

2212 Node ID: \_\_\_\_\_

**2212 Voice  
Processing Rules  
(global)**

**Dial Match Rules**

Rule	Digits
0	None
1	
2	
3	
4	
5	
6	
7	
8	
9	

**Network Output Rules**

Rule	Digits
0	None
1	
2	
3	
4	
5	
6	
7	
8	
9	

		<i>Destination Number</i>						
		#	#	#	#	#	#	#
<i>Originating Number</i>	#	-----						
	#		-----					
	#			-----				
	#				-----			
	#					-----		
	#						-----	
	#							-----

**DLCI/Sub-DLCI Mappings**

2212 Node ID: \_\_\_\_\_

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

**Call Processing Rules**

Adapter slot #: \_\_\_\_\_ Port #: \_\_\_\_\_ Network #: \_\_\_\_\_ Local #: \_\_\_\_\_

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

**Call Processing Rules**

Adapter slot #: \_\_\_\_\_ Port #: \_\_\_\_\_ Network #: \_\_\_\_\_ Local #: \_\_\_\_\_

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

# 9783 Voice Processing Rules

### Match Rules

Rule	Digits
0	None
1	{+}
2	
3	
4	
5	
6	
7	
8	
9	

### 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					
1					
2					
3					
4					
5					
6					
7					
8					

### Out Rules

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

### Translation Rule

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