

INFORMATION

Effective date September 28, 2007
Expiry date N/A
Document I:\Instructions\Hardware & Protocols\T1_ISDN_Service_Specs_NMS.doc

T1 ISDN Service Specifications for NMS CG hardware

USOC Jack Required	RJ48C
Frame type	ESF format
Line code	B8ZS
Protocol	PRI (ISDN)
Variant	NI2 (National ISDN 2)
Number of B-channels	23
Number of D-channels	1
Bearer Capability Info	
Transfer Capability	Speech
Bearer Capability, Transfer Mode	Circuit Switch Mode
Bearer Capability, Transfer Rate	64 kbps
User Info Layer 1 Protocol	G.711 <i>u-law</i>
Destination (Called Party) Number Type *	<i>{to be determined by telco}</i>
Destination (Called Party) Number Plan *	<i>{to be determined by telco}</i>
Hunt Order	top-down, least idle
Call direction	in / out

The service will be connected to the following equipment:

Product Manufacturer NMS Communications
Product Name CG 6060
USOC Jack Required RJ48C

* These settings are determined by the telecommunications provider as per the requests of the client, based on their out-bound calling needs. The recommended setting for Destination Number Plan is "ISDN number plan E.164/E.163".