INE Leased Line Connectivity Test Report

Company Name (seal)								
ID of Member/ OSP			Login Username of Remote Seat					
Information of Remote Seat								
Trac	ding Software							
Vendor & Version		Fax						
Technical Contact		Telephone						
Mobile		Email						
Site Address								
Information of Leased Line								
Leased Line type			Carrier					
Leased Line ID			Bandwidth					
WAN	V router model		WAN Router Name					
WAN IP Address			Testing Offering					
	VII Address		machine IP					
Testing Method								
1	Log on the WAN router, ping 10000 packets to the target router		Packet loss rate:		Minimum delay:			
			Average delay:		Maximum delay:			
2	Log on the WAN router, ping 10000 packets with 4000 bytes to the target router		Packet loss rate:		Minimum delay:			
2			Average delay:		Maximum delay:			
	Log on the WAN router, ping packets with various sizes to the target router. Run show interface to check the bandwidth usage		5 minute input Rate		Bits / sec			
3			5 minute output Rate		Bits / sec			
			Ping 192.168.11.31		Number of lost packets:			
			Ping 192.168.11.32		Number of lost packets:			
4	Log on the offering machine, ping 1000 packets to the front-end host	Ping 192.168.12.41		Number of lost packets:				
4	addresses (testing after 15:30)		Ping 192.168.12.42		Number of lost packets:			
			Ping 192.168.16.31		Number of lost packets:			
			Ping 192.168.16.	32	Number of lost packets:			

		Trace 192.168.11.31 PD-DC front-end host				
5	Log on the offering machine, use trace command to check the route path from the offering machine to the front-end hosts, and make records.	Trace 192.168.12.41 ZJ-DC front-end host				
		Trace 192.168.16.31 BJ-DC front-end host				
Remark						

Note: 1) Please fill out the form and email this form and its scanned copy with affixed seal to the Exchange;

²⁾ To facilitate filing, the file name is unified as INE Leased Line Connectivity Test Report +ID of Member / OSP + company name for short + Line ID.