

NIST PUBLICATIONS



Federal Implementation Guideline for Electronic Data Interchange

ASC X12 003070 Transaction Set 838C Trading Partner Profile (Confirmation)

Implementation Convention



U.S. DEPARTMENT OF COMMERCE
Technology Administration
National Institute of
Standards and Technology

he National Institute of Standards and Technology was established in 1988 by Congress to "assist industry in the development of technology . . . needed to improve product quality, to modernize manufacturing processes, to ensure product reliability . . . and to facilitate rapid commercialization . . . of products based on new scientific discoveries."

NIST, originally founded as the National Bureau of Standards in 1901, works to strengthen U.S. industry's competitiveness; advance science and engineering; and improve public health, safety, and the environment. One of the agency's basic functions is to develop, maintain, and retain custody of the national standards of measurement, and provide the means and methods for comparing standards used in science, engineering, manufacturing, commerce, industry, and education with the standards adopted or recognized by the Federal Government.

As an agency of the U.S. Commerce Department's Technology Administration, NIST conducts basic and applied research in the physical sciences and engineering, and develops measurement techniques, test methods, standards, and related services. The Institute does generic and precompetitive work on new and advanced technologies. NIST's research facilities are located at Gaithersburg, MD 20899, and at Boulder, CO 80303. Major technical operating units and their principal activities are listed below. For more information contact the Publications and Program Inquiries Desk, 301-975-3058.

Office of the Director

- National Quality Program
- · International and Academic Affairs

Technology Services

- Standards Services
- Technology Partnerships
- Measurement Services
- Technology Innovation
- Information Services

Advanced Technology Program

- · Economic Assessment
- · Information Technology and Applications
- · Chemical and Biomedical Technology
- · Materials and Manufacturing Technology
- · Electronics and Photonics Technology

Manufacturing Extension Partnership Program

- · Regional Programs
- National Programs
- · Program Development

Electronics and Electrical Engineering Laboratory

- Microelectronics
- · Law Enforcement Standards
- Electricity
- Semiconductor Electronics
- Electromagnetic Fields¹
- Electromagnetic Technology¹
- Optoelectronics¹

Chemical Science and Technology Laboratory

- · Biotechnology
- Physical and Chemical Properties²
- Analytical Chemistry
- Process Measurements
- Surface and Microanalysis Science

Physics Laboratory

- · Electron and Optical Physics
- Atomic Physics
- · Optical Technology
- Ionizing Radiation
- Time and Frequency¹
- Quantum Physics¹

Materials Science and Engineering Laboratory

- Intelligent Processing of Materials
- Ceramics
- Materials Reliability¹
- Polymers
- Metallurgy
- · NIST Center for Neutron Research

Manufacturing Engineering Laboratory

- Precision Engineering
- · Automated Production Technology
- Intelligent Systems
- Fabrication Technology
- · Manufacturing Systems Integration

Building and Fire Research Laboratory

- Structures
- Building Materials
- Building Environment
- · Fire Safety Engineering
- Fire Science

Information Technology Laboratory

- Mathematical and Computational Sciences²
- · Advanced Network Technologies
- Computer Security
- Information Access and User Interfaces
- · High Performance Systems and Services
- · Distributed Computing and Information Services
- Software Diagnostics and Conformance Testing

¹At Boulder, CO 80303.

²Some elements at Boulder, CO.

Federal Implementation Guideline for Electronic Data Interchange

ASC X12 003070 Transaction Set 838C Trading Partner Profile (Confirmation)

Implementation Convention

Electronic Commerce Acquisition Program Management Office Standard Management Committee - Secretariat National Institute of Standards and Technology Gaithersburg, MD 20899-0001

Editor: Dr. Jean-Philippe Favreau

January 1998



U.S. DEPARTMENT OF COMMERCE William M. Daley, Secretary

Technology Administration

Gary R. Bachula, Acting Under Secretary for Technology

National Institute of Standards and Technology Raymond G. Kammer, Director

Reports on Information Technology

The National Institute of Standards and Technology (NIST)'s Information Technology Laboratory (ITL) develops standards and guidelines, provides technical assistance, and conducts research for computers and resources. As part of the overall federal effort to establish a single face to industry for conducting electronic commerce, ITL has been designated as the organization responsible for coordinating the development of Federal Implementation Conventions (ICs) for Electronic Data Interchange (EDI). ICs are defined by functional-area experts who create and select options from standard EDI Transaction Sets to yield the implementations to be used for practical EDI. These ICs are made available to federal agencies and industry by electronic means and this Special Publication Series.

National Institute of Standards and Technology Special Publication 881-49
Natl. Inst. Stand. Technol. Spec. Publ. 881-49, 16 pages (Jan. 1998)
CODEN: NSPUE2

U.S. GOVERNMENT PRINTING OFFICE WASHINGTON: 1998

838 Trading Partner Profile

Functional Group ID= ${\bf TD}$

Introduction:

This Draft Standard for Trial Use contains the format and establishes the data contents of the Trading Partner Profile Transaction Set (838) for use within the context of an Electronic Data Interchange (EDI) environment. This transaction set can be used to request, change, verify or transmit business profile information to or from a trading partner. This information can be used by the receiver to facilitate the processing of the sender's business transactions. The transaction set may be used to convey government survey information, business classification, general survey information, summary supplier ratings, changes in the EDI environment information, tax information, entity relationships, and general business profile information to update automated information data bases between trading partners.

Notes:

- 1. Use this transaction set to acknowledge the successful processing of a previously received request for registration as a Federal Government trading partner.
- 2. Use this transaction set to inform a registering party that a request to register was partially processed. When used in this manner, use the transaction set to provide the reason(s) why the request could not be fully processed.
- 3. Successful confirmation will be determined in part, only upon the validation of the registering party's DUNS and TIN numbers, as provided in the 838 contractor registration transaction set.
- 4. Validation of registration will take some time, therefore, registering parties should not anticipate an immediate confirmation of successful or partial registration. Registrants are advised to wait until they have received an official response from the registration process.
- 5. Do not use this transaction set to notify a registering party of an unsuccessful registration. Use the 824 transaction set to notify a registrant of an application problem that precludes a successful registration.

Must Use	Pos. No. 010	Seg. <u>ID</u> ST	Name Transaction Set Header	Req. <u>Des.</u> M	Max.Use	Loop <u>Repeat</u>	Notes and Comments
Must Use	020	ВТР	Beginning Segment For Trading Partner Profile	M	1		
Not Used	021	REQ	Request Information	0	1		
	025	PER	Administrative Communications Contact	О	1		
Not Used	027	SPI	Specification Identifier	О	>1		
			LOOP ID - LX			>1	
	029	LX	Assigned Number	О	1		
	030	PLA	Place or Location	О	1		
Not Used	040	LCD	Place/Location Description	О	>1		
Not Used	050	LIN	Item Identification	О	>1		
			LOOP ID - NI			>1	
	060	NI	Name	О	1		
Not Used	070	N2	Additional Name Information	О	2		
Not Used	080	N3	Address Information	О	2		
Not Used	090	N4	Geographic Location	O	1		
	100	N9	Reference Identification	O	>1		
Not Used	110	PER	Administrative Communications Contact	О	>1		

003070F838C0

Not Used	120	CUR	Currency	О	>1		
Not Used	130	TAX	Tax Reference	О	>[
Not Used	140	FOB	F.O.B. Related Instructions	Ο	>1		
Not Used	150	1TD	Terms of Sale/Deferred Terms of Sale	О	>1		
Not Used	160	TD5	Carrier Details (Routing Sequence/Transit Time)	О	>1		
Not Used	165	SPI	Specification Identifier	О	>I		
Not Used	I 70	FBB	Foreign and Industry Business	О	>1		nl
Not Used	171	DTM	Date/Time Reference	О	2		
Not Used	172	MEA	Measurements	О	>1		
			LOOP ID - LCD		4	>1	
Not Used	173	LCD	Place/Location Description	Ō	1		
Not Used	174	N2	Additional Name Information	О	1		
Not Used	175	N4	Geographic Location	О	1		
Not Used	177	DMG	Demographic Information	О	>1		
Not Used	178	MEA	Measurements	О	>1		
			LOOP 1D - TPD			>1	
	180	TPD	Trading Partner Detail	О	1		
Not Used	190	N9	Reference Identification	О	>1		
Not Used	200	PID	Product/Item Description	О	⁻ >1		
Not Used	210	DTM	Date/Time Reference	О	>1		
Not Used	215	LS	Loop Header	О	I		
			LOOP ID - TUD			>1	
Not Used	220	TUD	Trade Union Data	0	1		
Not Used	230	DTM	Date/Time Reference	0	>1		
Not Used	240	N1	Name	0	1		
Not Used	250	N2	Additional Name Information	0	2		
Not Used	260	N3	Address Information	0	2		
Not Used	270	N4	Geographic Location	О	1		
Not Used	280	PER	Administrative Communications Contact	О	>1		
Not Used	285	LE	Loop Trailer	О	1		
			LOOP ID - SPR			>1	
Not Used	290	SPR	Supplier Rating	О	1		
Not Used	300	N9	Reference Identification	О	>1		
Not Used	310	DTM	Date/Time Reference	О	>1		
			LOOP ID - PAM	,		>1	
Not Used	320	PAM	Period Amount	О	I	71	
Not Used	330	DTM	Date/Time Reference	0	>1		
Not Used	340	TAX	Tax Reference	0	>1		
Not Used	350	CUR	Currency	0	>1		
NOT OSCU	250	COR					
			LOOP ID - TXN	_		>1	
Not Used	360	TXN	Transaction Capabilities	0	1		
Not Used	370	N9	Reference Identification	0	>1		
Not Used	380	DTM	Date/Time Reference	0	>I		
			LOOP ID - LM			>1	
Not Used	381	LM	Code Source Information	O	1		
Not Used	382	LQ	Industry Code	M	>1		

838C - Trading Partner Registration (Confirmation)

			LOOP ID - ENE	***		>1
Not Used	390	ENE	Electronic Systems Environment	О	1	de productive d
			LOOP ID - N1			>1
Not Used	400	N1	Name	Õ	1	
Not Used	410	N2	Additional Name Information	O	2	
Not Used	420	N3	Address Information	O	2	
Not Used	430	N4	Geographic Location	О	1	
Not Used	440	TPD	Trading Partner Detail	O	>1	
Not Used	450	PID	Product/Item Description	O	>1	
Not Used	460	N9	Reference Identification	O	>1	
Not Used	470	PER	Administrative Communications Contact	O	>1	
			LOOP ID - TXN		1	>1
Not Used	480	TXN	Transaction Capabilities	О	1	generation :
Not Used	490	N9	Reference Identification	O	>1	
Not Used	500	DTM	Date/Time Reference	O	>1	
Not Used	510	ERI	Entity Relationship	О	>1	
Not Used	520	AMT	Monetary Amount	O	>1	

Transaction Set Notes

1. With each occurrence of the PLA loop, the sum of FBB03 for separately identified countries cannot exceed 100.

Segment: ST Transaction Set Header

Position: 010

Loop:

Level:

Usage: Mandatory

Max Use:

Use: 1 To indicate the start of a transaction set and to assign a control number

Purpose: Syntax Notes:

Semantic Notes: 1 The transaction set identifier (ST01) used by the translation routines of the

interchange partners to select the appropriate transaction set definition (e.g., 810

selects the Invoice Transaction Set).

Comments:

				J. C.		
	Ref.	Data				
	Des.	Element	<u>Name</u>		Att	ributes
Must Use	ST01	143	Transaction S	Set Identifier Code	M	ID 3/3
			Code uniquely	identifying a Transaction Set		
			838	Trading Partner Profile		
Must Use	ST02	329	Transaction S	Set Control Number	M	AN 4/9
			Identifying co	ntrol number that must be unique within	the transac	ction set
			functional gro	up assigned by the originator for a transa	ction set	
				it a unique number assigned by the orig		the
			transaction se	t. This number may be system generate	a.	

Segment: BTP Beginning Segment For Trading Partner Profile
Position: 020

Loop:

Level:

Usage: Mandatory

Max Use:

Purpose: To indicate the type and purpose of the profile data

Syntax Notes: 1 If BTP08 is present, then BTP07 is required.

2 If BTP09 is present, then BTP08 is required.

Semantic Notes:

1 BTP01 indicates the purpose of this EDI transmission.

BTP02 is the identifying number of this transaction.BTP03 and BTP04 are the transaction set date and time.

4 BTP06 indicates the status of the data content within the transaction.

5 BTP07 indicates reference number or previous reference number associated with this transaction.

6 BTP08 and BTP09 are date and time associated with BTP07.

Comments:

Notes: When cancelling a previously transmitted confirmation of registration use of the

transaction set, use BTP07/08/09 to carry the number, date and time of the

transmission being cancelled.

			Data	Element Summary		
	Ref. Des.	Data Element	Name		Attributes	
Must Use			Transaction Set Purpose Code Code identifying purpose of transaction set M ID 2/2			
			00	Original		
			01	Use to indicate the original confor registration. Use if the traneither an acknowledgment of a or a partial acceptance of a requality Cancellation	smission contains successful registration	
				Use to indicate a cancellation of transmitted response to a reque		
			07	Duplicate		
				Use to indicate a duplicate respressive registration. Use only when ingresponse to a request for registration.	formed that the original	
Must Use	BTP02	127	Reference Id	entification	M AN 1/30	
			specified by the Use to indicate transaction see	formation as defined for a particular Trache Reference Identification Qualifier te a unique number, assigned by the orest, that can be used as a reference in a	riginator of the	
Must Use	BTP03	373	Date	nber may be system generated.	M DT 6/6	
Must Use	DIFUS	313	Date (YYMM	IDD)	WI DI 0/0	
			`	te the date the transaction set was crea	ted.	
Must Use	BTP04	337	Time "		M TM 4/8	
			HHMMSSD, 59), S = integ are expressed Use to indicate	ed in 24-hour clock time as follows: HH or HHMMSSDD, where H = hours (00 er seconds (00-59) and DD = decimal set as follows: D = tenths (0-9) and DD = tenthe time the transaction set was created that format (e.g., 1030, 0925, etc.).	-23), M = minutes (00- econds; decimal seconds hundredths (00-99)	
Must Use	BTP05	640	Transaction '	Type Code	M ID 2/2	

			Code specifyin	ng the type of transaction		
			TP	Trading Partner Information		
Must Use	BTP06	353	Transaction S	et Purpose Code	O	ID 2/2
			Code identifying	ng purpose of transaction set		
			11	Response		
				Use to indicate that this transmission previously submitted initial request change to, or annual renewal of a passecessful registration.	to regis	ster, or a
Must Use	BTP07	127	Reference Ide		X	AN 1/30
			specified by th	rmation as defined for a particular Transac e Reference Identification Qualifier		
Must Use	BTP08	373	in BTP02 of th	han cancellations, to indicate the reference he request for registration transaction set. number of the cancelled transmission.		7,400
			Date (YYMMI	DD)		
			the request for the date of the	han cancellations, to indicate the date concerning registration transaction set. Use in cancer cancelled transmission.		200,000
Must Use	BTP09	337	Time		О	TM 4/8
			HHMMSSD, of 59), S = integerare expressed at Use in other the for registration	d in 24-hour clock time as follows: HHMM or HHMMSSDD, where H = hours (00-23), or seconds (00-59) and DD = decimal seconds follows: D = tenths (0-9) and DD = hund from cancellations, to indicate the time in but transaction set. Use in cancellations to its content of the second set.	M = m $ds; decorate direction ds$	inutes (00- imal seconds (00-99) of the request
Not Used	BTP10	591	the cancelled to Payment Methal Code identifying	Among with my 200 200 200 200 200 200 200 200 200 20	Õ nt instru	ID 3/3

Segment: PER Administrative Communications Contact

Position: 025

Loop:

Level:

Usage: Optional

Max Use:

Purpose: To identify a person or office to whom administrative communications should be directed

Syntax Notes: 1 If either PER03 or PER04 is present, then the other is required.

If either PER05 or PER06 is present, then the other is required.

3 If either PER07 or PER08 is present, then the other is required.

Semantic Notes:

Comments:

Notes: Use this segment to provide the toll free commercial telephone number for registering

parties to call to obtain information regarding doing business using Electronic Data

Interchange (EDI) or to inquire about their registration.

			Data Ele	ment Summary		
	Ref.	Data				
	Des.	Element	<u>Name</u>		Att	ributes
Must Use	PER01	366	Contact Function	n Code	M	ID 2/2
			Code identifying	the major duty or responsibility of the per	son o	r group named
			EA	EDI Coordinator		
				Use to indicate the Electronic Comm Center contact.	erce i	Information
Not Used	PER02	93	Name Free-form name	constable, value) value generalis,	0	AN 1/60
	PER03	365	Communication	Number Qualifier	X	ID 2/2
			Code identifying	the type of communication number		
			TE	Telephone		
				Use to indicate the toll free commerce number. Ensure the 800 area code is		
	PER04	364	Communication	Number	X	AN 1/80
			Complete commu	inications number including country or are	ea coo	le when
Not Used	PER05	365	Communication	Number Qualifier	X	ID 2/2
			Code identifying	the type of communication number		
Not Used	PER06	364	Communication		X	AN 1/80
			Complete commu applicable	inications number including country or are	ea coo	le when
Not Used	PER07	365		Number Qualifier	X	ID 2/2
			Code identifying	the type of communication number		
Not Used	PER08	364	Communication		X	AN 1/80
			Complete commu	inications number including country or are	ea coo	le when
Not Used	PER09	443	Contact Inquiry		O	AN 1/20
			Additional referen	nce number or description to clarify a con-	act n	umber

Segment: LX Assigned Number

Position: 029

Loop: LX Optional

Level:

Usage: Optional

Max Use:

Purpose: To reference a line number in a transaction set

Syntax Notes: Semantic Notes:

Must Use

Comments:

Notes: Use to indicate the number of the iteration of the LX loop. For example, in the first

iteration of the LX loop, insert the number 1 in LX01, in the second iteration of the LX loop (if there is a second iteration in the transmission), insert the number 2, and so on.

This number may be system generated.

Data Element Summary

Ref. Data

Des. Element Name

LX01 554 Assigned Number

Attributes

M N0 1/6

Number assigned for differentiation within a transaction set

Position: 030
Loop: LX Optional

Level: Usage: Optional

Max Use:

Purpose: To indicate action to be taken for the location specified and to qualify the location

specified

Syntax Notes:

Semantic Notes: 1 PLA03 is the effective date for the action identified in PLA01.

When used, PLA04 is the effective time for the action identified in PLA01.

Comments:

Notes: Use is required in original response to a registration request. Do not use in

cancellation.

Data Element Summary

Ref. Data

Des. Element Name

Must Use PLA01 306 Action Code

Code indicating type of action

Use to identify the action being taken in the response as either a successful registration or an inability to register the requesting party. Also include the effective date of the decision to register or reject the request.

ctive date of the decision to register or reject the request.

IN Interim

Use to indicate that the registration application has been partially accepted, but that there is some nonessential data under review.

KA Registration Confirmed

The application requesting registration was favorably

acted upon and registration is confirmed

Use to indicate that a requesting party has been

successfully registered.

Must Use PLA02 98 Entity Identifier Code M ID 2/3

Code identifying an organizational entity, a physical location, property or an

individual

KK Registering Party

The party requesting registration into a system

Use to identify the party submitting the request to

register transaction set.

Must Use PLA03 373 Date M DT 6/6

Date (YYMMDD)

Use to indicate the effective date of the action described by the code value in

PLA01.

Not Used PLA04 337 Time O TM 4/8

Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS, or HHMMSSD, or HHMMSSDD, where H = hours (00-23), M = minutes (00-59), S = integer seconds (00-59) and DD = decimal seconds; decimal seconds are expressed as follows: D = tenths (0-9) and DD = hundredths (00-99)

Not Used PLA05 1203 Maintenance Reason Code O ID 2/3

Code identifying the reason for the maintenance change

	Segment:	N1 N	ame				
	Position:	060					
	Loop:	N1 (Optional				
	Level:		•				
	Usage:	Optional					
I	Max Use:	1					
	Purpose:	To identi	fy a party by typ	be of organization, name, and coo	le		
Synt	ax Notes:		east one of N102 or N103 is required.				
		2 If eit	ther N103 or N1	04 is present, then the other is re-	quired.		
Semant	tic Notes:						
	Notes:	orga prov 2 N10 There m	nizational identi ide a key to the 5 and N106 furth	clone, provides the most efficient fication. To obtain this efficiency table maintained by the transactioner define the type of entity in N me iteration of the N1 loop in each party.	y the "ID Code" (N104) must on processing party. 101.		
			Data I	Element Summary			
	Ref.	Data					
	Des.	Element	<u>Name</u>		Attributes		
Must Use	N101	98	Entity Identifi		M ID 2/3		
			Code identifyir individual	ng an organizational entity, a phy	rsical location, property or an		
			KK	Registering Party			
				The party requesting regis	tration into a system		
				Use to identify the party s registration.	ubmitting the request for		

Segment: N9 Reference Identification

Position: 100

Loop: N1 Optional

Level:

Usage: Optional Max Use: >1

Purpose:

To transmit identifying information as specified by the Reference Identification Qualifier

Syntax Notes:

1 At least one of N902 or N903 is required.

- 2 If N906 is present, then N905 is required.
- 3 If either C04003 or C04004 is present, then the other is required.
 4 If either C04005 or C04006 is present, then the other is required.

Semantic Notes:

- 1 N906 reflects the time zone which the time reflects.
- 2 N907 contains data relating to the value cited in N902.

Comments:

Notes:

Use one iteration of this segment to provide:

- 1. A Commercial and Government Entity (CAGE) Code. This Code is required by many (primarily Department of Defense) applications.
- 2. Trading Partner notification of subsequent delivery of the unique Trading Partner Identification Number (TPIN) by U.S. Post Office mail.

Must Use	Ref. <u>Des.</u> N901	Data Element 128	Name Reference Identification Qualifier Code qualifying the Reference Identification	M	ributes ID 2/3
			W7 Commercial and Government Entity Code that identifies a commercial cor to do business with the U.S. Government Entity	itracto	,
	N902	127	Reference Identification	X	AN 1/30
			Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier Use to specify the registrant's CAGE code.	on Se	t or as
	N903	369	Free-form Description	X	AN 1/45
			Free-form descriptive text		
			Use to advise a registrant that his/her unique TPIN will him/her via the U.S. Postal Service upon successful initial renewal. Do not use when responding to interim changes data in the CCR.	ıl regi:	stration and
Not Used	N904	373	Date	O	DT 6/6
			Date (YYMMDD)		
Not Used	N905	337	Time Time expressed in 24-hour clock time as follows: HHMM, HHMMSSD, or HHMMSSDD, where H = hours (00-23), 59), S = integer seconds (00-59) and DD = decimal second are expressed as follows: D = tenths (0-9) and DD = hundr	M = n ls; dec	ninutes (00- imal seconds
Not Used	N906	623	Time Code Code identifying the time. In accordance with Internationa Organization standard 8601, time can be specified by a + o in hours in relation to Universal Time Coordinate (UTC) ti restricted character, + and - are substituted by P and M in t	or - and me; si	d an indication ince + is a
Not Used	N907	C040	Reference Identifier	O	
			To identify one or more reference numbers or identification specified by the Reference Qualifier	n num	bers as

Not Used	C04001	128	Reference Identification Qualifier Code qualifying the Reference Identification	M	ID 2/3
Not Used	C04002	127	Reference Identification Reference information as defined for a particular Transact specified by the Reference Identification Qualifier	M ion Set	AN 1/30 t or as
Not Used	C04003	128	Reference Identification Qualifier Code qualifying the Reference Identification	X	ID 2/3
Not Used	C04004	127	Reference Identification Reference information as defined for a particular Transact specified by the Reference Identification Qualifier	X ion Set	AN 1/30 t or as
Not Used	C04005	128	Reference Identification Qualifier Code qualifying the Reference Identification	X	ID 2/3
Not Used	C04006	127	Reference Identification Reference information as defined for a particular Transact specified by the Reference Identification Qualifier	X ion Set	AN 1/30 t or as

Segment: **TPD** Trading Partner Detail

Position: 180

Loop: TPD Optional

Level:

Usage: Optional

Max Use:

To describe attribute of a trading partner

Purpose: Syntax Notes:

1 If either TPD02 or TPD03 is present, then the other is required.

Semantic Notes:

Comments:

Notes: Use only in partial registrations, to indicate the reason(s) why the request to register

could not be completely processed.

Data Element Summary

			Data Stellion Samman J		
	Ref.	Data			
	Des.	Element	Name	Att	<u>ributes</u>
Must Use	TPD01	349	Item Description Type	\mathbf{M}	ID 1/1
			Code indicating the format of a description		
			F Free-form		
Not Used	TPD02	23	Commodity Code Qualifier	X	ID 1/1
			Code identifying the commodity coding system used for Co	mmo	dity Code
Not Used	TPD03	22	Commodity Code	X	AN 1/30
			Code describing a commodity or group of commodities		
	TPD04	352	Description	O	AN 1/80
			A free-form description to clarify the related data elements	and tl	heir content
			Use to advise the registrant of a partial registration by ind	icatin	g the natur

A free-form description to clarify the related data elements and their content Use to advise the registrant of a partial registration by indicating the nature of the data under review, or the problem precluding full registration. Use also to inform partially accepted registrants that they can inquire about the status of their registration by calling the EDI help desk. The telephone

838C - Trading Partner Registration (Confirmation)

Segment: SE Transaction Set Trailer

Position: 530

Loop:

Level:

Usage: Mandatory

Max Use:

Purpose: To indicate the end of the transaction set and provide the count of the transmitted

segments (including the beginning (ST) and ending (SE) segments)

Syntax Notes:

Semantic Notes:

Comments: 1 SE is the last segment of each transaction set.

Ref.	Data			
Des.	Element	<u>Name</u>	Att	<u>ributes</u>
SE01	96	Number of Included Segments	\mathbf{M}	N0 1/10
		Total number of segments included in a transaction set included segments	uding	ST and SE
		Use to indicate the total number of segments included in including the ST and SE segments.	the tro	insmission
SE02	329	Transaction Set Control Number	\mathbf{M}	AN 4/9
		functional group assigned by the originator for a transaction. Use to transmit the same unique control number assigned	n set l by th	
	Des. SE01	Des. Element SE01 96	Des. Element SE01 96 Number of Included Segments Total number of segments included in a transaction set inclused in a transaction set including the ST and SE segments. SE02 329 Transaction Set Control Number Identifying control number that must be unique within the functional group assigned by the originator for a transaction Use to transmit the same unique control number assigned.	Des. Element SE01 96 Number of Included Segments M Total number of segments included in a transaction set including segments Use to indicate the total number of segments included in the traincluding the ST and SE segments.

NIST Technical Publications

Periodical

Journal of Research of the National Institute of Standards and Technology—Reports NIST research and development in those disciplines of the physical and engineering sciences in which the Institute is active. These include physics, chemistry, engineering, mathematics, and computer sciences. Papers cover a broad range of subjects, with major emphasis on measurement methodology and the basic technology underlying standardization. Also included from time to time are survey articles on topics closely related to the Institute's technical and scientific programs. Issued six times a year.

Nonperiodicals

Monographs—Major contributions to the technical literature on various subjects related to the Institute's scientific and technical activities.

Handbooks—Recommended codes of engineering and industrial practice (including safety codes) developed in cooperation with interested industries, professional organizations, and regulatory bodies.

Special Publications—Include proceedings of conferences sponsored by NIST, NIST annual reports, and other special publications appropriate to this grouping such as wall charts, pocket cards, and bibliographies.

National Standard Reference Data Series—Provides quantitative data on the physical and chemical properties of materials, compiled from the world's literature and critically evaluated. Developed under a worldwide program coordinated by NIST under the authority of the National Standard Data Act (Public Law 90-396). NOTE: The Journal of Physical and Chemical Reference Data (JPCRD) is published bimonthly for NIST by the American Chemical Society (ACS) and the American Institute of Physics (AIP). Subscriptions, reprints, and supplements are available from ACS, 1155 Sixteenth St., NW, Washington, DC 20056.

Building Science Series—Disseminates technical information developed at the Institute on building materials, components, systems, and whole structures. The series presents research results, test methods, and performance criteria related to the structural and environmental functions and the durability and safety characteristics of building elements and systems.

Technical Notes—Studies or reports which are complete in themselves but restrictive in their treatment of a subject. Analogous to monographs but not so comprehensive in scope or definitive in treatment of the subject area. Often serve as a vehicle for final reports of work performed at NIST under the sponsorship of other government agencies.

Voluntary Product Standards—Developed under procedures published by the Department of Commerce in Part 10, Title 15, of the Code of Federal Regulations. The standards establish nationally recognized requirements for products, and provide all concerned interests with a basis for common understanding of the characteristics of the products. NIST administers this program in support of the efforts of private-sector standardizing organizations.

Order the following NIST publications—FIPS and NISTIRs—from the National Technical Information Service, Springfield, VA 22161.

Federal Information Processing Standards Publications (FIPS PUB)—Publications in this series collectively constitute the Federal Information Processing Standards Register. The Register serves as the official source of information in the Federal Government regarding standards issued by NIST pursuant to the Federal Property and Administrative Services Act of 1949 as amended, Public Law 89-306 (79 Stat. 1127), and as implemented by Executive Order 11717 (38 FR 12315, dated May 11, 1973) and Part 6 of Title 15 CFR (Code of Federal Regulations).

NIST Interagency Reports (NISTIR)—A special series of interim or final reports on work performed by NIST for outside sponsors (both government and nongovernment). In general, initial distribution is handled by the sponsor; public distribution is by the National Technical Information Service, Springfield, VA 22161, in paper copy or microfiche form.

U.S. Department of Commerce National Institute of Standards and Technology Gaithersburg, MD 20899-0001

Official Business Penalty for Private Use \$300