

Carulli_Ferdinando-Andantino_in_G

$\text{♩} = 120,999283$

Alto Recorder

Guitar

4 ~~$\text{♩} = 119,999283$~~ ~~$\text{♩} = 119,999283$~~

Alto Recorder

Guitar

7 $\text{♩} = 119,999283$

Alto Recorder

Guitar

10 ~~$\text{♩} = 119,999283$~~ ~~$\text{♩} = 119,999283$~~

Alto Recorder

Guitar

13 $\text{♩} = 119,999283$ ~~$\text{♩} = 119,999283$~~ ~~$\text{♩} = 119,999283$~~

16 $\text{♩} = 119,999283$

Alto Recorder

Guitar

19 $\text{♩} = 119,999283$

Alto Recorder

Guitar

22

Alto Recorder

Guitar

25 $\text{♩} = 119,999283$

Alto Recorder

Guitar

28 $\text{♩} = 119,999283$

Alto Recorder

Guitar

30

Alto Recorder

Guitar

Carulli_Ferdinando-Andantino_in_G

Alto Recorder

The image displays a musical score for the Alto Recorder part of Carulli's 'Andantino in G major'. The score is written in 4/4 time and consists of seven staves of music. Each staff begins with a tempo marking of ♩ = 120,999283, which is a likely typo for 120. The music is written in treble clef with a key signature of one sharp (F#). The score includes various musical notations such as quarter notes, eighth notes, and rests. Vertical lines connect the staves, indicating the flow of the piece. The staves are numbered 1, 6, 11, 16, 21, 26, and 30, corresponding to the first measure of each line.

Guitar Carulli_Ferdinando-Andantino_in_G

The image displays a musical score for guitar, titled "Carulli_Ferdinando-Andantino_in_G". The score is written in G major (one sharp) and 4/4 time. It consists of eight staves of music, each starting with a measure number and a tempo marking. The tempo markings are $\text{♩} = 120,000283$ for the first staff and $\text{♩} = 119,999283$ for the subsequent staves. The music features a mix of eighth and sixteenth notes, often beamed together, and rests. The first staff begins with a treble clef and a key signature of one sharp (F#). The score is presented in a clean, black-and-white format with standard musical notation.

1 $\text{♩} = 120,000283$

5 $\text{♩} = 119,999283$

9 $\text{♩} = 119,999283$

13 $\text{♩} = 119,999283$

17 $\text{♩} = 119,999283$

21 $\text{♩} = 119,999283$

25 $\text{♩} = 119,999283$

29 $\text{♩} = 119,999283$