

/

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_ ( )

: \_\_\_\_\_

74 1

-1

. ( mutatis mutandis)

							EEC EFTA						
										( )	<b>81.010000</b>		
						JOR					8101.1000	7	
											8101.9000		
						JOR					8101.9400	1	
						JOR				( )	8101.9500	8	
						JOR					8101.9600	6	
						JOR					8101.9700	4	
						JOR					8101.9900	0	
											<b>81.020000</b>		
						JOR					8102.1000	5	
											8102.9000		
						JOR					8102.9400	9	

/

							EEC EFTA					
						JOR		( )	8102.9500		6	
						JOR			8102.9600		4	
						JOR			8101.9700		2	
						JOR			8102.9900		8	
									<b>81.030000</b>			
						JOR			8103.2000		2	
						JOR			8103.3000		1	
						JOR			8103.9000		5	
									<b>81.040000</b>			
									8104.1000			
						JOR		99.8%	8104.1100		9	
						JOR			8104.1900		2	
						JOR			8104.2000		0	
						JOR			8104.3000		9	
						JOR			8104.9000		3	
								( )	<b>81.050000</b>			
								( )	8105.2000		7	
									8105.3000		6	
						JOR			8105.9000		0	
									<b>81.060000</b>		7	
									<b>81.070000</b>			

/

							EEC EFTA					
										8107.2000		3
						JOR				8107.3000		2
										8107.9000		6
										<b>81.080000</b>		
						JOR				8108.2000		1
						JOR				8108.3000		0
										8108.9000		4
										<b>81.090000</b>		
										8109.2000		9
						JOR				8109.3000		8
										8109.9000		2
										<b>81.100000</b>		
						JOR				8109.1000		8
						JOR				8109.2000		7
										8109.9000		0
										<b>81.110000</b>		7
									( ) ( )	<b>81.120000</b>		
										8112.1000		
						JOR				8112.1200		0
						JOR				8112.1300		8
						JOR				8112.1900		5
									( )	8112.2000		3

/

							EEC EFTA					
						JOR				8112.2100		1
						JOR				8112.2200		9
						JOR				8112.2900		4
										8112.5000		
						JOR				8112.5100		8
						JOR				8112.5200		6
									--	8112.5900		1
										8112.9000		
										8112.9200		2
										8112.9900		7
									( )	<b>81.130000</b>		3