

Handel, Georg Friedrich - Sonata for Alto Recorder and

Recorder $\text{♩} = 167,000198$

Harps Rt $\text{♩} = 167,000198$

Harps Lft

Detailed description: This system contains the first four measures of the piece. The Recorder part (treble clef) features a melodic line with eighth and sixteenth notes, including a trill in measure 4. The Harps Rt part (treble clef) provides harmonic support with chords and single notes. The Harps Lft part (bass clef) plays a steady eighth-note accompaniment.

Recorder 3

Harps Rt

Harps Lft

Detailed description: This system contains measures 5 through 8. The Recorder part (treble clef) includes a triplet of eighth notes in measure 5 and a trill in measure 8. The Harps Rt part (treble clef) continues with harmonic accompaniment. The Harps Lft part (bass clef) maintains the eighth-note accompaniment.

Recorder 5

Harps Rt

Harps Lft

Detailed description: This system contains measures 9 through 12. The Recorder part (treble clef) continues its melodic line. The Harps Rt part (treble clef) provides harmonic accompaniment. The Harps Lft part (bass clef) maintains the eighth-note accompaniment.

7

Recorder

Harps Rt

Harps Lft

9

Recorder

Harps Rt

Harps Lft

11

Recorder

Harps Rt

Harps Lft

13

Recorder

Harps Rt

Harps Lft

15

Recorder

Harps Rt

Harps Lft

17

Recorder

Harps Rt

Harps Lft

19

Recorder

Harps Rt

Harps Lft

21

Recorder

Harps Rt

Harps Lft

23

Recorder

Harps Rt

Harps Lft

25

Recorder

Harps Rt

Harps Lft

27

Recorder

Harps Rt

Harps Lft

29

Recorder

Harps Rt

Harps Lft

31

Recorder

Harps Rt

Harps Lft

33

Recorder

Harps Rt

Harps Lft

Measures 33-34. Recorder: Treble clef, eighth notes. Harps Rt: Treble clef, chords and eighth notes. Harps Lft: Bass clef, eighth notes.

35

Recorder

Harps Rt

Harps Lft

Measures 35-36. Recorder: Treble clef, eighth notes. Harps Rt: Treble clef, chords and eighth notes. Harps Lft: Bass clef, eighth notes.

37

Recorder

Harps Rt

Harps Lft

Measures 37-38. Recorder: Treble clef, eighth notes. Harps Rt: Treble clef, chords and eighth notes. Harps Lft: Bass clef, eighth notes.

39

Recorder

Harps Rt

Harps Lft

41

Recorder

Harps Rt

Harps Lft

43

Recorder

Harps Rt

Harps Lft

45

Recorder

Harps Rt

Harps Lft

47

Recorder

Harps Rt

Harps Lft

49

Recorder

Harps Rt

Harps Lft

51

Recorder

Harps Rt

Harps Lft

53

Recorder

Harps Rt

Harps Lft

55

Recorder

Harps Rt

Harps Lft

$\text{♩} = 140,000137 \text{ } \text{♩} = 873,000099$

Recorder

Handel, Georg Friedrich - Sonata for Alto Recorder and

♩ = 167,000198

3

5

8

11

13

16

19

22

25

V.S.

28

30

32

35

38

41

44

47

49

51

Recorder

53



55

♩ = 140,000137 ♩ = ♯3300000023



♩ = 167,000198

Musical score for measures 1-4. The piece is in 12/8 time. The right hand (treble clef) plays a series of chords and eighth notes, while the left hand (bass clef) provides a harmonic accompaniment with chords and eighth notes.

5

Musical score for measure 5. The right hand continues with a melodic line of eighth notes and chords, while the left hand provides a steady accompaniment.

9

Musical score for measures 9-13. The right hand features a melodic line with some rests, while the left hand continues with a consistent accompaniment.

14

Musical score for measures 14-17. The right hand has a melodic line with eighth notes and chords, while the left hand provides a harmonic accompaniment.

18

Musical score for measures 18-21. The right hand has a melodic line with eighth notes and chords, while the left hand provides a harmonic accompaniment.

22

Musical score for measures 22-24. The right hand has a melodic line with eighth notes and chords, while the left hand provides a harmonic accompaniment.

25

Musical score for measures 25-28. The right hand has a melodic line with eighth notes and chords, while the left hand provides a harmonic accompaniment.

29

Musical score for measures 29-32. The piece is in a key with one flat (B-flat major or D minor). Measure 29 features a complex chordal texture in the right hand with a melodic line. Measures 30-32 continue with similar textures, including some rests in the bass line.

33

Musical score for measures 33-36. Measure 33 has a complex chordal texture. Measures 34-36 show a more active bass line with eighth notes and sixteenth notes, while the right hand continues with chords and some melodic fragments.

37

Musical score for measures 37-40. Measures 37-38 feature a complex chordal texture in the right hand. Measures 39-40 show a more active bass line with eighth notes and sixteenth notes, while the right hand continues with chords and some melodic fragments.

41

Musical score for measures 41-43. Measures 41-42 feature a complex chordal texture in the right hand. Measures 43 shows a more active bass line with eighth notes and sixteenth notes, while the right hand continues with chords and some melodic fragments.

44

Musical score for measures 44-46. Measures 44-45 feature a complex chordal texture in the right hand. Measures 46 shows a more active bass line with eighth notes and sixteenth notes, while the right hand continues with chords and some melodic fragments.

47

Musical score for measures 47-50. Measures 47-48 feature a complex chordal texture in the right hand. Measures 49-50 show a more active bass line with eighth notes and sixteenth notes, while the right hand continues with chords and some melodic fragments.

51

Musical score for Harps Rt, measures 51-53. The score is written for a harp in treble clef. Measure 51 features a half note G4, a half note A4, and a half note B4. Measure 52 features a half note C5, a half note D5, and a half note E5. Measure 53 features a half note F5, a half note G5, and a half note A5. The bass line is mostly empty, with some notes in measures 51 and 52.

54

♩ = 140, 0 0 1 1 3 7 0 0 0 8 9 9 0 0 0 0 2

Musical score for Harps Rt, measures 54-56. The score is written for a harp in treble clef. Measure 54 features a half note G4, a half note A4, and a half note B4. Measure 55 features a half note C5, a half note D5, and a half note E5. Measure 56 features a half note F5, a half note G5, and a half note A5. The bass line is mostly empty, with some notes in measures 54 and 55.

$\text{♩} = 167,000198$

4

7

11

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18

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24

27

30

33



36



40



43



46



49



52



54



♩ = 140, 0001137, 00009900002