

Unsorted PWA4 - INTHEM-1

♩ = 79,000069

SAX SOPR
SAX TENO
TROMBA
SAX CONT
DRUM
STEEL GT
AC. BASS
BRASS

♩ = 79,000069



4

SAX CONT
DRUM
AC. BASS
BRASS

6

Musical score for measures 6-7. The score includes parts for SAX SOPR, SAX TENO, SAX CONT, DRUM, AC. BASS, and BRASS. Measure 6 features a complex saxophone arrangement with triplets and a 7-measure rest. Measure 7 continues the saxophone parts with a triplet and a 7-measure rest. The drum part has a steady eighth-note pattern with occasional cymbal hits. The AC. BASS part has a simple eighth-note line. The BRASS part has a triplet of eighth notes.

SAX SOPR

SAX TENO

SAX CONT

DRUM

AC. BASS

BRASS



7

Musical score for measures 7-8. The score includes parts for SAX SOPR, SAX TENO, SAX CONT, DRUM, AC. BASS, and BRASS. Measure 7 features a complex saxophone arrangement with triplets and a 7-measure rest. Measure 8 continues the saxophone parts with a triplet and a 7-measure rest. The drum part has a steady eighth-note pattern with occasional cymbal hits. The AC. BASS part has a simple eighth-note line. The BRASS part has a triplet of eighth notes.

SAX SOPR

SAX TENO

SAX CONT

DRUM

AC. BASS

BRASS

8

Musical score for measures 8-9. The score includes parts for SAX SOPR, SAX TENO, SAX CONT, DRUM, AC. BASS, and BRASS. The saxophones play complex rhythmic patterns with many beamed notes. The drums play a steady eighth-note pattern with occasional accents. The acoustic bass provides a simple harmonic line. The brass part is mostly silent, with a triplet of notes in measure 9.



9

Musical score for measures 9-10. The score includes parts for SAX SOPR, SAX TENO, SAX CONT, DRUM, AC. BASS, and BRASS. The saxophones continue with complex rhythmic patterns. The drums play a steady eighth-note pattern. The acoustic bass provides a simple harmonic line. The brass part has a triplet of notes in measure 9 and a more complex rhythmic pattern in measure 10.

11

Musical score for measures 11-15. The score is written for five parts: SAX TENO (Tenor Saxophone), SAX CONT (Contingent Saxophone), DRUM (Drum), AC. BASS (Acoustic Bass), and BRASS (Brass). The key signature has one flat (B-flat). The time signature is 4/4. Measure 11 starts with a treble clef and a 7/8 time signature. The saxophones play a complex melodic line with many accidentals. The drum part features a steady eighth-note pattern. The acoustic bass plays a simple bass line. The brass part plays a block chord pattern. Measures 12-15 continue the melodic and rhythmic patterns, with some triplet markings (3) in the saxophone and brass parts.



12

Musical score for measures 16-20. The score is written for five parts: SAX SOPR (Soprano Saxophone), SAX TENO (Tenor Saxophone), SAX CONT (Contingent Saxophone), DRUM (Drum), AC. BASS (Acoustic Bass), and BRASS (Brass). The key signature has one flat (B-flat). The time signature is 4/4. Measure 16 starts with a treble clef and a 7/8 time signature. The saxophones play a complex melodic line with many accidentals. The drum part features a steady eighth-note pattern. The acoustic bass plays a simple bass line. The brass part plays a block chord pattern. Measures 17-20 continue the melodic and rhythmic patterns, with some triplet markings (3) in the saxophone and brass parts.

13

SAX SOPR

SAX TENO

SAX CONT

DRUM

AC. BASS

BRASS



14

SAX SOPR

SAX TENO

SAX CONT

DRUM

AC. BASS

BRASS

15

SAX SOPR

SAX TENO

SAX CONT

DRUM

AC.BASS

BRASS



17

SAX TENO

SAX CONT

DRUM

AC.BASS

BRASS

18

SAX TENO

SAX CONT

DRUM

STEEL GT

AC. BASS

BRASS



19

SAX TENO

SAX CONT

DRUM

STEEL GT

AC. BASS

BRASS

20

Musical score for measures 20-21. The score includes parts for SAX SOPR, SAX TENO, SAX CONT, DRUM, STEEL GT, AC. BASS, and BRASS. The key signature has one flat (Bb). The saxophone parts feature melodic lines with various articulations. The drum part has a steady rhythmic pattern. The steel guitar and acoustic bass provide harmonic support. The brass part has a melodic line with some sustained notes.



21

Musical score for measures 21-22. The score includes parts for SAX SOPR, SAX TENO, SAX CONT, DRUM, STEEL GT, AC. BASS, and BRASS. The key signature has one flat (Bb). The saxophone parts feature melodic lines with various articulations. The drum part has a steady rhythmic pattern. The steel guitar and acoustic bass provide harmonic support. The brass part has a melodic line with a triplet in measure 22.

22

Musical score for measures 22-23. The score is arranged in five systems. The first system contains SAX TENO (Tenor Saxophone) and SAX CONT (Contingent Saxophone) staves. The second system contains DRUM (Drum) and STEEL GT (Steel Guitar) staves. The third system contains AC. BASS (Acoustic Bass) and BRASS staves. The saxophone parts feature complex rhythmic patterns and melodic lines. The drum part provides a steady, syncopated accompaniment. The steel guitar and acoustic bass provide harmonic support. The brass part includes a triplet of notes in measure 23.



23

Musical score for measures 23-24. The score is arranged in five systems. The first system contains SAX TENO (Tenor Saxophone) and SAX CONT (Contingent Saxophone) staves. The second system contains DRUM (Drum) and STEEL GT (Steel Guitar) staves. The third system contains AC. BASS (Acoustic Bass) and BRASS staves. The saxophone parts continue with complex rhythmic patterns and melodic lines. The drum part maintains the syncopated accompaniment. The steel guitar and acoustic bass provide harmonic support. The brass part includes a triplet of notes in measure 24.

24

SAX SOPR

SAX TENO

SAX CONT

DRUM

STEEL GT

AC. BASS

BRASS



25

SAX SOPR

SAX TENO

SAX CONT

DRUM

STEEL GT

AC. BASS

BRASS

26 11

SAX CONT

DRUM

STEEL GT

AC.BASS

27

SAX CONT

DRUM

STEEL GT

AC.BASS

28

SAX SOPR

SAX TENO

SAX CONT

DRUM

STEEL GT

AC.BASS

BRASS

29

Musical score for measures 29-30. The score is arranged in a grand staff with seven staves. The instruments are: SAX SOPR (Soprano Saxophone), SAX TENO (Tenor Saxophone), SAX CONT (Contrabass Saxophone), DRUM (Drum), STEEL GT (Steel Guitar), AC. BASS (Acoustic Bass), and BRASS (Brass). The key signature has two flats (B-flat and E-flat). Measure 29 shows complex rhythmic patterns for the saxophones and brass, with the drum and steel guitar providing accompaniment. Measure 30 continues these patterns. A double bar line is present at the end of measure 30.

30

Musical score for measures 30-31. The score is arranged in a grand staff with four staves. The instruments are: SAX CONT (Contrabass Saxophone), DRUM (Drum), STEEL GT (Steel Guitar), and AC. BASS (Acoustic Bass). The key signature has two flats (B-flat and E-flat). Measure 30 shows the saxophone playing a melodic line with a triplet. The drum and steel guitar provide accompaniment. Measure 31 continues these patterns. A double bar line is present at the end of measure 31.

31

Musical score for measures 31-32. The score includes staves for SAX SOPR, SAX TENO, SAX CONT, DRUM, STEEL GT, AC. BASS, and BRASS. The saxophones and brass play melodic lines, while the drums and steel guitar provide a rhythmic accompaniment. A triplet of eighth notes is marked in the drum part at measure 32.



33

Musical score for measures 33-34. The score includes staves for SAX SOPR, SAX TENO, SAX CONT, DRUM, STEEL GT, AC. BASS, and BRASS. The saxophones and brass play melodic lines, while the drums and steel guitar provide a rhythmic accompaniment. A triplet of eighth notes is marked in the drum part at measure 34.

35

TROMBA

SAX CONT

DRUM

STEEL GT

AC.BASS

BRASS



36

TROMBA

SAX CONT

DRUM

STEEL GT

AC.BASS

BRASS

38

TROMBA

SAX CONT

DRUM

STEEL GT

AC.BASS

BRASS

40

TROMBA

SAX CONT

DRUM

STEEL GT

AC.BASS

42

TROMBA

SAX CONT

DRUM

STEEL GT

AC.BASS

43

SAX TENO

TROMBA

SAX CONT

DRUM

STEEL GT

AC.BASS

Detailed description: This system of musical notation covers measures 43 and 44. It includes staves for Saxophone Tenor, Trombone, Saxophone Contralto, Drum, Steel Guitar, and Acoustic Bass. The Saxophone Tenor part has a rest in measure 43 and enters in measure 44. The Trombone part features a melodic line with grace notes in measure 43 and a complex, multi-measure rest in measure 44. The Saxophone Contralto part has a rest in measure 43 and a melodic line in measure 44. The Drum part plays a steady eighth-note pattern. The Steel Guitar part has a complex, multi-measure rest in measure 44. The Acoustic Bass part has a melodic line with grace notes in measure 43 and a melodic line in measure 44. A double bar line is present at the end of measure 44.



45

SAX SOPR

SAX TENO

SAX CONT

DRUM

AC.BASS

BRASS

Detailed description: This system of musical notation covers measures 45 and 46. It includes staves for Saxophone Soprano, Saxophone Tenor, Saxophone Contralto, Drum, Acoustic Bass, and Brass. The Saxophone Soprano part has a melodic line with grace notes in measure 45 and a melodic line in measure 46. The Saxophone Tenor part has a melodic line with grace notes in measure 45 and a melodic line in measure 46. The Saxophone Contralto part has a melodic line with grace notes in measure 45 and a melodic line in measure 46. The Drum part plays a steady eighth-note pattern. The Acoustic Bass part has a melodic line with grace notes in measure 45 and a melodic line in measure 46. The Brass part has a melodic line with grace notes in measure 45 and a melodic line in measure 46. A double bar line is present at the end of measure 46.

47

SAX SOPR
SAX TENO
SAX CONT
DRUM
AC.BASS
BRASS

Detailed description: This system contains measures 47 and 48. The Saxophone section (Soprano, Tenor, and Contralto) features complex, multi-measure rhythmic patterns with many beamed notes. The Drum part has a steady eighth-note pattern with occasional rests marked with an 'x'. The Acoustic Bass line consists of a sequence of eighth notes with various accidentals. The Brass part has sparse, isolated notes.



49

SAX SOPR
SAX TENO
SAX CONT
DRUM
AC.BASS
BRASS

Detailed description: This system contains measures 49 and 50. The Saxophone section continues with complex rhythmic patterns, including a triplet in the Tenor saxophone part in measure 49. The Drum part maintains its eighth-note pattern. The Acoustic Bass line continues with eighth notes. The Brass part has a few notes at the beginning of the system.

50

SAX SOPR

SAX TENO

SAX CONT

DRUM

AC. BASS

BRASS



52

SAX SOPR

SAX TENO

SAX CONT

DRUM

AC. BASS

BRASS

54

SAX SOPR

SAX TENO

SAX CONT

DRUM

AC.BASS

BRASS



56

SAX SOPR

SAX TENO

SAX CONT

DRUM

AC.BASS

BRASS

58

SAX SOPR

SAX TENO

SAX CONT

DRUM

AC. BASS

BRASS



60

SAX SOPR

SAX TENO

SAX CONT

DRUM

AC. BASS

BRASS

62

SAX SOPR

SAX TENO

SAX CONT

DRUM

AC.BASS

BRASS

63

SAX CONT

DRUM

AC.BASS

BRASS

64

SAX SOPR

SAX TENO

SAX CONT

DRUM

AC.BASS

BRASS

Detailed description: This is a page of a musical score for a jazz ensemble. It features five systems of staves. The first system (measures 62-63) includes Saxophone Soprano, Saxophone Tenor, Saxophone Contrabass, Drums, and Acoustic Bass. The second system (measures 63-64) includes Saxophone Contrabass, Drums, Acoustic Bass, and Brass. The third system (measures 64-65) includes Saxophone Soprano, Saxophone Tenor, Saxophone Contrabass, Drums, Acoustic Bass, and Brass. The score contains various musical notations such as eighth notes, quarter notes, and triplets. There are double bar lines with repeat signs at the beginning of the second and third systems. The key signature has two flats, and the time signature is 4/4.

65

SAX SOPR

SAX TENO

SAX CONT

DRUM

AC.BASS

BRASS



66

SAX SOPR

SAX TENO

SAX CONT

DRUM

AC.BASS

BRASS

67

SAX SOPR

SAX TENO

SAX CONT

DRUM

AC.BASS

BRASS



68

SAX SOPR

SAX TENO

SAX CONT

DRUM

AC.BASS

BRASS

69
SAX TENO
SAX CONT

DRUM
AC.BASS

BRASS

70
SAX TENO
SAX CONT

DRUM
AC.BASS

BRASS

71
SAX TENO
SAX CONT

DRUM
AC.BASS

BRASS

SAX SOPR

Unsorted PWA4 - INTHEM~1

♩ = 79,000069

5

7

9

12

14

16

21

25

29

33

3

3

3

2

2

2

11

Musical score for Saxophone Soprano, measures 45-66. The score is written in treble clef with a key signature of two sharps (F# and C#). The music features complex rhythmic patterns, including triplets and sixteenth notes, and is characterized by a dense, textured sound. The score is divided into systems of two staves each, with measure numbers 45, 47, 49, 52, 54, 56, 59, 61, 64, and 66 indicated at the beginning of each system. The notation includes various note values, rests, and dynamic markings.

SAX SOPR

68

3

72

3

SAX TENO

Unsorted PWA4 - INTHEM~1

♩ = 79,000069

4

8

10

11

12

14

16

18

20

V.S.

SAX TENO

Musical score for Saxophone Tenor, measures 22-55. The score is written in treble clef with a key signature of one sharp (F#). It features various rhythmic patterns, including eighth and sixteenth notes, and rests. Measure numbers 22, 24, 28, 33, 43, 46, 48, 51, 53, and 55 are indicated at the start of their respective staves. The score includes several triplet markings (3) and a double bar line with a '2' above it, indicating a two-measure rest. The notation is complex, with many beamed notes and slurs.

SAX TENO

58

Musical notation for measures 58 and 59. The key signature is one sharp (F#). Measure 58 features a triplet of eighth notes in the right hand and a triplet of eighth notes in the left hand. Measure 59 continues with similar rhythmic patterns, including a triplet of eighth notes in the right hand and a triplet of eighth notes in the left hand.

60

Musical notation for measures 60 and 61. Measure 60 features a triplet of eighth notes in the right hand and a triplet of eighth notes in the left hand. Measure 61 continues with similar rhythmic patterns, including a triplet of eighth notes in the right hand and a triplet of eighth notes in the left hand.

62

Musical notation for measures 62 and 63. Measure 62 features a triplet of eighth notes in the right hand and a triplet of eighth notes in the left hand. Measure 63 continues with similar rhythmic patterns, including a triplet of eighth notes in the right hand and a triplet of eighth notes in the left hand.

65

Musical notation for measures 65 and 66. Measure 65 features a triplet of eighth notes in the right hand and a triplet of eighth notes in the left hand. Measure 66 continues with similar rhythmic patterns, including a triplet of eighth notes in the right hand and a triplet of eighth notes in the left hand.

67

Musical notation for measures 67 and 68. Measure 67 features a triplet of eighth notes in the right hand and a triplet of eighth notes in the left hand. Measure 68 continues with similar rhythmic patterns, including a triplet of eighth notes in the right hand and a triplet of eighth notes in the left hand.

70

Musical notation for measures 70 and 71. Measure 70 features a triplet of eighth notes in the right hand and a triplet of eighth notes in the left hand. Measure 71 continues with similar rhythmic patterns, including a triplet of eighth notes in the right hand and a triplet of eighth notes in the left hand.

TROMBA

Unsorted PWA4 - INTHEM~1

♩ = 79,000069

34

Musical notation for measure 34, starting with a treble clef, a key signature of one sharp (F#), and a 4/4 time signature. The measure begins with a whole rest, followed by a quarter rest, and then a series of eighth and sixteenth notes with various accidentals.

37

Musical notation for measure 37, featuring a treble clef, a key signature of one sharp (F#), and a 4/4 time signature. The measure contains a complex sequence of eighth and sixteenth notes with various accidentals, ending with a triplet of eighth notes.

40

Musical notation for measure 40, featuring a treble clef, a key signature of one sharp (F#), and a 4/4 time signature. The measure contains a complex sequence of eighth and sixteenth notes with various accidentals, including a triplet of eighth notes.

42

Musical notation for measure 42, featuring a treble clef, a key signature of one sharp (F#), and a 4/4 time signature. The measure contains a complex sequence of eighth and sixteenth notes with various accidentals, including a triplet of eighth notes.

43

30

Musical notation for measure 43, featuring a treble clef, a key signature of one sharp (F#), and a 4/4 time signature. The measure contains a complex sequence of eighth and sixteenth notes with various accidentals, ending with a whole rest.

SAX CONT

Unsorted PWA4 - INTHEM~1

♩ = 79,000069

4

7

9

11

13

15

17

19

20

V.S.

SAX CONT

This musical score is for a saxophone continuation, labeled 'SAX CONT'. It consists of ten staves of music, numbered 21 through 33. The notation is primarily in bass clef with a key signature of two flats (B-flat and E-flat). The music features a variety of rhythmic patterns, including eighth and sixteenth notes, and rests. Several measures contain triplets, indicated by a '3' over the notes. The score concludes with a final measure on staff 33, which ends with a double bar line.

SAX CONT

35

Musical staff 35: Bass clef, starting with a key signature of two sharps (F# and C#). The staff contains a sequence of chords and notes, including a complex chord with F#, C#, G, and B. The piece concludes with a whole rest.

38

Musical staff 38: Bass clef, continuing with a key signature of two flats (Bb and Eb). The staff contains a sequence of chords and notes, including a complex chord with Bb, Eb, G, and Bb. The piece concludes with a whole rest.

43

Musical staff 43: Bass clef, continuing with a key signature of two flats (Bb and Eb). The staff contains a sequence of chords and notes, including a complex chord with Bb, Eb, G, and Bb. The piece concludes with a whole rest.

46

Musical staff 46: Bass clef, continuing with a key signature of two flats (Bb and Eb). The staff contains a sequence of chords and notes, including a complex chord with Bb, Eb, G, and Bb. The piece concludes with a whole rest.

48

Musical staff 48: Bass clef, continuing with a key signature of two flats (Bb and Eb). The staff contains a sequence of chords and notes, including a complex chord with Bb, Eb, G, and Bb. The piece concludes with a whole rest.

50

Musical staff 50: Bass clef, continuing with a key signature of two flats (Bb and Eb). The staff contains a sequence of chords and notes, including a complex chord with Bb, Eb, G, and Bb. The piece concludes with a whole rest.

52

Musical staff 52: Bass clef, continuing with a key signature of two flats (Bb and Eb). The staff contains a sequence of chords and notes, including a complex chord with Bb, Eb, G, and Bb. The piece concludes with a whole rest.

54

Musical staff 54: Bass clef, continuing with a key signature of two flats (Bb and Eb). The staff contains a sequence of chords and notes, including a complex chord with Bb, Eb, G, and Bb. The piece concludes with a whole rest.

56

Musical staff 56: Bass clef, continuing with a key signature of two flats (Bb and Eb). The staff contains a sequence of chords and notes, including a complex chord with Bb, Eb, G, and Bb. The piece concludes with a whole rest.

58

Musical staff 58: Bass clef, continuing with a key signature of two flats (Bb and Eb). The staff contains a sequence of chords and notes, including a complex chord with Bb, Eb, G, and Bb. The piece concludes with a whole rest.

SAX CONT

60

62

63

64

66

68

71

Unsorted PWA4 - INTHEM~1

DRUM

♩ = 79,000069

The image displays a drum score for the piece 'Unsorted PWA4 - INTHEM~1'. The score is written on a single staff with a 4/4 time signature. It begins with a tempo marking of 79,000069. The notation includes various rhythmic patterns, such as eighth and sixteenth notes, and rests. There are several triplet markings (indicated by a '3' in a bracket) and dynamic markings like 'x' and 'o'. The score is divided into measures, with measure numbers 5, 8, 10, 12, 14, 16, 18, 20, and 22 indicated at the start of their respective lines.

V.S.

DRUM

24

Musical notation for drum part, measures 24-25. Measure 24 contains a triplet of eighth notes. Measure 25 contains a triplet of eighth notes followed by a quarter note.

26

Musical notation for drum part, measures 26-27. Measure 26 contains a triplet of eighth notes. Measure 27 contains a triplet of eighth notes followed by a quarter note.

28

Musical notation for drum part, measures 28-29. Measure 28 contains a triplet of eighth notes. Measure 29 contains a triplet of eighth notes followed by a quarter note.

30

Musical notation for drum part, measures 30-31. Measure 30 contains a triplet of eighth notes. Measure 31 contains a triplet of eighth notes followed by a quarter note.

32

Musical notation for drum part, measures 32-33. Measure 32 contains a triplet of eighth notes. Measure 33 contains a triplet of eighth notes followed by a quarter note.

35

Musical notation for drum part, measures 35-36. Measure 35 contains a triplet of eighth notes. Measure 36 contains a triplet of eighth notes followed by a quarter note.

37

Musical notation for drum part, measures 37-38. Measure 37 contains a triplet of eighth notes. Measure 38 contains a triplet of eighth notes followed by a quarter note.

39

Musical notation for drum part, measures 39-40. Measure 39 contains a triplet of eighth notes. Measure 40 contains a triplet of eighth notes followed by a quarter note.

41

Musical notation for drum part, measures 41-42. Measure 41 contains a triplet of eighth notes. Measure 42 contains a triplet of eighth notes followed by a quarter note.

43

Musical notation for drum part, measures 43-44. Measure 43 contains a triplet of eighth notes. Measure 44 contains a triplet of eighth notes followed by a quarter note.

DRUM

46

Musical notation for drum part 46, featuring a series of eighth notes with 'x' marks below them, indicating a specific drum sound.

48

Musical notation for drum part 48, featuring a series of eighth notes with 'x' marks below them.

51

Musical notation for drum part 51, featuring a series of eighth notes with 'x' marks below them.

54

Musical notation for drum part 54, featuring a series of eighth notes with 'x' marks below them, and a triplet of eighth notes marked with a '3' and a bracket.

57

Musical notation for drum part 57, featuring a series of eighth notes with 'x' marks below them, and a triplet of eighth notes marked with a '3' and a bracket.

60

Musical notation for drum part 60, featuring a series of eighth notes with 'x' marks below them.

62

Musical notation for drum part 62, featuring a series of eighth notes with 'x' marks below them.

65

Musical notation for drum part 65, featuring a series of eighth notes with 'x' marks below them.

67

Musical notation for drum part 67, featuring a series of eighth notes with 'x' marks below them.

69

Musical notation for drum part 69, featuring a series of eighth notes with 'x' marks below them.

V.S.

4

DRUM

71

Musical notation for drum part 71. The staff shows a sequence of notes with 'x' marks below them, indicating a specific drum sound. The notation includes a triplet of eighth notes and another triplet of eighth notes. The first triplet is marked with a bracket and the number '3'. The second triplet is also marked with a bracket and the number '3'. The notes are on a single staff with a double bar line at the beginning.

72

Musical notation for drum part 72. The staff shows a sequence of notes with 'x' marks below them, indicating a specific drum sound. The notation includes a triplet of eighth notes and a single eighth note. The first triplet is marked with a bracket and the number '3'. The notes are on a single staff with a double bar line at the beginning.

STEEL GT

Unsorted PWA4 - INTHEM~1

♩ = 79,000069

17

19

21

23

25

27

29

31

33

2

STEEL GT

35

Musical staff for measures 35-36. Measure 35 starts with a whole rest. Measure 36 contains a sequence of chords: a bass note with a flat, followed by a triad with two flats, a bass note with a flat, and a triad with two flats.

37

Musical staff for measures 37-38. Measure 37 contains a sequence of chords: a triad with two flats, a triad with two flats, a triad with two flats, a triad with two flats, a triad with two flats, a bass note with a flat, and a triad with two flats. Measure 38 contains a sequence of chords: a triad with two flats, a triad with two flats, a triad with two flats, a triad with two flats, a triad with two flats, a triad with two flats, a triad with two flats, a triad with two flats, a triad with two flats, a triad with two flats, a triad with two flats, and a triad with two flats.

39

Musical staff for measures 39-40. Measure 39 contains a sequence of chords: a triad with two flats, a triad with two flats, a triad with two flats, a triad with two flats, a triad with two flats, a triad with two flats, a triad with two flats, a triad with two flats, a triad with two flats, a triad with two flats, a triad with two flats, and a triad with two flats. Measure 40 contains a sequence of chords: a triad with two flats, a triad with two flats, a triad with two flats, a triad with two flats, a triad with two flats, a triad with two flats, a triad with two flats, a triad with two flats, a triad with two flats, a triad with two flats, a triad with two flats, and a triad with two flats.

41

Musical staff for measures 41-42. Measure 41 contains a sequence of chords: a triad with two flats, a triad with two flats, a triad with two flats, a triad with two flats, a triad with two flats, a triad with two flats, a triad with two flats, a triad with two flats, a triad with two flats, a triad with two flats, a triad with two flats, and a triad with two flats. Measure 42 contains a sequence of chords: a triad with two flats, a triad with two flats, a triad with two flats, a triad with two flats, a triad with two flats, a triad with two flats, a triad with two flats, a triad with two flats, a triad with two flats, a triad with two flats, a triad with two flats, and a triad with two flats.

43

Musical staff for measures 43-44. Measure 43 contains a sequence of chords: a triad with two flats, a triad with two flats, a triad with two flats, a triad with two flats, a triad with two flats, a triad with two flats, a triad with two flats, a triad with two flats, a triad with two flats, a triad with two flats, a triad with two flats, and a triad with two flats. Measure 44 contains a sequence of chords: a triad with two flats, a triad with two flats, a triad with two flats, a triad with two flats, a triad with two flats, a triad with two flats, a triad with two flats, a triad with two flats, a triad with two flats, a triad with two flats, a triad with two flats, and a triad with two flats.

44

29

Musical staff for measures 44-46. Measure 44 contains a sequence of chords: a triad with two flats, a triad with two flats, a triad with two flats, a triad with two flats, a triad with two flats, a triad with two flats, a triad with two flats, a triad with two flats, a triad with two flats, a triad with two flats, a triad with two flats, and a triad with two flats. Measure 45 is a whole rest. Measure 46 is a whole rest.

Unsorted PWA4 - INTHEM~1

AC.BASS

♩ = 79,000069

3



7



11



14



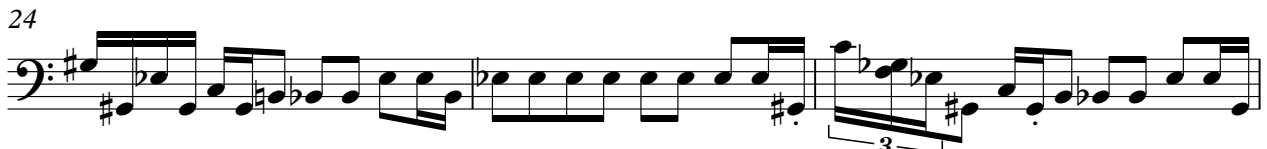
18



21



24



27



30



33



V.S.

36

38

40

42

44

48

52

56

60

64

68



71



Unsorted PWA4 - INTHEM~1

BRASS

♩ = 79,000069

2

5

7

10

12

15

17

19

21

23

V.S.

BRASS

25

29

33

35

37

46

50

53

58

63

3

2

2

3

6³

3

3

The image shows a musical score for a Brass instrument, spanning measures 25 to 63. The score is written on a single staff in treble clef with a key signature of one flat (B-flat). The music features a complex rhythmic pattern, primarily consisting of eighth and sixteenth notes, often grouped into triplets and pairs. There are several rests and dynamic markings. A large '2' is placed above the staff at measures 25, 29, and 33, indicating a second ending or a specific articulation. A '3' is placed below the staff at measures 25, 29, 33, 35, and 63, indicating triplet rhythms. A '6³' is placed below the staff at measure 37, indicating a sixteenth-note triplet. The score concludes with a final triplet of eighth notes at measure 63.

64

BRASS

66

69

70

71

72