2018-09-004





## **MEMORANDUM**

TO

ALL DISTRICT AND SUBPORT COLLECTORS

ALL CHIEFS, FORMAL ENTRY DIVISION

ALL FORMAL ENTRY DIVISION PERSONNEL

**ALL OTHERS CONCERNED** 

FROM

ISIDRO S LAPEÑA, PhD, CSEE

Commissioner C

SEP 0 4 2018

SUBJECT

Reference Values for Shipments of Iron and Steel under

Chapter 72

DATE

August 20, 2018

 Attached herewith is the updated Reference Values of the HS Code 7207, 7208, 7209, 7210, 7212, 7213, 7214, 7216, 7219, 7224, 7225, 7227 and 7228.

 Value Reference is a risk management tool only to establish doubt or to alert customs to do a value verification check. Such value information cannot be used as a substitute value for customs valuation as pursuant to CAO 4 -2004.

All import entries under the tariff headings provided in the attached Value Reference, with declared values falling below the reference values shall be released only when the officials of Formal Entry Division have reviewed and ascertained the truth and accuracy of the statements, particulars and other supporting documents justifying such declaration in determining the true Transaction Value (Sec. 421, 210 and 707 of the CMTA). If there is valuation dispute, the importer may avail the remedy under Tentative Assessment (Sec. 425, of the CMTA).

The importer's right to appeal to the decision of the bureau shall be governed by the rules of Section 1106 of the same Act.

3. The reference values indicated in the attached Value Reference shall be updated on a periodic basis.





- All concerned officers are hereby directed to carry out necessary action on matters involving undervaluation, benchmarking and specific description of goods.
- Non compliance by any Customs Official with any of the provisions of this Memorandum will be considered Simple Neglect of Duty pursuant to CMO 25-2010, Title IV, Section 2.
- 6. This Memorandum shall take effect immediately and shall last until updated or revoked.



Tariff Heading	Country of Origin	IAS Reference Value
7207	Semi-finished produ	acts of iron or nonalloy steel.
	Of rectangular (included) width measuring less the	ding square) cross-section, the an twice the thickness
	CN	\$0.54/kg
	IN	\$0.54/kg
	JР	\$0.54/kg
	MX	\$0.54/kg
	MY	\$0.54/kg
7207.1100	QA	\$0.54/kg
# #	RU	\$0.55/kg
	SA	\$0.53/kg
	TH	\$0.54/kg
	TW	\$0.54/kg
	UA	\$0.54/kg
	VN	\$0.54/kg
	Other Countries	\$0.54/kg
7207 1210	Slabs	
7207.1210	All Countries	\$0.56/kg
7207 1200	Other	
7207.1290	CN	\$1.83/kg
<u> </u>	Other	
	CN	\$0.60/kg
7207.1900	IN	\$0.54/kg
	MY	\$0.54/kg
	Other Countries	\$0.54/kg
7207 2010	Slabs	
7207.2010	All Countries	\$0.56/kg
	Other	
	BH	\$0.54/kg
	EG	\$0.53/kg
7007 0000	IN	\$0.54/kg
7207.2029	JP	\$0.54/kg
	KR	\$0.54/kg
	QA	\$0.55/kg
	RU	\$0.53/kg



	autom schollente, data den	
Tariff Heading	Country of Origin	IAS Reference Value
	TH	\$0.54/kg
7207.2029	TW	\$0.54/kg
7207.2023	VN	\$0.54/kg
	Other Countries	\$0.54/kg
7207.2091	Slabs	
7207.203‡	All Countries	\$0.56/kg
7207.2092	Blocks roughly shap	ed by forging; sheet bars
7.207.207	VN	\$0.42/kg
	Other Countries	\$0.45/kg
	Other	
	CN	\$0.63/kg
7207.209 <b>9</b>	IN	\$0.54/kg
7207.2039	TH	\$0.54/kg
	VN	\$0.54/kg
	Other Countries	\$0.54/kg
	- In coils, not further wor	ot rolled, not clad, plated or coated.  ked than hot-rolled, with
	patterns In relief	
7208.1000	CN	
	TW	\$0.59/kg
	0.1	\$0.73/kg
	Other Countries	\$0.73/kg \$0.59/kg
	Of a thickness of 4.75	\$0.73/kg \$0.59/kg <b>mm or more</b>
7208.2500	Of a thickness of 4.75	\$0.73/kg \$0.59/kg <b>mm or more</b> \$0.65/kg
7208.2500	Of a thickness of 4.75 CN TW	\$0.73/kg \$0.59/kg <b>mm or more</b> \$0.65/kg \$0.59/kg
7208.2500	Of a thickness of 4.75  CN  TW  Other Countries	\$0.73/kg \$0.59/kg <b>mm or more</b> \$0.65/kg \$0.59/kg \$0.59/kg
7208.2500	Of a thickness of 4.75  CN  TW  Other Countries  Of a thickness of 3 mm  mm	\$0.73/kg \$0.59/kg <b>mm or more</b> \$0.65/kg \$0.59/kg \$0.59/kg <b>n or more but less than 4.75</b>
, and the second	Of a thickness of 4.75  CN  TW  Other Countries  Of a thickness of 3 mm  mm	\$0.73/kg \$0.59/kg mm or more \$0.65/kg \$0.59/kg \$0.59/kg n or more but less than 4.75
7208.2500	Of a thickness of 4.75  CN  TW  Other Countries  Of a thickness of 3 mm  CN  JP	\$0.73/kg \$0.59/kg <b>mm or more</b> \$0.65/kg \$0.59/kg \$0.59/kg <b>n or more but less than 4.75</b> \$0.66/kg \$0.65/kg
, and the second	Of a thickness of 4.75  CN  TW  Other Countries  Of a thickness of 3 mm  CN  JP  KR	\$0.73/kg \$0.59/kg mm or more \$0.65/kg \$0.59/kg \$0.59/kg n or more but less than 4.75 \$0.66/kg \$0.65/kg \$0.61/kg
•	Of a thickness of 4.75  CN  TW  Other Countries  Of a thickness of 3 mm  CN  JP  KR  TW	\$0.73/kg \$0.59/kg <b>mm or more</b> \$0.65/kg \$0.59/kg \$0.59/kg <b>n or more but less than 4.75</b> \$0.66/kg \$0.65/kg \$0.61/kg \$0.62/kg
•	Of a thickness of 4.75  CN TW Other Countries Of a thickness of 3 mm  CN JP KR TW Other Countries	\$0.73/kg \$0.59/kg <b>mm or more</b> \$0.65/kg \$0.59/kg \$0.59/kg <b>n or more but less than 4.75</b> \$0.66/kg \$0.65/kg \$0.61/kg \$0.62/kg \$0.59/kg
7208.2600	Of a thickness of 4.75  CN TW Other Countries Of a thickness of 3 mm MM CN JP KR TW Other Countries Of a thickness of less	\$0.73/kg \$0.59/kg mm or more \$0.65/kg \$0.59/kg \$0.59/kg n or more but less than 4.75 \$0.66/kg \$0.65/kg \$0.61/kg \$0.62/kg \$0.59/kg
•	Of a thickness of 4.75  CN TW Other Countries Of a thickness of 3 mm  CN JP KR TW Other Countries	\$0.73/kg \$0.59/kg <b>mm or more</b> \$0.65/kg \$0.59/kg \$0.59/kg <b>n or more but less than 4.75</b> \$0.66/kg \$0.65/kg \$0.61/kg \$0.62/kg \$0.59/kg



Tariff Heading	Country of Origin	IAS Reference Value
	Other	
7208.2719	CN	\$0.56/kg
	JP	\$0.63/kg
	Other :	
	CN	\$0.58/kg
7208.2790	JР	\$0.61/kg
7200.2790	KR	\$0.59/kg
	TW	\$0.61/kg
	Other Countries	\$0.59/kg
	Other	
7208.2799	CN	\$0.58/kg
7200.2739	JP	\$0.62/kg
	KR	\$0.61/kg
	Of a thickness exceed	ling 10 mm
7208.3600	CN	\$0.58/kg
	Other Countries	\$0.59/kg
	Of a thickness of 4.75 mm or more but not exceeding 10 mm	
7209 2700	JP	\$0.61/kg
7208.3700	TW	\$0.64/kg
	VN	\$0.59/kg
	Other Countries	\$0.59/kg
	- Of a thickness of 3 mm or more but less than 4.75 n	
	CN	\$0.62/kg
	JР	\$0.58/kg
7208.3800	SG	\$0.59/kg
	TW	\$0.60/kg
	VN	\$0.59/kg
	Other Countries	\$0.59/kg
	Of a thickness of less than 3 mm	
	CN	\$0.57/kg
7200 2000	JP	\$0.59/kg
7208.3900	TW	\$0.61/kg
	VN	\$0.59/kg
	Other Countries	\$0.59/kg



Tariff Heading	Country of Origin	IAS Reference Value
	Other	is manifestative, its necessary of the manifest of the first and Table 1996.
	CN	¢0 E4/kg
7208.3990	JP	\$0.54/kg
	TW	\$0.62/kg
· · · · · · · · · · · · · · · · · · ·		\$0.61/kg worked than hotrolled, with
7200 4000	patterns in relief	monda didii nocioned, with
7208.400 <b>0</b>	CN	\$0.57/kg
	Other Countries	\$0.59/kg
	Of a thickness exceedi	ing 10 mm
	CN	\$0.61/kg
7208.510 <b>0</b>	ID	\$0.70/kg
7206.510 <b>Q</b>	JP	\$0.61/kg
	KR	\$0.74/kg
	Other Countries	\$0.61/kg
•	Of a thickness of 4.75 10 mm	mm or more but not exceeding
	CN	\$0.61/kg
7208.520 <b>0</b>	JР	\$0.59/kg
	KR	\$0.61/kg
	TW	\$0.56/kg
	Other Countries	\$0.61/kg
	Of a thickness of 3 mm or more but less than 4.75 mm	
7200 5200	CN	\$0.65/kg
7208 <b>.</b> 530 <b>0</b>	JP	\$0.72/kg
	TW	\$0.61/kg
	Other Countries	\$1.61/kg
*	Of a thickness of less	
7200 5400	CN	\$0.45/kg
7208 <b>.</b> 540 <b>0</b>	JP	\$0.83/kg
	Other Countries	\$0.45/kg
7208.5410	Containing by weight less than 0.6 % of carbon a of a thickness of 0.17 mm or less	
	CN	\$0.83/kg
	Other	=
7208.5490	CN	\$0.50/kg
	JP	\$0.83/kg
7209 0000	- Other	
7208.9000	CN	\$0.57/kg



Tariff Heading	Country of Origin	IAS Reference Value
	HK	\$0.61/kg
7208.9000	JP	\$0.61/kg
7200.3000	TW	\$0.61/kg
	Other Countries	\$0.61/kg
7208.9020	Other, containing by vecarbon and of a thickness	weight less than 0.6 % of s of 0.17 mm or less
	CN	\$0.59/kg
	Other	
7208.9090	CN	\$0.58/kg
, 200.5050	JP	\$0.72/kg
	TW	\$0.98/kg
<b>7209</b> 7209.1500	of 600 mm or more, coldrolled (cold-reduced), not consider the plated or coated.  Of a thickness of 3 mm or more	
7203.1300	All Countries	\$0.63/kg
	Of a thickness exceeding 1 mm but less than 3 mm	
7209.1600	CN JP	\$0.63/kg
7209.1000	KR	\$0.61/kg
	TW	\$0.67/kg
	Other Countries	\$0.63/kg
	Of a width not exce	\$0.63/kg
	CN	\$0.63/kg
7209.1610	JP	\$0.69/kg
	KR	\$0.63/kg
	TW	\$0.68/kg
<b>*</b>	CN	\$0.62/kg
7209.1690	JР	\$0.57/kg
\$3000000000000000000000000000000000000	KR	\$0.65/kg
	1 mm	mm or more but not exceedi
	CN	\$0.63/kg
<b>70.00</b>	IN	\$0.63/kg
7209.1700	JP	\$0.75/kg
	KR	\$0.64/kg
•		
	TW	\$0.66/kg



Tariff Heading	Country of Origin	IAS Reference Value
	Of a width not exceed	ling 1,250 mm
	CN	\$0.63/kg
7209.1710	JP	\$0.69/kg
	KR	\$0.64/kg
	TW	\$0.72/kg
	Other	
	CN	\$0.63/kg
7209.1790	JP	\$0.81/kg
	KR	\$0.63/kg
	TW	\$0.68/kg
7209.1810	Tin-mill blackplate	
7203.1010	TW	\$2.31/kg
7209.1891	Containing by weigh and of a thickness of 0.17	it less than 0.6 % of carbon mm or less
	All Countries	\$0.63/kg
	Other	1000/119
	CN	\$0.63/kg
7209.1899	JP	\$0.73/kg
	TW	\$0.68/kg
	Other Countries	\$0.63/kg
7209.2500	Of a thickness of 3 mm or more	
7203.2300	CN	\$0.74/kg
7209.2600		ng 1 mm but less than 3 mm
-	JP	\$2.10/kg
	mm	m or more but not exceeding
7209.2700	AU	\$0.63/kg
	JP	\$0.63/kg
	Other Countries	\$0.63/kg
	Other	
7209.2790	CN	\$0.69/kg
	JP	\$0.61/kg
7209.2890	Other	
	JP	\$1.00/kg
7209.9010	Corrugated	
/209.3010	CN	



Tariff Heading	Country of Origin	IAS Reference Value
	Other	to the many the against the weekly and the first proof.
7200 0000	CN	\$1.48/kg
7209.9090	TW	\$0.64/kg
	Other Countries	\$0.63/kg
7210	Flat-rolled products of iron or non-alloy steel, of a widt of 600 mm or more, clad, plated or coated.	
	Containing by weight	0.6 % or more of carbon
	CN	\$0.82/kg
	DE	\$0.82/kg
7210.1110	JP	\$0.88/kg
	KP	\$0.91/kg
	KR	\$0.96/kg
	TW	\$0.85/kg
	Other Countries	\$0.70/kg
	Other	· · · · · · · · · · · · · · · · · · ·
	CN	\$0.58/kg
	DE	\$0.82/kg
7210.1190	JP	\$0.88/kg
/210.1190	KP	\$0.91/kg
	KR	\$0.96/kg
	TW	\$0.85/kg
	Other Countries	\$0.70/kg
	Containing by weight	t 0.6 % or more of carbon
	CN	\$1.11/kg
	DE	\$0.82/kg
7210.1210	JP	\$1.09/kg
	KP	\$0.93/kg
	KR	\$1.12/kg
	TW	\$0.85/kg
	Other Countries	\$1.00/kg
7	Other	42.00/Ng
	CN	\$0.95/kg
7210 1200	DE	\$0.88/kg
7210.1290	ID	\$2.19/kg
	JP	\$1.04/kg
	KP	\$0.91/kg



Tariff Heading	Country of Origin	IAS Reference Value
	KR	\$1.08/kg
	TW	\$1.03/kg
7210.1290	VN	\$1.19/kg
	ZA	\$0.84/kg
	Other Countries	\$1.03/kg
	Other	
	CN	\$0.94/kg
	DE	\$0.82/kg
7210.2090	JP	\$0.88/kg
7210.2030	KP	\$0.91/kg
	KR	\$0.96/kg
	TW	\$0.85/kg
	Other Countries	\$0.70/kg
	Of a thickness not ex	xceeding 1.2 mm
	CN	\$0.74/kg
7210.3011	JP	\$0.87/kg
7210.5011	KR	\$0.72/kg
	MY	\$0.75/kg
	Other Countries	\$0.73/kg
	Of a thickness exceeding 1.2 mm but not exceeding 1.5 mm	
7210.3012	CN	\$0.67/kg
	MY	\$0.75/kg
	Other Countries	\$0.73/kg
	Other	
7210.3019	CN	\$0.81/kg
7210.5019	JP .	\$0.77/kg
	Other Countries	\$0.73/kg
7210.3091	Of a thickness not exceeding 1.2 mm	
7210.5091	All Countries	\$0.73/kg
	Other	
	CN	\$1.38/kg
7210.309 <b>9</b>	KR	\$1.13/kg
	TW	\$0.73/kg
	Other Countries	\$0.73/kg



Tariff Heading	Country of Origin	IAS Reference Value
7210.4111	Of a thickness not ex	ceeding 1.2 mm
7210.4111	CN	\$0.48/kg
	Other	+ or 10,113
7210.4119	CN	\$0.71/kg
	Other Countries	\$0.69/kg
	Of a thickness not ex	
7210.4191	CN	\$0.68/kg
	Other Countries	\$0.69/kg
	Other	,
7210.4199	CN	\$0.88/kg
	Other Countries	\$0.69/kg
7210.4911	method, containing by we carbon and of a thickness	not exceeding 1.2 mm
	JP	\$0.73/kg
		\$0.83/kg
· · · · · · · · · · · · · · · · · · ·	Other Countries \$0.69/kg Other, of a thickness not exceeding 1.2 mm	
	AU	\$0.63/kg
7210.4912	CN	\$0.72/kg
7210.4912	JP	\$0.76/kg
	MY	\$0.69/kg
	TW	\$0.75/kg
	Other Countries	\$0.69/kg
	Of a thickness excee exceeding 1.5 mm	ding 1.2 mm but not
	CN	\$0.68/kg
7210.4913	JP	\$0.72/kg
	NT	\$0.94/kg
	TW	\$0.69/kg
	Other Countries	\$0.69/kg
	Other	
	CN	\$0.70/kg
7210.4919	JP	\$0.79/kg
an enganisation considering	TH	\$0.94/kg
	TW	\$0.74/kg
	Other Countries	\$0.69/kg



Tariff Heading	Country of Origin	IAS Reference Value
	Of a thickness not e	xceeding 1.2 mm
7210.4991	CN	\$0.68/kg
, 210. 1551	JP	\$0.68/kg
	Other Countries	\$0.69/kg
	Other	
	AU	\$0.68/kg
	CN	\$0.69/kg
7210.4999	JP	\$0.69/kg
•	KR	\$0.72/kg
	MY	\$0.84/kg
	TW	\$0.76/kg
	Other Countries	\$0.69/kg
	- Plated or coated with ch chromium and chromium	romium oxides or with oxides
	CN	\$0.84/kg
	DE	\$0.69/kg
	JP	\$0.79/kg
7210.5000	KR	\$0.84/kg
	SG	\$0.69/kg
	TW	\$0.79/kg
	US	\$0.70/kg
	VN	\$0.73/kg
	Other Countries	\$0.69/kg
	Of a thickness not exceeding 1.2 mm	
	CN	\$0.74/kg
7210.6111	KR	\$0.90/kg
	TH	\$1.35/kg
	VN	\$0.69/kg
	Other Countries	\$0.69/kg
7210.6112	Of a thickness exceeding 1.2 mm but not exceeding 1.5 mm	
	CN	\$0.74/kg
	Other Countries	\$0.69/kg
	Other	-
7210.6119	CN	\$0.68/kg
	Other Countries	\$0.69/kg



Tariff Heading	Country of Origin	IAS Reference Value
	Of a thickness not e	exceeding 1.2 mm
7210.6191	CN	\$0.68/kg
	Other Countries	\$0.69/kg
	Other	
	CN	\$0.72/kg
7210.6199	JP	\$0.69/kg
7210.0135	TH	\$0.69/kg
	TW	\$0.70/kg
<u> </u>	Other Countries	\$0.66/kg
7210.6911	Of a thickness not e	
7210.0511	All Countries	\$0.66/kg
7210.6912	Of a thickness exceeding 1.5 mm	
	All Countries	\$0.66/kg
	Other	
7210.6919	CN	\$0.66/kg
	Other Countries	\$0.66/kg
7210.6991	Of a thickness not exceeding 1.2 mm	
7210.0531	All Countries	\$0.66/kg
7210.6999	Other	
, 210.0333	All Countries	\$0.66/kg
7210.7010	Containing by weight less than 0.6% of carbon and of a thickness of 1.5 mm or less	
,, , , ,	CN	\$0.83/kg
	Other Countries	\$0.84/kg
	Painted	
7210.7011	CN	\$0.85/kg
	Other Countries	\$0.84/kg
	Other	
	CN	\$0.82/kg
7210.7019	KR	\$1.40/kg
	VN	\$0.90/kg
	Other Countries	\$0.84/kg
	Other	
7210.7090	CN	\$0.82/kg
101, 050	JР	\$0.89/kg
	KR	



Tariff Heading	Country of Origin	IAS Reference Value
7210.7090	VN	\$0.84/kg
7210.7090	Other Countries	\$0.84/kg
	Painted	+0.0 if its
7210.7091	CN	\$0.82/kg
7210.7091	VN	\$0.90/kg
	Other Countries	\$0.84/kg
	Other	40.0 41.5
7210.7099	CN	\$0.82/kg
7210.7039	DE	\$1.44/kg
	Other Countries	\$0.84/kg
7210.9010	Containing by weight a thickness of 1.5 mm or	less than 0.6 % of carbon and
7 210.5010	CN	\$0.75/kg
	Other Countries	\$0.81/kg
	Other	
	CN	\$0.81/kg
7210.9090	DE	\$1.17/kg
	SG	\$0.65/kg
	Other Countries	\$0.81/kg
7212	Flat-rolled products of iron or non-alloy steel, of a width of less than 600 mm, clad, plated or coated.	
7212.1010	Containing by weight	less than 0.6 % of carbon
	All Countries	\$0.60/kg
7212.1011	Hoop and strip, of a	width not exceeding 25 mm
	CN	\$0.64/kg
7212.101 <b>9</b>	Other	
	US	\$0.62/kg
	Other	
	BE	\$0.73/kg
	CN	\$0.66/kg
7212.1099	JP	\$0.67/kg
	KR	\$0.70/kg
	TW	¢0.62/kg
		\$0.62/kg
	US	\$0.68/kg
	US ZA	\$0.68/kg \$0.64/kg
7212.2010	US ZA	\$0.68/kg





Tariff Heading	Country of Origin	IAS Reference Value
7212.2010	Other Countries	\$0.73/kg
	Other	+ o <sub>1</sub> g
7212.2090	CN	\$0.68/kg
	Other Countries	\$0.73/kg
7212.3010	Containing by weight less than 0.6 % of carbon	
	CN	\$0.73/kg
	Other Countries	\$0.69/kg
7212.3011	Hoop and strip, of a width not exceeding 25 m	
	CN	\$0.65/kg
7212.3019	Other	+ 2100/ Ng
, 212.5015	CN	\$0.70/kg
7212.3090	Other	
	CN	\$0.68/kg
7212.3091	coating method, containi than 0.04% of carbon	\$0:93/kg
	Other	ψοιο <b>ο</b> /κg
7212.3099	CN	\$0.71/kg
	Other Countries	\$0.69/kg
7212.4019	Other	. , ,
	CN	\$0.66/kg
	Other	, ,
7212.4090	CN	\$1.13/kg
	KR	\$0.84/kg
	Other Countries	\$0.84/kg
	Other	
7212.5019	CN	\$0.46/kg
	KR	\$1.80/kg
	Other	
7212 5025	JP	\$0.99/kg
7212.5029	NT	\$0.98/kg
	TW	\$0.96/kg
	Other Countries	\$0.91/kg
7212.5091	Hoop and strip, of a	width not exceeding 400 m
	ID	



Fariff Heading	Country of Origin	IAS Reference Value
7212.5093	Hoop and strip, of a v	vidth not exceeding 25 mm
, =====	ID	\$1.99/kg
	Other	. , , ,
7212.5099	ID	\$2.49/kg
	JP	\$0.55/kg
7212.6090	Other	
, 212.0050	TW	\$0.68/kg
7213	Bars and rods, hot-rolled, in irregularly wound coils, o iron or non-alloy steel.	
	Of a kind used for prosticks	
7213.9110	CN	\$0.57/kg
/213.9110	ID	\$0.56/kg
	TW	\$0.60/kg
	Other Countries	\$0.56/kg
	Other	
	CN	\$0.57/kg
	IN	\$0.56/kg
7213.9190	KR	\$0.56/kg
	TW	\$0.56/kg
	VN	\$0.56/kg
*	Other Countries	\$0.56/kg
	Of a kind used for pro	ducing soldering sticks
7213.9910	AE	\$0.56/kg
	Other Countries	\$0.56/kg
	Other	
	CN	\$0.58/kg
7213.9990	IN	\$0.56/kg
	TW	\$0.63/kg
	Other Countries	\$0.56/kg
7214	Other bars and rods of iron or non-alloy steel, not further worked than forged, hot-rolled, hot-drawn or hot-extructed, but including those twisted after rolling	
	Other	
7214.1019	CN	\$0.56/kg
	Other Countries	\$0.56/kg
	Other	
7214.1029	CN	\$0.87/kg
	Other Countries	\$0.56/kg



Tariff Heading	Country of Origin	IAS Reference Value	
7214 2000	Other		
7214.2069	CN	\$0.91/kg	
7214.9110	Containing by weight less than 0.6 % of carbon		
	CN	\$0.56/kg	
	IN	\$0.56/kg	
	Other Countries	\$0.56/kg	
7214.9111	Containing by weight 0.38 % or more of carbon and less than 1.15% of manganese		
	CN	\$0.61/kg	
	Other	· · · · · · · · · · · · · · · · · · ·	
Land State of State of the Stat	CN	\$0.59/kg	
7214.9990	TR	\$1.06/kg	
	TW	\$0.84/kg	
	Other Countries	\$0.56/kg	
7214.9999	Other		
,	CN	\$0.79/kg	
7216	Angles, shapes and sections of iron or non-alloy steel		
7216,1000			
7216.1000	- U, I or H sections, not fur hot-drawn or extruded, of		
7216.100p	- U, I or H sections, not fur hot-drawn or extruded, of CN	rther worked than hot-rolled, a height of less than 80 mm	
7216.1000	not-drawn or extruded, of	rther worked than hot-rolled, a height of less than 80 mm \$0.63/kg	
*	CN	rther worked than hot-rolled, a height of less than 80 mm	
7216.1000 7216.2100	CN Other Countries	rther worked than hot-rolled, a height of less than 80 mm \$0.63/kg \$0.66/kg	
*	CN Other Countries L sections	rther worked than hot-rolled, a height of less than 80 mm \$0.63/kg \$0.66/kg \$0.59/kg	
7216.2100	CN Other Countries L sections CN	rther worked than hot-rolled, a height of less than 80 mm \$0.63/kg \$0.66/kg	
*	CN Other Countries L sections CN Other Countries	sther worked than hot-rolled, a height of less than 80 mm  \$0.63/kg \$0.66/kg  \$0.59/kg \$0.59/kg	
7216.2100 7216.2190	Other Countries  L sections  CN  Other Countries  CN  Other Countries  Other	rther worked than hot-rolled, a height of less than 80 mm \$0.63/kg \$0.66/kg \$0.59/kg	
7216.2100	Other Countries  L sections  CN  Other Countries  CN  Other Countries  Other  CN	sther worked than hot-rolled, a height of less than 80 mm  \$0.63/kg \$0.66/kg  \$0.59/kg \$0.59/kg \$0.58/kg	
7216.2100 7216.2190	CN Other Countries L sections CN Other Countries CN Other Countries Other CN T sections	sther worked than hot-rolled, a height of less than 80 mm  \$0.63/kg \$0.66/kg  \$0.59/kg \$0.59/kg	
7216.2100 7216.2190 7216.2200	CN Other CountriesL sections CN Other CountriesOther CNT sections All Countries	solution of the strain of the	
7216.2100 7216.2190	CN Other Countries L sections CN Other Countries Other CN T sections All Countries U sections	substitution of the second state of the second	
7216.2100 7216.2190 7216.2200	Other Countries  L sections  CN  Other Countries  Other Countries  Other  CN  T sections  All Countries  U sections  CN	\$0.63/kg \$0.66/kg \$0.59/kg \$0.59/kg \$0.58/kg \$0.66/kg	
7216.2100 7216.2190 7216.2200	CN Other Countries L sections CN Other Countries Other CN T sections All Countries U sections CN VN	\$0.63/kg \$0.63/kg \$0.66/kg \$0.59/kg \$0.59/kg \$0.58/kg \$0.66/kg	
7216.2100 7216.2190 7216.2200 7216.3100	CN Other Countries L sections CN Other Countries Other CN T sections All Countries U sections CN VN Other Countries	\$0.63/kg \$0.66/kg \$0.59/kg \$0.59/kg \$0.58/kg \$0.66/kg \$0.66/kg	
7216.2100 7216.2190 7216.2200 7216.3100	CN Other Countries L sections CN Other Countries Other CN T sections All Countries U sections CN VN Other Countries Containing by weight 0	\$0.63/kg \$0.63/kg \$0.66/kg \$0.59/kg \$0.59/kg \$0.58/kg \$0.66/kg	



Tariff Heading	Country of Origin	IAS Reference Value
7216.3190	TH	\$0.67/kg
	Other Countries	\$0.63/kg
7216.3200	I sections	
	CN	\$0.61/kg
	JP	\$0.66/kg
	Other Countries	\$0.66/kg
7216.3210	Of a thickness of 5mn	n or less
	CN	\$0.61/kg
7216.3290	Other	
	CN	\$0.61/kg
	H sections	
	CN	\$0.61/kg
	JP	\$0.66/kg
7216.3300	KR	\$0.65/kg
	TH	\$0.66/kg
	TW	\$0.66/kg
· · · · · · · · · · · · · · · · · · ·	Other Countries	\$0.66/kg
7216.3311	Thickness of the flange not less than thickness the web	
	CN	\$0.67/kg
	Other	
7216.3319	CN	\$0.62/kg
	KR	\$0.67/kg
	TH	\$0.66/kg
	Other	
	CN	\$0.63/kg
7216.3390	CN KR	\$0.63/kg \$0.66/kg
7216.3390		
7216.3390	KR	\$0.66/kg
7216.3390 7216.4000	TH TW - L or T sections, not furthedrawn or extruded, of a he	\$0.66/kg \$0.66/kg \$0.62/kg er worked than hot-rolled, hot
	KR TH TW  - L or T sections, not furthedrawn or extruded, of a head	\$0.66/kg \$0.66/kg \$0.62/kg er worked than hot-rolled, hot
	KR TH TW  - L or T sections, not furthedrawn or extruded, of a head of the CN Other Countries	\$0.66/kg \$0.66/kg \$0.62/kg er worked than hot-rolled, hot eight of 80 mm or more
	KR TH TW  - L or T sections, not furthedrawn or extruded, of a head	\$0.66/kg \$0.66/kg \$0.62/kg er worked than hot-rolled, hot eight of 80 mm or more \$0.59/kg



Tariff Heading	Country of Origin	IAS Reference Value
Tald State of the	Of a height of less than 8	
7216.5010	CN	
	Other Countries	\$0.59/kg
	Other	\$0.59/kg
7216.5019	CN	¢0.62/l
7216.5090	Other	\$0.63/kg
	CN	¢0.60/km
	HK	\$0.69/kg
	Other Countries	\$0.59/kg
=0.4.====	Other	\$0.59/kg
7216.5099	CN	¢0.95/kg
7216 6100	Obtained from flat-rolled	\$0.85/kg
7216.6100	CN	\$0.74/kg
	Other	φυ./ <del>1</del> / κg
7216.6900	CN	\$0.60/kg
	Other Countries	\$0.66/kg
	Cold-formed or cold-finis	
7216.9100	products	
/210.9100	CN	\$0.66/kg
	Other Countries	\$0.66/kg
7216.9190	Angles, other than slot weight 0.6 % or more of ca	ted angles, containing by
	CN	\$0.66/kg
	Other	<del>polocy kg</del>
	CN	\$0.71/kg
7216.9900	TW	\$0.66/kg
	VN	\$0.85/kg
	Other Countries	\$0.66/kg
7	Flat-rolled products of stainless steel, of a width of 600 mm or more.	
7219	riat-rolled products of stai	nless steel, of a width of 60 or more.
	mm c	or more.
<b>7219</b> 7219.1100	Of a thickness exceeding All Countries	or more. J 10 mm
7219.1100	Of a thickness exceeding All Countries	<b>pr more. J 10 mm</b> \$2.26/kg
	Of a thickness exceeding All Countries Of a thickness of 4.75 mg	pr more.  y 10 mm  \$2.26/kg  m or more but not exceedin
7219.1100	All Countries  - Of a thickness exceeding All Countries  - Of a thickness of 4.75 mg	\$2.23/kg
7219.1100	All Countries  - Of a thickness exceeding All Countries  - Of a thickness of 4.75 mm 10 mm  CN Other Countries	\$2.26/kg m or more but not exceedin \$2.23/kg \$2.26/kg
7219.1100	All Countries  - Of a thickness exceeding All Countries  - Of a thickness of 4.75 mm 10 mm  CN Other Countries	\$2.23/kg



Tariff Heading	Country of Origin	IAS Reference Value
	Of a thickness of less th	
7219.1400	CN	
	Other Countries	\$1.83/kg
	Of a thickness exceeding	\$2.26/kg
7219.2100	CN	
	KR	\$2.35/kg
	Other Countries	\$2.91/kg
		\$2.26/kg nm or more but not exceedi
	mm	iii or more but not exceedi
7219.2200	CN	\$2.22/kg
	TW	\$2.26/kg
	Other Countries	\$2.50/kg
	Of a thickness of 3 mm	or more but less than 4.75
7219.2300	CN	\$2.27/kg
	MY	\$2.16/kg
	Other Countries	\$2.26/kg
	Of a thickness of less th	an 3 mm
7219.2400	TW	\$2.26/kg
	Other Countries	\$2.26/kg
5	Of a thickness of 4.75 m	m or more
7219.3100	CN	\$1.84/kg
	Other Countries	\$1.79/kg
	Of a thickness of 3 mm	or more but less than 4.75 i
7219.3200	CN	\$2.07/kg
	MY	\$2.12/kg
	Other Countries	\$1.79/kg
		g 1 mm but less than 3 mm
	CN	\$2.00/kg
	HK	\$1.93/kg
7219.3300	JP	\$1.91/kg
1213.3300	KR	\$1.72/kg
	MY	\$1.97/kg
	TW	\$1.91/kg
		T / 1.9
	ZA	\$1.79/kg



Tariff Heading	Country of Origin	IAS Reference Value
	Of a thickness of 0.5 m	m or more but not exceeding 1
7219.3400	mm	
	CN	\$1.94/kg
	JP	\$2.67/kg
	KR	\$1.71/kg
	TW	\$1.85/kg
	Other Countries	\$1.79/kg
2 <del>5</del> 22-2-3 22-23	Of a thickness of less t	han 0.5 mm
	CN	\$1.93/kg
7219.3500	JP	\$2.98/kg
/219.3300	MY	\$1.79/kg
	TW	\$1.95/kg
	Other Countries	\$1.79/kg
	- Other	
	CN	\$1.83/kg
7219.9000	MY	\$1.79/kg
	TW	\$2.25/kg
	Other Countries	\$2.14/kg
7224	Other alloy steel in ingo	
	Other alloy steel in ingo	ts or other primary forms; semi
<b>7224</b> 7224.1000	Other alloy steel in ingo finished produc	ts or other primary forms; semi
	Other alloy steel in ingo finished product	ts or other primary forms; semicts of other alloy steel. ry forms
	Other alloy steel in ingoration finished production of the control	ts or other primary forms; semets of other alloy steel.  ry forms
7224.1000	Other alloy steel in ingole finished production of the primary of the control of	ts or other primary forms; semets of other alloy steel.  ry forms  \$1.14/kg
7224.1000	Other alloy steel in ingorphished products  - Ingots and other primare CN - Other CN Other Countries Flat-rolled products of other	ts or other primary forms; semicts of other alloy steel.  ry forms \$1.14/kg \$0.55/kg \$0.54/kg
7224.1000 7224.9000	Other alloy steel in ingorphished products  - Ingots and other primare CN - Other CN Other Countries Flat-rolled products of other	ts or other primary forms; semicts of other alloy steel.  ry forms \$1.14/kg \$0.55/kg \$0.54/kg ther alloy steel, of a width of 66
7224.1000 7224.9000 <b>7225</b>	Other alloy steel in ingole finished products of of minished products of of minished products of other countries	ts or other primary forms; semicts of other alloy steel.  ry forms \$1.14/kg \$0.55/kg \$0.54/kg ther alloy steel, of a width of 66
7224.1000 7224.9000	Other alloy steel in ingoration finished product  - Ingots and other primare CN  - Other  CN  Other Countries  Flat-rolled products of other countries  Grain-oriented	ts or other primary forms; semicts of other alloy steel.  ry forms \$1.14/kg \$0.55/kg \$0.54/kg ther alloy steel, of a width of 66 m or more. \$3.05/kg
7224.1000 7224.9000 <b>7225</b>	Other alloy steel in ingole finished product of the countries  Flat-rolled products of of minimum of the countries  Flat-rolled products of of minimum of the countries  - Grain-oriented  JP	ts or other primary forms; semets of other alloy steel.  ry forms \$1.14/kg \$0.55/kg \$0.54/kg ther alloy steel, of a width of 66 m or more.  \$3.05/kg \$3.01/kg
7224.1000 7224.9000 <b>7225</b>	Other alloy steel in ingoration finished product.  - Ingots and other primare CN - Other  CN Other Countries  Flat-rolled products of other Countries  Grain-oriented  JP NT	ts or other primary forms; semicts of other alloy steel.  ry forms \$1.14/kg \$0.55/kg \$0.54/kg ther alloy steel, of a width of 66 m or more. \$3.05/kg
7224.1000 7224.9000 <b>7225</b> 7225.1100	Other alloy steel in ingorfinished product  - Ingots and other primare CN - Other  CN Other Countries  Flat-rolled products of of mines  - Grain-oriented  JP NT Other Countries	ts or other primary forms; semets of other alloy steel.  ry forms \$1.14/kg \$0.55/kg \$0.54/kg ther alloy steel, of a width of 66 m or more.  \$3.05/kg \$3.01/kg
7224.1000 7224.9000 <b>7225</b>	Other alloy steel in ingole finished products  - Ingots and other primare CN - Other  CN Other Countries  Flat-rolled products of other Countries  Grain-oriented  JP NT Other Countries  Other	ts or other primary forms; semicts of other alloy steel.  ry forms \$1.14/kg \$0.55/kg \$0.54/kg ther alloy steel, of a width of 66 m or more.  \$3.05/kg \$3.01/kg \$1.00/kg \$0.60/kg
7224.1000 7224.9000 <b>7225</b> 7225.1100	Other alloy steel in ingorfinished product  - Ingots and other primare CN - Other  CN Other Countries  Flat-rolled products of other Grain-oriented JP NT Other Countries Other CN	ts or other primary forms; semets of other alloy steel.  ry forms \$1.14/kg \$0.55/kg \$0.54/kg ther alloy steel, of a width of 66 m or more.  \$3.05/kg \$3.01/kg \$1.00/kg
7224.1000 7224.9000 <b>7225</b> 7225.1100	Other alloy steel in ingorfinished product  - Ingots and other primare CN - Other CN Other Countries  Flat-rolled products of of miles Grain-oriented JP NT Other Countries Other CN Other Countries	ts or other primary forms; semicts of other alloy steel.  ry forms \$1.14/kg \$0.55/kg \$0.54/kg ther alloy steel, of a width of 66 m or more.  \$3.05/kg \$3.05/kg \$1.00/kg \$0.60/kg \$0.61/kg
7224.1000 7224.9000 <b>7225</b> 7225.1100	Other alloy steel in ingorfinished product  - Ingots and other primare CN - Other  CN Other Countries  Flat-rolled products of offinished products of other countries  Grain-oriented  JP NT Other Countries  Other  CN JP Other Countries	ts or other primary forms; semicts of other alloy steel.  ry forms \$1.14/kg \$0.55/kg \$0.54/kg ther alloy steel, of a width of 66 m or more.  \$3.05/kg \$3.05/kg \$1.00/kg \$0.60/kg \$0.61/kg



Tariff Heading	Country of Origin	IAS Reference Value	
		TO Reference Value	
	CN	\$0.63/kg	
	JP	\$0.85/kg	
7225.4090	SG	\$1.40/kg	
	TW	\$0.72/kg	
	Other Countries	\$0.59/kg	
	Other	322	
7225.5090	CN	\$0.40/kg	
7 22013030	JP	\$0.85/kg	
	Other Countries	\$0.59/kg	
	Other		
7225.9190	JP	\$0.72/kg	
	Other Countries	\$0.69/kg	
7225.9210	Of high speed steel		
7223.3210	All Countries	\$0.63/kg	
7225.9290	Other		
7223.3230	JP	\$0.90/kg	
	Other		
	CN	\$1.72/kg	
7225.9990	JP ·	\$0.69/kg	
7223.3330	SG	\$1.09/kg	
	TW	\$0.71/kg	
	Other Countries	\$0.69/kg	
7227	Bars and rods, hot-rolled, in irregularly wound coils, of other alloy steel.		
7227.1000	- Of high speed steel		
7227.1000	All Countries	\$0.80/kg	
	- Of silico-manganese steel		
7227.2000	CN	\$0.69/kg	
	Other Countries	\$0.50/kg	
	- Other	, s,g	
7227 0000	CN	\$0.59/kg	
7227.9000	TW	\$0.64/kg	
	Other Countries	\$0.58/kg	
7228	sections, of other alloy s	ther alloy steel; angles, shapes and steel; hollow drill bars and rods, of r non-alloy steel.	



Tariff Heading	Country of Origin	IAS Reference Value
7228.1010	Of circular cross-section	on ·
7220.1010	All Countries	\$0.55/kg
7228.1090	Other	, , , , ,
	CN	\$0.60/kg
	TW	\$2.89/kg
**(	Other	
7228.2099	CN	\$0.50/kg
	TW	\$1.05/kg
	Of circular cross-section	on
7228.3010	CN	\$0.64/kg
7220.5010	TW	\$0.68/kg
	Other Countries	\$0.59/kg
	Other	. , , ,
	CN	\$0.56/kg
7228.3090	JP	\$0.54/kg
	TW	\$0.89/kg
	Other Countries	\$0.54/kg
	Of circular cross-section	
7228.4010	CN	\$0.60/kg
	Other Countries	\$0.59/kg
	Other	
	CN	\$0.60/kg
7228.4090	ES	\$2.43/kg
	TH	\$0.54/kg
w	Other Countries	\$0.54/kg
7228.5010	Of circular cross-section	
	CN	\$0.55/kg
	Other	29
7228.509 <b>0</b>	CN	\$0.61/kg
:"E ₹	SG	\$0.85/kg
	Other Countries	\$1.62/kg
	Other	
7228.609 <b>0</b>	CN	\$0.65/kg
	Other Countries	\$0.59/kg



Tariff Heading	Country of Origin	IAS Reference Value
7228.7010	Not further worked t extruded	han hot-rolled, hotdrawn or
7220.7010	CN	\$0.60/kg
	Other Countries	\$0.59/kg
	Other	
7228.7090	CN	\$0.63/kg
	Other Countries	\$0.59/kg
7228.8011	Of circular cross-section	
7 220100 #1	All Countries	\$0.56/kg
7228.8019	Other	
, 220.0013	CN	\$0.56/kg
7228.8090	Other	
,220.0030	CN	\$0.94/kg