

**RETURN BIDS TO:**  
**RETOURNER LES SOUMISSIONS À:**  
Bid Receiving Public Works and Government  
Services Canada/Réception des soumissions Travaux  
publics et Services gouvernementaux Canada  
Pacific Region  
401 - 1230 Government Street  
Victoria, B.C.  
V8W 3X4  
Bid Fax: (250) 363-3344

**SOLICITATION AMENDMENT**  
**MODIFICATION DE L'INVITATION**

The referenced document is hereby revised; unless otherwise  
indicated, all other terms and conditions of the Solicitation  
remain the same.

Ce document est par la présente révisé; sauf indication contraire,  
les modalités de l'invitation demeurent les mêmes.

Comments - Commentaires

Vendor/Firm Name and Address  
Raison sociale et adresse du  
fournisseur/de l'entrepreneur

Issuing Office - Bureau de distribution  
Public Works and Government Services Canada -  
Pacific Region  
401 - 1230 Government Street  
Victoria, B. C.  
V8W 3X4

Title - Sujet MAINTENANCE PLATFORMS	
Solicitation No. - N° de l'invitation W0133-13T021/A	Amendment No. - N° modif. 001
Client Reference No. - N° de référence du client W0133-13T021	Date 2013-11-14
GETS Reference No. - N° de référence de SEAG PW-\$VIC-240-6327	
File No. - N° de dossier VIC-3-36075 (240)	CCC No./N° CCC - FMS No./N° VME
Solicitation Closes - L'invitation prend fin at - à 02:00 PM on - le 2013-12-05	Time Zone Fuseau horaire Pacific Daylight Saving Time PDT
F.O.B. - F.A.B. Plant-Usine: <input type="checkbox"/> Destination: <input checked="" type="checkbox"/> Other-Autre: <input type="checkbox"/>	
Address Enquiries to: - Adresser toutes questions à: Hogg(VIC), Mike	Buyer Id - Id de l'acheteur vic240
Telephone No. - N° de téléphone (250) 363-3916 ( )	FAX No. - N° de FAX (250) 363-3344
Destination - of Goods, Services, and Construction: Destination - des biens, services et construction:	

Instructions: See Herein

Instructions: Voir aux présentes

Delivery Required - Livraison exigée	Delivery Offered - Livraison proposée
Vendor/Firm Name and Address Raison sociale et adresse du fournisseur/de l'entrepreneur	
Telephone No. - N° de téléphone Facsimile No. - N° de télécopieur	
Name and title of person authorized to sign on behalf of Vendor/Firm (type or print) Nom et titre de la personne autorisée à signer au nom du fournisseur/ de l'entrepreneur (taper ou écrire en caractères d'imprimerie)	
Signature	Date

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**This amendment has been raised to:**

**1. Extend the solicitation closing date**

**2. Include the specification of the Wing Stands**

**Please Delete:**

**Annex A - Statement of Work**

**11. 442 Sqn CC-115 Wing and Engine maintenance platform specs.**

CC-115 ENGINE STAND (1) Starboard Engine Stand and (1) Port Engine Stand

**Approximate Dimensions**

80.5" Landing Height  
148" X 83" Top Platform with Engine Cut Out  
20" Connecting Strut between Platforms  
Removable 42" Handrails with Mid-rails  
Access for One (1) Stairway Per Stand  
Lightweight Composite Tread  
Aluminum Square Tubing Frame  
High Quality Locking Casters - Aviation Grade

**Annex B - Basis of Payment in its entirety**

**Please Insert:**

**Annex A - Statement of Work**

**11. 442 Sqn CC-115 Wing and Engine maintenance platform specs.**

CC-115 ENGINE STAND (1) Starboard Engine Stand and (1) Port Engine Stand

**Approximate Dimensions**

80.5" Landing Height  
148" X 83" Top Platform with Engine Cut Out  
20" Connecting Strut between Platforms  
Removable 42" Handrails with Mid-rails  
Access for One (1) Stairway Per Stand  
Lightweight Composite Tread

Aluminum Square Tubing Frame  
High Quality Locking Casters - Aviation Grade

### **Wing Stands approximate dimensions**

64"- 95" sloped landing height  
396"X 148" Top platform (platform depth to be increased as discussed)  
Removable handrails -Adjustable Stairway for ease of transporting equipment on and off stands.  
Lightweight composite tread  
Chemical resistant paint  
High quality locking casters- aviation grade.  
Built in compressed air hook up  
Access to engine stands from wing stands

## **Annex B - Basis of Payment**

### **ANNEX B BASIS OF PAYMENT**

The unit prices below shall be firm and in Canadian funds including Canadian customs duties, excise taxes, delivery and installation charges which are to be Delivered Duty Paid (DDP) to destination as indicated herein.

The amount of the Goods and Services Tax or Harmonized Tax shall be shown as a separate item.

Item	Description	U of I	Qty	Unit Price	Extended Price
1.	<p>CC-115 ENGINE STAND (1) Starboard Engine Stand and (1) Port Engine Stand <b><u>Approximate Dimensions</u></b></p> <p>80.5" Landing Height 148" X 83" Top Platform with Engine Cut Out 20" Connecting Strut between Platforms Removable 42" Handrails with Mid-rails Access for One (1) Stairway Per Stand Lightweight Composite Tread Aluminum Square Tubing Frame High Quality Locking Casters - Aviation Grade</p>	Each	2	\$	\$

2.	<b>Wing Stand</b> <b><u>Approximate Dimensions</u></b>  64" - 95" sloped landing height 396" x 148" Top platform (platform depth to be increased as discussed) Removable handrails Adjustable Stairway for ease of transporting equipment on and off stands Lightweight composite tread Chemical resistant paint High quality locking casters - aviation grade. Built in compressed air hook up Access to engine stands from wing stands	Each	2	\$	\$
<b>SUBTOTAL</b>				\$	
<b>GST</b>				\$	
<b>TOTAL</b>				\$	

**Mandatory Delivery:** The engine & wing maintenance platforms must be supplied and delivered by the Contractor by 31 March 2014.

***All other terms and conditions remain unchanged***