

PAETEC EMI MEETPOINT RECORD MATRIX EXPLANATION

AT&T – Midwest – Ameritech

Provides meetpoint records for calls incoming to the tandem for Interlata IXC calls (calls containing a CIC), CLEC Intralata and local calls, and calls that are leased through a UNEP type platform. For CLEC calls, the OCN associated with the incoming trunk group is placed in the originating OCN field on the records. On the records provided AT&T determines the jurisdiction from the CPN or Charge Number.

For traffic originated by an independent LEC, AT&T midwest does not record the traffic so no records are provided to the terminating LEC.

For intralata or local traffic originated by a wireless company there are no records sent to the terminating LEC. There is a website that can be accessed to pull reports to see what wireless companies are sending traffic and the volume of that traffic.

AT&T – Southeast – Bell South

Provides meetpoint records for calls incoming to the tandem for Interlata IXC calls (calls containing a CIC), CLEC Intralata and local calls, and calls originated by an independent LEC and wireless carriers. For the calls that don't contain a CIC, AT&T populates the CIC field on the call record with the identification of the incoming trunk group owner. This could be either a CIC or an OCN, depending on the carrier type connected.

AT&T – West – Pac Bell

Provides meetpoint records for calls incoming to the tandem for interlata IXC calls (calls containing a CIC), CLEC Intralata and local calls, wireless intralata and local calls, and UNEP platform type calls. (Note: CLEC and Wireless records are in Category 50 format instead of Category 11).

For Wireless calls, even though records are passed, AT&T doesn't record the originating number on the wireless calls.

For Independent LEC intralata and local calls, records are not sent to the terminating LEC.

The identification of the carrier shown on the call record is based on the incoming trunk owner.

AT&T – Southwest – SWBT

Provides meetpoint records for calls incoming to the tandem for interlata IXC calls (calls containing a CIC), CLEC intralata and local calls, wireless intralata and local, and UNEP platform type calls.

For Independent LEC intralata and local calls, records are not sent to the terminating LEC.

For wireless intralata or local calls, the OCN is populated based on the incoming trunk owner.

For CLEC intralata and local calls, the OCN populated on the call record is based on the following:

- 1) If the jurisdiction is local, intralata toll or EAS, the OCN is based on the originating number.
- 2) If the jurisdiction is unknown, interlata or interstate, the OCN is based on the owner of the incoming trunk group.

Verizon

Provides meetpoint records for calls incoming to the tandem for Interlata IXC calls (calls containing a CIC), CLEC intralata and local calls, wireless intralata and local, and UNEP platform type calls.

Independent LEC calls are not provided on meetpoint records normally but there are a few exceptions.

Qwest

Provides meetpoint records for calls incoming to the tandem for interlata IXC calls (calls containing a CIC), CLEC intralata and local calls are only provided in the state of MN (other states are not provided), Independent LECs are also only provided in the state of MN and UNEP type platform calls have records provided.

In all cases above, meetpoint records are not provided if the call is originated by an end user of the tandem owner/RBOC.