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NIST

Federal Implementation Guideline for Electronic Data Interchange

ASC X12 003060 Transaction Set 869C **Order Status Inquiry (Cancellation)**

Implementation Convention



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

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¹At Boulder, CO 80303. ²Some elements at Boulder, CO.

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

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

Technology Administration Gary R. Bachula, Acting Under Secretary for Technology

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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.

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869 Order Status Inquiry

Functional Group ID=RS

Introduction:

This Draft Standard for Trial Use contains the format and establishes the data contents of the Order Status Inquiry Transaction Set (869) for use within the context of an Electronic Data Interchange (EDI) environment. The transaction set can be used to request all pertinent information relative to an entire purchase order, selected line items on a purchase order, or selected products/services on a purchase order. Inquiry can also be made for all or a selected portion of the customer's ordered items, all or a selected portion of the customer's unshipped items, or all or a selected portion of the customer's shipped items.

Notes:

1. Organizations use this transaction set to request cancellation of previously submitted requisitions, regardless of current transaction status. Authorized organizations use this transaction to request mass or universal cancellation of requisitions.

2. Use a single occurrence of this transaction set to exchange single or multiple transactions between a single activity and a single or multiple supply sources.

3. Users operating under the Defense Logistics Management System (DLMS) must reference the DLMS Unit of Issue and Purchase Unit Conversion Table and the Accounting Classification Appendix which can be found on the National Institute of Standards and Technology (NIST) World Wide Web site.

Heading:

	Pos. <u>No.</u>	Seg. ID	Name	Req. Des.	Max.Use	Loop <u>Repeat</u>	Notes and <u>Comments</u>
Must Use	010	ST	Transaction Set Header	М	1		
Must Use	020	BSI	Beginning Segment for Order Status Inquiry	М	1		
Not Used	030	NTE	Note/Special Instruction	0	100		

Detail:

	Pos. <u>No.</u>	Seg. <u>ID</u>	Name	Req. Des.	Max.Use	Loop <u>Repeat</u>	Notes and Comments
		_	LOOP ID - HL			>1	
Must Use	010	HL	Hierarchical Level	М	1		
Not Used	020	PRF	Purchase Order Reference	0	1		
	030	DTM	Date/Time Reference	0	10		
	040	REF	Reference Identification	О	>1		
	050	LIN	Item Identification	О	>1		
Not Used	060	PID	Product/Item Description	О	1000		
Not Used	070	MEA	Measurements	О	40		
	080	QTY	Quantity	О	1		
	090	AT	Financial Accounting	О	>1		
	100	GF	Furnished Goods and Services	О	1		
			LOOP ID - N1			>1	······································
	110	N1	Name	0	1		
Not Used	120	N2	Additional Name Information	О	2		
Not Used	130	N3	Address Information	О	2		

003060F869C0

869C - Ore	der Stat	us Inquiry	(Cancellation)				
Not Used	140	N4	Geographic Location	0	1		
Not Used	150	REF	Reference Identification	0	12		
Not Used	160	PER	Administrative Communications Contact	0	3		
			LOOP ID - LM			>1	
	170	LM	Code Source Information	0	1		
Must Use	180	LQ	Industry Code	М	>1		

Summary:

	Pos. <u>No.</u>	Seg. <u>ID</u>	Name	Req. <u>Des.</u>	<u>Max.Use</u>	Loop <u>Repeat</u>	Notes and <u>Comments</u>
Not Used	010	CTT	Transaction Totals	0	1		nl
Must Use	020	SE	Transaction Set Trailer	М	1		

Transaction Set Notes

1. CTT01 is the number of HL segments.

Segment:	ST Transaction Set Header
Position:	010
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) is 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. <u>Des.</u> ST01	Data <u>Element</u> 143		et Identifier Code identifying a Transaction Set	<u>Att</u> M	r <u>ibutes</u> ID 3/3
			869	X12.11 Order Status Inquiry		
Must Use	ST02	329	Identifying con functional grou A unique num	Set Control Number Introl number that must be unique within the up assigned by the originator for a transaction of the transaction program.	on set	

Segment:	BSI Beginning Segment for Order Status Inquiry
Position:	020
Loop:	
Level:	Heading
Usage:	Mandatory
Max Use:	1
Purpose:	To indicate the beginning of an order status inquiry and provide the type of customer status inquiry
Syntax Notes:	
Semantic Notes:	1 BSI01 is a status inquiry reference number.
	2 BSI02 is date of the inquiry.
	3 BSI06 is time of the inquiry.
Comments:	

Data Element Summary

	Ref.	Data		5		
	Des.	Element	<u>Name</u>			ributes
Must Use	BSI01	127	Reference Ide			AN 1/30
				rmation as defined for a particular Transacti e Reference Identification Qualifier	on Set	or as
			- 10c	for this data element to satisfy mandatory .	X12 sy	ntax
Must Use	BSI02	373	Date	2017	Μ	DT 6/6
			Date (YYMMI	DD)		
			This date corre	esponds to the Universal Time Coordinate ((UTC).	
Must Use	BSI03	847	Order/Item Co	ode	Μ	ID 1/2
			Code identifyir	ng a group of orders and items		
			PP	Selected Orders - Selected Items		
				Use to indicate that the transaction s transactions that apply to requisition longer needed.		
Not Used	BSI04	848	Product/Date	Code	0	ID 1/2
			Code indicating	g whether the inquiry is based on products a	nd/or d	ate
			parameters			
Not Used	BSI05	849	Location Code		0	ID 1/2
				g the selection of a supplier's and/or buyer's	locatio	ns or group
Must Use	BSI06	337	of locations Time		0	TM 4/8
wrust Use	D 5100	337		d in 24-hour clock time as follows: HHMM,	-	
			•	r HHMMSSDD, where $H = hours (00-23)$, I		
				r seconds (00-59) and DD = decimal second		•
				is follows: $D = tenths (0-9)$ and $DD = hundred$		
				originating activity's time of transaction se		
			UTC.			
			2. Express time	e in a four-position (HHMM) format.		
Must Use	BSI07	353	_	et Purpose Code	0	ID 2/2
			Code identifyin	ng purpose of transaction set		
			00	Original		
			77	Simulation Exercise		
				Use to identify a simulated mobilization	ion exe	rcise
				transaction set. Activities initiating st		
				mobilization exercises must ensure c		
				coordination with all activities involv		
				transaction set recipients must use ex	ctreme	caution to
				ensure that individual transactions d	o not p	rocess as

				action documents which affect accountable records.	
Must Use	BSI08	640	Transaction Ty		
		Code specifying the type of transaction AC Requisition Cancellation A termination of a reques	Code specifying	the type of transaction	
			AC	Requisition Cancellation	
			A termination of a request for equipment or material		
				Use to identify requests for cancellation of previously submitted requisitions.	
	BSI09	306	Action Code	O ID 1/2	
			Code indicating	type of action	
			requisitions asso 2. The range of special project (in transaction date	equisitions. When used, the transaction set identifies ociated with an organization (identified in 2/N1/110). requisitions may be qualified through the identification of identified in the 2/LM/170 loop) and/or a range of requisiti s (identified in 2/DTM/030).	
			AW	Mass Cancellation Universal cancellation of all requisitions initiated by an organization or in support of a special project in response to base closure, unit deactivization, or termination of a special project Use when requisitions with special requirements code E are not to be cancelled.	
			C	Cancelled	
				Use for universal cancellation when all applicable requisitions must be cancelled.	

	Segment:		Higrarchical Laval	
	Position:	010	Hierarchical Level	
	Loop:		Mandatory	
	Level:	Detail		
	Usage:	Mandato	ory	
	Max Use:	1		
~	Purpose:	To ident	ify dependencies among and the content of hierarchica s	ally related groups of data
	tax Notes:			
Semantic Notes: Comments:		1 The	HL segment is used to identify levels of detail information	ation using a hierarchical
		struc item 2 HL0	cture, such as relating line-item data to shipment data, and data. 1) data. 1) shall contain a unique alphanumeric number for each nent in the transaction set. For example, HL01 could be	and packaging data to line- h occurrence of the HL
		num be " subs	ber of occurrences of the HL segment, in which case the 1" for the initial HL segment and would be incremente sequent HL segment within the transaction.	the value of HL01 would ad by one in each
		HL	02 identifies the hierarchical ID number of the HL segn segment is subordinate.	
		segn	03 indicates the context of the series of segments follow ment up to the next occurrence of an HL segment in the 03 is used to indicate that subsequent segments in the H	e transaction. For example,
		5 HLO	uping of data referring to shipment, order, or item-level 04 indicates whether or not there are subordinate (or ch	
	Notes:	1. The tr by transe	ne current HL segment. ransaction set hierarchical data structure is organizat action specific information.	
	Notes:	1. The tr by transo 2. For un 3. For in	ransaction set hierarchical data structure is organizat	HL/010 address loop.
		1. The tr by transo 2. For un 3. For in transacti	ransaction set hierarchical data structure is organizat action specific information. niversal or mass cancellations use ONLY a single 2/H ndividual cancellations use a 2/HL/010 address loop f	HL/010 address loop.
	Ref.	1. The tr by transa 2. For un 3. For in transacti Data	ransaction set hierarchical data structure is organizat action specific information. niversal or mass cancellations use ONLY a single 2/H adividual cancellations use a 2/HL/010 address loop f ion loops. Data Element Summary	HL/010 address loop. followed by one or more
	Ref. <u>Des.</u>	1. The tr by transa 2. For un 3. For in transacti Data <u>Element</u>	ransaction set hierarchical data structure is organizat action specific information. niversal or mass cancellations use ONLY a single 2/H adividual cancellations use a 2/HL/010 address loop f ion loops. Data Element Summary <u>Name</u>	HL/010 address loop. followed by one or more <u>Attributes</u>
Must Use	Ref.	1. The tr by transa 2. For un 3. For in transacti Data	ransaction set hierarchical data structure is organizat action specific information. niversal or mass cancellations use ONLY a single 2/H adividual cancellations use a 2/HL/010 address loop f ion loops. Data Element Summary <u>Name</u> Hierarchical ID Number A unique number assigned by the sender to identify a	HL/010 address loop. followed by one or more <u>Attributes</u> M AN 1/12
Aust Use	Ref. <u>Des.</u>	1. The tr by transa 2. For un 3. For in transacti Data <u>Element</u>	ransaction set hierarchical data structure is organizat action specific information. niversal or mass cancellations use ONLY a single 2/H adividual cancellations use a 2/HL/010 address loop f ion loops. Data Element Summary <u>Name</u> Hierarchical ID Number A unique number assigned by the sender to identify a in a hierarchical structure In the first 2/HL/010 loop iteration, cite 1. In each	HL/010 address loop. followed by one or more <u>Attributes</u> M AN 1/12 a particular data segment
Must Use	Ref. <u>Des.</u> HL01	1. The tr by transo 2. For un 3. For in transacti Data <u>Element</u> 628	ransaction set hierarchical data structure is organizat action specific information. niversal or mass cancellations use ONLY a single 2/H adividual cancellations use a 2/HL/010 address loop f ion loops. Data Element Summary Name Hierarchical ID Number A unique number assigned by the sender to identify a in a hierarchical structure In the first 2/HL/010 loop iteration, cite 1. In each iteration, increase incrementally by 1.	HL/010 address loop. followed by one or more <u>Attributes</u> M AN 1/12 a particular data segment
Must Use	Ref. <u>Des.</u>	1. The tr by transa 2. For un 3. For in transacti Data <u>Element</u>	ransaction set hierarchical data structure is organizat action specific information. niversal or mass cancellations use ONLY a single 2/H adividual cancellations use a 2/HL/010 address loop fr ion loops. Data Element Summary Name Hierarchical ID Number A unique number assigned by the sender to identify a in a hierarchical structure In the first 2/HL/010 loop iteration, cite 1. In each iteration, increase incrementally by 1. Hierarchical Parent ID Number Identification number of the next higher hierarchical	HL/010 address loop. followed by one or more <u>Attributes</u> M AN 1/12 a particular data segment subsequent loop O AN 1/12
Aust Use	Ref. <u>Des.</u> HL01	1. The tr by transo 2. For un 3. For in transacti Data <u>Element</u> 628	ransaction set hierarchical data structure is organizat action specific information. niversal or mass cancellations use ONLY a single 2/H adividual cancellations use a 2/HL/010 address loop f ion loops. Data Element Summary Name Hierarchical ID Number A unique number assigned by the sender to identify a in a hierarchical structure In the first 2/HL/010 loop iteration, cite 1. In each iteration, increase incrementally by 1. Hierarchical Parent ID Number	HL/010 address loop. followed by one or more <u>Attributes</u> M AN 1/12 a particular data segment subsequent loop O AN 1/12 data segment that the data fon to identify the address a element content is the ization loop iteration and
	Ref. <u>Des.</u> HL01	1. The tr by transo 2. For un 3. For in transacti Data <u>Element</u> 628	ransaction set hierarchical data structure is organizat action specific information. niversal or mass cancellations use ONLY a single 2/H adividual cancellations use a 2/HL/010 address loop faion loops. Data Element Summary <u>Name</u> Hierarchical ID Number A unique number assigned by the sender to identify a in a hierarchical structure In the first 2/HL/010 loop iteration, cite 1. In each iteration, increase incrementally by 1. Hierarchical Parent ID Number Identification number of the next higher hierarchical segment being described is subordinate to Must use in every 2/HL/010 transaction loop iteration loop with which the current loop is associated. Data sequential number assigned to the 2/HL/010 organi serves as the cross-reference between transaction se and associated transactions. Hierarchical Level Code	HL/010 address loop. followed by one or more <u>Attributes</u> <u>M AN 1/12</u> a particular data segment subsequent loop <u>O AN 1/12</u> data segment that the data fon to identify the address a element content is the ization loop iteration and et level organization data <u>M ID 1/2</u>
	Ref. <u>Des.</u> HL01 HL02	1. The tr by transa 2. For un 3. For in transacti Data <u>Element</u> 628 734	ransaction set hierarchical data structure is organizat action specific information. niversal or mass cancellations use ONLY a single 2/H adividual cancellations use a 2/HL/010 address loop fr ion loops. Data Element Summary <u>Name</u> Hierarchical ID Number A unique number assigned by the sender to identify a in a hierarchical structure In the first 2/HL/010 loop iteration, cite 1. In each iteration, increase incrementally by 1. Hierarchical Parent ID Number Identification number of the next higher hierarchical segment being described is subordinate to Must use in every 2/HL/010 transaction loop iteration loop with which the current loop is associated. Data sequential number assigned to the 2/HL/010 organi serves as the cross-reference between transaction se and associated transactions.	HL/010 address loop. followed by one or more <u>Attributes</u> <u>M AN 1/12</u> a particular data segment subsequent loop <u>O AN 1/12</u> data segment that the data fon to identify the address a element content is the ization loop iteration and et level organization data <u>M ID 1/2</u>
	Ref. <u>Des.</u> HL01 HL02	1. The tr by transa 2. For un 3. For in transacti Data <u>Element</u> 628 734	ransaction set hierarchical data structure is organizat action specific information. niversal or mass cancellations use ONLY a single 2/H adividual cancellations use a 2/HL/010 address loop faion loops. Data Element Summary <u>Name</u> Hierarchical ID Number A unique number assigned by the sender to identify a in a hierarchical structure In the first 2/HL/010 loop iteration, cite 1. In each iteration, increase incrementally by 1. Hierarchical Parent ID Number Identification number of the next higher hierarchical segment being described is subordinate to Must use in every 2/HL/010 transaction loop iteration loop with which the current loop is associated. Data sequential number assigned to the 2/HL/010 organi serves as the cross-reference between transaction se and associated transactions. Hierarchical Level Code	HL/010 address loop. followed by one or more <u>Attributes</u> <u>M AN 1/12</u> a particular data segment subsequent loop <u>O AN 1/12</u> data segment that the data fon to identify the address a element content is the ization loop iteration and et level organization data <u>M ID 1/2</u>
	Ref. <u>Des.</u> HL01 HL02	1. The tr by transa 2. For un 3. For in transacti Data <u>Element</u> 628 734	ransaction set hierarchical data structure is organizat action specific information. niversal or mass cancellations use ONLY a single 2/H adividual cancellations use a 2/HL/010 address loop fr ion loops. Data Element Summary Name Hierarchical ID Number A unique number assigned by the sender to identify a in a hierarchical structure In the first 2/HL/010 loop iteration, cite 1. In each iteration, increase incrementally by 1. Hierarchical Parent ID Number Identification number of the next higher hierarchical segment being described is subordinate to Must use in every 2/HL/010 transaction loop iteration loop with which the current loop is associated. Data sequential number assigned to the 2/HL/010 organi serves as the cross-reference between transaction sec and associated transactions. Hierarchical Level Code Code defining the characteristic of a level in a hierarchical	HL/010 address loop. followed by one or more <u>Attributes</u> <u>M AN 1/12</u> a particular data segment subsequent loop <u>O AN 1/12</u> data segment that the data fon to identify the address a element content is the ization loop iteration and et level organization data <u>M ID 1/2</u> chical structure
Must Use Must Use	Ref. <u>Des.</u> HL01 HL02	1. The tr by transa 2. For un 3. For in transacti Data <u>Element</u> 628 734	ransaction set hierarchical data structure is organizat action specific information. niversal or mass cancellations use ONLY a single 2/H adividual cancellations use a 2/HL/010 address loop f ion loops. Data Element Summary Name Hierarchical ID Number A unique number assigned by the sender to identify a in a hierarchical structure In the first 2/HL/010 loop iteration, cite 1. In each iteration, increase incrementally by 1. Hierarchical Parent ID Number Identification number of the next higher hierarchical segment being described is subordinate to Must use in every 2/HL/010 transaction loop iteration loop with which the current loop is associated. Data sequential number assigned to the 2/HL/010 organi serves as the cross-reference between transaction sec and associated transactions. Hierarchical Level Code Code defining the characteristic of a level in a hierarchical V Address Information The HL loop will identify entitied	HL/010 address loop. followed by one or more <u>Attributes</u> <u>M AN 1/12</u> a particular data segment subsequent loop <u>O AN 1/12</u> data segment that the data fon to identify the address a element content is the ization loop iteration and et level organization data <u>M ID 1/2</u> chical structure es associated with the

The HL loop will identify shipment notice information for each reported transaction reference number Use in every 2/HL/010 transaction loop iteration.

Not Used

HL04 736

Hierarchical Child Code O ID 1/1 Code indicating if there are hierarchical child data segments subordinate to the level being described

:	Segment:	DTN	A Date/Time Refe	rence			
	Position:	030					
	Loop:		Mandatory				
	Level:	Detail					
,	Usage: Max Use:	Optional 10					
	Purpose:		fy pertinent dates and	l times			
	ax Notes:			OTM03 or DTM06 is required.			
S y ma				107 is present, then the other is required.			
Semant	tic Notes:						
Co	mments:	10		v/ w w			
	Notes:			ons in the 2/HL/010 universal or mass cal associated with the transaction.	ncellation		
		2. Must i transacti		al cancellation 2/HL/010 transaction loop	ps to identify the		
	D.6	Dete	Data Elem	ent Summary			
	Ref. <u>Des.</u>	Data <u>Element</u>	Name		Attributes		
Must Use	DTM01	<u>374</u>	Date/Time Qualific	er	M ID 3/3		
Must est	DIMOI		-	be of date or time, or both date and time			
				197 only for mass or universal cancellat	ion requests to		
			identify a range of cancellation applie.	requisition transaction dates for which n s.	-		
			007	Effective			
			097	Use to identify the effective date of the cancellation. Transaction Creation	mass		
				Must use in universal or mass cancella individual cancellation transaction loop the date of transaction preparation.	-		
			196	Start			
				Use to indicate the range start date, inc	lusive.		
			197	End			
				Use to indicate the range end date, incl	usive.		
Must Use	DTM02	373	Date		X DT 6/6		
			Date (YYMMDD)				
Not Used	DTM03	337	TimeXTM 4/8Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS, orHHMMSSD, or HHMMSSDD, where H = hours (00-23), M = minutes (00-59), S = integer seconds (00-59) and DD = decimal seconds; decimal secondsare expressed as follows: D = tenths (0-9) and DD = hundredths (00-99)				
Not Used	DTM04	623	Time Code Code identifying the Organization standa in hours in relation to restricted character,	e time. In accordance with International S ard 8601, time can be specified by a + or - to Universal Time Coordinate (UTC) time + and - are substituted by P and M in the	O ID 2/2 tandards and an indication e; since + is a codes that follow		
	DTM05	624	Century		O N0 2/2		
			The first two charac	cters in the designation of the year (CCYY)		
Not Used	DTM06	1250	Date Time Period Decode indicating the	Format Qualifier date format, time format, or date and time	X ID 2/3 e format		
Not Used	DTM07	1251	Date Time Period Expression of a date	e, a time, or range of dates, times or dates	X AN 1/35 and times		

	•		_						
	Segment:	REF	Reference Ide	entification					
	Position:	040							
	Loop:		Mandatory						
	Level:	Detail							
	Usage:		Dptional						
	Max Use:	>1	•						
	Purpose:		To specify identifying information						
Synt	tax Notes:			2 or REF03 is required.					
				204004 is present, then the other is required.					
		3 If eit	ther C04005 or C	204006 is present, then the other is required.					
Seman	tic Notes:	1 REF	04 contains data	relating to the value cited in REF02.					
C	omments:								
	Notes:			in 2/HL/010 transaction loops to identify the		saction			
		reference	e number and an	cillary information related to the requisition	n.				
	D.f	Dete	Data E	lement Summary					
	Ref.	Data	Name						
Marget Han	Des.	Element	Name Defense Idea	diffection Quelifier		ributes			
Must Use	REF01	128		ntification Qualifier	Μ	ID 2/3			
				g the Reference Identification	-	1.0.0			
			•	contract number (code CT), use codes 83, C	7, and	1 OQ, as			
				her identify the applicable number.					
			CT	Contract Number					
				Use to identify the contract number, w	lien a	wailable.			
				When using, do not use code W4.					
			TN	Transaction Reference Number					
				Must use to identify the transaction n	umber	of the			
				requisition to be cancelled.					
			W4	Procurement Request Number					
				Identifies a transaction resulting in a co	ontract	t			
				established to provide material					
				Use to identify the procurement reque					
				procurement source transactions when					
				contract award and no contract numb	er ass	ignment.			
Marat Has	DEE03	107	Defenence Iden	When using, do not use code CT.	v	A NI 1/20			
Must Use	REF02	127	Reference Iden	mation as defined for a particular Transaction	X n Sot (AN 1/30			
				Reference Identification Qualifier	II Set (JI as			
Not Used	REF03	352	Description	Reference Identification Quantier	x	AN 1/80			
Not Oseu	KEI 05	554		scription to clarify the related data elements a					
	REF04	C040	Reference Iden		0	on content			
	KEFV4	C040							
				or more reference numbers or identification	numb	ers as			
Must Has	C04001	128		e Reference Qualifier ntification Qualifier	Μ	ID 2/3			
Must Use	C04001	120		the Reference Identification	141	ID 2/3			
				a transfer and the second s					
			Use one of code						
			83	Extended (or Exhibit) Line Item Numb					
				Identifies specific line items to be delive	ered f	for a			
				contract					
				Use with REF01 code CT, the contrac					
				identify the Exhibit Line Item Number					
				ELIN including the Sub Exhibit Line	item I	vumber			
			07	<i>(SUBELIN), as appropriate.</i> Contract Line Item Number					
			C7						

Use with the REF01 code CT, the contract number, to identify the Contract Line Item Number (CLIN), the CLIN including the Sub Contract Line Item Number

				(SUBCLIN), or the Agreement Line (ALIN), as appropriate.	Item N	umber
			OQ	Order Number		
				Qualifies a code that identifies the audocumentation for a household goods Use to identify the call number or or		
			W8	<i>applicable.</i> Suffix		.c star
		wo	Differentiates between partial actions original transaction	taken	on the	
				Use with REF01 code TN to identify number suffix when the original req split.		
Must Use	C04002	127	Reference Iden		Μ	AN 1/30
				rmation as defined for a particular Transacti e Reference Identification Qualifier	on Set	or as
	C04003	128	Reference Identification Qualifier X II			ID 2/3
			Code qualifying	g the Reference Identification		
			For valid codes	s, refer to REF04/C04001.		1, 1, 1 1, 1, 1 1, 1, 1
	C04004	127	Reference Iden	ntification	X	AN 1/30
				rmation as defined for a particular Transacti e Reference Identification Qualifier	on Set	or as
Not Used	C04005	128		ntification Qualifier g the Reference Identification	X	ID 2/3
Not Used	C04006	127	Reference Ide	ntification	Χ	AN 1/30
				rmation as defined for a particular Transacti e Reference Identification Qualifier	on Set	or as

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	Segment:	LIN	Item Identification				
	Position:	050					
	Loop:						
	Level:	Detail					
	Usage:	Optional					
	Max Use:	>1					
	Purpose:	To speci	y basic item identification data				
Syntax Notes: 1 If either LIN04 or LIN05 is present, then the other is required.							
		2 If ei	her LIN06 or LIN07 is present, then the other is required.				
		3 If ei	her LIN08 or LIN09 is present, then the other is required.				
		4 If ei	her LIN10 or LIN11 is present, then the other is required.				
		5 If ei	her LIN12 or LIN13 is present, then the other is required.				
		6 If ei	her LIN14 or LIN15 is present, then the other is required.				
		7 If ei	her LIN16 or LIN17 is present, then the other is required.				
			her LIN18 or LIN19 is present, then the other is required.				
		9 If either LIN20 or LIN21 is present, then the other is required.					
		10 If either LIN22 or LIN23 is present, then the other is required.					
		11 If either LIN24 or LIN25 is present, then the other is required.					
			her LIN26 or LIN27 is present, then the other is required.				
			her LIN28 or LIN29 is present, then the other is required.				
			ther LIN30 or LIN31 is present, then the other is required.				
	tic Notes:	1 LIN01 is the line item identification					
С	omments:	1 See the Data Dictionary for a complete list of IDs.					
		2 LIN02 through LIN31 provide for fifteen different product/service IDs for each item.					
			example: Case, Color, Drawing No., U.P.C. No., ISBN No., N	v. , , , , , , , , , , , , , , , , , , ,			
	Notes:		HL/010 transaction loops to identify the material. Do not us	te in the 2/HL/010			
		address		v4 v62			
			Data Element Summary				
	Ref.	Data	· · · · · · · · · · · · · · · · · · ·				
	Des.	Element	Name	Attributes			
Not Used	LIN01	350	Assigned Identification Alphanumeric characters assigned for differentiation within	O AN 1/20			
Must Use	LIN02	235	Product/Service ID Qualifier	M ID 2/2			
		200	Code identifying the type/source of the descriptive number of Product/Service ID (234)				
			Use only one of codes A1. A2. A4. FB. FS. MG. or YP to it	lentify the			

Use only one of codes A1, A2, A4, FB, FS, MG, or YP to identify the material shipped. Must use the National Stock Number (NSN) when known, except, when appropriate, for brand name subsistence items identified by a Subsistence Identification Number.

A1	Plant Equipment Number
	Item identifier is a plant equipment number
	Use to identify plant equipment.
A2	Department of Defense Identification Code (DoDIC)
	Qualifies a code that uniquely identifies a type of
	explosive or ammunition
	Use to identify ammunition items.
A4	Subsistence Identification Number
	Item identifier is a brand-name resale subsistence item
	Use to identify subsistence items.
FB	Form Number
	Use to identify the form stock number.
FS	National Stock Number
FT	Federal Supply Classification
	Use to identify the FSC of the nonstandard material when a part number is not available and material

			MG	reported was identified by descriptio lumber products). Manufacturer's Part Number	on (e.g.,	non NSN
			MO	Use to identify nonstandard materia	1	
			YP	Publication Number		
			**	Use to identify the publication stock	numhe	r.
Must Use	LIN03	234	Product/Servic	2007		AN 1/40
				ber for a product or service		
	LIN04	235	Product/Servic	e ID Qualifier	Χ	ID 2/2
			Product/Service	a at the state of		1
			-	f codes CN or ZB to fully identify the mat	erial.	sites
			CN	Commodity Name	_	2
			70	Use with LIN02 code FT to identify or description.		
			ZB	Commercial and Government Entity	•	
				A code that identifies a commercial of authorized to do business with the U. Use with LIN02 code MG to unique	S. gove	rnment
	LIN05	234	Product/Servic	manufacturer's part number.	x	AN 1/40
	LINGO			ber for a product or service		71111/10
Not Used	LIN06	235	Product/Servic		x	ID 2/2
				g the type/source of the descriptive number		
Not Used	LIN07	234		Product/Service ID dentifying number for a product or service		AN 1/40
Not Used	LIN08	235	Code identifying	Product/Service ID Qualifier Code identifying the type/source of the descriptive number use Product/Service ID (234)		ID 2/2
Not Used	LIN09	234	Product/Servic		X	AN 1/40
Not Used	LIN10	235	Product/Servic	•	x	ID 2/2
				g the type/source of the descriptive number		
Not Used	LIN11	234	Product/Servic Identifying num	e ID ber for a product or service	X	AN 1/40
Not Used	LIN12	235	Product/Servic Code identifying	e ID Qualifier g the type/source of the descriptive number		ID 2/2
	-		Product/Service			
Not Used	LIN13	234	Product/Servic Identifying num	e ID ber for a product or service	X	AN 1/40
Not Used	LIN14	235		g the type/source of the descriptive number		ID 2/2
Not Used	LIN15	234	Product/Service Product/Service		x	AN 1/40
			Identifying num	ber for a product or service		
Not Used	LIN16	235	Product/Service Code identifying Product/Service	g the type/source of the descriptive number		ID 2/2
Not Used	LIN17	234	Product/Servic		X	AN 1/40
Not Used	LIN18	235	Product/Service		x	ID 2/2
not obu		400		g the type/source of the descriptive number		
Not Used	LIN19	234	Product/Service		X	AN 1/40

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	1 5	`	,		
			Identifying number for a product or service		
Not Used	LIN20	235	Product/Service ID QualifierXCode identifying the type/source of the descriptive number usedProduct/Service ID (234)		ID 2/2
Not Used	LIN21	234	Product/Service ID (234) Product/Service ID X Identifying number for a product or service	K	AN 1/40
Not Used	LIN22	235	Product/Service ID Qualifier X Code identifying the type/source of the descriptive number used Product/Service ID (234)		ID 2/2
Not Used	LIN23	234	Product/Service ID X Identifying number for a product or service X	K	AN 1/40
Not Used	LIN24	235	Product/Service ID Qualifier X Code identifying the type/source of the descriptive number used Product/Service ID (234)		ID 2/2
Not Used	LIN25	234	Product/Service IDXIdentifying number for a product or serviceX	Z	AN 1/40
Not Used	LIN26	235	Product/Service ID Qualifier X Code identifying the type/source of the descriptive number used Product/Service ID (234)		ID 2/2
Not Used	LIN27	234	Product/Service IDXIdentifying number for a product or serviceX	2	AN 1/40
Not Used	LIN28	235	Product/Service ID Qualifier X Code identifying the type/source of the descriptive number used Product/Service ID (234)		ID 2/2
Not Used	LIN29	234	Product/Service IDXIdentifying number for a product or serviceX	2	AN 1/40
Not Used	LIN30	235	Product/Service ID Qualifier X Code identifying the type/source of the descriptive number used Product/Service ID (234)		ID 2/2
Not Used	LIN31	234	Product/Service ID X Identifying number for a product or service		AN 1/40

Segment:	QTY Quantity
Position:	080
Loop:	HL Mandatory
Level:	Detail
Usage:	Optional
Max Use:	1
Purpose:	To specify quantity information
Syntax Notes:	
Semantic Notes:	
Comments:	
Notes:	Use in 2/HL/010 transaction loops to identify the quantity to be canceled if less than the quantity remaining.

		D (Data Element Summary		
	Ref. Des.	Data Element	Name	A ++	ributes
Must Use	<u>Des.</u> QTY01	<u>673</u>	Quantity Qualifier	M	ID 2/2
must est	Q1101	070	Code specifying the type of quantity		
			QC Quantity Disapproved		
			Use to identify the quantity to be cance	led.	
Must Use	QTY02	380	Quantity	Μ	R 1/15
	C		Numeric value of quantity		
			Express as whole number with no decimals.		
	QTY03	C001	Composite Unit of Measure	0	
			To identify a composite unit of measure (See Figures Appen of use)	dix f	or examples
Must Use	C00101	355	Unit or Basis for Measurement Code	Μ	ID 2/2
			Code specifying the units in which a value is being expressed	l, or	manner in
			which a measurement has been taken		C woone cae
			Use to identify the unit of issue for material requisitioned. I the Unit of Issue and Purchase Unit Conversion Table for		
Not Used	C00102	1018	Exponent	0	R 1/15
			Power to which a unit is raised		
Not Used	C00103	649	Multiplier Value to be used as a multiplier to obtain a new value	0	R 1/10
Not Used	C00104	355	Unit or Basis for Measurement Code	0	ID 2/2
		••••	Code specifying the units in which a value is being expressed which a measurement has been taken	l, or	
Not Used	C00105	1018	Exponent	0	R 1/15
			Power to which a unit is raised		
Not Used	C00106	649	Multiplier	0	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00107	355	Unit or Basis for Measurement Code	0	ID 2/2
			Code specifying the units in which a value is being expressed which a measurement has been taken	l, or	
Not Used	C00108	1018	Exponent	0	R 1/15
NT (TT)	000100	C 40	Power to which a unit is raised	•	D 1/10
Not Used	C00109	649	Multiplier Value to be used as a multiplier to obtain a new value	0	R 1/10
Not Used	C00110	355	Unit or Basis for Measurement Code	0	ID 2/2
not estu	COULI	555	Code specifying the units in which a value is being expressed which a measurement has been taken		
Not Used	C00111	1018	Exponent	0	R 1/15
			Power to which a unit is raised		
Not Used	C00112	649	Multiplier Value to be used as a multiplier to obtain a new value	0	R 1/10

869C - Order	Status Inquiry	(Cancellat	ion)		
Not Used	C00113	355	Unit or Basis for Measurement Code Code specifying the units in which a value is being expresse which a measurement has been taken	O ed, or r	ID 2/2 nanner in
Not Used	C00114	1018	Exponent Power to which a unit is raised	0	R 1/15
Not Used	C00115	649	Multiplier Value to be used as a multiplier to obtain a new value	0	R 1/10

Segment:	A'I' Financial Accounting
Position:	090
Loop:	HL Mandatory
Level:	Detail
Usage:	Optional
Max Use:	>1
Purpose:	To transmit financial accounting data
Syntax Notes:	1 If AT10 is present, then AT01 is required.
Semantic Notes:	
Comments:	1 AT09 identifies unique local activity financial accounting information.
Notes:	1. Use multiple repetitions to identify the fund purpose code, appropriations, and/or fund code for goods, services, and related adjustments.

2. DLMS users see the Accounting Classification Appendix for specific data entries for AT02, AT07 and AT09.

			Data Element Summary		
	Ref.	Data			
	Des.	<u>Element</u>	Name	Attr	ributes
Must Use AT01 1271		1271	Industry Code	Χ	AN 1/30
			Code indicating a code from a specific industry code list		
			Use any code except "CR" or "DR".		
	AT02	1282	Treasury Symbol Number	0	AN 7/21
			Number identifying a department, fiscal year, treasury acco	unt nu	mber, and
			appropriation limit for a standard accounting classification	coding	structure
			Use to identify the basic appropriation number.		
	AT03	1283	Budget Activity Number	0	AN 1/16
			Number identifying an administrative subdivision of funds	against	t which a
			transaction is to be charged for a standard accounting classi	fication	n coding
			structure		
			Use to identify the fund code.		97. ****
Not Used	AT04	1284	Object Class Number	0	AN 3/12
			Number identifying the nature of the goods or services acqu		-
			office or organization using resources for a standard account coding structure	ling ci	assification
Not Used	AT05	1285	Reimbursable Source Number	0	AN 1/3
1100 0000		1200	Number identifying the source of an appropriation or fund i		
			standard accounting classification coding structure		
Not Used	AT06	1286	Transaction Reference Number	0	AN 4/20
			Number identifying an original request for goods and service		-
			financial transaction for a standard accounting classification		-
	AT07	1287	Accountable Station Number	0	AN 3/8
			Number identifying an office responsible for entering a fina		
			into the applicable accounting system for a standard accounting the system for a standard accounting system for a standard accountin	ting cla	assification
			coding structure		A
			Use AT07 to identify the Authorized Accounting Activity (Disbursing Station Number (ADSN)/Fiscal Station Numb		~
Not Used	AT08	1288	Paying Station Number	0	AN 8/14
		1200	Number identifying an office responsible for making a payr		
			and the corresponding voucher number under which the act		
			standard accounting classification coding structure		
	AT09	352	Description	0	AN 1/80
			A free-form description to clarify the related data elements	and the	eir content
			Cite supplemental accounting classification data.		
Must Use	AT10	1270	Code List Qualifier Code	0	ID 1/3
			Code identifying a specific industry code list		

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	Segment:	GF	Furnished Goods and Services					
	Position:	100	an institut Goods and Services					
	Loop:							
	Level:	Detail						
	Usage:	Optional						
	Max Use:	1						
	Purpose:	-	To specify information related to furnished material, equipment, property, information, and services					
Syntax Notes:1If either GF01 or GF02 is present, then the other is required.2If either GF05 or GF06 is present, then the other is required.3If either GF08 or GF09 is present, then the other is required.								
Seman	tic Notes:	1 GF0	4 is the value of government-furnished property.					
С	omments:		ze can jet uji jak new new jaku je "datajelogije jendruka dat da new		11125 5,574.			
	Notes:		2/HL/010 transaction loops for Government Furnished Matransactions.	erial	' (GFM)-			
		both) to	ther the Manufacturing Directive Number (MDN) or contraction identify the procurement source from which the commercial ed to requisition material from DoD inventories.		•			
			Data Element Summary					
	Ref.	Data						
	Des.	Element	Name Defense Lingtification Operifican		ributes			
GF01	128	Reference Identification Qualifier	X	ID 2/3				
			Code qualifying the Reference Identification					
			W3 Manufacturing Directive Number					
			Identifies the Management Control Acti contract associated with government fur transactions	-				
	GF02	127	Reference Identification	X	AN 1/30			
	GIUZ	127	Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier					
	GF03	367	Contract Number	0	AN 1/30			
			Contract number	~				
Not Used	GF04	782	Monetary Amount Monetary amount	0	R 1/15			
Not Used	GF05	128	Reference Identification Qualifier Code qualifying the Reference Identification	X	ID 2/3			
Not Used	GF06	127	Reference Identification Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier	X Set	AN 1/30 or as			
	GF07	328	Release Number	0	AN 1/30			
			Number identifying a release against a Purchase Order previous the parties involved in the transaction Use to identify the call or order number when using GF03.	ously	placed by			
Not Used	GF08	128	Reference Identification Qualifier Code qualifying the Reference Identification	X	ID 2/3			
Not Used	GF09	127	Reference Identification	X	AN 1/30			
	GI VY		Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier					

		NT1							
	Segment:	N1 N	lame						
	Position:	110							
	Loop:		Optional						
	Level:		Detail						
	Usage:	Optional	Optional 1						
	Max Use:	l To identi	o identify a party by type of organization, name, and code						
Synt	Purpose: ax Notes:		At least one of N102 or N103 is required.						
Sym	ax nons.			.04 is present, then the other is required.					
Seman	tic Notes:								
	omments:	orga prov	nizational identivide a key to the	alone, provides the most efficient method of providing ification. To obtain this efficiency the "ID Code" (N104) must table maintained by the transaction processing party. her define the type of entity in N101.					
	Notes:			0 loop in the 2/HL/010 address loop to identify the					
	notes.		tion originating	the transaction set.					
		address i requisitio organiza 3. For in	loop to identify ons or the suppl tions associated dividual cancel	s cancellations also use this 2/N1/110 loop in the 2/HL/010 the organization to receive the transaction set (MCA for GFM by source for Non-GFM requisitions) and, as needed, other I with the transaction set. Ilations use this 2/N1/110 loop in 2/HL/010 transaction loops to a to receive the transaction (MCA for GFM requisitions or					
		ource for Non-O	GFM requisitions) and, as needed, other organizations saction.						
			Data	Element Summary					
	Ref.	Data							
Must Use	<u>Des.</u> N101	<u>Element</u> 98	<u>Name</u> Entity Identif	ier Code <u>Attributes</u> M ID 2/2 ng an organizational entity, a physical location, or an individual					
				of codes AN or OB.					
			AN	Authorized From					
				A geographic location designated as an authorized pick-					
				up or origin point for a shipment Use in mass or universal cancellation requests to					
				identify the organization authorized to request the					
				mass or universal cancellation.					
			CN	Consignee					
			Supply sources or authorized activities use for individual cancellation requests when requisitions for material under contract for direct vendor delivery cannot be canceled. Use to identify the organization						
				to which material should be diverted.					
			OB	Ordered By					
				Use to identify the requisitioning activity.					
			Z1	Party to Receive Status					
				An organization that will receive information about a transaction					
			Use multiple iterations of the 2/N1/110 loop as needed to identify all status recipients when different from						
			74	Service/Agency prescribed status recipients.					
			Z4						

Use to identify the source of supply that is in receipt of

			Z5	the requisitions desired to be cancelled. Management Control Activity
				Department of Defense organization that oversees contractor requests for government-owned material to be supplied for use in support of government contracts
				Use for all GFM transactions.
			ZG	Present Address
			ZS	When requesting cancellation by DoDAAC, use in mass or universal cancellation requests to identify the organization. Monitoring Party
			255	Party to oversee and track the status of a requirement
				Use to identify the International Logistics Control Office (ILCO).
Not Used	N102	93	Name Free-form name	X AN 1/35
Must Use	N103	66	Identification Cod Code designating th Code (67)	e Qualifier X ID 1/2 are system/method of code structure used for Identification
			1	D-U-N-S Number, Dun & Bradstreet
			9	D-U-N-S+4, D-U-N-S Number with Four Character Suffix
			10	Department of Defense Activity Address Code (DODAAC)
			A2	Military Assistance Program Address Code (MAPAC)
				Contained in the Military Assistance Program Address Directory (MAPAD); represents the location of an entity
				Use to indicate the Security Assistance (SA) structured address data. Interpretation of this data may require additional code cited elsewhere in the transaction.
			M4	Department of Defense Routing Identifier Code (RIC)
				An integral and predetermined participant in an established logistical system performing general logistic control, distribution, and storage functions
Must Use	N104	67	Identification Cod Code identifying a	e X AN 2/20
Not Used	N105	706	Entity Relationship Code describing ent	
	N106	98	Entity Identifier C	ode O ID 2/2
			Code identifying an	organizational entity, a physical location, or an individua
			FR	Message From
				Use with the appropriate 2/N101/110 code to indicate the organization cited in N104 is originating the transaction set.
			TO	Message To
				Use with the appropriate 2/N101/110 code to indicate that the organization cited in N104 is receiving the transaction.

Segment:	LM Code Source Information						
Position:	170						
Loop:	LM Optional						
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 the 2/LM/270 loop to identify coded information maintained in department of agency documentation.							
	Data Element Summary						
Ref.	Data						
Des.	Element Name Attributes						

	Des.	<u>Element</u>	<u>Name</u>		Att	<u>ributes</u>
Must Use	LM01	559	Agency Qualifier Code		Μ	ID 2/2
			Code identifying the agency assigning the code values			
			DF	Department of Defense (DoD)		
Not Used	LM02	822	Source Subq	ualifier nat indicates the table or text maintained by the	0 Sour	AN 1/15
		A reference that indicates the table of text maintained by the Source Qua				Ce Quanner

Segment:	LQ Industry Code
Position:	180
Loop:	LM Optional
Level:	Detail
Usage:	Mandatory
Max Use:	>]
Purpose:	Code to transmit standard industry codes
Syntax Notes:	1 If LQ01 is present, then LQ02 is required.
Semantic Notes:	
Comments:	
Notes:	Use to identify codes, as appropriate, consistent w

Use to identify codes, as appropriate, consistent with management information requirements.

Data Element Summary

	Ref. <u>Des.</u>	Data Element	Name	Attributes		
Must Use	LQ01	1270	Code List Qualifi			
			Code identifying a specific industry code list			
			0	Document Identification Code		
				Codes that subclassify a transaction		
			78	Use in 2/HL/010 address loops in mass or universal cancellations. Use in 2/HL/010 transaction loops in individual cancellations. Project Code		
				Codes that relate a transaction to special programs, exercises, projects, operations, or other purposes Use in mass or universal cancellation requests to identify the project code(s) for which mass or universal cancellation applies.		
			79	Priority Designator Code		
				The priority of a transaction		
			80	Advice Code		
			AK	Instructions to transaction recipients when narratives cannot be transmitted Distribution Code		
				Code identifying activities eligible to receive additional status		
			DE	Signal Code		
			DF	Media and Status Code		
Must Use	LQ02	1271	Industry Code Code indicating a c	code from a specific industry code list		

S	Segment:	SE T	ransaction Set Trailer				
	Position: 020						
	Loop:						
	Level:	Summar	/				
	Usage:	Mandato	ry				
N	Aax Use:	1					
Purpose: To indicate the end of the transaction set and provide the count of the transm segments (including the beginning (ST) and ending (SE) segments)				itted			
Syntax Notes:							
Semant	ic Notes:						
Comments: 1 SE is the last segment of each transaction set.							
			Data Element Summary				
Ref. Data							
	Des.	Element	Name	Attr	ributes		
Must Use	SE01	96	Number of Included Segments		NO 1/10		
	~ /		Total number of segments included in a transaction set included				
			segments				
Must Use	SE02	329	Transaction Set Control Number	Μ	AN 4/9		

Cite the same number as the one cited in ST02.

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

Must Use **SE02**



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