

Options	Price
Dual T1 lines (one for redundancy), dual hubs (one for redundancy), [and] dual routers (one for redundancy), and optional single FIX port. Includes base bandwidth of 128kb.	\$8,000/month (CTCI or CTCI/FIX lines) \$4,000/month (FIX-only lines).
FIX Port Charge	\$300/port/month.
Option 1, 2, or 3 with Message Queue software enhancement	Fee for Option 1, 2, or 3 (including any Bandwidth Enhancement Fee) plus 20%.
Disaster Recovery Option: Single 56kb line with single hub and router and optional single FIX port. (For remote disaster recovery sites only.)	\$975/month.
Bandwidth Enhancement Fee (for T1 subscribers only)	\$600/month per 64kb increase above 128kb T1 base.
Installation Fee	\$2,000 per site for dual hubs and routers. \$1,000 per site for single hub and router.
Relocation Fee (for the movement of TCP/IP-capable lines within a single location).	\$1,700 per relocation.

(g)–(s) No change.
* * * * *

7050. Other Services

(a)–(c) No change.

(d) Nasdaq Testing Facility
(1) Subscribers that conduct tests of their computer-to-computer interface (CTCI), NWII application programming interface (API), *Financial Information*

Exchange (FIX) interface, or market data vendor feeds through the Nasdaq Testing Facility (NTF) shall pay the following charges:

\$285/hour	For an Active Connection for CTCI/NWII API/FIX testing during the normal operating hours of the NTF;
\$75/hour	For an Idle Connection for CTCI/NWII API/FIX testing during the normal operating hours of the NTF, unless such an Idle Connection is over a dedicated circuit;
No charge	For an Idle Connection for CTCI/NWII API/FIX testing if such an Idle Connection is over a dedicated circuit during the normal operating hours of the NTF;
\$333/hour	For CTCI/NWII API/FIX testing (for both Active and Idle Connections) at all times other than the normal operating hours of the NTF.

(2)(A) An “Active Connection” commences when the user begins to send and/or receive a transaction to and from the NTF and continues until the earlier of disconnection or the commencement of an Idle Connection.

(B) An “Idle Connection” commences after a Period of Inactivity and continues until the earlier of disconnection or the commencement of an Active Connection. If a Period of Inactivity occurs immediately after subscriber’s connection to the NTF is established and is then immediately followed by an Idle Connection, then such Period of Inactivity shall also be deemed a part of the Idle Connection.

(C) A “Period of Inactivity” is an uninterrupted period of time of specified length when the connection is open but the NTF is not receiving from or sending to subscriber any transactions. The length of the Period of Inactivity shall be such period of time between 5 minutes and 10 minutes in length as Nasdaq may specify from time to time by giving notice to users of the NTF.

(3) The foregoing hourly fees shall not apply to market data vendor feed testing, or testing occasioned by:

(A) new or enhanced services and/or software provided by Nasdaq;

(B) modifications to software and/or services initiated by Nasdaq in response to a contingency; or

(C) testing by a subscriber of a Nasdaq service that the subscriber has not used previously, except if more than 30 days have elapsed since the subscriber commenced the testing of such Nasdaq service.

(4) Subscribers that conduct CTCI/ API/FIX or market data vendor feed tests using a dedicated circuit shall pay a monthly fee, in addition to any applicable hourly fee described in section (d)(1) above, in accordance with the following schedule:

Service	Description	Price
NTF Market Data	Test Market Data Vendor Feed over a 56kb dedicated circuit.	\$1,100/circuit/month.
NTF NWII API	NWII API service to an onsite test SDP over a 56kb dedicated circuit.	\$1,100/circuit/month.
NTF CTCI/FIX	CTCI and/or FIX service over a 56kb dedicated circuit.	\$1,100/circuit/month.
NTF Test Suite	NWII API service, FIX and CTCI service over two 56kb circuits (128kb).	\$1,800/2 circuits/month.
NTF Circuit Installation	Installation of any service option including SDP configuration.	\$700/circuit/installation.