

INE Leased Line Connectivity Test Report

Company Name (seal)			
ID of Member/ OSP		Login Username of Remote Seat	
Information of Remote Seat			
Trading Software Vendor & Version		Fax	
Technical Contact		Telephone	
Mobile		Email	
Site Address			
Information of Leased Line			
Leased Line type		Carrier	
Leased Line ID		Bandwidth	
WAN router model		WAN Router Name	
WAN IP Address		Testing Offering 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:
		Average delay:	Maximum delay:
3	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
		5 minute output Rate	Bits / sec
4	Log on the offering machine, ping 1000 packets to the front-end host addresses (testing after 15:30)	Ping 192.168.11.31	Number of lost packets:
		Ping 192.168.11.32	Number of lost packets:
		Ping 192.168.12.41	Number of lost packets:
		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:

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 192.168.11.31 PD-DC front-end host	
		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*.