

Violin II

Прожитый миг

(2.0)

Сл. и муз. П. Пысларь
Обр. А. Савченко

Moderato $\text{J} = 98$

1 **2**

6 **8**

pp

18

p **mp** **pp**

23 **3**

p **mf**

27

4

mp **f** **> pp**

34 **5** **7**

p

42 **6**

mf

46

49

rall. **A tempo**

50 **7**

f

V.S.

The sheet music for Violin II consists of ten staves of musical notation. The key signature changes from one staff to the next, starting with six flats and ending with two sharps. The time signature also varies, including measures in 12/8, 6/8, 8/8, 12/16, and 7/8. The tempo is marked as 'Moderato' with a tempo of 98 BPM. The dynamic markings include 'pp', 'p', 'mp', 'f', and 'mf'. Articulation marks like 'rall.' and 'A tempo' are present. Measure numbers 1 through 50 are indicated above the staves. Measure 1 starts with a six-measure rest followed by eighth-note patterns. Measure 18 features eighth-note pairs with dynamics 'p', 'mp', and 'pp'. Measure 23 begins with a single eighth note followed by sixteenth-note patterns with 'mf' dynamics. Measure 27 shows eighth-note pairs with dynamics 'mp', 'f', and '> pp'. Measure 34 contains a single eighth note followed by sixteenth-note patterns with a dynamic 'p'. Measure 42 starts with a single eighth note followed by sixteenth-note patterns with a dynamic 'mf'. Measure 46 shows eighth-note pairs. Measure 49 features sixteenth-note patterns. Measure 50 concludes with sixteenth-note patterns and a dynamic 'f' followed by 'V.S.' (Vivace s'impeto).

Violin II

54

54

58 **8**

65 **9** rit.

69

Violin II part with dynamics and performance instructions. Measure 54: Measures 54-57 show eighth-note patterns with dynamic *mf*. Measure 58: Measure 58 starts with a measure of rests followed by eighth-note patterns with dynamic *p*. Measure 65: Measure 65 starts with eighth-note patterns with dynamic *mf*, followed by a rest, then eighth-note patterns with dynamic *p*. Measure 69: Measure 69 shows eighth-note patterns with dynamic *mp*, followed by a rest, then eighth-note patterns with dynamic *pp*.

10 A tempo

rit.

p

mf

pp