LIST 15 (See S.No.192 of the Table)

- (1) Capacitors (excluding paper capacitors and power capacitors)
- (2) Ferrite parts including memory cores and ferrite magnets
- (3) Switches with contact rating less than 5 amperes at voltage not exceeding 250 Volts AC or DC
- (4) Connectors
- (5) Magnetic -Heads (all types)
- (6) Loud speakers (cone type)
- (7) Deflection parts, namely:-
- (i) EHT/LOT/FBT transformers
- (ii) Line driver transformers
- (iii) Deflection coil / yoke
- (iv) Linearity coil
- (v) Width coil
- (8) Ceramic / Magnetic cartridges and stylus

- (9) Air cored and Ferrite cored transformers
- (10) Microphones /Microphone cartridges
- (11) RF/IF coils, Inductance coils, Peaking coils, Tuning coils
- (12) Antennas
- (13) Relays of contact rating upto 7 amperes
- (14) EHT cables
- (15) Level meters/level indicators/ tuning indicators/ peak level meters/ battery meter/ VC meters / Tape counters
- (16) Tape deck mechanism
- (17) Tone arms
- (18) Microwave passive parts

- (19) (i) Saw filters (ii) Ceramic filter/trap (iii) Delay lines (iv) CRT socket (v) Spark gap (vi) Degaussing coil
- (20) Fibre optics and other optoelectronic parts and devices namely, Couplers, Attenuators, Connectors, Splicers, Multiplexers and Demultiplexers
- (21) Passive optical parts, namely, Microlens and splitters, Micropositioners, Optical filters and gratings and Phase plates
- (22) Special purpose optical fibres, namely, polarisation holding fibres, plastic fibres and large core fibres
- (23) Electron guns
- (24) Liquid crystal displays

LIST 16 (See S.No.193 of the Table)

- (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

- (h) Dye cells and laser dyes
- (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

- (6) Spectroscopic grade pure gases viz., Xenon, Krypton, Fluorine, Argon
- (7) Vacuum pumps of capacity upto 20 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