

Vivaldi Concerti à 5 Stromenti, Op.7 No.2 in C Major, RV 188

Allegro

*Solo Violin*

*Violin 1*

*Violin 2*

*Viola*

*Basso Continuo  
[Organo e  
Violoncello]*

The musical score consists of five staves. The top three staves are in common time (C) and the bottom two are in 3/4 time (F). The Solo Violin and Violin 1 play eighth-note patterns. Violin 2 provides harmonic support with eighth-note chords. The Viola plays eighth-note patterns. The Basso Continuo part is a steady eighth-note bass line. Measure 6 ends with a fermata over the bassoon.

8

*Vn.Solo*

*Vn.1*

*Vn.2*

*Va.*

*Bc.*

The score continues with five staves. The Vn.Solo has sixteenth-note patterns. Vn.1 and Vn.2 provide harmonic support with sixteenth-note patterns. Va. and Bc. play eighth-note patterns. Measure 13 ends with a fermata over the bassoon.

14

*Vn.Solo*

*Vn.1*

*Vn.2*

*Va.*

*Bc.*

Solo

Solo

The score continues with five staves. The Vn.Solo has sixteenth-note patterns. Vn.1 and Vn.2 provide harmonic support with sixteenth-note patterns. Va. and Bc. play eighth-note patterns. Measures 17-18 are designated as "Solo" sections for the Vn.Solo and Bc. respectively. Measure 19 ends with a fermata over the bassoon.

21

Vn.Solo      Bc.

$\frac{6}{4}$     $\frac{5}{3}$

$\frac{6}{5}$

27

Vn.Solo      Vn.1      Vn.2      Va.      Bc.

Tutti

$\frac{6}{4}$     $\frac{5}{3}$

$\frac{6}{4}$     $\frac{5}{3}$

6

35

Vn.Solo      Vn.1      Vn.2      Va.      Bc.

Solo

$\frac{6}{4}$

$\frac{7}{5}$

$\frac{6}{4}$

$\frac{5}{3}$

$\frac{6}{4}$

$\frac{7}{5}$

$\frac{6}{4}$

$\frac{5}{3}$

$\frac{6}{6}$

42

Vn.Solo

Vn.1

Vn.2

Va.

Bc.

Tutti

6 6 5

4 x x

48

Vn.Solo

Vn.1

Vn.2

Va.

Bc.

Solo

7 x 7 x 7 x

x 7 7b

Tutti

55

Vn.Solo

Vn.1

Vn.2

Va.

Bc.

Tutti

7b 4 x 6 4 x 6 5 x 6 4 x 7 x

62

Vn.Solo      Vn.1      Vn.2      Va.      Bc.

$\frac{7}{x}$        $\frac{7}{x}$        $\frac{4+}{2}$        $\frac{4+}{2}$       6      4       $x$

Solo

69

Vn.Solo      Bc.

6      x      6      6      6      6

75

Tutti

Vn.Solo      Vn.1      Vn.2      Va.      Bc.

6      6       $\frac{6}{5}$       x      6      6      6      6      6

81

Vn.Solo      Solo

Vn.1

Vn.2

Va.

Bc.      Solo

6      5      5      x      6      6      x      7

87

Vn.Solo

Bc.      x      x      6

94

Vn.Solo

Bc.      6      6      5      6      5      7      6      7      5      6      5      4      3

101      Tutti

Vn.Solo

Vn.1

Vn.2

Va.

Bc.      6      5b      6      6      x      6      6      6      6      6      5      3

107

Vn.Solo

Vn.1

Vn.2

Va.

Bc.

6  
4

5  
3

6  
4

5  
4

3

6  
5

6  
6

6  
5



















