



Kentucky Public Service Commission 211 Sower Boulevard Frankfort, KY 40602-0615

RE: BullsEye Telecom, Inc.

Customer Education Plan for NPA 270/364 Overlay

Administrative Case No. 2012-00129

RECEIVED

FEB 18 2013

PUBLIC SERVICE COMMISSION

Kentucky Public Service Commission:

Enclosed for filing please find the above referenced Customer Education Plan for NPA 270/364 Overlay submitted on behalf of BullsEye Telecom, Inc. This filing, made in compliance with the Order entered on December 17, 2012 in Administrative Case No. 2012-00129, provides the text of the bill message regarding the NPA overlay and 10-digit dialing that will be included on all customer bills beginning February 1, 2013 and continuing through the February 2014 invoice cycles.

Please acknowledge receipt of this filing by date-stamping the extra copy of this cover letter and returning it to me in the self-addressed, stamped envelope provided for that purpose.

Any questions you may have regarding this filing should be directed to my attention at 407-740-3004 or via email to rnorton@tminc.com. Thank you for your assistance in this matter.

Sincerely,

**Robin Norton** 

Consultant to BullsEye Telecom, Inc.

15b. - xlot-

cc:

David Bailey - BullsEye

file:

BullsEye - Kentucky - Local

tms:

KYx1301

Enclosure RN/sp

## BullsEye Telecom, Inc.





The following message regarding the NPA 270/364 Overlay will be included as a bill message in bills of all Kentucky customers from February 2013 thru February 2014.

## Kentucky Orders Overlay Service for 270 NPA

Effective February 1 the 364 NPA will be used to overlay the existing 270 NPA. Implementation will occur over a 13-month period. The permissive 10-digit dialing period will begin on August 3, 2013; mandatory 10-digit dialing will begin on February 1, 2014. Existing extended area service (EAS) dialing arrangements that allow customers outside the boundaries of the 270 NPA to complete cross-boundary calls between NPAs by dialing 7-digits must require 10-digit dialing across the 270/364 NPA boundary.