

PUBLIC SHORT TERM NOTICE OF NETWORK CHANGE

pursuant to CFR 47, subsections 51.325 - 51.335

**Re-home One Office:
From AKRNOH255GT Tandem
To AKRNOHXF1MD Tandem (Originating)
And AKRNOHXF2MD (Terminating)
in LATA 325 Akron OH.**

Carrier

ONVOY, INC. - IN.
300 So. Highway 169, 7th Floor
Minneapolis, MN 55426

Date Changes are to Occur: Monday, December 7, 2009 8AM CST

Location of Changes: LATA 325 Akron OH.

Description of Change Planned: Onvoy plans to re-home (move) its End Office from the AKRNOH255GT Ameritech access tandem to Onvoy's access tandems. Originating interLATA traffic, as well as originating wireless traffic will be served by the **AKRNOHXF1MD** access tandem immediately upon trunk group completions. The point code is for **AKRNOHXF1MD** is **222-101-006**. Terminating interLATA traffic, as well as terminating wireless traffic will be served by the **AKRNOHXF2MD** access tandem. The Point code for **AKRNOHXF2MD** is **222-102-002**. The following office will be impacted by the re-home:

SWITCH	EXCHANGE	NPA-NXX
AKRNOHXF0MD	AKRON	330-237 ; 320-294

Description of Reasonably Foreseeable Impact of the Planned Change: Carriers will need to update their network switch translations when network rearrangements and central office code activity occur for the affected NPANXXs. Carriers which are not interconnected to the access tandems specified will need to issue Access Service Requests (ASRs) ordering trunks to the new access tandems. ASRs need to be submitted no later than November 9, 2009. The following project name should be listed on the ASR: **AKRNOH**. The **AKRNOHXF2MD** access tandem will begin to complete terminating toll and wireless calls for the above end office(s) on the effective date. If an interconnecting carrier does not establish trunks to **AKRNOHXF2MD** calls will not be terminated to the carrier.

AKRNOHXF1MD / AKRNOHXF2MD are Point Of Interface (POI) CLLIs representing switching services provided by the **MPLSMNCD08T/PLMOMNBN03T** tandems. Carriers may choose to use existing trunking to these tandems if desired.

Contact:

Technical questions relating to this change should be directed to Gary Hopkins, Gary.Hopkins@onvoy.com, (952) 230-4169.

All other questions relating to this change should be directed to Steve Miske, Steve.Miske@onvoy.com, (952) 230-4558.