THE CUSTOMS LAWS, 1936 TO (No. 3) 1948. No. 52.

NOTIFICATION UNDER SECTION 66.

It is hereby notified that, by virtue of the powers vested in the Governor by section 66 of the Customs Laws, 1936 to (No. 3) 1948, and duly deputed to me, and of any other power thereunto enabling, I hereby order that the Schedule to the Notification published under No. 219 in Supplement No. 3 to the Gazette of the 11th June, 1948, shall be amended by the deletion therefrom of paragraph 6 (relating to Messrs. E. Hadjisotiriou & Sons Ltd., of Famagusta).

Nicosia, 4th February, 1949.

R. E. TURNBULL, . Colonial Secretary.

(M.P. 589/41/4.)

No. 53. AND SERVICES (TRANSITIONAL POWERS) THE SUPPLIES (CYPRUS) ORDER, 1946.

ORDER MADE BY THE COMPETENT AUTHORITY UNDER DEFENCE REGULATION 61.

In exercise of the powers vested in me by virtue of my appointment by the Governor as the Competent Authority for the purposes of Regulation 61 as set out in the First Schedule to the Supplies and Services (Transitional Powers) (Cyprus) Order, 1946, I hereby order as follows:—

1. This Order may be cited as the Defence (Control of Sale Prices Suppl. No. 3: of Imported Articles) (Amendment) Order, 1949, and shall be read as one with the Defence (Control of Sale Prices of Imported Articles) Orders, 1943 to 1948 (hereinafter referred to as "the principal Order"), and the principal Order and this Order may together be cited as the Defence (Control of Sale Prices of Imported Articles) Orders, 1943 to 1949.

2. The Second Schedule to the principal Order is hereby deleted and the following Schedule substituted therefor:

"Second Schedule—(Clauses 2 and 13).

| (1) | (2) | (3) | (4) |
|--------------|--|---|---|
| Item No. | Description of Imported Articles | Approved maximum percentage of profit for importers | Approved maximum percentage of profit for resellers |
| 1 | Cereals, including wheat, barley, | | |
| 2 | oats, rye, maize, millet, flour of all kinds and bran of all kinds Cereal products of all kinds, including oat products and breakfast cereals, | 4 | 5 |
| 3 | macaroni and semolina | - 7½ | 10 |
| 4 | kinds, dry or otherwise Rice, whole and broken | $7\frac{1}{2}$ | $\frac{10}{5}$ |
| $rac{4}{5}$ | Rice products including rice starch | # | ð |
| 6 | and flour | $7\frac{1}{2}$ | 10 |
| | Fodder for cattle and all animal feeding stuffs, including oil cakes | | |
| | and meals of all types and mixed feed | , | |
| 7, | Meat, tinned or otherwise | $egin{pmatrix} rac{1}{7} & 1 \ \end{array}$ | 5 10 |
| | | | |

Gazettes: 9. 9.1943 4.11.1943 2. 1.1947 16. 1.1947 3. 4.1947 25.11.1948

| Them No. Description of Imported Articles Approved maximum percentage of profit for importers Approved for excellers Approved for exceller | 21 | · · · · · · · · · · · · · · · · · · · | | |
|--|------------|---|--------------------|------------------|
| No. Description of Imported Articles percentage of profit for importers profit for importation profit for importers profit for imports profit for imports profit for imports profit for impo | ~ . | | Approved | Approved |
| S Butter, common | | TO THE CITY OF TAKET | 1 | |
| Butter, common | No. | Description of Imported Articles | percentage | |
| Butter, common | | • | | of profit for |
| Butter substitutes and fats of all kinds | | | Importers | resellers |
| Butter substitutes and fats of all kinds | 8 | Butter, common | $7\frac{1}{2}$ | 10 |
| Table butter | 9 | Butter substitutes and fats of all | | |
| 11 Cheèse, common | | kinds | $7\frac{1}{2}$ | 10 |
| 12 | 10 | Table butter | $7\frac{1}{2}$ | 10 |
| Milk, condensed, and powder Nilk based infant foods 10 10 10 10 10 10 10 1 | 11 | Cheese, common | $-7rac{ar{1}}{2}$ | 10 |
| Milk-based infant foods 10 | | | | 10 |
| 15 Whisky 12½ 12½ 10 | 13 | Milk, condensed, and powder | $^{'}7\frac{1}{2}$ | 10 |
| 16 Glucose | 14 | | | |
| 17 | | Whisky | | $12\frac{1}{2}$ |
| (a) in bulk (b) in bottles or lithographed tins or fancy receptacles | | | $7\frac{1}{2}$ | 10 |
| (b) in bottles or lithographed tins or fancy receptacles | 17 | | | |
| (b) in bottles or lithographed tins or fancy receptacles | _ | | $7\frac{1}{2}$ | $7\frac{1}{2}$. |
| 18 Oils, non-edible or industrial $7\frac{1}{2}$ 10 19 Sugar 4 5 20 Coffee, raw 4 5 21 Coal $7\frac{1}{2}$ 10 22 Seed potatoes $7\frac{1}{2}$ 10 23 Sulphur $7\frac{1}{2}$ 10 24 Coke and manufactured fuel 5 $7\frac{1}{2}$ 10 25 Cement $7\frac{1}{2}$ 10 $7\frac{1}{2}$ 10 26 Jron and steel and manufactures thereof:— $7\frac{1}{2}$ 10 $7\frac{1}{2}$ 10 26 Jron and steel and manufactures thereof:— $7\frac{1}{2}$ 10 $7\frac{1}{2}$ 10 26 Jron and steel and manufactures thereof:— $7\frac{1}{2}$ 10 10 10 10 27 In and steel and manufactures thereof: 10 | | (b) in bottles or lithographed tins | | |
| 19 | | | $7\frac{1}{2}$ | , 10 |
| Coffee, raw | | Oils, non-edible or industrial | $7\frac{1}{2}$ | 10 |
| Coal | 19 | Sugar | 4 | 5 |
| Seed potatoes Sulphur Sulphur | | Coffee, raw | 4 | 5 |
| Seed potatoes Sulphur Sulphur | 21 | Coal | $7\frac{1}{2}$ | 10 |
| Sulphur Coke and manufactured fuel Coke and manufactured fuel Coke and manufactured fuel Coke and manufactured fuel Coke and manufactures Toke and steel and manufactures Toke and steel and manufactures Toke and pig iron Toke and pig iron Toke and pig galvanized Toke and pig galvanized Toke and pig galvanized Toke and wire rope of all kinds Toke and ingots and tin plate Toke and ingots and tin plate Toke and an ingots and and mechanical apparatus : | | Seed potatoes | 7 1 | 10 |
| 25 Cement $7\frac{1}{2}$ 10^2 26 Iron and steel and manufactures thereof:— (a) pig iron (b) bars, joists, rods, plates, sheets, tubes and pipes, including galvanized (c) fittings for tubes and pipes (d) wire and wire rope of all kinds Tin bars and ingots and tin plate Machinery of every description and mechanical apparatus:— | | | $7\frac{1}{2}$ | 10 |
| 25 Cement $7\frac{1}{2}$ 10 26 Iron and steel and manufactures thereof:— (a) pig iron $7\frac{1}{2}$ 10 (b) bars, joists, rods, plates, sheets, tubes and pipes, including galvanized 10 10 (c) fittings for tubes and pipes 25 25 (d) wire and wire rope of all kinds 10 10 27 Tin bars and ingots and tin plate 5 5 28 Machinery of every description and mechanical apparatus:— 15 15 (a) engines up to 20 BHP 15 15 (b) engines 21 to 50 BHP 10 10 (c) engines above 50 BHP 8 8 (d) pumps 15 15 (e) windmills and parts thereof 10 10 10 (f) all other machinery 15 15 15 (g) spare parts 30 20 29 Cotton yarn $7\frac{1}{2}$ 10 31 Caustic soda 4 5 32 <td></td> <td>Coke and manufactured fuel</td> <td></td> <td>$7\frac{1}{2}$</td> | | Coke and manufactured fuel | | $7\frac{1}{2}$ |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | | $7\frac{1}{2}$ | 10 |
| | .26 | | | |
| (b) bars, joists, rods, plates, sheets, tubes and pipes, including galvanized | | | | |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | (a) pig iron | $7\frac{1}{2}$ | 10 |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | (b) bars, joists, rods, plates, sheets, | | |
| | | tubes and pipes, including | | |
| | | | | |
| 27 Tin bars and ingots and tin plate . Machinery of every description and mechanical apparatus :— | | (c) fittings for tubes and pipes | | 25 |
| 28 Machinery of every description and mechanical apparatus:— (a) engines up to 20 BHP (b) engines 21 to 50 BHP (c) engines above 50 BHP (d) pumps (e) windmills and parts thereof (f) all other machinery (g) spare parts (g) spare parts (a) Boots and shoes (b) engines 21 to 50 BHP (c) engines above 50 BHP (d) pumps (e) windmills and parts thereof (f) all other machinery (g) spare parts (h) Tipe 10 (h) Tipe 10<!--</td--><td></td><td>(d) wire and wire rope of all kinds</td><td>10</td><td>10</td> | | (d) wire and wire rope of all kinds | 10 | 10 |
| $ \begin{array}{ c c c c c c c c c c c c c c c c c c c$ | | Tin bars and ingots and tin plate | 5 | 5 |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | 28 | | | |
| | | mechanical apparatus:— | | |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | (a) engines up to 20 BHP | | |
| | | | | |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | | | |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | | 1 | 15 |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | | | |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | (f) all other machinery | | |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | 20 | (g) spare parts | | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | | | $7\frac{1}{2}$ | |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | | | |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | | | |
| 36 Gold | | | $7\frac{1}{2}$ | |
| 36 Gold | | | $7\frac{1}{2}$ | |
| 36 Gold | | | $7\frac{1}{2}$ | |
| 36 Gold | | | $7\frac{1}{2}$ | |
| | | | 10 | 15 |
| | 37 | Silver | 20 | 30 ." |

T. S. Bell, Controller of Supplies, Competent Authority.