

Concerto per la solennità di S.Lorenzo RV 562

Antonio VIVALDI

Andante

Measures 1-5 of the Oboe II part. The music begins with a forte (*f*) dynamic. The key signature is one sharp (F#) and the time signature is common time (C). The notation shows a series of quarter notes and eighth notes.

Measures 6-9 of the Oboe II part. The tempo changes to Allegro. The music features a rhythmic pattern of eighth and sixteenth notes.

Measures 10-16 of the Oboe II part. The music continues with eighth and sixteenth notes. A fermata is placed over measure 16, with a '2' above it, indicating a two-measure rest.

Measures 17-25 of the Oboe II part. The music features a melodic line with a fermata over measure 25, followed by a piano (*p*) dynamic marking.

Measures 26-30 of the Oboe II part. The music features a piano (*p*) dynamic marking and a piano-piano (*pp*) dynamic marking.

Measures 31-35 of the Oboe II part. The music features a forte (*f*) dynamic marking.

Measures 36-47 of the Oboe II part. The music features a nine-measure rest, with a '9' above it. The first violin part (Vln. Princ.) is indicated to enter at measure 48.

Measures 48-50 of the Oboe II part. The music is marked *Soli* and features a melodic line.

Measures 51-55 of the Oboe II part. The music features a piano (*p*) dynamic marking and a forte (*f*) dynamic marking.

Measures 56-78 of the Oboe II part. The music features a three-measure rest (marked '3') and a sixteen-measure rest (marked '16'). The horn part (Hn.) is indicated to enter at measure 79.

Measures 79-84 of the Oboe II part. The music features a melodic line.

Measures 85-92 of the Oboe II part. The music features an 18-measure rest, with an '18' above it.

106 BC.

111 **17** ^{8va} Vln. Princ.

132 **3**

141 *Soli* **2**

147 **2** *f*

154

Grave (Adagio)

TACET

Allegro

p

10 *f*

18 **2** *p* *f*

26 **5** **33**

68 Vln. Princ.

75 6 10

96 6 Vln. Princ. 8va

108 f

114 20 Vln. Princ. 8va tr

139

147 5 Solo

157

162

168 Qui si ferma a piacimento 81 Vln. Princ.

252 f