### 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
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	

(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 R				
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)	Four (4) hrs.		
	0.45.40	business days	Zone 2		
	9 to 16	Zone 1: Six (6) business	Four (4) hrs. Zone 1		
		days	Zone i		
		Zone 2: Seven (7)			
		business days	Four (4) hrs.		
			Zone 2		
	17 to 24	Zone 1: Seven (7)	Four (4) hrs.		
		business days	Zone 1		
		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		
		7000 2: Fight (9)	Four (4) bro		
		Zone 2: Eight (8) business days	Four (4) hrs Zone 2		
	9 to 16	Zone 1: Six (6)	Four (4) hrs		
	9 10 10	business days	Zone 1		
		business days	20110 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		
		7-n 0. Nin (0)	Γ (4) I		
		Zone 2: Nine (9)	Four (4) hrs		
	4 or more Circuite	business days	Zone 2		
OC2 and Higher	4 or more Circuits	ICB ICB	Four (4) hrs		
OC3 and Higher	1 or more Circuits	IUD	Four (4) hrs		

3.0 Unbundled Local Switching Service Interval Table:

5.0 Official died Local Switching 5		Installation	Repair
Product	Services Ordered	Commitments	Commitments
Unbundled Switching	4.15.0	7 4. 5: (5)	Towards (0.4)
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 the design of the circuit.)	20 to 39	Four (4) business days	hrs. AS Twenty-four (24)
the design of the circuit.)	20 10 39	Four (4) business days	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 Unbundled Switching – BRI-ISDN	1 to 4 Lines	Zone 1: Seven (7)	Twenty-four (24)
Line-side Port. With a U S WEST	1 10 4 111169	business days	hrs. Zone 1
standard configuration and Line		business days	1113. 20110 1
Class Code (LCC) already supported		Zone 2: ICB	Twenty-four (24)
in the requested switch			hrs. Zone 2
	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.)	Twenty four (24)
requested switch		Zone 2: ICB	Twenty-four (24) hrs. Zone 2
	5 or more	ICB	Twenty-four (24)
	o or more		hrs.
			10.

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
	17. 018.	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  Translation questionnaire	Zone 1: 1 to 24	Seven (7) business days	Twenty-four (24) hrs.
required  Routing to trunks is ordered	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.
Unbundled Switching – Two Way and DID Equivalent Group (add/change/increase)	1 to 8 Trunks	Zone 1: Five (5) business days	Twenty-four (24) hrs. Zone 1
DS1 trunk port in place		Zone 2: Six (6) business days	Twenty-four (24) 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			
		Zone 2: Six (6)	4 hrs. Zone 2
		business days	
	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
		7 0 5: 17 (0)	
		Zone 2: Eight (8)	- (4)
		business days	Four (4) hrs.
			Zone 2
	25 or more	ICB	Four (4) hrs.

Unbundled Packet Switching	<ul> <li>Design changes –</li> <li>8 Business days</li> <li>Non-design changes – 5 Business days</li> <li>Service changes –</li> </ul>	New service request – 10 Business days	Twenty-four (24) hrs
	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 Suspend/Restore	Customers with service placed on "vacation"	Next Business Day (includes Saturday)	Twenty-four (24) 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 Note: Appointment Scheduler minimum default interval is 3 (Three) Business Days.	Twenty-four (24) hrs OOS Forty-eight (48) hrs AS
UNE-P POTS Directory Listings Changes – • Simple (Non-complex) Listings - Simple Straight Line and/or		Same business day	

Product	Services Ordered	Installation Commitments	Repair Commitments
Straight-Line Under (SLU) Listings			
_			
Conversion as Specified		Donanda on changes	Twenty four (24)
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
Conversions to UNE-P POTS- 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
UNE-P Line Splitting – UNE-P POTS to UNE-P POTS with Line Splitting - Conversion As Specified		3 business days	24 hrs OOS Forty-eight (48) hrs AS
UNE-P Line Splitting –			
POTS Residence or POTS		3 BUSINESS DAYS	
Business with Line Sharing to UNE-P POTS with Line Splitting			
- Conversion as Specified			
LINE D DDV	4.0 7	7 4 5: (5) 5 :	F (4) I
UNE-P PBX New Install,	1 to 8 Trunks	Zone 1: Five (5) Business Days	Four (4) hrs
Conversion Ac		Zone 2: Six (6) business days	
Conversion As Specified,	9 to 16 Trunks	Zono 1: Civ (6) business days	Four (4) bro
•	9 to 16 Trunks	Zone 1; Six (6) business days Zone 2: Seven (7) business	Four (4) hrs
<b>Changes</b> (ex. PIC/LPIC or feature changes, etc.), and	17 to 24 Trunks	days Zone 1: Seven (7) business	Four (4) hrs
leature changes, etc.), and	17 to 24 Truliks	days	Four (4) 1115
Suspend/Restore		ZONE 2: EIGHT (8) BUSINESS DAYS	
	25 or more Trunks	ICB	Four (4) hrs
		business days	
		business days	
		business days	
UNE-P DSS	1 to 3 Facilities	Nine (9) business days	Four (4) hrs
T1 Facility Installation			( ),
,	4 to 6 Facilities	Twelve (12) business days	Four (4) hrs
	7 to 9 Facilities	Thirteen (13) business days	Four (4) hrs
	10 to 12 Facilities	Seventeen (17) business days	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  Conversion As Specified		See intervals for type of change requested	Four (4) hrs
UNE-P DSS- Add/Change Trunks on existing	1 to 8 Trunks	Five (5) business Days	Four (4) hrs
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
UNE-P ISDN BRI 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
UNE-P ISDN PRI 'New'-	1 to 3	Nine (9) business days	Four (4) hrs

Product	Services Ordered	Installation Commitments	Repair Commitments
New Facility and Associated	4 to 6	Twelve (12) business days	Four (4) hrs
Trunks (With this activity, the	7 to 9	Thirteen (13) business	
number of facilities ordered	10 to 12	Seventeen (17) business	
drives the due dates for both	Over 12	Add 4 business days for each	
facilities and trunks. See table		additional 3 facilities	
below.)		(13-16=21 days,	
·		17-20=25 days, etc.)	
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
UNE-P ISDN PRI- Add/Change Trunks on Existing Facility	1 to 8	Five (5) business days business days	Four (4) hrs
	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  Note: 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 Required - Feature Additions requiring Common Block activity per Common Block	1 to 10 Lines	Twenty (20) business days	Twenty-four (24) hrs OOS Forty-eight (48) hrs AS
	11 or more Lines	ICB	Twenty-four (24) hrs OOS Forty-eight (48) hrs AS

Product	Services Ordered	Installation Commitments	Repair Commitments
UNE-P Centrex Plus / UNE-P	Per Common Block	Five (5) business days	Twenty-four (24)
Centron [Centron is MN only]	(must be existing Line Class	Tivo (o) buomeoo uayo	hrs OOS Forty-eight (48) hrs
Common Block Configuration	Codes(LCCs)/		AS
Required	CAT/NCOS/DPAT)		Λ0
- Line Class Codes (LCCs)/			
CAT/NCOS/DPAT			
additions/changes requiring			
Common Block work.			
	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	New Common	Twenty (20) business days	N/A
Centron	Blocks & Cust ID's	(after the initial Common Block	
[Centron is MN only]	(lines installed at	& associated lines are installed)	
Common Block Configuration	the same time the		
Required - Centrex Management System	Common Block is installed)		
(CMS)	ilistalieu)		
UNE-P Centrex Plus / UNE-P	Tie Lines/DFI/FX	Thirteen (13) business days	Twenty-four (24)
Centron		(may be longer due to facility	hrs OOS
[Centron is MN only]		due date requirements)	Forty-eight (48) hrs
Common Block Configuration			AS
Required			
- Designed Services subsequent			
to initial Common Block			
installation UNE-P Centrex Plus / UNE-P	Additional/New	Five (F) husiness days often line	N/A
Centron	Station Lines to be	Five (5) business days after line is installed	IN/A
[Centron is MN only]	added to CMS	is installed	
No Common Block	Additions	Five (5) business days	N/A
Configuration Required	Change from Non	ICB	N/A
- Centrex Management System	Blocked to Blocked		
(CMS)	Service		
Network Access Registers			
(NARs)			

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

Product	Services Ordered	Installation Commitments	Repair Commitments
	1 to 8		
Enhanced Extended Loop	1 10 6	Zone 1: Five (5) business days	Four (4) hrs High
(EEL)- DS0 or Voice Grade		Zono 2: Civ (6) husings days	Density
II		Zone 2: Six (6) business days	Four (4) bro Love
Equivalent			Four (4) hrs Low
	0.1- 40	7 4-0:- (0)  :	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
		Zone 2: Eight (8) business	Four (4) hrs Low
		days	Density
	25 or more	ICB	Four (4) hrs
Enhanced Extended Loop	1 to 8	Zone 1: Five (5) business days	Four (4) hrs High
(EEL) –		Zene na ne (e) zaemese daye	Density
DS1		Zone 2: Eight (8) business	Bonony
		days	Four (4) hrs Low
		dayo	Density
	9 to 16	Zone 1: Six (6) business days	Four (4) hrs High
	3 10 10	Zone 1. Oix (b) business days	Density
		Zone 2: Nine (9) business	Density
		days	Four (4) hrs Low
		days	Density
	17 to 24	Zone 1: Seven (7) business	Four (4) hrs High
	17 10 24	days	Density
		days	Delisity
		Zone 2: Ten (10) business	Four (4) hrs Low
		days	Density
	25 or more	ICB	Four (4) hrs
Enhanced Extended Loop	1 to 3 Circuits		` ,
(EEL) –	1 to 3 Circuits	Zone 1: Seven (7) business	Four (4) hrs High
DS3		days	Density
D33		Zone 2: Nine (9) business	Four (4) hrs Low
			` ,
	4 or more Circuite	days	Density
Enhanced Extended Loca	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 AS

<sup>\*</sup> 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).