

A LITTLE CHRISTMAS MUSIC

For Violin and Piano

Lena Orsa

Allegretto

swing \vee

Violino



Violino staff 1: Treble clef, 4/4 time signature, key signature of one flat. The melody begins with a quarter note G4, followed by eighth notes A4, B4, and C5. The piece is marked *poco staccato*.

poco staccato

Piano



Piano staff 1: Treble and bass clefs, 4/4 time signature, key signature of one flat. The accompaniment features chords and moving lines in both hands, marked *poco staccato*.

poco staccato

5

V-no



Violino staff 2: Treble clef, 4/4 time signature, key signature of one flat. The melody continues from the first staff, marked *poco staccato*.

5

Pno



Piano staff 2: Treble and bass clefs, 4/4 time signature, key signature of one flat. The accompaniment continues, featuring triplets in the right hand and chords in the left hand, marked *poco staccato*.

10

V-no

Pno.

3

3

3

15

V-no

Pno.

9

19

V-no

Pno.

3

3

24

V-no

Pno.

29

V-no

Pno.

33

improvisation

V-no

Pno.

mf *leggiero*

37

V-no

Pno

This system contains measures 37, 38, and 39. The Violin part (V-no) features a melodic line with eighth-note triplets and quintuplets, some with slurs and accents. The Piano part (Pno) provides harmonic support with chords and single notes in both staves.

40

V-no

Pno

This system contains measures 40, 41, and 42. The Violin part continues with complex rhythmic patterns, including triplets and quintuplets. The Piano part features chords and moving lines in both staves.

43

V-no

Pno

This system contains measures 43, 44, and 45. The Violin part includes a section marked 'Tutti' and ends with a double bar line and the number '11'. The Piano part includes a section marked '11' and ends with a double bar line.

46 V-no *f*

46 Pno *f*

51 V-no

51 Pno *f*

56 V-no

56 Pno *f*

V-no

60

Pno

60

3

7

3

3

V-no

64

rit.

tr

ff

Pno

64

rit.

19

8va

ff

A LITTLE CHRISTMAS MUSIC

VIOLINO

For Violin and Piano

Lena Orsa

Allegretto

swing ^V

poco staccato

38

41

44

47

53

58

63