

Максим - Снова слезы

<http://mirina.ucoz.ru>

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The image displays a piano arrangement of the song "Снова слезы" by Максим. The score is written in G major (one sharp) and 4/4 time. It consists of six systems, each with a treble and bass staff. The first system begins with a repeat sign. The melody in the treble staff is characterized by eighth and quarter notes, often with slurs. The bass staff provides a harmonic accompaniment with chords and single notes. The piece concludes with a final cadence in the sixth system.

The first system of music consists of four measures. The treble clef part begins with a quarter note G4, followed by eighth notes A4 and B4, and a quarter note C5. The bass clef part starts with a quarter note G3, followed by quarter notes A3 and B3. The key signature has one sharp (F#).

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The second system contains measures 5 through 8. The treble clef part features a continuous eighth-note melody. The bass clef part has a simple accompaniment of quarter notes. Below the bass clef, there are four fermatas (p) indicating a sustained or held note.

The third system contains measures 9 through 12. The treble clef part continues with eighth-note patterns. The bass clef part maintains its accompaniment. Below the bass clef, there are four fermatas (p) indicating a sustained or held note.

The fourth system contains measures 13 through 16. The treble clef part continues with eighth-note patterns. The bass clef part maintains its accompaniment. Below the bass clef, there are four fermatas (p) indicating a sustained or held note.

The fifth system contains measures 17 and 18. Measure 17 includes a first ending bracket (1.) and a repeat sign. Measure 18 includes a second ending bracket (2.) and a repeat sign. The treble clef part has a melodic line, and the bass clef part has a simple accompaniment.

The sixth system contains measures 19 through 22. The treble clef part features a melodic line with a long slur over measures 20 and 21. The bass clef part has a simple accompaniment. The system concludes with a double bar line.