

April 30, 2015

Shaunna Forshee, INC Co-Chair ([shaunna.l.forshee@sprint.com](mailto:shaunna.l.forshee@sprint.com))  
Dyan Adams, INC Co-Chair ([dyan.adams@verizon.com](mailto:dyan.adams@verizon.com))  
Alexandra Blasgen, INC Committee Administrator ([ablasgen@atis.org](mailto:ablasgen@atis.org))

Shaunna / Dyan / Alexandra -

**RE: INC 142 (May 4-7, 2015) –Reclamation of Carrier Identification Codes (CICs)**

**Carrier Identification Codes (CICs):**

After review of recent access/usage reports provided to NANPA by local exchange carriers, it has come to our attention that some entities have no FGB usage or FGD access (no activity) associated with the CICs assigned to them. In these cases, letters have been sent to the address of record for each of these assignees via overnight courier or USPS Priority Mail, advising them that in accordance with the CIC assignment guidelines they must advise NANPA within 60 days as to where their usage/access service has been established.

Recently a letter sent to one (1) CIC assignee has been returned to NANPA as undeliverable, marked “Addressee Unknown”, “Moved, Left No Address”, “Company Out of Business”, etc. According to terms set forth in Section 6.2, “Administrator Responsibility”, of the CIC Assignment Guidelines, NANPA is to notify INC when these circumstances occur, and also to advise INC that the CIC will be reclaimed unless INC advises otherwise within 30 days. The last known address of the CIC assignee on record in NANPA’s database has been provided on the attachment, as well as the associated CIC assignment.

If you have any questions, please contact me at Tel. 830-632-5979, by Fax at 208-694-5329 or by e-mail at [nancy.fears@neustar.biz](mailto:nancy.fears@neustar.biz). Thank you.

Sincerely,

*Nancy Fears*

Nancy Fears  
Manager – Numbering  
North American Numbering Plan Administration

Carrier Identification Code(s):

FGD 5163

Cygnus Telecommunications Corporation, Eric Hiller, President

LAST KNOWN ADDRESS: 81 N. Chicago Street, #202, Joliet, IL 60432