



Federal Implementation Guideline for Electronic Data Interchange

ASC X12 003050 Transaction Set 824 Application Advice

**Implementation Convention** 



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



# Federal Implementation Guideline for Electronic Data Interchange

## ASC X12 003050 Transaction Set 824 Application Advice

### 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

March 1997



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

Technology Administration
Mary L. Good, Under Secretary for Technology

National Institute of Standards and Technology Arati Prabhakar, 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 881-15 Natl. Inst. Stand. Technol. Spec. Publ. 881-15, 20 pages (March 1997) CODEN: NSPUE2

U.S. GOVERNMENT PRINTING OFFICE WASHINGTON: 1997

### FOREWORD

In a memorandum of October 26, 1993, the President sought to stimulate the Federal Government's deployment of Electronic Commerce in order to simplify and streamline the acquisition process. In this regard, the President set forth the following objectives:

- o Exchange acquisition information electronically between the private sector and the Federal Government to the maximum extent practicable.
- o Provide businesses, including small, small disadvantaged, and woman-owned businesses, with greater access to Federal acquisition opportunities.
- o Ensure that potential suppliers are provided simplified access to the Federal Government's EC system.
- o Employ nationally and internationally recognized data formats that serve to broaden and ease the interchange of data.
- O Use agency and industry systems and networks to enable the government and potential suppliers to exchange information and access Federal acquisition data.

As part of the Federal Government wide effort to implement EC, NIST has been given the responsibility of coordinating the development and promulgation of Implementation Conventions for the functional areas of EC which will be deployed across the Agencies.

Various Agencies have been actively pursuing Electronic Data Interchange (EDI) for several years - the DoD, GSA, Customs and HHS, for instance, have been particularly active in adopting ANSI X12 standards, and looking ahead to EDIFACT. There became a danger that with fragmentation of usage across the Federal Government a significant burden would be placed on many small businesses to support an unnecessary profusion of formats and conventions.

In the Presidential Memorandum, President Clinton required Federal agencies to implement the use of electronic commerce in Federal purchases as quickly as possible. As the initial step, the President's Management Council (PMC) Electronic Commerce Task Force (ECTF), chaired by the Administrator, Office of Federal Procurement Policy (OFPP), chartered the Federal Electronic Commerce Acquisition Team (ECAT) to complete the first milestone of the President's memorandum. The PMC assigned the Electronic Commerce Acquisition Team, composed of representatives from various Federal departments and agencies, the task of defining the architecture for the government electronic commerce acquisition system and identifying the executive departments or agencies responsible for developing, implementing, operating, and maintaining the Federal electronic system.

Another key step in the implementation of EDI in the Federal Government relies on the definition of Implementation Conventions (ICs). EDI syntax standards, both ASC X12 and UN/EDIFACT, accommodate a full range of business activities for all industries. A standard is the result of a consensus among a large number of users, each with its own set of needs. It is a superset intended to meet the diverse requirements of all users. Standards commonly contain more data elements and structure options than any one user or industry needs. Far too many opportunities exist for inefficient, or ambiguous transactions. Therefore, actual EDI business processes require implementation conventions (ICs) to fully define transactions. ICs do that by tailoring the use of the standards' segments, data elements, and code values and providing a subset menu of those distinct parts. This Special Publication defines a Federal IC based on ASC X12 Version 3050 and is the result of coordinated development and adoption within the Federal Government.



## Functional Group ID=AG

### Introduction:

This Draft Standard for Trial Use contains the format and establishes the data contents of the Application Advice Transaction Set (824) for use within the context of an Electronic Data Interchange (EDI) environment. The transaction set can be used to provide the ability to report the results of an application system's data content edits of transaction sets. The results of editing transaction sets can be reported at the functional group and transaction set level, in either coded or free-form format. It is designed to accommodate the business need of reporting the acceptance, rejection or acceptance with change of any transaction set. The Application Advice should not be used in place of a transaction set designed as a specific response to another transaction set (e.g., purchase order acknowledgement sent in response to a purchase order).

### Notes:

- 1. Use this transaction set to inform the originator of a transaction set of the results of edit checks performed on the transaction set by the application program. The reported results can include: accepted, accepted with errors, accepted with data content change or rejected. All agencies may not be capable of using this transaction set for all intended purposes.
- 2. When used to reject a transaction set or to accept a transaction set with errors, the errors will be identified and the correct data, if known, will be provided.
- 3. When the transaction set is accepted with data content change, the corrected data MUST be provided.
- 4. This transaction set can be used to report on multiple transaction sets sent by the same originator during a specified time period, e.g., daily.
- 5. This transaction set is not used to reject a transmission due to ASC X12 syntax errors. Use a 997 transaction set for this purpose.

### Heading:

	Pos. <u>No.</u> 010	Seg. <u>ID</u> ST	Name Transaction Set Header	Req. Des. M	Max.Use	Loop Repeat	Notes and <u>Comments</u>
	020	BGN	Beginning Segment	M	1		
			LOOP ID - NI			>1	
	030	N1	Name	0	1		
N/U	040	N2	Additional Name Information	О	2		
N/U	050	N3	Address Information	0	2		
N/U	060	N4	Geographic Location	0	1		
N/U	070	REF	Reference Numbers	0	12		
	080	PER	Administrative Communications Contact	0	3		

### **Detail:**

Pos.	Seg.	Req. Loop No	tes and
No.	ID	Name Des. Max.Use Repeat Cor	nments
		EGOP ID + GIT GOOD	
010	OTI	Original Transaction Identification M 1	

824 - A <u>r</u>	pplication	Advice				
N/U	020	REF	Reference Numbers	0	12	cl
	030	DTM	Date/Time Reference	0	2	
N/U	040	PER	Administrative Communications Contact	0	3	
N/U	050	AMT	Monetary Amount	0	10	
N/U	060	QTY	Quantity	0	10	
N/U	065	N1	Name	0	1	
			LOOP ID - TED			
	070	TED	Technical Error Description	0	1	
N/U	080	NTE	Note/Special Instruction	0	100	
			LOOP ID - LM			
	085	LM	Code Source Information	O	1	nl
	086	LQ	Industry Code	M	100	
	090	SE	Transaction Set Trailer	M	1	

### **Transaction Set Notes**

1. Use of the LM loop is limited to the identification of industry unique application error conditions.

### **Transaction Set Comments**

1. REF segments can be used as needed to further identify the original transaction set.

Segment: ST Transaction Set Header

Position: 010

Loop:

Level: Heading Usage: Mandatory

Max Use:

Purpose:

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

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:** 

### **Data Element Summary**

Must Use	Ref. Des. ST01	Data Element 143	Name Transaction Set Identifier Code Code uniquely identifying a Transaction Set.	Att:	ribute ID	<u>s</u> 3/3
			824 X12.44 Application Advice			
Must Use	ST02	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 identify a unique number assigned by the originator set. This number may be system generated.	on set		

Segment: BGN Beginning Segment

Position: 020

Loop:

Level: Heading Usage: Mandatory

Max Use: 1

Purpose: To indicate the beginning of a transaction set.
 Syntax Notes: 1 If BGN05 is present, then BGN04 is required.
 Semantic Notes: 1 BGN02 is the transaction set reference number.

2 BGN03 is the transaction set date.3 BGN04 is the transaction set time.

4 BGN05 is the transaction set time qualifier.

5 BGN06 is the transaction set reference number of a previously sent transaction affected by the current transaction.

### Comments:

### **Data Element Summary**

			Data 1	hement Summary					
	Ref.	Data							
	Des.	Element	Name			ributes	_		
Must Use	BGN01	353		et Purpose Code	M	ID	2/2		
			•	g purpose of transaction set.					
			00	Original			4.450		
Must Use	BGN02	127	Reference Nur		M	AN	1/30		
				ber or identification number as defined t, or as specified by the Reference Numl	-				
				the unique reference number assigned in	_		action		
			• • • • • • • • • • • • • • • • • • • •	nsaction set that is being reported.	.0 02 .	2, 47,13			
Must Use	BGN03	373	Date	0 1	M	DT	6/6		
			Date (YYMMI	DD).					
			Use to identify	the date this 824 transaction set was or	iginated.				
Must Use	BGN04	337	Time		X	TM	4/8		
			-	l in 24-hour clock time as follows: HHN					
				r HHMMSSDD, where $H = hours$ (00-2)					
			,,	r seconds (00-59) and DD = decimal sec	-				
			-	s follows: D = tenths (0-9) and DD = hi		(00-95	り		
	DOMOS	(22	• •	the time this 824 transaction set was or	nginalea. O	ID	2/2		
	BGN05	623	Time Code	all all and Ton and all and a solid. The sound	•		LIL		
			Code identifying the time. In accordance with International Standards Organization standard 8601, time can be specified by a + or - and an						
			_	ours in relation to Universal Time Coord			ne.		
				tricted character, + and - are substituted	,				
			codes that follo	·	•				
			Use only if the	time is other than local time.					
			CT	Central Time					
			ET	Eastern Time					
			GM	Greenwich Mean Time					
			MT	Mountain Time					
			PT	Pacific Time					
	BGN07	640	Transaction T	ype Code	0	ID	2/2		
				g the type of transaction.					
			1						

When the reported transaction set's beginning segment contains data element

BGN08 306 Action Code

O ID 1/2

Code indicating type of action.

When the reported transaction set's beginning segment contains data element 306 and a code value was transmitted, cite that same code value.

Refer to 003050 Data Element Dictionary for acceptable code values.

N1 Name Segment:

Position: 030 N1 Loop: Heading Level: Usage: **Optional** 

Max Use: 1

Purpose: To identify a party by type of organization, name and code

**Syntax Notes:** At least one of N102 or N103 is required.

If either N103 or N104 is present, then the other is required.

**Semantic Notes:** 

**Comments:** 

- 1 This segment, used alone, provides the most efficient method of providing organizational identification. To obtain this efficiency the "ID Code" (N104) must provide a key to the table maintained by the transaction processing party.
- N105 and N106 further define the type of entity in N101.

Notes:

- 1. Address information is to be transmitted using only code values contained in a combination of N101, N103/N104 data elements.
- 2. There must be 2 iterations of the N1 loop in each transmission; one iteration to carry the name and address of the party transmitting the 824 transactions set and a second iteration containing the name and address of the party to whom the 824 transaction set is being sent.
- 3. The name and address of each party will be conveyed by use of a code in N103/04.

			Data Elem	ent Summary			
	Ref.	Data					
	Des.	Element	Name			ribute	_
Must Use	N101	98	<b>Entity Identifier C</b>			ID	2/2
			Code identifying an	organizational entity, a physical locati	on, o	r an in	dividual
			FR	Message From			
				Use to indicate the entity sending the	trans	action	set.
			TO	Message To			
				Use to indicate the entity to whom the being sent.	tran:	sactior	n set is
	N103	66	<b>Identification Cod</b>	e Qualifier	X	ID	1/2
			Code designating the Code (67).	ne system/method of code structure used	l for I	dentifi	ication
			, ,	DI program uses the DUNS number, so	me g	overnn	nent
			users of this implen	nentation convention may require the us	se of	other r	numbers
			for a transition per	iod in order to cross reference existing	data	bases.	
			1	D-U-N-S Number, Dun & Bradstreet			
				Use of the DUNS or DUNS+4 number	-	-	d over
				any other coded number to identify ar		•	
			9	D-U-N-S+4, D-U-N-S Number with F	our C	Charact	ter
				Suffix Use of the DUNS or DUNS+4 number	u ia m	ua fauna	d over
				any other coded number to identify an	-	•	u over
			10	Department of Defense Activity Addre		•	
				(DODAAC)			
				Use to indicate either a Department of	f Def	ense A	ctivity
				Address Code or a Civilian Agency A	ctivity	v Addr	ess
				Code.			
			33	Commercial and Government Entity (	CAG	E)	
				Use when a commercial entity cannot	be id	lentifie	d by a

DUNS number.

93 Code assigned by the organization originating the

transaction set

FA Facility Identification

Use to identify a facility that cannot be identified using a DUNS number, DUNS+4 number, CAGE code, or

DoDAAC.

FI Federal Taxpayer's Identification Number

Use only if the receiving organization uses a

Taxpayer's Identification Number (TIN) to identify the

sender.

N104 67 Identification Code

X AN 2/20

Code identifying a party or other code.

Segment:

Position: Loop: N1 Level: Heading Usage: **Optional** Max Use: 3 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. 2 If either PER05 or PER06 is present, then the other is required. If either PER07 or PER08 is present, then the other is required. **Semantic Notes:** Comments: Notes: When N101 is code FR, use to identify a contact to whom inquiries regarding this transaction set can be directed. **Data Element Summary** Ref. Data Des. Element Name Attributes Must Use PER01 **Contact Function Code** 366 ID Code identifying the major duty or responsibility of the person or group named. AL **Alternate Contact** Use to indicate an alternate party to whom inquiries regarding this transaction set should be directed. EA **EDI** Coordinator Use to indicate the primary party to whom inquiries regarding this transaction set should be directed. 93 PER02 Name AN Free-form name. Cite the last name first, followed by the first name. Do not truncate the last name if the whole name is longer than 35 characters. Instead, truncate the first name or use the initial of the first name. PER03 365 **Communication Number Qualifier** ID 2/2 Code identifying the type of communication number. **Electronic Mail** EM FX **Facsimile** Telephone TE Use to indicate the commercial telephone number of the party cited in PER02. 364 X AN 1/80 PER04 **Communication Number** Complete communications number including country or area code when applicable. When PER03 is code TE, include the area code. PER05 365 **Communication Number Qualifier** X ID 2/2 Code identifying the type of communication number. Use to identify a second communications number for the party cited in PER02. For example, if PER03/04 cites a commercial telephone number, PER05/06 can be used to cite an Electronic Mail address. **EM Electronic Mail** EX **Telephone Extension** Use only if PER03 is code TE. FX Facsimile

PER Administrative Communications Contact

TE Telephone Use to indicate the commercial telephone number of the party cited in PER02. PER06 364 **Communication Number**  $\mathbf{X}$ AN 1/80 Complete communications number including country or area code when applicable. When PER05 is code TE, include the area code. PER07 365 **Communication Number Qualifier**  $\mathbf{X}$ ID 2/2 Code identifying the type of communication number. Use to identify a third communications number for the party cited in PER02. **EM Electronic Mail** EX Telephone Extension Use only if PER05 is code TE FX Facsimile TE Telephone Use to indicate the commercial telephone number of the party cited in PER02. 364 PER08 **Communication Number** X AN 1/80

Complete communications number including country or area code when

applicable.

When PER07 is code TE, include the area code.

824 - Application Advice OTI Original Transaction Identification Segment: Position: Loop: OTI Level: Detail Usage: Mandatory Max Use: Purpose: To identify the edited transaction set, the level at which the results of the edit are reported, and to indicate the accepted, rejected or accepted with change edit result. **Syntax Notes:** If OTI09 is present, then OTI08 is required. **Semantic Notes:** 1 OTI06 is the Group Date. 2 OTI07 is the Group Time. If OTI11 is present, it will contain the Version/Release under which the original electronic transaction was translated by the receiver. **Comments:** OTI02 contains the qualifier identifying the business transaction from the original business application, and OTI03 will contain the original business application identification. If used, OTI04 through OTI08 will contain values from the original electronic functional group generated by the sender. If used, OTI09 through OTI10 will contain values from the original electronic transaction set generated by the sender. **Notes:** Use this loop to identify the transaction set that is being reported and the action taken on that transaction set. Use multiple iterations of the OTI loop to report on more than one transaction set. **Data Element Summary** Ref. Data Attributes Des. Element Name M ID 1/2 Must Use OTI01 110 **Application Acknowledgment Code** Code indicating the application system edit results of the business data. Use to identify the action taken regarding the transaction set being reported and identified in the same OTI loop. TA Transaction Set Accept TC Transaction Set Accept with Data Content Change TE Transaction Set Accept with Error TR Transaction Set Reject Must Use OTI02 128 Reference Number Qualifier M ID 2/2 Code qualifying the Reference Number. Use to indicate the unique reference number of the transaction set being reported. TN Transaction Reference Number Use to indicate the transaction set reference number. M AN 1/30 Must Use OTI03 127 Reference Number Reference number or identification number as defined for a particular

# Reference number or identification number as defined for a particular Transaction Set, or as specified by the Reference Number Qualifier. Cite the unique reference number associated with the transaction set being reported. Appendix A identifies where this unique reference number can be found in specific transaction sets.

OTI08 28 Group Control Number X NO 1/9

Assigned number originated and maintained by the sender.

Use to identify the number cited in GS06 of the functional group in which the reported transaction was transmitted.

Transaction Set Control Number

O AN 4/9

Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set

OTI09

329

Use to identify the transaction set control number cited in SE02 of the transaction set being reported.

OTI10 143 Transaction Set Identifier Code O ID 3/3

Code uniquely identifying a Transaction Set.

Refer to 003050 Data Element Dictionary for acceptable code values.

OTI11 480 Version / Release / Industry Identifier Code O AN

Code indicating the version, release, subrelease, and industry identifier of the EDI standard being used, including the GS and GE segments. If code in DE455 in GS segment is X, then in DE 480 positions 1-3 are the version number; positions 4-6 are the release and subrelease, level of the version; and positions 7-12 are the industry or trade association identifiers (optionally assigned by user). If code in DE455 in GS segment is T, then other formats are allowed.

1/12

Use to identify the ASC X12 Version/Release used to translate the transaction set being reported.

Refer to 003050 Data Element Dictionary for acceptable code values.

Segment: DTM Date/Time Reference

Position: 030
Loop: OTI
Level: Detail
Usage: Optional

Max Use: 2

Purpose: To specify pertinent dates and times

Syntax Notes: 1 At least one of DTM02 DTM03 or DTM06 is required.

2 If either DTM06 or DTM07 is present, then the other is required.

**Semantic Notes:** 

**Comments:** 

**Notes:** Use this segment to identify the creation date of the transaction set being reported.

**Data Element Summary** 

	Ref.	Data				
	Des.	<b>Element</b>	<u>Name</u>	Att	ribute	<u>8</u>
Must Use	DTM01	374	Date/Time Qualifier	M	ID	3/3
			Code specifying type of date or time, or both date and time.			
			097 Transaction Creation			
<b>Must Use</b>	DTM02	373	Date	X	DT	6/6
			Date (YYMMDD).			
			Appendix B identifies where the creation date for specific to be found within those transaction sets.	ranso	action .	sets can
	DTM03	337	Time	X	TM	4/8
			Time expressed in 24-hour clock time as follows: HHMM, HHMMSSD, or HHMMSSDD, where H = hours (00-23), N 59), S = integer seconds (00-59) and DD = decimal seconds are expressed as follows: D = tenths (0-9) and DD = hundred the time the reported transaction set was originated, is	A = m s; dec edths	inutes imal s (00-99	(00- econds
	DTM05	624	Century	0	N0	2/2
			The first two characters in the designation of the year (CCY	ζY).		

Segment: TED Technical Error Description

Position: 070
Loop: TED
Level: Detail
Usage: Optional

Max Use: 1

Purpose: To identify the error and, if feasible, the erroneous segment, or data element, or both.

Syntax Notes: Semantic Notes:

Comments: 1 If used, TED02 will contain a generic description of the data in error (e.g., Part Number, Date, Reference Number, etc.).

**Notes:** 1. Use this segment to identify errors within the reported transaction set.

2. Use multiple repetitions of this segment to identify multiple errors within the reported transaction set.

### **Data Element Summary**

Ref. Data

Des. Element Name

Application Error Condition Code
Code indicating application error condition.

1. Any code may be used. The listed codes are to be used only as indicated by the code value notes.

026 Customer Identification Number is invalid Use to indicate an erroneous number, e.g., DUNS Number, DUNS+4 Number, CAGE code, DoDAAC, or Civilian Activity Address code.

029 Customer Identification Number is Missing
Use to indicate a missing number, e.g., DUNS Number, DUNS+4 Number,
CAGE code, DoDAAC, or Civilian Activity Address code.

024 Other Unlisted Reason
Use to indicate an error not identified by a specific code. Specify the error in

OTH Other

TED02.

Use to indicate an unspecified error condition that cannot be described.

Refer to 003050 Data Element Dictionary for acceptable code values.

TED02 3 Free Form Message

O AN 1/60

Free-form text.

When TED01 is code 024, use to specify the error.

TED03 721 Segment ID Code

O ID 2/3

4 March 1996

Code defining the segment ID of the data segment in error. See Appendix A - Number 77.

1. Use to identify the segment containing the error.

2. The Appendix A - Number 77 is an X12 Code Source. Do not confuse this appendix A with the appendix A that is included as part of this implementation convention.

TED04 719 Segment Position in Transaction Set O No 1/6

The numerical count position of this data segment from the start of the transaction set: the transaction set header is count position 1.

Use to identify the position of the segment within the transmission of the transaction set containing an error, e.g., 15. This is read as the 15th segment transmitted.

### TED05 722 Element Position in Segment

O NO 1/2

This is used to indicate the relative position of a simple data element, or the relative position of a composite data structure with the relative position of the component within the composite data structure, in error; in the data segment the count starts with 1 for the simple data element or composite data structure immediately following the segment ID

Use to identify the segment position of the data element containing an error, e.g., 1, 12, etc.

### TED06 725 Data Element Reference Number

N0 1/4

Reference number used to locate the data element in the Data Element Dictionary.

Use to identify the segment data element containing an error, e.g. 374.

### TED07 724 Copy of Bad Data Element

O AN 1/99

This is a copy of the data element in error.

Use to identify the erroneous content of the data element, e.g., 999.

### TED08 961 Data Element New Content

) AN 1/99

New data which has replaced erroneous data.

1. When OTI01 is code TE or TR, use to identify the correct data, if known, that should have been transmitted in the data element.

2. When OTI01 is code TC, this data element is REQUIRED.

Segment: LM Code Source Information

Position: 085
Loop: LM
Level: Detail
Usage: Optional

Max Use: 1

Purpose: To transmit standard code list identification information

Syntax Notes:

Semantic Notes:

Comments: 1 LM02 identifies the applicable industry code list source information.

Notes: Use this loop to provide codified data from a code source list maintained by a federal

agency.

### **Data Element Summary**

	Ref.	Data						
	Des.	<b>Element</b>	Name	Att	ribute	<u>s</u>		
<b>Must Use</b>	LM01	559	Agency Qualifier Code	M	ID	2/2		
			Code identifying the agency assigning the code values.					
			Refer to 003050 Data Element Dictionary for acceptable code values.					
	LM02	822	Source Subqualifier	0	AN	1/15		
			A reference that indicates the table or text maintained by t	he So	urce Q	ualifier.		
			When LQ01 is code ZZ, identify the code list that contains LQ02.	the c	ode cit	ed in		

Segment: LQ Industry Code

Position: 086
Loop: LM
Level: Detail
Usage: Mandatory

Max Use: 100

Purpose: Code to transmit standard industry codes

Syntax Notes: 1 If LQ01 is present, then LQ02 is required.

cited in LM02.

**Semantic Notes:** 

**Comments:** 

### **Data Element Summary**

Ref.	Data				
Des.	Element	Name	Att	ribute	<u>s</u>
LQ01	1270	Code List Qualifier Code	0	ID	1/3
		Code identifying a specific industry code list			
		Use any code.			
		Refer to 003050 Data Element Dictionary for acceptable	code va	alues.	
LQ02	1271	Industry Code	X	AN	1/20
		Code indicating a code from a specific industry code list	İ		
		Use to cite a code that is contained in a code source list	t applica	able to	the

qualifier code cited in LQ01 or when LQ01 is code ZZ, in a code source list

Segment: SE Transaction Set Trailer

Position: 090

Loop:

Level: Detail 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.

### **Data Element Summary**

	Ref.	Data						
	Des.	Element	Name	Attr	ributes	<u>\$</u>		
Must Use	SE01	96	Number of Included Segments	M	N0	1/10		
			Total number of segments included in a transaction set incl segments.	uding	g ST aı	nd SE		
Must Use	SE02	329	Transaction Set Control Number	M	AN	4/9		
			Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set <i>This is the number cited in ST02</i> .					







# 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