

# VII(2'44")

Michel Rondeau  
22nd of August ,2005.

Allegro (♩.=circa 70)

Trumpet in C

Allegro (♩.=circa 70)

Organ

C Tpt.

5

5

Org.

10

10

C Tpt.

Org.

2  
15 VI

C Tpt.

The C Tpt. part consists of sixteenth-note patterns. The Org. part has sustained notes and eighth-note chords.

15

Org.

19

C Tpt.

The C Tpt. part has sustained notes. The Org. part has eighth-note chords.

19

Org.

24

C Tpt.

The C Tpt. part has sustained notes. The Org. part has eighth-note chords.

24

Org.

VI

3

29

C Tpt.

This musical score page contains two staves. The top staff is for the C Tpt. (cornet) and the bottom staff is for the Org. (organ). Both staves are in treble clef and have a key signature of three sharps. Measure 29 begins with eighth-note patterns in sixteenth-note groups. Measure 30 continues with eighth-note patterns, with the organ providing harmonic support through sustained notes and eighth-note chords.

29

Org.

33

C Tpt.

This musical score page contains two staves. The top staff is for the C Tpt. and the bottom staff is for the Org. Both staves are in treble clef and have a key signature of three sharps. Measure 33 features sustained notes followed by eighth-note patterns. Measure 34 continues with eighth-note patterns, with the organ providing harmonic support.

33

Org.

38

C Tpt.

This musical score page contains two staves. The top staff is for the C Tpt. and the bottom staff is for the Org. Both staves are in treble clef and have a key signature of three sharps. Measure 38 begins with eighth-note patterns. Measure 39 continues with eighth-note patterns, with the organ providing harmonic support.

38

Org.

4  
43 VI

C Tpt.

Org.

The musical score is for two instruments: C Tpt. (top staff) and Org. (bottom staff). The time signature is 4/4, and the key signature is A major (three sharps). The score begins with a rest for the C Tpt. followed by a sixteenth-note pattern. The Org. starts with a dotted half note, followed by eighth-note patterns. The score is labeled 'VI' at the end.