

НЕЖНОСТЬ

Andantino ♩=75

mp *Em* *Am*

*Ped. *Ped.

The first system of music for 'Нежность' is in 3/4 time with a tempo of Andantino (♩=75). It features a treble clef with a key signature of one sharp (F#) and a common time signature. The melody is written in a flowing, arched style. The bass line consists of a steady eighth-note accompaniment. Handwritten blue annotations include 'mp' (mezzo-piano) and two chords: 'Em' and 'Am'. Pedal markings are indicated by '*Ped.' under the bass line.

B7 *Em* *Em*

*Ped. *Ped. *Ped.

The second system continues the piece. The treble clef melody is marked with a blue checkmark above it. The bass line accompaniment is consistent. Handwritten blue annotations include three chords: 'B7', 'Em', and 'Em'. Pedal markings are indicated by '*Ped.' under the bass line.

Am *D* *G* *B*

*Ped. *Ped. *Ped. *Ped.

The third system continues the piece. The treble clef melody is marked with a blue checkmark above it. The bass line accompaniment is consistent. Handwritten blue annotations include four chords: 'Am', 'D', 'G', and 'B'. Pedal markings are indicated by '*Ped.' under the bass line.

E7 *Am* *D7*

*Ped. *Ped. *Ped.

The fourth system concludes the piece. The treble clef melody is marked with a blue checkmark above it. The bass line accompaniment is consistent. Handwritten blue annotations include three chords: 'E7', 'Am', and 'D7'. Pedal markings are indicated by '*Ped.' under the bass line.

✓

G B7 Em C

*Tea *Tea *Tea *Tea

✓ Plu mosso

Em B/d# Em mf Dm

*Tea *Tea *Tea *Tea

✓

Eø/d A/d# Dm

*Tea *Tea *Tea simile

Dm Gm C

✓

F D7 Gm

Handwritten chords: C7, F, Dm. A blue 'v' is written above the third measure.

Handwritten chords: Eφ/d, Dm, Eφ/d, A7/d#. A blue 'v' is written above the fourth measure.

Handwritten chords: Dm, B7. Performance markings: rit., ten., and an arrow pointing to the B7 chord.

Handwritten chords: Em, Em. Performance markings: a tempo, Coda, p. A section symbol is present above the first measure.

Повторить от § до φ и перейти на Коду

8.....