QUARTERLY SURVEY ON CERTAIN STAINLESS STEEL AND ALLOY TOOL STEEL (COVERING THE FIRST QUARTER OF 1986)

Report to the President on Investigation No. 332-167 Under Section 332 of the Tariff Act of 1930

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United States International Trade Commission / Washington, DC 20436

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QUARTERLY REPORT ON CERTAIN STAINLESS STEEL AND ALLOY TOOL STEEL

### HIGHLIGHTS

During the first quarter (January-March) 1986, compared to the fourth quarter of 1985:

- DOMESTIC PRODUCTION of certain stainless steel and alloy tool steel products increased 4 percent to 265,905 tons; increases occurred in all product categories except stainless steel plate.
- U.S. PRODUCERS' SHIPMENTS remained stable at about 272,000 tons.
- AVERAGE EMPLOYMENT of production and related workers decreased 2 percent to 11,240 workers.
- U.S. PRODUCERS' AND IMPORTERS' PRICES showed noteworthy declines and increases among products. Most producers' prices were lower than in the previous quarter, but importers' prices showed no distinct upward or downward trend overall.
- U.S. IMPORTERS' UNFILLED ORDERS increased 11 percent to 41,805 tons.
- U.S. IMPORTERS' INVENTORIES increased 9 percent to 23,981 tons.

### U.S. production and producers' shipments

U.S. production of certain stainless steel and alloy tool steel products increased overall from October-December 1985 to January-March 1986. There were production increases in all product categories except stainless steel plate, which continued to follow a downward pattern that began in the third quarter of 1985. The growth in production of stainless bar, wire rod, and alloy tool steel continued the upward trend for these products that began in the third quarter of 1985. U.S. producers' shipments of stainless bar, rod, and alloy tool steel also rose from October-December 1985 to January-March 1986, but concurrent declines in shipments of stainless sheet, strip, and plate resulted in little change in overall shipments during the period.

### Employment and hours worked

The average number of all persons employed in producing certain stainless steel and alloy tool steel decreased from 16,170 persons to 15,567 persons, or by 4 percent, from October-December 1985 to January-March 1986. Employment of production and related workers fell from 11,467 workers to 11,240 workers, or by 2 percent, over the same period. Total employment and production and related worker employment have been decreasing steadily since the second quarter of 1984. The number of hours worked by production and related workers remained stable at about 5.8 million man-hours during the period. Man-hours have followed a generally downward trend since the beginning of 1984.

### U.S. producers' prices

Surveys of the weighted average prices of certain domestic stainless steel and alloy tool steel products showed numerous price declines between October 1985 and March 1986, for sales to both service centers and end-users. The decreasing trend in producers' prices marks a reversal of the upward pattern that occurred during the second half of 1985. The most noteworthy price decreases were for \* \* \*.

### U.S. importers' prices

Pricing data reported by U.S. inporters for stainless steel and alloy tool steel products revealed an almost equal number of price increases and decreases between October 1985 and March 1986, with price declines split between sales to service centers or distributors and sales to end-use customers. The movements continue the fluctuating pattern which has characterized importers' prices since early 1985. Noteworthy price increases

were recorded in shipments of \* \* \*. Prices for some specifications of \* \* \* exhibited notable decreases during the period.

## U.S. importers' unfilled orders and inventories

Data on importers' unfilled orders from foreign sources indicate an overall increase in such orders between December 31, 1985, and March 31, 1986. There were increases in such orders for \* \* \* and continued decreases in orders for \* \* \* during the period. Importers' inventories of \* \* \* decreased between the two quarters, while inventories of \* \* \* rose.

Table 1.--Certain stainless steel and alloy tool steel: U.S. production, U.S. producers' shipments, average number of all persons employed, average number of production and related workers employed, and number of man-hours worked by production and related workers, by specified periods, October 1982-March 1986

1982: OctDec 1 1983:	.62,178			And the second	
OctDec 1 1983: "	62,178	,			•
1983:	62,178		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		ere egg og som som
		163,952	13,904	9,312	4,309,228
	<u>y.</u>	the stage of	F3 4 5	Maria Paris	
JanMar 2	04,170	196,850	15,411	9,725	5,002,444
	34,292	230,994	14,782	10,069	5,583,320
•	91,662	264,304	18,705	13,503	6,364,524
•	15,624	293,239	19,088	13,652	6,936,212
1984:	•	•	•	•	, ,
JanMar 3	40,076	314,040	19,781	14,551	7,722,92
	21,407	312,983	19,786	14,611	7,129,428
	231,874	251,268	19,279	13,961	6,371,301
•	84,644	268,161	19,056	13,660	6,728,275
1985:	•	,	•	•	• •
	313,391	1/ 307,153	18,336	13,140	6,738,552
	23,894	1/ 313,349	17,836	12,923	6,839,863
	73,340	1/ 279,146	17,077	12,222	6,002,974
	254,487	1/272,054	16,170	•	5,782,460
1986:	•	· · · · · · · · · · · · · · · · · · ·	,	-	
	65,905	272,872	15,567	11,240	5,790,222

<sup>1/</sup> Revised.

Table 2.--Certain stainless steel and alloy tool steel: U.S. production, by types and by specified periods, October 1982-March 1986

(In tons)

		Stainless	steel	•	Alloy tool
Period	Sheets and strip	Plate	Bar	Rod	steel, all
000.					
982:					
OctDec	107,873	23,145	17,321	5,067	8,772
983:					
∽JanMar	143,081	22,538	21,113	6,195	11,243
AprJun	160,718	23,437	27,105	8,489	14,543
JulSep	215,116	24,690	31,123	8,174	12,559
OctDec	217,471	30,710	37,188	10,893	19,362
984:	- ,	• • • • • • • • • • • • • • • • • • •			
JanMar	226,397	29,727	46,701	13,029	24,222
AprJun	201,604	35,433	47,088	13,462	23,820
JulSep	130,561	29,387	41,377	9,615	20,934
OctDec		33,747	42,782	11,015	20,926
985:	•			•	
JanMar	203,589	35,734 1/	46,158	10,071	17,839
AprJun	213,547	42,168 1/	44,717	7,338	16,124
JulSep	•	34,944 1/	32,367	5,620	15,364
OctDec	164,066	31,658 1/	· .	7,741	16,783
986:	10 7,000	31,000 17	01,207	, , , ,	,
JanMar	170,519	29,739	37,164	10,098	18,385
986:	170,317	274/37	37,104	10,076	10,000
,	10 107	0 107	12 570	7 (52	5,928
January	60,687	9,183	12,538	3,152	6,772
February	51,255	9,624	12,328	3,121	
March	58,577	10,932	12,298	3,825	5,685

<sup>1/</sup> Revised.

Table 3.--Certain stainless steel and alloy tool steel: U.S. producers' shipments, by types, by specified periods, October 1982-March 1986

(In tons)

		Stainless	steel	•	Alloy too
Period	Sheets and Plate strip	Plate	Bar	Rod	steel, al forms
982:					
OctDec	107,711	21,512	19,594	5,188	9,947
983:		,		-,	
JanMar	132,297	. 22,565	24,172	5,976	11,840
AprJun	159,874	24,479	25,380	8,23 <b>9</b>	13,022
JulSep	192,448	24,314	26,534	7,863	13,145
OctDec	209,154	27,732	32,024	9,918	14,411
984:		•	•	•	•
JanMar	210,616	29,591	41,436	12,201	20,196
AprJun	201,518	30,680	42,246	14,096	24,443
JulSep	155,535	28,093	38,212	10,434	18,994
OctDec	169,922	28,439	37,476	12,490	19,834
985:	·		·	·	·
JanMar	205,907	36,108 1	/ 37,281	9,623	18,234
AprJun	207,267	40,779 1	/ 40,479	7,232	17,592
JulSep	190,149	36,739 1	/ 31,550	5,900	14,808
OctDec	183,923	32,018 1	/ 32,014	8,173	15,926
986:					
JanMar	177,724	31,106	36,834	9,436	17,772
986:					
January	57,765	10,555	12,530	3,034	6,044
February	57,937	10,433	11,679	3,120	5,913
March	62,022	10,118	12,625	3,282	5,816

<sup>1/</sup> Revised

Table 4.--Certain stainless steel and alloy tool steel: Average number of all persons employed in U.S. establishments in which certain stainless steel and alloy tool steel products are produced, by specified periods, October 1982-March 1986

		Stainless	steel	•	A11 A1
Period	Sheets and strip	Plate	Bar	Rod	Alloy tool steel, all forms
982 <b>:</b>					
OctDec	4,320	1,609	3,497	873	3,60
JanMar	6,249	1,459	3,422	796	3,48
AprJun	5,234	1,514	3,450	1,027	3,55
JulSep	8,388	1,542	4,112	1,090	3,57
OctDec	8,226	1,498	4,316	1,234	3,81
984:					·
JanMar:	8,748	1,326	4,490	1,264	3,95
AprJun	7,789	1,526	5,016	1,304	4,15
JulSep	6,573	1,712	5,700	1,158	4,13
OctDec	6,472	1,754	5,385	1,244	4,20
985:					•
JanMar	6,555	1,619	5,213	990	3,95
AprJun	6,405	1,900	5,658	754	3,11
JulSep	6,320	1,845	5,192	706	3,01
OctDec	5,985	1,607	4,810	866	2,90
986:					
JanMar	5,353	1,416	4,803	943	3,05
986:					
January	5,750	1,455	4,791	863	3,00
February	5,145	1,419	4,832	946	3,23
March	5,165	1,375	4,786	1,021	2,90

Table 5.--Certain stainless steel and alloy tool steel: Average number of production and related workers employed in U.S. establishments in which certain stainless steel and alloy tool steel products are produced, by specified periods, October 1982-March 1986

		Stainless	steel		Alloy tool
Period	Sheets and strip	Plate	Bar	Rod	steel, all forms
1982:					
OctDec	3,243	1,162	2,037	476	2,394
1983:	•	•			•
JanMar	3,854	1,056	2,004	456	2,355
AprJun	3,842	1,115	2,126	598	2,388
JulSep	6,656	1,075	2,656	666	2,450
OctDec	6,466	1,115	3,024	780	2,267
1984:	·	, •	•		
JanMar	6,987	977	3,024	807	2,756
Apri-Jun	6,272	1,082	3,496	847	2,914
JulSep	5,129	1,220	3,958	735	2,919
OctDec	4,983	1,233	3,749	782	2,913
1985:		-	·		•
JanMar	5,099	1,126	3,548	636	2,731
AprJun	5,006	1,418	3,852	463	2,184
JulSep	4,836	1,337	3,521	443	2,085
OctDec	4,527	1,158	3,280	528	1,974
1986:		•	• ,	•	
JanMar	4,023	1,115	3,350	621	2,130
1986:	•	•	•		•
January	4,310	1,074	3,303	565	2,105
February	3,861	1,042	3,389	605	2,240
March	3,899	1,228	3,358	694	2,046

Table 6.--Certain stainless steel and alloy tool steel: Number of man-hours worked by production and related workers in U.S. establishments in which certain stainless steel and alloy tool steel products are produced, by specified periods, October 1982-March 1986

		Stainles	s steel		
Period	Sheets and strip	Plate	Bar	Rod	Alloy tool steel, all forms
1982:					
OctDec	1,881,440	390,777	879,812	187,186	970,013
1983:			•	•	
JanMar	2,384,759	436,443	1,002,148	219,000	960,094
AprJun.~	2,668,251	465,570	1,106,076	302,000	1,041,423
JulSep	3,020,375	486,076	1,484,447	325,431	1,048,195
OctDec	3,099,366	450,775	1,736,844	408,380	1,240,847
1984:					
JanMar	3,500,712	480,128	1,898,138	456,520	1,387,427
AprJun	2,820,172	559,518	1,846,557	461,516	1,441,665
JulSep	2,301,369	559,121	1,712,532	365,165	1,433,114
OctDec	2,388,108	645,249	1,837,000	394,702	1,463,216
1985:					
JanMar	2,534,419	610,130	1,839,220	333,347	1,421,436
AprJun	2,664,684	845,420	1,963,597	242,741	1,123,421
JulSep	2,476,419	697,449	1,635,601	207,594	985 <b>,9</b> 1:
OctDec	2,314,630	625,429	1,592,194	262,699	987,508
1986:					• ,
JanMar	2,124,130	559,331	1,713,397	327,497	1,065,86
1986:		•,		•	
January	771,306	178,853	586,690	103,205	339,459
February	677,004	172,127	543,357	102,431	369,560
March	675,820	208,351	583,350	121,861	356,849

Table 7a.--Stainless steel sheets (cold-rolled) 1/: Ranges and weighted averages of lowest net selling prices and average price of total quantity shipped by U.S. producers and importers to steel service centers or distributors, by periods indicated, October 1985 - March 1986

### (Dollars per ton)

	Lowest	: price	Average total quant	price of ity shipped
Period	Range	₩eighted average	Range	Weighted average
		- 	oducers	
	·	υ.σ. μι	ouucer s	
985:				
October	* * *	1,536	* * *	1,592
November	* * *	1,541	* * *	1,578
December	* * *	1,527	* * *	1,56
986:		•		•
January	1,448 -1,614	1,551	1,533 - 1,673	1,564
February	* * *	•	1,536 - 1,569	1,54
March	* * *	* * *	1,550 - 1,669	1,58
		U.S. in	porters	
985:				
OctDec	* * *	* * *	* * *	* * :
986:				
JanMar	1,520 - 1,638	1,549	* * *	* * *

<sup>1/</sup> Grade 304, 2B finish, 16 gage, 36" - 48", coil.

Table 7b.--Stainless steel sheets (cold-rolled) 1/: Ranges and weighted averages of lowest net selling prices and average price of total quantity shipped by U.S. producers and importers to end-use customers, by periods indicated, October 1985 - March 1986

## (Dollars per ton)

Period	Rai	l nge		st	price Weig aver	hted age					1 9			sh Wei	of ipped ghted rage		
			<del></del>		:	U.S.	pro	oduce	 rs								- ~
985:																	
October		#	* *			* * *	•		٠	*	#	*	•		*	<b>*</b>	4
November		#	* *			# # 1				*	*	#				¥	•
December		#	* #			1,582	) ,			*	*	*			#	¥	
786:	•	,													*		
January		#	* *			* * *			•	*	• #	*			*	*	
February	•	· #	* *			* * *	• •			#	#	#	•		. *	#	
March		*	* *			* * *				*	¥	*			*	*	
<b>***</b>						Ū.S.	imp	orte	 rs								_
785:			-,														-
OctDec		. #	#. #			* * *				*	₩.	*		·	*	¥	
786:				•				;									
JanMar	4.	*	* *			* * *				. #	#	#	•	•	#	*	
	,	•						•.						· .	·.		

<sup>1/</sup> Grade 304, 2B finish, 16 gage, 36" - 48", coil.

Table 8a.--Stainless steel sheets (cold-rolled) 1/: Ranges and weighted averages of lowest net selling prices and average price of total quantity shipped by U.S. producers and importers to steel service centers or distributors, by periods indicated, October 1985 - March 1986

## (Dollars per ton)

						Avera	ige price of
		Lowe	est price			total qu	antity shipped
Period	Range		Weigh	ted		Range	Weighted
			avera	ge			average
,				Ū.S.	produce	ers	
1985:							
October	* *	*	. *	* *		* * *	* * *
November	* *	*	*	* *		* * *	* * *
December	* *	*	*	* *	•	* * *	* * *
986:							
January	* *	*	*	* *		* * *	* * *
February	* *	*	*	* *			* * *
March	# #	*	*	* *	•	* * *	.* * *
					import		
985:				~~			
OctDec		-		· _		-	-
986:							
JanMar	* *	#	#	* *		* * *	* * *

<sup>1/</sup> Grade 430, BA finish, 24 gage, 12" - 24", coil.

Table 8b.--Stainless steel sheets (cold-rolled) 1/: Ranges and weighted averages of lowest net selling prices and average price of total quantity shipped by U.S. producers 2/ and importers to end-use customers, by periods indicated, October 1985 - March 1986

# (Dollars per ton)

Period	Range	Lowest price Weig aver	hted	Ra	Ave total inge	erage pri quantit	ice of y shipped Weighted average
			U.S. pr	oducers			
985: October November		•			-	10	-
December 986: January February	- - - 				-		-
March		•	- U.S.	importer	- S		
985: OctDec 986: JanMar	* * 1	•	* * *	·	* * *		* * *

<sup>2/</sup> Producers did not report sales to end-use customers during this period.

Table 9a.--Stainless steel sheets (cold-rolled) 1/: Ranges and weighted averages of lowest net selling prices and average price of total quantity shipped by U.S. producers and importers to steel service centers or distributors, by periods indicated, October 1985 - March 1986

## (Dollars per ton)

			Average price of		
,		est price	total q	uantity shipped	
Period	Range	Weighted average	'. Range	Weighted average	
		U.S pro	oducers		
1985:					
October	* * *	1,937	* * *	2,045	
November	* * *	* * *	* * *	* * *	
December	* * *	* * *	* * *	* * *	
986:		•	•		
January	* * *	* * *	* * *	* * *	
February	* .* *	# # #	* * *	* * *	
March	* * *	* * *	# # #	* * *	
		U.S. im	porters		
985:	+	********			
OctDec	* * *	* * *	* * *	* * *	
986:		·			
JanMar	* * *	* * *	* * *	* * *	

<sup>1/</sup> Grade 316, 2B finish, 16 gage, 36" - 48", coil.

Table 9b.--Stainless steel sheets (cold-rolled) 1/: Ranges and weighted averages of lowest net selling prices and average price of total quantity shipped by U.S. producers and importers to end-use customers, by periods indicated, October 1985 - March 1986

### (Dollars per ton)

	Lou	est price		rage price of quantity shipped
Period	Range	Weighted average	_	Weighted average
		U.S. pro	oducers	
985 <b>:</b>				
October	* * *	* * *	* * *	* * *
November	* * *	* * *	* * *	* * *
December	* * *	* * *	* * *	* * *
986:				
January	* * *	* * *	* * *	* * * *
February			· <del>-</del>	<b>-</b>
March	-	- · · · · · · · · · · · · · · · · · · ·		
		U.S.	importers	****
985:				
OctDec	* * *	* * *	. * * *	* * *
986:			•	
JanMar	* * *			

<sup>1/</sup> Grade 316, 2B finish, 16 gage, 36" - 48", coil.

Table 10a.--Stainless steel sheets (cold-rolled) 1/: Ranges and weighted averages of lowest net selling prices and average price of total quantity shipped by U.S. producers and importers to steel service centers or distributors, by periods indicated, October 1985 - March 1986

### (Dollars per ton)

				price of
Period	Range	Lowest price Weighted	total quan Range	tity snipped Weighted
, 21 100	Kange	average		average
		U.S. pi	roducers	
785:				
October	· -	•	-	
November	* * *	* * *	* * * •	
December	* * *	* * *	* * * .	* -*
86:				
January	-	-	<del></del>	
February	, <del>-</del>	<b>-</b> ·	<del>-</del>	•
March	<del>-</del> '	-	-	
·		U.S.	importers	
85:				
OctDec	* * *	1,332	* * *	1,36
86:		·		•
JanMar	1,326 - 1	.,565 1,417	1,366 - 1,565	1,45

<sup>1/</sup> Grade 430, BA finish, 20 gage, 36" - 48", coil.

Table 10b.--Stainless steel sheets (cold-rolled) 1/: Ranges and weighted averages of lowest net selling prices and average price of total quantity shipped by U.S. producers 2/ and importers to end-use customers, by periods indicated, October 1985 - March 1986

### (Dollars per ton)

•				erage price of
		Lowest price	total	quantity shipped
Period	Range	Weighted	Range	Weighted
		average		average
			U.S. importers	
1985:				
OctDec	* * *	* * *	* , ***	* * *
1986:				
JanMar	* * *	* *		* * *

<sup>1/</sup> Grade 430, BA finish, 20 gage, 36" - 48", coil.

<sup>2/</sup> Producers did not report sales to end-use customers during this period.

Table 11a.--Stainless steel plate 1/: Ranges and weighted averages of lowest net selling prices and average price of total quantity shipped by U.S. producers and importers to steel service centers or distributors, by periods indicated, October 1985 - March 1986

### (Dollars per ton)

			Average	•
	Lowest pi			ity shipped
Period	Range	Weighted	Range	Weighted
		average		average
		U.S. pr		
985:				
October	* * *	* * *	* * *	* * *
November	* * *	* * *	* * *	* * *
December	* * *	* * *	* * *	* * *
986:				
January	* * *	* * *	* * *	* * 1
February	* * *	* * *	1,834 - 1,962	1,88
March	* * *	* * *	* * *	# * 1
		U.S. im	•	
985:				
OctDec	* * *	* * *	* * *	* * :
986:				
JanMar	-	-	-	

<sup>1/</sup> Grade 304, HRAP, 1/2" x 72" - 96" x 240" - 290".

Table 11b.--Stainless steel plate 1/: Ranges and weighted averages of lowest net selling prices and average price of total quantity shipped by U.S. producers and importers to end-use customers, by periods indicated, October 1985 - March 1986

## (Dollars per ton)

	Lowest	price		price of otility shipped
Period	Range	Weighted average	Range	Weighted average
		V.S. produ		
·				
985:		·		
October	* * *	* * *	* * *	* *
November	* * *	* * *	* * *	* *
December	* * *	* * *	* * *	* *
86:			•	
January	· •		<b>-</b>	
February	* * *	* * *	* * *	* *
March	* * *	* * *	* * *	* *
·		U.S. impor	ters	
785:		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		
OctDec	* * *	* * *	* * *	* *
86:			,	•
JanMar	* * *	* * *	* * *	* *
•*	•			

<sup>1/</sup> Grade 304, HRAP, 1/2" x 72" - 96" x 240" - 290".

Source: Compiled from data submitted in response to questionnaires of the U.S. International Trade Commission.

Table 12a.--Stainless steel plate 1/: Ranges and weighted averages of lowest net selling prices and average, price of total quantity shipped by U. S. producers and importers to steel service centers or distributors, by periods indicated, October 1985, - March 1986

### (Dollars per ton)

**					Averag	e price of
Period		e	vest price Weigh avera	ted	total qua Range	
	. <b></b> .				U.S. producers	
1985:			,			
October	* *	*	*	* *	* * *	, * * *
November	. * *	*	*	* *	* * *	* * *
December	* *	*	*	* *	* * *	* * *
.986:						• •
January	* *	*	· *	* *	2,660 - 2,701	2,676
February	* *	*	*	* *	2,640 - 2,701	2,655
March,	* *	*	, #	* *	2,617 - 2,701	2,664
<b>y</b> .	~	· · · · · · · · · · · · · · · · · · ·			U.S. importers	
•						
985:		·				
OctDec	•	-	•	-	-	<del>-</del>
.986:						
JanMar	* *	*	*	* *	* * *	* * *

1/ Grade 316L, HRAP, 1/4" x 72" - 96" x 240" - 290".

Table 12b.--Stainless steel plate 1/: Ranges and weighted averages of lowest net selling prices and average price of total quantity shipped by U.S. producers and importers to end-use customers, by periods indicated, October 1985 - March 1986

### (Dollars per ton)

	Lowe	st price		ge price of antity shippe
Period	Range	Weighted average	Range	Weighted average
		U.S. p	roducers	
985:				
October	* * *	* * *	* * *	* * *
November	* * *	* * *	* * *	* * 1
December	* * *	* * * .	* * *	* * * 1
986:				
January	* * *	* * *	* * *	* * *
February	* * *	* * *	* * *	* * *
March	* * *	* * *	* * *	* * *
		U.S.	importers	
<b>785:</b>				
OctDec	5 <b>4 4 4</b> 5	2,675	* * *	2,74
986:		2,370	7	2977
JanHar	* * *	* * *		* * *
		<u> </u>		·

<sup>1/</sup> Grade 316L, HRAP, 1/4" x 72" - 96" x 240" - 290".

Table 13a.--Stainless steel plate 1/: Ranges and weighted averages of lowest net selling prices and average price of total quantity shipped by U.S. producers and importers to steel service centers or distributors, by periods indicated, October 1985 - March 1986

### (Dollars per ton)

		Lowest price		rage price of quantity shippe
Period	Range		Range	Weighted average
Ç	* **	avelage	4 - 1 -	average
			U.S. producers	
985:				
October	* * *	* * *	* * *	* * *
November	. * * *	* * *	* * *	* * *
December	* * *	* * *	* * *	* * *
986:		ę <u>.</u>		
,	* * *	* * *	1,998 - 2,08	3 2,030
February	5 # # #	* * *	1,992 - 2,08	3 2,007
March	. * * *	2 <b>* * *</b>	1,720 - 2,08	3 1,844
			U.S. importers	****
	· · ·			
985:				
OctDec	* * *	* * *	* * *	* * *
986:	•	•		en e
JanMar	* * *	* * *	* * *	* * *
	·			

<sup>1/</sup> Grade 304, HRAP, 1/4" x 72" - 96" x 240" - 290".

Table 13b.--Stainless steel plate 1/: Ranges and weighted averages of lowest net selling prices and average price of total quantity shipped by U.S. producers and importers to end-use customers, by periods indicated, October 1985 - March 1986

### (Dollars per ton)

	Lau	est price		age price of antity shipped
Period	Range	Weighted	Range	Weighted
		average		average
		U.S. p	roducers	
1985:				
October	* * *	* * *	* * *	* * *
November	* * *	* * *	* * *	* * *
December	* * *	* * *	* * * *	* * *
986:		•	i	.:
January	* * *	* * *	* * *	* * *
February	* * *	* * *	* * *	* * *
March	* * *	*. * *	* * *	* * *
		u.s.	importers	
985:				
OctDec	* * *	* * *	* * *	* * *
986:				
JanMar	* * *	* * *	* * *	* * *
			. •	

<sup>1/</sup> Grade 304, HRAP, 1/4" x 72" - 96" x 240" - 290".

Table 14a.--Stainless steel plate 1/: Ranges and weighted averages of lowest net selling prices and average price of total quantity shipped by U.S. producers and importers to steel service centers or distributors, by periods indicated, October 1985 - March 1986

### (Dollars per ton)

•	Lowest price		Average price of total quantity shippe	
	Range	Weighted average	Range	Weighted average
				4
		U.S. pro	oducers	
1985:				
October	* * *	* * *	* * *	* * *
November	* * *	* * *	. * * *	
December	* * *	* * *	* * * .	* * *
986:				·· · · · · · · · · · · · · · · · · · ·
January	* * *	* * *	2,420 - 2,506	2,445
February	* * *	* * *	2,440 - 2,506	, 2,456
March	* * *	* * *	* * *	, <b>*</b> , <b>*</b> *
		υ.s	. importers	
985:				
OctDec	•		· · · · <u>-</u>	-
.986:	<b>4</b>			
JanMar	* * *	* * *	* * *	* * *

Table 14b.--Stainless steel plate 1/: Ranges and weighted averages of lowest net selling prices and average price of total quantity shipped by U.S. producers and importers to end-use customers, by periods indicated, October 1985 - March 1986

### (Dollars per ton)

	Low	est price		age price of antity shipped
Period	Range	.Weighted average	Range	Weighted average
	•	U.S.	producers	
1985:				
October	* * *	* * *	* * *	* * *
November	_	-	- '	
December	•••	<del>-</del>	· —	-
986:				
January	-	<u></u>	· · · _	-
February	· _	· –	. to the 🕳 t	
March	•	-	-	•
·		U.S.	importers	
.985:				
OctDec	* * *	· * * *	* * *	, * * *
986:				•
JanMar	* * *	* * *	* * *	* * *

<sup>1/</sup> Grade 316, HRAP, 1/2" x 72" - 96" x 240" - 290".

Table 15a.--Stainless steel bars 1/: Ranges and weighted averages of lowest net selling prices and average price of total quantity shipped by U.S. producers and importers to steel service centers or distributors, by periods indicated, October 1985 - March 1986

### (Dollars per ton)

	l avast	:	<del>-</del>	price of	
Parind	Lowest price		total quantity shippe		
Period	Range	Weighted average	Range	Weighted average	
				average	
	U.S. producers				
985:		·			
October	. * * *	2,320	* * *	2,474	
November	* * *	2,283	* * *	2,47	
December	* * *	2,281	* * *	2,54	
986:				·	
January	1,635 - 2,428	2,133	2,201 - 2,501	2,32	
February	2,021 - 2,340	2,204	2,150 - 2,440	2,32	
March	1,913 - 2,360	2,270	2,032 - 2,583	2,339	
		U.S. i	porters	+	
985:					
OctDec	* * *	* * *	* * *	* * *	
986:		•			
JanMar				* * .	

<sup>1/</sup> Grade 304, cold-formed, 1 1/2" - 4 3/4", round.

Source: Compiled from data submitted in response to questionnaires of the U.S. International Trade Commission.

Table 15b.--Stainless steel bars 1/: Ranges and weighted averages of lowest net selling prices and average price of total quantity shipped by U.S. producers and importers to end-use customers, by periods indicated, October 1985 - March 1986

### (Dollars per ton)

•			<del>_</del>	price of	
· .	Lowest price			tity shipped	
Period	Range `	•	Range	Weighted	
	•	average		average	
	U.S. producers				
1985:					
October	** * *	* * *	* * *	3,426	
November	* * *	* * *	* * *	2,380	
December	* * *	2,919	* * *	2,746	
1986:			•		
January	1,420 - 4,080	2,533	2,086 - 4,080	2,625	
February	2,078 - 4,300	2,823	2,1740 - 4,300	2,915	
March	* * *	* * *	2,418 - 4,060	3,052	
		U.S. i	mporters		
1985:	*				
OctDec	* * *	* * *	* * * *		
1986:			ES ?		
JanMar	* * *	#% # #	* * *	* * 1	
			,		

<sup>1/</sup> Grade 304, cold-formed, 1 1/2" - 4 3/4", round.

Source: Compiled from data submitted in response to questionnaires of the U.S. International Trade Commission.

Table 16a.--Stainless steel bars 1/: Ranges and weighted averages of lowest net selling prices and average price of total quantity shipped by U. S. producers and importers to steel service centers or distributors, by periods indicated, October 1985 - March 1986

### (Dollars per ton)

,			<del>-</del>	price of	
•	Lowest price		total quantity shippe		
Period	Range	Weighted	Range	Weighted	
•		average		average	
	U.S. producers				
985:					
October	* * *	2,548	* * *	2,798	
November	* * *	2,830	* * *	2,999	
December	* * * *	2,829	· * * *	3,522	
.986:		•		·	
January	2,450 - 2,900	2,680	2,642 - 3,248	2,761	
February	2.446 - 3,076	2,707	2,595 - 3,089	2,759	
March	2,420 - 2,878	2,483	2,660 - 3,351	2,757	
	U.S. importers				
985:					
OctDec	* * *	* * *	* * *	* * *	
.986:					
JanMar	* * *	* * *	* * *	* * *	

<sup>1/</sup> Grade 303, cold-formed, 20/32" - 31/32", round.

Table 16b.--Stainless steel bars 1/: Ranges and weighted averages of lowest net selling prices and average price of total quantity shipped by U.S. producers and importers to end-use customers, by periods indicated, October 1985 - March 1986

#### (Dollars per ton)

		t price		age price of uantity shipped		
Period	Range	Weighted average	Range	Weighted average		
		U.S pro	ducers			
1985:						
October	* * *	3,184	* * *	* * *		
November	* * *	3,290	* * *	3,719		
December	* * *	* * *	* * *	* * *		
1986:						
January	2,680 - 3,234	3,145	. * * *	* * *		
	2,680 - 3,320	3,057	* * *	* * *		
March	* * *	* * *	* * *	* * *		
	U.S. importers					
1985:						
OctDec 1986:	* * *	* * *	* * *	* * *		
JanMar	* * *	* * *	* * * .	* * *		

<sup>1/</sup> Grade 303, cold-formed, 20/32" - 31/32", round.

Table 17a.--Stainless steel bars 1/: Ranges and weighted averages of lowest net selling prices and average price of total quantity shipped by U.S. producers and importers to steel service centers or distributors, by periods indicated, October 1985 - March 1986

## (Dollars per ton)

,				price of		
		t price	•	tity shipped		
Period	Range	Weighted average	Range	Weighted average		
		prod	ucers			
985:						
October	* * *	2,146	* * *	2,218		
November	* * *	2,196	* * *	2,440		
December	* * *	* * *	* * *	* * *		
986:						
January	1,860 - 2,340	1,989	1,960 - 2,350	2,054		
February	* * *	* * *	* * *	* * *		
March	1,840 - 2,400	2,098	1,960 - 2,400	2,161		
	U.S. importers					
1985:						
OctDec	* * *	2,068	* * *	2,147		
986:		,		• .		
JanMar	1,880 - 2,300	1,995	1,880 - 2,778	2,217		

<sup>1/</sup> Grade 304, hot-rolled, 1 1/2" - 4 3/4", round.

Table 17b.--Stainless steel bars 1/: Ranges and weighted averages of lowest net selling prices and average price of total quantity shipped by U.S. producers and importers to end-use customers, by periods indicated, October 1985 - March 1986

#### (Dollars per ton)

•				price of			
-		t price	total quantity shipped				
Period	Range	Weighted average	Range	Weighted average			
	U.S. producers						
1985:							
October	* * *	2,506	* * *	2,899			
November	* * *	2,447	* * *	2,699			
December	* * *	2,546	* * *	2,748			
1986;				•			
January	1,800 - 2,318	1,984	1,800 - 2,600	2,286			
February	1,800 - 3,230	2,099	1,800 - 3,979	2,412			
March	1,900 - 2,260	2,184	* * *	* * *			
	U.S. importers						
1985:							
OctDec	* * *	* * *	* * *	* * *			
1986:							
JanMar	* * *	* * *	* * *	* * *			

<sup>1/</sup> Grade 304, hot-rolled, 1 1/2" - 4 3/4", round.

Source: Compiled from data submitted in response to questionnaires of the U.S. International Trade Commission.

Table 18a.--Stainless steel bars 1/: Ranges and weighted averages of lowest net selling prices and average price of total quantity shipped by U.S. producers and importers to steel service centers or distributors, by periods indicated, October 1985 - March 1986

(Dollars per ton)

			<del>-</del>	price of	
		t price		itity shipped	
Period	Range	Weighted	Range	Weighted	
	•	average		average	
· · · · · · · · · · · · · · ·		U.S pr			
1985:					
October	* * *	2,165	* * *	2,273	
November	* * *	* * *	* * *	* * *	
December	* * *	2,110	* * *	2,193	
986:		·		•	
January	1,100 - 2,260	1,805	1,100 - 2,280	1,868	
February	1,994 - 2,400	2,146	2,116 - 2,428	2,174	
March	1,100 - 1,900	1,631	1,100 - 2,084	1,987	
	U.S. importers				
1985:					
	* * *	* * *	* * *	* * *	
986:					
JanMar	* * *	* * *	* * *	* * *	

<sup>1/</sup> Grade 410, hot-rolled, 1 1/2" - 4 3/4", round.

Table 18b.--Stainless steel bars 1/: Ranges and weighted averages of lowest net selling prices and average price of total quantity shipped by U.S. producers and importers to end-use customers, by periods indicated, October 1985 - March 1986

## (Dollars per ton)

			<del>_</del>	e price of			
	Lowes	t price	total quant	ity shipped			
Period	Range	Weighted	Range	Weighted			
		average		average			
	U.S. producers						
1985:							
October	* * *	2,349	* * *	2,769			
November	* * *	* * *	* * *	2,853			
December	* * *	* * *	* * *	* * *			
1986:		•					
January	1,000 - 2,540	1,489	1,000 - 3,210	1,961			
February	* * *	* * *	1,000 - 3,222	2,092			
March	1,000 - 3,024	1,576	* * *	* * *			
	U.S. importers						
1985:							
OctDec	* * *	* * *	* * *	* * 1			
JanMar	· -	_	-	-			

<sup>1/</sup> Grade 410, hot-rolled, 1 1/2" - 4 3/4", round.

Table 19.--Stainless steel wire rod 1/: Ranges and weighted averages of lowest net selling prices and average price of total quantity shipped by U.S. producers and importers to end-use customers, by periods indicated, October 1985 - March 1986

	Lowest	nrice	Average total quant	price of ity shipped		
Period	Range	Weighted average	Range			
		U.S. pr	roducers			
1985:						
October	* * *	* * *	* * *	1,792		
November	* * *	1,651	* * *	1,758		
December	* * *	* * *	* * *	1,775		
1986:				•		
	* * *	* * *	1,689 - 1,832	1,747		
•	1,614 - 1,700	1,634		1,699		
•	1,577 - 1,700	1,629	1,675 - 1,811	1,761		
	U.S. importers					
1985:						
OctDec	* * *	1,730	. * * *	1,727		
1986:	1,620 - 1,930	1,751	* * *	* * *		
JanMar						

<sup>1/</sup> Grades 302 or 304, .217" - .250", round.

Table 20.--Alloy tool steel bars 1/: Ranges and weighted averages of lowest net selling prices and average price of total quantity shipped by U.S. producers and importers to end-use customers, by periods indicated, October 1985 - March 1986

	1	<b>.</b>		price of			
Destad		t price	The state of the s	ity shipped			
Period	Range	Weighted	Range	Weighted			
		average		average			
	U.S. producers						
.985:	,						
October	* * *	2,835	* * *	* * *			
November	* * *	3,288	* * *	* * *			
December	* * *	* * *	* * *	2,709			
<b>986:</b>							
January	* * *	* * *		2,654			
February	. * * *	* * *	2,080 - 4,415	2,732			
March	* * *	* * *	2,080 - 3,915	2,707			
	U.S. importers						
985:							
OctDec	* * *	2,584	* * *	* * *			
986:		•	**				
JanMar	* * *	* * *	* * *	* * *			
		**		•			

<sup>1/</sup> Grade H-13, annealed, rough-turned, 3 1/8" - 5 1/16", round.

Table 21.--Alloy tool steel bars 1/: Ranges and weighted averages of lowest net selling prices and average price of total quantity shipped by U.S. producers and importers to end-use customers, by periods indicated, October 1985 - March 1986

			<del>-</del>	price of		
		t price		tity shippe		
Period	Range	Weighted	Range	Weighted		
		average		average		
		U.S.	producers			
985:						
October	* * *	7,060	* * *	7,465		
November	* * *	6,963	* * *	7,229		
December	* * *	* * *	* * *	7,280		
986:						
January	5,280 - 7,220	6,913	6,864 ~ 8,272	7,322		
February	6,350 - 7,280	6,980	6,729 - 7,699	6,982		
March	5,580 - 7,440	6,215	6,212 - 7,449	6,765		
	U.S. importers					
985:		~				
OctDec	* * *	* * *	* * *	6,642		
986:						
JanMar	* * *	* * *	* * *	* * *		

<sup>1/</sup> Grade M-2, annealed, centerless ground or rough turned, 1 13/16" - 3", round.

Table 22.--Alloy tool steel bars 1/: Ranges and weighted averages of lowest net selling prices and average price of total quantity shipped by U.S. producers and importers to end-use customers, by periods indicated, October 1985 - March 1986

	l nwac	t price		price of stity shipped
Period	Range	Weighted average		₩eighted average
			producers	
1985:				
October	* * *	* * *	* * *	4,160
November	* * *	* * *	* * *	* * *
December	* * *	* * *	* * *	* * *
1986:				
January	1,947 - 4,360	4,032	* * *,	* * *
· · · /	* * *	* * *	3,658 - 4,325	3,835
March	* * *	* * *	3,732 - 4,220	3,904
		U.S.	importers	
1985:				
OctDec	* * *	* * *	* * *	4,212
1986:			•	
JanMar	# # #	* * *	2,843 - 4,400	3,787
	e e e			. •

<sup>1/</sup> Grade D-2, annealed, rough turned, 4 1/16" - 6", round.

Table 23.--Alloy tool steel bars 1/: Ranges and weighted averages of lowest net selling prices and average price of total quantity shipped by U.S. producers and importers to end-use customers, by periods indicated, October 1985 - March 1986

	l or	est price	<del>-</del>	price of tity shippe	
Period	Range	Weighted average	Range	Weighted average	
	~~~~~~	U.S.	producers		
1985:					
October	* * *	5,421	* * *	6,178	
November	* * *	5 <b>,5</b> 77	* * *	6,097	
December	* * *	5,661	* * *	6,057	
986:		•		•	
January	* * *	* * *	* * *	* * *	
February	* * *	* * * .	5,300 - 6,963	5,825	
March	* * *	* * *	* * *	* * *	
	U.S. importers				
1985:					
OctDec	* * *	* * *	* * *	4,425	
1986:				•	
JanMar	* * *	* * *	* * *	* * *	

<sup>1/</sup> Grade D-2, annealed, cold finish, decarb free, 2" - 2 1/2" thick, 3" - 4" wide, flat.

Table 24.--Certain stainless steel and alloy tool steel: U.S. importers' unfilled orders from foreign sources, by types, as of December 31, 1985 and March 31, 1986.

#### (In tons)

		Stainless s	teel		Alloy tool steel, all	All products subject to
Date	Sheets and strip	Plate	Bar	Rod	forms	relief
1985:						
Dec. 31 1986:	* * *	* * *	* * *	* * *	* * *	37,532
Mar. 31	* * *	* * *	* * *	* * *	* * *	41,805

Source: Compiled from data submitted in response to questionnaires of the U.S. International Trade Commission.

Table 25.--Certain stainless steel and alloy tool steel: U.S. importers' inventories, by types, as of December 31, 1985 and March 31, 1986

#### (In tons)

		Stainless	iteel	Alloy too steel, al	•
Date	Sheets and strip	Plate	Bar	Rod forms	relief
1985: Dec. 31	* * *	* * *	* * *	* * * * * *	* * 22,010
Mar. 31	* * *	* * *	* * *	* * * * * *	* 23,981

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