	Description	3700
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 Ouput 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)