

## Installation Intervals Comparison

Loop Type	Verizon -North		Verizon South		Qwest	
	# of Loops	Bus Days	# of Loops	Bus Days	# of Loops	Bus Days
<b>2 Wire Analog</b>	1-10	5	1-10	6	1-8	5
	11-20	10	11-20	10	9-16	6
					17-24	7
	21 +	ICB	21 +	ICB	25+	ICB
<b>Analog Quick Loop</b>	NA		NA		1-24	3
<b>Existing 2/W Digital ISDN BRI#</b>	1-5	6	1-10	6	1-8	5
	6-9	12	11-29	10	9-16	6
					17-24	7
	10+	ICB	21+	ICB	25+	ICB
<b>New 2 Wire Digital ISDN BRI</b>	1-12	11	1-10	6	1-8	5
			11-20	10	9-16	6
					17-24	7
	13+	ICB	21+	ICB	25+	ICB
<b>ADSL##</b>	1-5	6	1-10	6	1-8	5
	6-9	12	11-20	10	9-16	6
	10+	ICB	21+	ICB	17-24	7
	If dispatch required all intervals are ICB				25+	ICB
<b>HDSL-2Wire##</b>	1-10	6	1-10	10	1-8	5
	10+	ICB	11+	ICB	9-16	6
	If dispatch required all intervals are ICB				17-24	7
					25+	ICB

# The interval in Verizon assumes the conditioning has been completed. Conditioning interval in Verizon is ICB. The interval for Qwest conditioning and installation is 15 days for 1-8 lines.

## The interval in Verizon only applies if the Loops have been pre-qualified using the mechanized loop qualification process. If the manual loop make-up process is used then these interval do not apply. In Verizon manual pre-qualification takes 5 business days.