# **873 Commodity Movement Services**

## Functional Group ID=CU

#### Introduction:

This X12 Transaction Set contains the format and establishes the data contents of the Commodity Movement Services Transaction Set (873) for use within the context of an Electronic Data Interchange (EDI) environment. This standard can be used to convey request and response information for commodity movement services. This transaction is not to be used for product sales or purchases.

## **Heading:**

М	<b>Pos.</b> <u>No.</u> 0100	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>
М	0200	BGN	Beginning Segment LOOP ID - N1	M		>1	
М	0500	N1	Party Identification	М	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 - DTM			>1	
М	0100	DTM	Date/Time Reference	М	1		
	0200	N9	Extended Reference Information	0	>1		
	0300	LQ	Industry Code Identification	0	>1		
Must Use	0400	LCD	Place/Location Description	0	1		
			LOOP ID - CS			1	
	0500	CS	Contract Summary	0	1		
	0600	N1	Party Identification	0	>1		
			LOOP ID - SLN			>1	
Must Use	0700	SLN	Subline Item Detail	0	1		
Must Use	0800	LQ	Industry Code Identification	0	>1		
			LOOP ID - N1			>1	
Must Use	1100	N1	Party Identification	0	1		
	1300	N9	Extended Reference Information	Ο	>1		
М	1600	SE	Transaction Set Trailer	М	1		

ST Transaction Set Header
0100
Heading
Mandatory
1

			Data	Element Summary			
	Ref.	Data					
	<u>Des.</u>	<u>Element</u>	<u>Name</u>		Attr	ibut	es
Μ	ST01	143	Transactior	set Identifier Code	Μ	1	ID 3/3
			Code unique	ely identifying a Transaction Set			
			873	Commodity Movement Services			
Μ	ST02	329	Transaction Set Control Number		Μ	1	AN 4/9
				control number that must be unique within the roup assigned by the originator for a transact			n set

Segment:	BGN Beginning Segment
<b>Position:</b>	0200
Loop:	
Level:	Heading
Usage:	Mandatory
Max Use:	1

	Ref.	Data				
	Des.	<b>Element</b>	Name	Attributes		
Μ	BGN01	353	Transaction Set Purpose Code	Μ	1	ID 2/2
			Code identifying purpose of transaction set			
			00 Original			
Μ	BGN02	127	Reference Identification	Μ	1	AN 1/22
			Reference information as defined for a particular Transa specified by the Reference Identification Qualifier	action Se	t or	as
			Transaction Identifier			
			The data element maximum length indicated is reduced specified in the ASC X12 standards.	from tha	ıt wł	ich is
Μ	BGN03	373	Date	Μ	1	DT 8/8
			Date expressed as CCYYMMDD where CC represents of the calendar year	the first	two	digits
			The confirmation response issue date.			
>>	<b>BGN07</b>	640	Transaction Type Code	0	1	ID 2/2
			Code specifying the type of transaction			
			G3 Confirmation Response			

Segment:	N1 Party Identification					
<b>Position:</b>	0500					
Loop:	N1 Mandatory					
Level:	Heading					
Usage:	Mandatory					
Max Use:	1					
Notes:	For NAESB WGQ, this segment should occur once for each value in the N101					
	element.					

			Data Elenie	fiit Summary			
	Ref.	Data					
	Des.	<u>Element</u>	<u>Name</u>		Attr	<u>ibut</u>	es
Μ	N101	<b>98</b>	Entity Identifier C	Code	Μ	1	ID 2/3
			Code identifying an an individual	n organizational entity, a physical loca	tion, p	rope	rty or
			CNP	Confirming Party			
			CNR	Confirmation Requester			
>>	N103	66	<b>Identification</b> Cod	le Qualifier	Х	1	ID 1/2
			Code designating the Identification Code	he system/method of code structure us (67)	ed for		
				ually agree to use the Transportation S ode when the D-U-N-S® Number is r			
			1	D-U-N-S Number, Dun & Bradstreet	;		
				For NAESB WGQ, this code value r when sending the Confirming Party Requester.	•	•	
>>	N104	67	<b>Identification</b> Cod	le	Х	1	AN 2/17
			Code identifying a	party or other code			
			Confirming Party/Confirming Party Proprietary Code, Confirmation Requester/Confirmation Requester Proprietary Code				
			The data element m specified in the AS	naximum length indicated is reduced f C X12 standards.	rom the	at wł	nich is

Segment:	DT	M Date/Time Reference
<b>Position:</b>	0100	
Loop:	DTM	Mandatory
Level:	Detail	
Usage:	Mandato	ory
Max Use:	1	

			Data Eleme	ent Summary			
	Ref.	Data					
	Des.	Element	Name		Attri	bute	es
Μ	DTM01	374	Date/Time Qualifi	er	Μ	1	ID 3/3
			Code specifying ty	pe of date or time, or both date and tim	e		
			007	Effective			
		1050					ID 0/2
>>	DTM05	1250	Date Time Period	-	Χ	1	ID 2/3
			Code indicating the	e date format, time format, or date and	time fo	rma	t
			RD8	Range of Dates Expressed in Format -CCYYMMDD	CCYY	MM	DD
				This code designates the range of Gas the transaction will occur. For examp month of April 2001 would be stated -20010430.	ole, the	enti	re
			RDT	Range of Date and Time, Expressed in CCYYMMDDHHMM-CCYYMMDI			
				This code designates the instance in t transaction is to be initiated through t time when the transaction is to finish. the entire month of April 2001 would 200104010900-200105010900.	he inst For e	ance xam	e in ple,
>>	DTM06	1251	<b>Date Time Period</b>		Χ	1	AN 1/35
			Expression of a dat	e, a time, or range of dates, times or da	ites and	1 tim	ies
			-	eginning Time, Ending Date, Ending T			
			NNG will only prod	cess the date portion.			

Segment:	${f N9}$ Extended Reference Information
<b>Position:</b>	0200
Loop:	DTM Mandatory
Level:	Detail
Usage:	Optional
Max Use:	>1
Notes:	For NAESB WGQ, this segment is mutually agreed.

	Ref.	Data					
	Des.	<b>Element</b>	<u>Name</u>		Attri	es	
Μ	N901	128	<b>Reference Identif</b>	ication Qualifier	Μ	1	ID 2/3
			Code qualifying th	e Reference Identification			
			CYI	Cycle Indicator			
>>	N902	127	<b>Reference Identif</b>	ication	Х	1	AN 1/50
				tion as defined for a particular Transac eference Identification Qualifier	tion Se	t or a	as
			Cycle Indicator				
			EVE	Evening Cycle			
			ID1	Intraday 1			
			ID2	Intraday 2			
			ID3	Intraday 3			
			TIM	Timely			

Segment:	${ m LQ}$ Industry Code Identification
<b>Position:</b>	0300
Loop:	DTM Mandatory
Level:	Detail
Usage:	Optional
Max Use:	>1
Notes:	For NAESB WGQ, this segment is conditional.

	Ref.	Data				
	Des.	<u>Element</u>	Name	Attr	<u>ibut</u>	es
>>	LQ01	1270	Code List Qualifier Code	0	1	ID 1/3
			Code identifying a specific industry code list			
			Refer to "LQ Segments (Detail)" table for usage and value	es.		
			RED Reduction Reason Code			
>>	LQ02	1271	Industry Code	Х	1	AN 1/30
			Code indicating a code from a specific industry code list			
			Location Capacity Flow Indicator, Confirmation Role, Re	ductio	n Re	eason

Refer to "LQ Segments (Detail)" table for usage and values.

Segment:	$\operatorname{LCD}$ Place/Location Description
<b>Position:</b>	0400
Loop:	DTM Mandatory
Level:	Detail
Usage:	Optional (Must Use)
Max Use:	1
Notes:	For NAESB WGQ, this segment is mandatory.

			Data Element Su	iiiiiai y			
	Ref.	Data					
	Des.	<u>Element</u>	Name	_	Attri	bute	es
>>	LCD02	<b>98</b>	<b>Entity Identifier Code</b>		0	1	ID 2/3
			Code identifying an organ an individual	nizational entity, a physical locati	on, pr	oper	ty or
			LCN Gas 1	Nomination Location			
>>	LCD05	66	Identification Code Qua	lifier	X	1	ID 1/2
			Code designating the sys Identification Code (67)	tem/method of code structure use	d for		
			SV Servi	ce Provider Number			
>>	LCD06	67	<b>Identification Code</b>		X	1	AN 2/17
			Code identifying a party	or other code			
			Location				
			The data element maximu	um length indicated is reduced fro	om tha	t wh	ich is

specified in the ASC X12 standards.

Segment:	CS Contract Summary
<b>Position:</b>	0500
Loop:	CS Optional
Level:	Detail
Usage:	Optional
Max Use:	1
Notes:	For NAESB WGQ, this segment is business conditional.

>>	
//	

Ref. <u>Des.</u>	Data <u>Element</u>	Name	At	tribut	es
<b>CS01</b>	367	Contract Number	0	1	AN 1/30
		Contract number			
		Confirmation Service Contract			

for NNG, Confirmation Service Contract is not processed

Segment:	${f N1}$ Party Identification
<b>Position:</b>	0600
Loop:	CS Optional
Level:	Detail
Usage:	Optional
Max Use:	>1
Notes:	For NAESB WGQ, this segment is conditional.

	Ref.	Data					
	Des.	<u>Element</u>	<u>Name</u>	<u> </u>	Attr	ibut	tes
Μ	N101	98	<b>Entity Iden</b>	tifier Code	Μ	1	ID 2/3
			Code identif an individua	fying an organizational entity, a physical locat l	ion, p	rope	rty or
			CNS	Confirmation Service Identifier Code			
>>	N103	66	Identificatio	on Code Qualifier	Х	1	ID 1/2
			Code design Identificatio	n Code (67)	ed for		
				ld mutually agree to use the Transportation Se entity code when the D-U-N-S® Number is no			
			1	D-U-N-S Number, Dun & Bradstreet			
				For NAESB WGQ, this code value m when sending the Confirmation Servi Code.	-	-	
			SV	Service Provider Number			
				For NAESB WGQ, this code value m when sending the Confirmation Servi Proprietary Code.	•	•	
>>	N104	67	Identificatio	on Code	Χ	1	AN 2/17
			Code identif	fying a party or other code			
			Confirmatio	n Service Identifier Code			
				ment maximum length indicated is reduced fr the ASC X12 standards.	om th	at w	hich is

for NNG, Confirmation Service Identifier Code is not processed

Segment:	${f SLN}$ Subline Item Detail
<b>Position:</b>	0700
Loop:	SLN Optional (Must Use)
Level:	Detail
Usage:	Optional (Must Use)
Max Use:	1
Notes:	For NAESB WGQ, this segment is mandatory.

			Data Element Summary			
	Ref.	Data				
	Des.	<u>Element</u>	Name	Attr	<u>ibut</u>	es
Μ	SLN01	350	Assigned Identification	Μ	1	AN 1/11
			Alphanumeric characters assigned for differentiation with	nin a tr	ansa	ction
			set			
			Confirmation Tracking Identifier			
			The data element maximum length indicated is reduced free specified in the ASC X12 standards.	rom tha	at wl	nich is
Μ	SLN03	662	Relationship Code	Μ	1	ID 1/1
			Code indicating the relationship between entities			
			I Included			
>>	SLN04	380	Quantity	Х	1	R 1/15
			Numeric value of quantity			
			Quantity			
>>	SLN05	C001	Composite Unit of Measure	X	1	
			To identify a composite unit of measure (See Figures Ap examples of use)	pendix	for	
Μ	C00101	355	Unit or Basis for Measurement Code	Μ		ID 2/2
			Code specifying the units in which a value is being expresein which a measurement has been takenBZMillion BTU's	ssed, o	or ma	inner

Segment:	${f LQ}$ Industry Code Identification
<b>Position:</b>	0800
Loop:	SLN Optional (Must Use)
Level:	Detail
Usage:	Optional (Must Use)
Max Use:	>1
Notes:	For NAESB WGQ, this segment is mandatory.

	Ref.	Data						
	Des.	<b>Element</b>	Name			Attributes		
>>	LQ01	1270	Code List Qualifier Code			1	ID 1/3	
			Code identifying a	a specific industry code list				
			Refer to "LQ Segr	ments (Sub-detail)" table for usage and	values.			
			CFI	Contractual Flow Indicator				
			RED	Reduction Reason Code				
			SUI	Solicited/Unsolicited Indicator				
>>	LQ02	1271	Industry Code		Х	1	AN 1/30	
			Code indicating a	code from a specific industry code list				
			Contractual Flow Indicator, Reduction Reason, Solicited/Unsolicited Indicator					

Refer to "LQ Segments (Sub-detail)" table for usage and values.

Segment:	N1 Party Identification
<b>Position:</b>	1100
Loop:	N1 Optional (Must Use)
Level:	Detail
Usage:	Optional (Must Use)
Max Use:	1
Notes:	For NAESB WGQ, this segment is mandatory.

	Ref.	Data			·				
	Des.	<u>Element</u>	<u>Name</u>			Attributes			
Μ	N101	98	Entity Id	lentifier Code		]	Μ	1	ID 2/3
			Code ide an indivi		izational entity, a p	physical location	n, pro	oper	ty or
			Refer to '	'N1 Segments (S	ub-detail)" table fo	or usage and val	ues.		
			78	Servie	e Requester				
			DW	Dowr	stream Party				
			US	Upstr	eam Party				
>>	N103	66	Identific	ation Code Qua	lifier		X	1	ID 1/2
				ignating the syst ation Code (67)	em/method of code	e structure used	for		
			Refer to '	'N1 Segments (S	ub-detail)" table fo	or usage and val	ues.		
			1	D-U-]	N-S Number, Dun	& Bradstreet			
>>	N104	67	Identific	ation Code			Х	1	AN 2/17
			Code ide	ntifying a party o	or other code				
			Upstream Identifier Code/Upstream Identifier Proprietary Code, Downstream Identifier Code/Downstream Identifier Proprietary Code, Service Requester/Service Requester Proprietary Code						
			Refer to '	'N1 Segments (S	ub-detail)" table fo	or usage and val	ues.		
				element maximu in the ASC X12	m length indicated standards.	is reduced from	n that	wh	ich is

Segment:	N9 Extended Reference Information
<b>Position:</b>	1300
Loop:	N1 Optional (Must Use)
Level:	Detail
Usage:	Optional
Max Use:	>1
Notes:	For NAESB WGQ, this segment is business conditional.

	Ref.	Data							
	Des.	<u>Element</u>	<u>Name</u> Reference Identification Qualifier			Attributes			
Μ	N901	128				1	ID 2/3		
			Code qualifying th	e Reference Identification					
			Refer to "N9 Segn	nents (Sub-detail - N1 loop)" table for u	sage ar	nd v	alues.		
			DT	Downstream Shipper Contract Number	er				
			KSR	Service Requester Contract Identifier					
			UP	Upstream Shipper Contract Number					
>>	N902	127	<b>Reference Identif</b>	ïcation	Х	1	AN 1/30		
			Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier						
			Service Requester Contract, Upstream Contract Identifier, Downstream Contract Identifier						
			Refer to "N9 Segn	nents (Sub-detail - N1 loop)" table for u	sage ar	nd v	alues.		

The data element maximum length indicated is reduced from that which is specified in the ASC X12 standards.

Segment:	SE Transaction Set Trailer
<b>Position:</b>	1600
Loop:	
Level:	Detail
Usage:	Mandatory
Max Use:	1

			Data Element Summary				
	Ref.	Data					
	Des.	<u>Element</u>	<u>Name</u>	Attributes		es	
Μ	SE01	96	Number of Included Segments	Μ	1	N0 1/10	
			Total number of segments included in a transaction set in SE segments	ncluding	g ST	and	
Μ	<b>SE02</b>	329	Transaction Set Control Number	Μ	1	AN 4/9	
			Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set				