## LIST 14 (See S.No. 197 of the Table)

(1) Capacitors (excluding paper capacitors and power capacitors)	(9) Air cored and Ferrite cored transformers	(18) (i) filter/trap (
(2) Ferrite parts including memory cores and ferrite magnets	(10) Microphones /Microphone cartridges	socket (v Degaussing
(3) Switches with contact rating less than 5 amperes at voltage not	(11) RF/IF coils, Inductance coils, Peaking coils, Tuning coils	(19) F optoelectro namely,
exceeding 250 Volts AC or DC	(12) Antennas	Connectors
(4) Connectors	(13) Relays of contact rating upto 7	and Demul
(5) Magnetic -Heads (all types)	amperes	(20) Passi
(6) Loud speakers (cone type)	(14) EHT cables	Microlens Microposit
(7) Deflection parts, namely:-	(15) Level meters/level indicators/	gratings an
(i) EHT/LOT/FBT transformers	tuning indicators/ peak level meters/ battery meter/ VC meters / Tape counters	(21) Speci namely, po plastic fibro
(ii) Line driver transformers		
(iii) Deflection coil / yoke	(16) Tone arms	(22) Electr
(iv) Linearity coil	(17) Microwave passive parts	(23) Liqui
(v) Width coil		

(8) Ceramic / Magnetic cartridges and stylus

### LIST 15 (See S. No. 198 of the Table)

(h) Dye cells and laser dyes

(1) (a) Laser rods - Neodymium: YAG, Neodymium : Glass, Ruby, Erbium : YAG, TI : A1203, Alexandrite, HO : YAG

(b) Helium- Neon Laser Tubes

(c) Semi-conductor visible lasers

(d) Dielectric coated mirrors for visible , near IR & 10.6 micrometer region

(e) Hard dielectric coated optics including thin film polarisers, calcite polarisers and Beam splitters

(f) ZnSe mirrors, ZnSe lenses and ZnSe windows

(g) Gratings and prisms

(i) Thin film polarisers for visible, near IR region

(j) Electro- optic switches for visible, near IR and 10.6 micrometer region

(k) Flash lamps (Xenon, Krypton)

(l) Arc lamps (Krypton)

(m) Second harmonic generation crystals

(2) Energy storage capacitors

(3)Thyratrons

(4) Photodetectors and photomultipliers

(5) Metering needle valves and pressure indicators

filter/trap (iii) Delay lines (iv) CRT
socket (v) Spark gap (vi)
Degaussing coil
(19) Fibre optics and other

Saw filters (ii) Ceramic

optoelectronic parts and devices namely, Couplers, Attenuators, Connectors, Splicers, Multiplexers and Demultiplexers

(20) Passive optical parts, namely, Microlens and splitters, Micropositioners, Optical filters and gratings and Phase plates

(21) Special purpose optical fibres, namely, polarisation holding fibres, plastic fibres and large core fibres

22) Electron guns

(23) Liquid crystal displays

(6) Spectroscopic grade pure gases viz., Xenon, Krypton, Fluorine, Argon

(7) Vacuum pumps of capacity upto20 litres per minute

(8) Quartz and Special glasses

(9) Non linear crystals

(10) Electro- optic and Acoustooptic switches

(11) Special materials, namely, High purity gases, Kovar, Alumina and Zirconia fibres, Recrystallised Alumina Tubes, Optical polishing materials, Optical cleaning material, Dyes and Pitch for optical polishing

(12) Optical filters

## LIST 16 (See S. No. 199 of the Table)

(1) Television cameras with portable field video recorders (professional grade)

(2) Audio recording equipment

(3) Table top post production video editing machines

(4) Four source editing controllers to control editing machines

(5) 8-channel video mixer/switches

(6) Special effect generators for fading and superimposing of text and graphics

(7) Time base correctors / Frame synchronisers

(8) Broadcast standard 3-D computer graphic systems

(9) Professional grade colour video monitors

(10) Portable lighting equipment with lamps for shooting in low light situation (11) Professional grade photographic cameras of all formats

(12) Dark room equipment including enlargers

(13) Computer control editing machines

(14) Spares and accessories of above mentioned equipment as permitted by the Deputy Principal Information Officer in the Press Information Bureau in the Ministry of Information and Broadcasting

### LIST 17 (See S. No. 235 of the Table)

# (A) Wireless Apparatus and accessories -

(1) HF, VHF, or UHF transreceiver (combination of transmitter and receiver) meant for amateur frequencies with accessories in assembled or kit form

(2) VHF/VHF or VHF/UHF Repeater (combination of transmitter and receiver) meant for amateur frequencies with accessories in assembled or kit form

(3) Transvertor for amateur frequencies in assembled or kit form

(4) Grid Dip Oscillator, Radio Frequency Interference Filter, Balun Transformer, SWR bridge or reflectometer, Morse reader or Noise bridge

(5) Antenna with or without feeders/Antenna rotators for amateur frequencies

(6) Digital Frequency counter (upto 600 MHz) with accessories

### (B) Parts -

(1) Transistors, diodes, integrated circuits/ chips, thermionic valves or vacuum tubes

#### LIST 18 (See S. No. 253 of the Table)

(1) Chlorine

(2) Helium

(3) Silicon tetra chloride

(4) Germanium tetra chloride

(5) Phosphorous oxychloride

(6) Sulphur hexa flouride oxygen

(7) Oligo-poly iso cyanate ethylacetate solution

(8) Colouring ink for fibre

(9) Binder of polyurethane or vinyl chloride-vinyl acetate copolymer

(10) UV resin-1/ UV resin-2

(11) Nylon-12 granules / chips for sheath / loose tube

(2) Toroidal cores, quartz crystals, relays, rotatory switches, ferrite beads

(3) Variable condensers, airdielectric type

(4) Precision capacitors (fixed type) value (s) between 1pF to 5000 pF

(5) Spare nicad cells or pack, as required or used with thermionic valves or vacuum tubes or toroidal cores (in the case of hand held transreceiver)

(6) Slow motion tuning mechanism with or without dials.

(12) Coloured nylon-12

(13) Elongated polyethylene tape

(14) Polyester tape

(15) Nylon thread

(16) Polyethylene cord

(17) Biaxilly oriented nylon tape

(18) Silica tube / rod, other than preform

## LIST 19 (See S. No. 253 of the Table)

(1) E-glass yarn / roving for FRP

(3) Complex high molecular weight

resin in acrylate solution for FRP

(2) UV resin for FRP

(4) Acrylated monomers

(5) Photoinitiater

(6) Tert butyl perbenzoate

## LIST 20 (See S. No. 264 of the Table)

- (1) Calorimeter for semen analysis
- (2) Phase contrast microscope
- (3) Photometer for semen analysis
- (4) Ovucheck pregnancy detecting
- kit

(5) Freeze drier

- (6) Tuberculin syringe
- (7) Programmed biological freezer
- (8) Automatic semen analyser
- (9) Semen straws (French medium and mini)

(10) Sheath for French mini straws

(7) Zinc soap of long fatty acid

(8) Modified polypropylene

(9) Ethylene acrylic acid (EAA)

mixture

(11) Cryo containers above 60 litres capacity

(12) Liquid nitrogen tankers above 500 litre capacity