

173 = 1:24
 173R = 1:57
 175 = 11:02
 175R = 12:17
 176 = 14:05
 176R = 16:01
 176R(2x) = 17:22
 177 = 20:52
 179 = 22:13
 179R = 23:30
 180 = 26:02

Handwritten musical notation for measures 173-180. The notation includes notes, rests, and dynamic markings such as "odB" and "178end". There are also some circled numbers and annotations like "173" and "175".

173 = 1:38
 173R = 1:51
 175 = 11:17
 175R = 12:32
 176 = 15:00
 176R = 16:15
 176R(2x) = 17:37

Handwritten musical notation for measures 175-180. The notation includes notes, rests, and dynamic markings such as "odB" and "179". There are also some circled numbers and annotations like "175" and "176R".

173 = 1:43
 173R = 1:56
 175 = 11:22
 175R = 12:38
 176 = 15:05
 176R = 16:21
 176R(2x) = 17:42

Handwritten musical notation for measures 176-180. The notation includes notes, rests, and dynamic markings such as "odB" and "176R". There are also some circled numbers and annotations like "176" and "179".

173 = 1:52
 173R = 2:07
 175 = 11:33
 175R = 12:47
 176 = 15:15
 176R = 16:30
 176R(2x) = 17:52

Handwritten musical notation for measures 179-180. The notation includes notes, rests, and dynamic markings such as "odB" and "179". There are also some circled numbers and annotations like "179" and "176R".

173 = 1:58
 173R = 2:11
 175 = 11:38
 175R = 12:52
 176 = 15:20
 176R = 16:35
 176R(2x) = 17:58
 179 = 22:48
 179R = 24:14
 180 = 26:37

Handwritten musical notation for measures 179-180. The notation includes notes, rests, and dynamic markings such as "odB" and "176R". There are also some circled numbers and annotations like "179" and "176R".

173 = 1:58
 173R = 2:11
 175 = 11:38
 175R = 12:52
 176 = 15:20
 176R = 16:35
 176R(2x) = 17:58
 179 = 22:48
 179R = 24:14
 180 = 26:37

Handwritten musical notation for measures 179-180. The notation includes notes, rests, and dynamic markings such as "odB" and "176R". There are also some circled numbers and annotations like "179" and "176R".

OK 176 R 2x →
 use for 2x

T 179R
 has several
 FS in this
 area.

