

Trombone

Arrival of the Black Swans

(Ankunft bei den schwarzen Schwänen)

Richard Wagner

Arr. by Ralph Sauer

Lento

f *mf* *p* *mf*

7

11

p *p* *mp*

17

mf *f*

22

mp (piano) *p* poco riten.

Arrival of the Black Swans

(Ankunft bei den schwarzen Schwänen)

Richard Wagner

Arr. by Ralph Sauer

Trombone

Lento

Piano

The score is arranged in three systems. The first system (measures 1-5) features a Trombone part in the upper staff and a Piano part in the lower staff. The Trombone part begins with a half rest, followed by a half note G4, a quarter note A4, and a quarter note B4. The Piano part consists of chords in the right hand and single notes in the left hand. The second system (measures 6-11) continues the Trombone line with a half note C5, a quarter note D5, and a quarter note E5. The Piano part features a triplet of eighth notes in the right hand. The third system (measures 12-15) shows the Trombone part with a half note F5, a quarter note G5, and a quarter note A5. The Piano part continues with chords and single notes.

Measures 1-5: *f*, *mf*, *p*

Measures 6-11: *mf*, *p*

Measures 12-15: *p*, *mp*

Arrival of the Black Swans

Musical score for measures 58-63. The system includes a single bass clef staff and a grand staff (treble and bass clefs). The bass clef staff contains a melodic line with dynamics *p*, *f*, *mf*, and *poco riten.*. The grand staff contains chordal accompaniment with dynamics *p*, *f*, *mf*, and *mp*, and a *poco riten.* marking.

Musical score for measures 64-69. The system includes a single bass clef staff and a grand staff. The bass clef staff has dynamics *p*, *cresc. poco a poco*, and *poco stringendo*. The grand staff has dynamics *p*, *cresc. poco a poco*, and *poco stringendo*. The tempo marking *poco più mosso* is present at the beginning of the system.

Musical score for measures 70-75. The system includes a single bass clef staff and a grand staff. The bass clef staff has dynamics *f* and *p*. The grand staff has dynamics *f* and *p*. The tempo marking *Tempo I* is present at the beginning of the system.