° de projet	W.O. No./N° d'ordre de travail
Departmental Representative / Représentant Ministériel Johnathon Gillis	Date August 22, 2016	
Notice: This addendum shall form part of the tender documents and all conditions shall apply and be read in conjunction with the original plans and specifications.		Avis: Cet addenda fait partie intégrale des dossiers d'appel d'offres; toutes les conditions énoncées doivent être lues et appliquées en conjonction avec les plans et les devis originaux.

Q1. Appendix A, Section 3.1 requires that proposals include provisions for the future/optional modification. Is it acceptable to simply include spare wires and ensure there is adequate space for future LRUs? Or is the purpose of this requirement to include fully designed system interfaces with approved structural mounting for future LRU's?.

A1. The optional upgrade is not required to be completed in the time frame defined in Appendix A Section 6.0. The bidder may propose a plan of the estimated design, equipment, and installation cost for the optional upgrade per the guidance of Section 7.0.

Q2. With respect to Appendix A, Section 2.2, requirement j. TSO-C165 defines different Moving Map functionality specifically: In-Flight, Airport Surface and Vertical Situation Displays. What level of function is required by this RFP?

A2. In the RFP, displaying own-ship position for in-flight moving map operations is required.

Q3. Is all equipment specified expected to be Factory New, or is there any Latitude to supply OHC Condition equipment herein? There are a couple of items which may actually have to be supplied in OHC Condition. Is that acceptable?

A3. OHC components with manufacturer approval may be accepted. Selection of OHC components may affect the evaluation points specified in Section 6.0.

Upon request, the text above can be provided in French.

