

Молитву пролию

Старинного напева

p Медленно

Мо лит ву про ли ю, мо лит ву про ли ю, мо

The first system of the musical score consists of two staves. The upper staff is in treble clef and the lower staff is in bass clef. Both are in the key of D major (one sharp) and 3/4 time. The melody is written in a style characteristic of old Russian church songs, with a slow tempo. The lyrics are: 'Мо лит ву про ли ю, мо лит ву про ли ю, мо'.

лит ву про ли ю ко Гос по ду, и Го му воз ве

The second system continues the melody. It begins with a measure rest marked with the number '5'. The lyrics are: 'лит ву про ли ю ко Гос по ду, и Го му воз ве'.

шу пе ча ли мо я, и Го му воз ве шу пе

The third system continues the melody. It begins with a measure rest marked with the number '10'. The lyrics are: 'шу пе ча ли мо я, и Го му воз ве шу пе'.

ча ли мо я. Я ко зол ду ша мо я ис пол ни

The fourth system continues the melody. It begins with a measure rest marked with the number '15'. The lyrics are: 'ча ли мо я. Я ко зол ду ша мо я ис пол ни'.

30

ся. и жи вот мой а ду при бли жи ся, и мо

This system contains measures 30 through 25. The music is in G major and 4/4 time. The vocal line features a melodic line with lyrics. The piano accompaniment consists of chords and moving bass lines. Measure numbers 30, 26, 31, and 35 are placed at the beginning of their respective systems.

26

лю ся я ко И о на, и мо лю ся я ко И

This system contains measures 26 through 30. The music continues with the vocal line and piano accompaniment. Measure numbers 26, 31, and 35 are placed at the beginning of their respective systems.

31

о на от тли Бо же воз ве ди

rit. *pp*

This system contains measures 31 through 34. The music includes dynamic markings *rit.* and *pp*. Measure numbers 31 and 35 are placed at the beginning of their respective systems.

35

мя, Бо же, воз ве ди мя.

This system contains measures 35 through 38. The music concludes with a final cadence. Measure numbers 35 and 38 are placed at the beginning of their respective systems.