## CANADA -- SCHEDULE I

6805.20 6805.20.10 6805.20.90	On a base of paper or paperboard only:  Flap wheels and spiral bands of a kind used with stationary grinding machines of heading No. 84.64  Other
6805.30 6805.30.10 6805.30.90	On a base of other materials:  Flap wheels and spiral bands of a kind used with  stationary grinding machines of heading No. 84.64  Other
7005.10 7005.10	Float glass and surface ground or polished glass, in sheets, whether or not having an absorbent or reflecting layer, but not otherwise worked:  Non-wired glass, having an absorbent or reflecting layer:  Float glass
7006.00.10 7006.00.90	Glass of heading No. 70.03, 70.04 or 70.05, bent, edgeworked, engraved, drilled, enamelled or otherwise worked, but not framed or fitted with other materials:  Float glass Other
7108.13 7108.13.20	Gold (including gold plated with platinum) unwrought or in semi-manufactured forms, or in powder form:  Nonmonetary:  [Powder; Other unwrought forms]  Other semi-manufactured forms:  Of a purity of less than 10 carats
7205 7205.10 7205.10.11 7205.10.19 7205.10.90	Granules and powders, of pig iron, spiegeleisen, iron or steel:     Granules:     Shot:     Of steel, of a diameter not exceeding 9.5 mm, for burnishing Other Other
7407 7407.21 7407.21.11 7407.21.12 7407.21.20	Copper bars, rods and profiles:     Of copper alloys:         Of copper-zinc base alloys (brass):         Unworked:             Bars and rods, of a maximum cross-sectional dimension not exceeding 12.7 mm         Bars and rods, of a maximum cross-sectional dimension exceeding 12.7 mm; profiles         Worked
7407.22	Of copper-nickel base alloys (cupro- nickel) or copper-nickel-zinc base alloys (nickel silver): Unworked: Bars and rods, of a maximum cross-sectional dimension not exceeding 12.7 mm