

Manfred Mann - Davy`s On The Road Again 2

♩ = 132,001587

Snare-So
BDgel-So
HHare-So
Crash-So
Tambouri
Tambourin
Lead-Git
Lead-Git.
Bass-Sol
Rhy.-Git.
Rhy.-Git.
Orgel-Ba
Orgel-Back
Orgel-So
Orgel-Solo
Moog-Sol
Ges./Pia
Ges./Pian



10

Orgel-Ba
Ges./Pia

15

HHare-So
Bass-Sol
Orgel-Ba
Ges./Pia

Detailed description: This system contains measures 15 through 18. The HHare-So part consists of a series of rests followed by two measures of eighth notes marked with an 'x'. The Bass-Sol part features a steady eighth-note accompaniment. The Orgel-Ba part has a bass line with a long note in measure 16 and chords in measures 15, 17, and 18. The Ges./Pia part has a melodic line with eighth notes and rests.



19

HHare-So
Bass-Sol
Orgel-Ba
Ges./Pia

Detailed description: This system contains measures 19 through 22. The HHare-So part continues with eighth notes marked with an 'x'. The Bass-Sol part has a consistent eighth-note pattern with a triplet of eighth notes in measure 21. The Orgel-Ba part features chords in measures 19, 20, and 21, and a bass line in measure 22. The Ges./Pia part continues with its melodic line, including a triplet in measure 21.



23

Snare-So
BDgel-So
HHare-So
Bass-Sol
Orgel-Ba
Orgel-So
Ges./Pia

Detailed description: This system contains measures 23 through 26. The Snare-So part has rests followed by a sixteenth-note pattern in measure 25. The BDgel-So part has rests followed by a note in measure 24. The HHare-So part continues with eighth notes marked with an 'x'. The Bass-Sol part has eighth notes with triplets in measures 23 and 26. The Orgel-Ba part has chords in measures 23, 24, and 25, and a bass line in measure 26. The Orgel-So part has rests followed by eighth notes in measure 26. The Ges./Pia part continues with its melodic line.

26

Snare-So
BDgel-So
HHare-So
Tambouri
Bass-Sol
Rhy.-Git
Orgel-Ba
Orgel-So
Ges./Pia

Detailed description: This system contains measures 26, 27, and 28. The Snare-So part has a simple pattern of quarter notes. The BDgel-So part has a steady eighth-note accompaniment. The HHare-So part has a consistent 'x' pattern. The Tambouri part follows the Snare-So pattern. The Bass-Sol part has a walking bass line. The Rhy.-Git part has a complex, syncopated rhythm. The Orgel-Ba part has sustained chords. The Orgel-So part has a melodic line with some rests. The Ges./Pia part has a bass line with some rests.



29

Snare-So
BDgel-So
HHare-So
Tambouri
Bass-Sol
Rhy.-Git
Orgel-Ba
Orgel-So
Ges./Pia

Detailed description: This system contains measures 29, 30, and 31. The Snare-So part has a simple pattern of quarter notes. The BDgel-So part has a steady eighth-note accompaniment. The HHare-So part has a consistent 'x' pattern. The Tambouri part follows the Snare-So pattern. The Bass-Sol part has a walking bass line with triplets in measures 29 and 31. The Rhy.-Git part has a complex, syncopated rhythm. The Orgel-Ba part has sustained chords. The Orgel-So part has a melodic line with some rests. The Ges./Pia part has a bass line with some rests.

Musical score for measures 32-34. The score includes parts for Snare-So, BDgel-So, HHare-So, Tambouri, Lead-Git, Bass-Sol, Rhy.-Git, Orgel-Ba, Orgel-So, and Ges./Pia. Measure 32 starts with a double bar line and a 32. The Snare-So part has a sixteenth-note triplet in measure 33. The Bass-Sol part has a triplet in measure 33. The Rhy.-Git part has a triplet in measure 32. The Orgel-Ba part has a sustained chord in measure 32 and 34. The Orgel-So part has a melodic line in measure 32. The Ges./Pia part has a melodic line in measure 32.



Musical score for measures 35-37. The score includes parts for Snare-So, BDgel-So, HHare-So, Tambouri, Lead-Git, Bass-Sol, Rhy.-Git, and Orgel-Ba. Measure 35 starts with a double bar line and a 35. The Snare-So part has a sixteenth-note triplet in measure 35. The Lead-Git part has a triplet in measure 35 and a sixteenth-note triplet in measure 37. The Bass-Sol part has a triplet in measure 35. The Rhy.-Git part has a triplet in measure 35. The Orgel-Ba part has a sustained chord in measure 35 and 37.

37

Snare-So
BDgel-So
HHare-So
Tambouri
Lead-Git
Bass-Sol
Rhy.-Git
Orgel-Ba

Detailed description: This block contains the musical notation for measures 37 and 38. It features seven staves: Snare-So, BDgel-So, HHare-So, Tambouri, Lead-Git, Bass-Sol, and Orgel-Ba. The Snare-So, Tambouri, and Orgel-Ba staves show a pattern of rests followed by notes. The HHare-So staff has 'x' marks. The Lead-Git staff has a melodic line with a triplet of eighth notes. The Bass-Sol staff has a bass line with a triplet of eighth notes. The Rhy.-Git staff has a complex rhythmic pattern with many slurs. The Orgel-Ba staff has a long, sustained chord.



39

Snare-So
BDgel-So
HHare-So
Tambouri
Lead-Git
Bass-Sol
Rhy.-Git
Orgel-Ba

Detailed description: This block contains the musical notation for measures 39, 40, and 41. It features the same seven staves as the previous block. The Snare-So staff has a triplet of eighth notes in measure 40 and a sixteenth-note pattern in measure 41. The HHare-So staff has 'x' marks. The Lead-Git staff has a melodic line with triplets and a sixteenth-note pattern. The Bass-Sol staff has a bass line with triplets. The Rhy.-Git staff has a complex rhythmic pattern with triplets. The Orgel-Ba staff has a long, sustained chord.

42

Snare-So

BDgel-So

HHare-So

Bass-Sol

Rhy.-Git

Orgel-Ba

Ges./Pia



45

Snare-So

BDgel-So

HHare-So

Bass-Sol

Rhy.-Git

Orgel-Ba

Ges./Pia

48

Snare-So

BDgel-So

HHare-So

Bass-Sol

Rhy.-Git

Orgel-Ba

Ges./Pia



51

Snare-So

BDgel-So

HHare-So

Bass-Sol

Rhy.-Git

Orgel-Ba

Ges./Pia

54

Snare-So
BDgel-So
HHare-So
Bass-Sol
Rhy.-Git
Orgel-Ba
Ges./Pia

This musical score covers measures 54 to 56. It features seven staves: Snare-So, BDgel-So, HHare-So, Bass-Sol, Rhy.-Git, Orgel-Ba, and Ges./Pia. The Snare-So part has a simple rhythmic pattern. The HHare-So part consists of 'x' marks. The Bass-Sol and Rhy.-Git parts include triplets. The Orgel-Ba part has block chords, and the Ges./Pia part has a melodic line.



57

Snare-So
BDgel-So
HHare-So
Tambouri
Bass-Sol
Rhy.-Git
Orgel-Ba
Orgel-So
Ges./Pia

This musical score covers measures 57 to 59. It features eight staves: Snare-So, BDgel-So, HHare-So, Tambouri, Bass-Sol, Rhy.-Git, Orgel-Ba, Orgel-So, and Ges./Pia. The Snare-So part has a more complex rhythmic pattern with a sextuplet. The HHare-So part has 'x' marks. The Tambouri part has a simple rhythmic pattern. The Bass-Sol part includes a triplet. The Orgel-Ba part has sustained chords. The Orgel-So part has a rhythmic pattern. The Ges./Pia part has a melodic line.

60

Snare-So
BDgel-So
HHare-So
Tambouri
Bass-Sol
Rhy.-Git
Orgel-Ba
Orgel-So
Ges./Pia

This musical score covers measures 60 to 62. It features a drum set with Snare, Bass Drum, and Hi-Hat, a Tambouri, a Bass Soloist, a Rhythm Guitar, and an Organ with both Bass and Solo parts. The piano part provides harmonic support. Measure 60 shows a steady drum pattern. Measure 61 continues the pattern. Measure 62 features a triplet of eighth notes in the Bass Soloist and Rhythm Guitar parts.



63

Snare-So
BDgel-So
HHare-So
Tambouri
Bass-Sol
Rhy.-Git
Orgel-Ba
Orgel-So
Ges./Pia

This musical score covers measures 63 to 65. It continues the instrumentation from the previous system. Measure 63 shows a steady drum pattern. Measure 64 continues the pattern. Measure 65 features a sextuplet of eighth notes in the Snare and Bass Drum parts, and a triplet of eighth notes in the Bass Soloist and Rhythm Guitar parts.

66

Snare-So
HHare-So
Lead-Git
Bass-Sol
Orgel-Ba
Ges./Pia

Detailed description: This musical score covers measures 66 to 69. The Snare-So part has a steady quarter-note pattern. HHare-So has a consistent eighth-note pattern. Lead-Git is silent. Bass-Sol features a melodic line with a triplet in measure 67 and a long note in measure 68. Orgel-Ba provides harmonic support with chords. Ges./Pia has a rhythmic accompaniment with eighth notes and a triplet in measure 67.



70

Snare-So
BDgel-So
HHare-So
Lead-Git
Bass-Sol
Orgel-Ba
Ges./Pia

Detailed description: This musical score covers measures 70 to 73. Snare-So has a quarter-note pattern with a final flourish in measure 73. BDgel-So has a steady eighth-note pattern. HHare-So has a consistent eighth-note pattern. Lead-Git plays chords in measures 70, 71, and 73. Bass-Sol has a melodic line with a triplet in measure 70. Orgel-Ba provides harmonic support with chords. Ges./Pia has a rhythmic accompaniment with eighth notes and a triplet in measure 70.

74

Snare-So
BDgel-So
HHare-So
Bass-Sol
Rhy.-Git
Orgel-Ba

Detailed description: This musical score block covers measures 74, 75, and 76. It features six staves: Snare-So, BDgel-So, HHare-So, Bass-Sol, Rhy.-Git, and Orgel-Ba. The Snare-So part has a simple pattern of quarter notes with rests. The BDgel-So part has a steady quarter-note accompaniment. The HHare-So part consists of a series of 'x' marks on a staff, indicating cymbal hits. The Bass-Sol part has a complex, rhythmic line with many sixteenth notes. The Rhy.-Git part has a complex, rhythmic line with many sixteenth notes and rests. The Orgel-Ba part has a simple accompaniment of chords.



77

Snare-So
BDgel-So
HHare-So
Bass-Sol
Rhy.-Git
Orgel-Ba

Detailed description: This musical score block covers measures 77, 78, and 79. It features six staves: Snare-So, BDgel-So, HHare-So, Bass-Sol, Rhy.-Git, and Orgel-Ba. The Snare-So part has a simple pattern of quarter notes with rests. The BDgel-So part has a steady quarter-note accompaniment. The HHare-So part consists of a series of 'x' marks on a staff, indicating cymbal hits. The Bass-Sol part has a complex, rhythmic line with many sixteenth notes. The Rhy.-Git part has a complex, rhythmic line with many sixteenth notes and rests, including a triplet in measure 79. The Orgel-Ba part has a simple accompaniment of chords.

79

Snare-So
BDgel-So
HHare-So
Bass-Sol
Rhy.-Git
Orgel-Ba

Detailed description: This system contains measures 79 and 80. The Snare-So part has a pattern of quarter notes with rests. The BDgel-So part has a steady quarter-note accompaniment. The HHare-So part consists of 'x' marks on a staff. The Bass-Sol part features a complex eighth-note pattern. The Rhy.-Git part has a rhythmic accompaniment with many slurs. The Orgel-Ba part has a sustained chord in the right hand and a whole note in the left hand.



81

Snare-So
BDgel-So
HHare-So
Bass-Sol
Rhy.-Git
Orgel-Ba
Moog-Sol

Detailed description: This system contains measures 81, 82, and 83. The Snare-So part has sixteenth-note runs in measure 81, followed by quarter notes. The BDgel-So part has a steady quarter-note accompaniment. The HHare-So part consists of 'x' marks. The Bass-Sol part has a complex eighth-note pattern with triplets. The Rhy.-Git part has a rhythmic accompaniment with triplets. The Orgel-Ba part has a sustained chord in the right hand and a whole note in the left hand. The Moog-Sol part has a melodic line with triplets.

84

Snare-So
BDgel-So
HHare-So
Bass-Sol
Rhy.-Git
Orgel-Ba
Moog-Sol

This musical score covers measures 84 to 86. It features six staves: Snare-So, BDgel-So, HHare-So, Bass-Sol, Rhy.-Git, and Orgel-Ba. The Moog-Sol staff is also present but has no notation in this section. The Snare-So part has a pattern of quarter notes with rests. The BDgel-So part has a steady eighth-note pattern. The HHare-So part has a pattern of eighth notes with rests. The Bass-Sol part has a complex eighth-note pattern with triplets. The Rhy.-Git part has a complex eighth-note pattern with triplets. The Orgel-Ba part has a pattern of chords and single notes. The Moog-Sol part has a pattern of chords and single notes with triplets.



87

Snare-So
BDgel-So
HHare-So
Bass-Sol
Rhy.-Git
Orgel-Ba
Moog-Sol

This musical score covers measures 87 to 89. It features six staves: Snare-So, BDgel-So, HHare-So, Bass-Sol, Rhy.-Git, and Orgel-Ba. The Moog-Sol staff is also present but has no notation in this section. The Snare-So part has a pattern of quarter notes with rests. The BDgel-So part has a steady eighth-note pattern. The HHare-So part has a pattern of eighth notes with rests. The Bass-Sol part has a complex eighth-note pattern with triplets. The Rhy.-Git part has a complex eighth-note pattern with triplets. The Orgel-Ba part has a pattern of chords and single notes. The Moog-Sol part has a pattern of chords and single notes with triplets.

90

Snare-So
BDgel-So
HHare-So
Bass-Sol
Rhy.-Git
Orgel-Ba
Moog-Sol

Detailed description: This system contains measures 90, 91, and 92. The Snare-So part has a simple pattern of quarter notes. The BDgel-So part has a steady eighth-note accompaniment. The HHare-So part has a consistent 'x' pattern. The Bass-Sol part features a complex eighth-note line. The Rhy.-Git part has a rhythmic pattern with many slurs. The Orgel-Ba part has block chords and some melodic movement. The Moog-Sol part includes triplets and slurs.



93

Snare-So
BDgel-So
HHare-So
Bass-Sol
Rhy.-Git
Orgel-Ba
Moog-Sol

Detailed description: This system contains measures 93, 94, and 95. The Snare-So part continues with quarter notes. The BDgel-So part continues with eighth notes. The HHare-So part continues with 'x' marks. The Bass-Sol part has a more intricate eighth-note line with triplets. The Rhy.-Git part has a complex rhythmic pattern with triplets. The Orgel-Ba part has block chords and melodic lines with triplets. The Moog-Sol part has a melodic line with triplets and slurs.

95

Snare-So

BDgel-So

HHare-So

Bass-Sol

Rhy.-Git

Orgel-Ba

Orgel-So

Moog-Sol



98

Snare-So

BDgel-So

HHare-So

Tambouri

Bass-Sol

Rhy.-Git

Orgel-Ba

Orgel-So

Ges./Pia

101

Snare-So
BDgel-So
HHare-So
Tambouri
Bass-Sol
Rhy.-Git
Orgel-Ba
Orgel-So
Ges./Pia

Detailed description: This block contains the musical score for measures 101 through 103. It features eight staves: Snare-So, BDgel-So, HHare-So, Tambouri, Bass-Sol, Rhy.-Git, Orgel-Ba, and Ges./Pia. The Snare-So, Tambouri, and Bass-Sol parts have a measure rest in the first measure. The Rhy.-Git part has a triplet of eighth notes in the first measure. The Orgel-Ba part has a long note with a fermata in the second measure. The Orgel-So part has eighth notes with grace notes. The Ges./Pia part has a steady eighth-note accompaniment.

104

Snare-So
BDgel-So
HHare-So
Tambouri
Bass-Sol
Rhy.-Git
Orgel-Ba
Orgel-So
Ges./Pia

Detailed description: This block contains the musical score for measures 104 through 106. It features the same eight staves as the previous block. The Snare-So part has a sixteenth-note triplet in the second measure. The Rhy.-Git part has a triplet of eighth notes in the first measure. The Orgel-Ba part has a long note with a fermata in the first measure. The Orgel-So part has eighth notes with grace notes. The Ges./Pia part has a steady eighth-note accompaniment.

107

Musical score for measures 107-111. The score includes parts for Snare-So, HHare-So, Lead-Git, Bass-Sol, Orgel-Ba, and Ges./Pia. The Snare-So part has a steady quarter-note pattern. HHare-So has a consistent eighth-note pattern. Lead-Git is mostly silent with some chordal accompaniment. Bass-Sol features a melodic line with a triplet in the final measure. Orgel-Ba provides harmonic support with chords. Ges./Pia has a melodic line with a triplet in the final measure.



112

Musical score for measures 112-116. The score includes parts for Snare-So, BDgel-So, HHare-So, Crash-So, Lead-Git, Bass-Sol, Rhy.-Git, Orgel-Ba, and Ges./Pia. Snare-So has a pattern of quarter notes with some rests. BDgel-So has a steady quarter-note pattern. HHare-So has a consistent eighth-note pattern. Crash-So has a single crash symbol in measure 113. Lead-Git is mostly silent with some chordal accompaniment. Bass-Sol features a melodic line with a triplet in measure 115. Rhy.-Git has a rhythmic accompaniment. Orgel-Ba provides harmonic support with chords. Ges./Pia has a melodic line.

116

Musical score for measures 116-118. The score includes parts for Snare-So, BDgel-So, HHare-So, Crash-So, Bass-Sol, Rhy.-Git, Orgel-Ba, and Moog-Sol. The Snare-So part features a pattern of quarter notes with rests. The BDgel-So part has a steady quarter-note accompaniment. The HHare-So part consists of eighth-note hi-hat patterns. The Bass-Sol part has a complex bass line with triplets. The Rhy.-Git part provides a rhythmic accompaniment with chords. The Orgel-Ba part has a melodic line with rests. The Moog-Sol part has a simple bass line with a triplet.



119

Musical score for measures 119-121. The score includes parts for Snare-So, BDgel-So, HHare-So, Bass-Sol, Rhy.-Git, Orgel-Ba, and Moog-Sol. The Snare-So part features a pattern of quarter notes with rests. The BDgel-So part has a steady quarter-note accompaniment. The HHare-So part consists of eighth-note hi-hat patterns. The Bass-Sol part has a complex bass line with triplets. The Rhy.-Git part provides a rhythmic accompaniment with chords. The Orgel-Ba part has a melodic line with rests. The Moog-Sol part has a simple bass line with a triplet.

122

Snare-So
BDgel-So
HHare-So
Crash-So
Bass-Sol
Rhy.-Git
Orgel-Ba
Moog-Sol

This musical score covers measures 122 to 124. It features eight staves: Snare-So, BDgel-So, HHare-So, Crash-So, Bass-Sol, Rhy.-Git, Orgel-Ba, and Moog-Sol. The Snare-So and HHare-So parts are in 2/4 time, with the HHare-So part using 'x' marks for hi-hat patterns. The Bass-Sol and Rhy.-Git parts are in 4/4 time, with the Rhy.-Git part using slash marks for rhythmic notation. The Orgel-Ba and Moog-Sol parts are in 4/4 time, with the Moog-Sol part using slash marks for rhythmic notation. The score includes various musical notations such as notes, rests, and accidentals, as well as performance markings like triplets and a sextuplet.



125

Snare-So
BDgel-So
HHare-So
Crash-So
Bass-Sol
Rhy.-Git
Orgel-Ba
Moog-Sol

This musical score covers measures 125 to 127. It features the same eight staves as the previous section. The Snare-So and HHare-So parts continue in 2/4 time. The Bass-Sol and Rhy.-Git parts continue in 4/4 time. The Orgel-Ba and Moog-Sol parts continue in 4/4 time. The score includes various musical notations such as notes, rests, and accidentals, as well as performance markings like triplets and a sextuplet.

128

Snare-So

BDgel-So

HHare-So

Bass-Sol

Rhy.-Git

Orgel-Ba

Moog-Sol

Detailed description: This is a multi-staff musical score for a drum and electronic ensemble. The score is divided into two systems. The first system contains four staves: Snare-So, BDgel-So, HHare-So, and Bass-Sol. The second system contains three staves: Rhy.-Git, Orgel-Ba, and Moog-Sol. The Snare-So staff begins at measure 128 with a snare drum sound. It features a rhythmic pattern of quarter notes, followed by two sixteenth-note sextuplets. The BDgel-So staff plays a steady quarter-note pattern. The HHare-So staff uses 'x' marks to indicate hi-hat patterns. The Bass-Sol staff features a bass line with eighth-note triplets and a quarter note. The Rhy.-Git staff shows a guitar rhythm with chords and eighth notes. The Orgel-Ba staff uses a grand staff with chords and a melodic line. The Moog-Sol staff features a Moog synthesizer line with chords and a melodic line.

Snare-So

Manfred Mann - Davy`s On The Road Again 2

♩ = 132,001587
Snare-So **24**

29

34

40

45

51

57

63

69

75

V.S.

81

86

92

98

104

110

116

122

127

♩ = 132,001587

BDgel-So

24



29



34



40



46



52



58



63

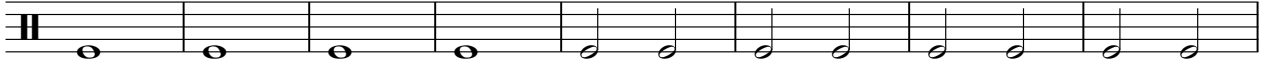


4

2

BDgel-So

70



78



84



90



96



102



114



120



126



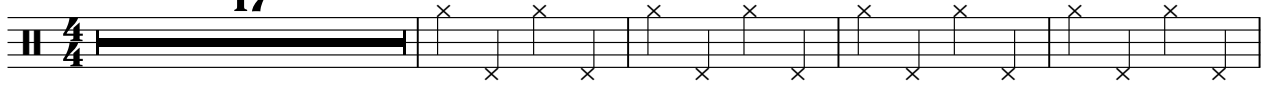
Manfred Mann - Davy`s On The Road Again 2

HHare-So

♩ = 132,001587

HHare-So

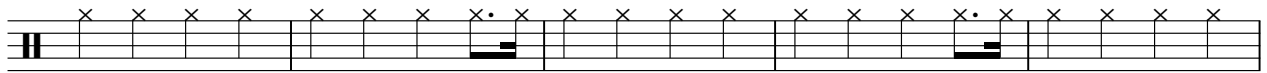
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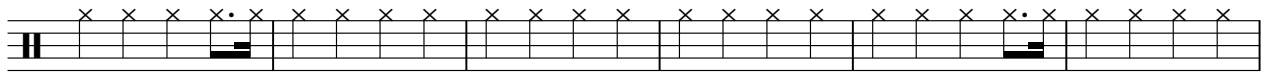
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28



33



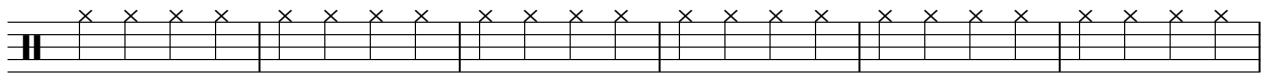
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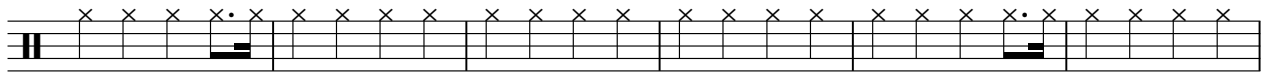
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51



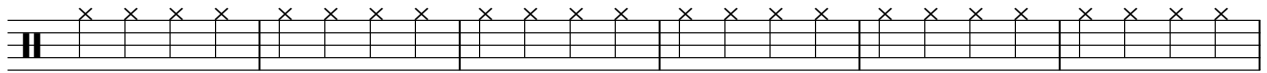
57



63



69



V.S.

75



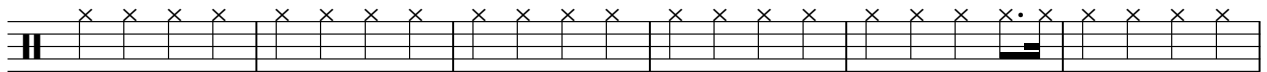
81



87



93



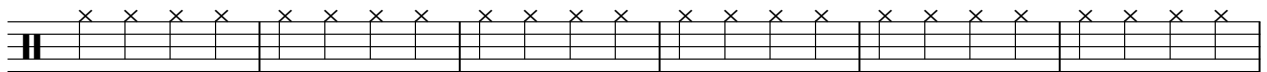
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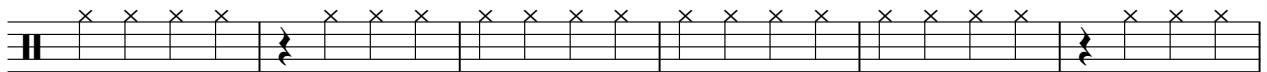
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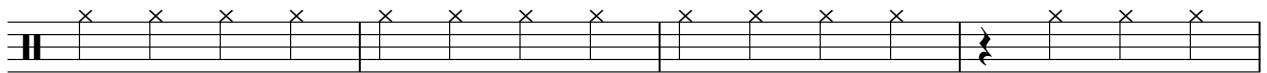
111



117



123



127

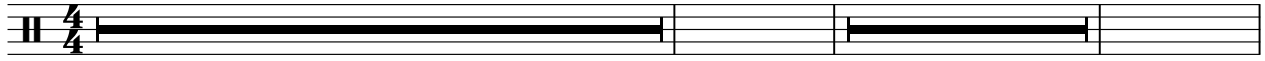


Manfred Mann - Davy`s On The Road Again 2

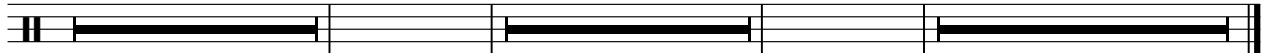
Crash-So

♩ = 132,001587
Crash-So

113 **3**



119 **3** **3** **5**



Tambouri

Manfred Mann - Davy`s On The Road Again 2

♪ = 132,001587

Tambouri
Tambourin

25



30



36



42

16



63

32



99



103

26



Manfred Mann - Davy`s On The Road Again 2

Lead-Git

♩ = 132,001587

Lead-Git
Lead-Git.

33

3 6

37

3 3

40

3 3 6

27

71

35

110

18

Manfred Mann - Davy`s On The Road Again 2

Bass-Sol

♩ = 132,001587

Bass-Sol

16



20



23



27



31



35



39



43



47



51



V.S.

54



57



61



65



70



75



79



83



87



91



94

Musical staff 94: Bass clef, 3/4 time signature. The staff contains two measures of music. The first measure starts with a triplet of eighth notes (G2, A2, B2) followed by a quarter note (C3). The second measure starts with a triplet of eighth notes (D2, E2, F2) followed by a quarter note (G2). There are accidentals: a sharp on F2 in the second measure.

97

Musical staff 97: Bass clef, 3/4 time signature. The staff contains two measures of music. The first measure starts with a triplet of eighth notes (G2, A2, B2) followed by a quarter note (C3). The second measure starts with a triplet of eighth notes (D2, E2, F2) followed by a quarter note (G2). There are accidentals: a sharp on F2 in the second measure.

101

Musical staff 101: Bass clef, 3/4 time signature. The staff contains two measures of music. The first measure starts with a triplet of eighth notes (G2, A2, B2) followed by a quarter note (C3). The second measure starts with a triplet of eighth notes (D2, E2, F2) followed by a quarter note (G2). There are accidentals: a sharp on F2 in the second measure.

105

Musical staff 105: Bass clef, 3/4 time signature. The staff contains two measures of music. The first measure starts with a triplet of eighth notes (G2, A2, B2) followed by a quarter note (C3). The second measure starts with a triplet of eighth notes (D2, E2, F2) followed by a quarter note (G2). There are accidentals: a sharp on F2 in the second measure.

110

Musical staff 110: Bass clef, 3/4 time signature. The staff contains two measures of music. The first measure starts with a triplet of eighth notes (G2, A2, B2) followed by a quarter note (C3). The second measure starts with a triplet of eighth notes (D2, E2, F2) followed by a quarter note (G2). There are accidentals: a sharp on F2 in the second measure.

115

Musical staff 115: Bass clef, 3/4 time signature. The staff contains two measures of music. The first measure starts with a triplet of eighth notes (G2, A2, B2) followed by a quarter note (C3). The second measure starts with a triplet of eighth notes (D2, E2, F2) followed by a quarter note (G2). There are accidentals: a sharp on F2 in the second measure.

118

Musical staff 118: Bass clef, 3/4 time signature. The staff contains two measures of music. The first measure starts with a triplet of eighth notes (G2, A2, B2) followed by a quarter note (C3). The second measure starts with a triplet of eighth notes (D2, E2, F2) followed by a quarter note (G2). There are accidentals: a sharp on F2 in the second measure.

121

Musical staff 121: Bass clef, 3/4 time signature. The staff contains two measures of music. The first measure starts with a triplet of eighth notes (G2, A2, B2) followed by a quarter note (C3). The second measure starts with a triplet of eighth notes (D2, E2, F2) followed by a quarter note (G2). There are accidentals: a sharp on F2 in the second measure.

124

Musical staff 124: Bass clef, 3/4 time signature. The staff contains two measures of music. The first measure starts with a triplet of eighth notes (G2, A2, B2) followed by a quarter note (C3). The second measure starts with a triplet of eighth notes (D2, E2, F2) followed by a quarter note (G2). There are accidentals: a sharp on F2 in the second measure.

127

Musical staff 127: Bass clef, 3/4 time signature. The staff contains two measures of music. The first measure starts with a triplet of eighth notes (G2, A2, B2) followed by a quarter note (C3). The second measure starts with a triplet of eighth notes (D2, E2, F2) followed by a quarter note (G2). There are accidentals: a sharp on F2 in the second measure.

V.S.

4

Bass-Sol

129



Manfred Mann - Davy`s On The Road Again 2

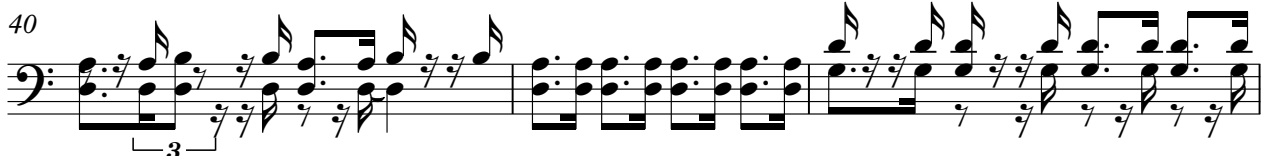
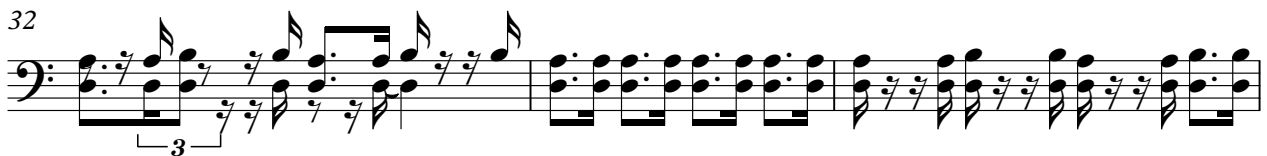
Rhy.-Git

♩ = 132,001587

Rhy.-Git

Rhy.-Git.

25



V.S.

52

54

57

60

62

65

8

75

77

79

81

84

Musical notation for measures 84-86. Measure 84 features a bass line with a triplet of eighth notes. Measure 85 continues with a similar bass line. Measure 86 has a bass line with a triplet of eighth notes.

87

Musical notation for measures 87-89. Measure 87 has a bass line with a triplet of eighth notes. Measure 88 continues with a similar bass line. Measure 89 has a bass line with a triplet of eighth notes.

90

Musical notation for measures 90-92. Measure 90 has a bass line with a triplet of eighth notes. Measure 91 continues with a similar bass line. Measure 92 has a bass line with a triplet of eighth notes.

93

Musical notation for measures 93-94. Measure 93 has a bass line with a triplet of eighth notes. Measure 94 has a bass line with a triplet of eighth notes.

95

Musical notation for measures 95-97. Measure 95 has a bass line with a triplet of eighth notes. Measure 96 continues with a similar bass line. Measure 97 has a bass line with a triplet of eighth notes.

98

Musical notation for measures 98-100. Measure 98 has a bass line with a triplet of eighth notes. Measure 99 continues with a similar bass line. Measure 100 has a bass line with a triplet of eighth notes.

100

Musical notation for measures 100-102. Measure 100 has a bass line with a triplet of eighth notes. Measure 101 continues with a similar bass line. Measure 102 has a bass line with a triplet of eighth notes.

102

Musical notation for measures 102-104. Measure 102 has a bass line with a triplet of eighth notes. Measure 103 continues with a similar bass line. Measure 104 has a bass line with a triplet of eighth notes.

104

Musical notation for measures 104-106. Measure 104 has a bass line with a triplet of eighth notes. Measure 105 continues with a similar bass line. Measure 106 has a bass line with a triplet of eighth notes.

114



117



120



123



126



128



Manfred Mann - Davy's On The Road Again 2

Orgel-Ba

♩ = 132,001587

Orgel-Ba
Orgel-Back

Musical notation for measures 1-9. The score is in 4/4 time. The right hand (treble clef) plays chords, while the left hand (bass clef) plays a simple bass line. Measure 1 is a whole rest. Measures 2-9 contain various chords and bass notes.

10

Musical notation for measures 10-18. The right hand continues with chords, and the left hand has a more active bass line with some melodic movement.

19

Musical notation for measures 19-27. The right hand features more complex chordal textures and some melodic lines.

28

Musical notation for measures 28-36. The right hand has dense, sustained chords, and the left hand has a steady bass line.

37

Musical notation for measures 37-45. The right hand continues with complex chordal patterns.

46

Musical notation for measures 46-54. The right hand has a mix of chords and melodic fragments.

55

Musical notation for measures 55-63. The right hand features sustained chords and some melodic lines.

64

Musical notation for measures 64-72. The right hand has a mix of chords and melodic fragments.

V.S.

73

Musical notation for measures 73-81. Treble clef with chords and a fermata. Bass clef with rests.

82

Musical notation for measures 82-90. Treble clef with chords and a fermata. Bass clef with rests.

91

Musical notation for measures 91-99. Treble clef with chords and a fermata.

100

Musical notation for measures 100-108. Treble clef with chords and a fermata.

109

Musical notation for measures 109-116. Treble clef with chords and a fermata.

117

Musical notation for measures 117-124. Treble clef with chords and a fermata.

125

Musical notation for measures 125-132. Treble clef with chords and a fermata.

Manfred Mann - Davy`s On The Road Again 2

Orgel-So

♩ = 132,001587

Orgel-So
Orgel-Solo

24

27

31

24

57

61

65

32

99

103

27

Manfred Mann - Davy`s On The Road Again 2

Moog-Sol

♩ = 132,001587

Moog-Solo

Moog-Sol

80

84

88

91

94

96

20

119

124

127

Detailed description: This is a musical score for a Moog solo in 4/4 time. The tempo is marked as ♩ = 132,001587. The score consists of ten staves of music. The first staff starts at measure 80 and contains a whole rest followed by a complex rhythmic pattern with triplets. The second staff (84) features a mix of eighth and sixteenth notes with triplets. The third staff (88) continues with similar rhythmic patterns and triplets. The fourth staff (91) has a triplet of eighth notes followed by quarter notes. The fifth staff (94) includes a triplet of eighth notes and quarter notes. The sixth staff (96) has a triplet of eighth notes, a quarter note, and a whole rest for 20 measures, followed by a triplet of eighth notes. The seventh staff (119) shows a triplet of eighth notes and quarter notes. The eighth staff (124) features a sextuplet of eighth notes, followed by two triplets of eighth notes. The ninth staff (127) has a triplet of eighth notes and quarter notes. The score concludes with a final chord.

Manfred Mann - Davy`s On The Road Again 2

Ges./Pia

♩ = 132,001587

Ges./Pia
Ges./Pian

9

13

17

22

26

31

42

46

50

54

8

V.S.

2

Ges./Pia

58

63

67

72

24

99

104

108

112

18