## TARIFF DECISION LIST No. 624-continued

APPROVALS-continued

\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Port} \& \multirow[b]{2}{*}{\begin{tabular}{l}
Tariff \\
Item No.
\end{tabular}} \& \multirow[b]{2}{*}{Goods} \& \multicolumn{2}{|l|}{Rates of Duty} \& \multirow[t]{2}{*}{\[
\begin{gathered}
\text { Part } \\
\text { II } \\
\text { Ref. }
\end{gathered}
\]} \& \multirow[t]{2}{*}{Concession Code} \& \multicolumn{2}{|l|}{Effective} \\
\hline \& \& \& Normal \& Pref. \& \& \& From \& To* \\
\hline AK \& 59.08.002 \& Coated fabric, for use as iron-on mender for making clothing \& Free \& \& \& 921524H \& 7/82 \& 9/85 \\
\hline \multirow[t]{3}{*}{AK} \& 69.01.000 \& patches Moler Poros, to provide high temperature insulation behind hard faced refractories \& Free \& Free \& 15 \& 921512D \& 3/83 \& 3/86 \\
\hline \& \multirow[t]{2}{*}{71.12.009} \& (2) Badges imported by the undermentioned organisations for distribution to members only of such organisations \& \multirow[t]{2}{*}{Free} \& \multirow[t]{2}{*}{Free} \& \multirow[t]{2}{*}{99} \& \& \& \\
\hline \& \& S.W.A.P. Club International \& \& \& \& 208098C \& 12/82 \& 12/87 \\
\hline \multirow[t]{2}{*}{AK} \& 73.14 .000 \& Tinned wire for use in making household strainers \& Free \& Free \& 99 \& 921516G \& 12/82 \& 9/85 \\
\hline \& 73.21 .000 \& Pressed steel tags in coil form, for use in making suspended ceiling systems for export \& Free \& Free \& 15 \& 921523K \& 1/83 \& 9/85 \\
\hline HO \& 73.40 .069 \& Engis brush backed sanderheads 1828 , \& Free \& Free \& 99 \& 208100J \& 1/83 \& 12/84 \\
\hline AK \& 73.40.069 \& Semi-ellipsoidal dished head plates 1828 mnm I.D., minimum wall thickness 14 mm after forming, peculiar for use in L.P.G. vessels \& Free \& Free \& 15 \& 921532J \& 1/83 \& 3/86 \\
\hline AK \& 76.06.000 \& Aluminium tubing, \(7.9375 \mathrm{~mm} \times .8128 \mathrm{~mm}\) wall thickness \& Free \& Free \& 15 \& 921492F \& 3/83 \& 3/86 \\
\hline AK \& 82.05.019 \& Lach-special diamond shank type cutters and drills \& Free \& Free \& 99 \& 921499C \& 12/82 \& 9/85 \\
\hline AK \& 83.01 .011 \& A.D.I. security lockable bolts \& Free \& \& \& 921347D \& 12/82 \& 3/86 \\
\hline AK \& 83.13.021 \& Aluminium 28 mm pilfaseals \& Free \& \& \& 921513B \& 12/82 \& 9/85 \\
\hline AK \& 84.10.029 \& Enerpac petrol driven hydraulic pumps, 2000 series \& Free \& Free \& 10 \& 921483G \& 12/82 \& 8/95 \\
\hline AK \& 84.11 .061 \& Fans, electric thermostat controlled for use on automotive engines \& Free \& \& . \& 921356C \& 12/82 \& 3/86 \\
\hline AK \& 84.18.039 \& Vickers hydraulic indicating filters, models OFR 60 and OFR 120 \& Free \& Free \& 10 \& 921497G \& 1/83 \& 9/85 \\
\hline AK \& 84.21.029 \& EFD electro-pneumatic model 1000 dispensers, for use in dispensing medium to high density pastes by electronically timed air pulse dispensing \& Free \& Free \& 10 \& 921479J \& 12/82 \& 9/85 \\
\hline AK \& 84.22.009 \& Table top and slat band chain, 85 mm and under in width (steel, acetal, nylon or polypropolene), for use in conveying small goods in industry \& Free \& Free \& 10 \& 921478L \& 12/82 \& 9/85 \\
\hline HO \& 84.31.001 \& Woodchipping machines having a disc diameter exceeding 1700 mm \& 10 \& Aul Free Can Free Pac Free \& 10 \& 208106H \& 1/83 \& 2/88 \\
\hline AK \& 84.49 .009 \& Hydraulic hand held coal drills, for use in coal mining \& Free \& Free \& 10 \& 921480B \& 3/83 \& 9/85 \\
\hline AK \& 84.59 .059 \& Actuators for control valves, electrically operated \& Free \& Free \& 10 \& 921498E \& 12/82 \& 9/85 \\
\hline \multirow[t]{2}{*}{AK} \& 84.59.059 \& Hose-reels, self winding, peculiar to use with self-servicing equipment in the refuelling of light aircraft \& Free \& Free \& 10 \& 921509D \& 4/83 \& \multirow[t]{2}{*}{9/86} \\
\hline \& 84.59.059 \& Laboratory equipment; \& Free \& Free \& 10 \& \& \& \\
\hline DN \& \& Diluters \& \& \& \& 112690D \& 7/78 \& 6/86 \\
\hline DN \& \& Dispensers ( \& \& \& \& 112691B \& 7/78
7/78 \& \(6 / 86\)
\(6 / 86\) \\
\hline DN \& \& Hydrogenisers \& \& \& \& 112693 J \& 7/78 \& 6/86 \\
\hline DN \& \& Mills \& \& \& \& 112694G \& 7/78 \& 6/86 \\
\hline AK \& 84.59.059 \& Tsubaki adjustable shock dampers \& Free \& Free \& 10 \& 921482J \& 12/82 \& 3/85 \\
\hline AK \& 84.63.029 \& Case hardened teeth helical gear reducers with 60 to 65 RC (Rockwell hardness), surface hardness on stress relieved tooth form with an output shaft torque of not less than 4462 Nm \& Free \& Free \& 10 \& 921447L \& 2/83 \& 3/87 \\
\hline \multirow[t]{3}{*}{HO} \& \multirow[t]{3}{*}{85.13.009} \& \multirow[t]{3}{*}{Electrical line telephonic and telegraphic apparatus, (including such apparatus for carrier-current line systems) excluding telephone handsets} \& \& Aul 15 \& 33 \& 208086K \& 1/83 \& 12/83 \\
\hline \& \& \& \& Aul 10 \& 33 \& 208087H \& \& 12/84 \\
\hline \& \& \& \& Aul 5 \& 33 \& 208088F \& 1/85 \& 12/85 \\
\hline \multirow[t]{5}{*}{HO} \& \multirow[t]{4}{*}{85.14.019} \& \multirow[t]{4}{*}{Loudspeakers} \& \& Aul Free \& 33 \& 208089D \& 1/86 \& \\
\hline \& \& \& \& Aul 20
Aul 15 \& 33 \& 208081J \& 1/83 \& \(12 / 83\)
\(12 / 84\) \\
\hline \& \& \& \& Aul 10 \& 33 \& 208083E \& 1/85 \& 12/85 \\
\hline \& \& \& \& Aul 5 \& 33 \& 208084C \& 1/86 \& 12/86 \\
\hline \& \multirow[t]{5}{*}{85.14.039} \& \multirow{4}{*}{Sound amplifier sets comprising combinations of goods of Tariff heading 85.14} \& \& Aul Free \& 33 \& 208085A \& 1/87 \& \\
\hline \multirow[t]{4}{*}{HO

HO} \& \& \& \& Aul 20 \& 33
33 \& 208076B \& $1 / 83$
$1 / 84$ \& $12 / 83$
$12 / 84$ <br>
\hline \& \& \& \& Aul 10 \& 33 \& 208078J \& 1/85 \& 12/85 <br>
\hline \& \& \& \& Aul 5 \& 33 \& 208079G \& 1/86 \& 12/86 <br>
\hline \& \& \& \& Aul Free \& 33 \& 208080L \& 1/87 \& <br>

\hline \multirow[t]{5}{*}{HO} \& \multirow[t]{4}{*}{85.15 .001} \& \multirow[t]{4}{*}{Radio broadcast receivers and television broadcast receivers, whether or not combined with radio broadcast receivers or with sound recorders or reproducers} \& \& \& 33 \& 208070C \& 1/83 \& $$
12 / 83
$$ <br>

\hline \& \& \& \& Aul 20 \& 33 \& 208071A \& 1/84 \& $12 / 84$
$12 / 85$ <br>
\hline \& \& \& \& Aul 10 \& 33 \& 208073H \& 1/86 \& 12/86 <br>
\hline \& \& \& \& Aul 5 \& 33 \& 208074F \& 1/87 \& 12/87 <br>
\hline \& \multirow[t]{5}{*}{85.15.029} \& \multirow[t]{5}{*}{Parts of radio broadcast receivers and television broadcast receivers} \& \& Aul Free \& 33 \& 208075D \& 1/88 \& <br>
\hline \multirow[t]{4}{*}{HO} \& \& \& \& Aul 20 \& 33 \& 208065G \& 1/83 \& 12/83 <br>

\hline \& \& \& \& Aul 15 \& 33 \& $$
208066 \mathrm{E}
$$ \& 1/84 \& 12/84 <br>

\hline \& \& \& \& Aul 10 \& 33 \& 208067C \& 1/85 \& 12/85 <br>
\hline \& \& \& \& Aul 5 \& 33 \& 208068A \& 1/86 \& 12/86 <br>
\hline \multirow[t]{5}{*}{HO} \& \multirow[t]{5}{*}{85.15 .039} \& \multirow[t]{5}{*}{Communication transceivers operating at frequencies of less than 25.6 MHz} \& \& Aul Free \& 33
33 \& 208069K \& 1/87 \& 12/83 <br>
\hline \& \& \& \& Aul 15 \& 33 \& 208061D \& 1/84 \& 12/84 <br>
\hline \& \& \& \& Aul 10 \& 33 \& 208062B \& 1/85 \& 12/85 <br>
\hline \& \& \& \& Aul 5 \& 33 \& 208063L \& 1/86 \& 12/86 <br>
\hline \& \& \& \& Aul Free \& 33 \& 208064J \& 1/87 \& <br>
\hline \multirow[t]{5}{*}{HO} \& \multirow[t]{5}{*}{85.15.059} \& \& \& Aul 20 \& 33 \& 208055K \& 1/83 \& 12/83 <br>
\hline \& \& reception apparatus, radio broadcasting, and television \& \& Aul 15 \& 33 \& 208056H \& 1/84 \& 12/84 <br>
\hline \& \& transmission apparatus, television cameras, radio \& \& Aul 10 \& 33 \& 208057F \& 1/85 \& 12/85 <br>
\hline \& \& navigational aid apparatus, radar apparatus, and radio \& \& Aul 5 \& 33 \& 208058D \& 1/86 \& 12/86 <br>
\hline \& \& remote control apparatus \& \& Aul Free \& 33 \& 208059B \& 1/87 \& <br>
\hline \multirow[t]{2}{*}{HO} \& \multirow[t]{2}{*}{85.16.000} \& Electric traffic control equipment for railways, roads or \& \& Aul 5 \& 33 \& 208053C \& 1/83 \& 12/83 <br>
\hline \& \& inland water-ways and equipment used for similar purposes in port installations or upon airfields \& \& Aul Free \& 33 \& 208054A \& 1/84 \& <br>
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