

## Mechanized Loop Test (MLT) Policies and Procedures

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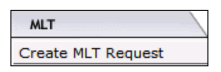
MECHANIZED LOOP TEST POLICIES AND PROCEDURES

- **Introduction** This document explains the policy and procedures for Mechanized Loop Tests (MLT).
- **Definition** The MLT system permits Carriers access to real-time actual measurements for one of our sub loops. The MLT system breaks the connection between loop and the central office line card. It tests "outwards," measuring resistance, capacitance, impedance and voltage on the loop in the direction of the end-user. It also tests "inward," checking for presence of dial tone at the loop terminals of the line card and the ability to "break" dial tone. When the test is finished the loop is reconnected to the line card. This is done in an automated way and does not require any manual steps by Ziply Fiber personnel.
- **Policies and** MLT is for non-design or POTS services only.

## Procedures

To request an MLT:

1. Hover the **MLT Tab** and select **Create MLT Request**.



2. Enter or select the following:

Account Name: Your Company Name Abbreviation Network ID: Ziply Fiber Service ID: Telephone Number for POTS Line Test Request Type: Four types of tests can be requested 1. CO = Central Office



- 2. Full
- 3. Loop Test
- 4. Quick Test
- 3. Click the **Submit** icon (running person).
- 4. Click Refresh until a Response ID is return.

NOTE: Responses are returned within 45-120 seconds.

5. Click the Response ID to view the response.



## MECHANIZED LOOP TEST POLICIES AND PROCEDURES

Results Returned by Ziply Fiber						
Full Test	Loop Test	Quick Test	Central Office Test			
Tip to ground	Tip to ground	Tip to ground				
resistance	resistance	resistance				
Tip to ground voltage	Tip to ground voltage	Tip to ground voltage				
Ring to ground	Ring to ground	Ring to ground				
resistance	resistance	resistance				
Ring to ground voltage	Ring to ground voltage	Ring to ground voltage				
Tip to ring resistance	Tip to ring resistance	Tip to ring resistance				
Ringers – 0 or 1	Ringers – 0 or 1	Ringers – 0 or 1				
Tip to ground	Tip to ground	Tip to ground				
resistance	resistance	resistance				
Ring to ground	Ring to ground	Ring to ground				
resistance	resistance	resistance				
Tip to ring resistance	Tip to ring resistance	Tip to ring resistance				
	Longitudinal (decibels)					
Capacitive (percent)	Capacitive (percent)	Capacitive (percent)				
Longitudinal (decibels)	Longitudinal (decibels)					
C-Message Noise (dBrn)	C-Message Noise (dBrn)	C-Message Noise (dBrn)				
Total loop	Total loop	Total loop				
Open distance from the	Open distance from the	Open distance from the				
со	со	со				
Line circuit status			Line circuit status			
Dial tone status			Dial tone status			



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The VER Code and Description are displayed in the Summary field.

ТІСКЕТ	WLT :	SEARCH TEMPLATE ADA		2 %
MLT Response Det	ail			
Full Test Result				
ID:	111160	Request ID: 111159		
Creation Time:	04/24/08 05:27 PM	Invoke ID: 4550		
Service ID:		Network ID:	Account Name:	
Summary:	VER=14, CPE OR HIGH RESIST. PAIR: RING-SIDE	ANCE OPEN LIGHT BATTERY R-G -3 V ADSL C.O. SPLITTER SIGNATI	URE FOUND VERY LIGHT BATTERY T-G -1 V C	ROSS TO WORKING
Additional Text:				
DC Signature				
Tip To Ring Resistance (KΩ):	2963	Tip To Ground Resistance (KΩ): 3500	Tip To Ground Volts (V): -1	
Ring To Ground Resistance (KΩ):	782	Ring To Ground Volts (V): -3		
AC Signature				
Tip To Ring Resistance (KΩ):	56	Tip To Ground Resistance (KΩ): 164	Ring To Ground Resistance (KΩ): 18	Э
Ringers:	0			
Balance				
Capacitative (%):	0	Longitudinal(dB): 0		
Loop				
Total Loop:	0	Open Distance From Central Office:		
Central Office				
Line Circuit Status:	ок	Dial Tone Status: OK		

The MLT Code Guide link below contains all the possible VER codes and the descriptions.

https://wholesale.ziplyfiber.com/docs/defaultsource/wholesaledocs/mlt-code-guide.pdf