APPENDIX 1 to ANNEX D - COMPLIANCE MATRIX W8476-216466 - 19 October 2021

Evaluator Instructions: 1. Fill-in Date, Bidder and Evaluator information below.	
2. Review Bidder's responses in Columns 5 to 7, and complete	
Columns 9 and 10 during Bid Evaluation.	
	1
Date:	
Bidder:	
Evaluator:	
	•
Bidder Instructions:	
1. Fill-in Submission Date, Bidder Unique ID Number, Product and	
1. Fill-in Submission Date, Bidder Unique ID Number, Product and Bidder's Signature below.	

3. Complete Columns 5-7.

4. All Requirements must be found COMPLIANT, otherwise the bid will not proceed to Phase 2 of Bid Evaluation. 5. Refer to Annex D for detailed instructions.

Submission Date:	
Bidder Unique ID Number:	
Product:	
Bidder Signature	

				TO BE COMPLETED BY BIDDER		BID EVALUATION - PART 1: TO BE COMPLETED BY EVALUATOR			
Col 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7	Column 8	Column 9	Column 10
	Requirement	Requirement	Proof of Compliance	Bidder's Self Assessment	Evidence	Bidder's Statement and/or	Evaluator Instructions	Evaluator's	Evaluator's Comments
		Туре			Location In Bid	Comments		Assessment	
	CORPORATE REQUIREMENTS				Гаскауе				
	A proposal must be submitted by either:	Mandatory	LRT Manufacturer or lisenced distributor to provide				Review evidence provided by bidder and confirm the		
	i. the Long Range Telescope (LRT) Manufacturer; or		documentation to support the following:				following:		
	ii. a licensed distributor that represents the LRT Manufacturer.		- LRT Manufacturer must include Letter declaring				- Manufacturer declaration letter or Distribution Rights		
	The LRT Manufacturer must be an established manufacturer that has		- Licensed distibutors must include letter of				- I RT Manufacturer possessing 5 years experience in		
	significant experience in telescopes for military or police organizations		distribution rights from the LRT manufacturer:				developing, manufacturing and selling telescope		
	as follows:		- LRT Manufacturer posessing 5 years experience				systems.		
	(a) Manufacturer Qualifications - must have been in the business of		systems				Manufacturer's current inventory		
	developing, manufacturing and selling telescope systems for a		- Invoice issued within the last 12 months to an						
	minimum of five (5) years: and		ABCA/NATO or North American Police Agency						
			must be provided to prove compliance. Invoice						
	(b) Proven Design - The LRT being offered must be based upon a		must Link the LRT P/N to COTS/MOTS P/N 's in						
	Commercial-Off-The-Shelf (COTS) or Military-Off-The -Shelf (MOTS)		the Manufacturer's current inventory.						
	product that is in current production and, at time of offer submission								
	must be in use by an American, British, Canadian or Australian								
	(ABCA) military organization, North Atlantic Treaty Organization								
	(NATO) or a North American (Canada or United States) civilian police								
	agency.								
Ref Annex C	OPERATIONAL AND TECHNICAL REQUIREMENTS	-		1					
3.1	LRT - Operational Performance Requirements								
3.1.1	Operational Concept								
3.1.1.1	The LRT must be a telescope designed to be used with a sniper	Mandatory	Statement of Compliance				The Evaluator will confirm that the Bidder has		
	weapon while being mounted to a Telescope Mount attached to the						provided a Statement of Compliance.		
312	Range Performance								
3.1.2.1	The LRT must have a range of at least 4.0 km for the detection of a	Mandatory	DND will confirm compliance as detailed at				No evaluation required during Part 1.		
	stationary man-sized target, under clear atmospheric conditions		Appendix 2 during Part 2.						
	(atmospheric coefficient of 0.2/km) for temperatures ranging from 10°C	:							
	to 20°C, based on the following parameters:								
	Optical source colour temperature: 2856K ± 50K								
	Background Luminance: LB 1.61 fL								
	Critical Target Dimension: 0.91 m								
	Intrinsic Target Contrast: 0.20								
	Contrast, $C = (LT - LB) / LB$								
	Detection: 1 cycle								
	Recognition: 4 cycles								



				ТО	BE COMPLETED B	Y BIDDER	BID EVALUATION - PART 1	: TO BE COMPLETE	D BY EVALUATOR
Col 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7	Column 8	Column 9	Column 10
	Requirement	Requirement	Proof of Compliance	Bidder's Self Assessment	Evidence	Bidder's Statement and/or	Evaluator Instructions	Evaluator's	Evaluator's Comments
		Туре			Location In Bid	Comments		Assessment	
3122	The LPT must have a range of at least 1.3 km for the recognition of a	Mandatory	DND will confirm compliance as detailed at		Раскаде		No ovaluation required during Part 1		
5.1.2.2	stationary man-sized target, under clear atmospheric conditions	Manualory	Appendix 2 during Part 2.				The evaluation required during r art 1.		
	(atmospheric coefficient of 0.2/km) for temperatures ranging from 10°C								
	to 20°C, based on the following parameters:								
	Optical source colour temperature: 2856K ± 50K								
	Background Luminance: LB 1.61 fL								
	Intrinsic Target Contrast: 0.20								
	Contrast, $C = (LT - LB) / LB$								
	Detection: 1 cycle								
	Recognition: 4 cycles								
3123	Identification: 8 cycles The LRT must have a range of at least 0.65 km for the identification of	Mandatory	DND will confirm compliance as detailed at				No evaluation required during Part 1		
0.1.2.0	a stationary man-sized target, under clear atmospheric conditions	Mandatory	Appendix 2 during Part 2.						
	(atmospheric coefficient of 0.2/km) for temperatures ranging from 10°C								
	to 20°C, based on the following parameters:								
	Optical source colour temperature: 2856K ± 50K								
	Critical Target Dimensions: 0.91 m								
	Intrinsic Target Contrast: 0.20								
	Contrast C = (LT – LB)/ LB								
	Detection: 1 cycle								
	Recognition: 4 cycles								
313	Field of View (FOV)								
3.1.3.1	The LRT FOV must be at least 0.91 m (3 ft) at 35x magnification at a	Mandatory	Technical Documentation				The Evaluator will examine the Technical		
	distance of 91.44 m (100 yds).						Documentation and any other information submitted		
							with the proposal to determine if the LRT meets the		
314	Boresight Deviation						requirement.		
3.1.4.1	The LRT must have a range of boresight deviation through the	Mandatory	DND will confirm compliance as detailed at				No evaluation required during Part 1.		
	complete range of scope magnifications of no more than 0.05 mrads		Appendix 2 during Part 2.						
	(in both the horizontal and vertical) from the center of the aiming reticle								
	to a vertical or horizontal reference line respectively.								
3.1.5	Accuracy and Repeatability								
3.1.5.1	The azimuth and elevation adjustments must be accurate and	Mandatory	DND will confirm compliance as detailed at				No evaluation required during Part 1.		
	repeatable across the full range of adjustment per the following		Appendix 2 during Part 2.						
	procedure:								
	At 100 m from reticle zeroed at position 1 (labeled "S") you must return								
	to position 1 (labeled "F"), to within +/- 0.05 mrads for each of the								
	horizontal and vertical directions, after adjusting the LRT 1.2 mrads								
	right, followed by 1.2 mrads up, followed by 2.4 mrads left, followed by								
	2.4 mrads down, followed by 2.4 mrads right, followed by 1.2 mrads								
	up, tollowed by 1.2 mads left - Scope Box Test. See figure below.								
	2.4 mrad								
	1.2 mrad								
	2.4 mrad								
	1.2 mrad								
	2.4 mrad								
3.1.6	Environmental Conditions								
3.1.6.1	High Temperature								
3.1.6.1.1	I ne LRI must operate without physical damage and without	Mandatory	l echnical Documentation				I ne Evaluator will examine the Technical		
	associated with the A3, A2 and A1 (+49°C max) climatic regions as						with the proposal to determine if the LRT meets the		
	described in STANAG 4370, AECTP 200, AECTP 230, Leaflet 2311/1						requirement.		
	and Leaflet 2311/2.								
31612	The LRT must be stored without physical damage and without	Mandatory	Technical Documentation				The Evaluator will examine the Technical		
0.1.0.1.2	degradation of performance in all high temperature environments	wanualory					Documentation and any other information submitted		
	associated with the A3, A2 and A1 (+71°C max) climatic regions as						with the proposal to determine if the LRT meets the		
	described in STANAG 4370, AECTP 200, AECTP 230, Leaflet 2311/1						requirement.		
3162	and Leaflet 2311/2								
0.1.0.2									

				ТО	BE COMPLETED B	BY BIDDER	BID EVALUATION - PART 1	: TO BE COMPLETE	D BY EVALUATOR
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	Requirement	Requirement	Proof of Compliance	Bidder's Self Assessment	Evidence	Bidder's Statement and/or	Evaluator Instructions	Evaluator's	Evaluator's Comments
		Туре			Location In Bid	Comments		Assessment	
21621	The LPT must operate without physical damage and without	Mandatory	Tast Papart		Package		The Evaluator will examine the Test Report(s)		
5.1.0.2.1	degradation of performance in all low temperature environments	IVIA I UAIOI y					submitted to confirm compliance of the LRT with the		
	associated with the C0, C1 and C2 (-40°C min) climatic regions as		AFCTP 300 Ed 3 Method 303 Low Temperature				requirement		
	described in STANAG 4370 AECTP 200 AECTP 230 Leaflet 2311/1		Procedure IIa Operation (constant temperature)						
	and Leaflet 2311/2		and Procedure III. Manipulation Test or Equivalent						
			Test Method (ie MIL-STD-810H) conducted at a						
			minimum C2 meteorological air temperature (-						
			40°C) is a sufficient means to demonstrate						
			compliance to this requirement.						
			DND will confirm compliance as detailed at						
			Appendix 2 during Part 2.						
3.1.6.2.2	The LRT must be stored without physical damage and without	Mandatory	Technical Documentation				The Evaluator will examine the Technical		
0.1.0.2.2	degradation of performance in all low temperature environments	Manadory					Documentation and any other information submitted		
	associated with the C0. C1 and C2 (-46°C min) climatic regions as						with the proposal to determine if the LRT meets the		
	described in STANAG 4370, AECTP 200, AECTP 230, Leaflet 2311/1						requirement.		
	and Leaflet 2311/2						•		
3.1.6.3	High Humidity	Marchata							
3.1.6.3.1	I ne LR I must operate without physical damage and without	Mandatory	l echnical Documentation				The Evaluator will examine the Technical		
	degradation of performance in all high humidity environments						Documentation and any other information submitted		
	associated with the B1, B2 and B3 climatic regions as described in						with the proposal to determine if the LRT meets the		
	STANAG 4370, AECTP 200, AECTP 230, Leaner 2311/1 and Leaner						requirement.		
	2311/2.								
3.1.6.4	Blowing Dust								
3.1.6.4.1	The LRT must be stored, transported and operate without damage and	Mandatory	Technical Documentation				The Evaluator will examine the Technical		
	without degradation of performance in environments with airborne fine						Documentation and any other information submitted		
	dust particulates, as described in STANAG 4370, AECTP 300, Ed. 3,						with the proposal to determine if the LRT meets the		
2465	Method 313. Procedure I.						requirement		
31651	The LBT must operate without degradation of performance after 20	Mandatory	Technical Documentation				The Evaluator will examine the Technical		
0.1.0.0.1	minutes of vibration induced during combat transportation as loose	Wandatory					Documentation and any other information submitted		
	cargo while in the Soft Bag.						with the proposal to determine if the I RT meets the		
							requirement.		
3.1.6.6	Transit Drop								
3.1.6.6.1	The LRT unpackaged must operate without degradation of	Mandatory	Test Report				The Evaluator will examine the Test Report(s)		
	performance after being dropped from a height of 1.22m onto a						submitted to confirm compliance of the LRT with the		
	concrete backed 5cm thick plywood surface in the following		AECTP 400, Ed 3, Method 414, Handling,				requirement.		
	orientations:		Procedure I, Transit Drop, or Equivalent Test						
	a. Impact onto Top surface;		Method (ie. MIL-STD-810H), conducted at a						
	b. Impact onto Bottom surface;		minimum of 1.22m drop and impact onto the top						
	c. Impact onto Left side;		surface, bottom surface, left side, right side,						
	d. Impact onto Right side;		objective end and eyepiece end, is a sufficient						
	e. Impact onto Objective end; and		means to demonstrate compliance to this						
3.1.6.7	Altitude	Marchata							
3.1.6.7.1	The LRT must be stored, transported, and operate without physical	Mandatory	l echnical Documentation				The Evaluator will examine the Technical		
	damage and without degradation of performance in all low ambient air						Documentation and any other information submitted		
	pressure environments from sea lever to 7,500m pressure-altitude						with the proposal to determine if the LRT meets the		
3.1.6.8	Under-Water Immersion								
3.1.6.8.1	The LRT must not be physically damaged nor be degraded in	Mandatory	Test Report				The Evaluator will examine the Test Report(s)		
	performance following immersion under sait water in any stored or						submitted to confirm compliance of the LRT with the		
	operating configuration to a depth of not less than 10 meters below the		AECTP 300, Ed 3, Method 307, or Equivalent Test				requirement.		
	water surface for a duration of not less than 60 minutes, with no		Method (ie. MIL-STD-810H), conducted where the						
	physical preparations of modifications required to the LRT phorito		10°C above the temperature of the water, the						
	being immersed.		In the lemperature of the test item is immersed as						
			less than 10 meter below the surface of the water						
			for a duration of no less than 60 minutes is a						
			sufficient means to demonstrate compliance to this						
			requirement.						
			DND will confirm compliance as detailed at						
3.1.6.9	Salt Water Spray								
3.1.6.9.1	The LRT must operate without damage and without degradation of	Mandatory	Technical Documentation				The Evaluator will examine the Technical		
	performance when exposed to salt water spray.						Documentation and any other information submitted		
							with the proposal to determine if the LRT meets the		
317	Shock/Blast Resistance						Irequirement.		
3.1.7.1	The LRT must resist the shock of at least 2 500 rounds fired from a	Mandatory	Test Report				The Evaluator will examine the Test Report(s)		
	0.50 calibre rifle, or equivalent, with no degradation in performance or						submitted to confirm compliance of the LRT with the		
	operation.		DND will confirm compliance as detailed at				requirement.		
			Appendix 2 during Part 2.						
			DND test will be conducted with 20 rounds						

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	Requirement	Requirement Type	Proof of Compliance	Bidder's Self Assessment	Evidence Location In Bid Package	Bidder's Statement and/or Comments	Evaluator Instructions	Evaluator's Assessment	Evaluator's Comments
3.1.7.2	The LRT must maintain zero under shock and vibration from a 0.50 calibre bolt action rifle, or equivalent.	Mandatory	Test Report				The Evaluator will examine the Test Report(s) submitted to confirm compliance of the LRT with the requirement		
3.1.8	Resistance to Fluids								
3.1.8.1	The LRT must not become damaged when exposed to the following fluid contamination tested at ambient temperature IAW MIL-STD 810H Method 504.3, Contamination by Fluids, Occasional Contamination Procedure: - Gasoline: ASTM D4814 - IAW 4.5.5, Step 3, a; - Naphtha (Camp Stove) - IAW 4.5.5, Step 3, a; - Rifle Bore Cleaner: Mil-Pref-372D - IAW 4.5.5, Step 3, a; - Engine Oil: MIL-PRF-2104H - IAW 4.5.5, Step 3, a; - Simulated sea water – IAW 4.5.5, Step 3, a;	Mandatory	Technical Documentation				The Evaluator will examine the Technical Documentation and any other information submitted with the proposal to determine if the LRT meets the requirement.		
	- ISOPTOPY alcohol (2-propanol) – IAW 4.5.5, Step 3, a, - CLP: MIL-PREF-63460E - IAW 4.5.5, Step 3, a and - Insect Repellant: NSN 6840-01-284-3982 - IAW 4.5.5, Step 3, a.								
3.2	LRT Technical Requirements								
3.2.1	Size/Mass								
3.2.1.1	The mass of the LRT must be less than or equal to 1.2 kg without the	Mandatory	Pre-Award Sample				The evaluator will examine the PAS to determine if it meets the requirement		
3.2.1.2	The length of the LRT must be less than or equal to 445 mm without	Mandatory	Pre-Award Sample				The evaluator will examine the PAS to determine if it		
3213	the end caps. The LRT must have an objective lens diameter that is less than or	Mandatory	Pre-Award Sample				meets the requirement. The evaluator will examine the PAS to determine if it		
0.2.1.0	equal to 56 mm.	indition y					meets the requirement.		
3.2.1.4	The LRT must have a tube diameter of less than or equal to 36mm.	Mandatory	Pre-Award Sample				The evaluator will examine the PAS to determine if it meets the requirement.		
3.2.2	Magnification								
3.2.2.1	The LRT must incorporate a continuously variable magnification using	Mandatory	Pre-Award Sample				The evaluator will examine the PAS to determine if it meets the requirement		
3.2.2.2	The LRT magnification low limit must be less than or equal to 7x.	Mandatory	Technical Documentation				The Evaluator will examine the Technical		
							Documentation and any other information submitted with the proposal to determine if the LRT meets the		
	The LDT mean if action bight limit must be an acted then an any other limit.	Mandatan	Ta shairal Da sum an tatian				requirement.		
3.2.2.3	The LRT magnification high limit must be greater than or equal to 35x.	Mandatory	l echnical Documentation				Documentation and any other information submitted		
							with the proposal to determine if the LRT meets the		
3.2.2.4	The full range of magnification must be achieved within one full rotation	Mandatory	Pre-Award Sample				The evaluator will examine the PAS to determine if it		
2.0.2	of the magnification dial.						meets the requirement.		
3.2.3 3.2.3.1	The LRT elevation turret must be top mounted	Mandatory	Technical Documentation				The Evaluator will examine the Technical		
							Documentation and any other information submitted with the proposal to determine if the LRT meets the		
3.2.3.2	The LRT elevation turret must be adjustable in 0.1 mrad increments (1 click equals 1 cm at 100m).	Mandatory	Technical Documentation				The Evaluator will examine the Technical Documentation and any other information submitted		
		Maxiata					requirement.		
3.2.3.3	elevation adjustment.	Mandatory	Technical Documentation				Documentation and any other information submitted with the proposal to determine if the LRT meets the		
3.2.3.4	The LRT maximum elevation adjustment must be achieved within	Mandatory	Technical Documentation				The Evaluator will examine the Technical		
							with the proposal to determine if the LRT meets the		
3.2.3.5	The elevation turret must provide the operator with a visual indicator to distinguish each rotation of the turret.	Mandatory	Technical Documentation				The Evaluator will examine the Technical Documentation and any other information submitted with the proposal to determine if the LRT meets the		
3.2.3.6	The elevation turret must operate such that a rotation counter clock- wise adjusts the Mean Point of Impact (MPI) down and a rotation clock- wise adjusts the MPI up	Mandatory	Technical Documentation				The Evaluator will examine the Technical Documentation and any other information submitted with the proposal to determine if the LRT meets the		
3237	The elevation turret must have a zero stop	Mandatory	Technical Documentation				requirement.		
0.2.0.1		Mandatory					Documentation and any other information submitted with the proposal to determine if the LRT meets the		
3.2.4	Azimuth Turret						requirement.		
3.2.4.1	The LRT azimuth turret must be mounted on the right side.	Mandatory	Pre-Award Sample				The evaluator will examine the PAS to determine if it		
3.2.4.2	The azimuth turret must be adjustable in 0.1 mrad increments (1 click	Mandatory	Technical Documentation				The Evaluator will examine the Technical		
	equals 1 cm at 100m).						Documentation and any other information submitted with the proposal to determine if the LRT meets the		
3.2.4.3	The azimuth turret must allow for a total adjustment of at least 10	Mandatory	Technical Documentation				The Evaluator will examine the Technical		
	mrads.						Documentation and any other information submitted with the proposal to determine if the LRT meets the requirement		
		•		•	•	•			

	TO BE COMPLETED BY BIDDER		BID EVALUATION - PART 1: TO BE COMPLETED BY EVALUATOR						
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	Requirement	Requirement	Proof of Compliance	Bidder's Self Assessment	Evidence	Bidder's Statement and/or	Evaluator Instructions	Evaluator's	Evaluator's Comments
		Туре			Location In Bid Package	Comments		Assessment	
3.2.4.4	The azimuth turret must rotate one full rotation or less.	Mandatory	Technical Documentation				The Evaluator will examine the Technical		
							Documentation and any other information submitted		
							with the proposal to determine if the LRT meets the		
3.2.4.5	The azimuth turret must operate such that a rotation counter clock-	Mandatory	Technical Documentation				The Evaluator will examine the Technical		
	wise adjusts the Mean Point of Impact (MPI) left and a rotation clock-						Documentation and any other information submitted		
	wise adjusts the MPI right.						with the proposal to determine if the LRT meets the		
3.2.5	Reticle - General						requirement.		
3.2.5.1	The LRT must incorporate a battery powered illuminated reticle.	Mandatory	Pre-Award Sample				The evaluator will examine the PAS to determine if it		
		-					meets the requirement.		
3.2.5.2	The color of the illuminated reticle must be red.	Mandatory	Pre-Award Sample				The evaluator will examine the PAS to determine if it		
3.2.5.3	The reticle must be the HORUS® Tremor™3.	Mandatory	Pre-Award Sample				The evaluator will examine the PAS to determine if it		
		,					meets the requirement.		
3.2.5.4	The reticle must be in the first focal plane.	Mandatory	Technical Documentation				The Evaluator will examine the Technical		
							Documentation and any other information submitted		
							requirement.		
3.2.5.5	The reticle must be visible when used with night vision equipment.	Mandatory	Statement of Compliance				The Evaluator will confirm that the Bidder has		
2.2.5.6	The reticle illumination intensity must be veriable	Mandatan	Dre Award Comple				provided a Statement of Compliance.		
3.2.5.6	i ne reticie illumination intensity must be variable.	Mandatory	Pre-Award Sample				The evaluator will examine the PAS to determine if it		
3.2.6	Power								
3.2.6.1	The LRT must use a single CR2032 battery for power.	Mandatory	Technical Documentation				The Evaluator will examine the Technical		
							Documentation and any other information submitted		
							with the proposal to determine if the LRT meets the		
3.2.6.2	The LRT must have an automatic shut-off to preserve battery life.	Mandatory	Technical Documentation				The Evaluator will examine the Technical		
							Documentation and any other information submitted		
							with the proposal to determine if the LRT meets the		
3.2.7	Parallax Adjustment								
3.2.7.1	The LRT parallax adjustment must be accomplished by the rotation of	Mandatory	Pre-Award Sample				The evaluator will examine the PAS to determine if it		
	a dial.						meets the requirement.		
3.2.7.2	The parallax adjustment dial must increase the adjustment from 50 m	Mandatory	Pre-Award Sample				The evaluator will examine the PAS to determine if it		
3.2.7.3	The dial must have a scale that allows the knob to be rotated to known	Mandatory	Pre-Award Sample				The evaluator will examine the PAS to determine if it		
	distances for precise parallax adjustments.						meets the requirement.		
3.2.8	Diopter Adjustment								
3.2.8.1	The LRT must have an adjustable dioptical range from -1.75 or lower to ± 1.75 or higher	Mandatory	l echnical Documentation				The Evaluator will examine the Technical		
							with the proposal to determine if the LRT meets the		
							requirement.		
3.2.9	Eye Relief	Mandatan	Taskaisel Desumentation				The Evolution will even in a the Technical		
3.2.9.1	100mm	Mandatory					Documentation and any other information submitted		
							with the proposal to determine if the LRT meets the		
							requirement.		
3.2.10	Lens The LDT external long surfaces must have a coratch resistant, anti-	Mandatan	Technical Decumentation				The Evolution will exemine the Technical		
3.2.10.1	reflective coating	Mandatory					Documentation and any other information submitted		
							with the proposal to determine if the LRT meets the		
0.0.40.0							requirement.		
3.2.10.2	frost during normal usage over the operating temperature range:	wandatory	Statement of Compliance				ne Evaluator will confirm that the Bidder has		
3.2.11	Finish								
3.2.11.1	The LRT must be painted with CERAKOTE Elite Coyote M17 Tan E-	Mandatory	Technical Documentation				The Evaluator will examine the Technical		
	170 paint with a matte finish or an alternative color approved by						Documentation and any other information submitted		
	Canada.						with the proposal to determine if the LRT meets the		
3.3	Telescope Accessories - Technical Requirements								
3.3.1	Telescope Mount								
3.3.1.1	The LRT System must be provided with a Telescope Mount	Mandatory	Technical Documentation				The Evaluator will examine the Technical		
	compatible with NATO Standard Rail as specified in STANAG 4694.						Documentation and any other information submitted		
							requirement		
3.3.1.2	The Telescope Mount must be the unitized type where the rings and	Mandatory	Technical Documentation				The Evaluator will examine the Technical		
	the base are made from one piece.						Documentation and any other information submitted		
							with the proposal to determine if the LRT meets the		
3.3.1.3	The Telescope Mount must have load bearing recoil lugs to maintain	Mandatory	Technical Documentation		1		The Evaluator will examine the Technical		
	precise rail alignment and telescope accuracy.						Documentation and any other information submitted		
							with the proposal to determine if the LRT meets the		
3.3.1.4	The LRT, while mounted to the Telescope Mount, must have a vertical	Mandatory	Technical Documentation		1		The Evaluator will examine the Technical		
	distance of 38.1mm ± 1mm when measured from top of NATO rail to						Documentation and any other information submitted		
	center of eyepiece.						with the proposal to determine if the LRT meets the		
							Irequirement		

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Col 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7	Column 8	Column 9	Column 10
	Requirement	Requirement	Proof of Compliance	Bidder's Self Assessment	Evidence	Bidder's Statement and/or	Evaluator Instructions	Evaluator's	Evaluator's Comments
		Туре			Location In Bid Package	Comments		Assessment	
3.3.1.5	The Telescope Mount must be mounted to the NATO Standard Rail	Mandatory	Technical Documentation				The Evaluator will examine the Technical		
	using nuts with a specified torque setting.						Documentation and any other information submitted		
							with the proposal to determine if the LRT meets the		
0.04.0		NA					requirement.		
3.3.1.6	The colour of the Telescope Mount must be CERAKOTE Elite Coyote	Mandatory	lechnical Documentation				The Evaluator will examine the Technical		
	MIT Tan E-170 of an alternative approved by Canada.						with the proposal to determine if the LBT meets the		
3.3.1.7	The Telescope Mount must resist the shock of at least 500 rounds	Mandatory	Test Report				The Evaluator will examine the Test Report(s)		
	fired from a 0.50 calibre rifle, or equivalent, with no degradation in						submitted to confirm compliance of the LRT with the		
	performance or operation.		DND will confirm compliance as detailed at				requirement.		
			Appendix 2 during Part 2.						
3.3.2	Protective Covers		IDNU) test will be conducted with 20 rounds						
3.3.2.1	The LRT System must be equipped with TENEBRAEX objective and	Mandatory	Statement of Compliance				The Evaluator will confirm that the Bidder has		
	evepiece lens cap covers.						provided a Statement of Compliance.		
3.3.2.2	The lens cap covers, when mounted to the LRT, must hinge up and	Mandatory	DND will confirm compliance as detailed at				No evaluation required during Part 1.		
	stay in the up-position under shock of 0.50 calibre weapon fire.	Mandatawi	Appendix 2 during Part 2.				The Eveluator will confirm that the Didder has		
3.3.2.3	the locked position under shock of 0.50 collibre weapon fire	Mandatory	Statement of Compliance				ne Evaluator will confirm that the bloder has		
3.3.2.4	The lens cap covers must be removable.	Mandatory	Statement of Compliance				The Evaluator will confirm that the Bidder has		
							provided a Statement of Compliance.		
3.3.2.5	The colour of the lens covers must be CERAKOTE Elite Coyote M17	Mandatory	Statement of Compliance				The Evaluator will confirm that the Bidder has		
	Tan E-170 or an alternative approved by Canada.						provided a Statement of Compliance.		
3.3.3	Anti-Reflective Device (ARD)	Mandatanı	Chatemant of Compliance				The Eveluator will confirm that the Didder has		
3.3.3.1	front of the LRT in front of the objective long to minimize reflections	Iviandatory	Statement of Compliance				The Evaluator will confirm that the Bidder has		
							provided a Statement of Compliance.		
3.3.3.2	The ARD must be installed and removed without the use of tools.	Mandatory	Statement of Compliance				The Evaluator will confirm that the Bidder has		
							provided a Statement of Compliance.		
3.3.3.3	The ARD colour must be CERAKOTE Elite Coyote M17 Tan E-170 or	Mandatory	Statement of Compliance				The Evaluator will confirm that the Bidder has		
2.2.4	an alternative approved by Canada.						provided a Statement of Compliance.		
3.3.4 3.3./ 1	The LRT System must be equipped with a sunshade that can be	Mandatory	Statement of Compliance				The Evaluator will confirm that the Bidder has		
0.0.4.1	mounted to the LRT in front of the objective lens to minimize light from	Mandatory					provided a Statement of Compliance.		
3342	The colour of the sunshade must be CERAKOTE Elite Covote M17	Mandatory	Statement of Compliance				The Evaluator will confirm that the Bidder has		
0.0.1.2	Tan E-170 or an alternative approved by Canada.	Mandatory					provided a Statement of Compliance.		
3.3.4.3	The sunshade must be a screw in design and be at least 2.5 inches in	Mandatory	Statement of Compliance				The Evaluator will confirm that the Bidder has		
	length.						provided a Statement of Compliance.		
3.3.5	Magnification Throw Lever	Marchatter.							
3.3.5.1	The LRT System must be equipped with a Magnification Throw Lever	Mandatory	Statement of Compliance				The Evaluator will confirm that the Bidder has		
	I RT to improve manipulation of magnification dial						provided a Statement of Compliance.		
3.3.5.2	The Magnification Throw Lever must be CERAKOTE Elite Coyote M17	Mandatory	Statement of Compliance				The Evaluator will confirm that the Bidder has		
	Tan E-170 in colour or an alternative colour approved by Canada.						provided a Statement of Compliance.		
3.3.6	Batteries	Mandatany	Statement of Compliance				The Evolutor will confirm that the Didder has		
3.3.0.1	The LRT System must be provided with quantity two (2) batteries.	wandatory	Statement of Compliance				provided a Statement of Compliance		
3.3.7	Operator Tools						provided a Statement of Compliance.		
3.3.7.1	The LRT System must be provided with all operator tools that are	Mandatory	Statement of Compliance				The Evaluator will confirm that the Bidder has		
	necessary to adjust, zero, and maintain the LRT.						provided a Statement of Compliance.		
3.3.7.2	The operator tools must include all the bits and pre-set torque adapters	Mandatory	Statement of Compliance				The Evaluator will confirm that the Bidder has		
	necessary for the removal and installation of the LRT into the						provided a Statement of Compliance.		
3373	The operator tools must include all the bits and pre-set torque adapters	Mandatory	Statement of Compliance				The Evaluator will confirm that the Bidder has		
0.0.7.0	necessary for the removal and installation of the Telescope Mount onto	number of the second se					provided a Statement of Compliance.		
	the NATO Rail.								
3.3.8	Operator/User Manual								
3.3.8.1	The LRT System must be provided with an Operator/User Manual in a	Mandatory	Statement of Compliance				The Evaluator will confirm that the Bidder has		
330	Soft Bag						provided a Statement of Compliance.		
3391	The LRT System must be provided with a soft bag	Mandatory	Statement of Compliance				The Evaluator will confirm that the Ridder has		
0.0.0.1	The Litt Cystem must be provided with a soft bag.	Wandatory					provided a Statement of Compliance.		
3.3.9.2	The Soft Bag must accommodate the LRT with the following	Mandatory	Statement of Compliance				The Evaluator will confirm that the Bidder has		
	accessories mounted to the LRT: Telescope Mount, Protective Covers						provided a Statement of Compliance.		
	and Magnification Throw Lever.	Marili							
3.3.9.3	I ne Soft Bag must be durable and made from water-resistant material	Mandatory	Statement of Compliance				I ne Evaluator will confirm that the Bidder has		
					1	1	provided a Statement of Compliance.		