

80er KULT(tour)

- Medley -

1. Skandal im Sperrbezirk

Schneller Rock

Musical notation for measures 1-8. The piece is in 4/4 time with a key signature of two flats (B♭ and E♭). It begins with a dynamic marking of *f* (forte). The melody is characterized by eighth and sixteenth notes with accents.

Musical notation for measures 9-16. The notation continues with eighth and sixteenth notes, maintaining the *f* dynamic.

Musical notation for measures 17-20. Measure 17 is marked with a dynamic of *p* (piano), which then increases to *mf* (mezzo-forte) by measure 20.

Musical notation for measures 21-25. The piece returns to a dynamic of *f*.

Musical notation for measures 26-30. The notation continues with eighth and sixteenth notes.

Musical notation for measures 31-36. The piece ends with a dynamic of *fz* (forzando).

Musical notation for measures 37-40. The piece begins with a dynamic of *f*.

Musical notation for measures 41-46. The notation continues with eighth and sixteenth notes.

2. Ohne dich (schlaf' ich heut ...)

51 Ballade – Halbes Tempo

Tuba 1

Musical notation for measures 51-54. The piece is in 4/4 time and begins with a dynamic of *mf dim.* (mezzo-forte, decrescendo), which then softens to *p* (piano).

1.) © 1981 by August Schnorrenberg Musikverlag, Bergisch Gladbach
 2.) © Mambo Musik Verlags- und Produktionsgesellschaft GmbH/Edition Metro-Pool
 3.) © 1984 Edition Musikant Musikverlag GmbH

4.) © 1982 KROKODIL MUSIK, J. Michel GmbH & Co. KG, Frankfurt/Main
 5.) © Rolf Budde Musikverlag GmbH

59

54

61 *spielen* 67

68

72 *rit.* 75 **3.1000 und 1 Nacht (Zoom!) Medium Rock**

77 81

87 (nachdrücken) 89 Tuba 1 *mf leicht*

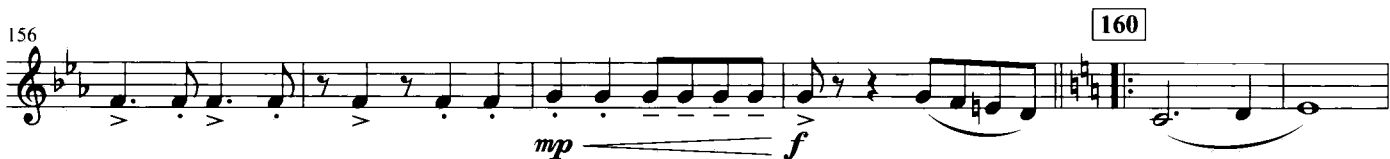
92 *spielen* 95

97 101

102

107 8 D. S. al 115 116 **Schneller Beat**

120 4. Sternenhimmel



80er

KULT(tour)

**Skandal im Sperrbezirk
Spider Murphy Gang**

**Ohne dich (schlaf' ich heut Nacht nicht ein)
Münchener Freiheit**

**1000 und 1 Nacht (Zoom!)
Klaus Lage Band**

**Sternenhimmel
Hubert Kah**

**Rock Me Amadeus
Falco**

Arrangement: Thiemo Kraas

B^b Tuba