# GENERAL AGREEMENT ON <br> TARIFFS AND TRADE 

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REPORT OF THE WORKING PARTY ON THE
ACCESSION OF MEXICO
Addendum

The United States Permanent Mission has provided the attached schedule of concessions to be annexed to the Protocol for the Accession of Mexico in accordance with paragraph 56 of the Report of the Accession Working Party.

1. Relation to Tariff Schedules of the United States. (a) The provisions of this schedrle are generally expressed in terms of the Tariff Schedules of the United States. To the extent that all relevant provisions of this schedule relating to a concession are identical to the corresponding provisions of the Tariff Schedules of the United States, the provisions of this schedule shall have the same meaning as the corresponding provisions of such Tariff Schedules. The application to a particular provision of this schedule of portions of the Tariff Schedules of the United States not included herein, and of other laws of the United States, shall be the same as the application of such provisions of the Tariff Schedules, and other laws, to the provisions of the Tariff Schedules of the United States corresponding to such particular provision.
(b) Io facilitate an understanding of the scope of the tariff concessions herein, this schedule includes certain notes, item numbers, and article descriptions in the Tariff Schedules of the United States which do not themselves describe such concessions. Such article descriptions (together with identifying item numbers) are bracketed. Articles described in the bracketed portions are not the subject of concession in this Schedule $X X$ and are not subject to the provisions of the Protocol to which this Schedule $X X$ is annexed.
2. Dates for Purposes of Article II of the General Agreement. The date applicable to each product winch is the subject of a concession provided for in a part of this schedule, for the purposes of a reference in article II of the General Agreement to the date of that agreement, shall be:
(a) if such reference is in paragraph $l(b)$ or (c) of that article: the date of the Protocol to which this schedule is annexed, but without prejudice to any obligations in effect on that date, or
(b) if such reference is in paragraph $6(a)$ of such article: the date of the Protocol to which this schedule is annexed.
3. Staging of Concessions. (a) The rate of duty set forth in the rate of duty column for each tariff item in this schedule on which a concession is granted is the full concession rate for the products included in the item. For each such concession item (excepr items 135.90, 135.92, 136.20, 136.22, 137.10, 137.50, 137.60, and 137.63), the amount of the duty reduction shall become effective in annal stages, as set forth in Anex I to this schedule, until the full concession rate is reached, unless indicated otherwise in that annex.
(b) The first stage shail become effective, unless indicated otherwise in Annex $I$, on the effective date of this schedule, which is the date on which this schedule becomes a schedule to the General Agreement on Tariffs and Trade.
(c) Effect of Other Rates on Staging. After the effective date of the first stage of reduction under Annex I and before the full concession rate has become effective, in determining the effective date of the full concession rate and the intervals between the effective dates of successive stages:
(1) the rate of duty provided for in Annex I shall be corsidered as being in effect even though a lower rate (including a free rate of duty) is being applied to an article to which such rate relates; and
(ii) there shall be excluded any time during which a rate of duty higher than that provided for in Annex $I$ is being applied.
(d) Consultations. In the event that staging is delayed or interrupted as described in paragraph (c)(ii) of this note, the United States, in accordance with procedures under the Ceneral Agreement on Tariffs and Trade, shall accord Mexico or any other contracting party which has substantial interest as an exporter of a product involved an opportunity for consultations or negotiations with a view to reaching agreement on a mutually satisfactory adjustment of the balance of concessions under the General Agreement.
4. Relation to Schedule XX tc the Geneva (1979) Protocol. In additioa to the above general notes, any other general note to Schedule $X X$ (United States) to the Geneva (1979) Protocol, and any note to a section, chapter, or unit of such Schedule $X X$, which is applicable to a product included in this schedule shall, whthout prejudice to the provisions of this schedule, apply to such product as though such note were included in this schedule.

## schedule $X X$ - united states of america* Part 1

Most-Pavored-Nation Tariff


## SCHEDULE XX - UNITED STATES OF AMERICA

Part I (continued)

| $\begin{aligned} & \text { Tariff } \\ & \text { item } \\ & \text { number } \end{aligned}$ | Description of products | Rate of duty |
| :---: | :---: | :---: |
| $\begin{aligned} & 136.20 \\ & 136.22 \\ & 136.30 \\ & 136.80 \end{aligned}$ | Vegetables, fresh, chilled, or frozen etc. (con.): Egsplant: <br> If entered during the period from April 1 to November 30, inclusive, in any year Other <br> Garlic $\qquad$ <br> Okra $\qquad$ | 2.25c per 16 . 2.25c per 1 lb . Free 15\% ad val. |
| 136.92 | Onions: <br> Pearl onions not over $10 / 16$ inch in diameter | 0.75 per 16. |
| $\begin{aligned} & 137.10 \\ & 137.50 \end{aligned}$ | Peppers. <br> Squash. <br> Tomatoes: | 3.75c per lb. 36 per 1 b . |
| 137.60 | If entered during the period from March 1 to July 14, inclusive, or the period from September 1 to November 14, inclusive, in any year.............................. | $4.5 ¢$ per 1 lb . |
| 137.62 137.63 | If entered during the period from July 15 to August 31, inclusive, in any year.......... If eatered during the period from November 15, in any year, to the last day of the following February, inclusive.................... | $0.6 c$ per 1 lb. 4.56 per 1 lb. |
| $\begin{aligned} & 138.02 \frac{1}{\prime} / \\ & 138.10 \frac{2}{2} / \\ & 138.27 \end{aligned}$ | Vegetables, fresh, chilled, or frozen, and cut, sliced, or otherwise reduced in size (but not otherwise prepared or preserved): <br> Artichokes and celery. <br> Broccoli and cauliflower......................................... <br> Okra. | $10.5 \%$ ad val. <br> $10.5 \%$ ad val. <br> 78 ad val. |
| 140.20 140.21 | Vegetables, dried, desiccated, or dehydrated, whether or not reduced in size or reduced to flour (but not otherwise prepared or preserved): <br> Dried, desiccated, or dehydrated: <br> Chickpeas or garbanzos: <br> Split........................................................... <br> Other | $0.5 c$ per $1 b$. $0.5 ¢$ per $1 b$. |

1/ 138.02 is a new item to be established from part of existing item 138.50.
2/ 138.10 and 138.27 are new items to be established from existing item 138.05.

## SCHEDULE $X X$ - UNITED STATES OF AMERICA

Payt I (contimued)


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## SCHEDULE $X X$ - UNITED STATES OF AMERICA

Part I (continued)


[^1]
## SCHEDULE XX - UNITED STATES OF Aherica

Part I (continued)


## SCHEDULE XX - UNITED STATES OF AMERICA

Part I (continued)


Part I (continued)


1/ This concession applies only to the numbered garns listed below for which the base rates will be as follows after implementation of the full concession rates specified for such yarns in Schedule $\mathbb{X X}$ annexed to the Geneva (1979) Protocol to the General Agreement on Tariffs and Trade.

| Yarn aumber | Base rate | Yarn number | Base rate | Yatn number | Base rate |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 or coarser | 3.15 ad val. | 6 | $3.7 \%$ ad val. | 20 | 5.4\% ad val. |
| 2 | 3.33 ad val. | 7 | 3.9\% ad val. | 30 | $6.5 \%$ ad val. |
| 3 | 3.33 ad val. | 8 | 3.9\% ad val. | 40 | 7.6\% ad val. |
| 4 | $3.5 \% \mathrm{ad}$ val. | 9 | 4.1\% ad val. |  | 7.6\% ad val. |
| 5 | 3.62 ad val. | 10 | 4.27 ad val. |  |  |

## SCHEDULE XX - UNITED STATES OF AMERICA

Part I (continued)


Part I (continued)


1/ This concession applies only to the fabrics with the average yarn numbers Iisted below for which the base rates wil be as follows after implementation of the full concession rates specified for such fabrics in Schedule XX annexed tc the Geneva (1979) Protocol to the General Agreement on Tariffs and Trade. Average yarn number Base rate

1 or coarser
2
3
4
5
$5.1 \%$ ad val.
5.27 ad val.
$5.3 \%$ 7 7
5.5\% 8
$5.5 \%$ ad val. 9
$5.6 \%$ ad val.

Average yarn number Base rate
6 5.8\% ad val.
$7 \quad 5.9 \%$ ad val.
$8 \quad 6 \%$ ad val.
$9 \quad 6.1 \%$ ad val.

## SCHEDULE XX - UNITED STATES OF AMERICA

Part I (continued)


## SChEDULE XX - UNITED States of america

Part I (continued)

\begin{tabular}{|c|c|c|}
\hline \begin{tabular}{l}
Tariff \\
iさem number
\end{tabular} \& Description of products \& Rate of duty \\
\hline 402.16 // \& \begin{tabular}{l}
Cyclic organic chemical products in any physical form having a benzenoid, quinoid, or modified benzenoid structure, not provided for in unit \(A\) or \(C\) of this chapter: \\
Sryrene............................................................................ \\
Aromatic or odoriferous compounds including flavors, not marketable as cosmetics, perfumery, or toilet preparations, and not mixed, and not containing alcohol: \\
Obtained, derived, or manufactured in whole or in part from any product provided for in unit \(A\) or \(B\) of this chapter: \\
Pheaethyl alcohol.........................................
\end{tabular} \& \(7.4 \% \mathrm{ad}\) val.

$16.3 \%$ ad val. <br>
\hline 425.74 \& Acids: Citr \& 6\% ad val. <br>

\hline 427.64 \& | Retones: |
| :--- |
| [Acetones] |
| [Ethyl methyl ketone] |
| Other. | \& $3.1 \%$ ad val. <br>

\hline 428.41 3/

428.47 3/ \& | Alcohols, polyhydric (including glycols, polyglycols, diols, and polyols), and esters, ethers, and ether-esters and substituted derivarives of any of the foregoing: |
| :--- |
| CButylene glycol, propylene glycol, dipencaerythritol, pentaerythritol, ethyleme glycol, glycerine, glycerine esters and ethers] |
| Neopentyl glycol........................................................... |
| [Polyalcohols, sulfonated] |
| Other: |
| [Triols and teerols] |
| Other............................................................. | \& $6.7 \%$ ad val.

$12.3 \% \mathrm{ad} \mathrm{val}$. <br>

\hline 437.47 \& | Enzymes and Eezments: |
| :--- |
| Feast (except dried brewers' yeast). | \& $4 \%$ ad val. <br>


\hline 437.57 \& | Eormicaes: |
| :--- |
| Syatherfc: |
| [Adrenocorefcal hormones] |
| Orher. | \& $3.2 \%$ ad val. <br>

\hline
\end{tabular}

[^2]
## SCHEDULE XX - UNITED STATES OF AMERICA

Part I (continued)

| Tariff item number | Description of products | Rate of duty |
| :---: | :---: | :---: |
| 439.50 | Drugs, not provided for in unit $A$ or $B$ of this chapter: <br> DNatural drugs, crude or advanced] <br> Other, including synthetic drugs............................ <br> Figments (except pigments, in dry form, described in the foregoing provisions of this unit): | $3.7 \%$ ad val. |
| $\begin{aligned} & 473.52 \\ & 473.56 \end{aligned}$ | Itcharge <br> Red lead | 2.4\% ad val. <br> 3.42 ad val . |
| $473.70$ | Containing titanium: <br> Tltaniul dioxide | 3.42 ad val. <br> 6\% ad val. |
| 493.26 | ```Chars and carbons: [Bone char] Decolorizing and gas or vapor absorbing chars and carbons, whether or not activated..............``` | 4.8\% ad val. |
| 493.82 | Tall ofl. | Free |
| 511.31 | ```Articles, including terrazzo, of concrete, with or without reinforcement: TIles: Floor and wall tiles...............................``` | $8.4 \% \mathrm{ad}$ val. |
| 512.44 | Articles not specially provided for, of plaster of paris, with or without reinforcement: <br> [Statues, statuettes, and bas-reliefs] Other. | 2.42 ad val . |
| 514.81 | Marble, breccia, and onyx, and articles of one or more of these substances: <br> Marbie, breccia, in block, rough or squared only] <br> [Onyx, in block, rough or squared only] <br> Marble, breccia, or onyx, sawed or dressed, over 2 Inches thick] <br> [Slabs] <br> Other, not specially provided for.......................... | 68 ad val. |

## SCHEDULE XX - UNITED STATES OF AMERICA

Part I (continued)


## SCHEDULL XX - UNITED STATES OF AMERICA

Part I (continued)


## SCHEDULE XX - UNITED STATES OF AMERICA

Part I (continued)

| Tariff item number | Description of products | Rate of duty |
| :---: | :---: | :---: |
| 546.35 | Articles chiefly used in the household or elsewhere for preparing, serving, or storing food or beverages, or food or beverage ingredients; smokers' articles, household arricies, and art and ornamental articles, all the foregoing not specially provided for: <br> [Glassware made of glass containing by weight over 24 percent lead monoxide] <br> [Glassware, other than the foregoing, decorated with metal flecking, glass pletorial scenes, or glass thread- or ribbon-like effects, any of the foregoing embedded or introduced into the body of the glassware prior to its solidification; millefiori glassware] <br> Glassware, other than the foregoing, colored prior to solidification, and characterized by random distribution of numerous bubbles, seeds, or stones, throughout the mass of the glass.................................................................. and toughened (specially tempered), chiefly used for preparing, serving, or storing food or beverages, or food or beverage ingredients] | $8 \%$ ad val. |
| $546.391 /$ | Other glassware: <br> Smokers' articles......................................... <br> lPerfume bottles fitted with ground glass stoppers] <br> Other: | 9\% ad val. |
| 546.52 | Valued not over $\$ 0.30$ each <br> Any of the foregolng ores bearing lead, zinc, or copper: | $38 \%$ ad val. |
| 602.10 | All lead-bearing ores..................................... | $\begin{aligned} & 0.45 ¢ \text { per } 1 \mathrm{~b} \text {. } \\ & \text { on lead } \\ & \text { concent } \end{aligned}$ |

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## SCHEDULE XX - UNITED STATES OF AMERICA

Part I (continued)


## SCHEDULE $X X$ - UNITED STATES OF AMERICA

Part I (continued)


## SCHEDULE XX - UNITED STATES OF AMERICA

Part I (continued)

\begin{tabular}{|c|c|c|}
\hline Tariff item number \& Description of products \& Rate of duty \\
\hline 653.60 \& \begin{tabular}{l}
Articles not specially provided for of a type used for household, table, or kitchen use; toilet and sanitary wares; all the foregoing and parts thereof, of metal: Articles, wares, and parts, of precious metal, including rolled precious metal but not inincluding base-metal articles coated or plated with precious metal: \\
of silver: \\
Sterling silver tableware.
\end{tabular} \& 6.6\% ad val. \\
\hline 656.15 \& \begin{tabular}{l}
```
Articles of precious metal, including rolled precious
metal:
Of silver, including rolled silver.
```
\(\qquad\) \\
```
Articles of iron or steel, not coated or plated with precious metal: \\
[Cast-iron articles, not alloyed] \\
Other articles:
```
\(\qquad\)
\end{tabular} \& 6\% ad val.

$2.4 \%$ ad val <br>
\hline 651.20 \& Air-conditioning machines, comprising a motor-driven fan and elements for changing the temperature and humidity of air, and parts thereof. $\qquad$ \& 2.28 ad val. <br>

\hline 662.30 \& | Weighing machinery and scales (except balances of a sensitivity of 5 centigrams or better provided for In chapter 2 D of section 7), including weightoperated counting and checking machines, and parts thereof; weighing machine weights not provided for in chapter 2D of section 7: |
| :--- |
| Wheighing machinery for use in the manufacture of sugar] |
| truliy automatic weighing machinery requiring no manual operations for weight determinations, and accurate to $1 / 20$ of 1 percent or better of the maximum weighing capacity, on weight tests within the weighing range of the scalel $\qquad$ | \& $5.5 \% \mathrm{ad}$ val. <br>

\hline 678.30

680.42 - / \& | Glass-working machines (other than machines for working glass in the cold); machines for assembling electric filament and discharge lamps and electronic tubes; all the foregoing and parts thereof: Glass-working machines and parts thereof.............. |
| :--- |
| Forged steel griading balls......................................... | \& $3.9 \% \mathrm{ad}$ val.

$4.2 \% \mathrm{ad}$ val. <br>
\hline
\end{tabular}

## SCHEDULE XX - UNITED STATES OF AMERICA

Part I (contimued)


## SCHEDULE XX - UNITED STATES OF AMERICA

Part I (continued)


Part I (continued)

| Tariff ǐem number | Description of products | Rate of duty |
| :---: | :---: | :---: |
| 745.61 745.62 | Clasps, handbag and similar frames incorporating clasps, and snap fasteners; all the foregolng and parts thereof: <br> Valued not over 20 cents per dozen pleces or parts: <br> Sew-on fasteners, and parts thereof: Of plastics, in clips suitabie for use in a mechanical attaching device.... <br> Other................................................. | $11 \%$ ad val. <br> $11 \%$ ad val. |
| 750.29 | Brooms and brushes consisting of vegetable materials bound together but not mounted or set in a block or head, with or without handles: <br> Brooms wholly or in part of broom corn: <br> [Whiskbrooms] <br> Other brooms: <br> Valued $20 t$ over $95 ¢$ each: <br> In any calendar year prior to the entry, or withdrawal from warehouse, for consumption of 161,540 dozen (or such modified quantity as may become applicable mder note $3(a)$ to part 8 A of schedule 7 of the Tariff Schedules of the Enited States) brooms classifiable under items 750.29 to 750.31,. inclusive......... | $8 \%$ ad val. |
|  | Expanded, foamed, or sponge rubber or plastics, and articles not specially provided for wholly or almust wholly of such rubber or plastics: <br> Flexible: <br> Of polyurethane. <br> Caps, lids, seals, stoppers, and other closures, all <br> the foregoing of rubber or piastics............................ | $4.2 \%$ ad val. <br> $5.3 \%$ ad val. |

## SCHEDULE XX - UNITED STATES OF AMERICA



anser: :
fracke_of Race Reduction



 duty uifher chan ehet peovided is che previoun stage is baing appiled.

| Tarifs <br>  Bumber | Rate frox which seaged | seagee of rata sadaceiou // |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | geasa 1 | Stage 2 | Seage 3 | Seate | Seage 3 | Sesge 6 | Stage 7 | Stage |
| $100.63_{2}$ | 2.3e Der 16. | 20/28. 21 | $1.3 \mathrm{c} / 1 \mathrm{~b}$. | te/2s. | ie/Ib. | 1e/18. | 1e/13. | 1e/1s. | 1e/1b. |
| 100.5324 | 1 3e jer ib. | 1.3e/1b . $2 /$ | 1. ic/1b. | le/Ib. | ie/1b. | 1c/28. | le/36. | le/ib. | 1c/1b. |
| 166.103 | 3 c par 13. | 2. Se/ib | *2/1b. | 2e/2b. | 2e/1b. | 2e/1b. | 2e/38. | 25/28. | 2c/2b. |
| 1:8.40-4 | 17.58 ad val. | 16. $5^{\frac{18}{17}}$ | 74.92 | 13.68 | 12.38 | 10.92 | 9.62 | 8.35 |  |
| 130.63 | 52 ad val. | 48 | 32 | 28 | 12 | 7tes | Hree | Ites | Fenem |
| 132.55 | 0.55e per ib. | 0.34c/13. | 0.33e/13. | $0.22 c / 1 b$. | 0.11e/2b. | True | Pree | Prace | Pree |
| 135.18 | 3.52 per tb. | 1.3e/1b. | S. $1 \mathrm{l} / \mathrm{Ib}$. | 2.98/Ib. | $2.8 \mathrm{c} / 2 \mathrm{~b}$. | $2.68 / 13$. | 2.de/Ib. | $2.2 \mathrm{c} / 1 \mathrm{~b}$. | 2c/lb. |
| 136. 30 | 0.734 per 1b. | 0.66c/38. | 0. $56 \mathrm{c} / 13$. | $0.47 \mathrm{c} / \mathrm{hb}$. | $0.37 e / 16$. | c. $28 \mathrm{c} / \mathrm{lb}$. | 0.19 c 1 lb . | $0.09 \mathrm{e} / 18$. | 7rou |
| 136.80 | 232 ed val. | 23.82 | 22.92 | 21.32 | 208 | 18.82 | 17.52 | 16.35 | 152 |
| 136. 92 | 1.ise per lb. | 1.6e'13. | d.4e/1b. | L. 3 / 18. | 1. $2 \mathrm{c} / 1 \mathrm{~b}$. | 1.1c/ls. | 0.9c/3b. | C.Sc/ib. | 0.7e/Ib. |
| 137.62 | 1. Se par tb. | 1.6e/23. | 1. 3c/ab. | 1. $2 \mathrm{e} / 18$. | 1e/2b. | 0.9e/ls. | $0.8 \mathrm{c} / 1 \mathrm{~b}$. | $0.7 \mathrm{c} / 1 \mathrm{~b}$. | $0.6 \mathrm{c} / 1 \mathrm{~b}$. |
| 138.02 | 17.37 ad val. | 15.62 \% | 13.88 | 14.98 | 142 | 13.18 | 12.32 | 11.65 | 10.32 |
| $138.10^{\circ}$ | :7.32 ad ral. | 16.38= | 15.32 | 16.52 | 12.38 | 10.52 | 10.32 | 10.38 | 10.58 |
| 138.27 | 17.52 ad ral. | 16.28 | 1609\% | 13.62 | 12. 35 | 10.97 | 9.62 | 8.32 |  |
| 140.20 | b-2e per jb. | 0. 5 / $/ 16$. | 0.3e/18. | 0. 3e/20. | $0.5 e / 2 b$. | 0.3c/3b. | 0. Se/Ib. | 0.3e/ib. | 0.5e/2b. |
| 140.21 | L.de per 3b. | 0.7e/Lb. | $0.5 \mathrm{c} / 18$. | 0.5 se 12. | $0.38 / 2 b$. | $0.3 \mathrm{c} / 1 \mathrm{~b}$. | 0.3e/3t. | $0.5 \mathrm{e} / 18$. | $0.58 / 2 \mathrm{~b}$. |
| 161.73 | 128 ad val. | 10.88 | 9. ${ }^{\text {\% }}$ | 9.78 | 6.28 | 4.82 | 4.82 | 4.82 | 4.82 |
| 146.77 | 142 ad val. | 13.18 | 12.32 | 1:962 | 10.58 | 9.62 | 8. 32 | 7.98 | 78 |
| 146.85 | 162 ad vel. | 13.12 | 12.32 | 11.42 | 10.32 | 9.62 | $8.8 \%$ | 7.32 | 78 |
| 146. 16 | 142 ad val. | :3. 12 | 12.32 | 12.48 | 10.58 | 9.62 | 8.8\% | 7.92 | 72 |
| 446.87 | 12 at ves. | 42 | 2.32 | 2.85 | 2.82 | 2.82 | 2.82 | 2.85 | 2.82 |
| 147.09 | O.fe per 13. | $0.6 e / 13$. | $0.6 \mathrm{c} / 1 \mathrm{~b}$. | $0.6 \mathrm{c} / \mathrm{Sb}$. | 2.6e/1b. | $0.6 \mathrm{c} / 1 \mathrm{lb}$. | $0.6 e / 1 b^{\text {c }}$ | 0.6e/1b. | 0.6e/lb. |
| 147.31 | de per ib. | 1c/2b. | ¢c/is. | 1e/is. | 3c/ib. | lc/lb. | Le/1b. | te/1b. | lc/lb. |
| 147.80 | 78.4 val. | 48 | 2.32 | 2.82 | 2.82 | 2.82 | 2.82 | 2.82 | 2.82 |
| 167. 88 | 3.75c per 28. | 3 Clb . | 2.4e/13. | 1. 7e/23. | 6. Se/Ib. | 1.98/3b. | d.Se/1b. | $1.58 / 13$. | 1.3c/1b. |
| 167.94 | 3.75e per ib. | 3.75e/23. | 3.73c/3b. | 3.79c/2b. | 3. $73 \mathrm{c} / 1 \mathrm{bb}$. | $3.75 \mathrm{c} / 2 \mathrm{bc}$ | 3. $75 \mathrm{c} / 1 \mathrm{~b}$ | $30.3 \mathrm{c} / 1 \mathrm{l}$ | 9.7se/1b. |
| 167.96 | 3.73e per 1b. | 2. $1 \mathrm{c} / 2 \mathrm{~b}$. | i. Se/2b. | 1.3c/3b. | 1.5e/2b. | $1.5 \mathrm{Sc} / 1 \mathrm{~b}$. | W. $5 \mathrm{c} / 1 \mathrm{~b}$. | d. Se/lb. | $6.3 \mathrm{c} / 2 \mathrm{~b}$ - |
| 148.00 | 358 at val. | 328 | 292 | 262 | 232 | 202 | 1.72 | 148 | 14.2 |
| 148.02 | 358 at vas. | 337 | 358 | 358 | 358 | 352 | 3182 | 358 | 358 |
| 148.07 | 202 as vel. | 172 | :47 | 118 | 88 | 88 | 112 | 82 | 88 |
| 148.05 | 208 ad vel. | 202 | 20\% | 202 | 208 | 208 | 202 | 202 | 202 |
| 148.28 | 8.52 at val. | 7.92 | 7.32 | 6.62 | 62 | 5.42 | 4.88 | 4.12 | 3.98 |
| [48.23 | 8.58 at val. | 6.52 | 8.58 | 8.58 | 8. 57 | 8. 32 | 8. 58 | 8. 32 | 8.58 |
| 148.90 | d.Se per 28. | 1. $5 \mathrm{e} / 1 \mathrm{~b}$. | 1. $3 \mathrm{c} / 1 \mathrm{bb}$. | 5. $\mathrm{Se} / 1 \mathrm{~b}$. | 1.5e/2\%. | 1.Se/18. | 1. Se/Ib. | b. Se/tb. | $1 \cdot 5 \in / 18 .$ |
| 132.78 | 152 at vel. | 12\% | 92 | 65 | 68 | 68 | 62 | $68$ | $62$ |
| 198.63 | 8.32 al vel. | 3.52 | 3.67 | 3.68 | 3.42 | 3.42 | 3.68 | 3.45 | 3.45 |
| 185.60 161.30 | $\begin{aligned} & 0.012 e \text { per } \\ & \text { 1s. of eoral } \\ & \text { sagars } \\ & \text { se pez ib. } \end{aligned}$ | Pree Se/18. | Pree se/18. | 7 cos Seics. | Plee Sc/Ib. | Prec Se/23. | Free $36 / 13$. | Free | 7800 Sc/1t. |
| 151.83 | 2. Se per ib. | 2e/1s. | 1.5c/2b. | 1e/2s. | $0.3 \mathrm{c} / \mathrm{Lb}$. | Iten | Pree | Free | 7ree |
| 151.88 | ts get ib. | 0.8e/15. | 0.8cilb. | J.te/is. | O. ielih. | 7800 | Trea | Pree | Treo |
| 160.77 | $3 i .25$ par preot gal. | $\begin{aligned} & \text { si.16/02002 } \\ & \text { sai. } \end{aligned}$ | 31.06/p2002 cal. | 97e/prode 8 sal. | 57c/prool gel. | 78s/proot gat. | 5sc/proof gal. | sse/pzee? sal. | soc/proot gat. |
| 168.79 | $\begin{aligned} & \$ 1.25 \text { pe2 } \\ & \text { prooz zal. } \end{aligned}$ | s1-16/0200t gat. | 51.06/peoof sal. | 976ígroot zel. | 87e/proos gel. | 73e/proot 8 al . | 69e/pesol gat. | sse/proot 841. | 50e/proat gal. |
| 170.66 | 9se per ib. | 75c/ib. - | 37e/13. - | 57c/1b. | 978/13. ${ }^{\text {c }}$ | 37efin. ${ }^{\text {ch }}$ | 376/13. | 97c/2b. * | 57c/16. ${ }^{\text {c }}$ |
|  | - 39 ad vai. | 65 | 32 | 32 | 25 | 38 | 37 | 32 | 32 |
| 182.-7 | 7.52 ad val. | 6.9\% | 6.67 | 5.82 | 3. 32 | 6.78 | 4.18 | 3.62 | 32 |
| 188.51 | St ad rel. | 22 | Year | Pree | Tree | Pree | Free | Trae | Prae |
| 1188. 52 | \$2 at ral. | 6.32 | 6.72 | ¢. 58 | 4.65 | 6.25 | 62 | 3.9\% | 3.72 |
| 192.59 | 310 per shore と9ロ | Prea | 7ree | Fac | troe | Prees | Tree | Tree | 78.0 |
| :92.66 | r=ee | 790 | Tree | Free | Free | 7 TeO | Free | Pres | 7 Fec |
| 192.85 | 98 ad rel. | 20 | Pree | Tres | Pree | TEee | Iree | Tras | Pree |
| 202.62 | 1.32 ad val. | Fece | 7res | Tree | riee | Fise | rea | 7e** | Tese |
| 202.64 | 8. $5:$ ed val. | 32 | 7. 38 | 78 | 5.58 | 68 | 3.58 | 38 | 6.58 |
| 206.36 | 35 ad val. | S. 18 | S. 15 | 9.1\% | 5.18 | 5.:\% | 3.12 | 5.18 | 9.18 |
| 205. 60 | 52 ad rel. | 32 | 2.45 | 2.4i | 2.45 | 2.48 | 2.42 | 2.62 | 2.57 |
| 20rou 69 | i6-2/3: ${ }^{\text {val }}$ ( | 13.78 | 10.78 | g2 | 88 | 32 | 88 | 82 | 82 |







Ehe effsefire dace of inis sebedsia.

dmanz I (conelaued)

| $\begin{aligned} & \text { Tar18f } \\ & \text { Irep } \\ & \text { numbur } \end{aligned}$ | lsea froe vhech aeaged | Seages of race reduezioa d/ |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Stage 1 | Seaga 2 | Seage 3 | stage 6 | Scage 3 | Seage 6 | Pesge 7 | Seage |
| 222.40 24.21 | 258 ad ral. | ${ }^{228} 8.58{ }^{21}$ | 192 | 162 | 138 | 102 | 102 | 102 | 102 |
| 260. | 208 ad |  | 172 |  | 168 | 12.58 | 112 | 9.32 | 82 |
| 301.203/ | 6.462 ad ral. | 6. 38.3 | 6.12 | 3.92 | 9.72 | 3.62 | 5.42 | 3.48 | 3.62 |
| 301. $30 \frac{3}{3 /}$ | 8.062 ad val. | $7.88{ }^{2}$ | 7.38 | 7.38 | 72 | 6.88 | 6.32 | 6.58 | 6.38 |
| 302.- | $\left\|\begin{array}{l} \text { asee gace }+ \\ 3.23 I \text { ed vel } \end{array}\right\|$ | $\begin{aligned} & \text { 3ace } 5 y^{56 e}+1 \\ & 3.17^{2} \end{aligned}$ | $\begin{aligned} & \text { Saen race + } \\ & 2.92 \end{aligned}$ | $\begin{aligned} & \text { Race raca } \\ & 2.72 \end{aligned}$ | $\begin{aligned} & \text { lace race } \\ & 2.32 \end{aligned}$ | $\begin{aligned} & \text { Base race * } \\ & 2.38 \end{aligned}$ | $\begin{aligned} & \text { 8ace rate } \\ & 2.17 \end{aligned}$ | $\begin{aligned} & \text { Bece face } \\ & 2.12 \end{aligned}$ | $\begin{aligned} & \text { Bese taee }+ \\ & 2.12 \end{aligned}$ |
| $309.63^{3 /}$ | 7.32 ad val. | 7.15 | 6.62 | 6.28 | 5.88 | 3.12 | 4.92 | 4.98 | 4.92 |
| $310.12^{2 /}$ | 13.38 ad val. | 12.72) | 125 | 12.22 | 10.42 | 9.72 | 8.82 | 8.92 | 8.92 |
| $313.25 \frac{1 /}{}$ | 152 ad vel. | 13.723/ | 12.65 | 11.12 | 9.82 | 8.32 | 7.22 | 7.22 | 7.22 |
| $315.40{ }^{1}$ | le per Ib. 7.98 ad val. | 0.8 c 6.93ib | $0.6 c / 1 b . ~+~$ 6.39 | $0.3 \mathrm{c} / 1 \mathrm{~h}$ 5.2 t | $0.38 / 1 \mathrm{~b}$ 3.22 | O. $1 \mathrm{e} / 1 \mathrm{~B}$. 4.6 E | 48 | 42 | 48 |
| 313.351/ | le pat 16. | $0.86\langle 3 \mathrm{~s}$. $3 /$ | $0.6 \mathrm{c} / 1 \mathrm{~s}$. | O.Se/2h. | $0.3 c / 1 \mathrm{~b}$. | 0.1c/2b. | Tree | Tree | Trat |
| 320.10\% | 7.612 ad ral. | $7.62 \frac{18}{4}$ | 7.22 | 72 | 6.72 | 6.32 | 6. 32 | 6.38 | 6.38 |
| 320.64 | 7.82 ad val. | $7.68{ }^{3 /}$ | 7.38 | 7.12 | 6.92 | 6.85 | 6.42 | 6.42 | 6.58 |
| 320.123/ | 7.992 ad val. | $7.88 \frac{3 /}{1 /}$ | 7.38 | 7.32 | 7.12 | 6.82 | 6.62 | 6.65 | 6.62 |
| $320.13{ }^{2} /$ | 8. 185 ad val. | $7.92{ }^{2 / 1}$ | 7.78 | 7.42 | 7.28 | 6. 92 | 6.78 | 6.72 | 6.72 |
| $320.16 \frac{3}{3}$ | 8.378 ad val. | 8. $12 \frac{11}{31}$ | 7.82 | 7.62 | 7.38 | 7.12 | 6.88 | 6.82 | 6.82 |
| $320.15 \frac{3}{3 /}$ | 8. 362 ad val. | 8. 327/ | 88 | 7.82 | 7.38 | 7. 38 | 72 | 72 | 78 |
| $320.16^{3}$ | 8.732 ad val. | $8.32^{2}$ | 8.22 | 7.95 | 7.78 | 7.68 | 7.12 | 7.18 | 7.12 |
| 320.18 ${ }^{\frac{1}{4} /}$ | 8.94\% es vas. | 8.783/ | 8. 42 | 8.12 | 7.82 | 7.32 | 7.27 | 7.27 | 7.28 |
| 320. 18. | 9.132 ad val. | 8.83 | 8.32 | 8.22 | 7.92 | 7.62 | 7.38 | 7.38 | 7.38 |
| 320.193/ | 9.32I ad val. | 92 | 8.72 | 8.42 | 8. 12 | 7.88 | 7.32 | 7.58 | 7.58 |
| 122. | 8ace zace * 3.82 ed rat. |  | Beae rate + $3.38$ | $\begin{aligned} & \text { 3ase rara + } \\ & 3.12 \end{aligned}$ | $\begin{aligned} & \text { 3ase rate } \\ & 2.98 \end{aligned}$ | $\begin{aligned} & \text { Lase zace } \\ & 2.62 \end{aligned}$ | $\begin{aligned} & \text { Baee Face + } \\ & 2.6 \% \end{aligned}$ | $\begin{aligned} & \text { Sace zate - } \\ & 2.62 \end{aligned}$ | $\begin{aligned} & \text { lace rats } \\ & 2.67 \end{aligned}$ |
| 332. $10^{3 / 1}$ | 158 es val. | 16.38.3/ | 13.58 | 12.82 | 128 | 11.38 | 10.38 | 10.32 | 10.32 |
| 332.489 | 158 ad val. | 14.383/ | 13.32 | 12.88 | 122 | 12.32 | 10.38 | 10.58 | 10. 58 |
| $347.68{ }^{3} \mathrm{~d}$ | 10.32 ad rel. | 9.75 | 8.92 | 8.27 | 7.42 | 6.62 | 3.82 | 38 | 4.28 |
| 355.04 | 202 ad val. | 1883/ | 168 | 148 | 128 | 102 | 82 | 82 | 88 |
| 361.443 | 112 ed vel. | 1083/ | 92 | 82 | 6.92 | 5.92 | 6.98 | 4.98 | 4.92 |
| 381.3803 | 8.52 ad val. | 82 | 7.48 | 6.92 | 6.62 | 5.82 | 5.3\% | 5.32 | 5.12 |
| $379.72^{2}$ | $\begin{aligned} & \text { 37. Se paz lb. } \\ & +302 \text { ad } \end{aligned}$ | $\begin{gathered} 31 \mathrm{c} / 2 \mathrm{~b}_{4} /{ }^{+} \\ 28.8 \mathrm{l}^{2} \end{gathered}$ | $\begin{gathered} \text { 25e/18. } \\ 27.72 \end{gathered}$ | $\begin{gathered} 18 \mathrm{c} / 2 \mathrm{~b} \\ 26.32 \end{gathered}$ | $\begin{gathered} 12 \mathrm{c} / 2 \mathrm{~b} \\ 23.32 \end{gathered}+$ | $\begin{gathered} 6 c / 1 b_{0} \\ 26.28 \end{gathered}$ | 238 | 232 | 238 |
| 379.7231 | 37.Se per 16. | 32c/1b ${ }^{\text {, }}$ + | 21c/1b. - | 23c/1b - | 12c/18.* | 14e/ib. - | 9e/1b. ${ }^{\text {c }}$ | 4e/18. + | 178 |
|  | - 302 six vald | 28.68\% | 26.82 | $2 \mathrm{S.18}$ | 23.38 | 21.92 | 20.32 | 18.68 |  |
| 386. $50 \frac{3}{}$ | 182 ed vel. | $12.8{ }^{47}$ | 11.72 | 10. 38 | 9.38 | 8.22 | 72 | 72 | 78 |
| 38\%. $32 \frac{1}{3}$ | 6.52 ad val. | 6.282 | 5.82 | 3.58 | 5.12 | 4. 52 | 6. 48 | 4.48 | 4.45 |
| 387. 3 人2 | 6.58 ad relo | 6.282 | 5.18 | 3.58 | S. 18 | 4.82 | 4.62 | 4.48 | 4.48 |
| 402. $10^{\text {d }}$ | L.4e par lb. | 1.1çald ${ }_{98}$ | 0. $9 \mathrm{e} / \mathrm{lb}$. 9 c | $0.7 \mathrm{e} / 1 \mathrm{~b}$ 92 | $0.3 \mathrm{c} / 2 \mathrm{ba}$ 92 | $0.3 e / 18$. 98 | $0.1 \mathrm{c} / 2 \mathrm{~b}$ 92 | 8.58 | 7.48 |
| $413.20 /$ | 3. Se per lb. $+38.93 \text { ad }$ | 37.784/ | 34.72 | 31.62 | 28.62 | 25.52 | 22.48 | 19.48 | 16.38 |
| 623.743 | 10. 32 ad vel. | $9.682^{1 / 1}$ | 6.92 | 8.22 | 7.68 | 6. 72 | 62 | 82 | 62 |
| $427.64 \frac{6}{6}$ | 48 ad vid. | 3.984/ | 3.82 | 3.72 | 3.68 | 3.42 | 3.32 | 3.22 | 3.18 |
| 628.61- ${ }^{\text {2 }}$ | 13.62 ad val. | 12.32-6 | 11.52 | 10.72 | 9.98 | 9.12 | 8. 32 | 7. 58 | 6.78 |
| $428.47^{3}$ | 13.82 ad val. | 12.323/ | 12. 38 | 12.32 | 12.32 | 12.38 | 12. 38 | 12.38 | 12.32 |
| 637.67 | 102 at val. | 9.32 | 8. 32 | 7.18 | 72 | 6. 32 | 3.32 | 4.82 |  |
| $437.37=$ | 32 ad val. | 4.88 | 4.62 | 6. 32 | 4.18 | 3.98 | 3.72 | 3. 42 | 3.28 |
| 639.50 | 58 at vel. | 3088 | 3.72 | 3.72 | 3.72 | 3.78 | 1. 72 | 3. 78 | 3.72 |
| 473.32 | 62 as val. | 38 | 2.45 | 2.62 | 2.42 | 2.42 | 2.68 | 2.42 | 2.67 |
| 473.36 | 8.68 94 vel. | 3.68 | 3.48 | 3.48 | 3.45 | 3.42 | 3.42 | 3.68 | 3.68 |

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| Sar158 Izen Humlar 21 | late frow vesoh elaged | Seages of rate feductioa $1 /$ |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Scage 1 | seage 2 | Seage 3 | Sease 6 | Stage 3 | Sesge 6 | Stage 9 | Sesge 8 |
| 473.70 | 7.32 al ral. | 7.32 | 7.12 | 6.92 | 6.185 | 6.62 | 4.42 | 6.22 | 68 |
| 493.26 | 7.32 ad val. | 7.22 | 6.18 | 6.38 | 6. 28 | 5.82 | 5.32 | 3.18 | 4.82 |
| 493.82 | 32 ad val. | 40.42 | 3.82 | 3.18 | 2.52 | 1.97 | 1.12 | 0.68 | 7ree |
| 511.31 | 212 ai vas. | 182 | 152 | 128 | 95 | 3.62 | 8.42 | 6.48 | 8.68 |
| 512.46 | 62 ad val. | 32 | 2.48 | 2.62 | 2.42 | 2.62 | 2.62 | 2.62 | 2.62 |
| 514.81 | :0.38 ad val. | 9.97 | 9.48 | 8.82 | 8.32 | 7.72 | 7.12 | 6.68 | 62 |
| 315.61 | 7.35 ad vel. | 4.32 | 32 | 32 | 12 | 38 | 38 | 32 | 38 |
| 521.87 | o.0se per du. <br> -62 ad val. | $\begin{gathered} 0.04 \mathrm{e} / 10 . \\ 9.62 \end{gathered}$ | $\begin{aligned} & 0.0 \mathrm{c} / 18 . \\ & 5.12 \end{aligned}$ | $\begin{aligned} & 0.03 \mathrm{~s} / 16 \ldots \\ & 6.72 \end{aligned}$ | $\begin{gathered} 0.02 \mathrm{c} / 1 \mathrm{~b} . \\ 6.32 \end{gathered}$ | $\begin{aligned} & 0.02 \mathrm{c} / 28 . \\ & 3.82 \end{aligned}$ | $\begin{aligned} & 0.01 \mathrm{e} / 1 \mathrm{l} . \\ & 3.48 \end{aligned}$ | $\begin{aligned} & 0.0 \mathrm{ie} / 1 \mathrm{~b} .+ \\ & 2.92 \end{aligned}$ | 2.58 |
| 322.21 | \$2.10 per cos | 7200 | Tzea | Free | Free | Tree | Tree | 7ras | Trae |
| 322. 24 | 13.32 ad val. | 10.38 | 7.58 | 3.62 | 3.68 | 5.62 | 5.42 | 5.62 | 5.62 |
| 523.94 | 13.35 cat val. | 12.38 | 11.32 | 10. 32 | 9.32 | 8.68 | 7.48 | 6.68 | 3.62 |
| 332.21. | 26.52 at vel. | 23.929/ | 23.48 | 22.82 | 22.32 | 21.72 19.68 | 21.12 | 20.62 | 208 |
| 332.24 | 22.32 ad vel. | $21.983 /$ | 21.38 | 20.88 | 20.28 | 19.68 | 192 | 198 | 198 |
| $512.27^{1}$ | 245 ad val. | $23.38{ }^{3}$ | 22.82 | 222 | 21.32 | 20.72 | 208 | 202 | 208 |
| 334.86 | Se per doz. Ren. - 152 at val. | $\begin{aligned} & \text { celdes. ocs. } \\ & +162 \end{aligned}$ | $\begin{aligned} & \text { be/doz. pes. } \\ & +132 \end{aligned}$ | sefdos- pes. $-122$ | 2e/doz. pcs. $+112$ | 2e/doz. pes. $+108$ | te/dox. pes. $+82$ | 82 | 78 |
| 534.87 | Ie per don. pes. - 103 ad vel. | 1. $7 \mathrm{C} / \mathrm{doz}$. pes. - 9.62 | 1. Je/dos. $\text { pes. }+9.32$ | S. 2e/doz. pCE. +8.98 | te/des. $\text { pes. + } 8.52$ | $0.7 c /$ doz. $\text { pes. }+8.12$ | 0.Seidor. $\text { pes. }+7.88$ | $\begin{aligned} & 0.2 e / d o x . \\ & \text { ges. }+7.42 \end{aligned}$ | 78 |
|  | 7.52 ed rai. | ${ }^{7} .224$ | 6.92 | 6.58 | 6.27 | 3.95 | 5.62 | 5.22 |  |
| 540. $21{ }^{6}$ | 62 ad val. | 5.68 | 5.18 | 4.72 | 4.28 | 3.32 | 3.38 | 2.92 | $2.62$ |
| 560.67 562.31 | 122 ad vel. | 58is. | 7.52 | 7. 37 | 6.62 | 6.25 | 3.72 $0.46 / 18$. | 5. 32 | 4.85 |
| 362.31 | C.7e per 1b. | 0.fertis. | U.6e/is. | 2. 5c/2b. | G.Se/2b. | $0.3 \mathrm{c} / 1 \mathrm{~b}$. | $0.46 / 18$. | 0. Ac/ib. | 0.4c/1b. |
| 544. 41 | 98 at val. | 68. | 9. 92 | 3.32 | 3.38 | 3.52 | 9.38 | 3.32 82 | s.sz |
| 546. 35 | 202 at val. | 178 | 148 | 112 | 88.8 | 82 | 52 | 82 | 88 |
| \$46.39 | 22. 58 ad val. | 20.82 | 19.12 472 | 17.48 65.38 | 15.88 4.8 | 16.17 42.32 | 12.62 412 | 10.72 39.92 |  |
| 566.52 602.10 | Soz ad val. <br> 0.75 e pet ib. 3s lead emacese | $\begin{aligned} & 4.32 \\ & 0.65 \mathrm{c} / 18 . \\ & \text { co Lead } \\ & \text { cracose } \end{aligned}$ | 678 <br> $0.6 \mathrm{se} / 23$. a lead coseser | 65.38 <br> 0.45 Cl 18 . ce lead conteat | $\begin{aligned} & 0.43 \mathrm{c} / 1 \mathrm{~b} \\ & \text { os lead } \\ & \text { cosatant } \end{aligned}$ | 42.32 <br> $0.65 \mathrm{c} / 13$. 08 lased coscast | $0.65 \mathrm{e} / 13$. os lead concese | 35.32 <br> $0.45 \mathrm{c} / \mathrm{Lb}$. on lead costere | $\begin{aligned} & 388 \\ & 0.45 \mathrm{~s} / 1 \mathrm{~b} . \\ & \text { os lead } \\ & \text { cocetene } \end{aligned}$ |
| 619.15A | 11.22 ad vai. | 10.68 | 102 | 9.32 | 8.72 | 0.12 | 7.38 | 6.82 | 6.28 |
| 613.152 |  | $0.76 / 1 b$ 10.42 | $\begin{aligned} & 0.8 \mathrm{e} / 2 \mathrm{bl} . \\ & 9.32 \end{aligned}$ | $0.6 \mathrm{c} / 2 \mathrm{~b}$ 9.27 | 0.5 Cl 8.68 | $0.5 \mathrm{c} / 1 \mathrm{~b}$ 7.95 | $0.42 / 26$. 8.38 | $\begin{aligned} & 0.4 c / 16 .+ \\ & 6.7 \% \end{aligned}$ | $\begin{aligned} & 0.4 \mathrm{c} / 2 \mathrm{~b} . \\ & 6.12 \end{aligned}$ |
| 618.47 | 9.32 at ral. | 92 | 8. 68 | 3. 12 | 7.68 | 7.12 | 6.72 | 6.22 | 3.72 |
| 626.02 | 5.22 ad val. of che value of tbe lead cocemat | 3.52 or ehe value of the lasd coseces | 3.52 os the velue of the lead content | 3.32 ad che vilue of the lead courest | 3.92 ove the value of the lead eoscast | 3.52 ou che value of tho lead content | 3.32 ex ehe value of the lead coateat | 3.52 os che value of the lead corceas | 3.52 ore the velua of the laed concest |
| 626.03 | 3.17 at vel. os ena value ot tra las cocense | 3.58 on the velue of the laed | 3.3200 the velue of the laed | 3.52 oat che vilun of ese laed | 3.52 on the vilue of the lead | 3.38 or the value of the lead | 3.52 ou the velue of cha lead | 3.37 out the value of the leed | 3.52 ot the vaiue of Ere land |
| 626.40 | 11.98 ad ral. | 112 | 10.18 | 9.22 | 8.42 | 7.38 | 6.62 | 9.72 | 4.88 |
| 624.62 | 11.252 at val. | 10.98 | 9.63 | 8.82 | 7.92 | 7.12 | 6.27 | 3.42 | 4.32 |
| 640. 10 | 52 at val. | 4.18 | 6.68 | 4.62 | 6. 32 | 4. 12 | 3. 98 | 3.78 | 3.52 |
| 646. 97 | 62 ad val. | 5. 18 | 9.18 | 4.72 | 4.27 | 3.82 | 3.12 | 2.92 | 2.42 |
| 646.98 | 7.38 at val. | 4058 | 38 | 38 | 38 | 32 | 32 | 32 | 38 |
| 652.86 | 48 at val. | 12 | Prea | 7rem | Pres | 7ras | F2ee | Tree | 8 Fec |
| 652.97 | 9.32 ad rai. | 95 | 8.62 | 3.18 | 7.68 | 7.18 | 6.72 | 6.28 | 9.78 |
| 653.60 | 12.32 ad val. | 16.82 | 112 | 10.38 | 9.62 | 8.88 | 8. 12 | 7.32 | 6.62 |
| 654.15 | 10. 52 ad val. | 9.92 | 9.48 | 8.82 | 8.38 | 7.78 | 7.17 | 6.62 |  |
| 657.15 | 52.4 val. | 9. 88 | 3.12 | 6.72 | 4.22 | 3.22 | 3.32 | 2.9\% | 2.42 |
| 661.20 | $9.32 \mathrm{ed} \mathrm{ras}$. | 5.12 | 4.72 | 4.32 | 3.98 | 3.48 | 32 | 2.62 | 2.25 |
| 662.30 | 9834 ras . | 8. 62 | 8.12 | 7.78 | 7.38 | 6.32 | 6.67 | 5.92 | 3.98 |
| 678.30 | 5.52 all val. | 3.37 | 5.15 | d. 92 | 4.78 | 4.38 | 4.38 | 4.12 | 3.92 |
| 680.62 | 58 ad ral. | 3.82 | 5.68 | 5.32 | 5.15 | 4.38 | 4.78 | 4.65 | 4.28 |
| 543.13 | 58 ad val. | 6. 82 | 4.78 | 4.32 | 4.45 | 4.22 | 48 | 3.92 | 3.78 |




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|  |  | sene : | Nas, 2 | sues ${ }^{\text {a }}$ | tand | suan ${ }^{\text {s }}$ | sens 6 | sate: | sear : |
|  |  |  |  |  |  |  |  |  |  |




sehedalo, or (b) Jarrazy i. 1912.






[^0]:    1/ 141.73 is a new item to be astablished from part of existing item 141.77.
    2/ 146.77, 146.85 and 146.86 are new items to be established from parts of existing ftem 146.75.
    3/ Existing item 146.80 is renumbered as 146.87.
    4/ 147.09 is a aew item to be established Erom part of existing ftem 147.13.

[^1]:    1/ Existing item 148.12 is zanumbed is 148.00 .
    2/ Existing item 148.17 is renumbered as 148.02.
    3/ 148.07 and 148.09 are new items to be established from existing item 148.20.
    4/ 148.28 and 148.29 are new items to be established from existing item 148.25.
    5/ 152.78 is a new item to be astablished from part of existing item 152.76.

[^2]:    1/ Existing item 403.10 is renumbered as 402.16.
    2/ Existing irem 408.40 is renumbered as 413.20.
    3/ 428.41 and 428.47 are new items to be established from existing item 428.46.

[^3]:    1/ 546.39 is a new irem to be established from exisefag irems 546.40, 546.42, 546.43, and 546.44.

[^4]:    
    
    

