

2212

Description

9783

Dial Match Rule (max=64 per 2212)	A rule that defines the set of dialed digits (or source address) that are used to determine a match	Match Rule (max=115 per 9783)
Network Output Rule (max=64 per 2212)	A rule that defines the dial digits that are sent over the Frame Relay network or locally (for local call routing) in the call setup	Out Rule (max=32 per 9783)
	A table that contains indexes pointing to either local voice port(s) or a specific circuit group -- used to identify where to send the voice call.	Route Rule (max=120 per 9783)
	A table that contains case entries that are used to route voice calls.	Translation Rule (max=4 per 9783)
Call Processing Rule (max=8 per port)	An entry that contains information used to route voice calls. An entry is processed if the specifications are met (i.e. dialed digits and source address)	--Case entry in a translation Rule-- (max=100 per Translation Rule)
--DLCI/SubDLCI coded under the corresponding Call Processing Rule--	The path through the FR network to another 9783 or 2212 voice port. The Circuit Group defines that DLCI number and SubDLCI numbers to use to communicate with a particular endpoint (i.e. 9783 or individual 2212 voice port).	Circuit Group (max=128 per 9783)
Telco Output Rule (max=1 per port)	A rule that defines the dial digits that are sent from the voice port to the attached device.	Out Rule
	The number of the Translation Rule (0-3) that the outbound (to the 9783 attached devices) voice calls will use to route voice calls and determine what dial digits to pass -- similar to the 2212 Telco Output Rule.	Outbound Translation Rule (max=1 per voice port)
	The number of the Translation Rule (0-3) that the inbound (from the Frame Relay network) voice calls will use to route voice calls and determine what dial digits to pass.	Inbound Translation Rule (max=1 per Circuit Group)