#### 1.0 Unbundled Loops, Line Sharing and Line Splitting Service Interval Table:

(a) Established Service Intervals 2/4 Wire Analog (Voice Grade):

a)	1-8 lines	Five (5) business days
b)	9-16 lines	Six (6) business days
C)	17-24 lines	Seven (7) business days
d)	25 or more	ICB

(b) Established Service Intervals for 2/4 Wire Non-Loaded Loops, and ADSL Compatible Loops that do not require conditioning:

a)	1-8 lines	Five (5) business days
b)	9-16 lines	Six (6) business days
c)	17-24 lines	Seven (7) business days
d)	25 or more	ICB

(c) Established Service Intervals for xDSL-I/ BRI ISDN Capable Loops that do not require conditioning:

a)	1-8 lines	Five (5) business days
b)	9-16 lines	Six (6) business days
c)	17-24 lines	Seven (7) business days

(d) Established Service Intervals for existing DS-1 Capable Loops, DS1 Capable Feeder Loop:

	a)	1 – 8 lines	Five (5) business days
	b)	9 – 16 lines	Six (6) business days
F	b)	17 – 24 lines	Seven (7) business days
	b)	25 or More	ICB

(e) Established Service Intervals for existing DS3 Capable Loops:

a)	1-3 lines	Seven (7) business days
b)	4 or more	ICB

(f) Established Service Intervals for Line Sharing and Line Splitting that do not require conditioning:

a)	1-24 lines	Three (3) business days
d)	25 or More	Three (3) business days

(g) Conditioned Loops for 2/4 Wire Non-Loaded Loops, ADSL Compatible, Basic Rate ISDN Capable, xDSL-I Capable Loops, Line Sharing and Line Splitting:

a)	1-8 lines	Fifteen (15) business days
b)	9 or more	ICB

(h) Established Repair Intervals for Basic 2-wire Analog Loops, Line Sharing, Line Splitting, and Shared Distribution Loop:

Twenty-four (24) hours OSS

Forty-eight (48) hours AS

(i) Established Repair Intervals for 4-wire Analog Loops, 2/4 Wire Non-Loaded Loops, Basic Rate ISDN Capable Loops, and ADSL Compatible Loops, xDSL-I Capable Loops, DS1 Capable Loops, DS3 Capable Loops, and Ocn Capable Loops:

Four (4) hours

#### (j) Quick Loop

a)	1 to 8 Lines	Three (3) business days
b)	9 to 16 Lines	Three (3) business days
c)	17 to 24 Lines	Three (3) business days
d)	25 or more Lines	ICB

#### Quick Loop with Number Portability

a)	1 to 8 Lines	Three (3) business days
b)	9 to 24 Lines	Four (4) business days
c)	25 or more Lines	ICB

#### (k) OCn Loop

|--|

#### (I) Shared Distribution Loop

1 or more Lines Five (5) business days
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### (M) Established Service Intervals for 2/4 wire Distribution and Non-loaded Distribution Loop

1 or more Lines	Two (2) business days or Appointment Scheduler

## 2.0 Unbundled Dedicated Interoffice Transport (UDIT) Service Interval Table:

		Installation	Repair
Product	Services Ordered	Commitments	Commitments
UDIT, UCCRE			
DS0	1 to 8	Zone 1: Five (5)	Four (4) hrs.
		business days	Zone 1
		Zone 2: Six (6) business days	Four (4) hrs. Zone 2
	9 to 16	Zone 1: Six (6) business days	Four (4) hrs. Zone 1
		Zone 2: Seven (7) business days	Four (4) hrs. Zone 2

	17 to 24	Zone 1: Seven (7)	Four (4) hrs.
	17 10 24	business days	Zone 1
		business days	
		Zone 2: Eight (8)	
		business days	Four (4) hrs.
			Zone 2
	25 or more	ICB	ICB
DS1	1 to 8	Zone 1: Five (5)	Four (4) hrs
		business days	Zone 1
		Zone 2: Eight (8)	Four (4) hrs
		business days	Zone 2
	9 to 16	Zone 1: Six (6)	Four (4) hrs
		business days	Zone 1
		Zone 2: Nine (9)	Four (4) hrs
		business days	Zone 2
	17 to 24	Zone 1: Seven (7)	Four (4) hrs
		business days	Zone1
		Zone 2: Ten (10)	Four (4) hrs
		business days	Zone 2
	25 or more	ICB	Four (4) hrs
DS3	1 to 3 Circuits	Zone 1: Seven (7)	Four (4) hrs
		business days	Zone 1
		Zone 2: Nine (9)	Four (4) hrs
		business days	Zone 2
	4 or more Circuits	ICB	Four (4) hrs
OC3 and Higher	1 or more Circuits	ICB	Four (4) hrs
¥			

## 3.0 Unbundled Local Switching Service Interval Table:

Product	Services Ordered	Installation Commitments	Repair Commitments
Unbundled Switching			
Unbundled Switching – Line Side	1 to 8	Zone 1: Five (5)	Twenty-four (24)
Analog With Line Class Code (LCC) already supported in requested		business days	hrs. Zone 1
switch.		Zone 2: Six (6)	Twenty-four (24)
		business days	hrs. Zone 2
	9 to 16	Zone 1: Six (6)	Twenty-four (24)
		business days	hrs. Zone 1
		Zone 2: Seven (7)	Twenty-four (24)
		business days	hrs. Zone 2
	17 to 24	Zone 1: Seven (7)	Twenty-four (24)
		business days	hrs. Zone 1
		Zone 2: Eight (8)	Twenty-four (24)
		business days	hrs. Zone 2
	25 or more	ICB	Twenty-four (24) hrs.
Unbundled Switching – Line Side	1 to 19	Two (2) business days	Twenty-four (24)
Analog – Existing – Vertical			hrs. OOS
Feature(s) (Features change without			Forty-eight (48)
inward line activity and not impacting			hrs. AS
the design of the circuit.)	20 to 39	Four (4) business days	Twenty-four (24)
			hrs. OOS
			Forty-eight (48)
			hrs. AS
	40 or more	ICB	Twenty-four (24)
			hrs. OOS
			Forty-eight (48)
			hrs. AS
Unbundled Switching – New Line		ICB	Twenty-four (24)
Class Code (LCC) ordered through			hrs.
customized routing			<b>T</b> ( (0.1)
Unbundled Switching – BRI-ISDN	1 to 4 Lines	Zone 1: Seven (7)	Twenty-four (24)
Line-side Port. With a U S WEST		business days	hrs. Zone 1
standard configuration and Line		Zone 2: ICB	Twenty four (24)
Class Code (LCC) already supported		Zone z. ICB	Twenty-four (24) hrs. Zone 2
in the requested switch	5 or more	ICB	Twenty-four (24)
			hrs.
Unbundled Switching – BRI-ISDN	1 to 4 Lines	Zone 1: Seventeen (17)	Twenty-four (24)
Line-side Port. With non-standard		business days (includes	hrs. Zone 1
configuration and Line Class Code		10 days for complex	
(LCC) already supported in the		translations.)	
requested switch			
		Zone 2: ICB	Twenty-four (24)
			hrs. Zone 2
	I	I	I

	5 or more	ICB	Twenty-four (24) hrs.
Unbundled Switching – DS1 Trunk Port	1 to 8 Ports	Zone 1: Five (5) business days	Twenty-four (24) hrs. Zone 1
		Zone 2: Six (6) business days	Twenty-four (24) hrs. Zone 2
	9 to 16 Ports	Zone 1: Six (6) business days	Twenty-four (24) hrs. Zone 1
		Zone 2: Seven (7) business days	Twenty-four (24) hrs. Zone 2
	17 to 24 Ports	Zone 1: Seven (7) business days	Twenty-four (24) hrs. Zone 1
		Zone 2: Eight (8) business days	Twenty-four (24) hrs. Zone 2
	25 or more Ports	ICB	Twenty-four (24) hrs.
Unbundled Switching – Message Trunk Groups	Zone 1:	Seven (7) business days	Twenty-four (24) hrs.
<ul> <li>Translation questionnaire required</li> <li>Routing to trunks is ordered</li> </ul>	1 to 24 25 to 48	Eight (8) business days	Twenty-four (24) hrs.
separately as Customized Routing	49 to 72	Ten (10) business days	Twenty-four (24) hrs.
• DS1 trunk port & UDIT in place.	73 to 96	Twelve (12) business days	Twenty-four (24) hrs.
	97 to 120	Fourteen (14) business days	Twenty-four (24) hrs.
	121 to 144	Fifteen (15) business days	Twenty-four (24) hrs.
	145 to 168	Sixteen (16) business days	Twenty-four (24) hrs.
	169 to 240	Eighteen (18) business days	Twenty-four (24) hrs.
	241 or more	ICB	Twenty-four (24) hrs.
	Zone 2: 1 to 24	Eighteen (18) business days	Twenty-four (24) hrs.
	25 to 72	Nineteen (19) business days	Twenty-four (24) hrs.
	73 to 120	Twenty (20) business days	Twenty-four (24) hrs.
	121 or more	ICB	Twenty-four (24) hrs.

			11
Unbundled Switching – Two Way	1 to 8 Trunks	Zone 1: Five (5)	Twenty-four (24)
and DID Equivalent Group		business days	hrs. Zone 1
(add/change/increase)			
DS1 trunk port in place		Zone 2: Six (6)	Twenty-four (24)
		business days	hrs. Zone 2
	9 to 16 Trunks	Zone 1: Six (6)	Twenty-four (24)
		business days	hrs. Zone 1
		Zone 2: Seven (7)	Twenty-four (24)
		business days	hrs Zone 2
	17 to 24 Trunks	Zone 1: Seven (7)	Twenty-four (24)
		business days	hrs. Zone 1
		Zone 2: Eight (8)	Twenty-four (24)
		business days	hrs. Zone 2
	25 or more Trunks	ICB	Twenty-four (24)
			hrs.
Unbundled Switching – PRI-ISDN	1 to 8	Zone 1: Five (5)	4 hrs. Zone 1
Capable Trunk-Side		business days	
DS1 Trunk port in place		7 0 0: (0)	
		Zone 2: Six (6)	4 hrs. Zone 2
	0.1- 40	business days	4 h m 7 m m 4
	9 to 16	Zone 1: Six (6)	4 hrs. Zone 1
		business days	
		Zone 2: Seven (7)	4 hrs. Zone 2
		business days	
	17 to 24	Zone 1: Seven (7)	Four (4) hrs.
		business days	Zone 1
		Zone 2: Eight (8)	
		business days	Four (4) hrs.
	- 05		Zone 2
	25 or more	ICB	Four (4) hrs.
	1	T	T
Unbundled Packet Switching	Design changes –	New service request –	Twenty-four (24)
	8 Business days	10 Business days	hrs
	Non-design		
	changes – 5		

•

Business days Service changes –

5 Business days

## 4.0 Unbundled Dark Fiber Interval Table:

Installation Guidelines apply where facilities/network capacity is in place, on Qwest-owned, in region facilities. Where non-Qwest locations are involved, intervals are handled on an Individual Case Basis – (ICB).

Product	Activity/ Features	Services Ordered	FOC Guidelines	Installation Guidelines	Repair Guidelines
Dark Fiber					
Initial Records Inquiry (IRI) (simple & complex)			N/A	Ten (10) business days	N/A
Field Verification And Quote Preparation (FVQP)			N/A	Twenty (20) business days	N/A
Provisioning (non- FVQP requests)			N/A	Twenty (20) business days	

## 5.0 Unbundled Network Elements Platform (UNE-P) Service Interval Table:

# For UNE-P POTS, Saturday due dates are available under the following circumstances:

The Saturday Desired Due Date (DDD) must be at least the standard interval.

For dispatched orders, a Saturday appointment must be available and reserved in Appointment Scheduler.

For UNE-P POTS non-dispatched orders, Saturday is counted as part of the standard installation interval, even if a Saturday due date is not desired. For example: when the standard interval is 2 (two) business days, an LSR submitted on a Friday morning may have a due date as early as the following Monday.

Product	Services Ordered	Installation Commitments	Repair Commitments
UNE-P POTS New Installs, Address Changes, or Change Requests adding new lines. Facility Check indicates "AVAILABLE (SDT)" and DISPATCH "NO"		Three (3) business days	Twenty-four (24) hrs OOS Forty-eight (48) hrs AS
Addition, removal, or change of CO Features, PIC/LPIC change, number changes without inward line activity, or hunting changes without inward line activity		Three (3) Business Days	Twenty-four (24) hrs OOS Forty-eight (48) hrs AS
UNE-P POTS	Customers with	Next Business Day (includes	Twenty-four (24)
Suspend/Restore	service placed on "vacation"	Saturday)	hrs OOS 48 hrs AS
Deny/Restore	Treatment for Non- payment issues	Same Business Day if request received before noon MT, otherwise next business day (includes Saturday)	Twenty-four (24) hrs OOS Forty-eight (48) hrs AS
UNE-P POTS New Installs, Address Changes, Changes with inward line activity Facility Check indicates "AVAILABLE DISP. REQ" and DISPATCH "YES"		Next available due date as indicated by Appointment Scheduler <b>Note:</b> Appointment Scheduler minimum default interval is 3 (Three) Business Days.	Twenty-four (24) hrs OOS Forty-eight (48) hrs AS
UNE-P POTS		Same business day	
Directory Listings Changes – • Simple (Non-complex) Listings - Simple Straight Line and/or Straight-Line Under (SLU) Listings			
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Product	Services Ordered	Installation Commitments	Repair Commitments
<b>Conversion as Specified</b> Retail, Resale, or UNE-P POTS to UNE-P POTS		Depends on changes requested. For instance, addition of another line would follow New Installs guidelines.	Twenty-four (24) hrs OOS Forty-eight (48) hrs AS
<b>Conversions to UNE-P POTS-</b> UNE-P POTS to UNE-P POTS - Conversion as Is	1 to 39 Lines	Same Business Day if received before noon MT, or Next Business Day if received later than noon MT.	Twenty-four (24) hrs OOS Forty-eight (48) hrs AS
<b>UNE-P Line Splitting –</b> UNE-P POTS to UNE-P POTS with Line Splitting - Conversion As Specified		3 business days	24 hrs OOS Forty-eight (48) hrs AS
<b>UNE-P Line Splitting</b> – POTS Residence or POTS Business with Line Sharing to UNE-P POTS with Line Splitting - Conversion as Specified		3 BUSINESS DAYS	
UNE-P PBX New Install, Conversion As	1 to 8 Trunks	Zone 1: Five (5) Business Days Zone 2: Six (6) business days	Four (4) hrs
Specified, Changes (ex. PIC/LPIC or	9 to 16 Trunks	Zone 1; Six (6) business days Zone 2: Seven (7) business days	Four (4) hrs
feature changes, etc.), and Suspend/Restore	17 to 24 Trunks	Zone 1: Seven (7) business days ZONE 2: EIGHT (8) BUSINESS DAYS	Four (4) hrs
	25 or more Trunks	ICB business days business days business days	Four (4) hrs
<b>UNE-P DSS</b> T1 Facility Installation	1 to 3 Facilities	Nine (9) business days	Four (4) hrs
	4 to 6 Facilities 7 to 9 Facilities 10 to 12 Facilities	Twelve (12) business days Thirteen (13) business days Seventeen (17) business days	Four (4) hrs Four (4) hrs Four (4) hrs

Product	Services Ordered	Installation Commitments	Repair Commitments
UNE-P DSS	1 to 3 Facilities	Twelve (12) business days	Four (4) hrs
Trunk Installation when ordered	4 to 6 Facilities	Sixteen (16) business days	Four (4) hrs
with new T1 Facility (Note: The number of facilities ordered drives the due dates for both facilities and trunks.	7 to 9 Facilities	Twenty (20) business days	Four (4) hrs
	10 to 12 Facilities	Twenty four (24) business days	Four (4) hrs
Conversions to UNE-P DSS-		Five (5) business Days	Four (4) hrs
As Is		See intervals for type of change requested	Four (4) hrs
Conversion As Specified UNE-P DSS-	1 to 8 Trunks	Five (5) business Days	Four (4) hrs
Add/Change Trunks on existing facilities	9 to 16 Trunks	Six (6) business days	Four (4) hrs
	17 to 24 Trunks	Seven (7) business days	Four (4) hrs
	Each Additional 8 Trunks	One (1) business Day for each	Four (4) hrs
UNE-P ISDN BRI New Installs, Address Changes,	1 to 10 Loops	Thirteen (13) business days	Twenty-four (24) hrs
Change to add Loop (N2Q)	11 or more Loops	ICB	Twenty-four (24) hrs
<b>UNE-P ISDN BRI</b> Add or Change Feature(s), Add	1 to 10 Loops	Three (3) business days	Twenty-four (24) hrs
Primary Directory Number (PDN ) to established Loop (N2Q), Add Call Appearance	11 or more Loops	ICB	Twenty-four (24) hrs
Conversion to UNE-P ISDN BRI-	1 to 10 Loops	Three (3) business days	Twenty-four (24) hrs
Conversion As Is	11 or more Loops	ICB	Twenty-four (24) hrs
Conversion to UNE-P ISDN BRI- Conversion As Specified	1 to 10 Loops	Three (3) business days if a Loop is not involved (or) Thirteen (13) business days if a Loop is added or changed	Twenty-four (24) hrs
	11 or more Loops	ICB	Twenty-four (24) hrs
<b>UNE-P ISDN PRI 'New'-</b> New Facility and Associated Trunks (With this activity, the number of facilities ordered drives the due dates for both facilities and trunks. See table below.)	1 to 3	Nine (9) business days	Four (4) hrs

Product	Services Ordered	Installation Commitments	Repair Commitments
	4 to 6 7 to 9 10 to 12 Over 12	Twelve (12) business days Thirteen (13) business Seventeen (17) business Add 4 business days for each additional 3 facilities (13-16=21 days, 17-20=25 days, etc.)	Four (4) hrs
UNE-P ISDN PRI 'New'-	1 to 3 Trunks	Twelve (12) business days	Four (4) hrs
Trunks	4 to 6 Trunks	Sixteen (16) business days	Four (4) hrs
	7 to 9 Trunks	Twenty (20) business days	Four (4) hrs
	10 to 12 Trunks	Twenty-four (24) business days	Four (4) hrs
	13 or more Trunks	Facility due date plus 5 days	Four (4) hrs

Product	Services Ordered	Installation Commitments	Repair Commitments
Conversion to UNE-P ISDN PRI- As Specified		See intervals for type of change requested	Four (4) hrs
As Is		Five (5) business days	Four (4) hrs
<b>UNE-P ISDN PRI-</b> Add/Change Trunks on Existing Facility	1 to 8	Five (5) business days business days	Four (4) hrs
0, 1	9 to 16	Six (6) business days	Four (4) hrs
	17 to 24	Seven (7) business days	Four (4) hrs
	Over 25	ICB	Four (4) hrs
UNE-P Centrex 21 - Non Designed- Conversions as Specified		Five (5) business days	Twenty-four (24) hrs OOS Forty-eight (48) hrs AS
UNE-P Centrex 21 - Non Designed- New Installations, Address Changes, and Change Requests adding new lines	[Facility check indicates "Available Dispatch Required" and Dispatch "Yes".]	Next available due date as indicated by Appointment Scheduler <b>Note:</b> Appointment Scheduler minimum default interval is 3 (Three) business days.	Twenty-four (24) hrs OOS Forty-eight (48) hrs AS
UNE-P Centrex Plus / UNE-P Centron [Centron is MN only] Common Block Configuration	1 to 21 Lines - No Optional Features	Twenty (20) business days	Twenty-four (24) hrs OOS Forty-eight (48) hrs AS
Required - Establish Common Block	1 to 21 Lines - w/ Optional Features (i.e., ARS, DFIs, SMDR, UCD, etc.)	ICB	Twenty-four (24) hrs OOS Forty-eight (48) hrs AS
	22 or more Lines with or without Optional Features	ICB	Twenty-four (24) hrs OOS Forty-eight (48) hrs AS
UNE-P Centrex Plus / UNE-P Centron [Centron is MN only] Common Block Configuration	1 to 10 Lines	Twenty (20) business days	Twenty-four (24) hrs OOS Forty-eight (48) hrs AS
Required - Feature Additions requiring Common Block activity per Common Block	11 or more Lines	ICB	Twenty-four (24) hrs OOS Forty-eight (48) hrs AS

Product	Services Ordered	Installation Commitments	Repair Commitments
Product         UNE-P Centron         [Centron is MN only]         Common Block Configuration         Required         - Line Class Codes (LCCs)/         CAT/NCOS/DPAT         additions/changes requiring         Common Block work.	Per Common Block (must be existing Line Class Codes(LCCs)/ CAT/NCOS/DPAT)	Five (5) business days	Twenty-four (24) hrs OOS Forty-eight (48) hrs AS
	If new LCC/CAT/NCOS or DPAT	Twenty (20) business days	Twenty-four (24) hrs OOS Forty-eight (48) hrs AS
UNE-P Centrex Plus / UNE-P Centron [Centron is MN only] Common Block Configuration Required - Centrex Management System (CMS)	New Common Blocks & Cust ID's (lines installed at the same time the Common Block is installed)	Twenty (20) business days (after the initial Common Block & associated lines are installed)	N/A
UNE-P Centrex Plus / UNE-P Centron [Centron is MN only] Common Block Configuration Required - Designed Services subsequent to initial Common Block installation	Tie Lines/DFI/FX	Thirteen (13) business days (may be longer due to facility due date requirements)	Twenty-four (24) hrs OOS Forty-eight (48) hrs AS
UNE-P Centrex Plus / UNE-P Centron [Centron is MN only]	Additional/New Station Lines to be added to CMS	Five (5) business days after line is installed	N/A
No Common Block Configuration Required - Centrex Management System (CMS) Network Access Registers (NARs)	Additions Change from Non Blocked to Blocked Service	Five (5) business days ICB	N/A N/A

Product	Services Ordered	Installation Commitments	Repair Commitments
UNE-P Centrex Plus / UNE-P Centron [Centron is MN only] No Common Block Configuration Required - Station Lines (subsequent to the establishment of the Common Block) Includes: Conversions New Lines Moves	1 to 10 Lines per location	Five (5) business days or Next available due date thereafter as indicated by Appointment Scheduler.	Twenty-four (24) hrs OOS Forty-eight (48) hrs AS
<b>NOTE</b> : On conversions, numbers are "chipped" into the Common Block at the time of installation.	11 to 20 Lines per location	Ten (10) business days or Next available due date thereafter as indicated by Appointment Scheduler.	Twenty-four (24) hrs OOS Forty-eight (48) hrs AS
	21 or more Lines per location	ICB	Twenty-four (24) hrs OOS Forty-eight (48) hrs AS
UNE-P Centrex Plus / UNE-P Centron [Centron is MN only] No Common Block Configuration Required Line Feature changes/additions/ Removals	1 to 19 Lines	Three (3) business days	Twenty-four (24) hrs OOS Forty-eight (48) hrs AS
	20 or more Lines	ICB	Twenty-four (24) hrs OOS Forty-eight (48) hrs AS
UNE-P Centrex Plus / UNE-P Centron [Centron is MN only] No Common Block Configuration Required Designed Services subsequent to initial Common Block installation	Tie Lines/DFI/FX	Thirteen (13) business days (may be longer due to facility due date requirements)	Twenty-four (24) hrs OOS Forty-eight (48) hrs AS
UNE-P Centrex Plus / UNE-P Centron [Centron is MN only] No Common Block Configuration Required Automatic Route Selection (ARS)	Subsequent to Common Block Installation	Twenty (20) business days (may be longer if the activation of ARS is tied to a Private Line facility installation)	Twenty-four (24) hrs OOS Forty-eight (48) hrs AS
	Changes to Patterns: 1 to 25 changes 26 to 50 changes 51 or more changes	business days: Five (5) days Ten (10) days Twenty (20) days	Twenty-four (24) hrs OOS Forty-eight (48) hrs AS
	Adding new Patterns	Twenty (20) business days	Twenty-four (24) hrs OOS Forty-eight (48) hrs AS

Product	Services Ordered	Installation Commitments	Repair Commitments
UNE-P Centrex Plus / UNE-P Centron [Centron is MN only] No Common Block Configuration Required Uniform Call Distribution (UCD)	Per Request	Thirteen (13) business days	Twenty-four (24) hrs OOS Forty-eight (48) hrs AS
UNE-P Centrex Plus / UNE-P Centron [Centron is MN only] No Common Block Configuration Required Additional Numbers subsequent to initial Common Block installation	Blocks (No limit on amount of numbers.)	Five (5) business days	N/A
<b>NOTE:</b> Additional numbers are "chipped" into the Common Block at the time of request.			

## 6.0 Enhanced Extended Loop Service Interval Table (EEL):

			Repair
Product	Services Ordered	Installation Commitments	Commitments
Enhanced Extended Loop	1 to 8	Zone 1: Five (5) business days	Four (4) hrs High
(EEL)-			Density
DS0 or Voice Grade		Zone 2: Six (6) business days	
Equivalent			Four (4) hrs Low
			Density
	9 to 16	Zone 1: Six (6) business days	Four (4) hrs High
			Density
		Zone 2: Seven (7) business	
		days	Four (4) hrs Low
			Density
	17 to 24	Zone 1: Seven (7) business	Four (4) hrs High
		days	Density
		Zana Q. Fight (0) husings	
		Zone 2: Eight (8) business	Four (4) hrs Low Density
	25 or more	days ICB	Four (4) hrs
Enhanced Extended Loop	1 to 8	Zone 1: Five (5) business days	Four (4) hrs High
(EEL) –	1 10 0		Density
DS1		Zone 2: Eight (8) business	Density
201		days	Four (4) hrs Low
			Density
	9 to 16	Zone 1: Six (6) business days	Four (4) hrs High
			Density
		Zone 2: Nine (9) business	
		days	Four (4) hrs Low
			Density
	17 to 24	Zone 1: Seven (7) business	Four (4) hrs High
		days	Density
		Zone 2: Ten (10) business	Four (4) hrs Low
	25.07.000	days	Density
Enhanced Extended Loop	25 or more 1 to 3 Circuits	ICB Zono 1: Sovon (7) husinoss	Four (4) hrs
(EEL) –		Zone 1: Seven (7) business days	Four (4) hrs High Density
DS3		uays	
		Zone 2: Nine (9) business	Four (4) hrs Low
		days	Density
	4 or more Circuits	ICB	Four (4) hrs
Enhanced Extended Loop		ICB	Twenty-four (24)
Conversions (EEL-C) –		_	hrs OOS
Private Line (PLTS)			Forty-eight (48)
- Conversion as is			hrs ÁS

Installation Guidelines apply where facilities/network capacity is in place. Where facilities/network capacity are not in place, intervals are handled on an Individual Case Basis (ICB).