



Digital Data Service NC/NCI/SECNCI Combinations

Contents

Purpose	2
ID, MT, OR & WA	3
Change Log	5

Effective Date: 05/01/2020

Revised Date:

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.

ID, MT, OR & WA

Applies to FV03

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
9.6 Kbps with Bridging and Secondary Channel Capability	XGBB	04DS9.15 04BD5.96	04DU5.96S 04BD5.96

Digital Data Service NC/NCI/SECNCI Combinations

Service Description	NC	NCI	SECNCI
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

Change Log

Date	Page Number	Change