

**2212 Voice
Processing Rules
(global)**

Dial Match Rules

Rule	Digits
0	None
1	120n
2	1[1,3]0n
3	
4	
5	
6	
7	
8	
9	

Network Output Rules

Rule	Digits
0	None
1	D1 D2 D3 D4
2	
3	
4	
5	
6	
7	
8	
9	

		<i>Destination Number</i>						
		# 1201	# 1202	# 1301	# 1302	# 110n	#	#
<i>Originating Number</i>	# 1201	-----	local	20,4-5	20,4-5	20,4-5		
	# 1202	local	-----	20,6-7	20,6-7	20,6-7		
	#			-----				
	#				-----			
	#					-----		
	#						-----	
	#							-----

DLCI/Sub-DLCI Mappings

**2212 Voice
Processing Rules
(port specific)**

Call Processing Rules

Adapter slot #: 4 Port #: 1 Network #: 7 Local #: 1201

Rule	Processing DLCI,SubDLCI	Payload DLCI,SubDLCI	Dial Match Rule #	Network Output Rule #
1	local		1	1
2	20,4	20,5	2	1
3				
4				
5				
6				
7				
8				

Call Processing Rules

Adapter slot #: 4 Port #: 2 Network #: 8 Local #: 1202

Rule	Processing DLCI,SubDLCI	Payload DLCI,SubDLCI	Dial Match Rule #	Network Output Rule #
1	local		1	1
2	20,6	20,7	2	1
3	20,6	20,7	0	0
4				
5				
6				
7				
8				

**2212 Voice
Processing Rules
(global)**

Dial Match Rules

Rule	Digits
0	None
1	130n
2	1[1,2]0n
3	
4	
5	
6	
7	
8	
9	

Network Output Rules

Rule	Digits
0	None
1	D1 D2 D3 D4
2	
3	
4	
5	
6	
7	
8	
9	

		Destination Number						
		# 1301	# 1302	# 1201	# 1202	# 110n	#	#
Originating Number	# 1301	-----	local	21,4-5	21,4-5	21,4-5		
	# 1302	local	----- -	21,6-7	21,6-7	21,6-7		
	#			----- -				
	#				----- -			
	#					----- -		

**2212 Voice
Processing Rules
(port specific)**

Call Processing Rules

Adapter slot #: 4 Port #: 1 Network #: 7 Local #: 1301

Rule	Processing DLCI,SubDLCI	Payload DLCI,SubDLCI	Dial Match Rule #	Network Output Rule #
1	local		1	1
2	21,4	21,5	2	1
3				
4				
5				
6				
7				
8				

Call Processing Rules

Adapter slot #: 4 Port #: 2 Network #: 8 Local #: 1302

Rule	Processing DLCI,SubDLCI	Payload DLCI,SubDLCI	Dial Match Rule #	Network Output Rule #
1	local		1	1
2	21,6	21,7	2	1
3				
4				
5				
6				
7				
8				

9783 Voice Processing Rules

Match Rules

Rule	Digits
0	None
1	{+}
2	{1101}
3	{1102}
4	{1103}
5	{1104}
6	{1201}
7	{1202}
8	{1301}
9	{1302}

Route Rules

Rule	Circuit Group/Voice Port	(CG Info Only) Connect to Node ID	(CG Info Only) Connect to Local #	(CG Info Only) Processing DLCI/Subdci	(CG Info Only) Payload DLCI/Subdci
0	V[V1]				
1	V[V2]				
2	V[V3]				
3	V[V4]				
4	1	128.1.127.100	1201	20,4	20,5
5	2	128.1.127.101	1202	20,6	20,7
6	3	128.1.127.110	1301	21,4	21,5
7	4	128.1.127.111	1302	21,6	21,7
8	V				

Out Rules

Rule	Digits
0	None
1	{S1}
2	{D1}
3	
4	
5	
6	

Translation Rules

Table	Case	M src	M des	Route	O src	O des
0	0	1	2	0	0	0
0	1	1	3	1	0	0
0	2	1	4	2	0	0
0	3	1	5	3	0	0
0	4	1	6	4	1	2
0	5	1	7	5	1	2
0	6	1	8	6	1	2
0	7	1	9	7	1	2
0	8	7	0	8	0	0
0	9					