#### 2008

### MQ334P - TELECOMMUNICATIONS

### **DEFINITIONS AND SPECIAL INSTRUCTIONS**

### 1. Scope of survey

This survey covers the manufacture of all communications equipment and parts in the United States. Included are wire telephone and data communications equipment, radio and television broadcasting equipment, wireless communications equipment, alarm systems and laser sources.

#### 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.

### a. Value of shipments

The figures on 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 shipments. For some products, the quantity of shipments is not collected.

Shipments should include the following -

Private brand units as well as your own company brand units

Leased machines and equipment — For products leased or rented by your company, report the estimated value. The estimate should approximate the value of the products sold outright. If no such basis is available, you may use the valuation placed on these items for tax, insurance, or similar purposes.

Do not include the following -

Products manufactured for you by others

Imports which are reshipped without further domestic manufacture

Your figure should exclude -

Electric wiring devices (should be reported on survey MA335K, "Wiring Devices and Supplies").

Home entertainment electronic equipment, such as home and automobile radio receivers, television receivers, portable stereos/boom boxes, hi-fidelity components, consumer audio and video tape recorders, loudspeakers, microphones, DVD players, and public address systems (should be reported on survey MA334M, "Consumer Electronics").

### b. Columnar structure of report

When entering your figures on the report form, please be sure to report the information in the correct column as follows:

Column 1— Value (report shipments in thousands of dollars. Example: \$1,000,000, report as \$1,000)

#### 3. Definitions

The product detail for this survey is defined according to CCITT and FCC nomenclature for the industry.

## DEFINITIONS AND SPECIAL INSTRUCTIONS - Continued

### 4. Comparability

If you also report in the Annual Survey of Manufactures (Form MA 10000), the sum of values for item codes shown in column (a) should correspond to the dollar values reported under product codes indicated in column (b) below:

Current Industrial Reports (Form MQ334P)  Item codes (a)	Annual Survey of Manufactures Product codes (b)
1205 through 1236	3342101
1312 through 1348	3342104
1400	3344184
1417 through 1490	3342107
1501 through 1529 1541 through 1547 1560 through 1567	3342203 3342205 3342209
1811 through 1838	3342202
1927 through 1949	3342901
2099	3342902
3099	3342903
5201 through 5205	3359997

## REFERENCE LIST

FORM MQ334P		TELECOMMUNICATIONS
Product code	Item code	Item description
		TELEPHONE SWITCHING AND SWITCHBOARD EQUIPMENT
3342101105	1205	Central office switching equipment
3342101119	1223	Private branch exchange switching equipment
3342101125	1234	Other telephone switching and switchboard equipment
3342101199	1236	Parts, components and subassemblies for telephone switching equipment
3342101	1299	Total telephone switching and switchboard equipment (Sum of item codes 1205–1236)
		CARRIER LINE EQUIPMENT AND MODEMS
3342104112	1312	Multiplex equipment, including channel banks, analog and digital
3342104137	1337	All other carrier line equipment
3342104142	1342	External modems for POTS, ISDN, DSL, PSTN Fiber optic equipment:
3342104145	1345	Equipment meeting SONET standards
3342104148	1348	Equipment not meeting SONET standards
3342104	1399	Total carrier line equipment and modems (Sum of item codes 1312–1348)
3344184	1400	External personal computer modems
		WIRELINE VOICE AND DATA NETWORK EQUIPMENT
3342107425	1417	Telephone sets, including wireless phone sets (exclude cell phones)
3342107426	1423	Other public switched telephone network (PSTN) type premise equipment (exclude PBX equipment)
3342107228	1428	Routers
*3342107257	1450	Switches [include Local Area Network (LAN) and Wide Area Network (WAN]
3342107462	1462	Voice/call message processing equipment
3342107267	1472	Other data communications equipment, wireline type, including those with wireless
		capabilities
3342107499	1490	Parts, components, and subassemblies
3342107	1499	Total wireline voice and data network equipment (Sum of item codes 1417–1490)

<sup>\*</sup>Revised for 2008

## REFERENCE LIST — Continued

FORM MQ334P		
Product code	ltem code	Item description
code	code	item description
		WIRELESS NETWORKING EQUIPMENT
3342203103	1501	Cellular base stations
3342203105	1508	Cellular mobile telephone switching equipment
3342203107	1515	Cellular handsets (cell phones)
3342203109	1522	Wi- Fi public equipment
3342203111	1527	Wi Max equipment
3342203113	1529	Other cellular networking equipment
3342203	1530	Total wireless networking equipment (sum of items 1501-1529)
		Radio Station Equipment:
		(Include amateur, meteorological, fixed, telecommand, telemetry, radionavigational and locational, aeronautical communications, mobile, broadcast, Earth exploration, and intersatellite radio station types)
3342205104	1541	Space based (satellite) stations
3342205109	1543	Airborne and marine based stations
3342205114	1545	Earth fixed based systems
3342205116	1547	Earth mobile based systems
3342205	1550	Total radio station equipment (sum of items 1541-1547)
		OTHER COMMUNICATIONS SYSTEMS AND EQUIPMENT
3342209101	1560	Checkout, monitoring, evaluation, and other electronic support equipment
3342209109	1565	Antenna systems sold separately
3342209125	1567	Other communications systems and equipment
3342209	1570	Total other communications systems and equipment (sum of items 1560 -1567)
		BROADCAST, STUDIO, AND RELATED ELECTRONIC EQUIPMENT
3342202107	1811	Audio production equipment for broadcast studios (include microphones, mixers, other electronic equipment and parts and accessories for such equipment sold separately)
3342202113	1814	Video production equipment (include professional VCRs, switchers, character generators, and other electronic equipment)
3342202116	1816	AM and FM transmitters
3342202118	1818	TV Transmitters
3342202119	1819	Other transmission equipment
3342202143	1827	Cable TV (master antennae and CATV equipment)
3342202144	1833	Closed circuit television systems
3342202155	1837	Other broadcast and antenna equipment
3342202199	1838	Parts and accessories
3342202	1839	Total broadcast, studio, and related electronic equipment (sum of item codes 1811–1838)

## REFERENCE LIST — Continued

FORM MQ334P		
Product code	Item code	Item description
3342901107	1927	Intrusion detection alarm systems
3342901111	1947	Fire detection and prevention alarm systems
3342901609	1949	Other alarm systems
3342901	1999	Total alarm systems (sum of item codes 1927—1949)
3342902	2099	Total vehicular and pedestrian traffic control equipment, electrical railway signals and attachments
3342903	3099	Total intercommunications systems, including inductive paging systems (selective paging), except telephone and telegraph
		LASER SOURCES
3359997101	5201	Nondiode lasers
3359997138	5205	Diode lasers
3359997	5290	Total laser sources (sum of item codes 5201 and 5205)
		SELECTED NONMANUFACTURING REVENUES OF THIS ESTABLISHMENT
999998900	9940	Resales—Sales of products bought and sold without further manufacture, processing, or assembly
9999998041	9950	Research and development, testing and evaluation of systems and components

NOTES:

12/12/07

REPORT FOR 2nd QUARTER 2008

U.S. DEPARTMENT OF COMMERCE BUREAU OF THE CENSUS

FORM MO334P

## **CURRENT INDUSTRIAL REPORTS**

TELECOMMUNICATIONS {Quarterly Report}

If you have questions regarding this report form please contact:

KEITH MCKENZIE EXT 2 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 ATTN TINA FISHER

Area code 631 Number 231-9800

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 REPORT IS CONFIDENTIAL BY LAW (Section 9 Title 13, United States Code). It is seen only by sworn Census Bureau employees and used only for statistical purposes. The law provides that copies retained in your files are immune from legal process. Although you are not required to respond, your cooperation is needed to make the results of this survey comprehensive, accurate, and timely.

In correspondence pertaining to this establishment's report, please refer to the 11 digit Identification Number (ID) 89100726630



40

200802

MQ334P

SEQ: 1

ATTN: ATTN TINA FISHER

DUMMY

**TEST** SUITLAND

MD 11111

(Please correct any error in name and address including ZIP Code)

Enter or correct email address:[

FOR EACH ITEM LISTED BELOW, ENTER FIGURES OR "0" for current period. (The figures shown in the shaded areas were reported for the previous two periods.) PLEASE REFER TO THE INSTRUCTIONS BEFORE COMPLETING THIS REPORT FORM. PART I

ltem (Product code – Description)	ltem . code	Report period	Shipments Value {\$1000}		purc your furt	ot report hased prod company p her fabric lficant as	ucts on wh erformed r ation or	r ich io
TELEPHONE SWITCHING & SWITCHBOARD EQ.			1	2	3	4	5	6
·								
3342101105-Central office switching equipment	1205	2 QTR		inceanceanceance				
		1 QTR						
		4 QTR						
3342101119-Private branch exchange switching equip.	1223	2 QTR				·		
1		1 QTR						
		4 QTR						
	1234	2 QTR					-	
equipment		1 QTR						
		4 QTR						

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

shown, correct if wrong)

CURRENT	INDUSTRIAL	<b>REPORTS</b> -	Continued
---------	------------	------------------	-----------

89100726630

2

Page

N DART L. Continued						89100726630			
PART I - Continued	1		T						
Item (Product code – Description)	Item code	Report period	Shipments Value {\$1000}		`purc your furt	ot report i hased produ company pe her fabrica ificant ass	icts on wherformed ration or	hich	
3342101199-Parts, components			1	2	3	4	5	6	
and subassemblies for telephone switching equip-	1236	2 QTR					egyalay in New Year		
ment		1 QTR							
2242101 Tatal talanhana		4 QTR				PALES NO THEFT A		Electrical transfer engage	
3342101-Total telephone switching & switchboard	1299	2 QTR							
equipment {sum of items 1205-1236}		1 QTR			***************************************				
		4 QTR				1			
CARRIER LINE EQUIPMENT					***************************************	**************************************			
AND MODEMS								angan dan Mari	
•									
3342104112-Multiplex equip.,									
including channel banks: analog and digital	1312	2 QTR							
analog and digital		1 QTR							
		4 QTR				***************************************			
3342104137-All other carrier line equipment	1337	2 QTR		*****	Avaplancounterana	acangement of the second		of properties and the state of	
		1 QTR							
		4 QTR							
3342104142-External modems	<u> </u>								
for POTS, ISDN, DSL, PTSN	1342		1 1 1 1 1 1 1		a saaraney	www.			
		1 QTR							
2240104145 Fibor ontic	<u> </u>	4 QTR							
3342104145-Fiber optic equip: Equipment meeting	1345	2 QTR							
SONET standards		1 QTR							
		4 QTR							
3342104148-Fiber optic equip: Equipment not	1348	2 QTR			***************************************	***************************************		·	
meeting SONET standards	1340	1 QTR							
		4 QTR							
3342104-Total carrier		1 7 417	· [. 다음 - 기기 시작함.				<u> </u>	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	
line equipment and modems {sum of items 1312-1348}	1399	2 QTR		www.					
(Samil of Trems 1917-1940)		1 QTR							
		4 QTR							
3344184-External personal computer modems	1400	2 QTR			es a construction	100000000000000000000000000000000000000		***************************************	
Sampa vor moderne		1 QTR	Statistical Statistics						
		4 QTR	NESC ELECTION						
	1	ווט די ו							

**CURRENT INDUSTRIAL REPORTS - Continued** 

FORM CIR-2 (Continuation) (10-24-2002)

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

Page

89100726630

3

PART I - Continued						89100726630			
PARTI- Continued	<u> </u>	<u> </u>							
Item (Product code – Description)	Item code	Report period	Shipments Value {\$1000}		purc your furt	ot report hased prod company p her fabric ificant as	ucts on w erformed ation or	hich	
			1	2	3	4	5	6	
WIRELINE VOICE AND DATA NETWORK				orania de la companya del companya de la companya del companya de la companya de				vocations.	
EQUIPMENT									
3342107425-Telephone sets,	1417	0 075		***************************************	tion of the state			and	
<pre>including wireless phone sets {exclude cell phones}</pre>	1417	2 QTR 1 QTR							
		4 QTR						****	
3342107426-Other public		4 UIN			W. C.				
<pre>switched telephone network {PSTN} type premise equip.</pre>	1423	2 QTR						www.	
{exclude PBX equipment}		1 QTR						***************************************	
3342107228-Routers		4 QTR							
334210/220-Routers	1428	2 QTR		***************************************					
		1 QTR						·	
		4 QTR							
3342107257-Switches (include Local Area Network (LAN) and	1450	2 QTR			manage of the control		aanda ayaa ka k	***************************************	
Wide Area Network (WAN)}		1 QTR							
		4 QTR							
3342107462-Voice/call message processing equipment	1462	2 QTR							
processing equipment	1402	1 QTR							
		4 QTR							
3342107267-Other data				in the second se					
communications equip., wireline type, incl. those	1472								
with wireless capabilities		1 QTR							
3342107499-Parts, components		4 QTR							
and subassemblies	1490	2 QTR							
		1 QTR							
		4 OTR							
3342107-Total wireline voice and data network	1499	2 QTR		***************************************	***************************************	NACO PARTIE DE LA CONTRACTOR DE LA CONTR	and the second		
equipment {sum of items 1417-1490}		1 QTR		and the second					
		4 QTR							
WIRELESS NETWODKING							COOPERATOR		
WIRELESS NETWORKING EQUIPMENT	1	ļ							
EQUIPMENT									

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

**CURRENT INDUSTRIAL REPORTS - Continued** 

89100726630

4

Page

PART I - Continued					09	100/20030		L
PARTI- Continueu						CLASSIAN AND AND AND AND AND AND AND AND AND A		
Item (Product code – Description)	ltem code	Report period	Shipments Value {\$1000}		purc your furt	ot report hased prod company p her fabric ificant as	ucts on w erformed ation or	or hich ho
3342203103-Cellular base			1	2	3 .	4	5	6
stations	1501	2 QTR						
		1 QTR						
		4 QTR						
3342203105-Cellular mobile	1500	0 070		***************************************	poorona.			
telephones switching equipment	1508							
		1 QTR						
		4 QTR						
3342203107-Cellular handsets (cell phones)	1515	2 QTR			vagi			***************************************
		1 QTR						
		4 QTR			Case Mag			
3342203109-Wi- Fi public	<u> </u>	4 (1)						
equipment	1522	2 QTR						
		1 QTR						
		4 QTR						
3342203111-Wi Max equipment								
	1527	2 QTR						
		1 QTR						
		4 QTR	[18] [18] [18] [18] [18] [18] [18] [18]					
3342203113-Other cellular	1529	2 QTR	,			double promover the second		
networking equipment	1529		TAX TAX TAXABLE					
· .		1 QTR						
		4 QTR						
3342203-Total wireless networking equipment	1530	2 QTR				***************************************	· ·	
{sum of items 1501-1529}		1 QTR	Tall (4.8.2.2.4.1988.495), a					
		4 QTR						
4 2-1	<u> </u>	7 (1)	All the second sections of second					
RADIO STATION								
EQUIPMENT {See Reference List}								
(See Reference 2130)								
3342205104-Space based	1	1						
{satellite} stations	1541		Vertilen State Sta					
		1 QTR						
	<u> </u>	4 QTR						
3342205109-Airborne and	15.40	0.070		no continuo de la continuo della continuo della continuo de la continuo della con	·		EGG CONTRACTOR OF THE STATE OF	
marine based stations	1543	<b>-</b>						
		1 QTR						
		4 QTR						

U.S. DEPARTMENT OF COMMERCE BUREAU OF THE CENSUS

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

Page

**CURRENT INDUSTRIAL REPORTS - Continued** 

89100726630

5

PART I - Continued		and the second second			Lancia Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Cara	100/20030		
Item (Product code – Description)	ltem code	Report period	Shipments Value {\$1000}		{Do n purc your furt sign	ot report hased prod company p her fabric ificant as	imported ucts on w erformed ation or sembly.}	or hich no
3342205114-Earth fixed based systems	1545	2 QTR	1	2	3	4	5	6
		1 QTR						
2042005116 5		4 QTR						
3342205116-Earth mobile based systems	1547	2 QTR	*.		Add and delegant and a state of the state of	security and the securi		***************************************
		1 QTR						
		4 QTR						
3342205-Total radio station equipment	1550	2 QTR		AND	roccionimana		-	a
{sum of items 1541-1547}		1 QTR						-
		4 QTR						
OTHER COMMUNICATIONS SYSTEMS AND EQUIPMENT								res
3342209101-Checkout, monitor- ing, evaluation, and other electronic support	1560	2 QTR						000000000000000000000000000000000000000
equipment		1 QTR						
		4 QTR						
3342209109-Antenna systems sold separately	1565	2 QTR		verrenoissels	-	State of the state		***************************************
		1 QTR						
		4 QTR						
3342209125-Other communica- tions systems and equipment	1567	2 QTR		***************************************				
		1 QTR	*					
		4 QTR	26798					
3342209-Total other communication systems and equipment {sum of items	1570	2 QTR			**************************************			
1560-1567}		1 QTR	*					
		4 QTR						
BROADCAST, STUDIO, AND RELATED ELECTRONIC EQUIPMENT						Paradan en 180a.		
3342202107-Audio production								***************************************
equipment for broadcast	1811	2 QTR	WESSELEN TO THE TOTAL STREET					CONTRACTOR OF THE CONTRACTOR O
studios {see reference manual}		1 QTR						
FORM CIR-2 (Continuation) (10-24-2002)		4 QTR						

**CURRENT INDUSTRIAL REPORTS - Continued** 

89100726630

\_

Page

CURRENT INDUSTRIAL REPORTS - Continued					89100726630			
PART I - Continued								
ltem (Product code – Description)	ltem code	Report period	Shipments Value {\$1000}		purc your furt	ot report hased prod company p her fabric ificant as	ucts on w erformed ation or	or hich ho
3342202113-Video equip., incl. prof. VCRs, switches,	1814	2 QTR	1	2	3	4	. 5	6
char. generators, and other electronic equipment		1 QTR					**************************************	
		4 QTR					***************************************	
3342202116-AM and FM transmitters	1816	2 QTR						And and an
		1 QTR	:					
		4 QTR					<b>VOCATO</b>	****
3342202118-TV transmitters	1818	2 QTR						
		1 QTR						
		4 QTR					***************************************	
3342202119-Other transmission equipment	1819	2 QTR			100 mm m m m m m m m m m m m m m m m m m			
		1 QTR						# # # # # # # # # # # # # # # # # # #
		4 QTR		ALL CONTROL OF THE PARTY OF THE	USA ANALONIA DE LA CONTRACTOR DE LA CONT	00000000000000000000000000000000000000		
3342202143-Cable TV {master antennae and CATV equipment}	1827						According to the second	oossessessessessessessessessessessessess
		1 QTR					***************************************	
2242202144 Classed sinouit		4 QTR				***************************************	***************************************	
3342202144-Closed circuit TV systems	1833				obsession and the second and the sec	Virial programme	okinominosim	***************************************
		1 QTR				:		
22420001FF Other breadeast		4 QTR			and the same of th			
3342202155-Other broadcast and antenna equipment	1837	2 QTR				V-COCKET COCKET	a de la composição de l	
		1 QTR		opinion in the second				
		4 QTR		***************************************	-	odačí výstvo v tako		
3342202199-Parts and accessories	1838	2 QTR		oodelaad a saara a saa			***************************************	***************************************
		1 QTR						
		4 QTR						
3342202-Total broadcast, studio, and related electronic equipment	1839	2 QTR				00000000000000000000000000000000000000		-
{sum of items 1811-1838}		1 QTR						
		4 QTR						
3342901107-Intrusion detection alarm systems	1927	2 QTR						
		1 QTR					Similar Control of the Control of th	
		4 QTR					<b>Consequence</b>	

U.S. DEPARTMENT OF COMMERCE BUREAU OF THE CENSUS

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

Page

**CURRENT INDUSTRIAL REPORTS - Continued** 

89100726630

7

PART I – Continued					1 03			
Item (Product code – Description)	Item code	Report period	Shipments Value {\$1000}		purc your furt	ot report hased prod company p her fabric ificant as	ucts on w erformed ation or	or hich ho
3342901111-Alarm systems: Fire detection and prevention	1947	2 QTR 1 QTR	1	2	3	4	5	6
3342901609-Other Alarm systems	1949	4 QTR 2 QTR 1 QTR 4 QTR						
3342901-Total alarm systems {sum of 1927-1949}	1999	2 QTR 1 QTR 4 QTR						
3342902-Total vehicular & pedestrian traffic control equip., electrical railway signals and attachments	2099	2 QTR 1 QTR 4 QTR						
3342903-Total intercomm- unications systems {see reference manual}	3099	2 QTR 1 QTR 4 QTR						
LASER SOURCES								
3359997101-Nondiode lasers	5201	2 QTR 1 QTR 4 QTR						
3359997138-Diode lasers	5205	2 QTR 1 QTR 4 QTR						
3359997-Total laser sources {sum of item codes 5201 and 5205}	5290							
		4 418						

Item (Product code – Description)	ltem code	Report period	Sele th Value	cted Nonma is Establi	nufacturing shment	g Revenues	of	
		ACARDO GRANA ANTONIA PARTIE	{\$1000}					
9999998900-Resales-Sales of products bought and sold without further manufacture, processing, or assembly	9940	2 QTR	1	. 2	3	. 4	5 .	6
	,	1 QTR						
		4 QTR					trijen, 7	
999998041-Research and development, testing and	9950	2 QTR			THE PROPERTY OF THE PROPERTY O	***************************************		
evaluation of systems and components		1 QTR			The second secon			
		4 QTR	A STATE					
					***************************************		William Control	
					Litte		COLD MANAGEMENT	***
							**************************************	
							***************************************	and the same of th
			-		***************************************		ana	***************************************
			<b>*</b>				Topological Control of the Control o	
		1	<u> </u>	100 200	<del></del>	<u> </u>	<u> </u>	
	CANADA SALAKA SALAK					uring this per	iod?	
If all your items are not listed, ples  ▶ PART II Has there been any ch  ☐ Yes – Indicate type	ange in 1	he owne	rship or ope			uring this per	iod?	
▶ PART II Has there been any ch □ Yes – Indicate typ	ange in 1	t <b>he owne</b> ge below.	rship or ope	ration of this es Skip to Part III.				Date of change
► PART II Has there been any ch	ange in 1 be of char	t <b>he owne</b> ge below.	rship or ope	ration of this es Skip to Part III.	stablishment d			ate of change
▶ PART II Has there been any ch □ Yes – Indicate typ	ange in 1 be of char	t <b>he owne</b> ge below.	rship or ope	ration of this es Skip to Part III.	stablishment d			ate of change
► PART II Has there been any ch	ange in 1 be of char	t <b>he owne</b> ge below.	rship or ope	ration of this es Skip to Part III.	stablishment d			late of change
A. Purchased from  B. Sold to	ange in t	t <b>he owne</b> ge below.	rship or ope	ration of this es Skip to Part III.	stablishment d			late of change
A. Purchased from  B. Sold to  Plant discontinued all operation	ange in the of charman	the owne ge below. company	rship or ope	ration of this es Skip to Part III. Address (Num	stablishment d	city, State, ZIP C		ate of change
A. Purchased from  B. Sold to  C. Plant discontinued all operation  Plant operations no longer cove	ange in the of char Name of char Same of char sered by the	the owne ige below. company  Date	e Describe in	ration of this es Skip to Part III. Address (Num "Remarks" the pr	stablishment d	city, State, ZIP C		ate of change
A. Purchased from  B. Sold to  C. Plant discontinued all operation	ange in the of charks of charks;" e.g	Date is survey	e  Describe in ship change o	ration of this es Skip to Part III. Address (Num "Remarks" the pr	stablishment d  ber and street, o  coducts currently  orate status.	rity, State, ZIP C	Code) E	late of change
PART II Has there been any ch	ange in the of charks of charks;" e.g	Date is survey	e Describe in ship change o	ration of this es Skip to Part III. Address (Num "Remarks" the pr	stablishment d  aber and street, of  roducts currently  orate status.	produced.	Code) E	late of change
A. Purchased from  B. Sold to  C. Plant discontinued all operation  D. Plant operations no longer cove  E. Reorganized – Describe in "Rem  PART III Do the figures shown	ange in the of charks of charks;" e.g	Date is survey	e Describe in ship change o	ration of this es Skip to Part III. Address (Num "Remarks" the pr r change in corpo	stablishment d  aber and street, of  roducts currently  orate status.	produced.	Code) E	late of change
A. Purchased from  B. Sold to  C. Plant discontinued all operation D. Plant operations no longer cove E. Reorganized - Describe in "Rem PART III Do the figures shown  Yes  PART IV Remarks	sered by th	Date is survey	e  Describe in ship change o	ration of this es Skip to Part III. Address (Num "Remarks" the pr r change in corpo t report cover - Indicate reason.	stablishment d aber and street, o roducts currently orate status. the identical es	produced.  stablishments in "Remarks."	Code) E	rate of change
A. Purchased from  B. Sold to  C. Plant discontinued all operation  D. Plant operations no longer cove  E. Reorganized – Describe in "Rem  PART III Do the figures shown  Yes  PART IV Remarks	sered by th	Date is survey	e  Describe in ship change o	ration of this es Skip to Part III. Address (Num "Remarks" the pr r change in corpo t report cover - Indicate reason.	stablishment d aber and street, o roducts currently orate status. the identical es	produced.  stablishments in "Remarks."	Code) E	rate of chang.