

Der Glacier Express

2
32

32

tr

Detailed description: This system contains measures 32 to 36. The music is in 2/4 time with a key signature of two flats. The right hand features a melodic line with eighth and sixteenth notes, while the left hand provides a steady accompaniment of eighth notes. A trill (tr) is marked above the final measure.

37

+ Flöte 8va

f

+ Klar. 8va

37

Detailed description: This system contains measures 37 to 43. The music continues with the same accompaniment. The right hand has rests in measures 37-38, followed by a melodic line. Dynamic markings include *f* and *mf*. Instrument additions for Flute 8va and Clarinet 8va are indicated.

44

tr

44

Detailed description: This system contains measures 44 to 49. The right hand has a melodic line with eighth notes and a trill (tr) in the final measure. The left hand continues with eighth-note accompaniment.

$\text{♩} = 144$

50

Swing! $\text{♩} = \text{♩}^3$

mf

mf

pk.

50

Klar.

Detailed description: This system contains measures 50 to 55. The tempo changes to 144 bpm. The style changes to Swing, with a 3/4 feel indicated by the notation. The right hand features a complex rhythmic pattern with triplets and sixteenth notes. The left hand has a steady eighth-note accompaniment. Dynamic markings include *mf* and *pk.* (pizzicato). Instrument additions for Clarinet are indicated.

56

Horn + Pos.

56

Detailed description: This system contains measures 56 to 60. The right hand has a melodic line with eighth notes. The left hand continues with eighth-note accompaniment. Instrument additions for Horn and Poson are indicated.

Rheinschlucht

61

$\text{♩} = 80$ ($\text{♩} = \text{♩}^3$)

mf

61

optional mit Alphörnern in F

Detailed description: This system contains measures 61 to 65. The tempo changes to 80 bpm. The style changes to a 3/4 feel. The right hand has a melodic line with eighth notes. The left hand continues with eighth-note accompaniment. Dynamic marking is *mf*. An optional instruction for Alphorns in F is provided.