

# J Garland - In The Mood (Ritmomania) Kar By Deus

♩ = 79,000381

Musical score for the first system of 'In The Mood'. The score is in 4/4 time and features the following instruments: SAX SOPR, SAX CONT, SAX TENO, TROMBA, DRUM, STEEL GT, AC. BASS, and BRASS. The tempo is marked as ♩ = 79,000381. The saxophone parts (SAX CONT and SAX TENO) play a rhythmic melody with eighth notes and slurs. The drum part features a steady pattern of eighth notes. The brass part is currently silent.

♩ = 79,000381

Musical score for the second system of 'In The Mood'. The score continues with SAX CONT, SAX TENO, DRUM, AC. BASS, and BRASS. The tempo remains ♩ = 79,000381. The saxophone parts continue their rhythmic melody. The drum part includes a triplet of eighth notes. The AC. BASS part features a triplet of eighth notes. The BRASS part plays a rhythmic accompaniment with a triplet of eighth notes.



5

Musical score for measures 5 and 6. The score includes parts for SAX SOPR, SAX CONT, SAX TENO, DRUM, AC. BASS, and BRASS. Measure 5 features a drum solo with cymbal hits (marked with 'x') and a bass line with eighth notes. Measure 6 features a complex saxophone ensemble with triplets and a drum solo with cymbal hits.



7

Musical score for measures 7 and 8. The score includes parts for SAX SOPR, SAX CONT, SAX TENO, DRUM, AC. BASS, and BRASS. Measure 7 features a saxophone ensemble with triplets and a drum solo with cymbal hits. Measure 8 features a saxophone ensemble with triplets and a drum solo with cymbal hits.

8

Musical score for measures 8-11. The score is arranged in six staves: SAX SOPR, SAX CONT, SAX TENO, DRUM, AC. BASS, and BRASS. Measure 8 starts with a treble clef and a key signature of two sharps (F# and C#). The saxophones play a complex rhythmic pattern with many beamed notes. The drums play a steady eighth-note pattern with occasional cymbal hits (marked with 'x'). The AC. BASS plays a simple eighth-note line. The BRASS part is mostly silent, with a triplet of notes appearing in measure 11. A double bar line is located between measures 11 and 12.



9

Musical score for measures 12-15. The score continues from the previous system. The saxophones continue their complex rhythmic patterns. The drums maintain their eighth-note pattern. The AC. BASS line continues with eighth notes. The BRASS part has a triplet of notes in measure 15. The key signature remains two sharps.

10

SAX SOPR

SAX CONT

SAX TENO

DRUM

AC.BASS

BRASS

11

SAX CONT

SAX TENO

DRUM

AC.BASS

BRASS

12

SAX SOPR

SAX CONT

SAX TENO

DRUM

AC. BASS

BRASS



13

SAX SOPR

SAX CONT

SAX TENO

DRUM

AC. BASS

BRASS

14

Musical score for measures 14-15. The score includes staves for SAX SOPR, SAX CONT, SAX TENO, DRUM, AC. BASS, and BRASS. The saxophones play complex rhythmic patterns with many beamed notes. The drums play a steady quarter-note pattern with occasional cymbal hits. The bass line consists of a simple eighth-note sequence. The brass part has a few notes at the end of the measure, including a triplet.



15

Musical score for measures 15-16. The score includes staves for SAX SOPR, SAX CONT, SAX TENO, DRUM, AC. BASS, and BRASS. The saxophones continue with complex rhythmic patterns. The drums maintain the same quarter-note pattern. The bass line continues with eighth notes. The brass part has a few notes at the end of the measure, including a triplet.

16

Musical score for measures 16-17. The score includes staves for SAX SOPR, SAX CONT, SAX TENO, DRUM, AC. BASS, and BRASS. The saxophones play complex rhythmic patterns with various articulations. The drums provide a steady beat with occasional accents. The bass line is a simple eighth-note pattern. The brass plays a rhythmic accompaniment.



17

Musical score for measures 17-18. The score includes staves for SAX CONT, SAX TENO, DRUM, AC. BASS, and BRASS. The saxophones continue their complex rhythmic patterns. The drums maintain the steady beat. The bass line continues with eighth notes. The brass provides a rhythmic accompaniment.

18

SAX CONT

SAX TENO

DRUM

STEEL GT

AC. BASS

BRASS



19

SAX CONT

SAX TENO

DRUM

STEEL GT

AC. BASS

BRASS



20

SAX SOPR

SAX CONT

SAX TENO

DRUM

STEEL GT

AC.BASS

BRASS



21

SAX SOPR

SAX CONT

SAX TENO

DRUM

STEEL GT

AC.BASS

BRASS

22

SAX CONT

SAX TENO

DRUM

STEEL GT

AC.BASS

BRASS



23

SAX CONT

SAX TENO

DRUM

STEEL GT

AC.BASS

BRASS

24

Musical score for measures 24-25. The score includes parts for SAX SOPR, SAX CONT, SAX TENO, DRUM, STEEL GT, AC. BASS, and BRASS. The key signature has two flats (Bb, Eb). The saxophone parts feature complex rhythmic patterns with many slurs and ties. The drum part has a steady eighth-note pattern with occasional rests. The steel guitar and acoustic bass parts provide harmonic support with chords and moving lines. The brass part has a melodic line with a triplet in measure 25.



25

Musical score for measures 25-26. The score includes parts for SAX SOPR, SAX CONT, SAX TENO, DRUM, STEEL GT, AC. BASS, and BRASS. The key signature has two flats (Bb, Eb). The saxophone parts continue with complex rhythmic patterns. The drum part features a triplet in measure 26. The steel guitar and acoustic bass parts continue with harmonic support. The brass part has a melodic line with a triplet in measure 26.

26

SAX CONT

DRUM

STEEL GT

AC.BASS

Musical score for measures 26-27. The system includes four staves: SAX CONT (Saxophone Continuo), DRUM, STEEL GT (Steel Guitar), and AC.BASS (Acoustic Bass). Measure 26 features a saxophone line with a triplet of eighth notes, a drum line with a steady eighth-note pattern, a steel guitar line with chords, and an acoustic bass line with a triplet of eighth notes. Measure 27 continues the patterns with a saxophone triplet and a drum triplet.



27

SAX CONT

DRUM

STEEL GT

AC.BASS

Musical score for measures 27-28. The system includes four staves: SAX CONT, DRUM, STEEL GT, and AC.BASS. Measure 27 continues the patterns from the previous system, featuring a saxophone triplet and a drum triplet. Measure 28 continues the patterns with a saxophone triplet and a drum triplet.



28

SAX SOPR

SAX CONT

SAX TENO

DRUM

STEEL GT

AC.BASS

BRASS

Musical score for measures 28-29. The system includes six staves: SAX SOPR (Saxophone Soprano), SAX CONT (Saxophone Continuo), SAX TENO (Saxophone Tenor), DRUM, STEEL GT (Steel Guitar), AC.BASS (Acoustic Bass), and BRASS. Measure 28 features saxophone parts for Soprano, Continuo, and Tenor, along with drum, steel guitar, and acoustic bass. Measure 29 continues the patterns with a saxophone triplet and a drum triplet.

29

SAX SOPR

SAX CONT

SAX TENO

Musical notation for measures 29-30 for Saxophone parts. The Soprano Saxophone part features a melodic line with eighth and sixteenth notes. The Contralto and Tenor parts provide harmonic support with chords and some melodic fragments.

DRUM

STEEL GT

AC.BASS

BRASS

Musical notation for measures 29-30 for Drum, Steel Guitar, Acoustic Bass, and Brass. The Drum part shows a steady rhythm with snare and bass drum. The Steel Guitar and Acoustic Bass provide harmonic accompaniment. The Brass part has a melodic line with a triplet in measure 30.

30

SAX CONT

DRUM

STEEL GT

AC.BASS

Musical notation for measures 30-31 for Saxophone Contralto, Drum, Steel Guitar, and Acoustic Bass. The Contralto part has a melodic line with a triplet in measure 31. The Drum part continues with a consistent rhythm. The Steel Guitar and Acoustic Bass provide harmonic accompaniment.

31

SAX CONT

DRUM

STEEL GT

AC.BASS

Musical notation for measures 31-32 for Saxophone Contralto, Drum, Steel Guitar, and Acoustic Bass. The Contralto part has a melodic line with a triplet in measure 32. The Drum part continues with a consistent rhythm. The Steel Guitar and Acoustic Bass provide harmonic accompaniment.

32

SAX SOPR

SAX CONT

SAX TENO

DRUM

STEEL GT

AC.BASS

BRASS



33

SAX SOPR

SAX CONT

SAX TENO

DRUM

STEEL GT

AC.BASS

BRASS

34

SAX TENO

DRUM

AC.BASS

BRASS



35

SAX CONT

TROMBA

DRUM

STEEL GT

AC.BASS

BRASS

36

SAX CONT

TROMBA

DRUM

STEEL GT

AC.BASS

BRASS



38

SAX CONT

TROMBA

DRUM

STEEL GT

AC.BASS

BRASS



40

SAX CONT

TROMBA

DRUM

STEEL GT

AC.BASS



41

SAX CONT

TROMBA

DRUM

STEEL GT

AC.BASS



42

SAX CONT

TROMBA

DRUM

STEEL GT

AC.BASS

43

SAX CONT

SAX TENO

TROMBA

DRUM

STEEL GT

AC.BASS



45

SAX SOPR

SAX CONT

SAX TENO

DRUM

AC.BASS

BRASS

47

SAX SOPR

SAX CONT

SAX TENO

DRUM

AC.BASS

BRASS



49

SAX SOPR

SAX CONT

SAX TENO

DRUM

AC.BASS

BRASS

50

SAX SOPR

SAX CONT

SAX TENO

DRUM

AC.BASS

BRASS



52

SAX SOPR

SAX CONT

SAX TENO

DRUM

AC.BASS

BRASS

53

SAX SOPR

SAX CONT

SAX TENO

DRUM

AC. BASS

BRASS



54

SAX SOPR

SAX CONT

SAX TENO

DRUM

AC. BASS

BRASS

55

SAX SOPR

SAX CONT

SAX TENO

DRUM

AC.BASS

BRASS



56

SAX SOPR

SAX CONT

SAX TENO

DRUM

AC.BASS

BRASS

58

SAX SOPR

SAX CONT

SAX TENO

DRUM

AC. BASS

BRASS



60

SAX SOPR

SAX CONT

SAX TENO

DRUM

AC. BASS

BRASS

62

SAX SOPR

SAX CONT

SAX TENO

DRUM

AC.BASS

BRASS



63

SAX CONT

DRUM

AC.BASS

BRASS



64

Musical score for measures 64-65. The score includes staves for SAX SOPR, SAX CONT, SAX TENO, DRUM, AC. BASS, and BRASS. The saxophone parts feature complex rhythmic patterns with triplets and slurs. The drum part shows a steady beat with occasional rests. The bass line is a simple melodic progression. The brass part features a triplet of notes.



65

Musical score for measures 65-66. The score includes staves for SAX SOPR, SAX CONT, SAX TENO, DRUM, AC. BASS, and BRASS. The saxophone parts continue with complex rhythmic patterns. The drum part maintains the steady beat. The bass line continues its melodic progression. The brass part features a triplet of notes.

66

SAX SOPR

SAX CONT

SAX TENO

DRUM

AC.BASS

BRASS



67

SAX SOPR

SAX CONT

SAX TENO

DRUM

AC.BASS

BRASS

68

SAX SOPR

SAX CONT

SAX TENO

DRUM

AC. BASS

BRASS



69

SAX CONT

SAX TENO

DRUM

AC. BASS

BRASS

70

SAX CONT

SAX TENO

DRUM

AC. BASS

BRASS



71

SAX CONT

SAX TENO

DRUM

AC. BASS

BRASS

72

SAX SOPR

SAX CONT

SAX TENO

TROMBA

DRUM

STEEL GT

AC.BASS

BRASS

The musical score is arranged in a system of eight staves. The top staff is for Saxophone Soprano, the second for Saxophone Contralto, the third for Saxophone Tenor, the fourth for Trombone, the fifth for Drum, the sixth for Steel Guitar, the seventh for Acoustic Bass, and the eighth for Brass. Measure 72 is the starting point. The Saxophone parts have melodic lines with triplets and slurs. The Drum part has a rhythmic pattern with triplets. The Brass part has a long note with a slur. A guitar chord diagram is shown at the bottom right.

SAX SOPR

J Garland - In The Mood (Ritmomania) Kar By Deus

♩ = 79,000381

5

3

3

3

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 consists of a series of eighth-note chords and melodic lines, often grouped in threes (trios) and marked with a '3' above the notes. The piece features a mix of eighth and sixteenth notes, with some measures containing rests. The overall texture is dense and rhythmic.

SAX SOPR

68

3

72

2



SAX CONT

J Garland - In The Mood (Ritmomania) Kar By Deus

♩ = 79,000381

4

7

9

11

13

15

17

19

21

V.S.

SAX CONT

23

25

26

28

30

32

35

38

43

46

48

50

52

54

56

58

60

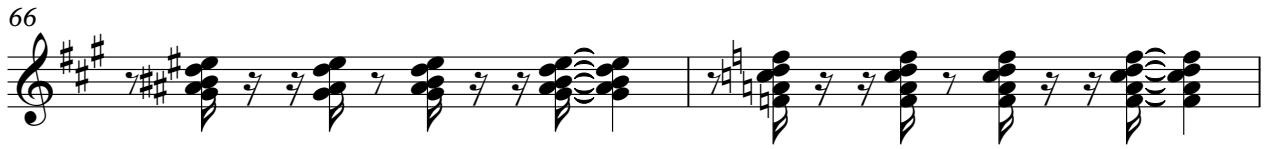
62

63

64

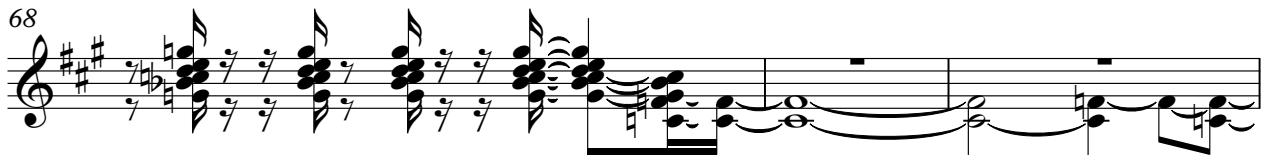
V.S.

66



Musical notation for measures 66 and 67. The key signature has two sharps (F# and C#). Measure 66 consists of six chords: F#m7, C#m7, F#m7, C#m7, F#m7, and C#m7. Measure 67 consists of six chords: F#m7, C#m7, F#m7, C#m7, F#m7, and C#m7.

68



Musical notation for measures 68 and 69. Measure 68 consists of six chords: F#m7, C#m7, F#m7, C#m7, F#m7, and C#m7. Measure 69 consists of six chords: F#m7, C#m7, F#m7, C#m7, F#m7, and C#m7.

71



Musical notation for measures 71 and 72. Measure 71 consists of six chords: F#m7, C#m7, F#m7, C#m7, F#m7, and C#m7. Measure 72 consists of six chords: F#m7, C#m7, F#m7, C#m7, F#m7, and C#m7. A bracket labeled '3' is placed under the first three chords of measure 71. A '2' is placed above the final chord of measure 72.

SAX TENO

J Garland - In The Mood (Ritmomania) Kar By Deus

♩ = 79,000381

4

8

10

12

14

16

18

20

22

V.S.

SAX TENO

24

2

28

2

33

8

43

2

46

3

49

3

52

3

54

3

57

3

60

3

SAX TENO

62

65

68

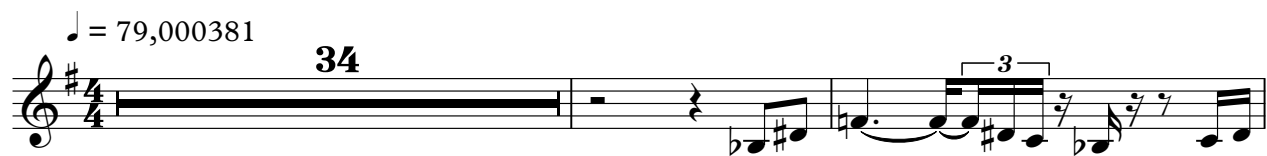
72

TROMBA

J Garland - In The Mood (Ritmomania) Kar By Deus

♩ = 79,000381

34



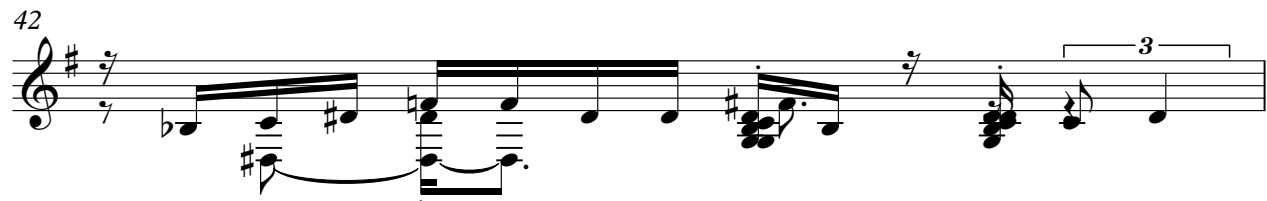
37



40



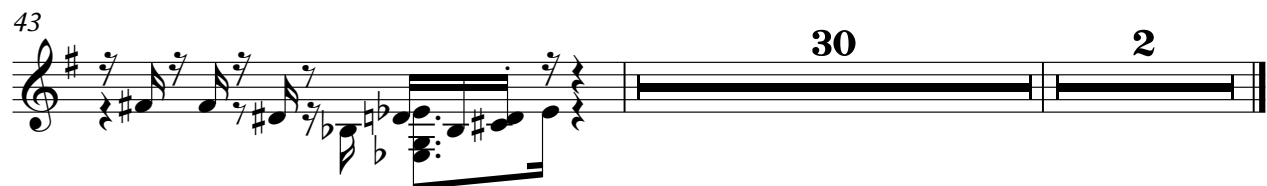
42



43

30

2





J Garland - In The Mood (Ritmomania) Kar By Deus

DRUM

♩ = 79,000381

5

8

10

12

14

16

18

20

22

V.S.

DRUM

24

Musical notation for drum part, measures 24-25. Measure 24 features a triplet of eighth notes on the snare. Measure 25 features a triplet of eighth notes on the snare and a quarter note on the bass drum.

26

Musical notation for drum part, measures 26-27. Measure 26 features a triplet of eighth notes on the snare and a quarter note on the bass drum. Measure 27 features a triplet of eighth notes on the snare.

28

Musical notation for drum part, measures 28-29. Measure 28 features a triplet of eighth notes on the snare. Measure 29 features a triplet of eighth notes on the snare and a quarter note on the bass drum.

30

Musical notation for drum part, measures 30-31. Measure 30 features a triplet of eighth notes on the snare and a quarter note on the bass drum. Measure 31 features a triplet of eighth notes on the snare.

32

Musical notation for drum part, measures 32-33. Measure 32 features a triplet of eighth notes on the snare. Measure 33 features a triplet of eighth notes on the snare and a quarter note on the bass drum.

35

Musical notation for drum part, measures 35-36. Measure 35 features a triplet of eighth notes on the snare. Measure 36 features a triplet of eighth notes on the snare.

37

Musical notation for drum part, measures 37-38. Measure 37 features a triplet of eighth notes on the snare and a quarter note on the bass drum. Measure 38 features a triplet of eighth notes on the snare and a quarter note on the bass drum.

39

Musical notation for drum part, measures 39-40. Measure 39 features a triplet of eighth notes on the snare. Measure 40 features a triplet of eighth notes on the snare.

41

Musical notation for drum part, measures 41-42. Measure 41 features a triplet of eighth notes on the snare and a quarter note on the bass drum. Measure 42 features a triplet of eighth notes on the snare and a quarter note on the bass drum.

43

Musical notation for drum part, measures 43-44. Measure 43 features a triplet of eighth notes on the snare. Measure 44 features a triplet of eighth notes on the snare.

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. There are two triplet markings (brackets with the number 3) over the notes.

72

Musical notation for drum part 72. The staff shows a sequence of notes with 'x' marks below them. There is a triplet marking (bracket with the number 3) under the first four notes. A slur covers the first two notes. The staff ends with a double bar line and a '2' above it, indicating a two-measure rest.

♩ = 79,000381

17

20

22

25

27

29

31

33

Detailed description: This is a guitar score for the piece 'In The Mood' by J Garland, arranged by Deus. The score is written for steel guitar in 4/4 time with a tempo of 79.000381. It consists of eight staves of music, each starting with a measure number (17, 20, 22, 25, 27, 29, 31, 33). The music is primarily chordal, with many measures containing full chords. There are also some melodic lines interspersed, particularly in measures 20, 25, 27, 29, 31, and 33. The key signature has one flat (B-flat), and the time signature is 4/4. The notation includes various chord symbols, accidentals, and rhythmic markings.

35



38



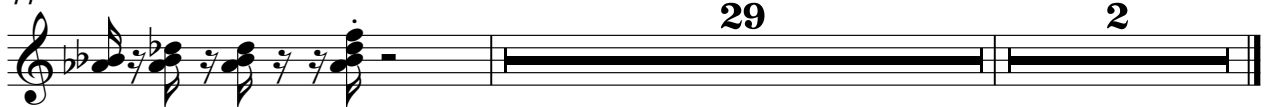
40



42



44





36



Measure 36: Bass clef, key signature of one sharp (F#). The measure contains a complex rhythmic pattern with eighth and sixteenth notes, including a triplet of eighth notes.

38



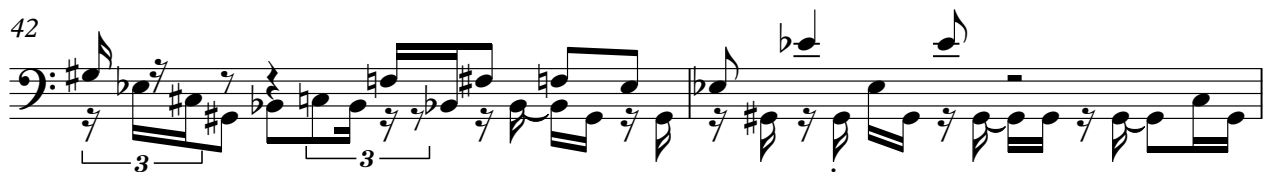
Measure 38: Bass clef, key signature of one sharp (F#). The measure contains a complex rhythmic pattern with eighth and sixteenth notes, including a triplet of eighth notes.

40



Measure 40: Bass clef, key signature of one sharp (F#). The measure contains a complex rhythmic pattern with eighth and sixteenth notes, including a triplet of eighth notes.

42



Measure 42: Bass clef, key signature of one sharp (F#). The measure contains a complex rhythmic pattern with eighth and sixteenth notes, including a triplet of eighth notes.

44



Measure 44: Bass clef, key signature of one sharp (F#). The measure contains a complex rhythmic pattern with eighth and sixteenth notes, including a triplet of eighth notes.

48



Measure 48: Bass clef, key signature of one sharp (F#). The measure contains a complex rhythmic pattern with eighth and sixteenth notes, including a triplet of eighth notes.

52



Measure 52: Bass clef, key signature of one sharp (F#). The measure contains a complex rhythmic pattern with eighth and sixteenth notes, including a triplet of eighth notes.

56



Measure 56: Bass clef, key signature of one sharp (F#). The measure contains a complex rhythmic pattern with eighth and sixteenth notes, including a triplet of eighth notes.

60



Measure 60: Bass clef, key signature of one sharp (F#). The measure contains a complex rhythmic pattern with eighth and sixteenth notes, including a triplet of eighth notes.

64



Measure 64: Bass clef, key signature of one sharp (F#). The measure contains a complex rhythmic pattern with eighth and sixteenth notes, including a triplet of eighth notes.



68

Musical notation for measures 68-70. Measure 68: Bass clef, key signature of one flat (Bb). Notes: Bb2, Bb2, Bb2, Bb2, Bb2, Bb2, Bb2, Bb2. Measure 69: Bass clef, key signature of one flat. Notes: Bb2, Bb2, Bb2, Bb2, Bb2, Bb2, Bb2, Bb2. Measure 70: Bass clef, key signature of one flat. Notes: Bb2, Bb2, Bb2, Bb2, Bb2, Bb2, Bb2, Bb2.

71

Musical notation for measures 71-72. Measure 71: Bass clef, key signature of one flat. Notes: Bb2, Bb2, Bb2, Bb2, Bb2, Bb2, Bb2, Bb2. Measure 72: Bass clef, key signature of one flat. Notes: Bb2, Bb2, Bb2, Bb2, Bb2, Bb2, Bb2, Bb2.

2

J Garland - In The Mood (Ritmomania) Kar By Deus

BRASS

♩ = 79,000381

2

5

7

10

11

13

16

18

21

23

V.S.

BRASS

Musical score for Brass instrument, measures 25-63. The score is written in treble clef with a key signature of two flats (B-flat and E-flat). The time signature is 4/4. The music features complex rhythmic patterns, including triplets and sixteenth notes. Measure 25 starts with a triplet of eighth notes. Measures 29 and 33 also feature triplets. Measure 35 has a triplet of eighth notes. Measure 37 has a sixteenth-note triplet. Measure 46 is a whole rest. Measure 50 has a sixteenth-note triplet. Measure 53 has a sixteenth-note triplet. Measure 58 has a sixteenth-note triplet. Measure 63 has a sixteenth-note triplet. The score includes various articulations such as accents and slurs. There are two dynamic markings: a '2' above the staff in measures 25 and 29, and a '6' above the staff in measure 37. The score ends with a final triplet of sixteenth notes in measure 63.

64

BRASS

66

69

70

71

72