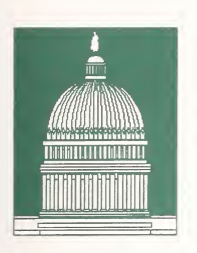
NIST Special Publication 881-61



354844

105

NIST PUBLICATIONS

Federal Implementation Guideline for Electronic Data Interchange

ASC X12 003050 Transaction Set 848R Material Safety Data Sheet (Request)

Implementation Convention



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

QC 100 U57 .881-61 998 The 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 Frequency
- 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

At Boulder, CO 80303.

²Some elements at Boulder, CO.

Federal Implementation Guideline for Electronic Data Interchange

ASC X12 003050 Transaction Set 848R Material Safety Data Sheet (Request)

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

February 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 881-61 Natl. Inst. Stand. Technol. Spec. Publ. 881-61, 22 pages (Feb. 1998) CODEN: NSPUE2

U.S. GOVERNMENT PRINTING OFFICE WASHINGTON: 1998

For sale by the Superintendent of Documents, U.S. Government Printing Office, Washington, DC 20402

848 Material Safety Data Sheet

Functional Group ID=MS

Introduction:

This Draft Standard for Trial Use contains the format and establishes the data contents of the Material Safety Data Sheet Transaction Set (848) for use within an Electronic Data Interchange (EDI) environment. The transaction set can be used to communicate chemical characteristics, hazards, and precautions for the safe handling and use of a material. The transaction set is intended to convey the information required for a Material Safety Data Sheet (MSDS) as defined by the Occupational Safety and Health Administration (OSHA) Hazard Communication Standard, 29 CFR 1910.1200 in the United States, and Workplace Hazardous Materials Information System (WHIMS) in Canada, and various state, province, and local requirements under right-to-know legislation. The MSDS provides the receiver with detailed information concerning material identity, emergency response, chemical and physical characteristics, toxicology, and industrial hygiene procedures. State and federal law dictate who is obligated to provide the MSDS and to whom it should be issued. In addition, third-party providers or others with no statutory obligation may voluntarily provide an MSDS to anyone. This transaction set allows for transmission of MSDS data in a structured, unstructured, or semi-structured form.CAUTION: With this transaction set, text format is critical due to the MSDS's primary role as a vehicle for hazards communication. The risk if this information is not transmitted clearly and accurately could be harmful to human life, harmful to the environment, could cause mishandling of product, could result in regulatory non-compliance, and could result in liability. Trading partners need to agree on how to interpret, store, and display/print MSDS text, especially text contained in the MSG and SD1 segments. For example, a sender may wish to format text so that one print line is mapped to one MSG segment. Segment terminator and data element delimiter characters shall not appear in any MSDS data.WARNING: Alteration of the original document will occur if the EDI translator or application software converts characters to uppercase. This may adversely affect the appearance, effectiveness, clarity, readability, and communicability of the printed MSDS document.

Notes:

1. Organizations use this transaction set to request a Material Safety Data Sheet (MSDS).

2. This transaction set may be used to request multiple MSDSs for items in the same solicitation or award instrument.

3. Requested MSDSs are to be submitted in the English language unless otherwise specified. If the MSDS is to be submitted in a language other than English, the language will be identified in BMS03. Use multiple transactions to request the MSDS in more than one language.

Heading:

Must Use	Pos. <u>No.</u> 010	Seg. <u>ID</u> ST	<u>Name</u> Transaction Set Header	Req. <u>Des.</u> M	<u>Max.Use</u> 1	Loop <u>Repeat</u>	Notes and <u>Comments</u>
Must Use	020	BMS	Beginning Segment For Material Safety Data Sheet	М	1		
Not Used	030	NTE	Note/Special Instruction	Ο	>1		
	040	REF	Reference Numbers	Ο	>1		
	050	DTM	Date/Time Reference	Ο	>1		
			LOOP ID - NI			>1	terrent findetatuted
Must Use	060	N1	Name data data	Ó	1		

848R - Material Safety Data Sheet (Request)

Not Used 070 N2 Additional Name Information Not Used 080 N3 Address Information	0	>1
Not Used 080 N3 Address Information		
Not Used 080 NO Address information	0	>1
Not Used 090 N4 Geographic Location	0	1
Not Used 100 REF Reference Numbers	0	>1
110 PER Administrative Communications Contact	0	>1

Detail:

	Pos. <u>No.</u>	Seg. <u>ID</u>	Name	Req. <u>Des.</u>	Max.Use	Loop <u>Repeat</u>	Notes and <u>Comments</u>
			LOOP ID - LIN			9999999	
Must Use	010	LIN	Item Identification	М	1		nl
	020	PID	Product/Item Description	0	>1		
			LOOP ID - MSS			>1	and the second
Not Used	030	MSS	Material Safety Data Sheet Section Information	0	1		n2
Not Used	040	MEA	Measurements	Ο	>1		
Not Used	050	MSG	Message Text	Ο	>1		n3
			LOOP ID - SD1			>1	
Not Used	060	SD1	Safety Data	0	1		n4
Not Used	070	MEA	Measurements	Ο	>1		
Not Used	072	PKG	Marking, Packaging, Loading	0	>1		
Not Used	074	TD4	Carrier Details (Special Handling, or Hazardous Materials, or Both)	Ο	>1		
Not Used	080	MSG	Message Text	0	>1		n5
			LOOP ID - CID			>1	
Not Used	100	CID	Characteristic/Class ID	0	1		
Not Used	110	MEA	Measurements	М	>1		
			LOOP ID - LX			>]	
Not Used	115	LX	Assigned Number	0	1		Siltal
Not Used	120	CID	Characteristic/Class ID	0	1		
Not Used	130	MEA	Measurements	О	>1		
Not Used	140	STA	Statistics	0	1		
Not Used	150	TMD	Test Method	О	1		
Not Used	160	MSG	Message Text	О	>1		
			LOOP ID - SD1			>1	
Not Used	170	SD1	Safety Data	0	í		
Not Used	180	MEA	Measurements	О	>1		
Not Used	182	PKG	Marking, Packaging, Loading	0	>1		
Not Used	184	TD4	Carrier Details (Special Handling, or Hazardous Materials, or Both)	Ο	>1		
Not Used	190	MSG	Message Text	0	>1		
			LOOP ID - CID			>1	
Not Used	210	ClD	Characteristic/Class ID	0	1		4152
Not Used	220	MEA	Measurements	М	>1		

Summary:

Pos. <u>No.</u>	Seg. <u>ID</u>	Name	Req. <u>Des.</u> <u>Ma</u> x		Notes and <u>Comments</u>

Not Used	010	CTT	Transaction Totals	0	1	n6
Must Use	020	SE	Transaction Set Trailer	М	1	

Transaction Set Notes

- 1. LIN loop is product level. MSS is section level. The first SD1 loop is safety data relating to the section only. The first CID loop is for complex measurements on safety data. LX loop is used to specify product characteristics, components, or complex measurements (i.e., those with environmental parameters). The second SD1 loop is safety data relating to a particular product characteristic or component. The second CID loop is for complex measurements on safety data, which related to a particular product characteristic or component.
- 2. Regulation notifications can be contained in MSS or SD1 or both.
- **3.** Trading partners must agree on a convention for text processing that will not split words, and which can convey correct meaning, in successive SD1 or MSG segments.
- 4. Regulation notifications can be contained in MSS or SD1 or both.
- 5. Trading partners must agree on a convention for text processing that will not split words, and which can convey correct meaning, in successive SD1 or MSG segments.
- 6. The number of line items (CTT01) is the accumulation of the number of LIN segments. Hash total (CTT02) is not used in this transaction set.

Code uniquely identifying a Transaction Set848X12.36 Material Safety Data Sheet		Segment:	ST T	ransaction Set Header		
Loop: Level: Heading Usage: Mandatory Max Use: 1 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., 81 selects the Invoice Transaction Set). Comments: Must Use ST01 Lata <u>Des.</u> Element Name <u>Stata</u> <u>Attributes</u> 848 X12.36 Material Safety Data Sheet		Position:	010			
Level: Heading Usage: Mandatory Max Use: 1 Purpose: To indicate the start of a transaction set and to assign a control number Syntax Notes: 1 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., 81 selects the Invoice Transaction Set). Comments: Data Element Summary Ref. Data Des. Element Must Use ST01 143 Transaction Set Identifier Code 848 X12.36 Material Safety Data Sheet			010			
Usage: Mandatory Max Use: 1 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., 81 selects the Invoice Transaction Set). Comments: Must Use ST01 143 Transaction Set Identifier Code ST01 143 Transaction Set Identifier Code Kef St01 143 Transaction Set Identifier Code St01 143 Transaction Set Identifying a Transaction Set Set St01 143 Transaction Set Identifying a Transaction Set St01 143 Transaction Set St01 143 Transaction Set St01 143 143 143 144 St01 143 144 St01 1		-	Heading			
Max Use: 1 Purpose: To indicate the start of a transaction set and to assign a control number Syntax Notes: 1 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., 81 selects the Invoice Transaction Set). Comments: Data Element Summary Ref. Data Des. Element Name Idag Transaction Set Identifier Code M ID 3/3 Code uniquely identifying a Transaction Set Material Safety Data Sheet M			0	rv		
Purpose: Syntax Notes: Semantic Notes: To indicate the start of a transaction set and to assign a control number 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., 81 selects the Invoice Transaction Set). Comments: Data Data Element Summary Must Use ST01 Name 143 Attributes Code uniquely identifying a Transaction Set 848 Attributes X12.36 Material Safety Data Sheet	1	-		x y		
Syntax 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., 81 selects the Invoice Transaction Set). Comments: Data Element Summary Ref. Data Des. Element Must Use ST01 143 Transaction Set Identifier Code Code uniquely identifying a Transaction Set 848 X12.36 Material Safety Data Sheet			r	ate the start of a transaction set and to assign a control numb	er	
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., 81 selects the Invoice Transaction Set). Comments: Data Element Summary Ref. Data Des. Element Must Use ST01 143 Transaction Set Identifier Code 848 X12.36 Material Safety Data Sheet			10 maies	are the start of a transaction set and to assign a control numb	C1	
Ref. Data Attributes Des. Element Name Attributes Must Use ST01 143 Transaction Set Identifier Code Code uniquely identifying a Transaction Set M ID 3/3 848 X12.36 Material Safety Data Sheet	Seman	tic Notes:	inter	change partners to select the appropriate transaction set defi	lect the appropriate transaction set definition (e.g., 810	
Des. Element Name Attributes Must Use ST01 143 Transaction Set Identifier Code M ID 3/3 Code uniquely identifying a Transaction Set 848 X12.36 Material Safety Data Sheet Image: Code uniquely control of the set				Data Element Summary		
Must Use ST01 143 Transaction Set Identifier Code M ID 3/3 Code uniquely identifying a Transaction Set 848 X12.36 Material Safety Data Sheet M ID 3/3		Ref.	Data			
Code uniquely identifying a Transaction Set848X12.36 Material Safety Data Sheet		Des.	Element	Name	Att	ributes
848X12.36 Material Safety Data Sheet	Must Use	ST01	143	Transaction Set Identifier Code	\mathbf{M}	ID 3/3
				Code uniquely identifying a Transaction Set		
				848 X12.36 Material Safety Data Sheet		
Must Use ST02 329 Transaction Set Control Number M AN 4/2 Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set M AN 4/2 A unique number assigned by the originator of the transaction set, or the originator's application program. M AN 4/2	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 transactio <i>A unique number assigned by the originator of the transa</i>	n set	

848R - Material Safety Data Sheet (Request)

Segment:	BMS Beginning Segment For Material Safety Data Sheet
Position:	020
Loop:	
Level:	Heading
Usage:	Mandatory
Max Use:	1
Purpose:	Beginning of the Material Safety Data Sheet Transaction Set, to identify the distinct type of report and to transmit key identifying numbers and dates relating to that report
Syntax Notes:	
Semantic Notes:	1 BMS02 specifies date the report is effective (YYMMDD).
	2 BMS04 specifies sender's report identifier.
	3 BMS05 is a number indicating the chronological sequence of this revision.
	4 BMS08 specifies the state or province for ultimate receipt of this report.
	5 BMS09 specifies the country for ultimate receipt of this report.
Comments:	1 If BMS01 is code "05" and BMS04 is used, then BMS06, if used, must identify the previous version of this report which is being replaced.
	If BMS01 is code "05" and BMS05 is used, then BMS07, if used, must identify the previous version of this report which is being replaced.
	2 BMS03 specifies the language of the text information in the Material Safety Data Sheet (MSDS).

			Data Elem	ent Summary		
	Ref. <u>Des.</u>	Data <u>Element</u>	Name		Att	ributes
Must Use	BMS01	353	Transaction Set P Code identifying pu	urpose Code urpose of transaction set	М	ID 2/2
			00	Original		
				Use to indicate an original reque.	st for an a	MSDS.
			01	Cancellation		
				Use to indicate a cancellation of a an MSDS	a previou	s request for
			07	Duplicate		rand , 1988
				Use to indicate a duplicate transm previously transmitted request for		
Must Use BMS02		373	Date	1	М	DT 6/6
			Date (YYMMDD)			
			Use to identify the	date of the request		
	BMS03	819	Language Code		0	ID 2/3
				he language used in text, from a stan international Standards Organization		
			Use to identify a la is to be submitted.	nguage other than English in which	h the requ	uested MSDS
	BMS04	127	Reference Number	r	0	AN 1/30
			Transaction Set, or	or identification number as defined f as specified by the Reference Numb	er Qualif	ier.
			Use to provide a un	nique reference number that identif	ies this tr	ansaction set.
Not Used	BMS05	691	Revision Number		0	N0 1/4
			to a ratemaking doc		of revision	ns and updates
Not Used	BMS06	127	Reference Number		0	AN 1/30
				or identification number as defined f as specified by the Reference Numb		

Not Used	BMS07	691	Revision Number	0	N0 1/4
			A number which indicates the chronological sequence of re to a ratemaking docket	visio	is and updates
Not Used	BMS08	156	State or Province Code	0	ID 2/2
			Code (Standard State/Province) as defined by appropriate g	overr	iment agency
Not Used	BMS09	26	Country Code Code identifying the country	0	ID 2/3

Segment:	REF Reference Numbers
Position:	040
Loop:	
Level:	Heading
Usage:	Optional
Max Use:	>1
Purpose:	To specify identifying numbers.
Syntax Notes:	1 At least one of REF02 or REF03 is required.
Semantic Notes:	
Comments:	
Notes:	Use this segment to provide reference numbers applicable to this request.

Data Element Summary

lust Use	<u>Des.</u> REF01	<u>Element</u> 128	Name Reference Number Code qualifying the	
			2G	Amendment
			C4	Use to indicate an amendment to a solicitation. When used, another REF segment must be transmitted citing code KS in REF01. Change Number
				Use to cite the contract modification number, as required. When used, another REF segment must be transmitted citing code CT in REF01. If the modification is to a call, release or delivery order, additionally transmit a REF segment citing code DO in REF01.
			CR	Customer Reference Number
			СТ	Use to identify a control number other than a contract instrument. Cite the type of number in REF03. Contract Number
			DO	Use to indicate the award instrument number. This is always the Procurement Instrument Identification Number (PIIN) for DoD or an equivalent number for Civilian Agencies. Delivery Order Number
			KS	Use to indicate a call, release or delivery order number. When used, another REF segment must be transmitted citing code CT in REF01. Solicitation
			PR	A discreet number assigned by the purchasing activity to differentiate between different solicitations Use to indicate the solicitation number which contains the item for which the MSDS is requested. Price Quote Number
				Use to indicate the contractor's price quote number applicable to the solicitation.
	REF02	127	Reference Number	X AN 1/30
			Transaction Set, or a	r identification number as defined for a particular as specified by the Reference Number Qualifier. <i>continuous numbers without extraneous characters</i> .

 REF03
 352
 Description
 X
 AN 1/80

 A free-form description to clarify the related data elements and their content
 Use to identify the type of control number when REF01 is code CR.

848R - Material Safety Data Sheet (Request)

	Segment:	DT	A Date/Time Re	foranco	
	Position:	050	Jate/Inne Ke	herence	
	Loop:	030			
	Level:	Heading			
	Usage:	Optional			
	Max Use:	>1			
Carro	Purpose:		fy pertinent dates a		
Syn	tax Notes:			2 DTM03 or DTM06 is required. M07 is present, then the other is requi	red
Semar	ntic Notes:			with a present, alen the other is requi	ired.
C	omments:				
	Notes:			y the date by which the MSDS must b	
		segment being re		o identify the date of issuance of a sp	ecific MSDS that is
			Data Ele	ement Summary	
	Ref.	Data	b .T		
Aust Has	<u>Des.</u> DTM01	Element 374	Name Data/Tima Quali	for	<u>Attributes</u>
Iust Use	DIMUI	3/4	Date/Time Qual Code specifying t	mer type of date or time, or both date and t	M ID 3/3
			102	Issue	
				Use to indicate the date of issuan	ce of a specific
				MSDS that is being requested.	
			106	Required By	
				Use to indicate the date by which	the MSDS must be
			600	<i>received.</i> As Of	Stitumer and St
			000	Use only to indicate a request for	a province unside of
				an MSDS when the exact date of	
				unknown. The date represents a	
				prepared on or before the given d	late.
	DTM02	373	Date		X DT 6/6
			Date (YYMMDD))	
Not Used	DTM03	337	Time		X TM 4/8
				n 24-hour clock time as follows: HHM	
				HMMSSDD, where H = hours (00-2) econds (00-59) and DD = decimal seconds	
			/··	follows: $D = tenths$ (0-9) and $DD = hu$	
lot Used	DTM04	623	Time Code		O ID 2/2
				the time. In accordance with Internation	
				idard 8601, time can be specified by a	
				on to Universal Time Coordinate (UTC	
	DTM05	624	Century	er, + and - are substituted by P and M	O N0 2/2
	2 21.200		-	racters in the designation of the year (
Not Used	DTM06	1250		d Format Qualifier	X ID 2/3
Je obeu		1200		he date format, time format, or date an	
Not Used	DTM07	1251	Date Time Perio		X AN 1/35
				ate, a time, or range of dates, times or	

Segment: Position: Loop: Level: Usage: Max Use: Purpose: Syntax Notes: Semantic Notes: Comments:		Heading Optional 1 To identi 1 At le 2 If eit 1 This orga prov 2 N10 Two iter and the	Optional (Must Use (Must Use) ify a party by type of east one of N102 of ther N103 or N104 segment, used alon nizational identific ride a key to the tab 5 and N106 further ations of this loop	of organization, name, and code	ode" (ng pan party p as n	N104) must rty. (<i>requester</i>)
	Ref.	Data	Data Ele	ment Summary		
	Des.	<u>Element</u>	Name		Att	ributes
Must Use	N101	98	Entity Identifier	Code	M	ID 2/2
			Code identifying an organizational entity, a physical locat			an individual
			FR	Message From		
				Use to indicate the party sending the	requ	est.
			PK	Party to Receive Copy		n dan sa int
				Use to identify the recipient activities	in ad	ldition to the
				requesting activity (Code FR).		
			ТО	Message To		
				Use to indicate the party to whom the	e requ	est is being
				sent.		a sectorization and
			ZD	Party to Receive Reports		
				The organization designated to receive	e repo	orts
				Use to identify the recipient activities	if otl	her than the
				requesting activity (Code FR). Do no	ot pro	vide copies
		0.0		to the requesting activity.		etheration
Not Used	N102	93	Name Free-form name		X	AN 1/35
	31103				V	ID 1/2
	N103	66	Identification Co		X	ID 1/2
			Code designating Code (67)	the system/method of code structure used	for l	dentification
				EDI program uses the DUNS number, s	ome	government
			~	lementation convention may require the i		inst &
				insition period in order to cross reference		
			bases.			
			1	D-U-N-S Number, Dun & Bradstreet		
				Use of the DUNS or DUNS+4 number	-	
			0	over any other coded number to ident		
			9	D-U-N-S+4, D-U-N-S Number with F	our C	haracter
				Suffix Use of the DUNS or DUNS+4 number	m ic =	voformad
				Use of the DUNS or DUNS+4 numbe over any other coded number to idem	-	• · · · · · · · · · · · · · · · · · · ·
					55 -	

			10	Department of Defense Activity Addres (DODAAC) Use to indicate either a Department of Activity Address Code or a Civilian Ago Address Code.	Def	fense
			33	Commercial and Government Entity (Ca	AG	E)
			FI	Federal Taxpayer's Identification Numb	er	
	N104	67	Identification (Code	X	AN 2/20
			Code identifyin	g a party or other code		
Not Used	N105	706	Entity Relation Code describing	aship Code g entity relationship	0	ID 2/2
Not Used	N106	98	Entity Identifie Code identifyin	er Code g an organizational entity, a physical location	0 , or	ID 2/2 an individual

Segment: Position: Loop: Level: Usage: Max Use: Purpose: Syntax Notes: Semantic Notes: Comments: Notes:		110 N1 C Heading Optional >1 To identi 1 If eit 2 If eit 3 If eit	Dptional (Must fy a person or o ther PER03 or 1 ther PER05 or 1 ther PER07 or 1	office to whom administrative communic PER04 is present, then the other is requir PER06 is present, then the other is requir PER08 is present, then the other is requir <i>P</i> , use to identify a contact to whom inqu	red. red. red.	
			Data	Element Summary		
	Ref.	Data		-		
M	Des.	Element	<u>Name</u>			ributes ID 2/2
Must Use	PER01	366		ing the major duty or responsibility of th	M ne person o	
	DEDAA	2R02 93	IC	Information Contact	0	A DT 1/28
	PERU2		Name		0	AN 1/35
			Free-form nam			
			first name is finitial of the f		5 characte	rs, use the
	PER03	803 365		tion Number Qualifier	X	ID 2/2
				ing the type of communication number		
			EM	Electronic Mail		
			FX	Facsimile		
			IT	International Telephone		
			TE	Telephone		
				Use to indicate the commercial the party cited in PER02.	telephone i	number of
	PER04	364	Communicat		Х	AN 1/80
			applicable	nmunications number including country		le when
				R03 is code FX, IT, or TE, include the a		
			numbers with	umbers, other than those qualified by co nout extraneous characters.	de EM, as	continuous
	PER05	365	Communicat	tion Number Qualifier	X	ID 2/2
			Code identify	ing the type of communication number		
			PER02. For	<i>fy a second communications number for</i> <i>example, if PER03/04 cites a commerci</i> <i>n be used to cite an Electronic Mail ada</i> Electronic Mail	al telephor	
			EX	Telephone Extension		
				Use only if PER03 is code TE of	r IT.	
			FX	Facsimile		

		TE	Telephone					
			Use to indicate the commercial telephone number of the party cited in PER02.					
PER06	364	Communicatio	on Number X AN 1/80					
		Complete communications number including country or area code when applicable						
			05 is code FX, IT, or TE, include the area code.					
			nbers, other than those qualified by code EM, as continuous out extraneous characters.					
PER07	365	Communicatio	on Number Qualifier X ID 2/2					
		Code identifyin	ng 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 or IT.					
		FX	Facsimile					
		IT	International Telephone					
		TE	Telephone					
			Use to indicate the commercial telephone number of the party cited in PER02.					
PER08	364	Communicatio						
		Complete comr applicable	munications number including country or area code when					
		1. When PER	07 is code FX, IT, or TE, include the area code.					
			nbers, other than those qualified by code EM, as continuous out extraneous characters.					
PER09	443	Contact Inquin	ry Reference O AN 1/20					
		Additional refe	rence number or description to clarify a contact number					
		Use, if necessa	ry, to identify the title of the party cited in PER02.					

ŝ	Segment:	LIN	Item Identificatio	on					
	Position:	010							
	Loop:	LIN Mandatory							
	Level:	Detail	2						
	Usage:	Mandato	ry						
Γ	Max Use:	1							
	Purpose:	To speci:	fy basic item identif	fication data					
Synta	ax Notes:			5 is present, then the other is required.					
				7 is present, then the other is required.					
				9 is present, then the other is required.					
				1 is present, then the other is required.					
				3 is present, then the other is required.					
				5 is present, then the other is required.					
				7 is present, then the other is required.9 is present, then the other is required.					
				1 is present, then the other is required.					
				3 is present, then the other is required.					
				5 is present, then the other is required.					
				7 is present, then the other is required.					
				9 is present, then the other is required.					
		14 If eit	ther LIN30 or LIN3	l is present, then the other is required.					
Semant	ic Notes:	1 LIN	01 is the line item io	dentification					
Со	mments:		1 See the Data Dictionary for a complete list of ID's.						
		2 LIN02 through LIN31 provide for fifteen (15) different product/service ID's for each							
		item. For Example: Case, Color, Drawing No., UPC No., ISBN No., Model No.,							
	NT down		SKU. Use to identify the line item for which the MSDS is requested.						
	Notes:	Use to 1a	entify the line item	for which the MSDS is requested.					
	ID C	D (Data Elei	nent Summary					
	Ref.	Data	Norma		A 44				
	<u>Des.</u> LIN01	<u>Element</u> 350	<u>Name</u> Assigned Identifi	estion	<u>Attributes</u> O AN 1/11				
	LINUI	330	0						
			*	racters assigned for differentiation within					
			or Subcontract Li	ole, use to identify the Contract Line Iten ine Item Number (SUBCLIN), within the t, that identifies the item for which the M	solicitation or				
			2. If a CLIN or S	UBCLIN is not applicable, do not use th	is data element				
Must Use	LIN02	235	Product/Service		M ID 2/2				
induct obv				he type/source of the descriptive number					
			Product/Service II						
			1. Use to identify	the product for which the MSDS is requ	ested.				
			2. Use one of the	following codes in the LIN02/03 data ele	ment pair to				
				ial. Use any code in subsequent data ele	ment pairs to				
			further identify th	e material as needed.	a handagan didanatan Sa				
			A2	Department of Defense Identification					
				Qualifies a code that uniquely identifie	es a type of				
				explosive or ammunition					
			BN	Bar-Coded Serial Number					
			BP	Buyer's Part Number					
			CN	Commodity Name					
				Use to indicate a plain text name or d	escription of the				

			item.		
		СО	Chemical Abstract Service (CAS) Re	gistry	Number
		FS	National Stock Number	0 ,	
			The National Stock Number (NSN) a transmitted without dashes.	shall l	be
		IN	Buyer's Item Number		n till til som en er
		LT	Lot Number		
		MF	Manufacturer		
		MG	When used, cite the DUNS number of manufacturer in the following data of Manufacturer's Part Number		nt.
			When used a second 235/234 pair m. either code MF or ZB.	ust be	used citing
		MN	Model Number		
		UK	U.P.C./EAN Shipping Container Cod	e (1-2	-5-5-1)
		UP	A 14-digit code that uniquely identifi manufacturer's shipping unit, includir indicator and check digit; the first dig indicator, the next two digits are the r characters, the next five digits are the number, the second five digits are the final digit is the check digit U.P.C. Consumer Package Code (1-5)	ng the it is the numbe manu item	ne packaging r system facturer ID
		VB	Vendor's Engineering Change Level 1		er
		VN	Vendor's (Seller's) Item Number	vunio	cı
		VP	Vendor's (Seller's) Part Number		
		ZB	Use to indicate a part number assign other than a manufacturer. Commercial and Government Entity (
			A code that identifies a commercial c to do business with the U.S. governm Use to indicate a manufacturer who by a CAGE code.	ontrat ent	or authorized
LIN03	234	Product/Service ID)	Μ	AN 1/40
		, .	for a product or service		
LIN04	235	Product/Service ID	-	Х	ID 2/2
		Product/Service ID (e type/source of the descriptive number (234) ta Element Dictionary for acceptable co		
LIN05	234	Product/Service ID	•	Х	AN 1/40
		Identifying number	for a product or service		
LIN06	235	Product/Service ID	Qualifier	Х	ID 2/2
		Product/Service ID (e type/source of the descriptive number (234) ta Element Dictionary for acceptable co		
LIN07	234	Product/Service ID		X	AN 1/40
		Identifying number	for a product or service		
LIN08	235	Product/Service ID	Qualifier	X	ID 2/2
		Product/Service ID (e type/source of the descriptive number (234) ta Element Dictionary for acceptable co		

Must Use

I INOO	234	Product/Service ID	v	A NI 1/40
LIN09	234	Identifying number for a product or service	Х	AN 1/40
LIN10	235	Product/Service ID Qualifier	х	ID 2/2
1711/10	233	Code identifying the type/source of the descriptive number		
		Product/Service ID (234)	. useu	111
		Refer to 003050 Data Element Dictionary for acceptable c	ode va	alues.
LIN11	234	Product/Service ID	X	AN 1/40
		Identifying number for a product or service		
LIN12	235	Product/Service ID Qualifier	X	ID 2/2
		Code identifying the type/source of the descriptive number	t used	in
		Product/Service ID (234) Refer to 003050 Data Element Dictionary for acceptable c	ode va	alues.
LIN13	234	Product/Service ID	X	AN 1/40
		Identifying number for a product or service		
LIN14	235	Product/Service ID Qualifier	Х	ID 2/2
		Code identifying the type/source of the descriptive number	r used	in
		Product/Service ID (234)		
		Refer to 003050 Data Element Dictionary for acceptable c		
LIN15	234	Product/Service ID	Х	AN 1/40
X X3.4 /		Identifying number for a product or service	* 7	
LIN16	235	Product/Service ID Qualifier	X	ID 2/2
		Code identifying the type/source of the descriptive number Product/Service ID (234)	tused	1n
		Refer to 003050 Data Element Dictionary for acceptable c	ode va	alues.
LIN17	234	Product/Service ID	Х	AN 1/40
		Identifying number for a product or service		
LIN18	235	Product/Service ID Qualifier	Х	ID 2/2
		Code identifying the type/source of the descriptive number	r used	in
		Product/Service ID (234)		
		Refer to 003050 Data Element Dictionary for acceptable c		
LIN19	234	Product/Service ID	X	AN 1/40
~ ~ ~ ~ ~ ~		Identifying number for a product or service		TD a (a)
LIN20	235	Product/Service ID Qualifier	X	ID 2/2
		Code identifying the type/source of the descriptive number Product/Service ID (234)	used	ın
		Refer to 003050 Data Element Dictionary for acceptable c	ode va	ilues.
LIN21	234	Product/Service ID	X	AN 1/40
		Identifying number for a product or service		
LIN22	235	Product/Service ID Qualifier	X	ID 2/2
		Code identifying the type/source of the descriptive number	used	in
		Product/Service ID (234) Refer to 003050 Data Element Dictionary for acceptable c	odo va	lues
LIN23	234	Product/Service ID	X	AN 1/40
LINZS	234	Identifying number for a product or service	Δ	AIN 1/40
LIN24	235	Product/Service ID Qualifier	х	ID 2/2
1/11 7 6 7	433	Code identifying the type/source of the descriptive number		
		Product/Service ID (234)	ased	***
		Refer to 003050 Data Element Dictionary for acceptable co	ode va	lues.
LIN25	234	Product/Service ID	X	AN 1/40

		Identifying number for a product or service		
LIN26	235	Product/Service ID Qualifier	X	ID 2/2
		Code identifying the type/source of the descriptive numbe Product/Service ID (234) Refer to 003050 Data Element Dictionary for acceptable of		
LIN27	234	Product/Service ID	X	AN 1/40
	204	Identifying number for a product or service	1	AIT 1/40
LIN28	235	Product/Service ID Qualifier	X	ID 2/2
		Code identifying the type/source of the descriptive numbe Product/Service ID (234) Refer to 003050 Data Element Dictionary for acceptable of		
LIN29	234	Product/Service ID	X	AN 1/40
		Identifying number for a product or service		
LIN30	235	Product/Service ID Qualifier	Χ	ID 2/2
		Code identifying the type/source of the descriptive numbe Product/Service ID (234) Refer to 003050 Data Element Dictionary for acceptable c		
LIN31	234	Product/Service ID	X	AN 1/40
		Identifying number for a product or service		

	Segment:	PID	Product/Item I	Description						
	Position:	020								
	Loop:	LIN								
	Level:	Detail								
	Usage:	-	Optional							
	Max Use: Purpose:	>1 To deser	ike a product or r	recess in orded or free form format						
Synt	tax Notes:									
<i></i>			•	or PID05 is required.						
		3 If Pl	D07 is present, th	hen PID03 is required.						
0	47 BT 4			hen PID03 is required.						
Seman	tic Notes:			e the organization that publishes the code l for industry-specific product descriptio						
				physical characteristics of the product description						
				e specified attribute applies to this item.						
		not a	apply. Any other	value is indeterminate.						
С	omments:			PID05 is used. If $PID01 = $ S", then PIE	004 is used. If PID01 =					
				4 and PID05 are used. essary to refer to the product surface or 1	aver being described in					
			segment.	essary to refer to the product surface of r	ayer being described in					
				ndividual code list of the agency specifie	d in PID03.					
	Notes:			the product applicable to the MSDS can	not be adequately					
		identifie	d by a code value	e cited in the LIN segment.	and the second					
			Data E	lement Summary						
	Ref.	Data		v						
	Des.	<u>Element</u>	<u>Name</u>		<u>Attributes</u>					
Must Use	PID01	349	Item Descriptio		M ID 1/1					
			F	the format of a description Free-form						
	PID02	750	_	ss Characteristic Code	O ID 2/3					
	I IDUZ	750		g the general class of a product or proces						
			08	Product	ss characteristic					
			08	Use to indicate a complete set or k	it When used					
				provide a general description, incl						
				use, of the set or kit in PID05.						
			09	Sub-product						
				Use to indicate a component of a						
			SYN	<i>description of the component in P.</i> Synonym	ID05.					
			DIN	Use to indicate another name und	or which the product					
				is sold.	er which the product					
			TRN	Trade Name						
				Use to indicate the brand name un	ider which the					
NT . WT N				product is sold.						
Not Used	PID03	559	Agency Qualify	ier Code g the agency assigning the code values	X ID 2/2					
Not Used	PID04	751	-		X AN 1/12					
THE OSCU	111/04	131	Product Description Code A code from an industry code list which provides speci							
			characteristic	· · · · · · · · · · · · · · · · · · ·						
	PID05	352	Description		X AN 1/80					
			A free-form des	scription to clarify the related data eleme	nts and their content					

			Use to identify, in free form text, the product applicable to MSDS.	o the r	requested
Not Used	PID06	752	Surface/Layer/Position Code	0	ID 2/2
			Code indicating the product surface, layer or position that i	s bein	g described
Not Used	PID07	822	Source Subqualifier	0	AN 1/15
			A reference that indicates the table or text maintained by th	ne Sou	rce Qualifier
Not Used	PID08	1073	Yes/No Condition or Response Code	0	ID 1/1
			Code indicating a Yes or No condition or response		

S	Segment:	SE т	ransaction Set Trailer		
	Position:	020			
	Loop:				
	Level:	Summary	Y .		
	Usage:	Mandato	ry		
N	Aax Use:	1			
]	Purpose:		ate the end of the transaction set and provide the count of the s (including the beginning (ST) and ending (SE) segments).	transr	nitted
Synta	x Notes:				
Semant	ic Notes:				
Со	mments:	1 SE is	s the last segment of each transaction set.		
			Data Element Summary		
	Ref.	Data	Data Element Summary		
	Des.	Element	Name	Aft	ributes
Must Use	SE01	96	Number of Included Segments	M	N0 1/10
			Total number of segments included in a transaction set incl	uding	
Must Use	SE02	329	segments Transaction Set Control Number	М	AN 4/9
wiust Use	SEUZ	329			
			Identifying control number that must be unique within the t		cuon set
			functional group assigned by the originator for a transaction <i>Cite the same number as the one cited in ST02.</i>	1 set	
			Cue me same number as me one chea in 5102.		





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