LIST 4 (See S.No.131of the Table)

(1) Cold drawn free cutting brass rods of diameter 0.4 mm to 14 mm

(2) Leaded brass strips and sheets in coils or flats of thickness upto 4 mm and width upto 40 mm

(3) Leaded brass strips in coils or in straight length of thickness 0.01 mm to 0.05 mm and width upto 50 mm

(4) Leaded naval brass strips in coils of thickness 0.12 mm to 3 mm and width 8 mm to 30 mm

(5) Nickel silver brass strips / flats of thickness 0.10 mm to 1.50 mm and width 6 mm to 55 mm

(6) Phosphor bronze strips of thickness 0.02 mm to 0.15 mm and width from 15 mm to 30 mm

(7) Phosphor bronze rods of diameter 0.5 mm to 2 mm and length upto 3000 mm

(8) Brass pipes of outer diameter 0.45 mm to 1.9 mm

(9) German silver rods of diameter 5 mm to 10 mm

(10) Horological steel rods (leaded) bright drawn or centreless ground finish in perfectly straightened lengths of diameter 0.3 mm to 6 mm and length upto 3 metres

(11) Horological steel strips cold rolled with accurate flatness and bright regular edges of thickness 0.01 mm to 1 mm and width 0.2 mm to 30 mm

(12) Super alloy strips of thickness upto 0.65 mm and width upto 30 mm

(13) Synthetic rubby for watch jewels

(14) Spring steel strips type DIN 2075 Kl_2 of thickness 0.01 mm to 0.5 mm and width 0.2 mm to 0.5 mm

(15) Stainless steel strips of thickness 0.01 mm to 1.5 mm and width upto 45 mm

(16) Stainless steel wire in coils for click spring and setting lever spring of diameter 0.1 mm to 1.5 mm

(17) Brass flats of thickness upto 6.5 mm, width upto 50 mm and length upto 2000 mm

(18) Brass rods of diameter upto 36.5 mm

(19) Nickel silver rods of diameter upto 3 mm and length upto 3000 mm

(20) Leaded brass pipes of outer diameter 18 mm to 35 mm, and inner diameter 10 mm to 30 mm

(21) Stainless steel flats, cold rolled or hot rolled for manufacture of watch case bezels of thickness 2.5 mm to 10 mm and width upto 55 mm

(22) Cold rolled stainless steel strips for the manufacture of watch back covers and bezel rings of thickness 0.4 mm to 3.0 mm for back cover and 1.2 mm to 5.0 mm for bezel rings and width upto 55 mm for both

(23) Unleaded brass strips of thickness 0.07 mm to 1.5 mm and width 5 mm to 50 mm

(24) Phosphor Bronze strips in coils of thickness 0.125 mm and width 28 mm

(25) Lacquers and varnishes

(26) Brass circles of thickness 0.4 mm to 0.5 mm and diameter 24 mm to 50 mm

(27) Brass for making appliques/indexes/logos/windows with 2 feet, of thickness 0.3 mm to 2 mm and width 1 mm to 4 mm (28) Nickel silver circles of thickness 0.5 mm and below and diameter 24 mm to 50 mm

(29) Tritium activated zinc sulphide

(30) Luminous compounds for dials

(31) Silver solder core wire for dial legs in straight length or in coil of diameter 0.4 mm to 1 mm

(32) German silver strips of thickness 0.1 mm to 1 mm and width 5 mm to 10 mm

(33) Free cutting quality stainless steel rods of diameter upto 6 mm and length upto 3000 mm

(34) Polyamide strips of thickness upto 0.10 mm and width upto 15 mm

(35) Copper berillium strips in coils of thickness upto 0.35 mm and width upto 25 mm

(36) Polished steel strips in coils of thickness 0.05 mm to 0.5 mm and width upto 15 mm

(37) Leaded brass rods of diameter 0.5 mm to 20 mm and length upto 3000 mm

(38) Nickel silver strips of thickness upto 0.1 mm and width upto 50 mm

(39) Titanium copper strips in coils / cut lengths of thickness 0.18 mm to 0.20 mm and width 15 mm to 20 mm

(40) Aluminium alloy strips whether or not in coil of thickness upto 0.55 mm and width upto 35 mm

(41) Leaded beryllium copper rods of diameter 0.5 mm to 20 mm and length upto 3000 mm

(42) Stainless steel pipes of outer diameter 1.8 mm, inner diameter 1.54 mm and length upto 3000 mm

(43) Mineral glass sheets

(44) Copper wire of diameter 1 mm to 2.5 mm for making logos/indexes/applique, for watch dials

(45) Crystal glass chatin(cast glass profiles, edge worked and enamelled with reflecting layer) for watch dials

(46) Unleaded brass sheet of thickness 0.10 mm to 1.5 mm, width upto 250 mm and length upto 1250 mm

(47) Titanium strips of thickness 0.01 mm to 1.5 mm and width upto 45 mm

(48) Titantium flats of thickness upto 7 mm and width upto 55 mm

(49) Titantium rods of diameter upto 20 mm and length upto 3000 mm.