

Wireless Translation Questionnaire (TQ) Form Job Aid

REOTYP M

Revised: 08/21/2015

Date	Revision	
8/21/2015	NEW CTF (California, Texas and Florida) ICSC codes of GT10 and GT11 effective 4-1-2016	

Valid ICSC Codes Include: Frontier Footprint

WV Acquired: FV01

Frontier 13: FV02, FV03, FV04, FV05, FV06, FV07

CTF: GT10, GT11

Legacy: AU01, BT02, CA03, CI24, CI38, CI42, CI60, CI63, CI75, CT99, CU03, CZ02, CZ05, EN01, HT05, IA04, IA07, IA13, IA14, IA16, IB37, IB79, IB94, ID35, ID60, IS14, IS36, IS88, IW29, LR01, MR01, OR03, OT01, RT01,

SG01, SL01, SL02, ST03, VI10, VI20, CI08, IB97, CS35, CI39

Connecticut: SN01

The following information is provided to assist Wireless Carriers with completing the Translation Questionnaire (TQ) Form. For detailed ASR form and field usage information, please visit the Access Business Rules.

For further assistance with TQ, visit the adding/Deleting TQ Pages on a SUP Job Aid.

Wireless Eligibility Criteria

REQTYP	M
ACT	N
WST	NOT BLANK
ACTI	B or C

Note: Since there is no current field for the PIC, Wireless Carriers must populate PIC information in the SAN Field of the ASR.

Wireless Translation Questionnaire (TQ) Form Job Aid

ASR Requirements

ACTI = B	Trunk Group Augment with translation changes
ACTI = C	New Trunk Group – Valid when ordering a new trunk group.

TQ Form Fields Required for Wireless	ACTI: B	ACTI: C
TECHCON	Χ	X
TECHCON_TEL	Χ	X
TGACT	Χ	X
TTEST RESP	Χ	X
TTESTTN	Χ	X
TSC	Χ	
TKSIG		X
TKSEQ		X
TGTYP		X
NDO		X
DIR		X
C.NPA/NXX		X - (if 1st Position of TQ = X)
GLARE		X - (if DIR=2W)
ALT REF		X- (if TGTYP = A,B,C,D)

Five fields are prohibited on the TQ Form.

ACIC	CIC	CIP	CSP	CCLASS

Note: The Routing Matrix Section is not applicable.

TQ Field Valid Values

1 ST Position	
W	Wireless Translations
Х	Wireless Translations and Code Translations Routing
1-9	TQ on file – Frontier does not support at this time
2 nd Position	
N	No Trunking Form
Υ	Trunking (Trunk Activity)
X	Trunking Form (No Trunk Activity)



Wireless Translation Questionnaire (TQ) Form Job Aid

Wireless Service Type (WST) Field Valid Values

Α	Dial Mobile or Paging
В	Manual Mobile with DA allowance
С	Manual Paging
D	Type Dial Live Line
Е	Type 1 Direct Inward Dial trunk
F	Type 2A Tandem Interconnection
G	Type 2B End Office Interconnection
Н	Type 1 Trunk Side Message Toll
J	Type 2D Direct connection to a DA Tandem
K	2T Equal Access Tandem trunks
L	2C E911 to a selector router
M	EO 251/252 End Office trunks (with full NXX)
N	E5AX 251/252 Auxiliary trunk with basic 911, DA, OS and IC PIC
Р	ME 251/252 Modified End Office (Land to Mobile blocks of 100's or
	1000's)
R	TD 251/252 Tandem trunk
S	TT 251/252 Transit trunk (for IC traffic)
Т	Direct connection to an operator tandem

DISCLAIMER: THIS DOCUMENTATION IS FOR INFORMATIONAL PURPOSES ONLY AND DOES NOT OBLIGATE FRONTIER TO PROVIDE SERVICES IN THE MANNER DESCRIBED IN THIS DOCUMENT. FRONTIER RESERVES THE RIGHT AS ITS SOLE OPTION TO MODIFY OR REVISE THE INFORMATION IN THIS DOCUMENT AT ANY TIME WITHOUT PRIOR NOTICE. IN NO EVENT SHALL FRONTIER OR ITS AGENTS, EMPLOYEES, DIRECTORS, OFFICERS, REPRESENTATIVES OR SUPPLIERS BE LIABLE UNDER CONTRACT, WARRANTY, TORT (INCLUDING BUT NOT LIMITED TO NEGLIGENCE OF FRONTIER), OR ANY OTHER LEGAL THEORY, FOR ANY DAMAGES ARISING FROM OR RELATING TO THIS DOCUMENT OR ITS CONTENTS, EVEN IF ADVISED OF THE POSSIBLITY OF SUCH DAMAGES.