

Onbekende Duitse SchlagersDiversen - 07POLTER

♩ = 1 1 3, 0 0 0 7, 0 0 0 1 1 4 ♩ = 1 1 1 1, 0 0 0 1 1 4 ♩ = 1 1 1, 0 0 1 1 1, 0 0 0 1 1 4

*MIDIFIL

*MIDIFIL

*EXTRACT

*EXTRACT

*EXTRACT

*EXTRACT

*EXTRACT

*EXTRACT

*EXTRACT

*EXTRACT

♩ = 1 1 3, 0 0 0 7, 0 0 0 1 1 4 ♩ = 1 1 1 1, 0 0 0 1 1 4 ♩ = 1 1 1, 0 0 1 1 1, 0 0 0 1 1 4

*EXTRACT

♩ = 111,00011,000114

♩ = 111,00011,000114

4

*MIDIFIL

*EXTRACT

*EXTRACT

*EXTRACT

*EXTRACT

*EXTRACT

♩ = 111,00011,000114

♩ = 111,00011,000114

*EXTRACT

6 $\text{♩} = 111,000114$

*MIDIFIL

*EXTRACT

*EXTRACT

*EXTRACT

*EXTRACT

*EXTRACT

$\text{♩} = 111,000114$

*EXTRACT

8 $\text{♩} = 111,000114$ $\text{♩} = 112,000893$ $\text{♩} = 111,000114$

*MIDIFIL

*EXTRACT

*EXTRACT

*EXTRACT

*EXTRACT

*EXTRACT

$\text{♩} = 111,000114$ $\text{♩} = 112,000893$ $\text{♩} = 111,000114$

*EXTRACT

9 $\text{♩} = 111,000114 \text{♩} = 111,000114$

*MIDIFIL

*EXTRACT

*EXTRACT

*EXTRACT

*EXTRACT

$\text{♩} = 111,000114 \text{♩} = 111,000114$

*EXTRACT

10 $\text{♩} = 111,000114 \text{♩} = 111,000114$ $\text{♩} = 111,000114 \text{♩} = 111,000114$

*MIDIFIL

*EXTRACT

*EXTRACT

*EXTRACT

*EXTRACT

$\text{♩} = 111,000114 \text{♩} = 111,000114$ $\text{♩} = 111,000114 \text{♩} = 111,000114$

*EXTRACT

12 $\text{♩} = 112,00089,000114 = 111,000114$ $\text{♩} = 111,000114$

*MIDIFIL

*EXTRACT

*EXTRACT

*EXTRACT

*EXTRACT

*EXTRACT

$\text{♩} = 112,00089,000114 = 111,000114$ $\text{♩} = 111,000114$

14 $\text{♩} = 111,000114$ $\text{♩} = 111,000114$

*MIDIFIL

*EXTRACT

*EXTRACT

*EXTRACT

*EXTRACT

$\text{♩} = 111,000114$ $\text{♩} = 111,000114$

6

16 $\text{♩} = 111,000114000114$ $\text{♩} = 111,000114000114$

*MIDIFIL

*EXTRACT

*EXTRACT

*EXTRACT

*EXTRACT

$\text{♩} = 111,000114000114$ $\text{♩} = 111,000114000114$

*EXTRACT

18 $\text{♩} = 111,000114000114$ $\text{♩} = 111,000114000114$

*MIDIFIL

*EXTRACT

*EXTRACT

*EXTRACT

*EXTRACT

$\text{♩} = 111,000114000114$ $\text{♩} = 111,000114000114$

*EXTRACT

20 $\text{♩} = 111,000114,000114$

*MIDIFIL 

*EXTRACT 

*EXTRACT 

*EXTRACT 

$\text{♩} = 111,000114,000114$

*EXTRACT 

22 $\text{♩} = 111,000114,000114$ $\text{♩} = 112,00089000114 = 111,000114$

*MIDIFIL 

*EXTRACT 

*EXTRACT 

*EXTRACT 

$\text{♩} = 111,000114,000114$ $\text{♩} = 112,00089000114 = 111,000114$

*EXTRACT 

24 $\text{♩} = 111, \text{0}00111, \text{0}00111 \text{ 14} 2, \text{0}0089000114 \text{ 1,000114} \text{ ♩} = \text{♩} \text{ 11000000114}$

*MIDIFIL

*EXTRACT

*EXTRACT

*EXTRACT

*EXTRACT

$\text{♩} = 111, \text{0}00111, \text{0}00111 \text{ 14} 2, \text{0}0089000114 \text{ 1,000114} \text{ ♩} = \text{♩} \text{ 11000000114}$

*EXTRACT

26 $\text{♩} = 111, \text{0}00111, \text{0}00114$ $\text{♩} = 112, \text{0}0089, \text{0}00114$

*MIDIFIL

*EXTRACT

*EXTRACT

*EXTRACT

*EXTRACT

*EXTRACT

*EXTRACT

$\text{♩} = 111, \text{0}00111, \text{0}00114$ $\text{♩} = 112, \text{0}0089, \text{0}00114$

*EXTRACT

28 ♩ = 111,000114

♩ = 111,000114 00893 ♯ = 111,000114 4

*MIDIFIL

*EXTRACT

*EXTRACT

*EXTRACT

*EXTRACT

*EXTRACT

♩ = 111,000114

♩ = 111,000114 00893 ♯ = 111,000114 4

*EXTRACT

30

*MIDIFIL

*EXTRACT

*EXTRACT

*EXTRACT

*EXTRACT

*EXTRACT

*EXTRACT

♩ = 111,00011,000114

32

♩ = 111,001,00114

♩ = 11,00,00014

*MIDIFIL

*EXTRACT

*EXTRACT

*EXTRACT

*EXTRACT

*EXTRACT

*EXTRACT

♩ = 111,001,00114

♩ = 11,00,00014

34

*MIDIFIL

*EXTRACT

*EXTRACT

*EXTRACT

*EXTRACT

*EXTRACT

*EXTRACT

♩ = 111,0001114000114

36 ♩ = 111,000111,000114

♩ = 112,000893000114 = 111,000114

*MIDIFIL

*EXTRACT

*EXTRACT

*EXTRACT

*EXTRACT

*EXTRACT

♩ = 111,000111,000114

♩ = 112,000893000114 = 111,000114

*EXTRACT

38

*MIDIFIL

*EXTRACT

*EXTRACT

*EXTRACT

*EXTRACT

*EXTRACT

*EXTRACT

40 ♩ = 111,000111,000114 15
♩ = 111,000114

*MIDIFIL 

*EXTRACT 

*EXTRACT 

*EXTRACT 

*EXTRACT 

*EXTRACT 

*EXTRACT ♩ = 111,000111,000114 ♩ = 111,000114


42 ♩ = 111,000114

♩ = 111,000114

*MIDIFIL

*EXTRACT

*EXTRACT

*EXTRACT

*EXTRACT

*EXTRACT

♩ = 111,000114

♩ = 111,000114

*EXTRACT

44 $\text{♩} = 111,0\text{æ}01114000114$

$\text{♩} = 1\text{‡}11,00000014$

*MIDIFIL

*EXTRACT

*EXTRACT

*EXTRACT

*EXTRACT

*EXTRACT

$\text{♩} = 111,0\text{æ}01114000114$

$\text{♩} = 1\text{‡}11,00000014$

*EXTRACT

♩ = 111,00012,000893 ♯ = 111,0,00014 4

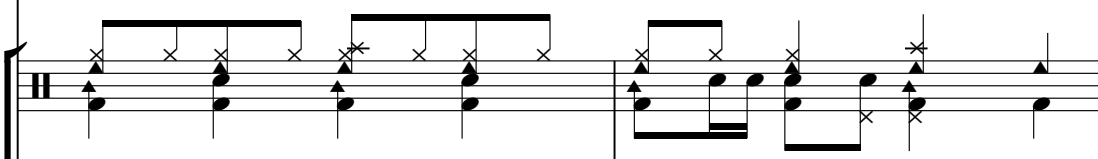
♩ = 111,000,00011

46

*EXTRACT



*EXTRACT



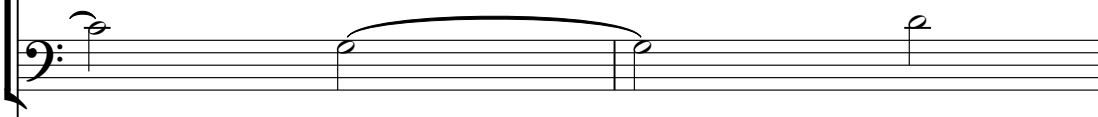
*EXTRACT



*EXTRACT



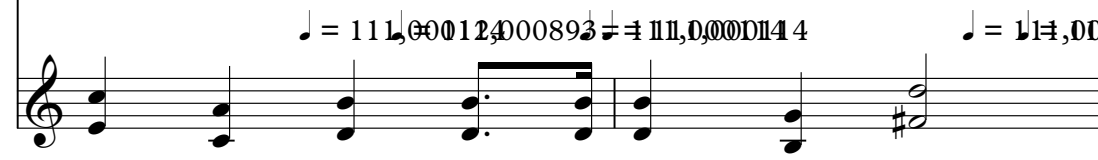
*EXTRACT



♩ = 111,00012,000893 ♯ = 111,0,00014 4

♩ = 111,000,00011

*EXTRACT



48

♩ = 111,000114,000114

♩ = 111,000114,000114

*MIDIFIL

*EXTRACT

*EXTRACT

*EXTRACT

*EXTRACT

*EXTRACT

*EXTRACT

♩ = 111,000114,000114 ♩ = 111,000114,000114

50

♩ = 111,000114,000114

♩ = 111,000114,000114

*MIDIFIL

*EXTRACT

*EXTRACT

*EXTRACT

*EXTRACT

♩ = 111,000114,000114 ♩ = 111,000114,000114

20

52

*MIDIFIL

*EXTRACT

*EXTRACT

*EXTRACT

*EXTRACT

♩ = 111,001111110001114

♩ = 111,001111110001114

54

*MIDIFIL

*EXTRACT

*EXTRACT

*EXTRACT

*EXTRACT

♩ = 111,001111110001114

♩ = 111,0001114

♩ = 111,001111110001114

♩ = 111,0001114

56 $\text{♩} = 111,000114$ $\text{♩} = 111,000114$ $\text{♩} = 111,000114$

*MIDIFIL

*EXTRACT

*EXTRACT

*EXTRACT

$\text{♩} = 111,000114$ $\text{♩} = 111,000114$ $\text{♩} = 111,000114$

*EXTRACT

58 $\text{♩} = 111,000114$ $\text{♩} = 111,000114$ $\text{♩} = 111,000114$ $\text{♩} = 111,000114$ $\text{♩} = 111,000114$ $\text{♩} = 111,000114$

*MIDIFIL

*EXTRACT

*EXTRACT

*EXTRACT

$\text{♩} = 111,000114$ $\text{♩} = 111,000114$ $\text{♩} = 111,000114$ $\text{♩} = 111,000114$ $\text{♩} = 111,000114$ $\text{♩} = 111,000114$

*EXTRACT

60

♩ = 111,0011,00114

♩ = 111,00117,001465

*MIDIFIL

Musical staff for *MIDIFIL, showing a sequence of notes in treble clef with various accidentals and rests.

*EXTRACT

Musical staff for *EXTRACT, showing a sequence of notes in treble clef, mostly rests.

*EXTRACT

Musical staff for *EXTRACT, showing guitar tablature with fret numbers and rhythmic markings.

*EXTRACT

Musical staff for *EXTRACT, showing a sequence of notes in treble clef, mostly rests.

*EXTRACT

Musical staff for *EXTRACT, showing a sequence of chords in treble clef.

*EXTRACT

Musical staff for *EXTRACT, showing a sequence of notes in bass clef.

*EXTRACT

Musical staff for *EXTRACT, showing a sequence of notes in treble clef with a bass line below.

♩ = 111,0011,00114

♩ = 111,00117,001465

62 = 112,00089000114 = 111,000112,000890,000114,000114,000114

*MIDIFIL

*EXTRACT

*EXTRACT

*EXTRACT

*EXTRACT

*EXTRACT

*EXTRACT

62 = 112,00089000114 = 111,000112,000890,000114,000114,000114

*EXTRACT

64 ♩ = 111,00011000893 ♩ = 111,000114 ♩ = 111,00011000114

*MIDIFIL

*EXTRACT

*EXTRACT

*EXTRACT

*EXTRACT

*EXTRACT

*EXTRACT

♩ = 111,00011000893 ♩ = 111,000114 ♩ = 111,00011000114

66

♩ = 112,0089,000114 = 111,000114

♩ = 111,000114

*MIDIFIL

*EXTRACT

*EXTRACT

*EXTRACT

*EXTRACT

*EXTRACT

♩ = 112,0089,000114 = 111,000114

♩ = 111,000114

*EXTRACT

68

♩ = 111,000111000114

♩ = 111,000114

*MIDIFIL

Musical staff for *MIDIFIL, showing a sequence of notes with stems and beams, including a key signature change to one sharp.

*EXTRACT

Musical staff for *EXTRACT, showing a sequence of notes with stems and beams, including a key signature change to one sharp.

*EXTRACT

Musical staff for *EXTRACT, showing a sequence of notes with stems and beams, including a key signature change to one sharp.

*EXTRACT

Musical staff for *EXTRACT, showing a sequence of notes with stems and beams, including a key signature change to one sharp.

*EXTRACT

Musical staff for *EXTRACT, showing a sequence of notes with stems and beams, including a key signature change to one sharp.

*EXTRACT

Musical staff for *EXTRACT, showing a sequence of notes with stems and beams, including a key signature change to one sharp.

*EXTRACT

Musical staff for *EXTRACT, showing a sequence of notes with stems and beams, including a key signature change to one sharp.

♩ = 111,000111000114

♩ = 111,000114

70 ♪ = 111,000114 ♪ = 11 ♯0001,00114

*MIDIFIL

*EXTRACT

*EXTRACT

*EXTRACT

*EXTRACT

*EXTRACT

♪ = 111,000114 ♪ = 11 ♯0001,00114

*EXTRACT

72

*MIDIFIL

*EXTRACT

*EXTRACT

*EXTRACT

*EXTRACT

*EXTRACT

*EXTRACT

♩ = 111,000111,000114

74

♩ = 111,0011,000893 = 111,000114

*MIDIFIL

*EXTRACT

*EXTRACT

*EXTRACT

*EXTRACT

*EXTRACT

*EXTRACT

♩ = 111,0011,000893 = 111,000114

76

*MIDIFIL

*EXTRACT

*EXTRACT

*EXTRACT

*EXTRACT

*EXTRACT

*EXTRACT

The image shows a musical score for guitar, starting at measure 76. It consists of six staves. The first staff, labeled '*MIDIFIL', is in treble clef and contains a melodic line with eighth and quarter notes, including slurs and accents. The second staff, labeled '*EXTRACT', is also in treble clef and contains a similar melodic line. The third staff, labeled '*EXTRACT', is a guitar tablature staff with a double bar line and a C-clef, showing fret numbers and pick-up strokes. The fourth staff, labeled '*EXTRACT', is in treble clef and contains a rhythmic accompaniment of eighth notes with slurs. The fifth staff, labeled '*EXTRACT', is in treble clef and contains a bass line with chords and slurs. The sixth staff, labeled '*EXTRACT', is in bass clef and contains a simple bass line with quarter notes.

♩ = 112,00089000114 = 111,000114

78

*MIDIFIL

*EXTRACT

*EXTRACT

*EXTRACT

*EXTRACT

*EXTRACT

♩ = 112,00089000114 = 111,000114

*EXTRACT

80

♩ = 111,000114000114

♩ = 111,000114000114

*MIDIFIL

*EXTRACT

*EXTRACT

*EXTRACT

*EXTRACT

*EXTRACT

*EXTRACT

♩ = 111,000114000114

♩ = 111,000114000114

*EXTRACT

82

♩ = 111,0001,000114

33

♩ = 111,000114

*MIDIFIL

A musical staff in treble clef showing a sequence of notes: a half note G4, followed by quarter notes A4, B4, C5, and B4.

*EXTRACT

A musical staff in treble clef showing a sequence of chords and notes: a half note G4, followed by quarter notes A4, B4, C5, and B4, with various rhythmic markings.

*EXTRACT

A musical staff in alto clef showing a sequence of notes with rhythmic markings and accents, including notes G4, A4, B4, and C5.

*EXTRACT

A musical staff in treble clef showing a sequence of notes with rhythmic markings, including notes G4, A4, B4, and C5.

*EXTRACT

A musical staff in treble clef showing a sequence of chords and notes with rhythmic markings, including notes G4, A4, B4, and C5.

*EXTRACT

A musical staff in bass clef showing a sequence of notes with rhythmic markings, including notes G3, A3, B3, and C4.

*EXTRACT

A musical staff in treble clef showing a sequence of chords and notes with rhythmic markings, including notes G4, A4, B4, and C5.

♩ = 111,0001,000114

♩ = 111,000114

84 ♩ = 111,000114

♩ = 111,000114,000114

*MIDIFIL

*EXTRACT

*EXTRACT

*EXTRACT

*EXTRACT

*EXTRACT

♩ = 111,000114

♩ = 111,000114,000114

*EXTRACT

86 $\text{♩} = 111,00011,000114$ $\text{♩} = 111,00011,000114$

*MIDIFIL

*EXTRACT

*EXTRACT

*EXTRACT

*EXTRACT

*EXTRACT

*EXTRACT

$\text{♩} = 111,00011,000114$ $\text{♩} = 111,00011,000114$

*EXTRACT

88

♩ = 111,000,000114

♩ = 111,000111,000114

*MIDIFIL

Musical staff for *MIDIFIL, featuring a treble clef and a melodic line with various note values and rests.

*EXTRACT

Musical staff for *EXTRACT, featuring a treble clef and a melodic line with various note values and rests.

*EXTRACT

Musical staff for *EXTRACT, featuring a guitar staff with a treble clef, showing chord diagrams and melodic lines.

*EXTRACT

Musical staff for *EXTRACT, featuring a treble clef and a melodic line with various note values and rests.

*EXTRACT

Musical staff for *EXTRACT, featuring a treble clef and a melodic line with various note values and rests.

*EXTRACT

Musical staff for *EXTRACT, featuring a bass clef and a melodic line with various note values and rests.

*EXTRACT

Musical staff for *EXTRACT, featuring a treble clef and a melodic line with various note values and rests.

♩ = 111,000,000114

♩ = 111,000111,000114

90 $\text{♩} = 111,00011,000114$

*MIDIFIL 

*EXTRACT 

*EXTRACT 

*EXTRACT 

*EXTRACT 

*EXTRACT 

$\text{♩} = 111,00011,000114$

*EXTRACT 

92 ♩ = 111,000114 ♩ = 111,000114

*MIDIFIL

*EXTRACT

*EXTRACT

*EXTRACT

*EXTRACT

*EXTRACT

♩ = 111,000114 ♩ = 111,000114

*EXTRACT

93

♩ = 111,000114 ♩ = 111,000114

♩ = 111,000114

*MIDIFIL

*EXTRACT

*EXTRACT

*EXTRACT

*EXTRACT

*EXTRACT

*EXTRACT

♩ = 111,000114 ♩ = 111,000114

♩ = 111,000114

Onbekende Duitse SchlagersDiversen - 07POLTER

*MIDIFIL

♩ = 113,0DDZ,0001114,0,000114 111,0,000114 111,0,000114 111,0,000114 4 ♩ = 11,00000414 ♩ = 111,000114

*MIDIFIL

7 ♩ = 111,000114 ♩ = 11,00,000,000114 111,000114 ♩ = 111,0,000114 4 ♩ = 111,000114

11 ♩ = 11,000000114 ♩ = 112,00,000,000114 ♩ = 11,000000114

15 ♩ = 11,00,0000114 ♩ = 11,00,0000114 ♩ = 11,00,0000114 ♩ = 11,00,0000114

19 ♩ = 11,00,000114 ♩ = 11,00,000114 ♩ = 11,00,000114

23 ♩ = 112,000,000114 1,000114 ♩ = 11,000,000114 112,000,000114 4 ♩ = 11,0,000114 ♩ = 111,00

27 ♩ = 112,00,000,000114 ♩ = 11,00,000,000114 111,000114

31 ♩ = 111,000114 ♩ = 11,00,000114 ♩ = 111,000114

34 ♩ = 11,00,0000114 ♩ = 11,000,000114 ♩ = 112,00,000,000114 ♩ = 112,00,000,000114

39 ♩ = 111,000114 ♩ = 11,00,0000114 ♩ = 11,00,0000114 ♩ = 111,000114

V.S.

43 $\text{♩} = \text{H}11,00000414$ $\text{♩} = 111,0001,000114$ $\text{♩} = \text{H}11,00000414$ $\text{♩} = 112,00011,000114 = 111,$

49 $\text{♩} = 111,00011,000114,000114,000114,000114$ $\text{♩} = 111,00,000114$ $\text{♩} = 11,000,000114$

53 $\text{♩} = 111,0001,000114$ $\text{♩} = 111,000,000114$ $\text{♩} = 111,0001,000114$

57 $\text{♩} = \text{H}1,000,000114$ $\text{♩} = 11,000,000,000114$ $\text{♩} = 1,000,000,000114$ $\text{♩} = 11,000,000114$ $\text{♩} = 111,000114$

61 $\text{♩} = \text{H}1,000,000,000114$ $\text{♩} = 11,000,000,000114$ $\text{♩} = 11,000,000114$

65 $\text{♩} = 111,000114000114$ $\text{♩} = 111,000,000114$ $\text{♩} = 11,000,000114$

68 $\text{♩} = 111,0001,000114$ $\text{♩} = 111,00011,000114$ $\text{♩} = 111,0000144$

72 $\text{♩} = \text{H}1,00000414$ $\text{♩} = 11,000,000,000114$

77 $\text{♩} = 11,000,000,000114$ $\text{♩} = 11,000,000114$

81 $\text{♩} = 11,000,000114$ $\text{♩} = 11,0000144$ $\text{♩} = 11,000,000114$ $\text{♩} = \text{H}1,00000414$

86 $\text{♩} = \text{♯1,1,0,0,0,0,0,0,1,1,4}$ *MIDIFIL $\text{♩} = 1,1,1,0,0,0,1,1,4,0,0,0,1,1,4$ ³ $\text{♩} = \text{♯1,1,0,0,0,0,0,0,1,1,4}$

89 $\text{♩} = 1,1,1,0,0,0,1,1,4 = 1,1,1,0,0,0,1,1,4$ $\text{♩} = 1,1,1,0,0,0,1,1,4$

91 $\text{♩} = 1,1,1,0,0,0,1,1,4$ $\text{♩} = \text{♯1,1,0,0,0,0,0,0,1,1,4}$ $\text{♩} = 1,1,1,0,0,0,1,1,4,0,0,0,1,1,4$ $\text{♩} = \text{♯1,1,0,0,0,0,0,0,1,1,4}$

Onbekende Duitse SchlagersDiversen - 07POLTER

*EXTRACT

*EXTRACT

6

15

24

29

32

35

39

42

45

*EXTRACT

3

90

♩ = 1 H, D D D, D D D 1 1 4

♩ = 1 1 1, 0 0 0 0 1 1 4

♩ = 1 1, 0 0 0 0 1 1 4

♩ = 1 1 1, 0 0 0 1 1 4

Onbekende Duitse SchlagersDiversen - 07POLTER

*EXTRACT

♩ = 113,0007,00111,0,0001411,0,000144 = ♯111,0000114 4 = ♯11,00000114 ♩ = 111,000114

*EXTRACT

7 ♩ = 111,000114 ♩ = ♯11,00000114 ♩ = ♯11,00000114 ♩ = ♯11,00000114

11 ♩ = ♯11,00000114 ♩ = ♯11,00000114 ♩ = ♯11,00000114

15 ♩ = ♯11,00000114 ♩ = ♯11,00000114 ♩ = ♯11,00000114 ♩ = ♯11,00000114

19 ♩ = ♯11,00000114 ♩ = ♯11,00000114 ♩ = ♯11,00000114

23 ♩ = ♯11,00000114 ♩ = ♯11,00000114 ♩ = ♯11,00000114 ♩ = ♯11,00000114

27 ♩ = ♯11,00000114 ♩ = ♯11,00000114

31 ♩ = ♯11,00000114 ♩ = ♯11,00000114 ♩ = ♯11,00000114

34 ♩ = ♯11,00000114 ♩ = ♯11,00000114

37 ♩ = ♯11,00000114 ♩ = ♯11,00000114 ♩ = ♯11,00000114 ♩ = ♯11,00000114

V.S.

2

*EXTRACT

41 $\text{♩} = 11 \neq 100100114$ $\text{♩} = 1 \neq 110000114$ $\text{♩} = 1 \neq 1100000114$

45 $\text{♩} = H 1,00,0004 14$ $\text{♩} = 1 H,00,0001,00114$ $\text{♩} = H 1,00,0004 14$ $\text{♩} = 111,000114$

49 $\text{♩} = 111,000 H 1 \neq 1100000114$ $\text{♩} = 1 \neq 1100000114$ $\text{♩} = 1 \neq 1100000114$

53 $\text{♩} = 1 \neq 1100000114$ $\text{♩} = 1 \neq 1100000114$ $\text{♩} = 11 \neq 0001,00114$

57 $\text{♩} = 1 \neq 1100000114$ $\text{♩} = 1 \neq 1100000114$ $\text{♩} = 1 \neq 1100000114$ $\text{♩} = 1 \neq 1100000114$

61 $\text{♩} = 1 \neq 1100000114$ $\text{♩} = 11 \neq 0001,00114$ $\text{♩} = 1 \neq 1100000114$ $\text{♩} = 1 \neq 1100000114$

65 $\text{♩} = 1 \neq 1100000114$ $\text{♩} = 1 \neq 1100000114$ $\text{♩} = 1 \neq 1100000114$ $\text{♩} = 1 \neq 1100000114$

69 $\text{♩} = 111,0001100114$ $\text{♩} = 11 \neq 000,000114$

72 $\text{♩} = 1 H,00,0004 14$ $\text{♩} = 1 \neq 1100000114$

76 $\text{♩} = 1 \neq 1100000114$

80 $\text{♩} = 11\sharp,000,100114$ *EXTRACT $\text{♩} = 11\sharp,000,100114$ $\text{♩} = 11\sharp,000,100114$

83 $\text{♩} = 11\sharp,000,100114$ $\text{♩} = 11\sharp,000,100114$ $\text{♩} = 11\sharp,000,100114$

87 $\text{♩} = 11\sharp,000,100114$ $\text{♩} = 11\sharp,000,100114$ $\text{♩} = 11\sharp,000,100114$ $\text{♩} = 111,0001$

91 $\text{♩} = 111,000114$ $\text{♩} = 11\sharp,000,100114$ $\text{♩} = 111,0001,000114$ $\text{♩} = 111,00000114$

*EXTRACT

♩ = 113,00D7B,000114 ♩ = 11H,00D,000114 ♩ = 111,000114000114

*EXTRACT

4 ♩ = 111,00D1,000114 ♩ = 111,00D1,000114 ♩ = 111,000114

7 ♩ = 111,000114 ♩ = 111,000114,000893,000114,000114

9 ♩ = 111,0001,000114 ♩ = 111,000114000114

11 ♩ = 111,000114000114 ♩ = 112,000893,000114,000114

13 ♩ = 111,0001,000114 ♩ = 111,000114 ♩ = 111,000114,000114,000114,000114

19 ♩ = 111,0001,000114 ♩ = 111,000114 ♩ = 111,0001,000114 ♩ = 111,0001,000114 ♩ = 111,0001,000114

*EXTRACT

27 $\text{♩} = 112,00089001411,000114$ $\text{♩} = 111,0002,0008911,0001,000114$

30 $\text{♩} = 111,000114 = 111,000114$

32 $\text{♩} = 111,000114,000114$ $\text{♩} = 111,000114,000114$

34 $\text{♩} = 111,000114,000114$ $\text{♩} = 111,0001,000114$

37 $\text{♩} = 112,00089001411,000114$ $\text{♩} = 111,0002,0008911,000114$ $\text{♩} = 112,00089001411,000114$

40 $\text{♩} = 111,000114,000114$ $\text{♩} = 111,000114$

42 $\text{♩} = 111,000114$ $\text{♩} = 111,000114$ $\text{♩} = 111,000114,000114$

45 $\text{♩} = 111,000114$ $\text{♩} = 111,0002,0008911,0001,000114$ $\text{♩} = 111,000114$

48 $\text{♩} = 111,000114,000114$ $\text{♩} = 111,0001,000114$ $\text{♩} = 111,0001,000114$ $\text{♩} = 111,$

56 $\text{♩} = 111,000114$ $\text{♩} = 111,000114$ $\text{♩} = 111,000114$ $\text{♩} = 111,000114$ $\text{♩} = 111,000114$ $\text{♩} = 111,000114$ $\text{♩} = 111,000114$ $\text{♩} = 111,$

*EXTRACT

63 ♪ = 112,00089B,000114,000114,000114 ♪ = 111,000112,00089B,000114,000114

65 ♪ = 111,000114= 111,000114 ♪ = 112,00089B= 141,000114

67 ♪ = 111,000114,000114 ♪ = 111,000114,000114

69 ♪ = 111,000114,000114 ♪ = 111,00001414

72 ♪ = 111,000,DD0114 ♪ = 111,0002,00089B11,000

75

77

79 ♪ = 112,00089B,000114,000114 ♪ = 111,000,DD0114 ♪ = 111,000114,000114

82 ♪ = 111,0001,000114 ♪ = 111,0001,DD0114

85 ♪ = 111,0001,000114 ♪ = 111,0001,000114 ♪ = 111,0001,000114

V.S.

4

*EXTRACT

88 $\text{♩} = \#11,00000\#14$ $\text{♩} = 11\#5,00011,000114$ $\text{♩} = 111,000114$

91 $\text{♩} = 111,000114$ $\text{♩} = 11\#5,00011,000114$ $\text{♩} = 11\#5,00011,000114$ $\text{♩} = \#11,00000\#14$

Onbekende Duitse SchlagersDiversen - 07POLTER

*EXTRACT

♩ = 113,00079011,00011411,000144 ♩ = 111,000114 ♩ = 111,000014 ♩ = 111,000114

*EXTRACT

7 ♩ = 111,000114 ♩ = 111,000114,000114,000114,000114

9 ♩ = 111,000114,000114 ♩ = 111,000114,000114

11 ♩ = 113,000100114 ♩ = 112,0001001141,000114 ♩ = 111,000114
♩ = 111,000114 ♩ = 111,000114000114

14

16 ♩ = 111,000114,000114 ♩ = 111,000114,000114

18 ♩ = 111,000114000114 ♩ = 111,000114000114

20 ♩ = 111,000114,000114

22 ♩ = 111,000114000114 ♩ = 112,000114000114

24 ♩ = 111,000114000114 ♩ = 111,000114000114

V.S.

2

26 $\text{♩} = 11\sharp,000,DD0114$ *EXTRACT $\text{♩} = 11\sharp,000,DD0114$ $\text{♩} = 111,000114$

29 $\text{♩} = 11\sharp,000,DD0114$ $\text{♩} = 11\sharp,000,DD0114$ $\text{♩} = 11\sharp,000,DD0114$

32 $\text{♩} = 11\sharp,000,DD0114$ $\text{♩} = 11\sharp,000,DD0114$ $\text{♩} = 111,000114$

35 $\text{♩} = 111,000114$ $\text{♩} = 11\sharp,000,DD0114$ $\text{♩} = 11\sharp,000,DD0114$ $\text{♩} = 111,000114$

38 $\text{♩} = 11\sharp,000,DD0114$ $\text{♩} = 11\sharp,000,DD0114$ $\text{♩} = 11\sharp,000,DD0114$

41 $\text{♩} = 111,000,DD0114$ $\text{♩} = 11\sharp,000,DD0114$

44 $\text{♩} = 11\sharp,000,DD0114$ $\text{♩} = 11\sharp,000,DD0114$ $\text{♩} = 11\sharp,000,DD0114$ $\text{♩} = 111,000114$

48 $\text{♩} = 111,000,DD0114$ $\text{♩} = 111,000,DD0114$ $\text{♩} = 111,000,DD0114$

50 $\text{♩} = 111,000,DD0114$ $\text{♩} = 111,000,DD0114$

52 $\text{♩} = 111,000,DD0114$ $\text{♩} = 111,000,DD0114$

CENTRACCT14

54 $\text{♩} = 111,00114$ $\text{♩} = 111,000114$

56 $\text{♩} = 111,000114$ $\text{♩} = 111,0011240018930DD1,000114$

58 $\text{♩} = 111,001114001112,0018930001114000114$ $\text{♩} = 111,001124001893001114000114$

60 $\text{♩} = 111,001114000114$ $\text{♩} = 111,001174001465$

62 $\text{♩} = 112,0018930114$ $\text{♩} = 111,00112,001893000,001,001,00114$ $\text{♩} = 111,0011,0018930114$ $\text{♩} = 111,000114$

65 $\text{♩} = 11\sharp,000,000114$ $\text{♩} = 112,00189300114 = 111,000114$ $\text{♩} = 11\sharp,DDD,DD0114$

68 $\text{♩} = 11\sharp,000,000114$ $\text{♩} = 111,00111,000114$

71 $\text{♩} = 11\sharp,000,000114$ $\text{♩} = 11\sharp,000,000114$

74 $\text{♩} = 11\sharp,DD2,DD08930114$

77 $\text{♩} = 112,0018930114 = 111,000114$

V.S.

4

*EXTRACT

80 $\text{♩} = 111,00011,000114$ $\text{♩} = 111,000,000114$ $\text{♩} = 111,0001,000114$

83 $\text{♩} = 111,00011,000114$ $\text{♩} = 111,000,000114$

86 $\text{♩} = 111,000,000114$ $\text{♩} = 111,0001,000114$ $\text{♩} = 111,000,000114$

89 $\text{♩} = 111,000,000114$ $\text{♩} = 111,0001,000114$

92 $\text{♩} = 111,00011,000114$ $\text{♩} = 111,00011,000114$ $\text{♩} = 111,000,000114$

Onbekende Duitse SchlagersDiversen - 07POLTER

*EXTRACT

♩ = 1 1 3, 0 0 0 7 0 0 1 1 1 1 1 1, 0 0 0 1 1 4 ♪ = ♯ 1 1 1, 0 0 0 1 1 4 ♪ = 1 1 1 1, 0 0 0 1 1 4 ♪ = 1 1 1, 0 0 0 1 1 4 ♪ = 1 1 1, 0 0 0 1 1 4 ♪ = 1 1 1, 0 0 0 1 1 4 ♪ = 1 1 1, 0 0 0 1 1 4

*EXTRACT

7 ♩ = 1 1 1, 0 0 0 1 1 4 ♪ = 1 1 1, 0 0 0 1 1 4 ♪ = 1 1 1, 0 0 0 1 1 4 ♪ = 1 1 1, 0 0 0 1 1 4 ♪ = 1 1 1, 0 0 0 1 1 4 ♪ = 1 1 1, 0 0 0 1 1 4 ♪ = 1 1 1, 0 0 0 1 1 4

12 ♩ = 1 1 2, 0 0 0 8 0 0 1 1 1 1, 0 0 0 1 1 4 ♪ = ♯ 1 1, 0 0 0 1 1 4 ♪ = 1 1, 0 0 0 1 1 4 ♪ = 1 1, 0 0 0 1 1 4 ♪ = 1 1, 0 0 0 1 1 4 ♪ = 1 1, 0 0 0 1 1 4

17 ♩ = 1 1 3, 0 0 0 1 0 0 1 1 4 ♪ = ♯ 1 1, 0 0 0 1 1 4 ♪ = ♯ 1 1, 0 0 0 1 1 4 ♪ = ♯ 1 1, 0 0 0 1 1 4 ♪ = ♯ 1 1, 0 0 0 1 1 4

22 ♩ = 1 1, 0 0 0, 0 0 1 1 4 ♪ = 1 2, 0 0 0 8 0 0 1 1 4 ♪ = 1 1, 0 0 0, 0 0 1 1 4 ♪ = 1 1, 0 0 0, 0 0 1 1 4 ♪ = 1 1, 0 0 0, 0 0 1 1 4 ♪ = 1 1, 0 0 0, 0 0 1 1 4

26 ♩ = 1 1, 0 0 0, 0 0 1 1 4 ♪ = 1 2, 0 0 0 8 0 0 1 1 4 ♪ = 1 1, 0 0 0, 0 0 1 1 4 ♪ = 1 1, 0 0 0, 0 0 1 1 4 ♪ = 1 1, 0 0 0, 0 0 1 1 4

30 ♩ = 1 1 1, 0 0 0 1 1 4 0 0 1 1 4 ♪ = 1 1, 0 0 0 0 4 1 4 ♪ = 1 1, 0 0 0 0 4 1 4 ♪ = 1 1, 0 0 0 0 4 1 4

34 ♩ = 1 1 3, 0 0 0, 0 0 1 1 4 ♪ = 1 1, 0 0 0, 0 0 1 1 4 ♪ = 1 1 2, 0 0 0 8 0 0 1 1 4

38 ♩ = 1 1 1, 0 0 0, 0 0 1 1 4 ♪ = 1 2, 0 0 0 8 0 0 1 1 4 ♪ = 1 1 1, 0 0 0 1 1 4 ♪ = 1 1, 0 0 0, 0 0 1 1 4

43 ♩ = ♯ 1 1, 0 0 0 1 1 4 ♪ = ♯ 1 1, 0 0 0 1 1 4 ♪ = ♯ 1 1, 0 0 0 1 1 4 ♪ = ♯ 1 1, 0 0 0 1 1 4 ♪ = ♯ 1 1, 0 0 0 1 1 4 ♪ = ♯ 1 1, 0 0 0 1 1 4 ♪ = ♯ 1 1, 0 0 0 1 1 4

V.S.

*EXTRACT

49 $\text{♩} = 111,000114$ $\text{♩} = 1\sharp 1,000000414$ $\text{♩} = 1\sharp 1,00000414$ $\text{♩} = 1\sharp 1,00000414$ $\text{♩} = 1\sharp 1,00000414$



54 $\text{♩} = 1\sharp 1,00,000414$ $\text{♩} = 1\sharp 1,000,000114$ $\text{♩} = 1\sharp 1,00,000000414$ $\text{♩} = 1\sharp 2,00000004$



59 $\text{♩} = 111,0001,00,000114,000114,000114,000114$ $\text{♩} = 1\sharp 1,000,004465\sharp 2,0000000414,0$




63 $\text{♩} = 1\sharp 2,000000414$ $\text{♩} = 1\sharp 2,000000414$ $\text{♩} = 1\sharp 1,00000414$ $\text{♩} = 1\sharp 2,000000414$



67 $\text{♩} = 1\sharp 1,00000414$ $\text{♩} = 1\sharp 1,00000414$ $\text{♩} = 111,0001,000114$ $\text{♩} = 1\sharp 1,00000414$



72 $\text{♩} = 1\sharp 1,00000414$ $\text{♩} = 1\sharp 1,000,00008931,000114$



77 $\text{♩} = 1\sharp 1,00008900414$ $\text{♩} = 1\sharp 1,00000414$ $\text{♩} = 1\sharp 1,00000414$



82 $\text{♩} = 1\sharp 1,00000414$ $\text{♩} = 1\sharp 1,00000414$ $\text{♩} = 1\sharp 1,00000414$ $\text{♩} = 1\sharp 1,00000414$



87 $\text{♩} = 1\sharp 1,00,0000414$ $\text{♩} = 1\sharp 1,00,0000414$ $\text{♩} = 111,0001,000114$ $\text{♩} = 111,00011$



91 $\text{♩} = 111,000114$ $\text{♩} = 1\sharp 1,00,0000414$ $\text{♩} = 1\sharp 1,000,000114$ $\text{♩} = 1\sharp 1,00,000414$



Onbekende Duitse SchlagersDiversen - 07POLTER

*EXTRACT

*EXTRACT

Musical score for guitar in 4/4 time. The score consists of 30 measures, grouped into six systems of five measures each. Above the staff, rhythmic notation is provided for each measure, using a binary system where 1 represents a quarter note and 0 represents a rest. The notation is as follows:

- Measure 1: 1 1 1 3 0 0 0 7 0 0 0 1 1 4 = 1 1 1, 0 0 0 1 1 4
- Measure 2: 1 1 1, 0 0 0 1 1 4
- Measure 3: 1 1 1, 0 0 0 1 1 4
- Measure 4: 1 1 1, 0 0 0 1 1 4
- Measure 5: 1 1 1, 0 0 0 1 1 4
- Measure 6: 1 1 1, 0 0 0 1 1 4
- Measure 7: 1 1 1, 0 0 0 1 1 4
- Measure 8: 1 1 1, 0 0 0 1 1 4
- Measure 9: 1 1 1, 0 0 0 1 1 4
- Measure 10: 1 1 1, 0 0 0 1 1 4
- Measure 11: 1 1 1, 0 0 0 1 1 4
- Measure 12: 1 1 2 5 0 0 0 8 9 0 0 1 1 1 1 1, 0 0 0 1 1 4
- Measure 13: 1 1 1, 0 0 0 1 1 4
- Measure 14: 1 1 1, 0 0 0 1 1 4
- Measure 15: 1 1 1, 0 0 0 1 1 4
- Measure 16: 1 1 1, 0 0 0 1 1 4
- Measure 17: 1 1 1, 0 0 0 1 1 4
- Measure 18: 1 1 1, 0 0 0 1 1 4
- Measure 19: 1 1 1, 0 0 0 1 1 4
- Measure 20: 1 1 1, 0 0 0 1 1 4
- Measure 21: 1 1 1, 0 0 0 1 1 4
- Measure 22: 1 1 1, 0 0 0 1 1 4
- Measure 23: 1 1 1, 0 0 0 1 1 4
- Measure 24: 1 1 1, 0 0 0 1 1 4
- Measure 25: 1 1 1, 0 0 0 1 1 4
- Measure 26: 1 1 1, 0 0 0 1 1 4
- Measure 27: 1 1 1, 0 0 0 1 1 4
- Measure 28: 1 1 1, 0 0 0 1 1 4
- Measure 29: 1 1 1, 0 0 0 1 1 4
- Measure 30: 1 1 1, 0 0 0 1 1 4

V.S.

*EXTRACT

32 $\text{♩} = 1 \neq 1, 0000014$ $\text{♩} = 1 \neq 1, 0000014$ $\text{♩} = 111, 000114$

35 $\text{♩} = 111, 000114$ $\text{♩} = 1 \neq 1, 00000414$ $\text{♩} = 112, 000890114, 000114$ $\text{♩} = 112, 000890114$

39 $\text{♩} = 111, 000114$ $\text{♩} = 112, 000890114$ $\text{♩} = 1 \neq 1, 00000414$ $\text{♩} = 1 \neq 1, 00000114$ $\text{♩} = 111, 0000144$

44 $\text{♩} = 1 \neq 1, 0000014$ $\text{♩} = 1 \neq 1, 00000414$ $\text{♩} = 1 \neq 1, 00000890114$ $\text{♩} = 111, 000114$ $\text{♩} = 111, 000114$

49 $\text{♩} = 111, 0001, 000 \neq 111, 000114, 000114, 000114$ $\text{♩} = 111, 0001, 000114$

52 $\text{♩} = 111, 0001, 000114$ $\text{♩} = 111, 000114, 000114$

54 $\text{♩} = 111, 0001, 000114$ $\text{♩} = 111, 000114, 000114$

57 $\text{♩} = 111, 0001, 000890114, 000114$ $\text{♩} = 112, 000890114$ $\text{♩} = 112, 000890114$ $\text{♩} = 111, 000114, 000114, 000114$

61 $\text{♩} = 1 \neq 1, 0000046512, 000890114$ $\text{♩} = 1 \neq 1, 0000046512, 000890114$ $\text{♩} = 111, 00000114$

65 $\text{♩} = 111, 000114, 000114$ $\text{♩} = 112, 000890114, 000114, 000114$ $\text{♩} = 111, 000114$ $\text{♩} = 111, 000114$ $\text{♩} = 111, 000114$

The image displays a musical score for guitar, consisting of ten staves of music. Each staff begins with a measure number (32, 35, 39, 44, 49, 52, 54, 57, 61, 65) and is followed by rhythmic notation and guitar-specific symbols. The notation includes treble clefs, stems with flags, and various accidentals (sharps, naturals, flats). Above each staff, there are rhythmic patterns and guitar-specific symbols, such as $\text{♩} = 1 \neq 1, 0000014$ and $\text{♩} = 111, 000114$. The symbols include numbers 1-4, which correspond to fret positions on the guitar strings. The music is written in a style that combines standard musical notation with guitar-specific rhythmic and fretting information.

*EXTRACT

69 $\text{♩} = 111,000111,000114$ $\text{♩} = \text{H } 1,00,000414$

72 $\text{♩} = \#111,00000\#14$ $\text{♩} = \#1\#00000089B14$

77 $\text{♩} = \#1\#1,00000\#14$ $\text{♩} = 11\#0001,000114$ $\text{♩} = \#1,000004114$

82 $\text{♩} = \#111,00000\#14$ $\text{♩} = \text{H } 1,000,000114$ $\text{♩} = \#11,0,000114$ $\text{♩} = \text{H } 1,00,000414$

87 $\text{♩} = \text{H } 1,00,000414$ $\text{♩} = \text{H } 1,00,000414$ $\text{♩} = \text{H } 1,00,000414$ $\text{♩} = 111,00011$

91 $\text{♩} = 111,000114$ $\text{♩} = \#1\#1,00,000414$ $\text{♩} = 11\#0001,000114$ $\text{♩} = \text{H } 1,00,000414$