QWEST PLATFORM PLUS™ SERVICE Attachment A to Service Exhibit 1

September 23, 2004/pjd/Z-Tel/14 states AZ CDS-040923-0001 CO CDS-040923-0002 IA CDS-040923-0003 ID CDS-040923-0004 WA CDS-040923-0013

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Attachment A to Service Exhibit 1 Performance Targets for Qwest QPP Service

FOC-1 – Firm Order Confirmations (FOCs) On Time

Purpose: Monitors the timeliness with which Qwest returns Firm Order Confirmations (FOCs) to CLECs in response to LSRs received from CLECs, focusing on the degree to which FOCs are provided within specified intervals.			
Description:			
Measures the percentage	of Firm Order Confirmatior	ns (FOCs) that are provided to CLECs within the	
intervals specified under "F			
 Includes all LSRs that during the reporting per 	 Includes all LSRs that are submitted through IMA-GUI and IMA-EDI interfaces that receive an FOC during the reporting period, subject to exclusions specified below. (Acknowledgments sent separately from an FOC (e.g., EDI 997 transactions are not included.) 		
scheduled up time) andFor FOC-1B, the interv	 For FOC-1A, the interval measured is the period between the LSR received date/time (based on scheduled up time) and Qwest's response with a FOC notification (notification date and time). For FOC-1B, the interval measured is the period between the application date and time, as defined herein, and Qwest's response with a FOC notification (notification date and time). 		
		ceived via IMA-GUI or IMA-EDI, (2) that involve no	
		provided mechanically to the CLEC.	
		cally via IMA-GUI or IMA-EDI and involve manual	
processing.	sits are received electronic		
	inted according to the EOC	C interval categories shown in the "Performance	
		er of lines requested on the LSR or, where multiple	
		ed on the combined number of lines requested on	
the related LSRs.	he CLEC are related, base	on the combined number of lines requested of	
	Reporting Period: One month Unit of Measure: Percent		
Reporting:	Disaggregation Report	ing: Regional level.	
Individual CLEC	 FOC-1A: FOCs pr 	rovided for fully electronic LSRs received via IMA-	
	GUI or IMA-EDI		
	FOC-1B: FOCs provided for electronic/manual LSRs received via		
IMA-GUI or IMA-EDI			
Formula:			
FOC-1A = {[Count of LSRs for which the original FOC's "(FOC Notification Date & Time) - (LSR			
FOC-1A = {[Count of LSRs	s for which the original FO	C's "(FOC Notification Date & Time) - (LSR	
received date/time	e (based on scheduled up	C's "(FOC Notification Date & Time) - (LSR time))" is within 20 minutes] ÷ (Total Number of e service category in the reporting period)} x 100	
received date/time	e (based on scheduled up	time))" is within 20 minutes] ÷ (Total Number of	

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Exclusions:

- LSRs involving individual case basis (ICB) handling based on quantities of lines, as specified in the "Performance Targets" section below, or service/request types, deemed to be projects.
- Hours on Weekends and holidays. (Except for FOC-1A, which only excludes hours outside the scheduled system up time.)
- LSRs with CLEC-requested FOC arrangements different from standard FOC arrangements.
- Records with invalid product codes.
- Records missing data essential to the calculation of the measurement per the measure definition.
- Duplicate LSR numbers. (Exclusion to be eliminated upon implementation of IMA capability to disallow duplicate LSR #'s.)
- Invalid start/stop dates/times.

Product Reporting:	Performance Target:		
	FOC-1A	95% within 20	minutes
QPP-POTS			
	FOC-1B	95% within sta	
		intervals (spec	cified below)
	Standard FOC Intervals	<u>5</u>	
	Product Group NOTE 1		FOC
			Interval
	QPP-POTS (1-39 lines)		24 hrs
Availability:			
Performance can be measured beginning in August 2004 (to be reflected on September 2004 reporting) or the first full month of QPP service (for the following month's reporting), whichever is later.			
	Notes: 1. LSRs with quantities above the high product type are considered ICB.	est number spe	cified for each

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ICM-1 - Installation Commitments Met

Purpose:

Evaluates the extent to which Qwest installs services for Customers by the scheduled due date. **Description:**

Measures the percentage of orders for which the scheduled due date is met.

- All inward orders (Change, New, and Transfer order types) assigned a due date by Qwest and which are completed/closed during the reporting period are measured, subject to exclusions specified below. Change order types included in this measurement consist of all C orders representing inward activity (with "I" and "T" action coded line USOCs). Also included are orders with customer-requested due dates longer than the standard interval.
 - Completion date on or before the Applicable Due Date recorded by Qwest is counted as a met due date. The Applicable Due Date is the original due date or, if changed or delayed by the customer, the most recently revised due date, subject to the following: If Qwest changes a due date for Qwest reasons, the Applicable Due Date is the customer-initiated due date, if any, that is (a) subsequent to the original due date and (b) prior to a Qwest-initiated, changed due date, if any.

Reporting Period:	One month	Unit of Measure: Percent
Reporting: Individual CLEC	Disaggregation" will be r	ices listed in Product Reporting under "MSA Type reported according to orders involving: (Includes within MSA and outside MSA); and
	 Results for products/services listed in Product Reporting under "Zone-type Disaggregation" will be reported according to installations: ICM-1C Interval Zone 1 and Interval Zone 2 areas. 	
Formula:	pleted in the reporting period on	or before the Applicable Due Date) \div (Total Orders

[(Total Orders completed in the reporting period on or before the Applicable Due Date) \div (Total Orders Completed in the Reporting Period)] x 100

Exclusions:

- Disconnect, From (another form of disconnect) and Record order types.
- Due dates missed for standard categories of customer and non-Qwest reasons. Standard categories of customer reasons are: previous service at the location did not have a customer-requested disconnect order issued, no access to customer premises, and customer hold for payment. Standard categories of non-Qwest reasons are: Weather, Disaster, and Work Stoppage.
- Records involving official company services.
- Records with invalid due dates or application dates.
- Records with invalid completion dates.
- Records with invalid product codes.
- Records missing data essential to the calculation of the measurement per the measure definition.

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Product Reporting		Performance Target:	
MSA-Type:			
QPP-POTS		QPP-POTS (Dispatch and No Dispatch)	95%
Zone-Type:			
A 11 1 11/	•••		
Availability:	Notes:		
Performance can be measured beginning in August 2004 (to be reflected on September 2004 reporting) or the first full month of QPP service (for the following month's reporting), whichever is later.			

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Oll-1 - Order Installation Interval

Purpose:

Evaluates the timeliness of Qwest's installation of services for CLECs, focusing on the average time to install service.

Description:

Measures the average interval (in business days) between the application date and the completion date for service orders accepted and implemented.

- Includes all inward orders (Change, New, and Transfer order types) assigned a due date by Qwest and which are completed/closed during the reporting period, subject to exclusions specified below. Change order types for additional lines consist of all C orders representing inward activity.
- Intervals for each measured event are counted in whole days: the application date is day zero (0); the day following the application date is day one (1).
- The Applicable Due Date is the original due date or, if changed or delayed by the CLEC, the most recently revised due date, subject to the following: If Qwest changes a due date for Qwest reasons, the Applicable Due Date is the CLEC-initiated due date, if any, that is (a) subsequent to the original due date and (b) prior to a Qwest-initiated, changed due date, if any. ^{NOTE 1}
- Time intervals associated with CLEC-initiated due date changes or delays occurring after the Applicable Due Date, as applied in the formula below, are calculated by subtracting the latest Qwest-initiated due date, if any, following the Applicable Due Date, from the subsequent CLEC-initiated due date, if any.

Initiated due o			
Reporting Period: One month		Unit of Measure: Average Business Days	
Reporting:	Disaggregation Reporting: Regional level.		
Individual CLEC	 Disaggregation" will be reported of the control of th	s listed in Product Reporting under "MSA Type orted according to orders involving: udes within MSA and outside MSA); and es listed in Product Reporting under "Zone-type orted according to installations: and Interval Zone 2 areas.	

Formula:

 Σ [(Order Completion Date) – (Order Application Date) – (Time interval between the Original Due Date and the Applicable Date) – (Time intervals associated with CLEC-initiated due date changes or delays occurring after the Applicable Due Date)] ÷ Total Number of Orders Completed in the reporting period

Explanation: The average installation interval is derived by dividing the sum of installation intervals for all orders (in business days) by total number of service orders completed in the reporting period.

Exclusions:

- Orders with CLEC requested due dates greater than the current standard interval.
- Disconnect, From (another form of disconnect) and Record order types.
- Records involving official company services.
- Records with invalid due dates or application dates.
- Records with invalid completion dates.
- Records with invalid product codes.
- Records missing data essential to the calculation of the measurement per the measure definition.
- Orders involving individual case basis (ICB) handling based on quantities of lines or orders deemed to be projects.

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Product Reporting:		
MSA-Type -		Reported As:
QPP-POTS		Average business days
Zone-Type -		
Performance Target:		
QPP-POTS (Dispatched) QPP-POTS (No Dispatch)		6 Days 3.5 Days
Availability: Performance can be measured beginning in August 2004 (to be reflected on September 2004 reporting) or the first full month of QPP service (for the following month's reporting), whichever is later.	change, per delays, up to occurs. At to (i.e., with no prior to the following th CLEC-initiat time interva These delay description. Qwest-initiat calculating of initiated due date change pairing of Q and then su this approad counted in t	o this definition, the Applicable Due Date can r successive CLEC-initiated due date changes or o the point when a Qwest-initiated due date change that point, the Applicable Due Date becomes fixed o further changes) as the date on which it was set first Qwest-initiated due date change, if any. he first Qwest-initiated due date change, any further ted due date changes or delays are measured as Is that are subtracted as indicated in the formula. Is that are subtracted as indicated in the formula. If the due date changes occur, the stated method for delay intervals is applied to each pair of Qwest- e date change and subsequent CLEC-initiated due e or delay. The intervals thus calculated from each west and CLEC-initiated due dates are summed ubtracted as indicated in the formula.) The result of ch is that Qwest-initiated impacts on intervals are he reported interval, and CLEC-initiated impacts on e not counted in the reported interval.

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OOS24-1 - Out of Service Cleared within 24 Hours

Purpose:

Evaluates timeliness of repair for specified services, focusing on trouble reports where the out-ofservice trouble reports were cleared within the standard estimate for specified services (i.e., 24 hours for out-of-service conditions).

Description:

Measures the percentage of out of service trouble reports, involving specified services, that are cleared within 24 hours of receipt of trouble reports from CLECs or from retail customers.

- Includes all trouble reports, closed during the reporting period, which involve a specified service that is out-of-service (i.e., unable to place or receive calls), subject to exclusions specified below.
- Time measured is from date and time of receipt of trouble ticket to the date and time trouble is indicated as cleared.

Reporting Period:	One month	Unit of Measure: Percent
Reporting Feriod.		onit of medsure. I creent
Reporting: Individual CLEC	 Disaggregation Reporting: Regional level. Results for product/services listed in Product Reporting under "MSA Type Disaggregation" will be reported according to orders involving: OOS24-1A Dispatches (Includes within MSA and outside MSA); and OOS24-1B No dispatches. Results for products/services listed in Product Reporting under "Zone-type Disaggregation" will be reported according to installations: OOS24-1C Interval Zone 1 and Interval Zone 2 areas. 	
Formula: [(Number of Out of Service Trouble Reports closed in the reporting period that are cleared within 24 hours) (Total Number of Out of Service Trouble Reports closed in the reporting period)] x 100		
 For products trouble report Beyond the Found OK, a Instruction, For products type disagg O K (TOK), Subsequent trout Information ticket Time delays due Product Reporti For products me reports involving Trouble reports technician/instal Records involving 	rts coded to disposition cod Network Interface; No Field and Miscellaneous – Non-D Carrier, Alternate Provider). s measured from WFA (Wor regation) trouble reports coo Carrier Action (IEC) and Cu uble reports of any trouble b ets generated for internal Qu e to "no access" are exclude ing under "Zone-type Disagg easured from MTAS data (pr g a "no access" delay. on the day of installation be ler as complete. ing official company services valid trouble receipt dates. valid cleared or closed dates	roducts listed for MSA-type disaggregation), trouble fore the installation work is reported by the

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• Records missing data essential to the calculation of the measurement per the measure definition.

Product Reporting:		Performance Targets:	
MSA-Type -			
QPP POTS		Dispatch and Non-Dispatch	90%
Zone-Type -			
Availability:	Notes:		
Performance can be measured beginning in August 2004 (to be reflected on September 2004 reporting) or the first full month of QPP service (for the following month's reporting), whichever is later.			

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MTTR-1 - Mean Time to Restore

Purpose:

Evaluates timeliness of repair, focusing how long it takes to restore services to proper operation.

Description:

Measures the average time taken to clear trouble reports.

- Includes all trouble reports closed during the reporting period, subject to exclusions specified below.
- Includes customer direct reports, customer-relayed reports, and test assist reports that result in a trouble report.
- Time measured is from date and time of receipt to date and time trouble is cleared.

Reporting Period: One month		Unit of Measure: Hours and Minutes	
Reporting: Individual CLEC	 Disaggregation Reporting: Results for product/servic Disaggregation" will be re MTTR-1A Dispatches MTTR-1B No d 	Regional level. Res listed in Product Reporting under "MSA Type ported according to orders involving: (Includes within MSA and outside MSA); and ispatches.	
	 Results for products/services listed in Product Reporting under "Zone Disaggregation" will be reported according to installations: MTTR-1C Interval Zone 1 and Interval Zone 2 areas. 		

Formula:

 \sum [(Date & Time Trouble Report Cleared) – (Date & Time Trouble Report Opened)] ÷ (Total number of Trouble Reports closed in the reporting period)

Exclusions:

- Trouble reports coded as follows:
 - For products measured from MTAS data (products listed for MSA-type disaggregation), trouble reports coded to disposition codes for: Customer Action; Non-Telco Plant; Trouble Beyond the Network Interface; No Field Visit Test OK, No Field Visit Found OK, Field Visit Found OK, and Miscellaneous – Non-Dispatch, non-Qwest (includes CPE, Customer Instruction, Carrier, Alternate Provider).
 - For products measured from WFA (Workforce Administration) data (products listed for Zonetype disaggregation) trouble reports coded to trouble codes for No Trouble Found (NTF), Test O K (TOK), Carrier Action (IEC) and Customer Provided Equipment (CPE).
- Subsequent trouble reports of any trouble before the original trouble report is closed.
- Information tickets generated for internal Qwest system/network monitoring purposes.
- Time delays due to "no access" are excluded from repair time for products/services listed in Product Reporting under "Zone-type Disaggregation".
- For products measured from MTAS data (products listed for MSA-type disaggregation), trouble reports involving a "no access" delay.
- Trouble reports on the day of installation before the installation work is reported by the technician/installer as complete.
- Records involving official company services.
- Records with invalid trouble receipt dates.
- Records with invalid cleared or closed dates.
- Records with invalid product codes.
- Records missing data essential to the calculation of the measurement per the measure definition.

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Product Reporting:	Performance Target:	
MSA-Type –	QPP-POTS (No Dispatch)	5 Hours
QPP-POTS	QPP-POTS (Dispatched)	14 Hours
Zone-Type -		
•		
Availability:	Notes:	
Performance can be measured beginning in August 2004 (to be reflected on September 2004 reporting) or the first full month of QPP service (for the following month's reporting), whichever is later.		

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TR-1 - Trouble Rate

Purpose:

Evaluates the overall rate of trouble reports as a percentage of the total installed base of the service or element.

Description:

Measures trouble reports by product and compares them to the number of lines in service.

- Includes all trouble reports closed during the reporting period, subject to exclusions specified below.
- Includes all applicable trouble reports, including those that are out of service and those that are only service-affecting.

Reporting Period: One month	Unit of Measure: Percent
Reporting Individual CLEC	Disaggregation Reporting: Regional level.

Formula:

[(Total number of trouble reports closed in the reporting period involving the specified service grouping) ÷ (Total number of the specified services that are in service in the reporting period)] x 100

Exclusions:

- Trouble reports coded as follows:
 - For products measured from MTAS data (products listed for MSA-type, trouble reports coded to disposition codes for: Customer Action; Non-Telco Plant; Trouble Beyond the Network Interface; No Field Visit Test OK, No Field Visit Found OK, Field Visit Found OK, and Miscellaneous – Non-Dispatch, non-Qwest (includes CPE, Customer Instruction, Carrier, Alternate Provider).
 - For products measured from WFA (Workforce Administration) data (products listed for Zonetype) trouble reports coded to trouble codes for No Trouble Found (NTF), Test O K (TOK), Carrier Action (IEC) and Customer Provided Equipment (CPE).
- Subsequent trouble reports of any trouble before the original trouble report is closed.
- Information tickets generated for internal Qwest system/network monitoring purposes.
- Time delays due to "no access" are excluded from repair time for products/services listed in Product Reporting under "Zone-type".
- For products measured from MTAS data (products listed for MSA-type, trouble reports involving a "no access" delay.)
- Trouble reports on the day of installation before the installation work is reported by the technician/installer as complete.
- Records involving official company services.
- Records with invalid trouble receipt dates.
- Records with invalid cleared or closed dates.
- Records with invalid product codes.
- Records missing data essential to the calculation of the measurement per the measure definition.

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Product Reporting:	Performance Target:
MSA Type:	
QPP-POTS	Diagnostic
Zone Type:	
•	
Availability:	Notes:
Performance can be measured beginning in August 2004 (to be reflected on September 2004 reporting) or the first full month of QPP service (for the following month's reporting), whichever is later.	

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