Qwest Communications, Inc.

IMA EDI SATE VICKI Paths for the Stand Alone Test Environment (SATE) version 9.06

Date: Monday, April 15, 2002

Prepared by: Qwest Communications, Inc. (Qwest) IMA EDI Implementation Team

For questions regarding this document, please contact:

IMA EDI SATE Data Coordinator (303) 965-1448 1005 17th ST, FLR 18 Denver, Colorado 80202

Abstract:

This document will assist CLECs, Third-Party Software Vendors and Service Bureaus in providing the necessary data needed to test software or implement the IMA EDI trading capabilities between their organization and Qwest. The information in this document is specific to the use of the IMA EDI interface to the Interconnect Mediated Access ordering systems and should not be construed as being applicable to other IMA EDI interfaces available from Qwest.

TABLE OF CONTENTS

Overview	<u>4</u> 4
HOW TO USE THIS DOCUMENT	<u>4</u> 4
Triggering a Path	<u>4</u> 4
Types of Paths	44
Available Automated Responses	44
Status Update Responses.	44
Supplementals	4 5
RESPONSE DETAIL	
UNSUPPORTED PRODUCT/ACTIVITY COMBINATIONS IN VICKI	55
PRODUCT ABBREVIATIONS	55
SATE VICKI PATHS	67
	_
APPENDIX A: CHANGE SUMMARY <u>19</u>	<u>)20</u>

Document Information

Document Owner

Qwest IMA EDI SATE Implementation Team

Document History

All revisions made to this document are listed here in chronological order.

Version	Date	Description
.01	01/03/02	Initial Distribution
.02	01/21/02	Second Distribution
.02	02/15/02	Third Distribution
9.04	02/25/02	Fourth Distribution
9.05	03/22/02	Fifth Distribution
9.06	04/15/02	Sixth Distribution

Overview

VICKI (Virtual Interconnect Center Knowledge Initiator) will allow a CLEC to submit a Local Service Request (LSR) in the Stand Alone Test Environment (SATE) and receive specific expected responses. The set of responses produced from chronological system events is known as a "Path". Paths are currently available for all SATE order transactions, except those listed in the Unsupported Product/Activity Combinations section of this document.

How to use this Document

Triggering a Path

To trigger a path listed in this document, a CLEC will submit an LSR for a product and activity, with the "REMARKS" field on the LSR form populated with the text shown in the "Remarks" column of the VICKI Path Document. To test supplemental responses, the SUP field must be populated as well. (Note: Any valid SATE LSR can be used with VICKI). The remarks text used to trigger the path must be surrounded by "[]" and must exactly match the text as shown in this document. For example, path #1 will appear as "[Test: Non-Fatal then Reject]". The path-triggering remarks can appear anywhere within the "REMARKS" field on the LSR form.

Each path includes a set of responses that a specific set of remarks will trigger. Each response is associated with a time delay interval, which indicates the time lapse between the initial LSR submission and the first response or between two subsequent responses. The time delay shown is calculated in SATE operational hours. Hours when the SATE system is not available for testing are not included in any time delay calculation. If the CLEC does not include path-triggering remarks on the LSR, the transaction will be processed without the generation of any VICKI post-order responses.

Types of Paths

Two types of paths are included in this document. The first are those with time delays conducive to testing, and have remarks that begin with "Test". The second are those with time delays that parallel production, and have remarks that begin with "Prod". Qwest has based the paths, responses, and production time frames on actual production responses for similar LSRs. However, these responses and timeframes will be comparable to production but may not exactly match a similar LSR submitted to production due to the variability of the production environment. In production, response times can vary due to many factors including whether the transaction was processed manually or using flow through and levels of use of the system at the time of submission.

Available Automated Responses

In utilizing VICKI, automated responses available include FOCs, Status Updates, and Completions. If a desired path includes manually generated responses, such as a Jeopardy or Manual Reject, the response is still listed in this document, however, instead of a time delay, the phrase "Manually Generated" is shown. When a path ends in a manually generated response, the LSR will be included in a Qwest manual work queue to trigger the response to be sent to the CLEC.

Status Update Responses

Many paths include "Status Update" responses. To receive these responses, a CLEC must have the status update functionality active. If a CLEC does not receive Status Updates, the time between responses will include the time shown in the document for the status updates. For example, Response 3 of Path #45 is "Order Completed." This response is generated 22 hours after the FOC is sent and 30 minutes prior to the Completion. A CLEC who does not receive status updates will receive an FOC and 22 hours and 30 minutes later receive a Completion.

Supplementals

The SUP column in this document contains the supplemental type used for that path, which includes Cancel, Due Date Change and Other. Each VICKI path REMARKS field has been created to be used on either an 850 or an 860(SUP) transaction. For example, Path # 20 and #21 use the same REMARKS field text: "Test: FOC Reject". If this remarks text is placed on an 850 transaction, Path #20 would be used and an 855 response will be returned. However, if this remarks text is placed on a supplemental (860) transaction, Path #21 would be used

Response Detail

Due to the complexities of certain responses, the detail data on these transactions may not match the detail received on a production response for a similar transaction. The structure of the EDI response will mirror production. FOCs are provided with varying quantities of service orders. Also, with respect to the Service and Equipment detail of a Completion notice, VICKI is built to allow a CLEC to understand the EDI Map structure and content of a Completion. It does not return a Service and Equipment section specific to the CLEC's test LSR. If a CLEC desires a specific detail data in the Service and Equipment section to be returned, they can request it be added to VICKI via the Data Request Process.

Unsupported Product/Activity Combinations in VICKI

The following Product/Activity Combinations are not currently supported in VICKI, unless the path specifies "All Products". All unlisted activities for each of these products are supported by SATE.

- UNE-P POTS, ACT=W, Y & B
- UNE-P Centrex, All Activities except ACT=C (NOTE: Responses for supplemental LSRs are not supported for ACT=C)
- Centrex Plus/Centron, ACT=W
- Unbundled Loop, ACT=M
- Unbundled Distribution Loop, All Activities
- Unbundled Distribution Loop with Number Portability, All Activities
- Unbundled Loop with Number Portability, All Activities

For the above product/activity combinations, market demand is either non-existent or extremely minimal. Qwest will continue to monitor the production activity of these product/activity combinations and will add them to VICKI if activity increases. Additionally, a CLEC can use the Data Request Process to add any path necessary for their testing.

Product Abbreviations

Within the paths, product abbreviations are used to indicate the product. The abbreviations translate as follows:

- CEX = Centrex Plus and Centron
- DL = Listings Only
- LNP = Local Number Portability
- POTS = POTS
- SHL = Shared Loop
- UBL = Unbundled Loop
- UCEX = UNE-P Centrex Plus and UNE-P Centron
- UNE-P POTS = UNE-P POTS

SATE VICKI PATHS

PATH #1

Product/Activity	Remarks	SUP	Time	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response
			Delay 1		2		3		4		5		6		7		8	
All	Test: Non-	All	Manual	Manually	Manual	Manually	N/A	N/A										
	Fatal then		process:	generated	process:	generated												
	Reject		Time delay	855 or 865	Time delay	855 or 865												
	Ū.		may vary	NON-	may vary	REJECT												
				FATAL														

PATH #2

Product/Activity	Remarks	SUP	Time	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response
			Delay 1		2		3		4		5		6		7		8	
All	Prod: Non-	All	Manual	Manually	Manual	Manually	N/A	N/A										
	Fatal then		process:	generated	process:	generated												
	Reject		Time delay	855 or 865	Time delay	855 or 865												
	°		may vary	NON-	may vary	REJECT												
			5 5	FATAL	5 5													

PATH #3

Product/Activity	Remarks	SUP	Time	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response
			Delay 1		2		3		4		5		6		7		8	
All	Test: Reject	All	Manual	Manually	N/A	N/A												
			process:	generated														
			Time delay	855 or 865														
			may vary	REJECT														

PATH #4

Product/Activity	Remarks	SUP	Time	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response
			Delay 1		2		3		4		5		6		7		8	
All	Prod:	All	Manual	Manually	N/A	N/A												
	Reject		process:	generated														
	5		Time delay	855 or 865														
			may vary	REJECT														

Product/Activity	Remarks	SUP	Time	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response
			Delay 1		2		3		4		5		6		7		8	
All	Test: Non-	All	Manual	Manually	N/A	N/A												
	Fatal		process:	generated														
			Time de lay	855 or 865														
			may vary	NON-														
				FATAL														

Product/Activity	Remark	SUP	Time	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response 4	Time Dela	Response						
			Delay 1		2		3		4		5		6		7		8	
All	Prod:	All	Manual	Manually	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	Non-Fatal		process:	generated														
			Time delay	855 or 865														
			may vary	NON-														
				FATAL														

PATH #7

Product/Activity	Remarks	SUP	Time	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response 4	Time Dela _l	Response						
			Delay 1		2		3		4		5		6		7		8	
All	Test:	1	Approx: 1	865 FOC	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	Cancel		min															

PATH #8

Product/Activity	Remarks	SUP	Time Delav 1	Response	Time Dela ₂ 2	Response	Time Dela _. 3	Response	Time Dela <u>:</u> 4	Response 4	Time Dela <u>:</u> 5	Response	Time Dela _? 6	Response	Time Dela 7	Response	Time Dela _l 8	Response
All /All Activities except ACT = N	Prod: Cancel	1	Approx: 1 min	865 FOC	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

PATH #9

111111																		
Product/Activity	Remarks	SUP	Time	Response	Time Dela _l	Response	Time Dela _l	Response	Time Dela	Response 4	Time Dela	Response						
			Delay 1		2		3		4		5		6		7		8	
All/ Only ACT = N	Prod:	1	Approx: 1	Manually	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	Cancel		hr	generated														
				865 FOC														

PATH #10

Product/Activity	Remarks	SUP	Time	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response
			Delay 1		2		3		4		5		6		7		8	
POTS/All	Test: Error	No	Approx: 1	LSR Status	Manual	Manually	N/A	N/A										
UBL/All	Reject		min	Update:	process:	generated												
CEX/All	5			"Ērror"	Time delay	855 REJECT												
LNP/All					may vary													
UNE-P POTS /All					2 2													

PATH #11

Product/Activity	Remarks	SUP	Time	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response
			Delay 1		2		3		4		5		6		7		8	
POTS/All	Prod: Error	No	Approx: 15	LSR Status	Manual	Manually	N/A	N/A										
UBL/All	Reject		mins	Update:	process:	generated												
CEX/All	·			"Error"	Time delay	855 REJECT												
LNP/All					may vary													
UNE-P POTS /All					5													

Product/Activity	Remarks	SUP	Time	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response
			Delay 1		2		3		4		5		6		7		8	
POTS/All	Test: Error	No	Approx: 1	LSR Status	Manual	Manually		N/A	N/A	N/A								
UBL/All	Non-Fatal		min	Update:	process:	generated												
CEX/All				"Error"	Time delay	855 NON-												
LNP/All					may vary	FATAL												
UNE-P POTS / All					· · ·													

Product/Activity	Remarks	SUP	Time	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response
			Delay 1		2		3		4		5		6		7		8	1
POTS /All	Prod: Error	No	Approx: 15	LSR Status	Manual	Manually	N/A	N/A										
UBL/All	Non-Fatal		mins	Update:	process:	generated												, I
CEX/All				"Error"	Time delay	855 NON-												, I
LNP/All					may vary	FATAL												, I
UNE-P POTS / All																		, I

PATH #14

Product/Activity	Remarks	SUP	Time	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response
			Delay 1		2		3		4		5		6		7		8	
POTS/N,C,Z,W,B,	Test:	No	Approx: 1	855 FOC	Approx: 1	Order Status	Manual	Manually	N/A	N/A								
Y,D,V,T,L	Double		min		min	Update:	process:	generated										
UBL/D,T,N,C,V	FOC					"HOLD"	Time Delay	855 FOC										
LNP/Z,V							may vary											
SHL/C																		
DL/R																		
CEX/C,V																		
UCEX/C																		
UNE-P POTS																		
/N,D,Z,C,T,L,V																		

PATH #15

Product/Activity	Remarks	SUP	Time	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response
			Delay 1		2		3		4		5		6		7		8	
POTS/N,C,Z,W,B,	Test:	2 or 3	Approx: 1	865 FOC	Approx: 1	Order Status	Manual	Manually	N/A	N/A								
Y,D,V,T,L	Double		min		min	Update:	process:	generated										
UBL/D,T,N,C,V	FOC					"HOLD"	Time Delay	865 FOC										
LNP/Z,V							may vary											
SHL/C																		
DL/R																		
CEX/C,V																		
UNE-P POTS																		
/N,D,Z,C,T,L,V																		

Product/Activity	Remarks	SUP	Time	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response
			Delay 1		2		3		4		5		6		7		8	
POTS /N,C,Z,W,B,	Prod:	No	Approx: 1	855 FOC	Approx: 34	Order Status	Manual	Manually	N/A	N/A								
Y,D,L	Double		hr		hrs	Update:	process:	generated										
UBL/D,T,N,C	FOC					"HOLD"	Time Delay	855 FOC										
LNP/Z,V							may vary											
DL /R																		
CEX/C																		
UCEX/C																		
UNE-P POTS																		
/N,D,C,L																		

Product/Activity	Remarks	SUP	Time	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response
			Delay 1		2		3		4		5		6		7		8	
POTS/V,T	Prod:	No	Approx: 1	855 FOC	Approx: 16	Order Status	Manual	Manually	N/A	N/A								
SHL/C	Double		hr		hrs	Update:	process:	generated										
UBL/V	FOC					"HOLD"	Time Delay	855 FOC										
CEX/V							may vary											
UNE-P POTS																		
/V,Z,T																		

PATH #18

Product/Activity	Remarks	SUP	Time	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response
			Delay 1		2		3		4		5		6		7		8	
POTS/N,C,Z,W,B,	Prod:	2 or 3	Approx: 3	865 FOC	Approx: 34	Order Status	Manual	Manually	N/A	N/A								
Y,D,L	Double		hrs		hrs	Update:	process:	generated										
UBL/D,T,N,C	FOC					"ĤOLD"	Time Delay	865 FOC										
LNP/Z,V							may vary											
DL/R																		
CEX/C																		
UNE-P POTS																		
/N,D,C,L																		

PATH #19

Product/Activity	Remark	SUP	Time	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response
i i ouuco i icoi (iico)	itemui ki	501	Delay 1	Response	2	Response	3	Response	4	Response	5	Response	6	Response	7	Response	8	Response
PO TS/V,T	Prod:	2 or 3	Approx: 1	865 FOC	Approx: 16	Order Status	Manual	Manually	N/A	N/A								
SHL/C	Double		hr		hrs	Update:	process:	generated										
UBL/V	FOC					"ĤOLD"	Time Delay	865 FOC										
CEX/V							may vary											
UNE-P POTS /V,Z,T																		

Product/Activity	Remarks	SUP	Time	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Delay	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response
			Delay 1		2		3		4				6		7		8	
POTS/N,C,Z,W,B,	Test: FOC	No	Approx: 1	855 FOC	Manual	Manually	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Y,D,V,T,L	Reject		min		process:	generated												
UBL/D,T,N,C,	-				Time Delay	855 REJECT												
LNP/Z,V					may vary													
SHL/C																		
DL/R																		
CEX/C,V																		
UCEX/C																		
UNE-P POTS																		
/N,D,Z,C,T,L,V																		

Product/Activity	Remarks	SUP	Time	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response
			Delay 1		2		3		4		5		6		7		8	
POTS/N,C,Z,W,B,	Test: FOC	2 or 3	Approx: 1	865 FOC	Manual	Manually	N/A	N/A										
Y,D,V,T,L	Reject		min		process:	generated												
UBL/D,T,N,C,V					Time Delay	865 REJECT												
LNP/Z,V					may vary													
SHL/C																		
DL/R																		
CEX/C,V																		
UNE-P POTS																		
/N,D,Z,C,T,L,V																		

PATH #22

Product/Activity	Remarks	SUP	Time	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response
			Delay 1		2		3		4		5		6		7		8	
POTS/N,C,Z,W,B,	Prod: FOC	No	Approx: 1	855 FOC	Manual	Manually	N/A	N/A										
Y,D,V,T,L	Reject		hr		process:	generated												
UBL/D,T,N,C,V	-				Time Delay	855 REJECT												
LNP/Z,V					may vary													
SHL/C					5 5													
DL/R																		
CEX/C,V																		
UCEX/C																		
UNE-P POTS																		
/N,D,Z,C,T,L,V																		

PATH #23

Product/Activity	Remarks	SUP	Time	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response
			Delay 1		2		3		4		5		6		7		8	
POTS/N,C,Z,W,B,	Prod: FOC	2 or 3	Approx: 2	865 FOC	Manual	Manually	N/A	N/A										
Y,D,L	Reject		hrs		process:	generated												
UBL/D,T,N,C	-				Time Delay	865 REJECT												
LNP/Z,V					may vary													
DL/R																		
CEX/C																		
UNE-P POTS																		
/N,D,C,L																		

Product/Activity	Remarks	SUP	Time	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response
			Delay 1		2		3		4		5		6		7		8	
POTS/V,T	Prod: FOC	2 or 3	Approx: 1	865 FOC	Manual	Manually	N/A	N/A										
SHL/C	Reject		hr		process:	generated												
UBL/V	5				Time Delay	865 REJECT												
CEX/V					may vary													
UNE-P POTS																		
/V,Z,T																		

Product/Activity	Remarks	SUP	Time	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response
			Delay 1		2		3		4		5		6		7		8	
POTS/N,C,Z,W,B,	Test: Error	No	Approx: 1	LSR Status	Approx: 1	855 FOC	Approx: 1	Order Status	Approx: 1	865	Approx: 1	Order Status	N/A	N/A	N/A	N/A	N/A	N/A
Y,D,L	Complete		min	Update:	min		min	Update:	min	Completion	min	Update:						
UBL/D,T,N,C				"Error"				"Order				"Posted To						
LNP/Z,V								Completed"				Be Billed"						
CEX/C																		
UCEX/C																		
DL/R																		
UNE-P POTS																		
/N,D,C,L																		

PATH #26

Product/Activity	Remarks	SUP	Time	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response
			Delay 1		2		3		4		5		6		7		8	
POTS/V,T	Test: Error	No	Approx: 1	LSR Status	Approx: 1	855 FOC	Approx: 1	Order Status	Approx: 1	Order Status	Approx: 1	865	Approx: 1	Order Status	Approx: 1	Order Status	N/A	N/A
UBL/V	Complete		min	Update:	min		min	Update:	min	Update:	min	Completion	min	Update:	min	Update:		
UNE-P POTS				"Error"				"Order		"Order				"Posted To		"Posted To		
/V,Z,T								Completed"		Completed"				Be Billed"		Be Billed"		
CEX/V								-										

PATH #27

Product/Activity	Remarks	SUP	Time	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response
			Delay 1		2		3		4		5		6		7		8	
POTS/N,C,Z,W,B,	Prod: Error	No	Approx: 45	LSR Status	Approx: 2	855 FOC	Approx: 40	Order Status	Approx: 30	865	Approx: 15	Order Status	N/A	N/A	N/A	N/A	N/A	N/A
Y,D,L	Complete		mins	Update:	hrs		hrs	Update:	mins	Completion	mins	Update:						
UBL/D,T,N,C				"Error"				"Order				"Posted To						
LNP/Z,V								Completed"				Be Billed"						
CEX/C																		
UCEX/C																		
DL/R																		
UNE-P POTS																		
/N,D,C,L																		

Product/Activity	Remarks	SUP	Time	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response
_			Delay 1		2	-	3		4	-	5	-	6	-	7	_	8	-
POTS/V,T	Prod: Error	No	Approx: 1	LSR Status	Approx: 1 hr	855 FOC	Approx: 40	Order Status	Approx: 15	Order Status	Approx: 15	865	Approx: 15	Order Status	Approx: 10	Order Status	N/A	N/A
UBL/V	Complete		hr	Update:			hrs	Update:	mins	Update:	mins	Completion	mins	Update:	hrs	Update:		
UNE-P POTS				"Error"				"Order		"Order				"Posted To		"Posted To		
/V,Z,T								Completed"		Completed"				Be Billed"		Be Billed"		
CEX/V								-		-								

Product/Activity	Remarks	SUP	Time	Response	Time Dela	Response	Time Dela	Response 3	Time	Response	Time Dela	Response						
			Delay 1		2		3		Delay 4		5		6		7		8	
POTS/N,C,Z,W,B,	Test: FOC	No	Approx: 1	855 FOC	Approx: 1	Order Status	Manual	Manually	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Y,D,L,V,T	Jeopardy		min		min	Update:	process:	generated 865										
UBL/D,T,N,C,V						"Jeopardy"	Time delay	JEOPARDY										
LNP/Z,V							may vary											
DL/R																		
SHL/C																		
CEX/C,V																		
UCEX/C																		
UNE-P POTS																		
/N,D, C,L,V,Z,T																		

PATH #30

Product/Activity	Remarks	SUP	Time	Response	Time Dela	Response	Time Dela	Response 3	Time	Response	Time Dela	Response						
			Delay 1		2		3		Delay 4		5		6		7		8	
POTS/N,C,Z,W,B,	Test: FOC	2 or 3	Approx: 1	865 FOC	Approx: 1	Order Status	Manual	Manually	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Y,D,L,V,T	Jeopardy		min		min	Update:	process:	generated 865										
UBL/D,T,N,C,V						"Jeopardy"	Time delay	JEOPARDY										
LNP/Z,V							may vary											
DL/R																		
SHL/C																		
CEX/C,V																		
UNE-P POTS																		
/N,D,C,L,V,Z,T																		

PATH #31

Product/Activity	Remarks	SUP	Time	Response	Time Dela	Response	Time Dela	Response 3	Time	Response 4	Time Dela	Response						
			Delay 1		2		3		Delay 4		5		6		7		8	
POTS/N,C,Z,W,B,	Prod: FOC	No	Approx: 1	855 FOC	Approx: 22	Order Status	Manual	Manually	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Y,D,L	Jeopardy		hr		hrs	Update:	process:	generated 865										
UBL/D,T,N,C						"Jeopardy"	Time delay	JEOPARDY										
LNP/Z,V							may vary											
DL/R																		
CEX/C																		
UNE-P POTS																		
/N,D,C,L																		

Product/Activity	Remarks	SUP	Time	Response	Time Dela	Response	Time Dela	Response 3	Time	Response 4	Time Dela	Response						
			Delay 1		2		3		Delay 4		5		6		7		8	
POTS/V,T	Prod: FOC	No	Approx: 1	855 FOC	Approx: 34	Order Status	Manual	Manually	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
UBL/V	Jeopardy		hr		hrs	Update:	process:	generated 865										
SHL/C						"Jeopardy"	Time delay	JEOPARDY										
CEX/V							may vary											
UNE-P POTS							-											
/V,Z,T																		

Product/Activity	Remarks	SUP	Time	Response	Time Dela	Response	Time Dela	Response 3	Time	Response 4	Time Dela	Response						
			Delay 1		2		3		Delay 4		5		6		7		8	
POTS /N,C,Z,W,B,	Prod: FOC	2 or 3	Approx: 3	865 FOC	Approx: 26	Order Status	Manually	Manually	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Y,D,L	Jeopardy		hrs		hrs	Update:	process:	generated 865										
UBL/D,T,N,C						"Jeopardy"	Time delay	JEOPARDY										
LNP/Z,V							may vary											
DL/R																		
CEX/C																		
UNE-P POTS																		
/N,D,C,L																		

PATH #34

Product/Activity	Remarks	SUP	Time	Response	Time Dela	Response	Time Dela	Response 3	Time	Response 4	Time Dela	Response						
			Delay 1		2		3		Delay 4		5		6		7		8	
POTS/V,T	Prod: FOC	2 or 3	Approx: 1	865 FOC	Approx: 34	Order Status	Manually	Manually	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
UBL/V	Jeopardy		hr		hrs	Update:	process:	generated 865										
CEX/V						"Jeopardy"	Time delay	JEOPARDY										
SHL/C							may vary											
UNE-P POTS																		
/V,Z,T																		

PATH #35

Product/Activity	Remarks	SUP	Time	Response	Time Dela	Response	Time Dela	Response 3	Time	Response	Time Dela	Response	Time Dela	Response	Time Delay	Response	Time Dela	Response
			Delay 1		2		3		Delay 4		5		6				8	
POTS/N,C,Z,W,B,	Test: Hold	No	Approx: 1	855 FOC	Approx: 1	Order Status	Approx: 1	LSR Status	Approx: 1	Order Status	Manual	Manually	N/A	N/A	N/A	N/A	N/A	N/A
Y,D,V,T,L	Jeopardy		min		min	Update:	min	Update:	min	Update:	process:	generated						
UBL/D,T,N,C						"Hold"		"Hold"		"Jeopardy"	Time delay	865						
LNP/Z,V											may vary	JEOPARDY						
SHL/C																		
DL/R																		
CEX/C,V																		
UCEX/C																		
UNE-P POTS																		
/N,D,V,Z,C,T,L																		

Product/Activity	Remarks	SUP	Time	Response	Time Dela	Response	Time Dela	Response 3	Time	Response 4	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response
-			Delay 1	-	2	-	3	-	Delay 4	-	5	-	6	-	7	-	8	-
POTS/N,C,Z,W,B,	Test: Hold	2 or 3	Approx: 1	865 FOC	Approx: 1	Order Status	Approx: 1	LSR Status	Approx: 1	Order Status	Manual	Manually	N/A	N/A	N/A	N/A	N/A	N/A
Y,D,L,V,T	Jeopardy		min		min	Update:	min	Update:	min	Update:	process:	generated						
UBL/D,T,N,C,V						"Hold"		"Hold"		"Jeopardy"	Time delay	865						
LNP/Z,V	, I										may vary	JEOPARDY						
DL/R	, J																	
SHL/C	, I																	
CEX/C,V	, J																	
UNE-P POTS	, I																	
/N,D,C,L,V,Z,T	, I																	

Product/Activity	Remarks	SUP	Time	Response	Time Dela	Response	Time Dela	Response 3	Time	Response 4	Time Dela	Response :	Time Dela _l	Response	Time Dela _l	Response	Time Delay	Response
			Delay 1		2		3		Delay 4		5		6		7			
POTS/N,C,Z,W,B,	Prod: Hold	No	Approx: 1	855 FOC	Approx: 26	Order Status	Approx: 30	LSR Status	Approx: 2	Order Status	Manual	Manually	N/A	N/A	N/A	N/A	N/A	N/A
Y,D,L	Jeopardy		hr		hrs	Update:	mins	Update:	hrs	Update:	process:	generated 865						
UBL/D,T,N,C						"Hold"		"Hold"		"Jeopardy"	Time delay	JEOPARDY						
LNP/Z,V											may vary							
DL/R																		
CEX/C																		
UCEX/C																		
UNE-P POTS																		
/N,D,C,L																		

PATH #38

Product/Activity	Remarks	SUP	Time	Response	Time Dela	Response	Time Dela	Response 3	Time	Response 4	Time Dela	Response :	Time Dela:	Response	Time Dela:	Response	Time Delay	Response
			Delay 1		2		3		Delay 4		5		6		7			
POTS/V,T	Prod: Hold	No	Approx: 1	855 FOC	Approx: 20	Order Status	Approx: 1 hr	LSR Status	Approx: 16	Order Status	Manual	Manually	N/A	N/A	N/A	N/A	N/A	N/A
UBL/V	Jeopardy		hr		hrs	Update:		Update:	hrs	Update:	process:	generated 865						
CEX/V						"Hold"		"Hold"		"Jeopardy"	Time delay	JEOPARDY						
SHL/C											may vary							
UNE-P POTS																		
/V,Z,T																		

PATH #39

Product/Activity	Remarks	SUP	Time	Response	Time Dela	Response	Time Dela	Response 3	Time	Response 4	Time Dela	Response :	Time Dela:	Response	Time Dela:	Response	Time Delay	Response
			Delay 1		2		3		Delay 4		5		6		7			
POTS/N,C,Z,W,B,	Prod: Hold	2 or 3	Approx: 3	865 FOC	Approx: 34	Order Status	Approx: 30	LSR Status	Approx: 12	Order Status	Manual	Manually	N/A	N/A	N/A	N/A	N/A	N/A
Y,D,L	Jeopardy		hrs		hrs	Update:	mins	Update:	hrs	Update:	process:	generated 865						
UBL/D,T,N,C						"Hold"		"Hold"		"Jeopardy"	Time delay	JEOPARDY						
LNP/Z,V											may vary							
DL/R											5 5							
CEX/C																		
UNE-P POTS																		
/N,D,C,L																		

Product/Activity	Remarks	SUP	Time	Response	Time Dela	Response	Time Dela	Response 3	Time	Response 4	Time Dela	Response 5	Time Dela	Response	Time Dela	Response	Time Dela	Respon
			Delay 1		2		3		Delay 4		5		6		7		8	e 8
POTS/V,T	Prod: Hold	2 or 3	Approx: 1	865 FOC	Approx: 20	Order Status	Approx: 1 hr	LSR Status	Approx: 16	Order Status	Manual	Manually	N/A	N/A	N/A	N/A	N/A	N/A
UBL/V	Jeopardy		hr		hrs	Update:		Update:	hrs	Update:	process:	generated 865						
CEX/V						"Hold"		"Hold"		"Jeopardy"	Time delay	JEOPARDY						
SHL/C										1 0	may vary							
UNE-P POTS																		
/V,Z,T																		

Product/Activity	Remarks	SUP	Time	Response	Time Dela	Response	Time Dela	Response 3	Time	Response 4	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response
			Delay 1		2		3		Delay 4		5		6		7		8	
POTS/N,C,Z,W,B,	Test: Hold	No	Approx: 1	855 FOC	Approx: 1	Order Status	Approx: 1	LSR Status	Approx: 1	Order Status	Approx: 1	865	Approx: 1	Order Status	N/A	N/A	N/A	N/A
Y,D,L	Complete		min		min	Update:	min	Update:	min	Update:	min	Completion	min	Update:				
UBL/D,T,N,C						"Hold"		"Hold"		"Order				"Posted to be				
LNP/Z,V										Completed"				Billed"				
DL/R																		
CEX/C																		
UCEX/C																		
UNE-P POTS																		
/N,D,C,L																		

PATH #42

Product/Activity	Remarks	SUP	Time	Response	Time Dela	Response	Time Dela	Response 3	Time	Response 4	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response
			Delay 1		2		3		Delay 4		5		6		7		8	
POTS/V,T	Test: Hold	No	Approx: 1	855 FOC	Approx: 1	Order Status	Approx: 1	LSR Status	Approx: 1	Order Status	Approx: 1	Order Status	Approx: 1	865	Approx: 1	Order Status	Approx: 1	Order Status
UBL/V	Complete		min		min	Update:	min	Update:	min	Update: "Order	min	Update:	min	Completion	min	Update:	min	Update:
SHL/C	_					"Hold"		"Hold"		Completed"		"Order		-		"Posted to be		"Posted to be
UNE-P POTS										-		Completed"				Billed"		Billed"
/V,Z,T												-						
CEX/V																		

PATH #43

Product/Activity	Remarks	SUP	Time	Response	Time Dela	Response	Time Dela	Response 3	Time	Response 4	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response
			Delay 1		2		3		Delay 4		5		6		7		8	
POTS/N,C,Z,W,B,	Test: Hold	2 or 3	Approx: 1	865 FOC	Approx: 1	Order Status	Approx: 1	LSR Status	Approx: 1	Order Status	Approx: 1	865	Approx: 1	Order Status	N/A	N/A	N/A	N/A
Y,D,L	Complete		min		min	Update:	min	Update:	min	Update: "Order	min	Completion	min	Update:				
UBL/D,T,N,C	-					"Hold"		"Hold"		Completed"		-		"Posted to be				
LNP/Z,V										-				Billed"				
DL/R																		
CEX/C																		
UNE-P POTS																		
/N,D,C,L																		

Product/Activity	Remarks	SUP	Time	Response	Time Dela	Response	Time Dela	Response 3	Time	Response 4	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response
			Delay 1		2		3		Delay 4		5		6		7		8	
POTS/V,T	Test: Hold	2 or 3	Approx: 1	865 FOC	Approx: 1	Order Status	Approx: 1	LSR Status	Approx: 1	Order Status	Approx: 1	Order Status	Approx: 1	865	Approx: 1	Order Status	Approx: 1	Order Status
UBL/V	Complete		min		min	Update:	min	Update:	min	Update: "Order	min	Update:	min	Completion	min	Update:	min	Update:
SHL/C						"Hold"		"Hold"		Completed"		"Order				"Posted to be		"Posted to be
UNE-P POTS										*		Completed"				Billed"		Billed"
/V,Z,T												•						
CEX/V																		

Product/Activity	Remarks	SUP	Time	Response	Time Dela	Response	Time Dela	Response 3	Time	Response 4	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response
			Delay 1		2		3		Delay 4		5		6		7		8	
POTS/N,C,Z,W,B,	Prod: Hold	No	Approx:	855 FOC	Approx: 30	LSR Status	Approx: 22	Order Status	Approx: 30	865 Completion	Approx: 15	Order Status	N/A	N/A	N/A	N/A	N/A	N/A
Y,D,L	Complete		1hr		mins	Update:	hrs	Update: "Order	mins		mins	Update:						
UBL/D,T,N,C						"Hold"		Completed"				"Posted To						
LNP/Z,V								-				Be Billed"						
DL/R																		
CEX/C																		
UCEX/C																		
UNE-P POTS																		
/N,D,C,L																		

PATH #46

-																		
Product/Activity	Remarks	SUP	Time	Response	Time Dela	Response	Time Dela	Response 3	Time	Response 4	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response
			Delay 1		2		3		Delay 4		5		6		7		8	
POTS/V,T	Prod: Hold	No	Approx:	855 FOC	Approx: 16	Order Status	Approx: 2	LSR Status	Approx: 16	Order Status	Approx: 1 hr	Order Status	Approx: 30	865	Approx: 20	Order Status	Approx: 20	Order Status
SHL/C	Complete		1hr		hrs	Update:	hrs	Update:	hrs	Update: "Order		Update:	mins	Completion	hrs	Update:	hrs	Update:
UBL/V						"Hold"		"Hold"		Completed"		"Order				"Posted To		"Posted To
CEX/V										-		Completed"				Be Billed"		Be Billed"
UNE-P POTS												-						
/V,T,Z																		

PATH #47

Product/Activity	Remarks	SUP	Time	Response	Time Dela	Response	Time Dela	Response 3	Time	Response 4	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response
			Delay 1		2		3		Delay 4		5		6		7		8	
POTS/N,C,Z,W,B,	Prod: Hold	2 or 3	Approx: 3	865 FOC	Approx: 34	Order Status	Approx: 15	LSR Status	Approx: 22	Order Status	Approx: 30	865	Approx: 3	Order Status	N/A	N/A	N/A	N/A
Y,D,L	Complete		hrs		hrs	Update:	mins	Update:	hrs	Update: "Order	mins	Completion	hrs	Update:				
UBL/D,T,N,C	_					"Hold"		"Hold"		Completed"		-		"Posted To				
LNP/Z,V										-				Be Billed"				
DL/R																		
CEX/C																		
UNE-P POTS																		
/N,D,C,L																		

Product/Activity	Remarks	SUP	Time	Response	Time Dela	Response	Time Dela	Response 3	Time	Response 4	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response
			Delay 1		2		3		Delay 4		5		6		7		8	
POTS/V,T	Prod: Hold	2 or 3	Approx: 1	865 FOC	Approx: 16	Order Status	Approx: 2	LSR Status	Approx:16	Order Status	Approx: 1 hr	Order Status	Approx: 30	865	Approx: 20	Order Status	Approx: 20	Order Status
UBL/V	Complete		hr		hrs	Update:	hrs	Update:	hrs	Update: "Order		Update:	mins	Completion	hrs	Update:	hrs	Update:
SHL/C	-					"Hold"		"Hold"		Completed"		"Order		-		"Posted To		"Posted To
UNE-P POTS										-		Completed"				Be Billed"		Be Billed"
/V,Z,T																		
CEX/V																		

Product/Activity	Remarks	SUP	Time	Response	Time Dela	Response	Time Dela	Response 3	Time	Response 4	Time Dela	Response						
			Delay 1		2		3		Delay 4		5		6		7		8	
POTS/N,C,Z,W,B,	Test:	No	Approx: 1	855 FOC	Approx: 1	Order Status	Approx: 1	865	Approx: 1	Order Status	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Y,D,L	Complete		min		min	Update:	min	Completion	min	Update: "Posted								
UBL/D,T,N,C	-					"Order		-		To Be Billed"								
LNP/Z,V						Completed"												
DL/R						_												
CEX/C																		
UCEX/C																		
UNE-P POTS																		
/N,D,C,L																		

PATH #50

Product/Activity	Remarks	SUP	Time	Response	Time Dela	Response	Time Dela	Response 3	Time	Response 4	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response
			Delay 1		2		3		Delay 4		5		6		7		8	
POTS/V,T	Test:	No	Approx: 1	855 FOC	Approx: 1	Order Status	Approx: 1	Order Status	Approx: 1	865 Completion	Approx: 1	Order Status	Approx: 1	Order Status	N/A	N/A	N/A	N/A
UBL/V	Complete		min		min	Update:	min	Update: "Order	min	-	min	Update:	min	Update:				
SHL/C	_					"Order		Completed"				"Posted To		"Posted To				
UNE-P POTS						Completed"						Be Billed"		Be Billed"				
/V,Z,T																		
CEX/V																		

PATH #51

Product/Activity	Remarks	SUP	Time	Response	Time Dela	Response	Time Dela	Response 3	Time	Response 4	Time Dela	Response						
			Delay 1		2		3		Delay 4		5		6		7		8	
POTS/N,C,Z,W,B,	Test:	2 or 3	Approx: 1	865 FOC	Approx: 1	Order Status	Approx: 1	865	Approx: 1	Order Status	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Y,D,L	Complete		min		min	Update:	min	Completion	min	Update: "Posted								
UBL/D,T,N,C	-					"Order		-		To Be Billed"								
LNP/Z,V						Completed"												
DL/R						1												
CEX/C																		
UNE-P POTS																		
/N,D,C,L																		

Product/Activity	Remarks	SUP	Time	Response	Time Dela	Response	Time Dela	Response 3	Time	Response 4	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response
			Delay 1		2		3		Delay 4		5		6		7		8	
POTS/V,T	Test:	2 or 3	Approx: 1	865 FOC	Approx: 1	Order Status	Approx: 1	Order Status	Approx: 1	865 Completion	Approx: 1	Order Status	Approx: 1	Order Status	N/A	N/A	N/A	N/A
UBL/V	Complete		min		min	Update:	min	Update: "Order	min	-	min	Update:	min	Update:				
SHL/C	_					"Order		Completed"				"Posted To		"Posted To				
UNE-P POTS						Completed"		1				Be Billed"		Be Billed"				
/V,Z,T						1												
CEX/V																		

Product/Activity	Remarks	SUP	Time	Response	Time Dela	Response	Time Dela	Response 3	Time	Response 4	Time Dela	Response						
			Delay 1		2		3		Delay 4		5		6		7		8	
POTS/N,C,Z,W,B,	Prod:	No	Approx: 1	855 FOC	Approx: 45	Order Status	Approx: 30	865	Approx: 15	Order Status	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Y,D,L	Complete		hr		hrs	Update:	mins	Completion	mins	Update: "Posted								
UBL/D,T,N,C						"Order				To Be Billed"								
LNP/Z,V						Completed"												
DL/R																		
CEX/C																		
UCEX/C																		
UNE-P POTS																		
/N,D,C,L																		

PATH #54

Product/Activity	Remarks	SUP	Time	Response	Time Dela	Response	Time Dela	Response 3	Time	Response 4	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response
			Delay 1		2		3		Delay 4		5		6		7		8	
POTS/V,T	Prod:	No	Approx: 1	855 FOC	Approx: 40	Order Status	Approx: 1 hr	Order Status	Approx: 1	865 Completion	Approx: 24	Order Status	Approx: 3	Order Status	N/A	N/A	N/A	N/A
UBL/V	Complete		hr		hrs	Update:		Update: "Order	hr	-	hrs	Update:	hrs	Update:				
SHL/C	_					"Order		Completed"				"Posted To		"Posted To				
UNE-P POTS						Completed"		-				Be Billed"		Be Billed"				
/V,Z,T						-												
CEX/V																		

PATH #55

Product/Activity	Remarks	SUP	Time	Response	Time Dela	Response	Time Dela	Response 3	Time	Response 4	Time Dela	Response						
			Delay 1		2		3		Delay 4		5		6		7		8	
POTS/N,C,Z,W,B,	Prod:	2 or 3	Approx: 15	865 FOC	Approx: 8	Order Status	Approx: 30	865	Approx: 15	Order Status	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Y,D,L	Complete		mins		hrs	Update:	mins	Completion	mins	Update: "Posted								
UBL/D,T,N,C	-					"Order		-		To Be Billed"								
LNP/Z,V						Completed"												
DL/R						1												
CEX/C																		
UNE-P POTS																		
/N,D,C,L																		

Product/Activity	Remarks	SUP	Time	Response	Time Dela	Response	Time Dela	Response 3	Time	Response 4	Time Dela	Response	Time Dela	Response	Time Dela	Response	Time Dela	Response
			Delay 1		2		3		Delay 4		5		6		7		8	
POTS/V,T	Prod:	2 or 3	Approx: 1	865 FOC	Approx: 40	Order Status	Approx: 1 hr	Order Status	Approx:1	865 Completion	Approx: 24	Order Status	Approx: 3	Order Status	N/A	N/A	N/A	N/A
UBL/V	Complete		hr		hrs	Update:		Update: "Order	hr	-	hrs	Update:	hrs	Update:				
SHL/C	-					"Order		Completed"				"Posted To		"Posted To				
UNE-P POTS						Completed"		1				Be Billed"		Be Billed"				
/V,Z,T						-												
CEX/V																		

APPENDIX A: CHANGE SUMMARY

Date	PATH #	Column	Action	Description	Description II
04/15/02				Cosmetic changes has bee made to the document	
04/15/02		Front Page	Change	IMA EDI SATE VICKI Paths for the Stand Alone Test Environment (SATE) version 9.05	IMA EDI SATE VICKI Paths for the Stand Alone Test Environment (SATE) version 9.06
04/15/02		Footer	Change	Confidential v9.05	v9.06
04/15/02		How to use this Document	Add	Heading: Triggering a Path	
04/15/02		How to use this Document(Triggerin g a Path)	Move	If the CLEC does not include path-triggering remarks on the LSR, the transaction will be processed without the generation of any VICKI post-order responses.	
04/15/02		How to use this Document	Add	Heading: Types of Paths	
04/15/02		Types of Paths	Change	Two types of paths are included in this document. The first are those with time delays conducive to testing, and have remarks that begin with "Test". The second are those with time delays that parallel production, and have remarks that begin with "Prod". Qwest has based the paths, responses, and production time frames on actual production responses for similar LSRs. However, these responses and timeframes may not exactly match a similar LSR submitted to production.	Two types of paths are included in this document. The first are those with time delays conducive to testing, and have remarks that begin with "Test". The second are those with time delays that parallel production, and have remarks that begin with "Prod". Qwest has based the paths, responses, and production time frames on actual production responses for similar LSRs. However, these responses and timeframes will be comparable to production but may not exactly match a similar LSR submitted to production due to the variability of the production environment. In production, response times can vary due to many factors including whether the transaction was processed manually or using flow through and levels of use of the system at the time of submission.
04/15/02		How to use this Document	Add	Heading: Available Automated Responses	
04/15/02		How to use this Document	Add	Heading: Status Update Responses	

Date	PATH #	Column	Action	Description	Description II
		Status Update Responses	Change	Many paths include "Status Update" responses. To receive these responses, a CLEC must have the status update functionality active. If a CLEC does not receive Status Updates, the time between responses will include the time shown in the document for the status updates. For example, Response 3 of Path #45 is "Physical Work Completed." This response is generated 8 hours after the FOC is sent and 30 minutes prior to the Completion. A CLEC who does not receive status updates will receive an FOC and 8 hours and 30 minutes later receive a Completion.	Many paths include "Status Update" responses. To receive these responses, a CLEC must have the status update functionality active. If a CLEC does not receive Status Updates, the time between responses will include the time shown in the document for the status updates. For example, Response 3 of Path #45 is "Order Completed." This response is generated 22 hours after the FOC is sent and 30 minutes prior to the Completion. A CLEC who does not receive status updates will receive an FOC and 22 hours and 30 minutes later receive a Completion.
04/15/02		How to use this Document	Add	Heading: Supplementals	
04/15/02		Supplementals	Change	The paths shown in this document with a SUP type of 2 or 3 assumes an FOC has already been sent on the LSR that is receiving the supplemental. When a supplemental transaction with a type of 2 or 3 is issued before an FOC has been received for the original request, the transactions sent by Qwest will be those of the non-SUP path with 855 transactions instead of 865. For example, using the "Test-FOC Reject" path (Paths 19 and 20), if a supplemental type 2 request is issued after the FOC, path 20 will be triggered. If a supplemental type 2 request is issued prior to the FOC, path 19 will be triggered.	The SUP column in this document contains the supplemental type used for that path, which includes Cancel, Due Date Change and Other. Each VICKI path REMARKS field has been created to be used on either an 850 or an 860(SUP) transaction. For example, Path # 20 and #21 use the same REMARKS field text: "Test: FOC Reject". If this remarks text is placed on an 850 transaction, Path #20 would be used and an 855 response will be returned. However, if this remarks text is placed on a supplemental (860) transaction, Path #21 would be used
04/15/02		Response Detail	Change	Due to the complexities of certain responses, the detail on these transactions may not match the detail received on a production response for a similar transaction. FOCs are provided with varying quantities of service orders. Also, with respect to the Service and Equipment detail of a Completion notice, VICKI is built to allow a CLEC to understand the EDI Map structure and content of a Completion. It does not return a Service and Equipment section specific to the CLEC's test LSR. If a CLEC desires a specific Service and Equipment section be returned, they can request it be added to VICKI via the Data Request Process.	Due to the complexities of certain responses, the detail data on these transactions may not match the detail received on a production response for a similar transaction. The structure of the EDI response will mirror production. FOCs are provided with varying quantities of service orders. Also, with respect to the Service and Equipment detail of a Completion notice, VICKI is built to allow a CLEC to understand the EDI Map structure and content of a Completion. It does not return a Service and Equipment section specific to the CLEC's test LSR. If a CLEC desires a specific detail data in the Service and Equipment section to be returned, they can request it be added to VICKI via the Data Request Process.

Date	PATH #	Column	Action	Description	Description II
04/15/02		Unsupported Product/Activity Combinations in VICKI	Add	Unbundled Loop with Number Portability, All Activities	