



# Digital Data Service NC/NCI/SECNCI Combinations

## **Contents**

Purpose	2
WV Acquired Specific	3
Frontier Footprint	6
Change Log	8

Jurisdiction: Frontier Footprint-  
includes all ICSC Codes  
Effective Date: 10/25/2014  
Revised Date: 10/1/2014



## Digital Data Service NC/NCI/SECNCI Combinations

### Purpose

The purpose of the job aid is to provide commonly used NC/NCI/SECNCI combinations to assist with ordering of the Digital Data Service (DDS) products.



## Digital Data Service NC/NCI/SECNCI Combinations

### WV Acquired Specific

Applies to: ICSC FV01

Service Description	NC	NCI	SECNCI
2.4 Kbps without Secondary Channel Capability	XAA-	02FCF.54 02FCF.40 02FCF.13 04DS6.44 04DS9.15 02/04DU5.24	02/04DU5.24
4.8 Kbps without Secondary Channel Capability	XBA-	02FCF.54 02FCF.40 02FCF.13 04DS6.44 04DS9.15 02/04DU5.48	02/04DU5.48
9.6 Kbps without Secondary Channel Capability	XGA-	02FCF.54 02FCF.40 02FCF.13 04DS6.44 04DS9.15 02/04DU5.96	02/04DU5.96
19.2 Kbps without Secondary Channel Capability	XCA-	02FCF.54 02FCF.40 02FCF.13 04DS6.44 04DS9.15 02/04DU5.19	02/04DU5.19
56.0 Kbps without Secondary Channel Capability	XHA-	02FCF.54 02FCF.40 02FCF.13 04DS6.44 04DS9.15 02/04DU5.56	02/04DU5.56
64.0 Kbps without Secondary Channel Capability	XDA-	02FCF.54 02FCF.40 02FCF.13 04DS6.44 04DS9.15 02/04DU5.64	02/04DU5.64



## Digital Data Service NC/NCI/SECNCI Combinations

Service Description	NC	NCI	SECNCI
2.4 Kbps with Secondary Channel Capability	XAH-	02FCF.54 02FCF.40 02FCF.13 04DS6.44 04DS9.15 02/04DU5.24	02/04DU5.24
4.8 Kbps with Secondary Channel Capability	XBH-	02FCF.54 02FCF.40 02FCF.13 04DS6.44 04DS9.15 02/04DU5.48	02/04DU5.48
9.6 Kbps with Secondary Channel Capability	XGH-	02FCF.54 02FCF.40 02FCF.13 04DS6.44 04DS9.15 02/04DU5.96	02/04DU5.96
19.2 Kbps with Secondary Channel Capability	XCH-	02FCF.54 02FCF.40 02FCF.13 04DS6.44 04DS9.15 02/04DU5.19	02/04DU5.19
56.0 Kbps with Secondary Channel Capability	XHH-	02FCF.54 02FCF.40 02FCF.13 04DS6.44 04DS9.15 02/04DU5.56	02/04DU5.56
2.4 Kbps with Bridging	XAAB	02FCF.54 02FCF.40 02FCF.13 04DS6.44 04DS9.15 02/04DU5.24	02/04DU5.24
4.8 Kbps with Bridging	XBAB	02FCF.54 02FCF.40 02FCF.13 04DS6.44 04DS9.15 02/04DU5.48	02/04DU5.48
9.6 Kbps with Bridging	XGAB	02FCF.54 02FCF.40 02FCF.13 04DS6.44 04DS9.15 02/04DU5.96	02/04DU5.96



## Digital Data Service NC/NCI/SECNCI Combinations

Service Description	NC	NCI	SECNCI
19.2 Kbps with Bridging	XCAB	02FCF.54 02FCF.40 02FCF.13 04DS6.44 04DS9.15 02/04DU5.19	02/04DU5.19
56.0 Kbps with Bridging	XHAB	02FCF.54 02FCF.40 02FCF.13 04DS6.44 04DS9.15 02/04DU5.56	02/04DU5.56
64.0 Kbps with Bridging	XDAB	02FCF.54 02FCF.40 02FCF.13 04DS6.44 04DS9.15 02/04DU5.64	02/04DU5.64
2.4 Kbps with Secondary Channel Capability and Bridging	XAHB	02FCF.54 02FCF.40 02FCF.13 04DS6.44 04DS9.15 02/04DU5.24	02/04DU5.24
4.8 Kbps with Secondary Channel Capability and Bridging	XBHB	02FCF.54 02FCF.40 02FCF.13 04DS6.44 04DS9.15 02/04DU5.48	02/04DU5.48
9.6 Kbps with Secondary Channel Capability and Bridging	XGHB	02FCF.54 02FCF.40 02FCF.13 04DS6.44 04DS9.15 02/04DU5.96	02/04DU5.96
19.2 Kbps with Secondary Channel Capability and Bridging	XCHB	02FCF.54 02FCF.40 02FCF.13 04DS6.44 04DS9.15 02/04DU5.19	02/04DU5.19
56.0 Kbps with Secondary Channel Capability and Bridging	XHHB	02FCF.54 02FCF.40 02FCF.13 04DS6.44 04DS9.15 02/04DU5.56	02/04DU5.56



# Digital Data Service NC/NCI/SECNCI Combinations

## Frontier Footprint

Applies to all Frontier ICSC Codes with exception of FV01

Service Description	NC	NCI	SECNCI
2.4 Kbps – Point to Point	XA--	04DS9.15 04DM5.E	04DU5.24 04CS9.10 04DM5.E
2.4 Kbps – Master Leg	XA-A	04DS9.15 04DM5.E 04BD5.24	04DB5.24 04DM54.E 04DU5.24
2.4 Kbps with Bridging	XA-B	04DS9.15 04BD5.24	04DU5.24 04BD5.24
2.4 Kbps – Point to Point with Secondary Channel Capability	XAB-	04DS9.15 04DM5.E	04DU5.24S 04CS9.10 04DM5.E
2.4 Kbps – Master Leg with Secondary Channel Capability	XABA	04DS9.15 04DM5.E 04BD5.24	04BD5.24 04DM5.E 04DU5.24S
2.4 Kbps with Bridging and Secondary Channel Capability	XABB	04DS9.15 04BD5.24	04DU5.24S 04BD5.24
4.8 Kbps – Point to Point	XB--	04DS9.15 04DM5.E	04DU5.48 04CS9.10 04DM5.E
4.8 Kbps – Master Leg	XB-A	04DS9.15 04DM5.E	04CX9.10 04DM5.E 04DU5.48
4.8 Kbps with Bridging	XB-B	04DS9.15 04BD5.48	04DU5.48 04CX9.10 04BD5.48
4.8 Kbps – Point to Point with Secondary Channel Capability	XBB-	04DS9.15 04DM5.E	04DU5.48 04CS9.10 04DM5.E 04DU5.48S
4.8 Kbps – Master Leg with Secondary Channel Capability	XBBA	04DS9.15 04BD5.48	04BD5.48 04DU5.48S
4.8 Kbps with Bridging and Secondary Channel Capability	XBBB	04DS9.15 04BD5.48	04DU5.48S 04BD5.48 04DU5.48S
9.6 Kbps – Point to Point	XG--	04DS9.15 04DM5.E	04DU5.96 04CS9.10 04DM5.E
9.6 Kbps – Master Leg	XG-A	04DS9.15 04DM5.E 04BD5.96	04BD5.96 04DM5.E 04DU5.56
9.6 Kbps with Bridging	XG-B	04DS9.15 04BD5.96	04DU5.56 04BD5.96
9.6 Kbps – Point to Point with Secondary Channel Capability	XGB-	04DS9.15 04DM5.E	04DU5.96S 04CS9.10 04DM5.E
9.6 Kbps – Master Leg with Secondary Channel Capability	XGBA	04DS9.15 04DM5.E 04BD5.96	04BD5.96 04DM5.E 04DU5.96S



## Digital Data Service NC/NCI/SECNCI Combinations

Service Description	NC	NCI	SECNCI
9.6 Kbps with Bridging and Secondary Channel Capability	XGBB	04DS9.15 04BD5.96	04DU5.96S 04BD5.96
19.2 Kbps – Point to Point	XC--	04DS9.15 04DM5.E	04DU5.19 04CX9.10 04DM5.E
19.2 Kbps – Master Leg	XC-A	04DS9.15 04BD5.19	04BD5.19 04DU5.19
19.2 Kbps with Bridging	XC-B	04DS9.15 04BD5.19	04BD5.19 04DU5.19
56 Kbps – Point to Point	XH--	04DS9.15 04CS9.10 04DM5.E	04DU5.56 04CX9.10 04DM5.E
56 Kbps – Master Leg	XH-A	04DS9.15 04BD5.56	04BD5.56 04DU5.56
56 Kbps with Bridging	XH-B	04DS9.15 04BD5.56	04DU5.56 04BD5.56
56 Kbps – Point to Point with Secondary Channel Capability	XHB-	04DS9.15 04DM5.E	04DU5.56S 04CS9.10 04DM5.E
56 Kbps – Master Leg with Secondary Channel Capability	XHBA	04DS9.15 04DM5.E 04BD5.56	04BD5.56 04DM5.E 04DU5.56S
56 Kbps with Bridging and Secondary Channel Capability	XHBB	04DS9.15 04BD5.56	04DU5.56S 04BD5.56
64 Kbps – Point to Point	XD--	04DS9.1S 04QB9.11	04DU5.64 04CS9.10
64 Kbps – Master Leg	XD-A	04DS9.1S 04QB9.11	04CS9.10 04DU5.64
64 Kbps with Bridging	XD-B	04DS9.1S 04QB9.11	04DU5.64 04CS9.10



# Digital Data Service NC/NCI/SECNCI Combinations

## Change Log

Date	Page Number	Change
10/01/2011		Original Document
10/01/2014	All	Document Clean up and Jurisdiction Update
06/15/2021	All	Update format, disclaimer, logo, copyright

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 POSSIBILITY OF SUCH DAMAGES.

*“Telcordia® and Common Language® are registered trademarks and iconectiv, CLCI, CLEI, CLFI, CLLI, USOC, FID, NC, NCI and NC/NCI, are trademarks of Telcordia Technologies, Inc. The Common Language codes identified herein are the proprietary information of Telcordia Technologies, Inc. dba as iconectiv (“iconectiv”) and are licensed to Frontier Communications. The Common Language codes are provided herein solely for the purpose of this [Document name] and may not be reproduced, stored, or used for any other purpose without the express, written consent of iconectiv.”*