संख्या. पी-63013/07/2013/मोड–।/सीसुबल 306 -08 भारत सरकार, गृह मंत्रालय महानिदेशालय सीमा सुरक्षा बल (रसद निदेशालय: आधुनिकीकरण सैल) (Email-comdtord@bsf.nic.in) (Fax: 011-24367683)

> ब्लाक संख्या . 10, सीजीओ काम्पलैक्स, लोधी रोड, नई दिल्ली–03

दिनांक 20 जनवरी 2023

## वरिष्ठ तकनीकी निदेशक

1

The Senior Technical Director राष्ट्रीय सूचना–विज्ञान केन्द्र, नोर्थ ब्लाक, गृह मंत्रालय, नई दिल्ली NIC, North Block, MHA New Delhi (द्वारा ई–मेल)

(ई-मेल पता : mpsugandhi@nic.in) Sub: Request for comments of stakeholders/OEM on draft QRs.

कृपया गृह मंत्रालय के पत्र संख्या IV-24011/12/2011-Prov-I(part)(CFN 3300890)-1710 दिनांक 31<sup>st</sup> Aug 2015 के सन्दर्भ में।

2. उपरोक्त विष्यान्तर्गत यह सूचित किया जाता है कि तकनीकी विशेषज्ञों के उप समूह द्वारा "HHTI (Un-Cooled)- Revision" के गुणातमक आवश्यकता/परीक्षण निर्देशों का प्रारुप दिनांक 12 जनवरी 2023 में आयोजित सभा के दौरान तैयार किया गया था जिसको इस आश्य से प्रेषित किया जा रहा है कि उक्त गुणातमक आवश्यकता/परीक्षण निर्देशों के मसौदे को गृह मंत्रालय की वैबसाईट पर 15 दिन तक अपलोड करने का श्रम करें।

संलग्न : उपरोक्तनुसार

प्रतिलिपि :-

SO (IT), North Block, MHA (Through E-mail) (E-mail address: <u>soit@nic.in</u>) IT Wing, FHQ BSF (दिगेन्द्र सिंह पॅवार) उप कमाण्डेंट (मोड)

उपरोक्त समस्त गुणातमक आवश्यकता का मसौदा आपके सूचनार्थ एवं अग्रिम कार्यवाही हेतु।

i) उपरोक्त उक्त गुणातमक आवश्यकता का मसौदे को सीमा सुरक्षा बल की वैबसाईट पर 15 दिन तक अपलोड करने का श्रम करें। भारत सरकार, गृह मंत्रालय महानिदेशालय सीमा सुरक्षा बल (रसद निदेशालय: आधुनिकीकरण सैल) ब्लाक संख्या . 10,सीजीओ काम्पलैक्स,लोधी रोड, नई दिल्ली–03 (Email-comdtord@bsf.nic.in) (Fax: 011-24367683)

संख्या. पी-63013/60/2022/मोड-।/सीसुबल

1.

दिनांक 🗶 जनवरी 2023

विषय : एच0एच0आई0टी0—(ॲनकुल्ड) के ड्राफट गुणातमक आवश्यकता/परीक्षण निर्देशों पर हितधारकों/निर्माताओं/विकेताओं की टिप्पणी के लिए अनुरोध।

एच०एच०आई०टी०–(ॲनकुल्ड) के प्रस्तावित गुणातमक आवश्यकता और परीक्षण निर्देशों को परिशिष्ट 'ए' के रुप में संलग्न किया गया है। हितधारकों / निर्माताओं / विकेताओं से अनुरोध किया जाता है कि वे उस उत्पाद की विस्तृत एवं स्टीक जानकारी दें। साथ ही प्रत्येक पैरामीटर के अनुरुप अपने उत्पाद के सही विवरणों को प्रस्तुत करें । सिर्फ 'अनुपालना' या ' अनुपालना नहीं' वाली टिप्पणी स्वीकार नहीं की जाएगी।

 आवश्यक <u>जानकारी / विवरण</u> 05 फरवरी 2023 तक निम्नलिखित पते पर भेजे जा सकते हैं।

रसद निदेशालय, सीमा सुरक्षा बल लेवल–8, ब्लाक–10, केन्द्रीय कार्यालय परिसर, लोधी रोड, नई दिल्ली–110003 ईमेल:– comdtord@bsf.nic.in

3. शीघ्र प्रतिकिया का अनुरोध किया जाता है।

(दिगन्द्र सिंह पॅवार) उप कमाण्डेट (आधुनिकीकरण) Government of India Ministry of Home Affairs Directorate General Border Security Force (Prov Dte: Mod Cell) Block No.10, CGO Complex, Lodhi Road, New Delhi-03 (Fax: 011-24367683, Email-comdtord@bsf.nic.in)

No. P-63013/2022/Mod-I/BSF/

Dated, the 2 Jan 2023

## Subject : Request for comments of stakeholders/OEM/Firms on QRs (Qualitative Requirements) & TDs (Trial Directives) of "HHTI-Uncooled)"

1. The revised QRs/TDs "HHTI-(Uncooled)" is attached as Appendix 'A'. The OEMs/Vendors are requested to forward information of the product, which they can offer and also forward correct specifications of their system against each parameter. Only complied or not complied remarks will not be accepted. The firms are also requested to furnish the following details:-

- Whether you are OEM/Vendor?
- If vendor details of OEM.
- Authorization certificate from OEM.
- Original catalogue of the product
- Brochure/Literature of the product

2. The required information/details may please be forwarded at the following addresses by 05 Feb 2023.

Directorate General BSF, Level-8, Block No. 10, CGO Complex, Lodhi Road, New Delhi-110003 Email: comdtord@bsf.nic.in

3. An early response is requested.

1 12/2023

(Digendra Singh Panwar) Dy. Commandant (Mod)

S/N	0	Qualitative Requirements	Trial Directives	Result Expected/Desired	Complied / Not complied
A		HAND HELD 1	THERMAL IMAGER (UN-COOLED) SHOR	TRANGE	
	1)	GENERAL Monocular (Un Cooled Short Range version)	To be physically checked by the BOOs.	Must be Monocular.	e la dece
	a)	Ruggedness Should be rugged for operations as per JS55555 or MIL Std 810H (for high & low temperature, humidity, shock, vibration and Bump test) or better and IP 67	Firm has to submit National / International accredited lab certificate for the same	HHTI must be rugged for operations as per JS55555 or 810 H MIL Std or better and IP 67	
	b)	Image Have capability to produce real time picture.	To be physically checked by BOOs on Eye Piece as well as on external device.	It must produce real time picture.	
	c)	Carrying Case Should have a ruggedized customized container for transportation and a soft carrying case for dust and rain protection.	To be physically checked by the BOOs. i) Transportation case placed at a height of minimum 2 mtr with HHTI inside and drop on a hard surface. Transportation case should not be deformed and have any crack. Eqpt should work properly. ii) Shower on Soft carrying case for rain protection no water content enter on Soft carrying case.	It must have a ruggedized customized container for transportation and a soft carrying case for dust and rain protection.	
-	d)	Penetration Penetrate darkness, haze and smoke.	To be physically checked by the BOOs. Switch on the system in different conditions like full dark night, haze and smoke. Observe the image on external LCD/LED screen like full dark night, haze and smoke. For creating the smoke condition BOOs should use smoke candles.	HHTI must be capable to see through darkness, haze and smoke	
	e)	Not get damaged if faced towards sun accidentally.	To be physically checked by the BOOs. Switch on the system and direct towards the sun for 2 to 3 second. After this system should work properly.	It must not get damaged if faced towards sun accidently.	
	f)	Be immune to glare of searchlights.	To be physically checked by the BOOs. Switch on the searchlight and throw its beam	System must be work properly.	

		towards HHTI in operational mode for 2 to 3 sec. System should work properly.	The second	- 1
g)	Have a suitable tint to reduce eyestrain. This feature should help the observer to quickly regain his normal vision.	To be physically checked by the BOOs It must have suitable tint to reduce eyestrain. This feature should help the observer to quickly regain his normal vision.	System must have a suitable tint to reduce eyestrain.	
h)	Weight 750 gm or less including Battery, Shoulder carrying strap, hand strap, OG Cover and Eye guard.	To be physically checked by the BOOs.	Weight of the system must be 750gm or less including Battery, Shoulder carrying strap , hand strap, OG Cover and Eye guard.	
i)	Should be able to be fixed on Tripod.	To be physically checked by the BOOs.	It must be able to be fixed on Tripod.	
11.	TECHNICAL SPECIFICATION			
a)	Detector Micro bolometer or better. Detector element pixel pitch 12 ftm or better.	Firm to provide OEM data sheet in this regard.	It must be12 flm or better .	
b)	Resolution FPA resolution 640 x 480 or better	Firm to provide OEM data sheet in this regard.	FPA resolution must have 640 x 480 or better	
c)	Spectral range 8-14 ftm	Firm to provide OEM data sheet in this regard.	It must be spectral range between 8-14 ftm.	
d)	Field of view 8°x6° (Maximum)	To be physically checked by the BOOs (Tested on Acceptance Test station of SIW BSF)	Field of view must be 8°x6° (Maximum)	
e)	Digital Zoom 4x or better	To be physically checked by the BOOs (Tested on Acceptance Test station of SIW BSF)	Digital Zoom must be 4x or better	
f)	Ready time Iminute or less	To be physically checked by BOOs.	Ready time must be 1 minute or less.	
g)	Reticule Inbuilt reticule for range estimation.	To be physically checked by BOOs.	Reticule must be inbuilt for range estimation.	
h)	Focusing Manual	To be physically checked by BOOs.	Must have manual focusing.	
i)	NUC Shutter-less.	Firm to provide OEM certificate in this regard and to be physically checked by BOOs.	NUC must be Shutter-less.	
j)	Polarity Black Hot and white Hot should be available.	To be physically checked by BOOs.	Black Hot and white Hot polarity must be available.	
k)	Video output Connector It should have provision for external video output connector	To be physically checked by BOOs.	Must be external video connector.	

)	Internai display Advance high resolution OLED display having resolution minimum 640 x 480 or better	Firm has to submit OEM certificate in respect of the same.	Internal display must be advance high resolution OLED Internal display of resolution minimum 640 x 480 or better.
111.	OPERATIONAL FEATURES		
a)	Range Human i. Detection :- 700 Mtr (Minimum) ii. Recognition :- 500 Mtr (Minimum)	To be physically checked by the BOOs. Detection: Place 01 Jawan in camouflage uniform at the range of 500 meters and move the both hand up & down. Then move the Jawan horizontally with the same action. Movement of hand should be detected. Detection means – Ability to detect vehicles structures and any movement of men or animal. Recognition:-	System must be Detect and Recognize of Human at the range of 700mtr and 500mtr (Minimum)
		Nove a group of 03 persons in camouflage uniform from a range of 300 meters and move the both hand up & down. Then move the group horizontally with the same action. Group of men should be recognized.	
b)	Vehicle i. Detection :1500 Mtr (Minimum) ii. Recognition : 700 Mtr(Minimum) ( A vehicle of maximum overall length of 4010 mm, maximum overall width of 1540 mm and maximum overall height of 1875 mm.)	Detection :- To be physically checked by BOOs Moving the vehicle in horizontal direction at 1500 mtr movement of vehicle to be detected. Moving the vehicle in horizontal at 700 mtr and vehicle to be recognized.	System must be Detect and Recognize of B Type Vehicle at the range of 1500mtr and 700mtr. (Minimum)
c)	Operating temp Range : -20°C to +55°C	Firm should be submit the National/International Accredited lab certificate/report in respect of operating Temp.	Operating temp Range must be -20°C to +55°C
d)	Storage temp Range: -30°C to +60°C	Firm should be submit the National/International Accredited lab certificate/report in respect of Storage Temp.	Storage temp Range must be -30°C to +60°C .
IV.	POWER SOURCE	<u> </u>	
a)	It should Function on 110 volt to 270 v, 50 Hz AC mains through AC/DC Adopter.	To be physically checked by the BOOs. Connect the AC/DC adopter on 50 Hz variable AC mains supply and check the out-put voltage by varying the in-put voltage from 110 to 270	It must function from 110 volt to 270 volt, 50 Hz AC mains through AC/DC Adopter

	and all and all all and the second	volts.	and a strategy of the strategy	A THE ALL AND A STATE AND A STATE
.b)	Battery : Should have rechargeable commercially available Lithium-based battery.	To be physically checked by the BOO.	Must be Lithium based battery.	
c)	Battery performance : The battery(s) should be able to run the system for 6 hours or more in operation mode on single charge.	To be physically checked by the BOO.	Rechargeable battery(s) must run the system for 6 hrs or more in operational mode on single charge.	
d)	Spare batteries : 02 spare batteries be provided.	Undertaking be given by the firm.	System must be provided with 2 spare batteries.	
e)	Battery charger : A smart and intelligent, universal charger for charging the battery from 110 volt to 270 volts 50 Hz AC mains along with DC charging facility from 12 volt to 48 volt DC (on entire range) should be provided. It should have "charge on" and "charge complete" indications during the charging of battery. The charger should be capable to charge the battery fully in (5 hours.	To be physically checked by the BOO Switch 'ON' the charger on 50 Hz variable AC mains supply and check the out-put voltage by varying the in-put voltage from 110 to 270 volts. Again switch 'ON' the charger through DC power supply and check the out-put voltage by varying the in-put voltage from 12 to 48 volts (entire voltage range). Check the charger for 'Charge ON' and charge complete indications. Charge a fully discharged battery with the charger and note down the total time.	Battery Charger must have indication of "charge on" and "charge complete". . The charger must be capable to charge the battery fully in ( 5 hours.	
V.	MISCELLANEOUS			
a)	User Manual	Physically checked by the BOO.	User manual must be provided.	
b)	Operation Manual/technical Manual - Detailed operators instructions, Technical literature, Maintenance manual, inspection standards be provided with the equipment	Physically checked by the BOO.	Operation Manual/technical Manual must be provided.	
c)	Firm to provide spare part list with Part No.	An undertaking submitted by the firm	Firm must be provide undertaking in this regard.	
d)	Base Workshop level training to minimum 10 technicians at OEM premises on full fledged running testing, diagnostic	An undertaking submitted by the firm	Firm must be provide undertaking in this regard.	

	and calibration set up.	and the second se	[4] In Children and Articlet
e	) Operator level training should be provided.	An undertaking submitted by the firm	Firm must be provide undertaking in this regard.
	HAND HELD THERMAL IMAGER	(UN-COOLED) LONG RANGE	
1.	GENERAL Binocular (Un Cooled Long Range version)	To be physically checked by the BOOs.	Must be Binocular.
a	<ul> <li>Ruggedness</li> <li>Should be rugged for operations as per JS55555 or MIL Std 810H (for high &amp; low temperature, humidity, shock, vibration and Bump test). or better and IP 67</li> </ul>	Firm has to submit National / International accredited lab certificate for the same	System must be rugged for operations as per JS55555 or 810 H MIL Std or better and IP 67
b	) Image Have capability to produce real time picture.	To be physically checked by BOOs on Eye Piece as well as on external device.	It must produce real time picture.
c)	) Carrying Case Should have a ruggedized customized container for transportation and a soft carrying case for dust and rain protection.	To be physically checked by the BOOs. i) Transportation case placed at a height of minimum 2 mtr with HHTI inside and drop on a hard surface. Transportation case should not be deformed and have any crack. Eqpt should work properly. ii) Shower on Soft carrying case for rain protection no water content enter on Soft carrying case.	It must be ruggedized customized container for transportation and a soft carrying case for dust and rain protection.
d)	Penetration Penetrate darkness, haze and smoke.	To be physically checked by the BOOs. Switch on the system in different conditions like full dark night, haze and smoke. Observe the image on external LCD/LED screen like full dark night, haze and smoke. For creating the smoke condition BOOs should use smoke candles.	HHTI must be capable to see through darkness, haze and smoke
e)	Not get damaged if faced towards sun accidentally.	To be physically checked by the BOOs. Switch on the system and direct towards the sun for 2 to 3 second. After this system should work properly.	It must not get damaged if faced towards sun accidently.
f)	Be immune to glare of searchlights.	To be physically checked by the BOOs. Switch on the searchlight and throw its beam towards HHTI in operational mode for 2 to 3 sec.	System must be work-properly.

the list	a designed and a second second	System should work properly.	and the second	
g)	Have a suitable tint to reduce eyestrain. This feature should help the observer to quickly regain his normal vision.	To be physically checked by the BOOs It must have suitable tint to reduce eyestrain. This feature should help the observer to quickly regain his normal vision.	System must be a suitable tint to reduce eyestrain.	
h)	Weight I.2 kg or less including Battery, Shoulder carrying strap, hand strap, OG Cover and Eye guard.	To be physically checked by the BOOs.	Weight of the system must be 1.2 kg or less including Battery, Shoulder carrying strap , hand strap, OG Cover and Eye guard.	
i)	Should be able to be fixed on Tripod.	To be physically checked by the BOOs.	It must be able to be fixed on Tripod.	
Ш.	TECHNICAL SPECIFICATION			
a)	Detector Micro bolometer or better. Detector element pixel pitch 12 flm or better.	Firm to provide OEM data sheet in this regard.	It must have 12 ftm or better .	
b)	Resolution FPA resolution 640 x 480 or better	Firm to provide OEM data sheet in this regard.	FPA resolution must have 640 x 480 or better	
c)	Spectral range 8-14 ftm	Firm to provide OEM data sheet in this regard.	It must be spectral range between 8-14 ftm.	
d)	Field of view Wide : 8 x 6 (minimum) Narrow : 4 x 3 (maximum) (Note: Field of view should be achieved optically only.)	To be physically checked by the BOOs (Tested on Acceptance Test station of SIW BSF)	Optically achieved field of view must be. Wide : 8 × 6 (minimum) Narrow : 4 × 3 (maximum)	
e)	Optical Zoom : 2x (min) Digital Zoom : 4x or better	To be physically checked by the BOOs (Tested on Acceptance Test station of SIW BSF)	Zoom must be Optical Zoom : 2x (min) Digital Zoom : 4x or better	
f)	Ready time Iminute or less	To be physically checked by BOOs.	Ready time must be 1minute or less.	
g)	Reticule Inbuilt reticule for range estimation.	To be physically checked by BOOs.	Reticule must be inbuilt for range estimation.	
h)	Focusing Manual	To be physically checked by BOOs.	Must be manual focusing.	
i)	NUC Shutter-less.	Firm to provide OEM certificate in this regard and to be physically checked by BOOs.	NUC must be Shutter-less.	
j)	Polarity	To be physically checked by BOOs.	Black Hot and white Hot polarity must be	

*	in a salar ≩ i Paj	Black Hot and white Hot should be available.		available.	
-	k)	Video output Connector It should have provision for external video output connector	To be physically checked by BOOs.	Must be external video connector.	
	)	Inter Pupillary Distance (IPD) Auto/Manual (55 to 72 mm)	To be physically checked by the BOO	Inter Pupillary Distance (IPD) must be Auto/Manual (55 to 72 mm)	2 10
	m)	Internal display Advance high resolution OLED display having resolution 640 x 480 or better	Firm has to submit OEM certificate in respect of the same.	System must be advance high resolution OLED Internal display of resolution 640 x 480 or better.	
	III.	OPERATIONAL FEATURES			
	a)	Range: Human i. Detection: 2000 mtr (Minimum) ii. Recognition:1000 mtrs(Minimum)	To be physically checked by the BOOs. Detection: Place 01 Jawan in camouflage uniform at the range of 2000 meters and move the both hand up & down. Then move the Jawan horizontally with the same action. Movement of hand should be detected. Detection means - Ability to detect vehicles structures and any movement of men or other movable things. Recognition:- Move a group of 03 persons in camouflage uniform from a range of 1000 meters and move the both hand up & down. Then move the group horizontally with the same action. Group of men should be recognized.	System must be Detect and Recognize of Human at the range of 2000mtr and 1000mtr (Minimum)	
	b)	Vehicle i. Detection :3000 Mtr (Minimum) ii. Recognition : 1500 Mtr(Minimum) ( A vehicle of maximum overall length of 4010 mm, maximum overall width of 1540 mm and maximum overall height of 1875 mm.)	Detection :- To be physically checked by BOOs Moving the vehicle in horizontal direction at 3000 mtr movement of vehicle to be detected. Moving the vehicle in horizontal at 1500 mtr and vehicle to be recognized.	System must be Detect and Recognize of B Type Vehicle at the range of 3000mtr (Minimum) and 1500mtr. (Minimum)	
	c)	Operating temp Range -20°C to +55°C	Firm should be submit the National/International Accredited lab certificate/report in respect of	Operating temp Range must be -20°C to +55°C	

		operating Temp.	The second se
d)	Storage temp Range -30°C to +60°C	Firm should be submit the National/International Accredited lab certificate/report in respect of Storage Temp.	Storage temp Range must be -30°C to +60°C.
IV.	POWER SOURCE		
a)	It should Function on 110 volt to 270 v, 50 Hz AC mains through AC/DC Adopter.	To be physically checked by the BOOs. Connect the AC/DC adopter on 50 Hz variable AC mains supply and check the out-put voltage by varying the in-put voltage from 110 to 270 volts.	It must function from 110 volt to 270 volt, 50 Hz AC mains through AC/DC Adopter
b)	Battery Should have rechargeable commercially available Lithium-based battery.	To be physically checked by the BOO.	Must be Lithium based battery.
c)	Battery performance The battery(s) should be able to run the system for 6 hours or more in operation mode on single charge.	To be physically checked by the BOO.	Rechargeable battery(s) must run the system for 6 hrs or more in operational mode on single charge.
d)	Spare batteries 02 spare batteries be provided.	Undertaking be given by the firm.	System must be provided with 2 spare batteries.
e)	Battery charger A smart and intelligent, universal charger for charging the battery from 110 volt to 270 volts 50 Hz AC mains along with DC charging facility from 12 volt to 48 volt DC (on entire range) should be provided. It should have "charge on" and "charge complete" indications during the charging of battery. The charger should be capable to charge the battery fully in (5 hours.	To be physically checked by the BOO Switch 'ON' the charger on 50 Hz variable AC mains supply and check the out-put voltage by varying the in-put voltage from 110 to 270 volts. Again switch 'ON' the charger through DC power supply and check the out-put voltage by varying the in-put voltage from 12 to 48 volts (entire voltage range). Check the charger for 'Charge ON' and charge complete indications. Charge a fully discharged battery with the charger and note down the total time.	Battery Charger must be equipped with "charge on" and "charge complete" indications during the charging of battery. The charger must be capable to charge the battery fully in (5 hours.
1.	MISCELLANEOUS		
a)	User Manual	Physically checked by the BOO.	User manual must be provided.
b)	Operation Manual/technical Manual – Detailed operators instructions, Technical literature, Maintenance manual, inspection standards be provided with	Physically checked by the BOO.	Operation Manual/technical Manual must be provided.

-	c)	Firm to provide spare part list with Part No.	An undertaking submitted by the firm	Firm must be provide undertaking in this regard.
	d)	Base Workshop level training to minimum 10 technicians at OEM premises on full fledged running testing, diagnostic and calibration set up.	An undertaking submitted by the firm	Firm must be provide undertaking in this regard.
	e)	Operator level training should be provided.	An undertaking submitted by the firm	Firm must be provide undertaking in this regard.
C.		HAND HELD THERMAL IMAGER	(UN-COOLED) LONG RANGE AUTO FC	DCUS
	1.	GENERAL Binocular (Un Cooled Long Range version)	To be physically checked by the BOOs.	Must be Binocular.
	a)	Ruggedness Should be rugged for operations as per JS55555 or MIL Std 810H (for high & low temperature, humidity, shock, vibration and Bump test). or better and IP 67	Firm has to submit National / International accredited lab certificate for the same	System must be rugged for operations as per JS55555 or 810 H MIL Std or better and IP 67
	b)	Image Have capability to produce real time picture.	To be physically checked by BOOs on Eye Piece as well as on external device.	It must produce real time picture.
	c)	Carrying Case Should have a ruggedized customized container for transportation and a soft carrying case for dust and rain protection.	To be physically checked by the BOOs. i) Transportation case placed at a height of minimum 2 mtr with HHTI inside and drop on a hard surface. Transportation case should not be deformed and have any crack. Eqpt should work properly. ii) Shower on Soft carrying case for rain protection no water content enter on Soft carrying case.	It must be ruggedized customized container for transportation and a soft carrying case for dust and rain protection.
	d)	Penetration Penetrate darkness, haze and smoke.	To be physically checked by the BOOs. Switch on the system in different conditions like full dark night, haze and smoke. Observe the image on external LCD/LED screen like full dark night, haze and smoke. For creating the smoke condition BOOs should use smoke candles	HHTI must be capable to see through darkness, haze and smoke
	e)	Be immune to glare of searchlights.	To be physically checked by the BOOs.	System must be work properly.

\$		Switch on the searchlight and throw its beam towards HHTI in operational mode for 2 to 3 sec. System should work properly.		
f)	Have a suitable tint to reduce eyestrain. This feature should help the observer to quickly regain his normal vision.	To be physically checked by the BOOs It must have suitable tint to reduce eyestrain. This feature should help the observer to quickly regain his normal vision.	System must be a suitable tint to reduce eyestrain.	
g)	Weight 1.8 kg or less including Battery, Shoulder carrying strap, hand strap, OG Cover and Eye guard.	To be physically checked by the BOOs.	Weight of the system must be 1.2 kg or less including Battery, Shoulder carrying strap , hand strap, OG Cover and Eye guard.	
h)	Should be able to be fixed on Tripod.	To be physically checked by the BOOs.	It must be able to be fixed on Tripod.	
II.	TECHNICAL SPECIFICATION	1		
a)	Detector Micro bolometer or better. Detector element pixel pitch 12 flm or better.	Firm to provide OEM data sheet in this regard.	It must have 12 flm or better .	
b)	Resolution FPA resolution 640 x 480 or better	Firm to provide OEM data sheet in this regard.	FPA resolution must have 640 x 480 or better	
c)	Spectral range 8-14 ftm	Firm to provide OEM data sheet in this regard.	It must be spectral range between 8-14 ftm.	
d)	Field of view         Wide :       8 x 6 (minimum)         Narrow :       4 x 3 (maximum)         (Note: Field of view should be achieved optically only.)	To be physically checked by the BOOs (Tested on Acceptance Test station of SIW BSF)	Optically achieved field of view must be. Wide : 8 × 6 (minimum) Narrow : 4 × 3 (maximum)	
e)	Optical Zoom : 2x (min) Digital Zoom : 4x or better	To be physically checked by the BOOs (Tested on Acceptance Test station of SIW BSF)	Zoom must be Optical Zoom : 2x (min) Digital Zoom : 4x or better	
f)	Ready time Iminute or less	To be physically checked by BOOs.	Ready time must be 1minute or less.	
g)	Reticule Inbuilt reticule for range estimation.	To be physically checked by BOOs.	Reticule must be inbuilt for range	
h)	Focusing	To be physically checked by BOOs.	Must be Automatic focusing.	

to the factor of	Auto	and the second	
i)	NUC Shutter-less.	Firm to provide OEM certificate in this regard and to be physically checked by BOOs.	NUC must be Shutter-less.
j)	Polarity Black Hot and white Hot should be available.	To be physically checked by BOOs.	Black Hot and white Hot polarity must be available.
k)	Video output Connector It should have provision for external video output connector	To be physically checked by BOOs.	Must be external video connector.
l)	Inter Pupillary Distance (IPD) Auto/Manual (55 to 72 mm)	To be physically checked by the BOO	Inter Pupillary Distance (IPD) must be Auto/Manual (55 to 72 mm)
m)	Internal display Advance high resolution OLED display having resolution 640 x 480 or better	Firm has to submit OEM certificate in respect of the same.	System must be advance high resolution OLED Internal display of resolution 640 x 480 or better.
III.	OPERATIONAL FEATURES		
a)	Range: Human i. Detection: 2000 mtr (Minimum) ii. Recognition:1000 mtrs (Minimum)	To be physically checked by the BOOs. Detection: Place 01 Jawan in camouflage uniform at the range of 2000 meters and move the both hand up & down. Then move the Jawan horizontally with the same action. Movement of hand should be detected. Detection means - Ability to detect vehicles structures and any movement of men or other movable things. Recognition:- Move a group of 03 persons in camouflage uniform from a range of 1000 meters and move the both hand up & down. Then move the group horizontally with the same action. Group of men should be recognized.	System must be Detect and Recognize of Human at the range of 2000mtr and 1000mtr (Minimum)
b)	Vehicle i. Detection :3000 Mtr (Minimum) ii. Recognition : 1500 Mtr(Minimum) (A vehicle of maximum overall length of 4010 mm, maximum overall width of	Detection :- To be physically checked by BOOs Moving the vehicle in horizontal direction at 3000 mtr movement of vehicle to be detected. Recognition:- Moving the vehicle in horizontal at 1500 mtr and	System must be Detect and Recognize of B Type Vehicle at the range of 3000mtr (Minimum) and 1500mtr. (Minimum)

	1540 mm and maximum overall height of 1875 mm.)	vehicle to be recognized.	
c)	Operating temp Range -20°C to +55°C	Firm should be submit the National/International Accredited lab certificate/report in respect of operating Temp.	Operating temp Range must be -20°C to +55°C
d)	Storage temp Range -30°C to +60°C	Firm should be submit the National/International Accredited lab certificate/report in respect of Storage Temp.	Storage temp Range must be -30°C to +60°C .
IV.	POWER SOURCE		
a)	It should Function on 110 volt to 270 v, 50 Hz AC mains through AC/DC Adopter.	To be physically checked by the BOOs. Connect the AC/DC adopter on 50 Hz variable AC mains supply and check the out-put voltage by varying the in-put voltage from 110 to 270 volts.	It must function from 110 volt to 270 volt, 50 Hz AC mains through AC/DC Adopter
b)	Battery Should have rechargeable commercially available Lithium-based battery.	To be physically checked by the BOO.	Must be Lithium based battery.
c)	Battery performance The battery(s) should be able to run the system for 6 hours or more in operation mode on single charge.	To be physically checked by the BOO.	Rechargeable battery(s) must run the system for 6 hrs or more in operational mode on single charge.
d)	Spare batteries 02 spare batteries be provided.	Undertaking be given by the firm.	System must be provided with 2 spare batteries.
e)	Battery charger A smart and intelligent, universal charger for charging the battery from 110 volt to 270 volts 50 Hz AC mains along with DC charging facility from 12 volt to 48 volt DC (on entire range) should be provided. It should have "charge on" and "charge complete" indications during the charging of battery. The charger should be capable to charge the battery fully in (5 hours.	To be physically checked by the BOO Switch 'ON' the charger on 50 Hz variable AC mains supply and check the out-put voltage by varying the in-put voltage from 110 to 270 volts. Again switch 'ON' the charger through DC power supply and check the out-put voltage by varying the in-put voltage from 12 to 48 volts (entire voltage range). Check the charger for 'Charge ON' and charge complete indications. Charge a fully discharged battery with the charger and note down the total time.	Battery Charger must be equipped with "charge on" and "charge complete" indications during the charging of battery. The charger must be capable to charge the battery fully in (5 hours.
1.	MISCELLANEOUS		
a)	User Manual	Physically checked by the BOO.	User manual must be provided.
b)	Operation Manual/technical Manual -	Physically checked by the BOO.	Operation Manual/technical Manual

		Detailed operators instructions, Technical		must be provided.	
		inspection standards be provided with the equipment			
	c)	Firm to provide spare part list with Part No.	An undertaking submitted by the firm	Firm must be provide undertaking in this regard.	
	d)	Base Workshop level training to minimum 10 technicians at OEM premises on full fledged running testing, diagnostic and calibration set up.	An undertaking submitted by the firm	Firm must be provide undertaking in this regard.	
	e)	Operator level training should be provided.	An undertaking submitted by the firm	Firm must be provide undertaking in this regard.	
1		THERMAL IMAGER (UN-COOLED) LOP	NG RANGE COMPATIBLE WITH CIBMS		
Ι.		GENERAL Thermal imager (Un Cooled) integrated with Day Camera, LRF, DMC & GPS in one housing.	To be physically checked by the BOOs.	Must be Thermal imager (Un Cooled) integrated with Day Camera, LRF, DMC & GPS in one housing.	
	a)	<b>Ruggedness</b> Should be rugged for operations as per JS55555 or MIL Std 810H (for high & low temperature, humidity, shock, vibration and Bump test) or better and IP 67.	Firm has to submit National / International accredited lab certificate for the same	System must be rugged for operations as per JS55555 or 810 H MIL Std or better and IP 67.	
	b)	Image Have capability to produce real time picture.	To be physically checked by BOOs	It must produce real time picture.	
	c)	Carrying Case Should have a ruggedized customized container for transportation and a soft carrying case for dust and rain protection.	To be physically checked by the BOOs. i) Transportation case placed at a height of minimum 2 mtr with HHTI inside and drop on a hard surface. Transportation case should not be deformed and have any crack. Eqpt should work properly. ii) Shower on Soft carrying case for rain protection no water content enter on Soft carrying case.	It must have a ruggedized customized container for transportation and a soft carrying case for dust and rain protection.	
	d)	Penetration Penetrate darkness, haze and smoke.	To be physically checked by the BOOs. Switch on the system in different conditions like full dark night, haze and smoke. Observe the image on external LCD/LED screen like full dark	HHTI must be capable to see through darkness, haze and smoke	

	A THE REAL PROPERTY OF	night, haze and smoke. For creating the smoke condition BOOs should		
		use smoke candles.		
e)	Not get damaged if faced towards sun accidentally.	To be physically checked by the BOOs. Switch on the system and direct towards the sun for 2 to 3 second. After this system should work properly.	It must not get damaged if faced towards sun accidently.	
f)	Be immune to glare of searchlights.	To be physically checked by the BOOs. Switch on the searchlight and throw its beam towards HHTI in operational mode for 2 to 3 sec. System should work properly.	System must be work properly.	
g)	Should be able to be fixed on Pole /Mast	To be physically checked by the BOOs.	It must be able to be fixed on Pole /Mast	
h)	Weight 3 kg or less.	To be physically checked by the BOOs.	Weight of the system must be 3 kg or less.	
i)	Operating temp Range : -20°C to +55°C	Firm should be submit the National/International Accredited lab certificate/report in respect of operating Temp.	Operating temp Range must be -20°C to +55°C	
j)	Storage temp Range: -30°C to +60°C	Firm should be submit the National/International Accredited lab certificate/report in respect of Storage Temp.	Storage temp Range must be -30°C to +60°C .	
11.	THERMAL CAMERA			
a)	Detector Micro bolometer or better. Detector element pixel pitch 12 flm or better.	Firm to provide OEM data sheet in this regard.	It must have 12 ftm or better .	
b)	Resolution FPA resolution 640 x 480 or better	Firm to provide OEM data sheet in this regard.	FPA resolution must have 640 x 480 or better	
c)	Spectral range 8-14 flm	Firm to provide OEM data sheet in this regard.	It must have spectral range between 8-14 ftm.	an ing mas
d)	Field of view         Wide :       8 a x 6 (minimum)         Narrow :       4 a x 3 (maximum)	To be physically checked by the BOOs (Tested on Acceptance Test station of SIW BSF)	Field of view must be Wide : 8 x 6 (minimum) Narrow : 4 x 3 (maximum)	
e)	Optical Zoom 2x (min) Digital Zoom 4x or better	To be physically checked by the BOOs (Tested on Acceptance Test station of SIW BSF)	Zoom must be Optical Zoom : 2x (min) Digital Zoom : 4x or better	
f)	Ready time Iminute or less	To be physically checked by BOOs.	Ready time must be 1minute or less.	

g)	Reticule	To be physically checked by BOOs.	Reticule must be inbuilt for range	
	Inbuilt reticule for range estimation.		estimation.	
h)	Focusing Auto	To be physically checked by BOOs.	Focusing must be Automatically	
i)	NUC Shutter-less.	Firm to provide OEM certificate in this regard and to be physically checked by BOOs.	NUC must be Shutter-less.	
j)	Polarity Black Hot and white Hot should be available.	To be physically checked by BOOs.	Black Hot and white Hot polarity must be available.	
k)	Video output Connector It should have provision for external video output connector	To be physically checked by BOOs.	Must be external video connector.	
1)	RANGE		•	
	i) Detection 2000 mtr.(Minimum)	To be physically checked by the BOOs. Place 01 Jawan in camouflage uniform at the range of 2000 meters and move the both hand up & down. Then move the Jawan horizontally with the same action. Movement of hand should be detected. Detection means – Ability to detect vehicles structures and any movement of men or other movable things.	Detection must be 2000 mtr or more.	
	ii) Recognition 1000 Mtrs.(Minimum)	To be physically checked by the BOOs. Move a group of 03 persons in camouflage uniform from a range of 1000 meters and move the both hand up & down. Then move the group horizontally with the same action. Group of men should be recognized.	Recognition must be 1000mtr or more.	
m)	Vehicle			
	i) Detection 4000 Mtr (Minimum) ( A vehicle of maximum overall length of 4010 mm, maximum overall width of 1540 mm and maximum overall height of 1875 mm.)	To be physically checked by BOOs Moving the vehicle in horizontal direction at 4000 mtr movement of vehicle to be detected.	Detection must be minimum 4000 mtr	
	ii) Recognition 2000 Mtr(Minimum)	To be physically checked by the BOOs. Moving the vehicle in horizontal at 2000 mtr and	Recognition must be minimum 2000mtr	

		vehicle to be recognized.	and the second	
I	DAY CAMERA			
a)	Colour Camera	To be physically checked by BOOs	Must be Colour Camera.	
b)	Resolution 754 X 576 (Min) or better	Firm has to submit OEM certificate in respect of the same .	Resolution must be 754 X 576 (Min) or better.	
c)	Digital Zoom 4x or better	To be physically check by the BOO. (Tested on Acceptance Test station of SIW BSF)	Digital zoom must be 4x or better.	
d)	Optical Zoom 5x or better	To be physically check by the BOO. (Tested on Acceptance Test station of SIW BSF)	Optical Zoom must be 5x Continuous or better.	
e)	Focusing Automatically	To be physically checked by BOOs	System must be Auto Focus.	
f)	f) RANGE : human			
	i) Detection 2000 mtr or better	To be physically checked by the BOOs. Place 01 Jawan in camouflage uniform at the range of 2000 meters and move the both hand up & down. Then move the Jawan horizontally with the same action. Movement of hand should be detected. Detection means – Ability to detect vehicles structures and any movement of men or other movable things.	Detection must be 2000 mtr or more.	
	ii <b>) Recognition</b> 1000mtr or better	To be physically checked by the BOOs. Move a group of 03 persons in camouflage uniform from a range of 1000 meters and move the both hand up & down. Then move the group horizontally with the same action. Group of men should be recognized.	Recognition must be 1000mtr or more.	
	iii) Identification 750 Mtrs or better	To be physically checked by BOOs Move a group of 03 persons with weapon at a distance of 750 Mtrs. Day camera should identify the presence of men with weapon and colour of the dress.	Identification must be 750 mtr or more.	
g)	Vehicle			
	<ul> <li>i) Detection</li> <li>4 Km or better</li> <li>(A vehicle of maximum overall length of 4010 mm, maximum overall width of</li> </ul>	To be physically checked by BOOs Moving the vehicle in horizontal direction at 4000 mtr movement of vehicle to be detected.	Detection must be 4 km or more.	

	1540 mm and maximum overall height of 1875 mm.)				
	ii) Recognition 2 Km or better	To be physically checked by the BOOs. Moving the vehicle in horizontal at 2000 mtr and vehicle to be recognized.	Detection must be 2km or more.		
	iii) Identification 1 Km or better	To be physically checked by BOOs Place a vehicle (size as per QR) at a distance of 1 Km. Day camera should identify type of vehicle with colour.	Detection must be 1 km or more.		
IV.	DIGITAL MAGNETIC COMPASS (DMC)				
	DMC should be provided for auto Northing. Accuracy should be (10.	Switch 'ON' the Thermal Imager and do auto northing. Note down the bearing of a point with the help of compass. Again check the bearing of that point through inbuilt DMC and then compare both the readings for accuracy.	DMC should be provided for auto Northing. Accuracy should be (10.		
V.	GLOBAL POSITIONING SYSTEM (GPS	)			
	GPS to provide own position during initialization. It should give co-ordinates in Lat-Lon and Indian Military GR system. Accuracy should be 5 meters or less.	GPS to provide own position during initialization. It should give co-ordinates in Lat-Lon and Indian Military GR system. Accuracy should be 5 meters or less.	GPS to provide own position during initialization. It should give co-ordinates in Lat-Lon and Indian Military GR system. Accuracy should be 5 meters or less.		
VI.	LASER RANGE FINDER (LRF)				
*	LRF (class 1 eye safe) should be provided for finding range of any target/object upto 4000 meters or better with accuracy of - 5 Mtrs or better.	LRF (class 1 eye safe) should be provided for finding range of any target/object upto 4000 meters or better with accuracy of - 5 Mtrs or better.	LRF (class 1 eye safe) should be provided for finding range of any target/object upto 4000 meters or better with accuracy of – 5 Mtrs or better.		
VII.	PAN & TILT MECHANISM	PAN & TILT MECHANISM	PAN & TILT MECHANISM		
a)	High precision motorized pan and tilt unit with variable speed facility.	High precision motorized pan and tilt unit with variable speed facility.	High precision motorized pan and tilt unit with variable speed facility.		
b)	Azimuth (Pan) for $360$ with variable speed of $1$ to $40$ /Sec.	Azimuth (Pan) for 360 with variable speed of 1 to 40 /Sec.	Azimuth (Pan) for 360 with variable speed of 1 to 40 /Sec.		
c)	Elevation (Tilt) for +25 (Min) & -45 (Min) with variable speed of 1 to 15 /Sec.	Elevation (Tilt) for $+25$ (Min) & $-45$ (Min) with variable speed of 1 to 15 /Sec.	Elevation (Tilt) for +25 (Min) & -45 (Min) with variable speed of 1 to 15 /Sec.		
VII.	CONTROL DISPLAY UNIT (CDU)				
a)	CDU must be comprising of a ruggedized	To be physically checked by BOO.	CDU must be comprising of a ruggedized		

b)	CDU should have the facility to show the map in the background correlated with the video of the camera.	To be physically checked by BOO.	CDU must have the facility to show the map in the background correlated with the video of the camera.	
c)	A suitable provision of the control keys or joystick should be provided to operate the system remotely with comfort.	To be physically checked by BOO.	CDU must have a suitable provision of the control keys or joystick should be provided to operate the thermal Imager remotely with comfort.	
d)	CDU should have recovery option in the system itself whenever operating software gets corrupted. Operating System Software must be provided by OEM.	To be physically checked by BOO.	CDU must have recovery option in the system itself whenever operating software gets corrupted. Operating System Software must be provided by OEM.	
e)	CDU should have the provision to control the operation of day & night camera and Pan & Tilt system.	To be physically checked by BOO.	CDU must have the provision to control the operation of day & night camera and Pan & Tilt system.	
f)	CDU should have scan around facility and automatically scan the operator defined sector whenever required.	To be physically checked by BOO.	CDU must have scan around facility and automatically scan the operator defined sector whenever required.	
g)	CDU must incorporate built in test equipment (BITE)	To be physically checked by BOO.	CDU must incorporate built in test equipment (BITE)	
h)	CDU should have ports for external PC interface, LAN and digital & analogue video out.	To be physically checked by BOO.	CDU must have ports for external PC interface, LAN and digital & analogue video out.	
i)	Video Recording Capability: Inbuilt storage memory of 2TB (min) exclusively to store the video should be provided in the console. The system should have facility to retrieve the stored data.	To be physically checked by BOO.	Video Recording Capability: Inbuilt storage memory of 2TB (min) exclusively to store the video should be provided in the console. The system should have facility to retrieve the stored data.	
IX.	NETWORK CONNECTIVITY			
	Integrate with available IP Network through LAN with video streaming , Video recording and all control	To be physically checked by BOO. Integrate with available IP Network through LAN with video streaming , Video recording and all control	Must be able to integrate with available IP Network through available LAN with video streaming, Video recording and all controls.	
Χ.	POWER SOURCE			
	It should Function on 110 volt to 270 v, 50 Hz AC mains through AC/DC Adopter and UPS.	To be physically checked by BOO. It should Function on 110 volt to 270 v, 50 Hz AC mains through AC/DC Adopter and UPS.	It should Function on 110 volt to 270 v, 50 Hz AC mains through AC/DC Adopter and UPS.	

	(UPS back up 30 Minutes minimum)	(UPS back up 30 Minutes minimum)	(UPS back up 30 Minutes minimum.	13 C 1. 1933
XI.	MISCELLANEOUS	MISCELLANEOUS	MISCELLANEOUS	
a)	User Manual	User Manual	User Manual	
b)	Operation Manual/technical Manual - Detailed operators instructions, Technical literature, Maintenance manual, inspection standards be provided with the equipment	Operation Manual/technical Manual - Detailed operators instructions, Technical literature, Maintenance manual, inspection standards be provided with the equipment	Operation Manual/technical Manual - Detailed operators instructions, Technical literature, Maintenance manual, inspection standards be provided with the equipment	
c)	Firm to provide spare part list with Part Number.	Firm to provide spare part list with Part Number.	Firm to provide spare part list with Part Number.	
d)	Base Workshop level training to minimum 10 technicians at OEM premises on full fledged running testing, diagnostic and calibration set up.	Base Workshop level training to minimum 10 technicians at OEM premises on full fledged running testing, diagnostic and calibration set up.	Base Workshop level training to minimum 10 technicians at OEM premises on full fledged running testing, diagnostic and calibration set up.	
e)	Operator level training should be provided.	Operator level training should be provided.	Operator level training should be provided.	

तकनीकी विशेषज्ञों के उप समूह द्वारा यह निश्चित किया गया है कि उक्त गुणातमक आवश्यकता को अधिक बेहतर बनाने के लिए गृह मंत्रालय एवं सीमा सुरक्षा बल की वैबसाईट पर विकेताओं/फर्मों के सुझाव प्राप्त करने हेतु 15 दिनों के लिए अपलोड किया जाए।

नोट - सभी विकृताओं / फर्मों से निवेदन है कि अपने सुझावों के साथ निम्नलिखित कागजात संल्गन कर ई—मेल पता comdtord@bsf.nic.in पर भेजने का श्रम करें:-

- 1. उत्पाद की वास्तविक विवरण पुस्तिका।
- 2. उत्पाद की साहित्यिक रचना का ब्यौरा।
- 3. गुणातमक आवश्यकताओं के उपर व्यापक टिप्पणीयाँ।

(दिगेन्द्र सिंह पॅवार) उप कमांडेण्ट (आधुनिकीकरण)