## ANNEX I

Goods in respect of which the countervailing tax has been cancelled

<table>
<thead>
<tr>
<th>Customs Tariff Heading</th>
<th>Designation of Goods</th>
<th>Rate of tax formerly applied</th>
<th>Date of cancellation of the tax</th>
</tr>
</thead>
<tbody>
<tr>
<td>15-08</td>
<td>Animal and vegetable oils, boiled, oxidized, etc.</td>
<td>-</td>
<td>24.5.56</td>
</tr>
<tr>
<td>Ex 28-05</td>
<td>Alkali, alkaline-earth and rare earth metals, etc.</td>
<td>11</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Ex A. Alkali metals:</td>
<td>a</td>
<td>&quot;</td>
</tr>
<tr>
<td></td>
<td>-- Sodium</td>
<td>11</td>
<td></td>
</tr>
<tr>
<td>Ex 29-04</td>
<td>Acyclic alcohols, etc.:</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Ex A. Monohydric alcohols:</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>-- Saturated:</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>--- Methanol (methyl alcohol):</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>---- Rectified</td>
<td>b</td>
<td>10</td>
</tr>
<tr>
<td>Ex 29-13</td>
<td>Ketones, ketone-alcohols, ketone-phenols, etc.:</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Ex A. Ketones:</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>-- Cyclanic, cyclenic and cycloterpenic:</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>--- Camphor:</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>---- Other (natural refined, and synthetic):</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>------ Natural refined</td>
<td>ex h</td>
<td>15</td>
</tr>
<tr>
<td>Ex 29-14</td>
<td>Monoacids, etc.:</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Ex A. Saturated acyclic monoacids:</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>-- Acetyl chloride</td>
<td>p</td>
<td>11</td>
</tr>
<tr>
<td>Ex 29-30</td>
<td>Compounds with other nitrogen-functions:</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- B. Isocyanates and polycyanates</td>
<td></td>
<td>15</td>
</tr>
<tr>
<td>Ex 31-02</td>
<td>Mineral or chemical fertilizers, nitrogenous:</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- A. Single:</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>-- Sodium nitrate containing not more than 16% by weight of nitrogen:</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Ex 31-02 Mineral or chemical fertilizers, (Cont'd.)
nitrogenous (cont'd.):
-- Other ........................................... b 10 24.12.55
-- Ammonium nitrate .......................... c 10 "
-- Ammonium sulphonitrate ................. d 10 "
-- Ammonium sulphate ........................ e 10 "
-- Calcium nitrate containing not more than 16% by weight of nitrogen ........... f 10 "
-- Calcium nitrate-magnesium nitrate ................. g 10 "
-- Calcium cyanamide containing not more than 25% by weight of nitrogen, whether or not treated with oil .................... h 10 "
-- Urea containing not more than 45% by weight of nitrogen .................. i 10 "
- Ex B. Answering to the conditions of paragraphs (B), (C) and (D) of Note I to this Chapter:
-- Ammonionitrates .............................. a 10 "

Ex 34-04 Artificial waxes, etc.:
- Ex A. Artificial waxes (including water-soluble waxes):
-- Other ........................................... b 11 24.5.56

Ex 37-02 Film in rolls, sensitized, etc.:
- Ex B. Perforated film:
-- for monochromic images ............. n,b,c 7 "

Ex 39-06 Other artificial high polymers; other artificial resins and other artificial plastic materials, including al anic acid, its salts and esters; linoxyn: 
-- B. Linoxyn ................................. 11 "

Ex 40-02 Synthetic rubbers, including synthetic latex, whether or not stabilized; factice derived from oils: 
-- B. Factice derived from oils ....... 11 "
Ex 42-02  Travel goods (for example, trunks, suitcases, hat-boxes, travelling-bags, haversacks, knapsacks, rucksacks, kitbags, handbags, etc.:
- G. Other articles:
  -- Shuntmakers' wares (goods having the character of containers, rigid or made-up with a rigid foundation) ........................................ 7 244.5.56

Ex 42-04  Articles of leather or of leather substitutes of a kind used in machinery or mechanical appliances or for industrial purposes:
- C. Articles for the textile industry
  (lug straps, pickers, heald straps, etc.): ........................................ 7 "

Ex 43-02  Fur skins, tanned or dressed, etc.:
- Ex D. Other, etc.:
  -- Mink, ermine .......................................................... 15 "
  -- Blue backs. (neither dyed nor glazed; simply dressed) .................. 15 "

Ex 48-01  Paper and paperboard (including cellulose wedding), machine-made, etc.:
- D. Cellulose wadding .................................................. 7 "
- Ex E. Other:
  -- Made in continuous lengths:
    --- Single-ply:
      ---- Strawpaper and strawboard ....... a 7 "
      ---- Kraft paper and board ........... b,c 7 "
    --- Other:
      ---- Containing in mechanical pulp:
        ----- More than 60%, excluding paper
          weighing 45 grammes exclusive to 70 grammes inclusive per square metre and imported in rolls exceeding 30 centimetres in width (newspaper) ....... ex d 7 "
        ----- 60% or less ................................. e 7 "
        ----- Containing no mechanical pulp f,g 7 "
        ----- Two or more ply .............................. h,i 7 "
        -- Built up on rollers ............................. j,k 7 "
**Ex 60-05** Outer garments and other articles, knitted or crocheted, not elastic nor rubberized:
- Ex B. Garments:
  -- Infants' (Layette):
    --- Of other textile materials ...

**Ex 64-02** Footwear with outer soles of leather or leather substitutes, etc.:
- Ex D. With uppers of other materials:
  -- Footwear passing the angle:
    --- With outer soles of leather or leather substitute ...

**Ex 65-05** Hats and other headgear (including hair nets), etc.:
- B. Lingerie headgear, without frame
- C. Hair nets

**Ex 65-06** Other headgear, whether or not lined or trimmed:
- Ex B. Hats, caps and bonnets of fur or leather:
  --- Of leather

**Ex 68-03** Worked slate and articles of slate, including articles of agglomerated slate:
- Ex A. Worked natural slate, not polished:
  -- Flags and slabs
  -- Writing or drawing slates
  -- Other
- B. Other

**Ex 74-04** Wrought plates, sheets and strip, of copper:
- A. Of unalloyed copper

**Ex 84-23** Excavating, levelling, etc., machinery, stationary or mobile, etc.:
- Ex A. Excavating, levelling, boring and extracting machinery for earth, minerals or ore:
  -- Other:
  --- Coal ploughs

Ex 84-25  Harvesting and threshing machinery, etc.:
- Ex C. Other:
  -- Combine harvester-threshers and pick-up threshers:
  --- Rice harvester-threshers ........ 
  --- Other:
  --- Corn (maize) harvesters and harvester-hullers ...........

Ex 84-33  Paper or paperboard cutting machines of all kinds; other machinery for making up paper pulp, paper or paperboard:
- Ex B. Other, including slitter-rollers:
  -- Machines for making tubes for paper bags, weighing each more than 12 tons ..............
  -- Machines for making and gluing the bottoms of paper bags, weighing each more than 9 tons

Ex 84-45  Machine tools for working metals or metallic carbides, etc.:
- Ex C. Other:
  -- Other:
  --- Wire drawing, straightening, folding and bonding machines, etc., weighing each:
  ---- More than 10,000 kilograms ... h 11 "

Ex 84-46  Machine tools for working stone, ceramics, etc.:
- A. Machines for the grinding down and polishing of glass ....
  Ex B. Machines for moulding, turning, drilling and polishing (other than machines falling within sub-heading A above):
  -- Special automatic-feed machines for polishing sphoric and toric glasses
Ex 84-57 Glass-working machines (other than machines for working glass in the cold), etc.:

- Ex A. Glass-working machines (other than machines for working glass in the cold):

  -- Machines for the manufacture of flat glass sheets (sheet glass, plate glass, etc.) a

  -- Other:

  -- Other than for the hot shaping of hollow or tubular glass ex e

Ex 85-24 Carbon brushes, arc-lamp carbons, battery carbons, etc.:

- Ex B. Carbon electrodes for furnaces and electrolysis:

  -- Electrodes of artificial graphite impregnated with linseed oil, in blocks of the following dimensions:

  length, 63 to 95 centimetres;
  width, 15 to 17 centimetres;
  thickness, 3 to 4 centimetres; and pierced with two holes

  11  24.5.56