Request #	Description	Subcom	Date	Approved by EC
G811IMBL -	Shipper Imbalance (2.4.4)			
	Data Element Xref to X12		•	
	Summary TDS Segment: change "Total Imbalance Amount" to "Total Monetary Value Summary			
cleanup	segment"	TS	6/99	
COMMENT	T			
G8111SIN -	Transportation/Sales Invoice (3.4.1) X12 Mapping			
	Service Requester Level Detail ITA Segment (position 830): ITA13: Delete "For GISB, this element is		l	T
cleanup	sender's option."	TS	6/99	
cicariup	Scrider 3 Option.	10	0/33	
G840CROF	Offer Download (5.4.1) (formerly Firm Transportation and Storage - Offer)		<u> </u>	
	X12 Mapping			
	Header BQT Segment (position 020): BQT06: modify note from "Firm Transportation and Storage			
cleanup	Capacity Offer" to "Offer Download"	TS	6/99	
	Header DTM Segment (position 150): DTM07: Add note "Refer to "DTM Segments (Heading)" table for			
cleanup	usage and values." before data element names and then skip blank line	TS	6/99	
	Header N1 Segment (position 310): N104: Add note "Refer to "N1 Segments (Heading)" table for usage			
cleanup	and values." before data element names and then skip blank line	TS	6/99	
	Detail SAC Segment (position 130): Segment notes: modify "For GISB, this segment is mandatory			
	when the Lesser Rate Indicator = 'Y' (header REF01 = "1Z", REF02 = "Y") and may occur" to "For		- /	
cleanup	GISB, this segment is conditional and may occur"	TS	6/99	
	Detail SAC Segment (position 130): SAC04: Move note "Refer to "SAC Segments (Detail)" table for			
alaanun	usage and values." before the list of data element names. [skip blank line between note and data	TC	6/00	
cleanup	elements]  Detail SAC Segment (position 130): SAC08: skip blank line after note and add following data element	TS	6/99	
	names: "Minimum Acceptable Rate, Maximum Rate, Minimum Acceptable Percentage of Maximum			
	Rate, Minimum Acceptable Volumetric Commitment Percentage, Minimum Acceptable Volumetric Load			
cleanup	Factor Percentage."	TS	6/99	
cleanup	Detail DTM segment (position 200): DTM07: replace "/" with ", " to separate data element names	TS	6/99	
0.00	Sub-detail REF Segment (position 380): REF01 & REF02: move note "Gas Transaction Point (1 or 2)		0,00	
cleanup	OBA Indicator" from REF01 to REF02	TS	6/99	
G843CRBR	- Bid Download (5.4.2) (formerly Firm Transportation and Storage - Bid Review)			
	X12 Mapping			
	Header NTE Segment (position 030): NTE02: Add note "Refer to "NTE Segments (Heading)" table for			
cleanup	usage and values." before data element names and then skip blank line	TS	6/99	
	Header DTM Segment (position 150): DTM07: Add note "Refer to "DTM Segments (Heading)" table for		- /	
cleanup	usage and values." before data element names and then skip blank line	TS	6/99	
-1	Header N1 Segment (position 310): N104: Add note "Refer to "N1 Segments (Heading)" table for usage	TO	0/00	
cleanup	and values." before data element names and then skip blank line  Header N1 Segment (position 310): N105: switch order of data element name and "Refer to" note;	TS	6/99	
alaanun	,	TS	6/00	
cleanup	note goes first, skip blank line, and then data element name  Detail REF Segment (position 100): REF02: switch order of data element names and "Refer to" note;	13	6/99	
cleanup	note goes first, skip blank line, and then data element names	TS	6/99	
οισαιταρ	Detail SAC Segment (position 130): SAC04: switch order of data element names and "Refer to" note;	10	0/99	
cleanup	note goes first, skip blank line, and then data element names	TS	6/99	
	gaar, ship share may are man adde are mark mullion		3,00	
	Detail SAC Segment (position 130): SAC08: skip blank line after note and add following data element			
cleanup	names: "Percentage of Maximum Rate Bid, Rate Bid, Minimum Volumetric Commitment Percentage"	TS	6/99	
	Transaction Set Tables			
cleanup	"DTM Segments (Heading)" table: in "DTM01" column, change "50" to "050"; change "98" to "098"	TS	6/99	
			1	1

June 2, 1999

Request #	Description	Subcom	Date	Approved by EC
	- Award Download (5.4.3) (formerly Firm Transportation and Storage - Award Notice)	Jubooili	Dute	
	X12 Mapping			
	Header DTM Segment (position 150): DTM07: Add note "Refer to "DTM Segments (Heading)" table for			
cleanup	usage and values." before data element names and then skip blank line	TS	6/99	
	Header N1 Segment (position 310): N104: Add note "Refer to "N1 Segments (Heading)" table for usage			
cleanup	and values." before data element names and then skip blank line	TS	6/99	
	Header N1 Segment (position 310): N105: Add data element name "Bidder Affiliate Indicator" and skip			
cleanup	blank line before element note.	TS	6/99	
	Detail REF Segment (position 100): REF02: switch order of data element names and "Refer to" note;			
cleanup	note goes first, skip blank line, and then data element names	TS	6/99	
	Detail SAC Segment (position 130): SAC04: switch order of data element names and "Refer to" note;		- /	
cleanup	note goes first, skip blank line, and then data element names	TS	6/99	
۱.	Detail SAC Segment (position 130): SAC08: switch order of data element names and "Refer to" note;		0/00	
cleanup	note goes first, skip blank line, and then data element names	TS	6/99	
GOSSCER	- Replacement Capacity (5.4.4)			
G832CRRC	X12 Mapping			
cleanup	Header N1 Segment (position 150): N101: delete note "Transportation Service Provider"	TS	6/99	T
clearlup	Treader NT Segment (position 130). NTOT: delete flote Transportation Service Flovider	13	0/99	
C843CBWD	- Withdrawal Download (5.4.5) (formerly Firm Transportation and Storage - Withdrawal)			
GOTSORTE	X12 Mapping			
cleanup	Header BQR Segment (position 020): BQR01: delete note "Withdrawal"	TS	6/99	
Cicariap	Detail PO1 Segment (position 010): PO106 & PO107: move note "Withdrawal Type Indicator" from		0,00	
cleanup	PO106 to PO107	TS	6/99	
orou.rup			0,00	
G840UPWD	- Withdrawal Upload (5.4.6) (formerly Electronic Withdrawal Upload)			
	X12 Mapping			
	Header REF Segment (position 050): REF01 & REF02: move note "Bid Number" from REF01 to			
cleanup	REF02	TS	6/99	
Cicariap			0,00	
G840UDOF	Offer Upload (5.4.7) (formerly Upload to Pipeline of Prearranged Deal (UPPD))			
00400001	X12 Mapping			
	Header DTM Segment (position 150): DTM07: Add note "Refer to "DTM Segments (Heading)" table for			
cleanup	usage and values." before data element names and then skip blank line	TS	6/99	
	Header PID Segment (position 190): Segment notes: delete note: "It is used when the Biddable Deal			
cleanup	Indicator in the BQT07 is '03' - Biddable Deal."	TS	6/99	
	Header PID Segment (position 190): PID05: Delete following note: "Acceptable shorter term expressed			
	in number of days. If shorter term is allowed, enter number of days. If shorter term is not allowed, enter			
cleanup	'NA'." and replace with "For GISB, this element is conditional. When not applicable, send 'NA'."	TS	6/99	
	Header REF Segment (position 350): Add the following to segment note: When N101 = 'SE', this			
	segment contains the authorization code for the Releaser. When N101 = 'KD', this segment contains			
cleanup	the authorization code for the Bidder."	TS	6/99	
cleanup	Header REF Segment (position 350): REF01: Delete "Authorization Code" note	TS	6/99	
cleanup	Header REF Segment (position 350): REF02: Delete all notes other than "Authorization Code"	TS	6/99	
	Detail SAC Segment (position 130): SAC04: switch order of data element names and "Refer to" note;			
cleanup	note goes first, skip blank line, and then data element names	TS	6/99	
	Detail SAC Segment (position 130): SAC08: switch order of data element names and "Refer to" note;			
cleanup	note goes first, skip blank line, and then data element names	TS	6/99	

June 2, 1999 2

				Approved by
Request #	Description Validation	Subcom	Date	EC
G843UDVL -	Offer Upload Quick Response (5.4.8) (formerly UPPD - Validation) X12 Mapping			
	Header PID Segment (position 190): PID04: switch order of data element names and "Refer to" note;			1
cleanup	note goes first, skip blank line, and then data element names	TS	6/99	
	Header PID Segment (position 190): PID05: delete sentence from note: "This element is used to			
cleanup	further explain the Validation Code."	TS	6/99	
	Detail PID Segment (position 050): PID04: switch order of data element names and "Refer to" note;		- /	
cleanup	note goes first, skip blank line, and then data element names  Detail PID Segment (position 050): PID05: delete sentence from note: "This element is used to further	TS	6/99	
cleanup	explain the Validation Code."	TS	6/99	
cicariup	Detail PID Segment (position 050): PID07: Add note "Refer to "Errors and Warnings (Detail)" table for	10	0/33	
cleanup	usage and values." before data element names and then skip blank line	TS	6/99	
cleanup	Detail PID Segment (position 050): PID07: change "Total Surcharge" to "Total Surcharges"	TS	6/99	
	Sub-detail REF Segment (position 460): REF02: switch order of data element name and "Refer to"			
cleanup	note; note goes first, skip blank line, and then data element name	TS	6/99	
alaanun	Sub-detail REF Segment (position 460): REF03: delete sentence from note: "This element is used to	TC	6/00	
cleanup cleanup	further explain the Validation Code."  Summary CTT Segment (position 010): Add note: "The number of PO1 segments."	TS TS	6/99 6/99	
σισαιταρ	Commany Of Foogment (position of o). Add note. The number of FOT segments.	10	0/33	
G840UDRC -	Offer Upload Notification (5.4.9) (formerly UPPD - Notification)			
	Sample X12 Transaction			
cleanup	Header BQT Segment (position 020): Delete code value note "Notification"	TS	6/99	
	Header DTM Segment (position 150): DTM07: Add note "Refer to "DTM Segments (Heading)" table for		- /	
cleanup	usage and values." before data element names and then skip blank line	TS	6/99	
cleanup	Detail PO1 Segment (position 010): PO101: change "Sequential Line Item Number" to "Sequential line Item number"	TS	6/99	
cieariup	Detail SAC Segment (position 130): SAC04: switch order of data element names and "Refer to" note;	10	0/33	
cleanup	note goes first, skip blank line, and then data element names	TS	6/99	
G843UDBC -	Offer Upload Bidder Confirmation (5.4.10) (formerly UPPD - Bidder Confirmation)			
	X12 Mapping		1	1
	Header REF Segment (position 350): Add the following to segment note: When N101 = '40', this			
cleanup	segment contains the authorization code for the Return Addressee. When N101 = 'KD', this segment contains the authorization code for the Bidder."	TS	6/99	
cleanup	Header REF Segment (position 350): REF02: Delete all notes other than "Authorization Code"	TS	6/99	
cleanup	Summary CTT Segment (position 010): Add note: "The number of PO1 segments."	TS	6/99	
	l l l l l l l l l l l l l l l l l l l		0.00	
G824UDCV -	Offer Upload Bidder Confirmation Quick Response (5.4.11) (formerly UPPD - Bidder Confirmation	Validation)		
	X12 Mapping			
	D. (1955)			
doanun	Detail REF Segment (position 020): REF03: switch order of data element name and "Refer to" note; note goes first, skip blank line, and then data element names, then skip blank line before next note	TS	6/99	
cleanup	note goes inst, skip blank line, and then data element names, then skip blank line before next note	13	0/99	
G567UDFD -	Offer Upload Final Disposition (5.4.12) (formerly UPPD - Final Disposition)			
	X12 Mapping			
	Detail CS Segment (position 050): CS03: Change note: "For GISB, this element is mandatory when the			
cleanup	Disposition Response Code in the BC06 is 'U1' or 'U2'." to "For GISB, this element is conditional."	TS	6/99	
201021112				
G840OAUC	- Operationally Available and Unsubscribed Capacity (5.4.13) X12 Mapping			
	Header BQT Segment (position 020): BQT06: delete code value note "Operationally Available and		l	I
cleanup	Unsubscribed Capacity"	TS	6/99	
0.00.100	Header REF Segment (position 050): REF01 & REF02: Delete code value note "Capacity Type" from		0,00	
cleanup	REF01 and move to REF02 element note	TS	6/99	
	Header DTM Segment (position 150): DTM07: Add note "Refer to "DTM Segments (Heading)" table for			
cleanup	usage and values." before data element names and then skip blank line	TS	6/99	
	D - 11454 0	Τ0	0/00	
cleanup	Detail MEA Segment (position 049): Change segment note to: "For GISB, this segment is conditional."	TS	6/99	
cleanup	Detail DTM Segment (position 200): DTM07: Add note "Refer to "DTM Segments (Heading)" table for usage and values." before data element names and then skip blank line	TS	6/99	
cleanup	Sub-detail QTY Segment (position 490): QTY01: delete code value note "Quantity Available"	TS	6/99	
	The state of the s		3, 30	

June 2, 1999 3

Request #	Description	Subcom	Date	Approved by EC
	· Upload of Request for Download of Posted Datasets (5.4.14)	Cubcom	Date	
	X12 Mapping			
cleanup	Header BIA Segment (position 020): BIA02: delete code value note: "Request"	TS	6/99	
	Header BIA Segment (position 020): BIA03: Change note from "If the Request ID is not used, enter			
cleanup	'NA'." to "For GISB, this element is sender's option. If not applicable, send 'NA'. "	TS	6/99	
G846RURD	- Response to Upload of Request for Download of Posted Datasets (5.4.15)			
	X12 Mapping			
cleanup	Header BIA Segment (position 020): BIA02: delete code value note: "Response"	TS	6/99	
	Header BIA Segment (position 020): BIA03: Change note from "If the Request ID was not sent in the			
	original Upload of Request for Download, enter 'NA'." to "For GISB, this element is conditional. If the			
	Request ID was not sent in the original Upload of Request for Download, send 'NA'; otherwise, return the			
cleanup	Request ID from the original Upload."	TS	6/99	
G840SWNT	- System-Wide Notices (5.4.16)			
	X12 Mapping			
	Header DTM Segment (position 030): DTM07: Add note "Refer to "DTM Segments (Heading)" table for			
cleanup	usage and values." before data element names and then skip blank line	TS	6/99	
G864CRNS	Note/Special Instruction (5.4.17)			
	X12 Mapping			
	Header N1 Segment (position 040): N101 and N104: change note to "Refer to "N1 Segments			
cleanup	(Heading)" table for usage and values."	TS	6/99	

June 2, 1999 4