

## ANSI Compliant Shipper Imbalance Working Document

Discussed at the following meetings:

12/13/1999  
 01/28/2000  
 02/29/2000  
 04/20/2000

mapped to ASC X12 811; used version 4030 as a base X12 standard

GISB Shipper Imbalance (2.4.4)

Position	Segment	Element	ANSI req des / max use	Literal contents or GISB data element name (and usage)	GISB segment/element note [or other comments]	ANSI data type	GISB Min/ Max *
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**Heading:**

0100	ST		M/1				
0200	BIG		M/1				
		BIG01 - 373	M		The date the statement was generated.	DT	8/8
		BIG02 - 76	M		The statement number assigned by the statement preparer.	AN	1/22
		BIG07 - 640	O	F6		ID	2/2
0800	DTM		O/10	(1st occurrence)	For GISB, this segment is mandatory.		
		DTM01 - 374	M	102		ID	3/3
		DTM05 - 1250	X	DT		ID	2/3
		DTM06 - 1251	X	Statement Date/Time (M)		AN	1/35
0800	DTM			(2nd occurrence)			
		DTM01 - 374	M	582		ID	3/3
		DTM05 - 1250	X	CM D8 RD8		ID	2/3
		DTM06 - 1251	X	Accounting Period (M)		AN	1/35
		<b>N1 loop</b>	<b>&gt;1</b>	<b>(1st occurrence)</b>			
1000	N1		O/1				
		N101 - 98	M	40		ID	2/3
		N103 - 66	X	1		ID	1/2

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		N104 - 67	X	Statement Recipient ID (M)		AN	2/17 *
		<b>N1 loop</b>	<b>&gt;1</b>	<b>(2nd occurrence)</b>			
1000	N1		O/1				
		N101 - 98	M	P1		ID	2/3
		N103 - 66	X	1		ID	1/2
		N104 - 67	X	Preparer ID (M)		AN	2/17 *
1500	PER		O/3				
		PER01 - 366	M	IC		ID	2/2
		PER02 - 93	O	Contact Person (Name) (M)		AN	1/35 *
		PER03 - 365	X	TE		ID	2/2
		PER04 - 364	X	Contact Person (Phone) (M)		AN	1/80
<b>Detail</b>							
		<b>HL loop</b>	<b>&gt;1</b>				
0100	HL		M/1				
		HL01 - 628	M	sequential line item number		AN	1/12
		HL03 - 735	M	IB		ID	1/2
		<b>IT1 loop</b>	<b>999999</b>				
2100	IT1		O/1				
		IT101 - 350	O	purchase order line item identification		AN	1/20
2600	REF		O/8				
		REF01 - 128	M	KSR - Service Requester Contract Identifier (new for the 873)	[this might go in a new REF within the NM1 loop, or it might stay here]	ID	2/3
		REF02 - 127	X	Service Requester Contract (M)		AN	1/30
pend- ing	LQ			(1st occurrence)	[added to this level with our Invoicing DMR (dmr06)]		
		LQ01-1270	O	IRT (new for this dmr)	mark as must use	ID	1/3
		LQ02-1271	X	Imbalance Reporting Type (M) P, T, N, U	mark as must use	AN	1/30
pend- ing	LQ			(2nd occurrence)	[added to this level with our Invoicing DMR (dmr06)]		

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		LQ01-1270	O	SET (new for this dmr)		ID	1/3
		LQ02-1271	X	Settlement Type (MA) YCO, NCO		AN	1/30
pending	LQ			(3rd occurrence)			
		LQ01 - 1270	O	AJT (new for this dmr)		ID	1/3
		LQ02 - 1271	X	Adjustment Type (C) AQC, LQC, ADC, AMC, FQC, SQC		AN	1/30
		<b>AMT loop</b>	<b>&gt;1</b>				
2850	AMT		O/1				
		AMT01-522	M	J8 - ending balance		ID	1/3
		AMT02-782	M	Ending Imbalance Value (SO)		R	1/18
		<b>QTY loop</b>	<b>&gt;1</b>	<b>(1st occurrence)</b>			
2900	QTY	I	O/1				
		QTY01-673	M	A5 - adjusted quantity		ID	2/2
		QTY02-380	X	Adjustment Quantity (C)		R	1/15
		<b>QTY loop</b>	<b>&gt;1</b>	<b>(2nd occurrence)</b>			
2900	QTY		O/1				
		QTY01-673	M	CB - closing statement balance		ID	2/2
		QTY02-380	X	Ending Imbalance Quantity (M)		R	1/15
		<b>NM1 loop</b>	<b>&gt;1</b>				
3400	NM1		O/1		mark as must use		
		NM101 - 98	M	78 - Service Requester		ID	2/3
		NM102 - 1065	M	3 - Unknown		ID	1/1
		NM108 - 66	X	1	mark as must use	ID	1/2
		NM109 - 67	X	Service Requester (M)	mark as must use	AN	2/17 *
<b>Sub-detail</b>							
		<b>HL loop</b>	<b>&gt;1</b>				
0100	HL		M/1				
		HL01 - 628	M	sequential line item number		AN	1/12

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		HL02 - 734	O	sequential line item number	This element contains the sequential line item number (HL01) of the Contract level loop (HL03 = 'IB') to which this detail loop is subordinate.	AN	1/12
		HL03 - 735	M	9 - Line Detail		ID	1/2
		IT1 loop	999999				
2100	IT1		O/1				
		IT101 - 350	O	assigned identification		AN	1/20
pend-ing	LQ			(1st occurrence)	[approved with our Invoicing DMR]		
		LQ01 - 1270	O	CQ - Capacity Type Indicator	[approved with our 873 dmr]	ID	1/3
		LQ02 - 1271	X	Capacity Type Indicator (MA)		AN	1/30
pend-ing	LQ			(2nd occurrence)			
		LQ01 - 1270	O	XD - Export Declaration	[approved with our Invoicing DMR]	ID	1/3
		LQ02 - 1271	X	Export Declaration (MA)		AN	1/30
2600	REF		O/8	(1st occurrence)			
		REF01 - 128	M	UP - Upstream Shipper Contract		ID	2/3
		REF02 - 127	X	Upstream Contract Identifier (C)	[this might go in a new REF within the NM1 loop, or it might stay here]	AN	1/30
2600	REF		O/8	(2nd occurrence)			
		REF01 - 128	M	DT - Downstream Shipper Contract Number		ID	2/3
		REF02 - 127	X	Downstream Contract Identifier (C)	[this might go in a new REF within the NM1 loop, or it might stay here]	AN	1/30
2600	REF		O/8	(3rd occurrence)			
		REF01 - 128	M	6K - Zone		ID	2/3
		REF02 - 127	X	Zone Identifier (SO)		AN	1/30
2600	REF		O/8	(4th occurrence)			

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		REF01 - 128	M	ZNR - Receipt Zone (new for this dmr)		ID	2/3
		REF02 - 127	X	Receipt Zone (SO)		AN	1/30
2600	REF		O/8	(5th occurrence)			
		REF01 - 128	M	ZND - Delivery Zone (new for this dmr)		ID	2/3
		REF02 - 127	X	Delivery Zone (SO)		AN	1/30
2600	REF		O/8	(6th occurrence)			
		REF01 - 128	M	BE - Business Activity		ID	2/3
		REF02 - 127	X	Service Provider's Activity Code (MA)		AN	1/30
2600	REF		O/8	(7th occurrence)			
		REF01 - 128	M	PKG - Package ID		ID	2/3
		REF02 - 127	X	Package ID (MA)		AN	1/30
pend-ing	LCD			(1st occurrence)	[LCD added to the IT1 loop by our Invoicing DMR]		
		LCD02 - 98	O	M2		ID	2/3
		LCD05 - 66	X	DR SV		ID	1/2
		LCD06 - 67	X	Receipt Location/Receipt Location Proprietary Code (M)		AN	2/17 *
pend-ing	LCD			(2nd occurrence)	[LCD added to the IT1 loop by our Invoicing DMR]		
		LCD02 - 98	O	MQ		ID	2/3
		LCD05 - 66	X	DR SV		ID	1/2
		LCD06 - 67	X	Delivery Location/Delivery Location Proprietary Code (M)		AN	2/17 *
		<b>NM1 loop</b>	<b>&gt;1</b>	<b>(1st occurrence)</b>			
3400	NM1		O/1				
		NM101 - 98	M	US - Upstream		ID	2/3
		NM102 - 1065	M	3 - Unknown		ID	1/1
		NM108 - 66	X	1		ID	1/2

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		NM109 - 67	X	Upstream Identifier Code (C)		AN	2/17 *
		NM1 loop	>1	(2nd occurrence)			
3400	NM1		O/1				
		NM101 - 98	M	DW - Downstream		ID	2/3
		NM102 - 1065	M	3 - Unknown		ID	1/1
		NM108 - 66	X	1		ID	1/2
		NM109 - 67	X	Downstream Identifier Code (C)		AN	2/17 *
<b>Sub-sub-detail</b>							
		HL loop	>1				
0100	HL		M/1				
		HL01 - 628	M	sequential line item number		AN	1/12
		HL02 - 734	O	sequential line item number	This element contains the sequential line item number (HL01) of the Line Detail loop (HL03 = '9') to which this loop is subordinate.	AN	1/12
		HL03 - 735	M	IA - Sub-line Item		ID	1/2
		IT1 loop	999999				
2100	IT1		O/1				
		IT101 - 350	O	assigned identification		AN	1/20
pending	LQ			(1st occurrence)	[approved with our Invoicing DMR]		
		LQ01 - 1270	O	EAR - Statement Basis	[new for this dmr]	ID	1/3
		LQ02 - 1271	X	Statement Basis (M)		AN	1/30
pending	LQ			(2nd occurrence)	[approved with our Invoicing DMR]		
		LQ01 - 1270	O	TT - Natural Gas Transaction Type	[approved with our 873]	ID	1/3
		LQ02 - 1271	X	Transaction Type (MA)		AN	1/30
2700	DTM		O/10				
		DTM01 - 374	M	472 - Service		ID	3/3

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		DTM05 - 1250	X	RD8 RDT	[note: we did not include D8 (which was in version 1.4) because all dates and times are mandatory]	ID	2/3
		DTM06 - 1251	X	Beginning Flow Date, Beginning Flow Time, Ending Flow Date, Ending Flow Time (M)		AN	1/35
		AMT loop	>1				
2850	AMT		O/1				
		AMT01 - 522	M	RJ - Rate Amount		ID	1/3
		AMT02 - 782	M	Bid Transportation Rate (SO)		R	1/18
		QTY loop	>1	(1st occurrence)			
2900	QTY		O/1				
		QTY01 - 673	M	G1 - (new for this dmr)		ID	2/2
		QTY02 - 380	X	Scheduled Receipt Quantity (SO)		R	1/15
		QTY loop	>1	(2nd occurrence)			
2900	QTY		O/1				
		QTY01 - 673	M	G2 - (new for this dmr)		ID	2/2
		QTY02 - 380	X	Scheduled Delivery Quantity (SO)		R	1/15
		QTY loop	>1	(3rd occurrence)			
2900	QTY		O/1				
		QTY01 - 673	M	G3 - (new for this dmr)		ID	2/2
		QTY02 - 380	X	Operational Receipt Quantity (SO)		R	1/15
		QTY loop	>1	(4th occurrence)			
2900	QTY		O/1				
		QTY01 - 673	M	G4 - (new for this dmr)		ID	2/2
		QTY02 - 380	X	Operational Delivery Quantity (SO)		R	1/15
		QTY loop	>1	(5th occurrence)			
2900	QTY		O/1				
		QTY01 - 673	M	G5 - (new for this dmr)		ID	2/2

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		QTY02 - 380	X	Allocated Receipt Quantity (M)		R	1/15
		QTY loop	>1	(6th occurrence)			
2900	QTY		O/1				
		QTY01 - 673	M	G6 - (new for this dmr)		ID	2/2
		QTY02 - 380	X	Allocated Delivery Quantity (M)		R	1/15
		QTY loop	>1	(7th occurrence)			
2900	QTY		O/1				
		QTY01 - 673	M	R9 - Fuel		ID	2/2
		QTY02 - 380	X	Fuel Quantity (M)		R	1/15
		QTY loop	>1	(8th occurrence)			
2900	QTY		O/1				
		QTY01 - 673	M	LH - Lost Gas		ID	2/2
		QTY02 - 380	X	Supplemental Quantity - Lost/Unaccounted For Gas (SO)		R	1/15
		QTY loop	>1	(9th occurrence)			
2900	QTY		O/1				
		QTY01 - 673	M	FF - Flare or Flash		ID	2/2
		QTY02 - 380	X	Supplemental Quantity - Flash Gas (SO)		R	1/15
		QTY loop	>1	(10th occurrence)			
2900	QTY		O/1				
		QTY01 - 673	M	G7 - (new for this dmr)		ID	2/2
		QTY02 - 380	X	Supplemental Quantity - Plant Thermal Reduction (SO)		R	1/15
		QTY loop	>1	(11th occurrence)			
2900	QTY		O/1				
		QTY01 - 673	M	G8 - (new for this dmr)		ID	2/2
		QTY02 - 380	X	Scheduling Tolerance Receipt Quantity (SO)		R	1/15
		QTY loop	>1	(12th occurrence)			
2900	QTY		O/1				
		QTY01 - 673	M	G9 - (new for this dmr)		ID	2/2

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		QTY02 - 380	X	Scheduling Tolerance Delivery Quantity (SO)		R	1/15
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Summary							
0100	TDS		M/1				
		TDS01 - 361	M	0	For GISB, send zero.	N2	1/15
SE	SE		M/1				

\* GISB Min/Max column will contain an \* when the GISB values are different than the ANSI ASC X12 values

New items requested from DISA in conjunction with this document:

DMR # 09

new code value and definition for data element 640

F6 - Shipper Imbalance

F7 - Producer Imbalance

DMR # 10

new code values and definitions for data element 1270 (linked to Code Source 293):

SET Settlement Type

AJT Adjustment Type

EAR Statement Basis

IRT Imbalance Reporting Type

DMR # 11

new REF segment to be added to the NM1 loop at position 3400

usage optional, max use > 1

DMR # 12

new code values and definitions for data element 673

G1 Scheduled Receipt Quantity

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G2 Scheduled Delivery Quantity  
G3 Operational Receipt Quantity  
G4 Operational Delivery Quantity  
G5 Allocated Receipt Quantity  
G6 Allocated Delivery Quantity  
G7 Plant Thermal Reduction Quantity  
H1 Scheduling Tolerance Receipt Quantity  
H2 Scheduling Tolerance Delivery Quantity

DMR # 16

new code values and definitions for data element 128

ZNR Receipt Zone  
ZND Delivery Zone