



MTA IQ

Superior Data Yields Superior Results

"Teamwork is what we are all about! A group of individuals coming together to accomplish our goal - providing the most accurate data. Over the years we have developed a group of outstanding people that care more about the result, than getting the credit. It is this attitude that is essential for great teamwork. ."

Jason Sage

Contact

Kimberly Russo
Co-President



Phone: 800-433-6181

Direct: 843-879-5030

Email: krusso@telecomdb.com

Web: www.TelecomDB.com

Address 500 Oakbrook Lane
Summerville, SC 29485



What it is...

MTA IQ allows you to operate with a true view of access-billable and non-access-billable wireless traffic. By associating each NPA-NXX with the correct Major Trading area (MTA), MTA IQ provides accurate wireless jurisdiction information per the FCC's rules.

What it does...

MTA IQ is used to:

- Determine whether a call originating from a wireless phone is access-billable as defined by the FCC
- Verify whether access bills sent to you are correct before payment
- Negotiate more favorable interconnection factors
- Determine the true percentage of access-billable traffic another carrier is passing to you

File Specification: MTA IQ is delivered as a fixed-width flat file in the record layout listed below.

Bytes	Field Description
1-3	NPA
4-6	NXX
7-16	Rate Center Name
17-18	State
19-20	MTA Number
21-60	MTA Name
61-63	BTA Number
64-113	BTA Name
114-124	CLLI (for Future Use)
125-128	Thousand Block Start (for Future Use)
129-132	Thousand Block End (for Future Use)
133-136	Reserved for Future Use
137-138	Carriage Return/Line Feed