# **Annex B: Basis of Payment**

Q: Since there are 3 devices being quoted, all with different configurations, can SSC please include a 2nd monochrome price chart?

# A: At **ANNEX B – BASIS OF PAYMENT**, insert:

#### **B1.1 MONOCHROME DEVICE #2**

For the lease, delivery, configuration and installation of the monochrome device the Contractor will be paid the following firm rates:

Monochrome Device #2:	(insert device model
MONOCIN ONE DEVICE #2.	(III3CIT device Triodei

		FIRM MONTHLY RATES (FMR)			Optional Periods	
Equipment Offered List the mainframe and all added optional equipment required to meet the Specifications as detailed in Annex A.	Part Number	12 months	24 months	36 months	Option 1 12 months	Option 2 12 Months
Base Unit Model Name:		\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$
TOTAL FMR		\$	\$	\$	\$	\$

The rates proposed for each lease period must be lower than that of the preceding shorter lease period. For example, the 36 month FMR must be lower than the 24 month FMR. This does not include the two optional renewal periods of 12 months each.

## **Section C2 Annex C Financial Evaluation:**

Q: C2.1 - Line 3 reads FMR 12 months x 24 months x 0.25.

- Please confirm this should read FMR 12 months x 12 months x 0.25

### A: Confirmed.

### Annex G:

Q: A1.1 - To keep the solicitation as open and fair as possible, would the RCMP consider a slight change in the A3 speed requirement to 76 pages per minute from 78 to reflect acceptable industry standards and allow more vendors to be compliant?

A: No, we wish to have it remain at 78.

Q: A1.8 & A4.8 - Would the RCMP agree to Energy Star 2.0 compliancy since there is no Energy Star 3.0 rating yet for Imaging Equipment as it is still under review?

# A: Yes it can be Energy Star 2 compliant

Q: A1.10 & A4.10 Would the RCMP accept an output quality exceeding the dpi specifications with a different bit rate allowing for more compliancy?

A: We wish to ensure the print quality meets or exceeds a value of 1200 x 1200 dpi @ 8 bit.