

Solicitation W8476-216466/001/A Amendment 01 is raised to add the below Solicitation Question and Response(s):

QUESTION #1:

Do you need the system to be equipped with Infra-Red?

ANSWER #1:

Infra-Red will not be required for the Long Range Telescope (LRT) System.

Solicitation W8476-216466/001/A Amendment 02 is raised to extend the term of the contract and required delivery date to 30 Sept 2022.

Delete:

6.4.1 Delivery Date

All the deliverables must be received on or before **31 March 2022**

Add:

6.4.1 Delivery Date

All the deliverables must be received on or before **30 September 2022**

Solicitation W8476-216466/001/A Amendment 03 is raised to add the below Solicitation Question and Response(s):

QUESTION #2:

Annex C, section 3.3.9

Can we also propose a hard case to protect the LRT and access?

ANSWER #2:

A hard case is not required for the LRT and accessories. A soft case must be provided.

Solicitation W8476-216466/001/A Amendment 04 is raised to add the below Solicitation Question and Response(s):

QUESTION #3:

Would Canada consider a counter clockwise elevation adjustment just for testing purposes in the interim for the submission samples? If awarded the operational optics provided would all in the required clockwise configuration.

ANSWER #3:

Yes, this would be acceptable.

QUESTION #4:

If awarded, would Canada consider a 180 days for delivery from date of Purchase Order being issued?

ANSWER #4:

Yes, this would be acceptable. Currently, the delivery date is stated as 30 September. However either dates, 30 September 2022 or 180 after contract award, would be acceptable, whichever comes later.

QUESTION #5:

With the current optic mount options for submission, would Canada require a 20 MOA base on the mount or would a 0 MOA base be acceptable?

Also, does the mount need to be inline or cantilevered for SEMI-AUTO / AUTOMATIC Weapon systems?

ANSWER #5:

Zero MOA is acceptable for the scope mount. Cantilevered scope mount is not required.