## Government of India Ministry of Commerce & Industry Department of Commerce Directorate General of Foreign Trade

## **ORDER**

New Delhi the 28 May, 2018

S.O. - In exercise of the powers conferred by sub-sections (2) and (4) of section 9 of The Foreign Trade (Development and Regulation) Act, 1992 (22 of 1992) as amended vide The Foreign Trade (Development and Regulation)Amendment Act 2010 No 25 of 2010), the Director General authorizes the officers mentioned in the Table below to grant or renew or refuse to grant or renew a licence or to suspend or cancel a license for the purposes of import or export of such class or classes of goods or services or technology as may be prescribed and , grant or renew or refuse to grant or renew a certificate, scrip or any instrument bestowing financial or fiscal benefit, after recording in writing, reasons for such refusal:-

SI. No.	The Designation of the Officers	The Territorial areas in respect of which the jurisdiction is to be exercised
1.	Additional Director General of Foreign Trade	Throughout India
2.	The Joint Director General of Foreign Trade	
	<ul> <li>(a) In the Headquarters office of the Director General of Foreign Trade</li> </ul>	Throughout India
	(b) In the Regional Licensing Authority	Respective territorial jurisdiction of such authority
3.	The Deputy Director General of Foreign Trade	
	(a) In the Headquarters office of the Director General of Foreign Trade	Throughout India
	(b) In the Regional Licensing Authority	Respective territorial jurisdiction of such authority
4.	The Assistant Director General of Foreign Trade	-
	(a) In the Headquarters office of the Director General of Foreign Trade	Throughout India
	(b) In the Regional Licensing Authority	Respective territorial jurisdiction of such authority
5	The Development Commissioner/ Joint Development Commissioner/ Deputy Development Commissioner/ Assistant Development Commissioner of a Free Trade Zone or an Export Processing Zone	Respective territorial jurisdiction of such authority
6.	The Joint Secretary to the Government of India In the Department of Defence Production, Ministry of Defence	Throughout India for items listed in Annexure to this Order

(Alok Vardhan Chaturvedi) Director General of Foreign Trade

[Issued from F.No. 01/93/180/41/AM-17/PC-2(B)/ [E-3347]

Restricted items (only for defence use) for which import authorization will be required from DDP.

SI No.	EXIM CODE	ITEM Desription			
1.	8525 50 10	Radio broadcast transmitter(only for defence applications)			
2.	8525 50 20	TV broadcast transmitter			
3.	8525 50 40	Communication jamming equipments			
4.	8525 50 90	Other			
5.	8525 60 12	Marine radio communication equipment			
6.	8525 60 92	Other satellite communication equipment			
7.	8526 10 00	Radar apparatus			
8.	8526 91 10	Direction measuring equipment			
9.	8526 91 30	Direction finding equipment			
10.	8526 91 40	Non directional beacon			
11.	8526 91 50	VHF omni range equipment			
12.	8526 91 90	Other			
13.	8529 10 11	For communication Jamming equipment(Dish Antenna)			
14.	8529 10 22	For communication jamming equipment(Other Aerials/Antenna:)			
15.	8529 10 92	For communication jamming equipment(Other)			
16.	8529 90 20	For communication jamming equipment			
17.	8543 89 91	RF (Radio Frequency) power amplifiers and noise generators for communication jamming equipment, static/mobile/manportable			
18.	8710 00 00	Tanks and other armoured fighting vehicles, motorised, whether or not fitted with weapons, and parts of such vehicle			
19.	8802 11 00	Helicopters-Of an unladen weight not exceeding 2000 kg			
20.	8802 12 00	Helicopters-Of an unladen weight exceeding 2000 kg			
21.	8802 20 00	Aeroplanes and other aircraft, of an unladen weight not exceeding 2000 kg			

44.	9301 10 10	Self-propelled			
43.	9301 10	THE ARMS OF HEADING 9307  Artillery weapons (for example, guns, howitzers and mortars):			
42.	9301	MILITARY WEAPONS, OTHER THAN REVOLVERS, PISTOLS AN			
41.		Import of Unmanned Aircraft System(UAS)/Unmanned Aerial Vehicle (UAVs) / Remotely Piloted Aircraft(RPAs)/Drones is Restricted.			
40.	9306 90 00	Other			
39.	9306 30 00	Other Cartridges and parts thereof			
38.	9306 29 00	Other			
37.	9306 21 00	Cartridges			
36.	9305 99 00	Other			
35.	9305 91 00	Of military weapons of heading 9301			
34.	8802 20 00	Aeroplanes and other aircraft, of an unladen weight not exceeding 2000 kg			
33.	8802 12 00	Helicopters-Of an unladen weight exceeding 2000 kg			
32.	8802 11 00	Helicopters-Of an unladen weight not exceeding 2000 kg			
31.	9301 90 00	Other			
30.	9301 20 00	Rocket launchers; flame throwers; grenade launchers; torpedo tube and similar projectors			
29.	9301 19 00	Other			
28.	9301 11 00	Self-propelled(Artillery weapons)			
27.	9013 10 10	Telescopic sights for fitting to arms			
26.	9004 90 10	Passive night vision goggles			
25.	8906 10 90	Warships			
24.	8802 60 00	Spacecraft (including satellites) and suborbital and spacecraft launch vehicles			
23.	8802 40 00	Aeroplanes and other aircraft, of an unladen weight exceeding 1 kg			
22.	8802 30 00	Aeroplanes and other aircraft, of an unladen weight exceeding 2000 kg but not exceeding 15000 kg			

45.	9301 10 90	Other		
46.	9301 20 00	Rocket launchers; flame throwers; grenade lanchers; torpedo tubes and similar projectors		
47.	9301 90 00	Other		
48.	9302 00 00	Revolvers and Pistols, other than those of heading 9303 or 9304		
49.	9306	SIMILA	S, GRENADES, TORPEDOES, MINES, MISSILES AND AR MUNITIONS OF WAR AND PARTS THEREOF; RIDGES AND OTHER AMMUNITION AND PROJECTILES ARTS THEREOF, INCLUDING SHOT AND CARTRIDGE	
		Shotgu	n cartridges and parts thereof; air gun pellets:	
50.	9306 21 00	Cartrid	ges	
51.	9306 29 00	Other		
52.	9306 30 00	Other (	Cartridges and parts thereof	
53.	9306 90 00	Other		
54.	CCECCNs 0A606.b	Descrip	otion d vehicles, parts and components, as follows:	
		h	narmed vehicles that are derived from civilian vehicles and that ave all of the following:	
	£.	a	Manufactured of fitted with materials or components other than reactive or electromagnetic armour to provide ballistic protection to level III (National Institute of Justice Standard 0108.01, September 1985) or better;	
		b	A transmission to provide drive to both front and rear wheels simultaneously, including those vehicles having additional wheels for load bearing purposes whether driven or not;	
		C	Gross vehicles weight rating (GVWR) greater than 4,500 kg; and	
		d	Designed or modified for off-road use	
		2. P	arts and components having all of the following:	

1			a.	Specially designed for vehicles specified in paragraph b.1 of this entry; and	
			b.	Providing ballistic protection to level III (National Institute of Justice Standard 0108.01, September 1985) or better	
55.	1A004	Protective and detection equipment and components, specially designed for military use, as follows (see List of Items Controlled).			
		C.	s	luclear, biological and chemical (NBC) detection systems, pecially designed or modified for detection or identification of ny of the following, and specially designed components nerefor:	
		c.1.	В	iological agents 'adapted for use in war';	
		c.2.	R	adioactive materials 'adapted for use in war'; or	
		c.3.	C	chemical warfare (CW) agents;	
		d.	ic 't	lectronic equipment designed for automatically detecting or lentifying the presence of "explosives" residues and utilizing race detection' techniques (e.g. Surface acoustic wave, ion nobility spectrometry, differential mobility spectrometry, mass pectrometry).	
56.	1D003	"Software" specially designed or modified to enable equipment to perform the functions of equipment controlled under 1A004.c. and 1A004.d.			
57.	1E001	"Technology" according to the General Technology Note for the "development" or "production" of items controlled by 1A004.d.			
58.	2A983	Explosives or detonator detection equipment, both bulk and trace based, consisting of an automated device, or combination of devices for automated decision making to detect the presence of different types of explosives, explosive residue, or detonators; and parts and components, n.e.s.			
59.	2A984	Concealed object detection equipment operating in the frequency range from 30 GHz to 3000 GHz and having a spatial resolution of 0.5 milliradian up to and including 1 milliradian at a standoff distance of 100 meters; and parts and components, not elsewhere specified			

60.	2B018	Equipment as follows (only for defence applications)						
		Specialized machinery, equipment, gear and specially designed parts and accessories therefor, including but not limited to the following, that are specially designed for the examination, manufacture, testing and						
		checking of arms, appliances, machines and implements of war:						
		a. Armor plate drilling machines, other than radial drilling machines;						
		b. Armor plate planing machines;						
		c. Armor plate quenching presses;						
		d. Centrifugal casting machines capable of casting tubes 6 feet (183 cm) or more in length, with a wall thickness of 2 inches (5 cm) and over;						
		e. Gun barrel rifling and broaching machines, and tools therefor;						
		f. Gun barrel rifling machines;						
		g. Gun barrel trepanning machines;						
		h. Gun boring and turning machines;						
		i. Gun honing machines of 6 feet (183 cm) stroke or more;						
		j. Gun jump screw lathes;						
		k. Gun rifling machines;						
		I. Gun straightening presses;						
		m. Induction hardening machines for tank turret rings and sprockets;						
	*	n. Jigs and fixtures and other metal-working implements or						
		accessories of the kinds exclusively designed for use in the manufacture of firearms, ordnance and other stores and appliances for land, sea or aerial warfare;						
		o. Small arms chambering machines;						
		p. Small arms deep hole drilling machines and drills therefor;						
		q. Small arms rifling machines;						
		r. Small arms spill boring machines;						

N

1		s. Tank turret bearing grinding machines		
61.	2D984	Software required for the development, production, or use of concealed object detection equipment controlled by 2A984.		
62.	2E983	Technology specially designed or modified for the development production, or use of equipment controlled by 2A983, or the development of software controlled by 2D983.		
63.	2E984	Technology required for the development, production, or use of equipment controlled by 2A984 or required for the development of software controlled by 2D984.		
64.	6A003.b.4.b	Uncooled thermal imaging cameras		
65.	6A998.c	Millimetre wave enhanced vision radar imaging systems specially designed for rotary wing aircraft and having all of the following:		
		Operates at a frequency of 94 GHz;		
		2. An average output power of less than 20 mW;		
		Radar beam width of 1 degree; and		
		4. Operating range equal to or greater than 1500 m		
66.	6A999.c.	Seismic intrusion detection systems that detect, classify and determine the bearing on the source of a detected signal.		
67.	6D991	Software not elsewhere specified specially designed for the development, production, or use of commodities controlled by 6A998.c.		
68.	. 6D993.b. Software specially designed for seismic intrusion detection controlled by 6A999.c.			
69.	9A515.e.	Microelectronic circuits (e.g. integrated circuits and micro-circuits) that are rated, certified, or otherwise specified or described as meeting or exceeding all the following characteristics and that are specially designed for defence articles controlled by Unites States Munitions List.		

