22 -				
C1 - C2 -				
21 -				
C2 - C1 -				
22 -				
21 -				
C2 - C1 -				
22 -				
C1 -				
22 -				
C1 - C2 -				
1 -				
22 -				
C1 - C2 -				
2 -				
1-				
C2 - C1 -				
22 -				
21 -				
C2 - C1 -				
.1 - .2 -				
21 -				
22 -				
C1 - C2 -				
22 ]				
22 -				
21 -				
C2 - C1 -				
22 -				
1-				
C2 - C1 -				
22 -				
21 -				
C2 - C1 -				
22 -				
21 -				
22 -				
C1 C2 -				
21 -				
22 -				
C1 - C2 -				
21 -				
22 -				
C1 - C2 -				
.2				
22 -				
21 -				
C2 - C1 -				
22 -				
21 -				
C2 - C1 -				
21 - 22 -				
21 -				
22 -				
C1 - C2 -				
22 ]				
22 -				
21 -				
C2 - C1 -				
C2 -				
21 -				
C2 - C1 -				
22 -				
21 -				
22 -				
C1 - C2 -				
21 -				
22 -				
C1 - C2 -				
.2 ] :1 -				
C2 -				
21 -				
C2 - C1 -				
17.7	17.8	17.9 18.0	18.1	
-1.1	± / .U	TO:0	±0.±	

E50C2 -E50C1 -E49C2 -E49C1 -E48C2 -

Executors