

ANSI Compliant Pre-determined Allocation Working Document

Discussed at the following meetings:

09/08/2000

mapped to ASC X12 873; used version 4030 as a base X12 standard

GISB Pre-determined Allocation (2.4.1)

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 *
----------	---------	---------	------------------------	--	---	----------------	-----------------

Heading:							
0100	ST		M/1				
0200	BGN		M/1				
		BGN01 - 353	M	00 - Original		ID	2/2
		BGN02 - 127	M	assigned identifier	The PDA number assigned by the PDA originator.	AN	1/22 *
		BGN03 - 373	M	date	The PDA issue date.	DT	8/8
		BGN07 - 640	O	F4 - Pre-determined Allocation	mark as must use	ID	2/2
0400	DTM		O/1		For GISB, this segment is mandatory.		
		DTM01 - 374	M	102 - Issue		ID	3/3
		DTM05 - 1250	X	DT - Date and Time - CCYYMMDDHHMM	mark as must use	ID	2/3
		DTM06 - 1251	X	Statement Date/Time (M)	mark as must use	AN	1/35
		N1 loop	>1	(1st occurrence)			
0500	N1		M/1		For GISB, this segment should occur once for each value in the N101 element..		
		N101 - 98	M	40 - Receiver	element note: Statement Recipient ID	ID	2/3
		N103 - 66	X	1 - D-U-N-S Number	mark as must use	ID	1/2
		N104 - 67	X	Statement Recipient ID (M)	mark as must use	AN	2/17 *
		N1 loop	>1	(2nd occurrence)			
0500	N1		M/1				

ANSI Compliant Pre-determined Allocation Working Document

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 *
		N101 - 98	M	41 - Submitter	element note: Preparer ID [note: we are changing this from P1 because of the definition of P1]	ID	2/3
		N103 - 66	X	1 - D-U-N-S Number	mark as must use	ID	1/2
		N104 - 67	X	Preparer ID (M)	mark as must use	AN	2/17 *
0900	PER				For GISB, this segment may only be used in the N1 loop for the Preparer ID (N101 = '41').		
		PER01 - 366	M	IC		ID	2/2
		PER02 - 93	O	Contact Person (Name) (M)	mark as must use	AN	1/35 *
		PER03 - 365	X	TE	mark as must use	ID	2/2
		PER04 - 364	X	Contact Person (Phone) (M)	mark as must use	AN	1/80 *

Detail:

		DTM loop	>1				
0100	DTM		M/1				
		DTM01 - 374	M	405 - Production		ID	3/3
		DTM05 - 1250	X	RD8 - Date to Date RDT - Date/Time to Date/Time	mark as must use [include code value level notes as in version 1.4]	ID	2/3
		DTM06 - 1251	X	Beginning Flow Date (M), Beginning Flow Time (M), Ending Flow Date (M), Ending Flow Time (M)	mark as must use [include code value level notes as in version 1.4]	AN	1/35
0300	LQ		O/>1	(1st occurrence)	For GISB, this segment is mandatory.		
		LQ01-1270	O	DOF - Direction of Flow	mark as must use [new dmr 24]	ID	1/3
		LQ02-1271	X	Direction of Flow (M) R, D	mark as must use	AN	1/30
0300	LQ		O/>1	(1st occurrence)			
		LQ01-1270	O	PDA - PDA Transaction Type Code	mark as must use [new dmr 24]	ID	1/3

ANSI Compliant Pre-determined Allocation Working Document

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 *
		LQ02-1271	X	PDA Transaction Type Code (M) 01 - 18	mark as must use	AN	1/30
0400	LCD		O/1		For GISB, this segment is mandatory.		
		LCD02 - 98	O	LCN - Gas Nomination Location	mark as must use	ID	2/3
		LCD05 - 66	X	DR - GISB DRN SV - Service Provider Number	mark as must use [use same element and code value notes as in SQOP]	ID	1/2
		LCD06 - 67	X	Location Code/Location Proprietary Code (M)	mark as must use	AN	2/17 *
Sub-detail:							
		SLN loop	>1				
0700	SLN		M/1				
		SLN01 - 350	M	PDA Submitter's Tracking ID (M)		AN	1/11 *
		SLN03 - 662	M	I - Included		ID	1/1
		SLN06 - 212	X	Bid Transportation Rate (C)	For GISB, this element is conditional.	R	1/14 *
0800	LQ		M/>1	(1st occurrence)			
		LQ01-1270	O	ALM - Allocation Method	mark as must use [new x12dmr 24]	ID	1/3
		LQ02-1271	X	Allocation Method (M) RK, OP, PR, PC, SG	mark as must use	AN	1/30
0800	LQ		M/>1	(2nd occurrence)			
		LQ01-1270	O	ARI - Allocation Rank Indicator	mark as must use [new x12dmr 24]	ID	1/3
		LQ02-1271	X	Allocation Rank Indicator (MA) H, L	mark as must use	AN	1/30
0800	LQ		M/>1	(3rd occurrence)			
		LQ01-1270	O	ARL - Allocation Rank Level	mark as must use [new x12dmr 24]	ID	1/3
		LQ02-1271	X	Allocation Rank Level (C) 001 - 999	mark as must use	AN	1/30
0800	LQ		M/>1	(4th occurrence)			
		LQ01-1270	O	TT - Transaction Type	mark as must use	ID	1/3

ANSI Compliant Pre-determined Allocation Working Document

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 *
		LQ02-1271	X	Transaction Type (C) 01, 02, 03, 04, 05, 06, 07, 08, 12, 13, 14, 26, 27, 28, 29, 31, 41, 48, 52, 53	mark as must use	AN	1/30
0900	N9		O/>1	(1st occurrence)	For GISB, this segment is conditional.		
		N901 - 128	M	PKG - Package ID		ID	2/3
		N902 - 127	X	Package ID (C)	mark as must use	AN	1/30 *
0900	N9		O/>1	(2nd occurrence)			
		N901 - 128	M	BE - Business Activity		ID	2/3
		N902 - 127	X	Service Provider's Activity Code (C)	mark as must use	AN	1/30 *
0900	N9		O/>1	(3rd occurrence)			
		N901 - 128	M	KAS - Associated Contract		ID	2/3
		N902 - 127	X	Associated Contract (C)	mark as must use	AN	1/30 *
1000	QTY		O/>1				
		QTY01 - 673	M	CQ - Constraint Quantity	[new x12dmr 22]	ID	2/2
		QTY02 - 380	M	Limit Value (BC)		R	1/15
		QTY03 - 355	X	BZ - Million BTU's GV - Gigajoules G8 - Gigacalories		ID	2/2
		N1 loop	>1	(1st occurrence)			
1100	N1		O/1		For GISB, this segment is conditional.		
		N101 - 98	M	78 - Service Requester		ID	2/3
		N103 - 66	X	1 - D-U-N-S Number	mark as must use	ID	1/2
		N104 - 67	X	Service Requester (C)	mark as must use	AN	2/17 *
1300	N9		O/>1		For GISB, this segment is conditional.		
		N901 - 128	M	KSR - Service Requester Contract Identifier	For GISB, this code value may only be used in the service requester N1 loop (N101 = '78').	ID	2/3
		N902 - 127	X	Service Requester Contract (C)	mark as must use	AN	1/30 *

ANSI Compliant Pre-determined Allocation Working Document

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 *
		N1 loop	>1	(2nd occurrence)			
1100	N1		O/1				
		N101 - 98	M	US - Upstream Party		ID	2/3
		N103 - 66	X	1 - D-U-N-S Number	mark as must use	ID	1/2
		N104 - 67	X	Upstream Identifier Code (C)	mark as must use	AN	2/17 *
1200	LCD		O/1		For GISB, this segment is conditional.		
		LCD02 - 98	O	M2 - Receipt Location	mark as must use For GISB, this code value may only be used in the upstream N1 loop (N101 = 'US').	ID	2/3
		LCD05 - 66	X	DR - GISB DRN SV - Service Provider Number	mark as must use [use same element and code value notes as in SQOP]	ID	1/2
		LCD06 - 67	X	Receipt Location/Receipt Location Proprietary Code (C)	mark as must use	AN	2/17 *
1300	N9		O/>1	(1st occurrence)			
		N901 - 128	M	UP - Upstream Shipper Contract Number	For GISB, this code value may only be used in the upstream N1 loop (N101 = 'US').	ID	2/3
		N902 - 127	X	Upstream Contract Identifier (C)	mark as must use	AN	1/30 *
1300	N9		O/>1	(2nd occurrence)			
		N901 - 128	M	PKU - Upstream Package ID	For GISB, this code value may only be used in the upstream N1 loop (N101 = 'US').	ID	2/3
		N902 - 127	X	Upstream Package ID (C)	mark as must use	AN	1/30 *
		N1 loop	>1	(3rd occurrence)			
1100	N1		O/1				
		N101 - 98	M	DW - Downstream Party		ID	2/3
		N103 - 66	X	1 - D-U-N-S Number	mark as must use	ID	1/2
		N104 - 67	X	Downstream Identifier Code (C)	mark as must use	AN	2/17 *

ANSI Compliant Pre-determined Allocation Working Document

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 *
1200	LCD		O/1		For GISB, this segment is conditional.		
		LCD02 - 98	O	MQ - Delivery Location	mark as must use For GISB, this code value may only be used in the downstream N1 loop (N101 = 'DW').	ID	2/3
		LCD05 - 66	X	DR - GISB DRN SV - Service Provider Number	mark as must use [use same element and code value notes as in SQOP]	ID	1/2
		LCD06 - 67	X	Delivery Location/ Delivery Location Proprietary Code (C)	mark as must use	AN	2/17 *
1300	N9		O/>1	(1st occurrence)			
		N901 - 128	M	DT - Downstream Shipper Contract Number	For GISB, this code value may only be used in the downstream N1 loop (N101 = 'DW').	ID	2/3
		N902 - 127	X	Downstream Contract Identifier (C)	mark as must use	AN	1/30 *
1300	N9		O/>1	(2nd occurrence)			
		N901 - 128	M	PGD - Downstream Package ID	For GISB, this code value may only be used in the downstream N1 loop (N101 = 'DW').	ID	2/3
		N902 - 127	X	Downstream Package ID (C)	mark as must use	AN	1/30 *
1600	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:

(add codes to existing DMR 22 which contains new code values for other documents)

new code values and definitions for data element 673 (used in QTY01):

CQ - Constraint Quantity

ANSI Compliant Pre-determined Allocation Working Document

DMR 23:

new code values and definitions for data element 640

F4 - Pre-determined Allocation

F5 - Allocation

DMR 24:

new code values and definitions for data element 1270 (LQ02)

DOF - Direction of Flow

PDA - PDA Transaction Type Code

ALM - Allocation Method

ARI - Allocation Rank Indicator

ARL - Allocation Rank Level