2007

MA331B — STEEL MILL PRODUCTS

DEFINITIONS AND SPECIAL INSTRUCTIONS

1. Scope of survey

This survey covers all known producers of steel mill products.

2. Figures to be reported

Companies with more than one establishment manufacturing the products covered by this survey are requested to complete a separate report form for each location. If you have not received a separate form for each of your establishments, please call the contact shown on the report form or write to the U.S. Census Bureau for additional forms.

a. Quantity and value of shipments

The figures on quantity and value of shipments should include the physical shipments of all products sold, transferred to other establishments within your company, or shipped on consignment, whether for domestic or export sale. The value represents the net sales price, f.o.b. plant, to the customer or branch to which the products are shipped, net of discounts, allowances, freight charges, and returns. Shipments to your own branches should be assigned the same value as comparable sales to unaffiliated customers, i.e., the value includes an appropriate allocation of company overhead and profit. Products bought and resold without further manufacture should not be included in comments.

Blast furnace and steel mills industry (NAICS 331111)
Establishments engaged in manufacturing the following products should report: ingot (raw steel) and semifinished shapes (blooms, billets, slabs, etc.) (3311113); hot rolled sheet and strip, including tin mill products (3311115); hot rolled bars and bar shapes, plates, structural shapes and piling (3311117); wire made in plants producing wire rods or hot rolled bars (3311119); pipe and tubes made in plants producing semifinished shapes or plate (331111B); cold rolled steel sheet and strip made in plants producing hot rolled sheet or strip (331111D); cold finished steel bars and bar shapes made in plants producing hot rolled bars and bar shapes (331111F); and other steel mill products, except wire products (331111L).

Steel wire and related products industry (NAICS 331222) — Establishments drawing wire from purchased rods, bars, or wire and which may be engaged in the further manufacture of products made from wire. This survey will require quantity and value of shipments of wire shipped as wire (3312225) and quantity and value of shipments of eight selected wire products as listed in the item description.

Cold finishing of steel shapes industry (NAICS 331221) — Establishments engaged in manufacturing cold rolled sheet and strip from purchased hot rolled sheet (3312211) and establishments producing cold drawn steel bar shapes from purchased hot rolled steel bars (3312213).

Steel pipe and tubes industry (NAICS 331210) —Establishments engaged in the production of welded or seamless steel pipe and tubes from purchased material (3312100).

If you did not produce any of the products listed in the item description as a final product or as an intermediate step in the production of your final product and you did not operate a steel furnace, you are not included in this survey. Please indicate in the remarks section what products you do produce and return the form.

b. Columnar structure of report

SECTION IA — STEEL PRODUCTS SHIPPED (Item codes 1100 through 3999)

Columns (1) and (2); Total shipments including interplant transfers — The figures on quantity and value of shipments should include the physical shipments of all products sold, transferred to other establishments within your company, shipped on consignment, whether for domestic or export sale. The value represents the net sales price, f.o.b. plant, to the customer or branch to which the products are shipped, net of discounts, allowances, freight charges, and returns. Shipments to your own branches should be assigned the same value as comparable sales to unaffiliated customers, i.e., the value includes an appropriate allocation of company overhead and profit. Products bought and resold without further manufacture should not be included in shipments.

MA331B

DEFINITIONS AND SPECIAL EXPLANATIONS — Continued

SECTION IB — IMPORT RECEIPTS (Item code 5999)

Report receipts of all imported steel mill shapes by grade. Exclude domestic receipts. Receipts of mill shapes purchased from U.S. steel producing companies are considered domestic receipts unless the mill shapes were originally purchased by the U.S. producers from imports and were resold to secondary producers without further manufacture. Secondary producers should report the receipts of these materials as import receipts.

Column (1) — Report the sum of import receipts shown in columns (2), (3), and (4).

Column (2) — Report carbon steel.

Column (3) — Report alloy steel.

Column (4) — Report stainless steel.

SECTION II — PRODUCTION OF RAW STEEL BY TYPE OF FURNACE BY GRADE (Item codes 6100–6900) — Report total production of raw steel by type of furnace and by grade. If you do not have a steel furnace, please ignore this section.

3. Definitions

Report the items in accordance with the definitions used in the reports of the American Iron and Steel Institute (AISI). These definitions should be applied to what is reported as carbon, alloy, and stainless steel, as well as to the differentiation among sheet, strip, bars, etc. (Refer to "Instructions for Reporting Steel Shipment Statistics," volume 1, AISI 10 series.)

a. CARBON STEEL

All ferrous materials other than alloy and stainless which are usefully malleable and which contain by weight 2 percent or less of carbon. (In effect, all steel other than that complying with the definition for alloy or stainless.)

High strength steel (Carbon)

Flat-rolled of a thickness of less than 3 mm (approx. 1/8) and having a minimum yield point of 275 MPa (approx. 42 KSI) or of a thickness of 3 mm or more and having a minimum yield point of 355 MPa (approx. 56 KSI).

Note: In all carbon steels small quantities of certain residual elements, such as copper, nickel, molybdenum, chromium, etc., are unavoidably retained from raw materials. Those elements are considered as incidental.

b. ALLOY STEEL

Steels not complying with the definition of stainless steel and containing by weight one or more of the following elements in proportion shown:

0.3	percent or more of	aluminum
0.0008	percent or more of	boron
0.3	percent or more of	chromium
0.3	percent or more of	cobalt
0.4	percent or more of	copper
0.4	percent or more of	lead
1.65	percent or more of	manganese
0.08	percent or more of	molybdenum
0.3	percent or more of	nickel
0.06	percent or more of	niobium
0.6	percent or more of	silicon

Heat Resisting Steel

Alloy steels containing by weight less than 0.3 percent of carbon and 4 percent or more but less than 10.5 percent of chromium.

Tool Steel

Alloy steels which contain the following combinations of elements in the quantity by weight respectively indicated:

- (I) More than 1.2% carbon and more than 10.5% chromium; or
- (ii) Not less than 0.3% carbon and 1.25% or more but less than 10.5% chromium; or
- (iii) Not less than 0.85% carbon and 1% to 1.8% inclusive,manganese; or
- (iv) 0.9% to 1.2%, inclusive, chromium and 0.9% to 1.4%, inclusive, molybdenum; or
- (v) Not less than 0.5% carbon and not less than 3.5% molybdenum; or
- (vi) not less than 0.5% carbon and not less than 5.5%tungsten

Note: Include valve steel for reporting purposes.

c. STAINLESS STEEL

Alloy steels containing by weight 1.2 percent or less of carbon and 10.5 percent or more of chromium, with or without other elements and a minimum of 50 percent iron. However, all tool steel and valve steel should be excluded.

Also include any steel of an analysis which falls readily into one of the grade groups tabulated in tables 1 and 2 of the STEEL PRODUCTS MANUAL FOR TOOL STEEL dated September 1988.

4. Comparability

Data reported in this survey should correspond to data reported in the Economic Census - Manufacturing Sector form. The sum of values for item codes shown in column (a) should correspond to dollar values reported under product codes indicated in column (b) below.

	T
Current Industrial Reports (Form MA331B)	Economic Census - Manufacturing Sector
Item codes (a)	Product codes (b)
1110 through 1245 2110 through 2241 3110 through 3225	3311113100
1323,1355,1360,1370,1385, 1390,1420,1430,1445,1450, 2321,2333,2375,2391,3335	3311115100
1313 and 1314 1506 through 1546, 2314,2316,2318,2520,2530, 2535, 3320 and 3525	3311117100
1711, 2701 and 3701	3311119100
1741 through 1771, 2707, 3710 through 3740	3312225100
1601, 2610 and 3601 1636 and 1696 2641 through 2649 3610 through 3660	331111B100 3312100100
1324,1397,2327,2393,3339 1325, 1396, 2326, 2392, 3338	3312211100 331111D100
1551,2525, and 3550 1550, 2524 and 3540	3312213100 331111F100
1575	331111L100
1783 and 1788	3312221101
1799	3312223101 3312223103
1779	3312227100
1889 and 1890	3312229100
1777	331222B100

REFERENCE LIST

FORM MA331B			ILL PRODUCTS		
Product code	Item code	Item description	Product code	Item code	Item description
		Section IA — STEEL PRODUCTS SHIPPED CARBON STEEL	33111171A0 33111171B0 331111F110	1521 1546 1550	Light structurals, under 3" Concrete reinforcing Cold finished bars made in hot bar and bar shapes prod.
3311113110	1110	Ingots	3312213110	1551	mills Cold finished
3311113140	1210	Semifinished products Blooms, billets, sheet bars, tin mill bars, tube rounds, and skelp	331111L100 331111B100	1575 1601	Rails, wheels, & track accessories Pipe and tubes: Hot rolled pipes and tubes
3311113190 3311113150 3311117110	1230 1245 1313	Wire rods ' Slabs Finished products Plates, cut lengths	3312100110 3312100120 3312100130	1636 1641 1646	Cold rolled: ' Line Pipe: 16" O.D. and under Over 16" O.D. Oil country goods
3311117120	1314	Plates, in coils Sheet:	3312100150 3312100160	1651 1666	Pressure tubing: Seamless Welded Mechanical tubing:
3311115110 3312211110 331111D110	1323 1324 1325	Hot rolled, including hot rolled bands Cold rolled Cold rolled from hot sheet and strip producing mill	33121001A0 33121001B0 33121001F0 33121001G0	1671 1686 1691 1696	Seamless Welded Structurals Miscellaneous, including standard pipe From hot rolled bars or rods
3311115120 3311115130 3311115140 3311115150	1355 1360 1370 1385	Sheet and strip: Galvanized: Hot dipped Electrolytic Electrical All other metallic coated, including long ternes	3311119110 3312225110	1711 1741	producing mills Wire: Wire from hot rolled bars or rods producing mills Wire from purchased bars or rods Plain:
3311115160 331111D120	1390 1396	Strip: Hot rolled Cold rolled from hot sheet and strip prod.	3312225120	1742	Flat wire Round wire: Thermally treated: Under 1.5mm in diameter
3312211120	1397	mill Cold rolled	3312225130	1743	1.5mm or above Other round wire:
33111151C0 33111151D0	1420 1430	Tin mill products: Black plate Electrolytic and hot	3312225140 3312225150 3312225160	1744 1745 1746	Under 1.5mm in diameter 1.5mm or above Other shape wire
33111151E0 33111151F0	1445 1450	dipped tin plate Tin free steel All other tin mill products, including short ternes and foil	3312225170 3312225180 3312225190	1763 1764 1766	Plated or coated with zinc: Round wire: Under 1.5mm in diameter 1.5mm or above Other shape wire, including
3311117130 3311117140	1506 1508	Structural shapes (heavy): Wide flange Standard	33122251A0 33122251B0	1767 1768	flat wire Other coated wire: Flat wire Round wire
33111171E0	1512	Sheet piling and bearing piles	33122251C0	1771	Other shape wire Wire products:
3311117190	1516	Bars: Hot rolled, except concrete reinforcing	3312221101 3312221201	1783 1788	Wire products: Wire rope, cable, and strand: Wire rope and cable Wire forms and strand

REFERENCE LIST — Continued

FORM MA331B					
Product code	Item code	Item description	Product code	Item code	Item description
		Section IA — STEEL PRODUCTS SHIPPED — Continued	3312213120	2525	Cold finished
3312223100	1799	Nails, staples, tacks, spikes, and brads	33111171F0 33111171G0	2530 2535	Tool steel: High speed Other than high speed
3312227100	1779	Fencing and fence gates	331111B140	2610	Pipe and tubes: Hot rolled pipes and tubes Cold rolled:
3312229110	1889	Woven wire products: Woven wire netting	3312100140	2641	Oil country goods and line
3312229110	1890	Other woven wire products	3312100170 33121001C0 33121001H0	2643 2646 2649	pipe Pressure tubing Mechanical tubing Miscellaneous including
331222B100	1777	Other wire products			standard and structural
3311113120	2110	ALLOY STEEL Ingots	33111191D0	2701	Wire: From hot rolled bars or rods producing mills
		Semifinished products	33122251D0	2707	Wire, plain or coated
3311113160	2237	Blooms, billets, sheet bars, tube rounds, and skelp			STAINLESS STEEL
33111131A0	2239	Wire rods	3311113130	3110	Ingots
3311113170	2241	Slabs			Semifinished products
		Finished products	3311113180	3220	Blooms, billets, slabs, sheet
3311117150	2314	Plates, cut lengths	33111131B0	3225	bars, tube rounds, and skelp
3311117160	2316	Plates, in coils	3311113160	3223	Wire rods
3311117170	2318	Structural shapes, 3" and under	3311117180	3320	Finished products Plates and structurals
3311115170 331111D130	2321 2326	Sheet: Hot rolled Cold rolled from hot sheet and strip producing mill	33111151B0 331111D150	3335 3338	Sheet and strip: Hot rolled Cold rolled from hot sheet and strip producing mill
3312211130	2327	Cold rolled	3312211150	3339	Cold rolled
3311115180 3311115190	2333 2375	Sheet and Strip: Galvanized hot dipped All other metallic coated, including electrolytic Strip:	33111171D0 331111F130	3525 3540	Bars: Hot rolled Cold finished bars made in hot bar and bar shapes prod. mill
33111151A0	2391	Hot rolled	3312213130	3550	Cold finished
331111D140 3312211140	2392 2393	Cold rolled from hot sheet and strip producing mill Cold rolled	331111B180	3601	Pipe and tubes: From hot rolled bars or rods producing mills
33111171C0	2520	Bars: Hot rolled, including structural shapes under	3312100180 3312100190	3610 3620	Cold rolled: Pressure tubing: Seamless Welded
331111F120	2524	3" Cold finished bars made in hot bar and bar	33121001D0 33121001E0	3630 3640	Mechanical tubing: Seamless Welded
		shapes prod. mills	33121001J0	3660	Pipe and tubes, other

REFERENCE LIST — Continued

FORM MA331B					
Product code	Item code	Item description	Product code	Item code	Item description
		Section IA — STEEL PRODUCTS SHIPPED — Continued	xxx	5999	SECTION IB — IMPORT RECEIPTS OF STEEL MILL PRODUCTS BY GRADE
33111191E0 33122251E0 33122251F0 33122251G0 33122251H0	3701 3710 3720 3730 3740	Wire: From hot rolled bars or rods producing mills Round wire: Under 0.75mm in diameter 0.75mm to under 1.5mm I.5mm and above Other shape wire, including flat wire	XXX XXX XXX XXX	6100 6205 6500 6700 6900	SECTION II — PRODUCTION OF RAW STEEL BY TYPE OF FURNACE & GRADE Basic oxygen Open hearth Electric Other — Specify TOTAL PRODUCTION OF RAW STEEL BY TYPE OF FURNACE

NOTES:

10/26/07

30 Days After Receipt **DUE DATE:**

OMB No. 0607-0392: Approval expires 07-31-09

REPORT FOR CALENDAR YR 2007

U.S. DEPARTMENT OF COMMERCE BUREAU OF THE CENSUS FORM MA331B

CURRENT INDUSTRIAL REPORTS

STEEL MILL PRODUCTS

Annual Report

If you have questions regarding this report form please contact:

MADELYN NIEVES EXT 3 1(800)201-4647

EMPLOYER IDENTIFICATION (EI) NUMBER. Identification number used on Employer's Quarterly Federal Tax Return (U.S. Treasury Department Form 941) (Enter if not shown, correct if wrong.)

CONTACT PERSON (Enter information if not shown, correct if wrong.) Name BLANK FORM FOR THE CIR MA331B

Area code

Number

Fax number

The 8-digit number that appears above indicates that the Office of Management and Budget has approved this survey. If that number is not displayed, do not complete this form. YOUR RESPONSE IS REQUIRED BY LAW [Title 13, United States Code]. By section 9 of the same law, YOUR REPORT IS CONFIDENTIAL. It may be seen only by persons sworn to uphold the confidentiality of Census Bureau information and may be used only for statistical purposes. The law also provides that copies retained in your files are immune from legal process.

In correspondence pertaining to this establishment's report, please refer to the 11 digit Identification Number (ID) 30176347670



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ATTN: BLANK FORM FOR THE CIR MA331B

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ltem (Product code – Description)	ltem code	Report period	-		{incl.	nipments inter- xfers} Value \$1,000			
If BOOK FIGURES are not readily available, reasonable estimates are acceptable.				2	3	4	5	6	
3311113110-Carbon steel: ingots	1110	2007	XXXXX	XXXXX				000000000000000000000000000000000000000	
		2006	XXXXX	XXXXX		<i>-</i>	***************************************		
		2005	XXXXX	XXXXX					
3311113140-Carbon steel: semifinished prodblooms,	1210	2007	XXXXX	XXXXX	Religious and responsibilities of the control of th	**************************************			
billets, sheet bars, tin mill bars, tube rounds, skelp		2006	XXXXX	XXXXX					
		2005	XXXXX	XXXXX			- solitore		
3311113190-Carbon steel: semifinished products -	1230	2007	XXXXX	XXXXX	Visional Community or vision (Visional Community or Visional Commu	* Casasana C	-	TOOL VANCASSIAN ASSAULT	
wire rods		2006	XXXXX	XXXXX			decentaries.	2//	
		2005	XXXXX	XXXXX	***	as alternative const	2000-0-10000000000000000000000000000000		

Figures not received when form was prepared. PLEASE ENTER, if not previously submitted.

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PART I – Continued	T I	T		SECT	TON TA -	STEEL PROD	UCTS	
Item (Product code – Description)	ltem code	Report period	. -		Total S {incl.	hipments inter- xfers} Value \$1,000		
3311113150-Carbon steel: semifinished products -	1245	2007	1 XXXXX	2 XXXXX	3	4	5	6
slabs	1243	2006	XXXXX	XXXXX				
		2005	XXXXX	XXXXX				and personal desired in the second se
3311117110-Carbon steel: finished products - plates,	1313	2007	XXXXX	XXXXX		***************************************		
cut lengths		2006	XXXXX	XXXXX				
		2005	XXXXX	XXXXX				
3311117120-Carbon steel: finished products - plates, in coils	1314	2007	XXXXX	XXXXX				
		2006	XXXXX	XXXXX				
		2005	XXXXX	XXXXX				
3311115110-Carbon steel: finished products - sheet, hot rolled {incl. hot rolled band}	1323	2007	XXXXX	XXXXX	,	And the second s		***************************************
		2006	XXXXX	XXXXX				
		2005	XXXXX	XXXXX	***************************************			
3312211110-Carbon steel: finished products - sheet,	1324	2007	XXXXX	XXXXX		***************************************	00000000000000000000000000000000000000	
cold rolled		2006	XXXXX	XXXXX				
		2005	XXXXX	XXXXX	***************************************			
331111D110-Carbon steel: finished products - cold	1325	2007	xxxxx	XXXXX	***************************************	200	7	
rolled sheet made in hot sheet and strip prod. mills		2006	XXXXX	XXXXX				2000
		2005	XXXXX	XXXXX				
3311115120-Carbon steel: finished prod sheet &	1355	2007	XXXXX	XXXXX		Carac Conservation		3300
strip, galvanized, hot dipped		2006	XXXXX	XXXXX				
		2005	XXXXX	XXXXX				
3311115130-Carbon steel: finished prod sheet &	1360	2007	xxxxx	XXXXX	***************************************			
strip galvanized, electrolytic		2006	XXXXX	XXXXX				
·		2005	XXXXX	XXXXX				
3311115140-Carbon steel: finished prod sheet & strip galvanized,	1370	2007	XXXXX	XXXXX				*Arministration of the Control of th
electrical		2006	XXXXX	XXXXX				
		2005	XXXXX	XXXXX				
3311115150-Carbon steel: finished prod sheet & strip, all other metalic	1385	2007	XXXXX	XXXXX			<	3
coated, incl.long ternes		2006	XXXXX	XXXXX	***************************************			
	1	2005	V V V V V	V V V V V	200	***		es esta

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Item (Product code – Description)	Item code	Report period	· <u>-</u>	- SEC1	Total S	STEEL PROD hipments inter- xfers} Value \$1,000	UCIS	
3311115160-Carbon steel: finished products - strip,	1390	2007	1 XXXXX	2 XXXXX	3	4	5	6
hot rolled		2006	XXXXX	XXXXX				
		2005	XXXXX	XXXXX		-		dinananananan
331111D120-Carbon steel: finished products - cold	1396	2007	XXXXX	XXXXX				
rolled strip made in hot sheet and strip prod. mills		2006	XXXXX	XXXXX		and the second		
		2005	XXXXX	XXXXX				***************************************
3312211120-Carbon steel: finished products - strip, cold rolled	1397	2007	XXXXX	XXXXX				TO THE PROPERTY OF THE PROPERT
		2006	XXXXX	XXXXX				
2211115100 Caphan at all		2005	XXXXX	XXXX			,	
33111151CO-Carbon steel: finished products - tin mill products, black plate	1420	2007	XXXXX	XXXXX				diamento de la constanta de la
, , , , , , , , , , , , , , , , , , ,		2006	XXXXX	XXXXX				
2211115100 Canhan at all		2005	XXXXX	XXXXX				***************************************
33111151D0-Carbon steel: finished tin mill products, electrolytic & hot-dipped	1430	2007	XXXXX	XXXXX		Territorios de la constante de		
tin plate		2006	XXXXX	XXXXX				7644AVA
33111151EO-Carbon steel:		2005	XXXXX	XXXXX				
finished products - tin free steel	1445	2007	XXXXX	XXXXX				www.
1100 30001		2006	XXXXX	XXXXX				
		2005	XXXXX	XXXXX	-			
33111151FO-Carbon steel: all other finished tin mill	1450	2007	XXXXX	XXXXX	-			ranco constanti della constanti della constanti della constanti della constanti della constanti della constanti
products,incl. short ternes & foil		2006	XXXXX	XXXXX	-	4		
		2005	XXXXX	XXXXX				
3311117130-Carbon steel: finished products - structural shapes {heavy} -	1506	2007	XXXXX	XXXXX				
wide flang		2006	XXXXX	XXXXX				house and the second of the se
		2005	XXXXX	XXXXX				:
3311117140-Carbon steel: finished prod structural shape {heavy} - standard	1508	2007	XXXXX	XXXXX	-			•
		2006	XXXXX	XXXXX				***************************************
33111171E0-Carbon steel:		2005	XXXXX	XXXXX	-			**************************************
finished products - sheet piling and bearing piles	1512	2007	XXXXX	XXXXX	-	90000000000000000000000000000000000000		***************************************
		2006	XXXXX	XXXXX	***************************************			***************************************
		2005	XXXXX	XXXXX	S. Carriero C. Car	Tural de la constante de la co		Qualitation

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PART I - Continued	T			CECT	TON TA	STEEL PROD	IICTS	
Item (Product code – Description)	ltem code	Report period	· .	-	Total S {incl.	hipments inter- xfers} Value \$1,000	0013	
3311117190-Carbon steel: finished prod bars,	1516	2007	1 XXXXX	2 X X X X X	3	4	5	6
hot rolled, ex. concrete reinforcing		2006	XXXXX	XXXXX				
remitoreing		2005	XXXXX	XXXXX	***************************************			
33111171A0-Carbon steel: finished products - bars,	1521	2007	XXXXX	XXXXX				
light structurals, under 3 inch		2006	XXXXX	XXXXX				
		2005	XXXXX	XXXXX				
33111171B0-Carbon steel: finished products - bars, concrete reinforcing bars	1546	2007	XXXXX	XXXXX				
Concrete refinorting bars		2006	XXXXX	XXXXX				
		2005	XXXXX	XXXXX				
331111F110-Carbon steel: finished products - cold finished bars made in hot	1550	2007	XXXXX	XXXXX				
bar & bar shapes prod. mills		2006	XXXXX	XXXXX				
		2005	XXXXX	XXXXX				<u> </u>
3312213110-Carbon steel: finished products - bars, cold finished bars	1551	2007	XXXXX	XXXXX		***************************************	97456	
		2006	XXXXX	XXXXX				:
0011111100 0		2005	XXXXX	XXXXX				
331111L100-Carbon steel: finished prod rails, wheels, and track	1575	2007	XXXXX	XXXXX		The state of the s	- :	791
accessories		2006	XXXXX	XXXXX				
0044410440 0	-	2005	XXXXX	XXXXX				
331111B110-Carbon steel: finished products - Hot	1601	2007	XXXXX	XXXXX				
rolled pipes and tubes		2006	XXXXX	XXXXX			<u> </u>	
		2005	XXXXX	XXXXX				* - *
3312100110-Carbon steel: finished products - line	1636	2007	XXXXX	XXXXX	-	So all so		
pipe 16 inch O.D. and under		2006	XXXXX	XXXXX				
	ļ	2005	XXXXX	XXXXX				
3312100120-Carbon steel: finished products - line	1641	2007	XXXXX	XXXXX	MAGNAGE PROPERTY OF THE PROPER			
pipe over 16 inch 0.D.		2006	XXXXX	XXXXX			3744	
		2005	XXXXX	XXXXX	Winnerson		***************************************	
3312100130-Carbon steel: finished products - pipes and tubes, oil country	1646	2007	XXXXX	XXXXX	VI	torrest to the state of the sta		C-1000
goods		2006	XXXXX	XXXXX)		****	
		2005	XXXXX	XXXXX	***************************************	***		

CURRENT INDUSTRIAL REPORTS - Continued

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PART I - Continued				6503		ATERI DOAD	11070		
ltem (Product code – Description)	ltem code	Report period		- SECI	Total S {incl.	STEEL PROD hipments inter- xfers} Value \$1,000	UCIS		
3312100150-Carbon steel: finished products - pipes & tubes, seamless pressure tubing	1651	2007 2006	1 XXXXX XXXXX	2 XXXXX XXXXX	3	4	5	6	
3312100160-Carbon steel:		2005	XXXXX	XXXXX		000000000000000000000000000000000000000			
finished products - pipes & tubes, welded pressure	1666	. 2007	XXXXX	XXXXX		**************************************		35-12-12-12-12-12-12-12-12-12-12-12-12-12-	
tubing		2006 2005	XXXXX	XXXXX		ssore-		assassing the same of the same	
33121001A0-Carbon steel: finished prod pipes & tubes, seamless mechanical tubing	1671	2007 2006	XXXXX	XXXXX					
33121001B0-Carbon steel:		2005	XXXXX	XXXXX		200000000000000000000000000000000000000			
finished prod pipes & tubes, welded mechanical tubing	1686	2007	XXXXX	XXXXX					
33121001F0-Carbon steel:		2005	XXXXX	XXXXX		***************************************			
finished products - pipes and tubes, structurals	1691	2007	XXXXX	XXXXX					
33121001G0-Carbon steel: finished prod pipes & tubes, misc. incl. standard pipe,	1696	2005 2007 2006	XXXXX XXXXX	XXXXX					
3311119110-Carbon steel:		2005	XXXXX	XXXXX		The second secon			
finished products - steel wire from hot rolled bars or rods prod. mills	1711	2007 2006	XXXXX	XXXXX		terrene de la constante de la		Automatica (Albania)	
		2005	XXXXX	XXXXX		-			
3312225110-Carbon steel: finished products - plain flat wire	1741	2007	XXXXX	XXXXX		secondarios consensarios consen			
		2006	XXXXX	XXXXX		ANTICIPATOR ANTICI			
3312225120-Carbon steel: finished prod plain round wire, thermally treated under 1.5 mm in dia.	1742	2006	XXXXX	XXXXX					
3312225130-Carbon steel: finished prod plain round wire,thermally treated 1.5mm	1743	2005	XXXXX	XXXXX		TOTAL			
or above.		2006	XXXXX	XXXXX		The second secon			

U.S. DEPARTMENT OF COMMERCE BUREAU OF THE CENSUS | Identification Number (ID) (Enter if not shown, correct if wrong)

CURRENT INDUSTRIAL REPORTS - Continued

30176347670

6

Page

CURRENT INDUSTRI	AL KE	PORIS	– Continue	e Ca	30	<u> 176347670</u>		6
PART I - Continued		1		CEC-	TION IA -	CTEEL DOOR	IICTS	
Item (Product code – Description)	ltem code	Report period	-	256	Total S	hipments inter- xfers} Value \$1,000	0015	
3312225140-Carbon steel: finished prod plain other	1744	2007	1 XXXXX	2 XXXXX	3	4	5	6
round wire under 1.5 mm in diameter		2006	XXXXX	XXXXX				
u i dilleter		2005	XXXXX	XXXXX				
3312225150-Carbon steel: finished products - plain	1745	2007	XXXXX	XXXXX		No contraction of the contractio		
other round wire 1.5 mm or above		2006	XXXXX	XXXXX				
		2005	XXXXX	XXXXX	***************************************			
3312225160-Carbon steel: finished products - plain	1746	2007	XXXXX	XXXXX				
other shape wire		2006	XXXXX	XXXXX				
		2005	XXXXX	XXXXX				
3312225170-Carbon steel: finished prod round wire	1763	2007	XXXXX	XXXXX	TO AND THE STATE OF THE STATE O			
plated or coated w/zinc under 1.5 mm in diameter	,	2006	XXXXX	XXXXX				-
		2005	XXXXX	XXXXX				
3312225180-Carbon steel: finished prod round wire	1764	2007	XXXXX	XXXXX	ALEAN ACTION AND ACTION ACTION AND ACTION AND ACTION AND ACTION AND ACTION ACTION AND ACTION ACTION AND ACTION ACTION AND ACTION	-	2000 CONTRACTOR CONTRA	A COLOR OF THE PROPERTY OF THE
plated or coated w/zinc 1.5 mm or above		2006	XXXXX	XXXXX				
		2005	XXXXX	XXXXX				
3312225190-Carbon steel: finished prod other shape wire plated or coated	1766	2007	XXXXX	XXXXX				and the second s
wire plated or coated w/zinc,incl. flat wire		2006	XXXXX	XXXXX				
		2005	XXXXX	XXXXX				
33122251AO-Carbon steel: finished products - other	1767	2007	XXXXX	XXXXX			,	
coated flat wire		2006	XXXXX	XXXXX				
		2005	XXXXX	XXXXX				
33122251B0-Carbon steel: finished products - other	1768	2007	XXXXX	XXXXX		on the second se		
coated round wire		2006	XXXXX	XXXXX		***************************************		***************************************
		2005	XXXXX	XXXXX				
33122251CO-Carbon steel: finished products - other	1771	2007	XXXXX	XXXXX	***************************************	Approximation of the control of the		and the state of t
shape coated wire		2006	XXXXX	XXXXX				
		2005	XXXXX	XXXXX	500		***************************************	
331222B100-Carbon steel: finished wire products - other wire products	1777	2007	XXXXX	XXXXX				
other wire products		2006	XXXXX	XXXXX				
		2005	XXXXX	XXXXX				

U.S. DEPARTMENT OF COMMERCE BUREAU OF THE CENSUS

Identification Number (ID) (Enter if not shown, correct if wrong)

Page

7

CURRENT INDUSTRIAL REPORTS - Continued

30176347670

PART I - Continued SECTION IA - STEEL PRODUCTS Total Shipments Item Item Report {incl. interperiod (Product code - Description) code plant xfers} Oty Valúe \$1,000 Sh.tons 2 3 5 3312227100-Carbon steel: finished wire products -1779 2007 XXXXXXXXXX fencing and fence gates 2006 XXXXXXXXXX2005 XXXXX XXXXX 3312221101-Carbon steel: finished wire products -1783 2007 XXXXX XXXXX wire rope and cable 2006 XXXXX XXXXX 2005 XXXXX XXXXX 3312221201-Carbon steel: 1788 2007 XXXXXXXXXXfinished wire products wire forms & cable XXXXX 2006 XXXXX 2005 XXXXX XXXXX 3312223100-Carbon steel: 1799 2007 XXXXX XXXXX finished wire products nails, staples, tacks, 2006 XXXXXXXXXX spikes, and brads 2005 XXXXX XXXXX 3312229110-Carbon steel: 2007 XXXXX finished wire products -1889 XXXXX woven wire netting 2006 XXXXXXXXXX2005 XXXXX XXXXX 3312229112-Carbon steel: 1890 2007 XXXXX XXXXX finished wire products other woven wire 2006 XXXXX XXXXXproducts 2005 XXXXX XXXXX3311113120-Alloy steel 2110 XXXXX{except stainless}: ingots 2007 XXXXX 2006 XXXXXXXXXX 2005 XXXXXXXXXX3311113160-Alloy steel {ex. 2237 2007 XXXXXXXXXX stainless}: semifinished prods. - blooms, billets, sheet 2006 XXXXXXXXXXbars, tube rounds, skelp 2005 XXXXX $X \times X \times X$ 33111131A0-Alloy steel 2239 2007 XXXXX XXXXX {except stainless}: semifinished - wire rods 2006 XXXXXXXXXX2005 XXXXX XXXXX3311113170-Alloy steel 2241 2007 XXXXX XXXXX {except stainless}: semifinished - slabs 2006 XXXXXXXXXX2005 XXXXXXXXXX

			. DEPARTMENT BUREAU		Identification shown, correct	Number (ID)	Enter if not	Page
CURRENT INDUSTRI	30176347670			8				
PART I - Continued				SEC	TION IA -	STEEL PROD	UCTS	
ltem (Product code – Description)	İtem code	Report period	-	-	Total S {incl.	hipments inter- xfers} Value \$1,000		
3311117150-Alloy steel	0014	0007	1	2	3	4	5	6
{except stainless}: finished prods. plates -	2314	2007	XXXXX	XXXXX				-
cut lengths		2006	XXXXX	XXXXX				·
3311117160-Alloy steel		2005	XXXXX	XXXXX				
{except stainless}:	2316	2007	XXXXX	XXXXX			-	-
finished prods. plates in coils		2006	XXXXX	XXXXX				
		2005	XXXXX	XXXXX				e-second
3311117170-Alloy steel {except stainless}: finished	2318	2007	XXXXX	XXXXX	000000000000000000000000000000000000000	distribution of the state of th	accenticon	o) incidentation
prods. structural shapes {3 in. & under}		2006	XXXXX	XXXXX				***************************************
to the direct y		2005	XXXXX	XXXXX		and the second		***************************************
3311115170-Alloy steel	2321	2007	XXXXX	XXXXX	The state of the s			***************************************
{except stainless}: finished prods. sheet, hot rolled	2321	2007	XXXXX	XXXXX				
		2005	XXXXX	XXXXX	***************************************			***************************************
331111D130-Alloy steel {exc.				***************************************				
<pre>stainless}: finished prods- cold rolled strip made in</pre>	2326	2007	XXXXX	XXXXX				
hot sheet & strip prod mills		2006	XXXXX	XXXXX			***************************************	***************************************
3312211130-Alloy steel		2005	XXXXX	XXXXX				
{except stainless}: finished	2327	2007	XXXXX	XXXXX			· · · · · · · · · · · · · · · · · · ·	4
prods. sheet, cold rolled		2006	XXXXX	XXXXX				
		2005	XXXXX	XXXXX		***************************************		
3311115180-Alloy steel {except stainless}: finished	2333	2007	XXXXX	XXXXX	***************************************	***************************************		
prods. sheet & strip, galvanized, hot dipped		2006	XXXXX	XXXXX				
		2005	XXXXX	XXXXX		· · · · · · · · · · · · · · · · · · ·		
3311115190-Alloy steel {ex.stainless}: finished prods all other metallic, incl. electrolytic	2375	2007	XXXXX	XXXXX	***************************************	· .	erocketerocus	00/14/10/00/00/00/00
		2006	XXXXX	XXXXX				
		2005	XXXXX	XXXXX				
33111151A0-Alloy steel {except stainless}: finished prods. strip, hot rolled			·		14			
	2391		XXXXX	XXXXX	***************************************			vvoca
		2006	XXXXX	XXXXX				acceptance of the second of th
2211110140 Alloy etaal (ava		2005	XXXXX	XXXXX	***************************************			
331111D140-Alloy steel {exc. stainless}: finished prods	2392	2007	XXXXX	XXXXX	· · · · · · · · · · · · · · · · · · ·			***************************************
cold rolled strip made in hot sheet & strip prod mills		2006	XXXXX	XXXXX				***************************************
		2005	XXXXX	XXXXX		***************************************	a.	

U.S. DEPARTMENT OF COMMERCE BUREAU OF THE CENSUS

Identification Number (ID) (Enter if not shown, correct if wrong)

Page

CURRENT INDUSTRIAL REPORTS - Continued

30176347670

9 **PART I - Continued** SECTION IA - STEEL PRODUCTS Total Shipments Item Report Item {incl. inter-(Product code - Description) period code plant xfers} Qtv Value Sh.tons \$1,000 2 6 1 3 5 3312211140-Alloy steel {except stainless}: finished 2393 2007 XXXXX XXXXX prods. strip, cold rolled 2006 XXXXXXXXXX 2005 XXXXX $X \cdot X \cdot X \cdot X \cdot X$ 33111171C0-Alloy steel {ex. 2520 2007 XXXXX XXXXX stainless \: finished prods.bars hot rolled, incl.struc-2006 XXXXXXXXXXtural shaped under 3 in. 2005 XXXXX XXXXX331111F120-Alloy steel {exc. stainless}: finished prods.-2524 2007 XXXXX XXXXX cold finshd bars made in hot XXXXX2006 XXXXX bar & bar shapes prod. mills 2005 XXXXX XXXXX3312213120-Alloy steel {except stainless}: finished 2525 2007 XXXXX XXXXX prods. bars, cold finish 2006 XXXXXXXXXX2005 XXXXX XXXXX33111171F0-Alloy steel {excep stainless }: finished prods. 2530 2007 XXXXX XXXXX tool steel, high speed 2006 XXXXXXXXXX 2005 XXXXX XXXXX 33111171G0-Alloy steel {excep XXXXXstainless}: finished prods. 2535 2007 XXXXX tool steel, other than high 2006 XXXXX XXXXX speed 2005 XXXXX XXXXX331111B140-Alloy steel {exc. stainless}: finished prods.-2610 2007 XXXXX XXXXXHot rolled pipes and tubes 2006 XXXXXXXXXX2005 XXXXX $X \times X \times X \times X$ 3312100140-Alloy steel {excep stainless}: finished prods. 2641 2007 XXXXXXXXXX pipes & tubes, oil country 2006 XXXXXXXXXX goods and line pipe 2005 XXXXX XXXXX 3312100170-Alloy steel {ex. stainless }: finished prods.-2643 2007 XXXXXXXXXXpipe & tubes, pressure 2006 XXXXXXXXXXtubing XXXXX2005 XXXXX 33121001C0-Alloy steel {ex. stainless}: finished prods.-2646 2007 XXXXX XXXXXpipe & tubes, mechanical 2006 XXXXX XXXXXtubing 2005 XXXXX XXXXX

The second secon		U.S	. DEPARTMENT	OF COMMERCE I OF THE CENSUS	Identification shown, correct	Number (ID)	Enter if not	Page
CURRENT INDUSTRI	AL RE	30176347670			10			
PART I - Continued				C.E.O.	TION IA -	בדרו ההמה	HATC	
ltem (Product code – Description)	Item code	Report period	- -	- 250	Total S {incl.	hipments inter- xfers} Value \$1,000		
33121001H0-Alloy steel {ex. stainless}:finished prodspipes & tubes, misc., incl. standard & structural	2212	2007	1	. 2	3	4	5	6
	2649	2007	XXXXX	XXXXX				
		2006	XXXXX	XXXXX				
33111191D0-Alloy steel {exc. stainless}: finished prods	2701	2007	XXXXX	XXXXX		A CONTRACTOR OF THE CONTRACTOR		
wire from hot rolled bars or	2,01	2006	XXXXX	XXXXX				
rod prod. mills		2005	XXXXX	XXXXX	COLOR MANAGEMENT AND A STATE OF THE STATE OF		nonne de contracto de la contr	
33122251D0-Alloy steel {except stainless}:	2707	2007	XXXXX	XXXXX	entilentelipsate	1001-100-100-100-100-100-100-100-100-10	arranomente	
finished prods wire {plain or coated}		2006	XXXXX	XXXXX				
ξριατί οι coacca;		2005	XXXXX	XXXXX		·		
3311113130-Stainless steel:	3110	2007	XXXXX	XXXX				
		2006	XXXXX	XXXXX				
		2005	XXXXX	XXXXX				
3311113180-Stainless steel: semifinished products, blooms	3220	2007	XXXXX	XXXXX			200000000000000000000000000000000000000	
billets, slabs, sheet bars, tube rounds, skelp		2006	XXXXX	XXXXX		ooooodee		000000000000000000000000000000000000000
		2005	XXXXX	XXXXX				
33111131B0-Stainless steel: semifinished products - wire	3225	2007	XXXXX	XXXXX	-		***************************************	
rods		2006	XXXXX	XXXXX		***		
		2005	XXXXX	XXXXX	10 Marie 10			
3311117180-Stainless steel: finished products - plates	3320	2007	XXXXX	XXXXX		TO THE TOTAL PROPERTY OF THE TOTAL PROPERTY	es establishment de la constantina della constan	2000
and structurals		2006	XXXXX	XXXXX				
		2005	XXXXX	XXXXX				
33111151B0-Stainless steel: finished products - sheet and strips, hot rolled	3335	2007	xxxxx	XXXXX		CALAGORIA		
		2006	XXXXX	XXXXX	***************************************			
		2005	XXXXX	XXXXX				
331111D150-Stainless steel: finished products - cold rolled sheet & strip made in hot sheet & strip prod mills	3338	2007	XXXXX	XXXXX	57(4) + () + () + () + () + () + () + () +	U.Joneson Haranas		(1)111111111111111111111111111111111111
		2006	XXXXX	XXXXX				
		2005	XXXXX	XXXXX				
3312211150-Stainless steel: finished products - sheet	3339	2007	xxxxx	XXXXX	7 YY Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y			***************************************
and strip, cold rolled		2006	XXXXX	XXXXX			V-001210011001100110011001100110011001100	
		2005	XXXXX	XXXXX	sicoccodina	***************************************		

CURRENT INDUSTRIAL REPORTS - Continued

30176347670

11 ► PART I - Continued SECTION IA - STEEL PRODUCTS Total Shipments Item Report Item {incl. interplant xfers} (Product code - Description) code period Qty Value Sh.tons \$1,000 2 3 33111171D0-Stainless steel: finished products - bars, 3525 2007 XXXXXXXXXX hot rolled 2006 XXXXX XXXXX2005 XXXXX XXXXX 331111F130-Stainless steel: finished prods. - cold 3540 2007 XXXXX XXXXX finished bars made in hot 2006 XXXXX XXXXX bar & bar shapes prod. mills 2005 XXXXXXXXXX3312213130-Stainless steel: XXXXX finished products - bars, 3550 2007 XXXXX cold finished 2006 XXXXX XXXXX2005 XXXXX XXXXX331111B180-Stainless steel: finished prods. - Hot rolled 3601 2007 XXXXXXXXXX pipes and tubes 2006 XXXXX XXXXX 2005 XXXXX XXXXX3312100180-Stainless steel: finished prod. - pipe & 3610 2007 XXXXX XXXXX tube, seamless pressure 2006 XXXXX XXXXX tubing 2005 XXXXX XXXXX 3312100190-Stainless steel: finished products-pipe & 3620 2007 XXXXX XXXXX tube, welded pressure tubing 2006 XXXXXXXXXX XXXXX 2005 XXXXX 33121001D0-Stainless steel: 3630 2007 XXXXX XXXXX finished prod. - pipe & tube, seamless mechanical 2006 XXXXX XXXXXtubing 2005 XXXXXXXXXX33121001E0-Stainless steel: finished prod. - pipe & 3640 2007 XXXXXXXXXXtubes, welded mechanical 2006 XXXXX XXXXX tubing 2005 XXXXXXXXXX33121001J0-Stainless steel: finished products - other 3660 2007 XXXXXXXXXXpipe and tube 2006 XXXXX XXXXX 2005 XXXXXXXXXX 33111191E0-Stainless steel: 3701 2007 XXXXXXXXXXfinished products - wire, from hot rolled bars or rod XXXXX2006 XXXXXprod. mills 2005 XXXXX XXXXX

		U.S	S. DEPARTMENT BUREAU	OF COMMERCE) OF THE CENSUS	Identification shown, correct	Number (ID) (I	Enter if not	Page
CURRENT INDUSTRI	d	30176347670			12			
PART I - Continued				SECT	TON TA -	STEEL PROD	IICTS	
ltem (Product code – Description)	ltem code	Report period		-	Total S {incl.	nipments inter- xfers} Value \$1,000	0013	
3122251EO-Stainless steel:	0.710	0007	1	2	3	4	5	6
finished products - round wire under 0.75 mm in	3710	2007	XXXXX	XXXXX				
diameter		2006	XXXXX	XXXXX				
3122251FO-Stainless steel:		2003	XXXX					
finished products - round wire - 0.75 mm to under	3720	2007	XXXXX	XXXXX				***************************************
1.5 mm		2006	XXXXX	XXXXX	<u> </u>			
0.0005100 01 1.7		2005	XXXXX	XXXXX				***************************************
33122251GO-Stainless steel: finished products - round	3730	2007	XXXXX	XXXXX				***************************************
wire - 1.5 mm and above		2006	XXXXX	XXXXX			,	
		2005	XXXXX	XXXXX				***************************************
33122251HO-Stainless steel: finished prod. – other shape wire, incl. flat wire	3740	2007	XXXXX	XXXXX	***************************************			nauvo esteración de constitución de constituci
		2006	XXXXX	XXXXX				
		2005	XXXXX	XXXXX				No. of the second secon
					MANAGE AND		20000000000000000000000000000000000000	di con conscribi
			SECTION	B-IMPORT	RECEIPTS C	F STEEL MI	LL PRODUC	TS BY
				GRADE			***************************************	
			Total	Carbon	Alloy S	tainless		
			Qty Sh.tons	Qty Sh.tons	Qty Sh.tons	Qty Sh.tons	rod disconnection of the control of	4
X X X -Import receipts	5999	2007		***************************************	ALCONO DE CONTRACTOR DE CO	davanaven		
	3999	2006		200				
		2005						
								· ·
								- II D N A C E
			SECTION	<u>II-PRODUCT</u> Report	total pro	STEEL BY duction by	type & q	grade}
			Total	Carbon		Stainless		VI((((((((((((((((((((((((((((((((((((
			Qty	Qty	Qty	Qty Sh tons		Proceedings of the Control of the Co
X X X -Type of furnace:			Sh.tons	Sh.tons	Sh.tons	Sh.tons		San
basic oxygen	6100	2007		XXXXX	XXXXX	XXXXX		NAME OF THE PROPERTY OF THE PR
		2006		XXXXX	XXXXX	XXXXX		
		2005		XXXXX	XXXXX	XXXXX		

PART I - Continued								
			SECTION I		ION OF RAW total pro			
ltem (Product code – Description)	Item code	Report period	Total	Carbon	Alloy S	tainless		***************************************
			Qty Sh.tons	Qty Sh.tons		Qty Sh.tons		
X X X -Type of furnace:	6005	2007	1	2	3	4 .	5	6
open hearth	6205	2007		XXXXX	XXXXX	XXXXX		
	1.	2006		XXXX		XXXXX		
V V V T		2005		XXXXX	XXXXX	XXXXX		
X X X -Type of furnace: electric	6500	2007		XXXXX	XXXXX	XXXXX		
		2006		XXXXX	XXXXX	XXXXX		
		2005		XXXXX	XXXXX	XXXXX		·
<pre>X X X -Type of furnace: other {specify}</pre>	6700	2007		XXXXX	XXXX	XXXXX		i i i i i i i i i i i i i i i i i i i
		2006		XXXXX	XXXXX	XXXXX		
		2005		XXXXX	XXXXX	XXXXX		
X X X -TOTAL {sum of codes 6100 - 6700}, by type and	6900	2007		reneration				and an annual and an
by grade		2006						
		2005		and the second s				
				ALL AND				
40								
The state of the s			:	us veneralismo	National Property Control of the Con			
If all your items are not listed, plea	se use a	dditional	l lines or a bla	nk sheet of pa	aper.			
PART II Has there been any cha				tion of this es	tablishment d	uring this peri	iod?	
	es – <i>Indicate type of change below.</i> No Name of company				ber and street, c	rity, State, ZIP C	Code) Da	nte of change
							-	
A. Purchased from			The second secon					
B. Sold to				······································			÷	
C. Plant discontinued all operations		Date	;					
D. Plant operations no longer covere	ed by thi	s survey –	Describe in "Re	emarks" the pro	oducts currently	produced.		
E. Reorganized – Describe in "Rema	rks;" e.g.	, partners	hip change or c	hange in corpo	rate status.			
► PART III Do the figures shown o	n this r	eport and	· -	=	he identical es for difference i		?	
PART IV Remarks								
				✓				
PART V CERTIFICATION - This report is substantially accurate and has been prepared in accordance with instructions.								
Signature of authorized official Title						Trigi monu	Date	
Complete and return this form in the envelope provided or to:	ne	1201 E	of the Census ast Tenth Street	et	NOTE: Please r	nake a photoco	py of this for	our records.