





State Safety Valve Numbering Requests

Date of request

September 19, 2008

Location of service and reason for the specific request.

In order to accommodate requirements, the necessity to have all facilities under a single TN prefix is paramount for
fashion by utilizing a single TN prefix. This communication is vital in the event of an to aid in response and a to aid in response and a such as At the local and state level the list in communication with city municipalities that encompass
Currently the utilizes 14 different TN prefixes for inbound communication. The listing of locations below would benefit with the use of a single TN prefix. These locations are spread over



ATTACHMENT A

REDACTED

Quantity of TNs customer requires and (if applicable) any existing TNs that will be returned.

is requesting a single block of 5,000 TNs under a single prefix.
has TNs in 14 different prefixes. will be returning approximately 3360 TNs.

Prefix TNs





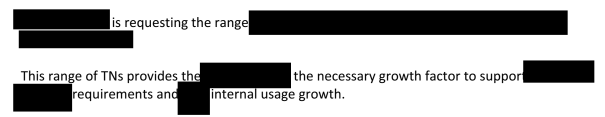
REDACTED

The difference in requested and existing TNs will be used as new requirements are identified.

Date customer wants TNs available for service and the date they will actually be used.

requests the service of the new TN prefix by October 2008. Anticipated usage will begin first quarter of 2009.

Specific TN range requirements, and why those ranges are needed.



Specific NXX requirements/restrictions, and the reason for the specific request.

cannot use the follow blocks 0, 1, 2, 8, 9. These blocks of numbers are being used within our internal dialing plan. New prefix may not end in a (1) or (9).

