

PART III – LIST OF DOCUMENTS, EXHIBITS AND OTHER ATTACHMENTS
SECTION J – LIST OF ATTACHMENTS
J.26 – NETWORK CONNECTIVITY AGREEMENT DATA COLLECTION FORM

The Contractor shall, at a minimum, provide the following information required to establish network connectivity to CGDN+ or OneNet.

<i>Information Required</i>	<i>Contractor Input</i>	<i>Comments</i>
Type of service action (e.g., start, change, or discontinue communications service)		
Category of circuit (e.g., dedicated circuit, Public Data Network)		
Specific routes or transmission media required or desired for leased services		
Required bit error rate tolerance		
Circuit specifications including specific conditioning requirements or commercial designation		
Identification of user organization (e.g., specific NAIS site, R21 site ID)		
Purpose of the service request		
Building address of and directions to the site. Maps and diagrams to facilitate directional instructions shall be provided. Physical Street address, city, state, zip		PO Box will not be acceptable
Building name/number		
Room/suite/Floor number		
Room and floor number where the service demarcation point (SDP) is located		SDP is the demarcation point between service termination equipment and the customer premise equipment
Identification and description of SDP		
Site location lat/long and GPS coordinates		
NPA (Area Code)/NXX (Telephone		

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Exchange Code) of actual service location		
Names, titles, telephone numbers (day time and off-hours), and office codes of the primary and alternate contacts familiar with the details of the service request		
Mail address of the primary and alternate contacts		
Site Building manager name/phone/cell phone/email		
Site Building Alternate POC/After hours phone numbers/cell/email		
Security requirements for controlled access facility		
Any known data circuit identification information at the site (such as Circuit ID, Type of data circuit (T1, DSL, ISDN), Service provider, etc.)		
Operation service date, Greenwich meantime, month, and year		
Type of circuit operation required (e.g., full duplex, half duplex, multipoint send/receive		
Identifying information of the nearest telco pedestal/or telephone pole		
Modulation rate at which circuit will operate (bandwidth) (e.g., 9.6 Kbps, 1.5 Mbps)		

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Service availability (e.g., full period, 12 hours)		
Signaling mode of terminal equipment (e.g., 1-way dial, 2-way dial, automatic supervision PBx)		
Transmission media to be avoided		
Technical reasons and parameters of transmission media to be avoided		
Type of anticipated terminal equipment		
Physical, electrical, and service interface requirements		
Transmission path/signaling interface terminations		
USCG billing hierarchy code		
Unique installation factors that may facilitate installation		
Service description and any required information not covered by this form		