## Guidelines on procurement of Jammers

## (hyperlink)

cabsec.nic.in (website)



## Policy on Jammers (link)

- Norms for Procurement of Jammers.
- Norms for use of jammers in Examination Centres.
- List of current approved make/model of jammers.
- Registration of vendors.
- Download Proforma
- > FAQs
- Contact Us

Jammers are essentially radio frequency transmitters that are designed to block all radio communication on any device that operates on radio frequencies within its range.

As per Department of Telecommunications, Jammers come under the purview of Indian Wireless Telegraphy Act 1933 (IWTA 1933) and the Act lays down that license is required for possession and use of jammers.

Under FTDR Act 1992, Jammers are restricted items and license is required from DGFT for importing jammers into India. The license is granted in consultation with the O/o Secretary (Security), Cabinet Secretariat.

Please see our FAQ section for more details about possession and use of jammers. (hyperlink)

#### PROCUREMENT OF JAMMERS

For procurement and use of jammers by State/Union Territories, Defence Forces and Central Police Organization (CPOs), norms have been evolved by the O/o Secretary(Security), Cabinet Secretariat. Private sector organization and or private individuals cannot procure/use jammers in India. These norms take into account the need to guard against random proliferation of jammers as well as to ensure that jammers installed do not unduly interfere with the existing mobile phone networks.

#### **NORMS FOR PROCUREMENT OF JAMMERS -**

- 1. Secretary (Security), Cabinet Secretariat is the nodal authority for granting permission/clearance for procurement of jammers.
- 2. Prior permission of Secretary (Security), Cabinet Secretariat must be obtained in the prescribed <u>proforma(hyperlink)</u> before procurement of jammer.
- 3. Jammers can be procured only by Ministries/Departments, State Governments/Union Territory, Administrations, Defence Forces and Central Police Organizations (CPOs).
- 4. The permission for procurement of jammer is granted in consultation with security agencies who maintain a database of available jammers. At present only jammer models manufactured by M/s ECIL & M/s BEL can be procured. Other Central/State PSUs, desirous of becoming approved vendor of jammers, may approach O/o Secretary (Security) along with their proposal. The proposal will be examined in consultation with all concerned Ministries/Departments including the administrative Ministry of the Central PSUs/concerned State Govt.
- 5. Currently jammer models manufactured by M/s ECIL and M/s BEL are first evaluated by a Board of Officers (B.O.O.). The B.O.O. consists of concerned officers from security agencies, Department of Telecommunications and DRDO.
- 6. Only those models can be procured which have been found suitable by the Board. List of current approved make/model of jammers can be found here(hyperlink).

- 7. Inviting open tender from unauthorized manufacturers is a violation of the policy of Government of India.
- 8. For seeking prior permission for installation of jammers in jails, the total number of jammers required for installation in prisons need to be assessed by Jail Authorities in consultation with the local office of the Wireless Advisors, D/o Telecommunications, Government of India before the proposal is submitted for seeking approval of Secretary (Security), Cabinet Secretariat. While assessing the number of jammers to be installed, it may be ensured that the mobile communication network outside the jail premises is not affected.
- 9. Approval of Secretary (Security) for procurement of jammers may be sought in prescribed proforma-I(hyperlink) duly filled in all respects.
- 10. In case of movement of SPG protectees in the vicinity, all types of jammers procured by government agencies should be deployed in consultation with SPG.

Statutory examination conducting bodies under Union Government/State Government/Union Territory Administrations are also allowed to deploy jammers in examination halls.

# NORMS FOR STATUTORY EXAMINATION CONDCUTING BODIES DESIROUS OF USING JAMMERS IN EXAMINATION CENTRES:-

- 1. The statutory examination conducting bodies are allowed to deploy low powered jammers to prevent cheating during examinations. The same would not however be through procurement/ownership of the equipment. They would be given permission only to take it on lease basis and would therefore have to pay only for using jammers on the specific date of examination.
- 2. The examination body may consider deployment of jammers in sensitive examination centres based on past experience and other inputs rather than deployment in all centres across the country.
- 3. Only approved jammer models of M/s ECIL and M/s BEL can be deployed for this purpose.
- 4. Statutory examination conducting bodies may seek prior approval of Secretary (Security) in approved proforma-II (hyperlink) giving details of examination centres where jammers are to be deployed. In case the examination is being conducted by a CPSE/State PSU on behalf of a Statutory examination conducting body, they can also seek permission in the prescribed proforma complete in all respects along with a letter to this effect from the concerned Statutory Examination conducting body.
- 5. The examination conducting bodies can also furnish a calendar of examinations, to be conducted by them, well in advance, indicating the centres for deployment of jammers so that a consolidated clearance on annual basis can be given by this office.
- 6. Operating the jammer would be the responsibility of the concerned vendor and the latter would have to ensure the functioning and effectiveness of the equipment. This would also ensure that no tampering is done by any local element at the examination centre.
- 7. A certificate may also be taken after completion of each examination that proper accounting has been done for the jammers deployed and none of the jammers are missing.

- 8. The expenditure involved in deployment of jammers will be borne by the statutory examination conducting bodies and payment will be made only for the number of jammers deployed on that particular day.
- 9. Approved vendors will be responsible for safe upkeep of the jammers and will also ensure that the jammers keep pace with changing face of technology.

#### PROCEDURE FOR REGISTRATION OF PSU VENDORS:

Any Central or State Government undertaking, with requisite manufacturing capability and necessary technology can request for registration as a Jammer manufacturer. They can furnish their proposal to the Office of Secretary (Security), Cabinet Secretariat, giving details regarding specifications of the equipment offered, source of technology, model make and name etc.

The application would be processed in consultation with concerned agencies. The empanelment of PSU vendors will be subject to appropriate jamming technology, manufacturing capacity, financial strength, ability to deploy jammers on Pan India basis, ability to provide after sales service, ability to continuously upgrade jamming technology etc. Jammer models offered by the PSUs will be subject to prior evaluation by the B.O.O.

## APROVED MODELS OF JAMMERS (Upto 19th January, 2022)

Following type of jammers have been approved for procurement by Defence Forces/CAPFs/State Police/Jail Authorities/Statutory Examination conducting bodies: –

S.No.	Name of Company	Jammer Model
	Vehicle Mounted Jamm	
1.	M/s Bharat Electronics Limited (BEL)	STRIDE MK-1
2.	M/s Bharat Electronics Limited (BEL)	STRIDE MK-III (Portable
	, 6 2110100 210000 21111000 (222)	Mini Jammer)
3.	M/s Electronics Corporation of India	,
	Limited (ECIL)	
4.	M/s Electronics Corporation of	EC-SPJE-400
	IndiaLimited (ECIL)	
5.	M/s Electronics Corporation of India	EC-SVJEE-1100U (20-
	Limited (ECIL)	6000MHz)
	Static Cell Phone Jamm	ers
6.	M/s Bharat Electronics Limited (BEL)	JTLS-201
7.	M/s Bharat Electronics Limited (BEL)	JTLS 301 (for
		connectivity upto 4G)
8.	M/s Electronics Corporation of India	SJJE-200
	Limited (ECIL)	
9.	M/s Electronics Corporation of India	ECHP 3962H
1.0	Limited (ECIL)	70.0777
10.	M/s Electronics Corporation of India	EC-SJJE-200M1(for
	Limited (ECIL)	connectivity upto 4G)
	Manpack Jammers	D. 6.7. 500
11.	M/s Bharat Electronics Limited (BEL)	BMJ 500
12.	M/s Electronics Corporation of India	EC-SMJ-30
	Limited (ECIL)  Low Powered Jammer	
13.	M/s Electronics Corporation of India	EC SJ555B
15.	Limited (ECIL)	(for connectivity upto 3G)
14.	M/s Electronics Corporation of India	
17.	Limited (ECIL)	model should be used at
	Emitted (ECIE)	places where there is no
		BTS within 100 Mtr. of
		the site)
15.	M/s Bharat Electronics Limited (BEL)	CJR 05(for connectivity
	, , , , , , , , , , , , , , , , , , , ,	upto 4G)
		CJR 02 (for connectivity
		upto 3G)
16.	M/s Bharat Electronics Limited (BEL)	CJR 05 with B41/Wi-Fi
		(5GHz) applique unit
17.	M/s Electronics Corporation of India	EC-SJ-555B1 of Room
	(ECIL)	Cell Phone Jammer
18.	M/s Bharat Electronics Limited (BEL)	CJR 06 (for connectivity
		upto 5G and Wifi)
	Drone Jammer Kits	_
19.	M/s Bharat Electronics Limited (BEL)	Drone Jammer Kit for STRIDE MK-I
20.	M/s Electronics Corporation of India	Drone Jammer Kit
	(ECIL)	compatible for SVJEE-
		1100

### **CONTACT US**

The office of Secretary (Security), Cabinet Secretariat functions under Secretary(Security), Cabinet Secretariat, Government of India. Contact details are –

Room # 226-A, North Block

New Delhi – 110001

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#### Frequently Asked Questions (FAQs)

#### Q. Who can buy/use jammers?

Ans. Jammers can be bought/used by Ministries/Departments of Govt. of India, State Governments/Union Territory Administration (Defence Forces, Central Security Organisations, Police Departments and Jail Authorities), and statutory examination conducting bodies of Govt. of India/ State Governments/Union Territory Administrations.

Private sector organisations cannot procure/use jammers in India.

## Q. Who is the nodal authority for granting permission for procurement of jammers?

**Ans.** Secretary (Security), Cabinet Secretariat, Govt. of India is the nodal authority for granting permission for procurement of jammers.

#### Q. How is permission granted?

Ans. Prior permission of Secretary (Security), Cabinet Secretariat must be obtained in the prescribed <u>proforma-I/hyperlink/before</u> procurement of a jammer. Proforma-I for seeking permission in respect of the procurement of jammers can be downloaded from www.cabsec.nic.in.

#### Q. Which jammer model can I buy?

Ans. Jammer models made available by M/s ECIL & M/s BEL are evaluated by SPG & IB and only those models can be procured which have been found suitable by SPG & IB.

#### Q. Can I buy jammers from any agency?

**Ans.** Inviting open tender from unauthorized manufacturers is a violation of the policy of Government of India. At present only jammer model manufactured by ECIL/BEL and evaluated by SPG & IB can be bought.

#### Q. Can I import jammers into India?

**Ans.** No. A license from DGFT is required for this purpose.

## Q. How is permission for statutory examination conducting bodies granted?

Ans. The same procedure is followed. These bodies are not expected to buy jammers but deploy jammers at examination halls from approved vendors (at present M/s ECIL & M/s BEL) on lease basis. However examination conducting bodies are encouraged to furnish their calendar of examinations annually to this Office so that permission can be granted at one go on annual basis. For this purpose examination conducting bodies are requested to submit their proposals in proforma-II (hyperlink) complete in all respects.

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## Format for Joint Evaluation of Jammers by B.O.O.

M/s						trial evaluation	n by
	w Delhi f	•	to		_	SPG, 1 Safdar s were conducte	_
(i)	••••••		(pla	ıce)		(date)	
(ii)			(pla	ıce)		(date)	
(iii)			(pla	ice)	•••••	(date)	
(iv)			(pla	ıce)		(date)	
(v)		•••••	(pla	ıce)		(date)	
a)		signed by the l					
found sat		ng field trials	•			evaluation was ow:	not
a) b) c) d) e)							
		ory tests and respectively; di		-		sed as <b>Append</b>	ix-II
	ffect is en			-		ion and a certif n representative	
(	) (	)	(	)	(	)	
Member-	·IV	Member-III	Mem	ber –II	Men	nber-I	

## ANNEXURE I (A)

## Application for grant of permission to procure Electronic Jammers

1	Threat Perception	
(a)	A brief of narrative of threat perception to the VIP to be given.	
(b)	Number of cases of use of explosives reported from the state during the last three years along with brief detail of the triggering device used.	
(c)	Type of threat apprehended to the VIP and the group from which the threat is perceived.	
(d)	Is the use of Electronic Jammer for VIP Security warranted in the State/organization? State reasons including details of RCIED recovered in the State if any/operating frequency of RCIED and Nos of such cases.	
2(a)	Is the State/Organisation in possession of an Electronic Jammer? If yes, give details of Make Model Frequency range Power output Jamming range Its present operational status – Serviceable / unserviceable.	
(b)	State the proposed purpose of deployment.	
(c)	State the Required jamming frequency & Power requirements (Attach Technical specification).	

### ANNEXURE I (B)

## HF/HVF/UHF FREQUENCY JAMMERS

Please furnish the following information in case the proposal is for HF/ VHF/UHF FREQUENCY JAMMERS

I(a)	Specify the proposal is for an		
	indigenously developed jammer or for		
	imported equipment.		
(b)	If the proposal is for an imported		
	jammer, please give justification for the		
	option		
II	(a) Nomenclature & Model No. of the		
	proposed Jammers.		
	(b) Manufacturers/supplier.		
	(c) Type of Jammer		
	1. Vehicle mounted		
	2. Portable		
	3. Static		
	(d) Type of Jamming technique.		
	1. Barrage		
	2. Sweep		
	3. Hybrid		
	4. Name of any other technique		
(e)	Frequency Range		
(e) (f)	Frequency Range Total output power		
	1 0 0		
(f)	Total output power	Frequency	Output Power
(f)	Total output power  No. of Bands, Frequency & Output	Frequency Range	Output Power
(f)	Total output power  No. of Bands, Frequency & Output		Output Power
(f)	Total output power  No. of Bands, Frequency & Output power of each Band.		Output Power
(f)	Total output power  No. of Bands, Frequency & Output power of each Band.  Frequency ranges of Band I		Output Power
(f)	Total output power  No. of Bands, Frequency & Output power of each Band.  Frequency ranges of Band I Band II		Output Power
(f) (g)	Total output power  No. of Bands, Frequency & Output power of each Band.  Frequency ranges of Band I Band II Band III Band IV		Output Power
(f)	Total output power  No. of Bands, Frequency & Output power of each Band.  Frequency ranges of Band I Band II Band III		Output Power
(f) (g)	Total output power  No. of Bands, Frequency & Output power of each Band.  Frequency ranges of Band I Band II Band III Band IV  Input Power		Output Power
(f) (g)	Total output power  No. of Bands, Frequency & Output power of each Band.  Frequency ranges of Band I Band II Band III Band IV  Input Power  AC supply		Output Power
(f) (g) (h)	Total output power  No. of Bands, Frequency & Output power of each Band.  Frequency ranges of Band I Band II Band III Band IV  Input Power  AC supply DC supply		Output Power
(f) (g)	Total output power  No. of Bands, Frequency & Output power of each Band.  Frequency ranges of Band I Band II Band III Band IV  Input Power  AC supply DC supply  Details of Antenna No. and type used		Output Power
(f) (g) (h)	Total output power  No. of Bands, Frequency & Output power of each Band.  Frequency ranges of Band I Band II Band III Band IV  Input Power  AC supply DC supply  Details of Antenna No. and type used (1) Omni Directional		Output Power
(f) (g) (h)	Total output power  No. of Bands, Frequency & Output power of each Band.  Frequency ranges of Band I Band II Band III Band IV  Input Power  AC supply DC supply  Details of Antenna No. and type used		Output Power

III(a)	Jamming Ratio/Muting Ratio of the equipment	
(b)	Claimed Jamming Range against standard Transmitter signals of minimum 5 watts output	
(c)	Weight & Dimensions of the Equipment	
(d)	Does the Jammer exhibit predetonation effect? If yes, on what type of devices.	
IV(a)	Health hazards notified if any and the protective measures provided	
(b)	Does the jammer has protective mechanism against  (i) Over heating  (ii) Polarity reversal  (iii) Overloading	
(c)	Availability of the provision for  (1) Service & maintenance infrastructure (2) Spare parts for a period of 10 years (3) Upgradation to meet demands in future	
V	Does the proposed jammer meet all operational requirements State variations, if any	
VI	Approximate cost of the proposed Electronic Jammer  (a) In US \$  (b) In Indian Rupees.	

### ANNEXURE I C

## CELLULAR PHONE JAMMER

Please furnish the following information in case the proposal is for Cellular Phone Jammer.

1	Purpose /deployment location of the	
1	Purpose/deployment location of the	
	proposed cell Phone Jammer  Details of cell Phone Services	
2		
	available in the State/ Area of	
	operation.	
	CDMA	
	GSM 900	
	GSM 1800	
	Any other standards	
3	Specify the proposal is for	
	(a) An indigenously developed Cell	
	Phone Jammer or for an	
	imported equipment.	
	(b) If the proposal is for an	
	imported jammer, please give	
	justification for the option.	
4	Details of the proposed jammer	
	Nomenclature & Model No.	
	Manufacturer	
	Supplier Firm	
5(a)	Type of cell Phone Jammer	
	(i) Vehicle Mounted Version/	
	(ii) Static version	
	(iii) Portable version.	
(b)	Cell Phone Signal standards against	
	which jamming is provided.	
	(1) CDMA	
	(2) GSM 900	
	(3) GSM 1800	
	(4) Any other	
(c)	Jamming Technique	
	(1) Barrage	
	(2) Sweep	
	(3) Hybrid	
	(4) Any other technology	
(d)	Type of Antenna	
` ′	(1) Omni directional	
	(2) Directional	
	(3) Directional Antennae for Omni	
	directional (Partial) effects	
	(4) Any other type	
L	( / J 1 J 1	

(e)	(i) Output Power/Antenna
(-)	CDMA
	GSM-900
	GSM-1800
	(ii) Total output Power
(f)	Input Power
	(i) Ac Mains Supply
	(ii) DC Internal
	(iii) DC External
(g)	Jamming Range Claimed
(0)	(i) Signal cutting Range (Rx Mode
	operation)
	(ii) Call cutting Range (Tx Mode
	operation)
	- '
6	Weight and Dimensions of the
	equipment
7	Health hazards and protective
	measures provided
8	Does the jammer has inbuilt
	protective mechanisms against
	(1) Overheating
	(2) Overloading
	(3) Polarity reversal
9	Does the Jammer has provision for
	the future modification for additional
	frequency/ up gradation in the
	system?
10	Availability of the provisions for
	(1) Service & Maintenance
	infrastructures
	(2) Spare Parts for a period ten
	years
	(3) Upgradation to meet demands
	in future
11	Does the proposed Electronic jammer
	meet all operational requirements?
	State variations, if any
12	Approximate cost of the proposed Cell
14	phone jammer
	(a) In US \$
	(a) In OS \$\tau\$ (b) In Indian Rupees.
	(8) III IIIalaii Rapeco.

#### PROFORMA -II

Application for grant of permission to deploy jammers during Academic/ Recruitment Examinations.

Sl. No.		
1.	Name of the Organisation	
2.	Date of deployment of Jammers	From To
3.	Address of the examination centres where	
	jammers are proposed to be deployed	
4.	Whether Centre has been assessed in terms	Yes/No
	of susceptibility to unscrupulous practices	
5.	Number of jammers to be deployed in each	
	examination centre	
6.	Name of the Vendor supplying jammers	
7.	Address of the warehouses from where	
	jammers are proposed to be deployed.	

Technical specifications of the jammers are annexed (Annexure-I).

It is certified that adequate arrangements have been made for safe custody of the jammers during its deployment in examination centres. It is also certified that each and every jammer deployed in the examination centre will be accounted for and any discrepancy in this regard will be reported immediately to the appropriate local law enforcement agency and to the O/o Secretary (Security).

While deploying the jammers it will be ensured that the jammers do not interfere with mobile communication network outside the examination centres.

(Signature)
(Name)
(Designation)