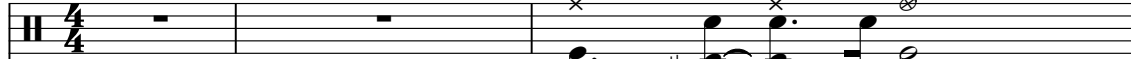



# Meade Lux Lewis - Honky Tonk Train

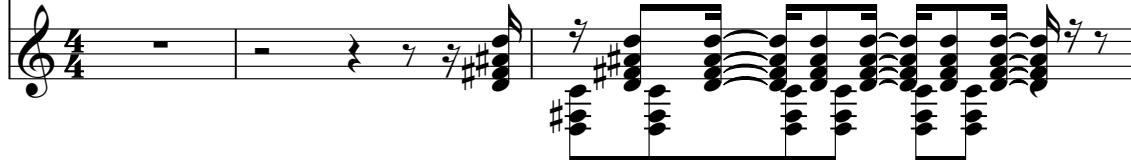
♩ = 125,000000

Drums (  )

Piano (  )

Guitar (  )

Bass (  )

Melody (  )

4

Drums (  )

Piano (  )

Guitar (  )

Bass (  )

Melody (  )

6

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

7

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

8

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

9

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

11

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

13

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

14

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

This musical score block covers measures 14 and 15. It features five staves: Drums, Piano, Guitar, Bass, and Melody. Measure 14 is marked with a '14' at the top left. The Drums staff shows a complex rhythmic pattern with a large bracket labeled '6' spanning across it. The Piano staff has a bracket labeled '3' under a group of notes. The Guitar staff has a '7' under a note. The Bass staff has a steady eighth-note line. The Melody staff has a treble clef and contains several notes with a bracket labeled '3' over a triplet. Measure 15 continues the patterns from measure 14.

15

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

This musical score block covers measures 15 and 16. It features five staves: Drums, Piano, Guitar, Bass, and Melody. Measure 15 is marked with a '15' at the top left. The Drums staff has 'x' marks above it, indicating a specific drum pattern. The Piano staff has a large bracket labeled '6' spanning across it. The Guitar staff has a '7' under a note. The Bass staff has a steady eighth-note line. The Melody staff has a treble clef and contains several notes with a bracket labeled '3' over a triplet. Measure 16 continues the patterns from measure 15.

16

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

Detailed description: This system covers measures 16 through 19. The Drums part features a consistent pattern of snare and bass drum hits, with 'x' marks above the staff indicating cymbal use. The Piano part has a sparse accompaniment with rests and occasional notes. The Guitar part consists of chords and single notes, with a '7' marking above the staff. The Bass part provides a steady rhythmic foundation with eighth and quarter notes. The Melody part is the most active, featuring eighth-note runs and triplet markings (indicated by a '3' above the notes) in measures 17, 18, and 19.

17

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

Detailed description: This system covers measures 20 through 23. The Drums part continues with a similar pattern to the previous system, including a cymbal crash in measure 23. The Piano part remains mostly silent. The Guitar part has a few chords and rests. The Bass part continues with a rhythmic line, including a triplet in measure 22. The Melody part features more complex rhythmic patterns, including eighth-note runs and triplet markings (indicated by a '3' above the notes) in measures 22 and 23.

18 6

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

19

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

20

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

Detailed description: This system of musical notation covers measures 20 and 21. It features five staves: Drums, Piano, Guitar, Bass, and Melody. The Drums staff uses a drum set icon and shows various rhythmic patterns with 'x' marks above some notes. The Piano staff shows chords and melodic lines. The Guitar staff includes a triplet of eighth notes in measure 20 and a triplet of eighth notes in measure 21. The Bass staff shows a steady bass line. The Melody staff features a complex melodic line with many beamed notes and rests.

21

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

Detailed description: This system of musical notation covers measures 22 and 23. It features five staves: Drums, Piano, Guitar, Bass, and Melody. The Drums staff shows a consistent drum pattern. The Piano staff has chords and melodic fragments. The Guitar staff shows a melodic line with a triplet of eighth notes in measure 22. The Bass staff continues the bass line. The Melody staff features a melodic line with triplets of eighth notes in measures 22 and 23.



22

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

Detailed description: This block contains the musical notation for measures 22 and 23. It features five staves: Drums, Piano, Guitar, Bass, and Melody. Measure 22 shows a drum pattern with a snare on the second and fourth beats, and a bass drum on the first and third. The piano and guitar parts have rests with a '7' indicating a seventh fret. The bass line consists of quarter notes: G2, F2, E2, D2, C2. The melody line has a treble clef and a key signature of one flat. It features a triplet of eighth notes (G4, A4, B4) on the first beat, followed by a quarter note (C5) on the second, and another triplet of eighth notes (B4, A4, G4) on the third. Measure 23 continues the drum pattern with a snare on the second and fourth beats, and a bass drum on the first and third. The piano part has a rest with a '7' on the first beat and a quarter note (G4) on the second. The guitar part has a rest with a '7' on the first beat and a quarter note (G4) on the second. The bass line continues with quarter notes: B1, A1, G1, F1, E1. The melody line has a treble clef and a key signature of one flat. It features a triplet of eighth notes (G4, A4, B4) on the first beat, followed by a quarter note (C5) on the second, and another triplet of eighth notes (B4, A4, G4) on the third.

23

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

Detailed description: This block contains the musical notation for measures 23 and 24. It features five staves: Drums, Piano, Guitar, Bass, and Melody. Measure 23 shows a drum pattern with a snare on the second and fourth beats, and a bass drum on the first and third. The piano part has a rest with a '7' on the first beat and a quarter note (G4) on the second. The guitar part has a rest with a '7' on the first beat and a quarter note (G4) on the second. The bass line continues with quarter notes: B1, A1, G1, F1, E1. The melody line has a treble clef and a key signature of one flat. It features a triplet of eighth notes (G4, A4, B4) on the first beat, followed by a quarter note (C5) on the second, and another triplet of eighth notes (B4, A4, G4) on the third. Measure 24 continues the drum pattern with a snare on the second and fourth beats, and a bass drum on the first and third. The piano part has a rest with a '7' on the first beat and a quarter note (G4) on the second. The guitar part has a rest with a '7' on the first beat and a quarter note (G4) on the second. The bass line continues with quarter notes: D2, C2, B1, A1, G1. The melody line has a treble clef and a key signature of one flat. It features a triplet of eighth notes (G4, A4, B4) on the first beat, followed by a quarter note (C5) on the second, and another triplet of eighth notes (B4, A4, G4) on the third.

24

Drums (  )

Piano (  )


Guitar (  )

Bass (  )

Melody (  )

Detailed description of measure 24: This measure contains five staves. The Drums staff shows a pattern of eighth notes with 'x' marks above them. The Piano staff has a triplet of eighth notes. The Guitar staff features a triplet of eighth notes. The Bass staff has a steady eighth-note line. The Melody staff contains a complex sequence of chords and eighth notes.

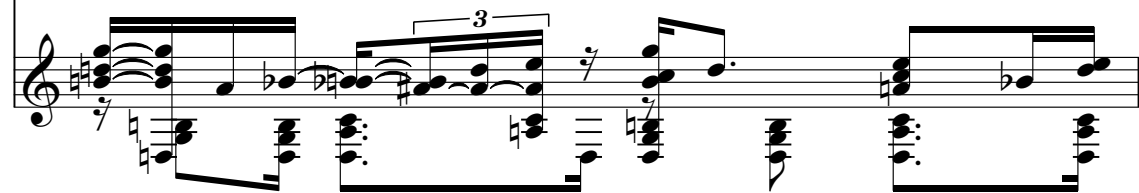
25

Drums (  )

Piano (  )

Guitar (  )

Bass (  )

Melody (  )

Detailed description of measure 25: This measure contains five staves. The Drums staff shows a pattern of eighth notes with 'x' marks above them. The Piano staff has a triplet of eighth notes. The Guitar staff features a triplet of eighth notes. The Bass staff has a steady eighth-note line. The Melody staff contains a complex sequence of chords and eighth notes.

26

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

Detailed description: This system contains measures 26 and 27. Measure 26 features a drum pattern with a snare on the second and fourth beats, and a bass drum on the first and third. The piano part has a whole note chord on the first beat and a half note chord on the second. The guitar part has a whole note chord on the first beat and a half note chord on the second. The bass part has a whole note chord on the first beat and a half note chord on the second. The melody part has a whole note chord on the first beat and a half note chord on the second. Measure 27 features a drum pattern with a snare on the second and fourth beats, and a bass drum on the first and third. The piano part has a whole note chord on the first beat and a half note chord on the second. The guitar part has a whole note chord on the first beat and a half note chord on the second. The bass part has a whole note chord on the first beat and a half note chord on the second. The melody part has a whole note chord on the first beat and a half note chord on the second.

27

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

Detailed description: This system contains measures 28 and 29. Measure 28 features a drum pattern with a snare on the second and fourth beats, and a bass drum on the first and third. The piano part has a whole note chord on the first beat and a half note chord on the second. The guitar part has a whole note chord on the first beat and a half note chord on the second. The bass part has a whole note chord on the first beat and a half note chord on the second. The melody part has a whole note chord on the first beat and a half note chord on the second. Measure 29 features a drum pattern with a snare on the second and fourth beats, and a bass drum on the first and third. The piano part has a whole note chord on the first beat and a half note chord on the second. The guitar part has a whole note chord on the first beat and a half note chord on the second. The bass part has a whole note chord on the first beat and a half note chord on the second. The melody part has a whole note chord on the first beat and a half note chord on the second.

28

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

29

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

30

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

31

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

32

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

Detailed description: This system covers measures 32 to 35. The Drums part features a consistent pattern of a snare drum on the second and fourth beats of each measure, with a hi-hat on the first and third. The Piano part consists of chords on the first and third beats, with rests on the second and fourth. The Guitar part has chords on the first and third beats, with rests on the second and fourth. The Bass part plays a steady eighth-note line. The Melody part features a treble clef with eighth-note runs and triplets, and a bass clef with block chords and triplets.

33

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

Detailed description: This system covers measures 36 to 39. The Drums part continues with the snare and hi-hat pattern. The Piano part has chords on the first and third beats, with a triplet of chords on the fourth beat of measure 38. The Guitar part has chords on the first and third beats, with a triplet of chords on the fourth beat of measure 38. The Bass part plays a steady eighth-note line. The Melody part features a treble clef with eighth-note runs and a bass clef with block chords and triplets.

34

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

Detailed description: This block contains the musical notation for measures 34 and 35. It features five staves: Drums, Piano, Guitar, Bass, and Melody. Measure 34 shows a drum pattern with a triplet of eighth notes on the snare. The piano part has a triplet of eighth notes in the right hand and a single eighth note in the left hand. The guitar part has a single eighth note. The bass part has a single eighth note. The melody part has a single eighth note. Measure 35 shows a drum pattern with a triplet of eighth notes on the snare. The piano part has a triplet of eighth notes in the right hand and a single eighth note in the left hand. The guitar part has a single eighth note. The bass part has a single eighth note. The melody part has a single eighth note.

35

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

Detailed description: This block contains the musical notation for measures 36 and 37. It features five staves: Drums, Piano, Guitar, Bass, and Melody. Measure 36 shows a drum pattern with a triplet of eighth notes on the snare. The piano part has a triplet of eighth notes in the right hand and a single eighth note in the left hand. The guitar part has a single eighth note. The bass part has a single eighth note. The melody part has a single eighth note. Measure 37 shows a drum pattern with a triplet of eighth notes on the snare. The piano part has a triplet of eighth notes in the right hand and a single eighth note in the left hand. The guitar part has a single eighth note. The bass part has a single eighth note. The melody part has a single eighth note.

36

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

37

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )



38

6

3

Drums (

Piano (

Guitar (

Bass (

Melody (

39

Drums (

Piano (

Guitar (

Bass (

Melody (

3

40

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

41

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

42

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

Detailed description: This system of musical notation covers measures 42 and 43. The Drums part features a steady rhythm with a snare drum on the second and fourth beats of each measure. The Piano part has a melodic line with a triplet of eighth notes in measure 42. The Guitar part includes a triplet of eighth notes in measure 42 and a descending eighth-note line in measure 43. The Bass part provides a rhythmic accompaniment with eighth notes. The Melody part is written on a grand staff with a treble clef, featuring a melodic line with triplets and various chordal accompaniment.

43

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

Detailed description: This system of musical notation covers measures 44 and 45. The Drums part continues with a consistent snare drum pattern. The Piano part has a melodic line with a triplet of eighth notes in measure 44. The Guitar part includes a triplet of eighth notes in measure 44 and a descending eighth-note line in measure 45. The Bass part provides a rhythmic accompaniment with eighth notes. The Melody part is written on a grand staff with a treble clef, featuring a melodic line with triplets and various chordal accompaniment.

44

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

Detailed description: This system contains measures 44 through 48. The Drums part features a consistent pattern of eighth notes with 'x' marks above them, indicating a specific drum sound. The Piano part has a steady eighth-note accompaniment with occasional chords. The Guitar part consists of a series of chords, some with a '7' indicating a seventh chord. The Bass part plays a simple eighth-note line. The Melody part features a sequence of eighth notes, including a triplet of eighth notes in measure 47.

45

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

Detailed description: This system contains measures 49 through 53. The Drums part continues with eighth notes and includes a triplet of eighth notes in measure 51. The Piano part maintains the eighth-note accompaniment. The Guitar part has chords, with a '7' in measure 50. The Bass part continues with eighth notes. The Melody part features a triplet of eighth notes in measure 50 and another triplet in measure 52.

46

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

This system contains measures 46, 47, and 48. The Drums part features a steady eighth-note pattern. The Piano part has sparse chords. The Guitar part includes a triplet of eighth notes in measure 47. The Bass part plays a consistent eighth-note line. The Melody part features a series of eighth notes with triplet markings in measures 47 and 48.

47

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

This system contains measures 49, 50, and 51. The Drums part has a more complex pattern with some rests. The Piano part features a triplet of eighth notes in measure 49. The Guitar part has a few chords. The Bass part continues with eighth notes. The Melody part has a triplet of eighth notes in measure 50.

48

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

49

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

50

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

51

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

52

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

53

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )



54

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

Detailed description: This system of musical notation covers measures 54 and 55. The Drums staff features a rhythmic pattern with two sixteenth-note groups, each marked with a '6' and a slur. The Piano staff has a complex chordal texture with many beamed notes. The Guitar staff shows a series of chords with slash marks indicating muted notes. The Bass staff has a steady eighth-note line. The Melody staff contains a melodic line with various note values and rests, including a triplet of eighth notes.

55

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

Detailed description: This system of musical notation covers measures 56 and 57. The Drums staff has a pattern of quarter notes with 'x' marks above them, indicating cymbal hits. The Piano staff has a sparse chordal accompaniment. The Guitar staff features a melodic line with a prominent upward slide in the second measure. The Bass staff continues with a steady eighth-note line. The Melody staff has a melodic line with many beamed notes and rests.

56

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

57

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

58

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

59

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

60

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

61

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

62

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

Detailed description: This system contains measures 62 through 65. The Drums part features a snare drum pattern with a triplet of eighth notes in measure 63 and a bass drum pattern in measure 64. The Piano part has a few notes in measures 62 and 64. The Guitar part has a few notes in measures 62 and 64. The Bass part has a steady eighth-note line. The Melody part has a complex line with many beamed notes and rests.

63

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

Detailed description: This system contains measures 63 through 66. The Drums part has a snare drum pattern with a triplet of eighth notes in measure 63 and a bass drum pattern in measure 64. The Piano part has a few notes in measures 63 and 65. The Guitar part has a few notes in measures 63 and 65. The Bass part has a steady eighth-note line. The Melody part has a complex line with many beamed notes and rests, including a triplet of eighth notes in measure 66.

64

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

3

3

6

Detailed description: This system contains measures 64 through 67. The Drums part features a consistent pattern of eighth notes with 'x' marks above them, indicating a specific drum sound. The Piano part has a sparse accompaniment with some grace notes. The Guitar part is mostly rests with occasional notes. The Bass part provides a steady eighth-note line. The Melody part is the most active, featuring a triplet of eighth notes in measure 64, followed by a sixteenth-note triplet in measure 65, and ending with a sixteenth-note triplet in measure 67.

65

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

3

3

Detailed description: This system contains measures 68 through 71. The Drums part continues with eighth notes and includes a triplet of eighth notes in measure 69. The Piano part has a few notes with grace notes. The Guitar part has some chords and a melodic line. The Bass part continues with eighth notes and includes a triplet in measure 70. The Melody part features a triplet of eighth notes in measure 68, followed by a triplet of eighth notes in measure 70, and ends with a triplet of eighth notes in measure 71.

66

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

This musical score block covers measures 66 and 67. It features five staves: Drums, Piano, Guitar, Bass, and Melody. Measure 66 shows a drum pattern with a snare on the first and third beats and a bass drum on the second and fourth. The piano part has a single chord on the first beat. The guitar part has a power chord on the first beat and a descending line on the second. The bass part has a steady eighth-note line. The melody part has a triplet of eighth notes on the first beat, followed by a sixteenth-note triplet on the second, and a quarter-note triplet on the third. Measure 67 continues the drum pattern with a snare on the first and third beats and a bass drum on the second and fourth. The piano part has a single chord on the first beat. The guitar part has a power chord on the first beat and a descending line on the second. The bass part has a steady eighth-note line. The melody part has a triplet of eighth notes on the first beat, followed by a sixteenth-note triplet on the second, and a quarter-note triplet on the third.

67

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

This musical score block covers measures 67 and 68. It features five staves: Drums, Piano, Guitar, Bass, and Melody. Measure 67 shows a drum pattern with a snare on the first and third beats and a bass drum on the second and fourth. The piano part has a single chord on the first beat. The guitar part has a power chord on the first beat and a descending line on the second. The bass part has a steady eighth-note line. The melody part has a triplet of eighth notes on the first beat, followed by a sixteenth-note triplet on the second, and a quarter-note triplet on the third. Measure 68 continues the drum pattern with a snare on the first and third beats and a bass drum on the second and fourth. The piano part has a single chord on the first beat. The guitar part has a power chord on the first beat and a descending line on the second. The bass part has a steady eighth-note line. The melody part has a triplet of eighth notes on the first beat, followed by a sixteenth-note triplet on the second, and a quarter-note triplet on the third.

68

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

Detailed description: This system of music covers measures 68 to 71. The Drums part features a consistent pattern of eighth notes with 'x' marks above them, indicating cymbal hits. The Piano part has a sparse accompaniment with eighth notes and rests. The Guitar part consists of chords and rests, with a triplet of eighth notes in measure 70. The Bass part provides a steady eighth-note line. The Melody part is written in a treble clef with a key signature of one flat (Bb) and features a sequence of eighth notes and chords.

69

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

Detailed description: This system of music covers measures 72 to 75. The Drums part continues with eighth notes and cymbal hits, but includes a triplet of eighth notes in measure 73. The Piano part has a more active accompaniment with eighth notes and chords, including a triplet in measure 74. The Guitar part features chords and rests, with a triplet of eighth notes in measure 74. The Bass part continues with eighth notes. The Melody part includes a triplet of eighth notes in measure 72 and continues with eighth notes and chords.



70

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

Detailed description: This system of musical notation covers measures 70 and 71. The Drums part features a snare drum pattern with eighth notes and a triplet of eighth notes in measure 71. The Piano part has a treble clef and includes a triplet of eighth notes in measure 71. The Guitar part is in treble clef with a flat key signature, showing chords and rests. The Bass part is in bass clef with a flat key signature, featuring a steady eighth-note line. The Melody part is in treble clef with a flat key signature, consisting of chords and eighth notes, including a triplet in measure 71.

71

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

Detailed description: This system of musical notation covers measures 72 and 73. The Drums part shows a snare drum pattern with eighth notes and rests. The Piano part is in treble clef with a flat key signature, featuring a long sustained chord in measure 72 and a single note in measure 73. The Guitar part is in treble clef with a flat key signature, showing chords and rests. The Bass part is in bass clef with a flat key signature, featuring a steady eighth-note line. The Melody part is in treble clef with a flat key signature, consisting of chords and eighth notes.

72

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

73

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

74

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

Detailed description: This system contains measures 74 and 75. Measure 74 features a drum pattern with sixteenth notes and a bass line with eighth notes. The piano part has a sustained chord with a melodic line. The guitar part has a rhythmic pattern with eighth notes and a triplet of eighth notes. The melody part has a complex rhythmic pattern with eighth notes and a triplet of eighth notes. Measure 75 continues the drum pattern with a cymbal crash and a bass line with eighth notes. The piano part has a sustained chord with a melodic line. The guitar part has a rhythmic pattern with eighth notes and a triplet of eighth notes. The melody part has a complex rhythmic pattern with eighth notes and a triplet of eighth notes.

75

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

Detailed description: This system contains measures 76 and 77. Measure 76 features a drum pattern with a cymbal crash and a bass line with eighth notes. The piano part has a sustained chord with a melodic line. The guitar part has a rhythmic pattern with eighth notes and a triplet of eighth notes. The melody part has a complex rhythmic pattern with eighth notes and a triplet of eighth notes. Measure 77 continues the drum pattern with a cymbal crash and a bass line with eighth notes. The piano part has a sustained chord with a melodic line. The guitar part has a rhythmic pattern with eighth notes and a triplet of eighth notes. The melody part has a complex rhythmic pattern with eighth notes and a triplet of eighth notes.

76

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

77

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

78

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

79

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

80

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

Detailed description: This system covers measures 80 to 83. The Drums part features a consistent pattern of a snare drum on the backbeat (beats 2 and 4) and a hi-hat on the offbeats (beats 1 and 3). The Piano part provides harmonic support with chords and single notes. The Guitar part has a sparse accompaniment with some chordal textures. The Bass part plays a steady eighth-note line. The Melody part features a series of eighth-note triplets in measures 80 and 81, followed by a more complex melodic line in measures 82 and 83.

81

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

Detailed description: This system covers measures 84 to 87. The Drums part continues with the snare and hi-hat pattern. The Piano part includes a triplet of eighth notes in measure 85. The Guitar part features a prominent triplet of eighth notes in measure 86. The Bass part maintains its eighth-note accompaniment. The Melody part continues with eighth-note triplets in measures 84 and 85, followed by a melodic phrase in measure 86 and a final note in measure 87.

82

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

83

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

84

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

85

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )



86

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

Detailed description: This system covers measures 86 to 89. The Drums part features a steady bass drum pattern with snare accents on measures 86, 87, and 89. The Piano part has a melodic line with a triplet of eighth notes in measure 87 and another triplet in measure 89. The Guitar part consists of a rhythmic pattern of eighth notes with a triplet of eighth notes in measure 89. The Bass part provides a simple eighth-note accompaniment. The Melody part features a sequence of eighth notes, with a triplet of eighth notes in measure 89.

87

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

Detailed description: This system covers measures 90 to 93. The Drums part has a consistent bass drum pattern with snare hits on measures 90, 91, and 93. The Piano part features a melodic line with a triplet of eighth notes in measure 91. The Guitar part has a rhythmic pattern of eighth notes with a triplet of eighth notes in measure 91. The Bass part continues with an eighth-note accompaniment. The Melody part includes a sequence of eighth notes, with a triplet of eighth notes in measure 91.

88

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

Detailed description: This system covers measures 88 to 91. The Drums part features a consistent pattern of quarter notes on the snare and bass drum. The Piano part has a sparse accompaniment with chords and single notes. The Guitar part consists of chords and single notes. The Bass part provides a steady rhythmic foundation with quarter notes. The Melody part is the most complex, featuring a series of triplets and sixteenth notes across the four measures.

89

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

Detailed description: This system covers measures 92 to 95. The Drums part continues with a similar pattern but includes a triplet of eighth notes in measure 93. The Piano part has a triplet of eighth notes in measure 94. The Guitar part features a triplet of eighth notes in measure 94 and a long, sustained note in measure 95. The Bass part continues with quarter notes and includes a triplet of eighth notes in measure 94. The Melody part features a triplet of eighth notes in measure 94 and continues with quarter notes and eighth notes.

90

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

Detailed description: This system of musical notation covers measures 90 and 91. The Drums part features a steady eighth-note pattern in the first half of measure 90, followed by a more complex pattern in measure 91 with 'x' marks above the staff. The Piano part has a triplet of eighth notes in measure 90 and rests in measure 91. The Guitar part has a single eighth note in measure 90 and rests in measure 91. The Bass part has a steady eighth-note line in measure 90 and a more complex eighth-note pattern in measure 91. The Melody part consists of a complex, multi-measure rest in measure 90 and a complex eighth-note pattern in measure 91.

92

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

Detailed description: This system of musical notation covers measures 92 and 93. The Drums part has a steady eighth-note pattern in measure 92 and a more complex pattern in measure 93 with 'x' marks above the staff. The Piano part has a steady eighth-note pattern in measure 92 and a more complex pattern in measure 93 with '3' markings below the staff. The Guitar part has a single eighth note in measure 92 and rests in measure 93. The Bass part has a steady eighth-note line in measure 92 and a more complex eighth-note pattern in measure 93. The Melody part consists of a complex, multi-measure rest in measure 92 and a complex eighth-note pattern in measure 93.

94

6

3

Drums (

Piano (

Guitar (

Bass (

Melody (

95

Drums (

Piano (

Guitar (

Bass (

Melody (

3

96

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

97

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

98

6

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

99

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

100

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

101

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

102

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

6

6

3

Detailed description: This system of musical notation covers measures 102 and 103. The Drums staff shows a rhythmic pattern with a sixteenth-note triplet in measure 102 and a sixteenth-note sextuplet in measure 103. The Piano staff features a complex chordal texture with many beamed notes in measure 102, resolving to a few notes in measure 103. The Guitar staff has a few notes in measure 102 and a triplet in measure 103. The Bass staff provides a steady bass line with eighth and sixteenth notes. The Melody staff contains a complex melodic line with many beamed notes and rests, including a triplet in measure 103.

103

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

3

Detailed description: This system of musical notation covers measures 103 and 104. The Drums staff shows a rhythmic pattern with a triplet in measure 103 and a triplet in measure 104. The Piano staff features a complex chordal texture with many beamed notes in measure 103, resolving to a few notes in measure 104. The Guitar staff has a few notes in measure 103 and a triplet in measure 104. The Bass staff provides a steady bass line with eighth and sixteenth notes. The Melody staff contains a complex melodic line with many beamed notes and rests, including a triplet in measure 104.



104

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

Detailed description: This system covers measures 104 and 105. The Drums part features a consistent rhythmic pattern with eighth notes and rests. The Piano part has sparse accompaniment. The Guitar part includes a triplet of eighth notes in measure 105. The Bass part provides a steady eighth-note line. The Melody part consists of a series of chords, with a triplet of eighth notes in measure 105.

106

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

Detailed description: This system covers measures 106 and 107. The Drums part has a more complex pattern with a sixteenth-note triplet in measure 107. The Piano part has sparse accompaniment. The Guitar part includes a triplet of eighth notes in measure 107. The Bass part provides a steady eighth-note line. The Melody part consists of a series of chords, with a triplet of eighth notes in measure 107.

107

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

108

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

109

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

111

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

112

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

This musical score covers measures 112 to 115. The Drums part features a consistent pattern of snare and bass drum hits. The Piano part has sparse accompaniment. The Guitar part includes a triplet of eighth notes in measure 114. The Bass part provides a steady rhythmic foundation. The Melody part is the most complex, featuring multiple triplet markings and various note values.

113

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

This musical score covers measures 113 to 116. The Drums part continues with a consistent pattern. The Piano part remains sparse. The Guitar part features a triplet of eighth notes in measure 115. The Bass part continues its rhythmic role. The Melody part includes a triplet of eighth notes in measure 115 and concludes with a triplet of eighth notes in measure 116.

114

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

115

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

116

Drums (  )

Piano (  )

Guitar (  )

Bass (  )

Melody (  )

Detailed description of measure 116: The drum part features a steady quarter-note pattern with accents. The piano part has a sparse accompaniment with some grace notes. The guitar part includes a triplet of eighth notes. The bass part provides a simple rhythmic foundation. The melody is a complex line with many beamed notes and grace notes.

117

Drums (  )

Piano (  )

Guitar (  )

Bass (  )

Melody (  )

Detailed description of measure 117: The drum part continues with a similar pattern but includes a change in the bass drum. The piano part has more active accompaniment. The guitar part features a triplet of eighth notes and a rising line. The bass part has a more active line. The melody continues with complex rhythmic patterns and grace notes.

118

6

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

119

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

3

120

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

121

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )



122

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

Detailed description: This block contains the musical notation for measures 122 and 123. The score is arranged in five staves: Drums, Piano, Guitar, Bass, and Melody. Measure 122 features a drum pattern with a snare on the second beat and a bass drum on the third. The piano and guitar parts are mostly rests with some light strumming. The bass line consists of quarter notes. The melody line has a complex, multi-measure rest in the first half of the measure, followed by a melodic phrase in the second half. Measure 123 continues the drum pattern with a snare on the second and fourth beats. The piano and guitar parts remain mostly rests. The bass line continues with quarter notes. The melody line has another complex, multi-measure rest in the first half, followed by a melodic phrase in the second half. There are triplets and a key signature change to B-flat major in the second half of measure 123.

123

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

Detailed description: This block contains the musical notation for measures 123 and 124. The score is arranged in five staves: Drums, Piano, Guitar, Bass, and Melody. Measure 123 features a drum pattern with a snare on the second and fourth beats. The piano and guitar parts are mostly rests with some light strumming. The bass line consists of quarter notes. The melody line has a complex, multi-measure rest in the first half of the measure, followed by a melodic phrase in the second half. Measure 124 continues the drum pattern with a snare on the second and fourth beats. The piano and guitar parts remain mostly rests. The bass line continues with quarter notes. The melody line has another complex, multi-measure rest in the first half, followed by a melodic phrase in the second half. There are triplets and a key signature change to B-flat major in the second half of measure 124.

124

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

125

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

126

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

Detailed description: This system contains measures 126 and 127. Measure 126 features a drum pattern with a snare on the second and fourth beats and a bass drum on the first and third. The piano part has a triplet of eighth notes on the first beat, followed by a half note on the second beat. The guitar part has a single eighth note on the first beat and rests on the second and third. The bass part has a quarter note on the first beat, a half note on the second, and a quarter note on the third. The melody part has a quarter note on the first beat, a half note on the second, and a quarter note on the third. Measure 127 features a drum pattern with a snare on the first and third beats and a bass drum on the second and fourth. The piano part has a half note on the first beat and a quarter note on the second. The guitar part has a single eighth note on the first beat and rests on the second and third. The bass part has a quarter note on the first beat, a half note on the second, and a quarter note on the third. The melody part has a quarter note on the first beat, a half note on the second, and a quarter note on the third.

127

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

Detailed description: This system contains measures 128 and 129. Measure 128 features a drum pattern with a snare on the first and third beats and a bass drum on the second and fourth. The piano part has a half note on the first beat and a quarter note on the second. The guitar part has a single eighth note on the first beat and rests on the second and third. The bass part has a quarter note on the first beat, a half note on the second, and a quarter note on the third. The melody part has a quarter note on the first beat, a half note on the second, and a quarter note on the third. Measure 129 features a drum pattern with a snare on the first and third beats and a bass drum on the second and fourth. The piano part has a half note on the first beat and a quarter note on the second. The guitar part has a single eighth note on the first beat and rests on the second and third. The bass part has a quarter note on the first beat, a half note on the second, and a quarter note on the third. The melody part has a quarter note on the first beat, a half note on the second, and a quarter note on the third.

128

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

129

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

130

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

Detailed description: This system covers measures 130 to 133. The Drums part features a complex rhythmic pattern with a sixteenth-note triplet in the first measure and another in the third. The Piano part has a triplet of eighth notes in the second measure. The Guitar part includes a triplet of eighth notes in the second measure. The Bass part has a steady eighth-note line. The Melody part consists of a series of chords and melodic lines, with a triplet of eighth notes in the second measure.

131

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

Detailed description: This system covers measures 134 to 137. The Drums part has a consistent eighth-note pattern with 'x' marks above the staff indicating cymbal hits. The Piano part features a melodic line with a slur over measures 134-135. The Guitar part has a melodic line with a slur over measures 134-135. The Bass part has a steady eighth-note line. The Melody part consists of a series of chords and melodic lines, with a slur over measures 134-135.

132

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

133

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

135

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

Detailed description: This system covers measures 135 to 138. The drums play a consistent pattern of quarter notes on the snare and bass drum. The piano part features a melodic line with eighth notes and rests, including a triplet of eighth notes in measure 136. The guitar part consists of chords and single notes, with a triplet of eighth notes in measure 137. The bass line follows a similar rhythmic pattern to the piano. The melody part is highly complex, featuring many beamed notes and triplets across all five staves.

136

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

Detailed description: This system covers measures 139 to 142. The drums continue with a steady quarter-note pattern. The piano part has a melodic line with eighth notes and rests, including a triplet of eighth notes in measure 140. The guitar part features chords and single notes, with a triplet of eighth notes in measure 141. The bass line follows a similar rhythmic pattern to the piano. The melody part is highly complex, featuring many beamed notes and triplets across all five staves.

137

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )

138

Drums ( )

Piano ( )

Guitar ( )

Bass ( )

Melody ( )



139

Drums ( )

Piano ( )

Bass ( )

Melody ( )

Detailed description: This block contains the musical notation for measures 139 and 140. It features four staves: Drums, Piano, Bass, and Melody. The Drums staff shows a complex rhythmic pattern with various note values and rests. The Piano staff has a treble clef and contains several chords and melodic lines, including a triplet of eighth notes. The Bass staff has a bass clef and contains a steady eighth-note bass line with some triplet markings. The Melody staff has a treble clef and contains a melodic line with several chords and rests, also featuring triplet markings. The key signature has one sharp (F#).

140

Drums ( )

Piano ( )

Bass ( )

Melody ( )

Detailed description: This block contains the musical notation for measures 141 and 142. It features four staves: Drums, Piano, Bass, and Melody. The Drums staff shows a rhythmic pattern with a star symbol above a note in measure 142. The Piano staff has a treble clef and contains chords and melodic lines, including a triplet of eighth notes. The Bass staff has a bass clef and contains a steady eighth-note bass line. The Melody staff has a treble clef and contains a melodic line with several chords and rests, including a triplet of eighth notes. The key signature has one sharp (F#).

Meade Lux Lewis - Honky Tonk Train

Drums (

♩ = 125,000000

2

3

3

6

6

7

3

3

10

6

6

13

3

6

16

6

3

20

6

6

23

3

27

30

6

6

34

3

3

V.S.

38

6  
3

42

3

46

3

50

3

54

6 6 3

57

3 3 3 3

60

3

64

3 6

67

3 3 3

71

3 3



111

114

117

120

124

128

131

135

138

Meade Lux Lewis - Honky Tonk Train

Piano (

♩ = 125,000,000

2

7

11

15

19

22

25

28

31

34

3

V.S.

2

Piano (

37

40

43

46

48

50

53

56

59

62

Detailed description: This image shows a page of musical notation for a piano piece, starting at measure 37 and ending at measure 62. The score is written on ten staves, each beginning with a treble clef. The music is characterized by dense, multi-voice textures, often with sixteenth-note patterns. Various musical techniques are employed, including triplets (marked with a '3'), sixteenth-note runs (marked with a '6'), and longer melodic lines (marked with a '9'). The key signature changes from one sharp (F#) to one flat (Bb) and back to one sharp (F#). The dynamic marking 'Piano' is indicated at the beginning of the first staff. Measure numbers 37, 40, 43, 46, 48, 50, 53, 56, 59, and 62 are clearly marked on the left side of the page.

This musical score is for guitar, spanning measures 66 to 92. It is written in a single system with ten staves. The music is in a key with one flat (B-flat major or D minor) and a 6/8 time signature. The score is characterized by complex chordal textures and frequent triplets. Measure 66 begins with a 'Piano' dynamic marking and a triplet of eighth notes. Measures 69, 72, 75, 79, 82, 84, 86, 89, and 92 all feature prominent triplet patterns, often involving sixteenth or eighth notes. The notation includes various accidentals (sharps, flats, naturals) and slurs to indicate phrasing. The piece concludes with a double bar line at the end of measure 92.



4

95

98

100

102

107

110

114

117

120

123

Piano

126

Piano (

130

134

137

# Meade Lux Lewis - Honky Tonk Train

Guitar (

♩ = 125,000000

2

3

7

3

3

11

15

19

23

27

3

32

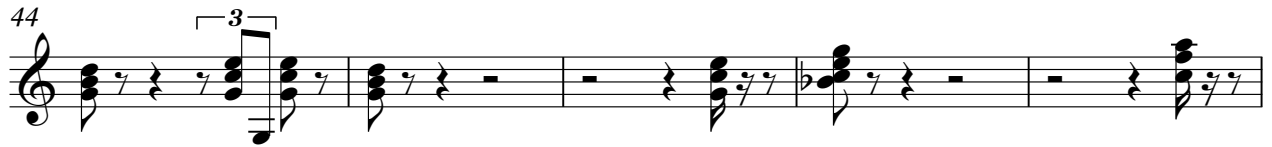
36

3

40

3

V.S.



86

90

95

99

104

109

113

117

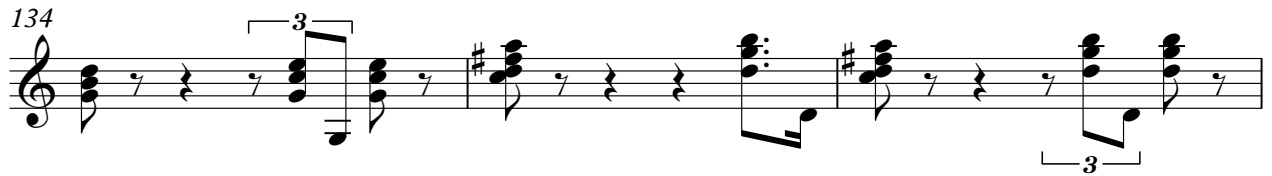
121

125

130



134



137





33



36



39



42



45



48



51



54



57



60





63



66



69



72



75



78



81



84



87



90



V.S.

93



96



99



102



105



108



111



114



117



120



123



126



129



132



135



138



Meade Lux Lewis - Honky Tonk Train

Melody (

♩ = 125,000000

4

6

8

10

12

14

16

17

19

V.S.

Melody (

This musical score consists of ten systems of guitar notation, each with a treble clef staff and a bass clef staff. The systems are numbered 20 through 30. The music is written in a key with one flat (B-flat) and a 7/8 time signature. Measure 20 begins with a B-flat key signature. The notation includes various rhythmic values such as eighth and sixteenth notes, often beamed together. There are several instances of triplets, indicated by a '3' above the notes. Slurs are used to group notes across measures. The bass staff contains complex chordal textures with many beamed notes. Measure 28 features a sextuplet (indicated by a '6' above) and a triplet. Measure 30 ends with a triplet. The score concludes with a double bar line and repeat dots.

This musical score is written for guitar and consists of 14 systems of staves. Each system contains a single treble clef staff and a double bass staff. The music is in a key with one flat (B-flat major or D minor) and a 3/4 time signature. The score includes various musical notations such as eighth notes, sixteenth notes, and chords. Measure numbers 31, 32, 33, 35, 36, 37, 39, 40, 41, and 43 are indicated at the beginning of their respective systems. A melodic line is specifically labeled 'Melody' in measure 31. The piece concludes with a double bar line in measure 43.

V.S.

Melody (

This musical score consists of ten systems of staves, numbered 45 through 60. Each system contains a single treble clef staff for the melody and a corresponding guitar accompaniment staff. The melody line is characterized by frequent triplet markings, indicated by a bracket with the number '3' above the notes. The guitar accompaniment features a complex, rhythmic pattern of chords and single notes, often mirroring the triplet structure of the melody. The key signature changes from one flat (B-flat) to two flats (B-flat and E-flat) between measures 51 and 52. The notation includes various note values, rests, and dynamic markings such as accents and slurs.

This musical score consists of ten systems of guitar notation, each with a treble clef staff and a bass clef staff. The systems are numbered 62 through 72. The notation includes various rhythmic values, accidentals, and articulation marks. Measure 62 features a melodic line with a triplet of eighth notes. Measure 64 includes a triplet of eighth notes in the bass staff. Measure 65 has a triplet of eighth notes in the treble staff. Measure 66 shows a triplet of eighth notes in the bass staff. Measure 67 features a triplet of eighth notes in the bass staff. Measure 68 has a triplet of eighth notes in the bass staff. Measure 69 includes a triplet of eighth notes in the bass staff. Measure 70 has a triplet of eighth notes in the bass staff. Measure 71 features a triplet of eighth notes in the bass staff. Measure 72 includes a triplet of eighth notes in the bass staff. The score is written in a key signature of one flat and a 3/4 time signature.



Melody (

This musical score consists of ten systems of music, each with a treble clef staff and a guitar-specific accompaniment staff. The systems are numbered 73 through 85. The melody line is written in a key with one sharp (F#) and a 3/4 time signature. It features a variety of rhythmic patterns, including eighth and sixteenth notes, and is heavily characterized by triplet markings (indicated by a '3' above a bracket). The guitar accompaniment is primarily composed of chords and chordal textures, often using slash notation to indicate specific voicings or techniques. The overall style is that of a contemporary guitar piece, possibly from a rock or pop genre.

This musical score consists of ten systems of two staves each, numbered 87 through 101. The notation is complex, featuring many beamed notes, triplets, and slurs. The key signature changes from one sharp (F#) to one flat (Bb) and back to one sharp (F#). Measure 87 has a melodic line with a long slur. Measures 88-90 feature prominent triplet patterns. Measures 91-93 show a change in key signature to Bb. Measures 94-96 continue with intricate rhythmic patterns. Measures 97-99 feature more triplet-based textures. Measure 100 shows a key signature change to F# and includes a triplet. Measure 101 concludes the section with a melodic flourish.

Melody (

This musical score is for guitar, spanning measures 102 to 118. It is written in treble clef with a key signature of one sharp (F#). The score is organized into systems of two staves each. The upper staff of each system contains the melodic line, while the lower staff contains the accompaniment. The music is characterized by a complex, rhythmic accompaniment consisting of dense chords and arpeggiated patterns. The melodic line features various rhythmic values, including eighth and sixteenth notes, and includes several triplet markings. The key signature changes from one sharp to one flat (Bb) starting at measure 113. The score concludes with a final triplet in measure 118.

This musical score consists of ten systems of guitar notation, each with a treble clef and a key signature of one flat (B-flat). The systems are numbered 120, 122, 124, 125, 127, 129, 131, 132, 134, and 136. The notation includes various rhythmic values, accidentals, and articulation marks. Notable features include:

- Measures 120-121: A triplet of eighth notes.
- Measures 122-123: A triplet of eighth notes.
- Measures 124-125: A triplet of eighth notes.
- Measures 127-128: A triplet of eighth notes.
- Measures 129-130: A triplet of eighth notes.
- Measures 132-133: A sextuplet of eighth notes.
- Measures 134-135: A triplet of eighth notes.
- Measures 136-137: A triplet of eighth notes.

V.S.

137

Musical notation for measures 137 and 138. Measure 137 features a treble clef with a melody of eighth notes and a bass clef accompaniment of chords. A triplet of eighth notes is marked with a '3' above it. Measure 138 continues the melody and accompaniment, with a triplet of eighth notes in the bass clef marked with a '3' below it.

138

Musical notation for measures 139 and 140. Measure 139 features a treble clef with a melody of eighth notes and a bass clef accompaniment of chords. Multiple triplets of eighth notes are marked with '3' above them. Measure 140 continues the melody and accompaniment, with a triplet of eighth notes in the bass clef marked with a '3' below it.

139

Musical notation for measures 141 and 142. Measure 141 features a treble clef with a melody of eighth notes and a bass clef accompaniment of chords. Multiple triplets of eighth notes are marked with '3' above them. Measure 142 continues the melody and accompaniment, with a triplet of eighth notes in the bass clef marked with a '3' below it.

140

Musical notation for measures 143 and 144. Measure 143 features a treble clef with a melody of eighth notes and a bass clef accompaniment of chords. Measure 144 continues the melody and accompaniment, ending with a double bar line.