GOVERNMENT OF INDIA (Ministry of Home Affairs) DIRECTORATE GENERAL

CENTRAL RESERVE POLICE FORCE

EAST BLOCK-7, SEC-1, R.K. PURAM, NEW DELHI-110066

Email:- comncell@crpf.gov.in Tele Fax:011-26107493

No. B.V-7/2018-19-C (HHST) To

Dated, the

August'2018

1. DIG (Comn), ITBP

Block No. 2, CGO Complex Lodhi Road, New Delhi-03

Meharam Nagar

2. DIG (Comn), NSG

Palam, New Delhi-37

3. DIG (Comn), SSB

East Block-V, R.K Puram

New- Delhi-66

4. AIG (Comn), CISF

Block No. 13, CGO, Complex

Lodhi Road, New Delhi-03

5. DIG (Prov), BSF

Block No. 10, CGO Complex Lodhi Road, New Delhi-03

6. Liaison Office, Assam Rifle Room No-171, North Block, MHA

New Delhi -01

Subject:

Revised QRs/TDs of Handheld Satellite Tracker (Adv. Version) with

Mobile Phone.

Please find enclosed here with revised QRs and TDs in respect of Handheld Satellite Tracker (Adv. Version) with Mobile Phone as per Annexure-A & Annexure-B respectively duly approved by the competent authority for further necessary action.

Encl: (QRs & TDs of Handheld Satellite Tracker (Adv. Version) with Mobile Phone)

(P.R.Jha, DC (Comn)) For DIGP (Equipment)

Directorate General, CRPF

Nø. B.V-7/2018-19-C(HHST)

Dated, the 38 August'2018

Copy to:-

SO(IT), MHA, North Block with request to host the QRS and TDs of Handheld Satellite Tracker (Adv. Version) with Mobile Phone on MHA website. Soft copy is being sent through email also.

> Jha, DC (Comn)} For DIGP (Equipment) Directorate General, CRPF

QRs of Handheld Satellite Trackers (Adv. version) with Mobile Phone.

SN	Parameter	Specification	
1	General	i. System should have automated GPS reporting.	
	ii. Provision of tracking, messaging of minin		
		60 characters and alerting.	
		iii. Provision of locating nearby satellite trackers	
position in mobile app. iv. Provision of creation predefined mes		position in mobile app.	
		iv. Provision of creation predefined messages and	
		personnel address book for tracker.	
		v. Tracker should be able to pair with mobile	
		phone.	
	· ·	vi. Battery status of satellite tracker should display	
		in paired mobile phone.	
2	Technical		
a)	Dimension	Hand held	
b)	Interface	i) Communication port	
		ii) Docking port for future expansion (Optional)	
c)	Weight of	≤500Grams including battery	
	equipment		
d)	Type of	Rechargeable Battery	
	battery		
e)	Back Up of	12 Hrs with 2 minutes reporting interval.	
	Battery		
<u>f)</u>	Charging	AC Adopter with USB Charging Interface	
g)	Terminal to	Should be through satellite link	
	Terminal		
	Communicati		
7 _ \	on		
h)	Alert Exchange Predefined SMS to Mobile phones,		
	notification	mail to any assigned email address & Mobile phone number	
<u>i)</u> j)	Waypoints Delay time	Provision of storing way points	
J)	Delay unit	Delay time should not be more than 100 seconds at 2Mbps speed internet connection.	
k)	Area of	Satellite Tracker System should be able to	
•	operation	operate in entire Indian Territory.	

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SN	Parameter	Specification		
3	Environmental st	nvironmental standards		
a)	Water and Dust	IP 65 or better		
	ingress			
	Protection			
b)	Operating	-10°C To +55°C		
	Temperature			
c)	Storage	-40°C To +60°C		
4)	Temperature	95% @ 40°C		
<u>d)</u>				
e)	Drop	Survives at 1 Meter drop		
4	Connectivity	During tendering the vendors will specify how they are going to provide Satellite communication service to the Satellite Tracker System.		
5	Mobile Phone (Op	tional)		
a)	Processor	Minimum 1.5 GHz		
b)	RAM	Minimum 3 GB		
c) Operating COTS (Commercial Off The Shelf)		COTS (Commercial Off The Shelf) Operating		
System or any other better OS				
		(As per user requirement)		
d)	Internal Storage	Minimum 32 GB		
e)	Expandable Storage	Micro SD card slot must be available		
f)	Display	5 inches or more as per user requirement		
g)	GPS	Should be available		
h)	Bluetooth	Should be available		
i)	Wi-Fi	Should be available		
j)	Battery	3000 mAh or more		
k)	Dust & water proof	ater IP67 or better		
1)	Casing			
6	Web based app	lication should be available with following		
	features:-	and applications that provide has leasted		
a)				
	centers with visibility of remotes "Out in Fields" individuals from any PC.			
b)	SOS alert: Display live on the Map			
c)	Tracking path: Each tracker path display with different color			
d)	Fleet management: Should be configured by user			
e)	Delivers automated alerts based on multiple geo-fencing Options, checkpoints and route deviation.			
f)	Provision to reset, disable and configure terminal remotely by command from central site.			

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S.N	Specifications	
7	Miscellaneous	
a)	02 years warranty for tracker and mobile phone	
b)	03 years service support beyond warranty period	
c)	Assurance of satellite service for 5 years.	

WO/RM R.S.Dhaka Assam Rifles

INSP/T V.K.Kothiyal BSF INSP.Rajeev Dahiya CISF

Pramod Kumar, DC(Comn) SSB

P.R.Jha,DC(UAV) CRPF

B.N.Sonawan, 2 I/C ITBP Harjinder Singh, DIG(Eqpt) CRPF

D.S.Rawat ,DIG(Comn) CRPF

Raju Bhargava. IPS 1G(Comn &IT),

R.P.Singh. IPS, SDG(Comn) CRPF

Approved/Not Approved

Rajeev Rai Bhatnagar, IPS DG, CRPF

Trial Directives for Handheld Satellite Trackers (Adv. version) with Mobile Phone.

All Technical Specification of Satellite Tracker System will be checked by board of officers in the presence of vendor to assess its overall performance as per test procedure mentioned against.

- i) **Physical Checks:** In this category specifications of the equipment will be checked physically as per QRs.
- ii) <u>Functional Checks</u>: In this category supplier will show practically all feature / configuration shown against to the board of officers during trial.
- iii) <u>Submission of Certificates</u>:-Specification which cannot be checked due to lack of testing facilities/expertise, certificate of test shown against as asked provided by the firm will be acceptable by B.O.O.

SN	Parameter	Specification	Trial directives
1	General	i. System should have automated GPS reporting.	Board will check practically.
		ii. Provision of tracking, messaging of minimum 60 characters and alerting.	Board will check practically.
		iii. Provision of locating nearby satellite trackers position in mobile app.	Board will check practically.
	ž .	iv. Provision of creation predefined messages and personnel address book for tracker.	Board will check practically.
		v. Tracker should be able to pair with mobile phone.	Board will check practically.
		vi. Battery status of satellite tracker should display in paired mobile phone.	Board will check practically.
2	Technical		
a)	Dimension	Hand held	Board will check practically.
b)	Interface	i) Communication port	Board will check practically
	ii) Docking port for future expansion (Optional)		
c)	Weight of equipment	≤500Grams including battery	Board will check practically.
d)	Type of battery	Rechargeable battery	Board will check practically.

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SN	Parameter	Specification	Trial directives
e)	Back Up of	12 Hrs with 2 minutes reporting interval.	Board will check practically.
Í	Battery		
f)	Charging	AC Adopter with USB Charging Interface	Board will check practically.
g)	Terminal to	Should be through satellite link	Firm will submit OEM certificate
	Terminal		and board will also check
	Communication		practically.
h)	Alert notification	Exchange Predefined SMS to Mobile phones,	Board will check practically.
ļ		E-mail to any assigned email address & Mobile	
	·	phone number	
i)	Waypoints	Provision of storing way points	Board will check practically.
j)	Delay time	Delay time should not be more than 100	Board will check practically.
		seconds at 2Mbps speed internet connection	
k)	Area of	Satellite Tracker System should be able to	Board will check practically and
Į.	operation	operate in entire Indian Territory.	also firm will submit undertaking
		,	certificate to operate in entire Indian Territory.
3	Environmental st	andards	·
a)	Water and Dust	IP 65 or better	Firm will submit certificate of
	ingress		Govt. Lab. or NABL/ ILAC
1	Protection	1000 8 .5500	accredited laboratory.
(b)	Operating	-10°C To +55°C	
<u>C)</u>	Temperature Storage	-40°C To +60°C	
	Temperature	-+0 C 10 100 C	
d)	Humidity	95% @ 40°C	
e)	Drop	Survives at 1 Meter drop	

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S.N	Parameter	Specification	Trial directives	
4	Connectivity	During tendering the vendors will specify how they are going to provide Satellite communication service to the Satellite Tracker System.	Firm will provide undertaking in this regard.	
5	Mobile Phone (Optional)		
a)	Processor	Minimum 1.5 GHz	Firm will submit OEM certificate	
b)	RAM	Minimum 3 GB	and board will also check	
c)	Operating System	COTS (Commercial Off The Shelf)Operating System or any other better OS (As per user requirement)	practically.	
d)	Internal Storage	Minimum 32 GB		
e)	Expandable Storage	Micro SD card slot must be available		
f)	Display	5 inches or more as per user requirement	Board will check practically	
g)	GPS	Should be available	Firm will submit OEM certificate	
h)	Bluetooth	Should be available	and board will also check	
i)	Wi-Fi	Should be available	practically.	
j)	Battery	3000 mAh or more	Firm will submit OEM certificate and board will also check practically.	
k)	Dust & water proof	IP67 or better	Firm will submit certificate of Govt. Lab. or NABL/ ILAC accredited laboratory.	
1)	Casing	As per user requirement	Board will check practically	

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S.N	Parameters	Trial Directives
6	Web based application should be available with following features:-	
a)	Easy to use web based applications that provide base/control centers with visibility of remotes "Out in Fields" individuals from any PC.	Board will check practically.
b)	SOS alert: Display live on the Map	
c)	Tracking path: Each tracker path display with different color	
d)	Fleet management: Should be configured by user	_
e)	Delivers automated alerts based on multiple geo-fencing Options, checkpoints and route deviation.	
f)	Provision to reset, disable and configure terminal remotely by command from central site.	
7	Miscellaneous	
a)	02 years warranty for tracker and mobile phone	Firm will submit certificate.
b)	03 years service support beyond warranty period	Firm will provide undertaking in this regard.
c)	Assurance of satellite service for 5 years.	Firm should submit certificate from Satellite service provider.

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Approved/Not Approved

Rajeev Rai Bhatnagar, IPS DG, CRPF