

R Pavone - Arrividerci Hans

♩ = 124,000252

M-Trp. 1

M-Trp. 1

The musical score is arranged in a multi-stem format with the following parts and staves:

- M-Trp. 1** (Staff 1): Melodic line for the first trumpet.
- M-Trp. 2** (Staff 2): Melodic line for the second trumpet.
- M-Posaun** (Staff 3): Melodic line for the saxophone.
- R-B/VZ/C** (Staff 4): Drum set part, including Snare, HiHats, and TomTom.
- R-Snare** (Staff 5): Snare drum part.
- R-HiHats** (Staff 6): Hi-hat part.
- R-TomTom** (Staff 7): Tom-tom part.
- R-Maraca** (Staff 8): Maraca part.
- R-Cowbel** (Staff 9): Cowbell part.
- R-Tambou** (Staff 10): Tambourine part.
- M-Marimb** (Staff 11): Marimba part, featuring triplet patterns.
- M-Bass** (Staff 12): Bass line.
- M-Chor** (Staff 13): Chorus part.
- M-Gesang** (Staff 14): Vocal line.
- M-SynStr** (Staff 15): Synthesizer strings part.
- M-SloStr** (Staff 16): Slow strings part.

The score includes a tempo marking of 124,000252 and a 2/4 time signature. The key signature is one flat (B-flat).

8

M-Trp. 1

M-Trp. 2

M-Posaun

R-B/VZ/C

R-Snare

R-HiHats

R-Cowbel

M-Marimb

M-Bass

M-SynStr

Detailed description of the musical score: The score is for a jazz ensemble and consists of ten staves. The first three staves are for trumpets and trombone: M-Trp. 1 (treble clef), M-Trp. 2 (treble clef), and M-Posaun (bass clef). The next four staves are for the rhythm section: R-B/VZ/C (bass clef), R-Snare (bass clef), R-HiHats (bass clef), and R-Cowbel (bass clef). The final three staves are for the keyboard and strings: M-Marimb (treble clef), M-Bass (bass clef), and M-SynStr (treble clef). The music is in 4/4 time. The first measure of the trumpets and trombone parts is a whole rest. The second measure begins with a melodic line in the trumpets and a rhythmic pattern in the trombone. The rhythm section provides a steady accompaniment with a bass line, snare, hi-hats, and cowbell. The marimba part features a complex rhythmic pattern with sixteenth notes and triplets. The bass and string parts provide harmonic support with sustained chords and moving lines.

12

M-Trp. 1

M-Trp. 2

M-Posaun

R-B/VZ/C

R-Snare

R-HiHats

R-Cowbel

M-Marimb

M-Bass

M-Gesang

M-SynStr

The musical score is arranged in a standard ensemble format. The top three staves are for the brass section: M-Trp. 1 (Melodically active), M-Trp. 2 (Harmonically active), and M-Posaun (Harmonically active). The middle four staves are for the rhythm section: R-B/VZ/C (Bass line), R-Snare (Snare drum), R-HiHats (Hi-hats), and R-Cowbel (Cowbell). The bottom three staves are for the melodic instruments: M-Marimb (Marimba), M-Bass (Double Bass), and M-Gesang (Vocal). The M-SynStr (Synthesizer) part is at the very bottom. The score begins at measure 12. The brass parts play eighth-note patterns. The rhythm section provides a steady accompaniment. The vocal part has a melodic line in the final measures. The synthesizer part plays a rhythmic pattern in the final measures.

17

M-Trp. 1

M-Trp. 2

R-B/VZ/C

R-Snare

R-HiHats

R-Cowbel

M-Marimb

M-Bass

M-Gesang

M-SynStr

Detailed description: This is a page of a musical score, page 4, starting at measure 17. The score is arranged in a grand staff format with ten staves. The top two staves are for M-Trp. 1 and M-Trp. 2, both in treble clef. They play a melodic line starting on a whole note in measure 17, followed by eighth notes in measure 18, and a whole rest in measure 19. The next four staves are for the rhythm section: R-B/VZ/C (bass clef), R-Snare (bass clef), R-HiHats (bass clef), and R-Cowbel (bass clef). The R-B/VZ/C and M-Bass staves play a simple bass line of quarter notes. The R-Snare and R-HiHats staves play a consistent rhythmic pattern. The R-Cowbel staff plays a pattern of eighth notes. The fifth staff is for M-Marimb in treble clef, featuring complex rhythmic patterns with sixteenth notes and triplets. The sixth staff is for M-Bass in bass clef, playing a simple bass line. The seventh staff is for M-Gesang, consisting of a treble and bass clef, with vocal lines in both. The eighth staff is for M-SynStr in treble clef, playing a sustained chord. The page number '4' is at the top left, and the measure number '17' is at the top of the first staff.

20

M-Trp. 1

M-Trp. 2

R-B/VZ/C

R-Snare

R-HiHats

R-Cowbel

M-Marimb

M-Bass

M-Gesang

M-SynStr

Detailed description of the musical score: The score is for a band and consists of ten staves. The first two staves are for M-Trp. 1 and M-Trp. 2, both in treble clef. They play a melodic line starting in measure 20, with a long note in measure 21 and a more active line in measure 22. The next three staves are for R-B/VZ/C, R-Snare, and R-HiHats, all in percussion clef. R-B/VZ/C plays a steady quarter-note pattern. R-Snare plays a pattern of quarter notes with rests. R-HiHats play a pattern of eighth notes marked with 'x'. The R-Cowbel staff is in percussion clef and plays a pattern of quarter notes with rests. The M-Marimb staff is in treble clef and plays a complex rhythmic pattern with sixteenth notes, featuring sixteenth-note runs marked with '6' and triplet runs marked with '3'. The M-Bass staff is in bass clef and plays a melodic line with a long note in measure 21. The M-Gesang staff is in bass clef and plays a melodic line with a long note in measure 21. The M-SynStr staff is in treble clef and plays a melodic line with a long note in measure 21.

23

M-Trp. 1

M-Trp. 2

M-Posaun

R-B/VZ/C

R-Snare

R-HiHats

R-Cowbel

M-Marimb

M-Bass

M-Gesang

M-SynStr

Detailed description: This is a page of a musical score, page 6, starting at measure 23. The score is arranged in a grand staff format with ten staves. The instruments are: M-Trp. 1 and M-Trp. 2 (Melodically playing in the third measure); M-Posaun (Bassoon, playing in the second and third measures); R-B/VZ/C (Rhythm section: Bass, Snare, HiHats, Cowbell); M-Marimb (Marimba, playing a complex rhythmic pattern with triplets); M-Bass (Bass line); M-Gesang (Vocal line); and M-SynStr (Synthesizer strings, playing a sustained chord). The music is in 4/4 time. The key signature has one flat (B-flat). The score is written in black ink on a white background.

26

M-Trp. 1

M-Trp. 2

M-Posaun

R-B/VZ/C

R-Snare

R-HiHats

R-Cowbel

M-Marimb

M-Bass

M-Gesang

M-SynStr

Detailed description: This page of a musical score covers measures 26, 27, and 28. The score is arranged in a vertical stack of staves. At the top, measures 26 and 27 are indicated. The instruments and their parts are: M-Trp. 1 and M-Trp. 2 (Melodically playing eighth notes in measures 27-28); M-Posaun (Bass clef, playing a melodic line); R-B/VZ/C (Rhythm section, playing a steady eighth-note pattern); R-Snare (Playing a consistent snare pattern); R-HiHats (Playing a consistent hi-hat pattern); R-Cowbel (Playing a consistent cowbell pattern); M-Marimb (Playing a complex melodic line with triplets and a sextuplet); M-Bass (Playing a simple bass line); M-Gesang (Vocal line with chords and melodic fragments); and M-SynStr (Synthesizer strings, playing sustained chords). The notation includes various rhythmic values, rests, and articulation marks.

29

M-Trp. 1

M-Trp. 2

M-Posaun

R-B/VZ/C

R-Snare

R-HiHats

R-TomTom

R-Cowbel

M-Marimb

M-Bass

M-Gesang

M-SynStr

Detailed description: This page of a musical score covers measures 29 through 32. It features ten staves for different instruments and voices. The top three staves are for M-Trp. 1, M-Trp. 2, and M-Posaun. The next five staves are for the rhythm section: R-B/VZ/C, R-Snare, R-HiHats, R-TomTom, and R-Cowbel. The sixth staff is for M-Marimb, which includes triplet and sextuplet markings. The seventh staff is for M-Bass. The eighth staff is for M-Gesang, with a long note in measure 32. The ninth staff is for M-SynStr, which has a long note in measure 32. The score is written in a common time signature and includes various rhythmic values and articulations.

33

M-Trp. 1

M-Trp. 2

M-Posaun

R-B/VZ/C

R-Snare

R-HiHats

R-Cowbel

M-Marimb

M-Bass

M-Gesang

M-SynStr

Detailed description of the musical score: The score is for measures 33, 34, and 35. M-Trp. 1 and M-Trp. 2 play a melodic line starting in measure 33, with a slur over the first two measures. M-Posaun plays a rhythmic pattern of eighth notes with accents. R-B/VZ/C plays a steady quarter-note bass line. R-Snare plays a pattern of quarter notes with rests. R-HiHats play a pattern of eighth notes with 'x' marks. R-Cowbel plays a pattern of quarter notes with rests. M-Marimb plays a complex rhythmic pattern with sixteenth notes, featuring sixteenth-note triplets and sixteenth-note sextuplets. M-Bass plays a simple quarter-note bass line. M-Gesang has a vocal line starting in measure 34. M-SynStr plays a sustained chord in measure 33.

36

M-Trp. 1

M-Trp. 2

M-Posaun

R-B/VZ/C

R-Snare

R-HiHats

R-Cowbel

M-Marimb

M-Bass

M-Gesang

M-SynStr

Detailed description: This page of a musical score covers measures 36, 37, and 38. The score is arranged in a multi-staff format. At the top, measures 36 and 37 are indicated. The instruments and their parts are as follows: M-Trp. 1 and M-Trp. 2 play a melodic line starting in measure 37 with a half note, followed by eighth notes in measure 38. M-Posaun plays a rhythmic pattern of eighth notes with accents throughout measures 36-38. The Rhythm section includes R-B/VZ/C (Bass Drum) with a steady quarter-note pulse, R-Snare with a pattern of quarter notes and rests, R-HiHats with a consistent 'x' pattern, and R-Cowbel with a rhythmic pattern of quarter notes and rests. M-Marimb plays a complex melodic line with sixteenth-note runs, featuring sixteenth-note sextuplets and triplet eighth notes. M-Bass provides a low-frequency accompaniment with quarter notes and rests. M-Gesang has a vocal line with a long melisma in measure 36 and a few notes in measures 37 and 38. M-SynStr (Synthesizer Strings) plays a sustained, low-frequency accompaniment with long notes and ties.

39

M-Trp. 1

M-Trp. 2

M-Posaun

R-B/VZ/C

R-Snare

R-HiHats

R-Cowbel

M-Marimb

M-Bass

M-Gesang

M-SynStr

Detailed description of the musical score: The score is for page 11, starting at measure 39. It features ten staves. M-Trp. 1 and M-Trp. 2 are in treble clef, with rests in the first two measures and eighth-note patterns in the third. M-Posaun is in bass clef, playing a sequence of notes: G2, F2, E2, D2, C2. R-B/VZ/C is in alto clef, playing a sequence of notes: G4, A4, B4, C5, B4, A4. R-Snare is in alto clef, playing a sequence of notes: G4, A4, B4, C5, B4, A4. R-HiHats is in alto clef, playing a sequence of notes: G4, A4, B4, C5, B4, A4. R-Cowbel is in alto clef, playing a sequence of notes: G4, A4, B4, C5, B4, A4. M-Marimb is in treble clef, playing a sequence of notes: G4, A4, B4, C5, B4, A4, G4, A4, B4, C5, B4, A4, G4, A4, B4, C5, B4, A4, G4, A4, B4, C5, B4, A4. M-Bass is in bass clef, playing a sequence of notes: G2, F2, E2, D2, C2. M-Gesang is in treble clef, playing a sequence of notes: G4, A4, B4, C5, B4, A4, G4, A4, B4, C5, B4, A4, G4, A4, B4, C5, B4, A4. M-SynStr is in treble clef, playing a sequence of notes: G4, A4, B4, C5, B4, A4, G4, A4, B4, C5, B4, A4, G4, A4, B4, C5, B4, A4.

42

M-Trp. 1

M-Trp. 2

M-Posaun

R-B/VZ/C

R-Snare

R-HiHats

R-Cowbel

M-Marimb

M-Bass

M-Gesang

M-SynStr

45

M-Trp. 1

M-Trp. 2

M-Posaun

R-B/VZ/C

R-Snare

R-HiHats

R-Cowbel

M-Marimb

M-Bass

M-Gesang

M-SynStr

Detailed description: This page of a musical score covers measures 45 through 48. The score is arranged in a vertical stack of staves. At the top, measures 45 and 46 are marked with a '45' above the first staff. The instruments and their parts are: M-Trp. 1 and M-Trp. 2 (Melodically playing eighth notes in measures 45-46, then sustained notes in 47-48); M-Posaun (Playing sustained notes in measures 47-48); R-B/VZ/C (Playing a steady eighth-note pattern); R-Snare (Playing a consistent backbeat pattern); R-HiHats (Playing a consistent eighth-note pattern with 'x' marks); R-Cowbel (Playing a rhythmic pattern in measures 45-46, then resting); M-Marimb (Playing a complex rhythmic pattern with triplets and sextuplets); M-Bass (Playing a steady eighth-note pattern); M-Gesang (Vocal line with notes and rests); M-SynStr (Synthesizer playing sustained notes in measures 47-48).

49

M-Trp. 1

M-Trp. 2

M-Posaun

R-B/VZ/C

R-Snare

R-HiHats

M-Marimb

M-Bass

M-Gesang

M-SynStr

M-SloStr

55

R-B/VZ/C

R-Snare

R-HiHats

M-Bass

M-Gesang

M-SynStr

M-SloStr

Detailed description: This musical score block covers measures 55 through 60. It features seven staves. The top three staves (R-B/VZ/C, R-Snare, R-HiHats) are grouped by a brace on the left. The R-B/VZ/C staff uses a treble clef and contains a melodic line with eighth and quarter notes. The R-Snare staff uses a treble clef and shows a consistent snare drum pattern with eighth notes. The R-HiHats staff uses a treble clef and shows a hi-hat pattern with 'x' marks above eighth notes. The M-Bass staff uses a bass clef and contains a melodic line with eighth and quarter notes. The M-Gesang staff uses a treble clef and contains a vocal line with eighth and quarter notes. The M-SynStr and M-SloStr staves use treble clefs and contain sustained chordal accompaniment with slurs over the notes.

61

R-B/VZ/C

R-Snare

R-HiHats

R-TomTom

M-Bass

M-Gesang

M-SynStr

M-SloStr

Detailed description: This musical score covers measures 61 to 65. The R-B/VZ/C part features a melodic line with dotted rhythms. The R-Snare part has a steady backbeat with a snare roll in measure 64. The R-HiHats part provides a consistent rhythmic accompaniment with 'x' marks. The R-TomTom part is mostly silent, with a tom roll in measure 65. The M-Bass part plays a walking bass line. The M-Gesang part has a vocal melody with a long note in measure 64. The M-SynStr and M-SloStr parts provide harmonic support with sustained chords.

66

M-Trp. 1

M-Trp. 2

M-Posaun

R-B/VZ/C

R-Snare

R-HiHats

R-TomTom

R-Cowbel

M-Marimb

M-Bass

M-Gesang

M-SynStr

M-SloStr

Detailed description: This musical score page, numbered 66, contains 12 staves. The top three staves are for M-Trp. 1 and M-Trp. 2 (treble clef), which are mostly silent with rests, and M-Posaun (bass clef), which plays a rhythmic pattern of eighth notes. The next five staves are for percussion: R-B/VZ/C (treble clef) plays a steady quarter-note pattern; R-Snare (treble clef) has a snare drum pattern; R-HiHats (treble clef) has a hi-hat pattern with 'x' marks; R-TomTom (treble clef) has a tom-tom pattern; and R-Cowbel (treble clef) has a cowbell pattern. The M-Marimb staff (treble clef) features complex rhythmic patterns with triplets and sextuplets. The M-Bass staff (bass clef) provides a low-frequency accompaniment. The M-Gesang staff (grand staff) shows vocal lines with some melodic movement. The bottom two staves, M-SynStr and M-SloStr (both treble clef), play sustained chords. The score is written in a common time signature.

70

M-Trp. 1

M-Trp. 2

M-Posaun

R-B/VZ/C

R-Snare

R-HiHats

R-Cowbel

M-Marimb

M-Bass

M-Gesang

M-SynStr

Detailed description of the musical score: The score is for measures 70, 71, and 72.
 - **M-Trp. 1 & 2:** Play a quarter note G4 with a grace note in measure 70, then rest in measures 71 and 72.
 - **M-Posaun:** Bass clef. Measure 70: quarter notes G2, F2. Measure 71: quarter notes G2, F2. Measure 72: quarter notes G2, F2.
 - **R-B/VZ/C:** Treble clef. Measure 70: quarter notes G4, B4. Measure 71: quarter notes G4, B4. Measure 72: quarter notes G4, B4.
 - **R-Snare:** Treble clef. Measure 70: quarter rest, quarter note G4. Measure 71: quarter rest, quarter note G4. Measure 72: quarter rest, quarter note G4.
 - **R-HiHats:** Treble clef. Measure 70: quarter note G4 with 'x' below. Measure 71: quarter note G4 with 'x' below. Measure 72: quarter note G4 with 'x' below.
 - **R-Cowbel:** Treble clef. Measure 70: quarter note G4, quarter note B4. Measure 71: quarter note G4, quarter note B4. Measure 72: quarter note G4, quarter note B4.
 - **M-Marimb:** Treble clef. Measure 70: sixteenth notes G4, A4, B4, C5, G4, A4, B4, C5. Measure 71: sixteenth notes G4, A4, B4, C5, G4, A4, B4, C5. Measure 72: sixteenth notes G4, A4, B4, C5, G4, A4, B4, C5.
 - **M-Bass:** Bass clef. Measure 70: quarter note G2, quarter note B2. Measure 71: quarter note G2, quarter note B2. Measure 72: quarter note G2, quarter note B2.
 - **M-Gesang:** Treble clef. Measure 70: quarter note G4, quarter note A4. Measure 71: quarter note G4, quarter note B4. Measure 72: whole note G4.
 - **M-SynStr:** Treble clef. Measure 70: sustained chord G2, B2, D3, F3. Measure 71: sustained chord G2, B2, D3, F3. Measure 72: sustained chord G2, B2, D3, F3.

73

M-Trp. 1

M-Trp. 2

M-Posaun

R-B/VZ/C

R-Snare

R-HiHats

R-Cowbel

M-Marimb

M-Bass

M-Gesang

M-SynStr

76

M-Trp. 1

M-Trp. 2

M-Posaun

R-B/VZ/C

R-Snare

R-HiHats

R-Cowbel

M-Marimb

M-Bass

M-Gesang

M-SynStr

79

M-Trp. 1

M-Trp. 2

M-Posaun

R-B/VZ/C

R-Snare

R-HiHats

R-Cowbel

M-Marimb

M-Bass

M-Gesang

M-SynStr

The musical score for page 21, starting at measure 79, is arranged in a multi-staff format. The instruments and their parts are as follows:

- M-Trp. 1**: Treble clef, playing eighth notes with accents.
- M-Trp. 2**: Treble clef, playing eighth notes with accents.
- M-Posaun**: Bass clef, playing a simple bass line.
- R-B/VZ/C**: Percussion, playing a steady eighth-note pattern.
- R-Snare**: Percussion, playing a pattern of snare hits.
- R-HiHats**: Percussion, playing a pattern of hi-hat hits.
- R-Cowbel**: Percussion, playing a pattern of cowbell hits.
- M-Marimb**: Treble clef, playing a complex melodic line with triplets.
- M-Bass**: Bass clef, playing a simple bass line.
- M-Gesang**: Treble clef, playing a vocal line.
- M-SynStr**: Treble clef, playing a simple bass line with a large oval graphic.

82

M-Trp. 1

M-Trp. 2

M-Posaun

R-B/VZ/C

R-Snare

R-HiHats

R-TomTom

R-Cowbel

M-Marimb

M-Bass

M-Gesang

M-SynStr

Detailed description of the musical score: The score is for page 22, measures 82-85. It features ten staves. M-Trp. 1 and M-Trp. 2 play a quarter note followed by a quarter rest in measure 82, then remain silent. M-Posaun plays a quarter note in measure 82, rests in 83, and plays eighth notes in 84 and 85. R-B/VZ/C plays a quarter note in 82, rests in 83, and plays quarter notes in 84 and 85. R-Snare plays a quarter note in 82, rests in 83, and plays quarter notes in 84 and 85. R-HiHats play a quarter note in 82, and quarter notes marked with 'x' in 84 and 85. R-TomTom plays a quarter rest in 82, eighth notes in 83, and a quarter rest in 84. R-Cowbel plays a quarter note in 82, rests in 83, and plays eighth notes in 84 and 85. M-Marimb plays a quarter note in 82, rests in 83, and plays sixteenth-note triplets and sixteenth-note sextuplets in 84 and 85. M-Bass plays a quarter note in 82, rests in 83, and plays quarter notes in 84 and 85. M-Gesang has a vocal line in the upper staff and a bass line in the lower staff, with a long note in 84. M-SynStr plays a quarter note in 82, rests in 83, and plays a sustained chord in 84 and 85.

86

M-Trp. 1

M-Trp. 2

M-Posaun

R-B/VZ/C

R-Snare

R-HiHats

R-Cowbel

M-Marimb

M-Bass

M-Gesang

M-SynStr

89

M-Trp. 1

M-Trp. 2

M-Posaun

R-B/VZ/C

R-Snare

R-HiHats

R-Cowbel

M-Marimb

M-Bass

M-Gesang

M-SynStr

Detailed description of the musical score: The score is for measures 89, 90, and 91. M-Trp. 1 and M-Trp. 2 play a melodic line starting with a half note in measure 89, followed by eighth notes in measure 90, and a whole note in measure 91. M-Posaun plays a rhythmic pattern of eighth notes in measure 89, followed by eighth notes and a quarter note in measure 90, and a quarter note in measure 91. R-B/VZ/C plays a steady quarter-note bass line. R-Snare plays a pattern of quarter notes and rests. R-HiHats play a consistent 'x' pattern. R-Cowbel plays a pattern of quarter notes and eighth notes. M-Marimb features sixteenth-note runs with '6' and '3' markings. M-Bass plays a melodic line with a half note in measure 89, eighth notes in measure 90, and a quarter note in measure 91. M-Gesang has a half note in measure 89, quarter notes in measure 90, and a whole note in measure 91. M-SynStr plays a sustained chord throughout.

92

M-Trp. 1

M-Trp. 2

M-Posaun

R-B/VZ/C

R-Snare

R-HiHats

R-Cowbel

M-Marimb

M-Bass

M-Gesang

M-SynStr

95

M-Trp. 1

M-Trp. 2

M-Posaun

R-B/VZ/C

R-Snare

R-HiHats

R-Cowbel

M-Marimb

M-Bass

M-Gesang

M-SynStr

Detailed description: This page of a musical score covers measures 95, 96, and 97. The score is arranged in a multi-staff format. At the top, measures 95 and 96 are indicated. The instruments and their parts are: M-Trp. 1 and M-Trp. 2 (Melodically playing eighth notes with accents); M-Posaun (Bass clef, playing a simple line); R-B/VZ/C (Percussion, playing a steady eighth-note pattern); R-Snare (Percussion, playing a backbeat pattern); R-HiHats (Percussion, playing a consistent 'x' pattern); R-Cowbel (Percussion, playing a rhythmic pattern with eighth notes); M-Marimb (Melodically playing eighth notes with triplets and accents); M-Bass (Bass clef, playing a simple line); M-Gesang (Vocal line, with a melody in the treble clef and accompaniment in the bass clef); and M-SynStr (Synthesizer, playing a sustained chord in the bass clef). The notation includes various musical symbols such as accents, triplets, and dynamic markings.

98

M-Trp. 1

M-Trp. 2

M-Posaun

R-B/VZ/C

R-Snare

R-HiHats

R-Cowbel

M-Marimb

M-Bass

M-Gesang

M-SynStr

102

R-B/VZ/C

Musical staff for R-B/VZ/C (Right Bass/Vibraphone/Contra Bass). It features a treble clef and a key signature of one flat. The notation consists of a sequence of eighth notes: G4, A4, Bb4, C5, Bb4, A4, G4, A4, Bb4, C5, Bb4, A4, G4, A4, Bb4, C5.

R-Snare

Musical staff for R-Snare (Right Snare). It features a treble clef and a key signature of one flat. The notation shows a steady eighth-note pattern: G4, A4, Bb4, C5, Bb4, A4, G4, A4, Bb4, C5, Bb4, A4, G4, A4, Bb4, C5.

R-HiHats

Musical staff for R-HiHats (Right Hi-Hats). It features a treble clef and a key signature of one flat. The notation uses 'x' marks to indicate hits on the hi-hats, following a pattern: x, x, x, x, x, x, x, x, x, x, x, x, x, x, x, x.

M-Bass

Musical staff for M-Bass (Middle Bass). It features a bass clef and a key signature of one flat. The notation consists of eighth notes: G3, A3, Bb3, C4, Bb3, A3, G3, A3, Bb3, C4, Bb3, A3, G3, A3, Bb3, C4.

M-Chor

Musical staff for M-Chor (Middle Chords). It features a treble clef and a key signature of one flat. The notation shows sustained chords: G4-Bb4, A4-C5, G4-Bb4, A4-C5, G4-Bb4, A4-C5, G4-Bb4, A4-C5.

M-Gesang

Musical staff for M-Gesang (Middle Song). It features a treble clef and a key signature of one flat. The notation consists of eighth notes: G4, A4, Bb4, C5, Bb4, A4, G4, A4, Bb4, C5, Bb4, A4, G4, A4, Bb4, C5.

M-SynStr

Musical staff for M-SynStr (Middle Synthesizer/Strings). It features a treble clef and a key signature of one flat. The notation shows sustained chords: G4-Bb4, A4-C5, G4-Bb4, A4-C5, G4-Bb4, A4-C5, G4-Bb4, A4-C5.

M-SloStr

Musical staff for M-SloStr (Middle Slow Strings). It features a treble clef and a key signature of one flat. The notation shows sustained chords: G4-Bb4, A4-C5, G4-Bb4, A4-C5, G4-Bb4, A4-C5, G4-Bb4, A4-C5.

108

The image displays a musical score for a multi-instrument ensemble. The score is organized into eight staves, each with a specific instrument label on the left. The first three staves (R-B/VZ/C, R-Snare, R-HiHats) are grouped together by a large left-facing curly bracket. The R-B/VZ/C staff uses a treble clef and contains a rhythmic pattern of eighth and quarter notes. The R-Snare staff uses a treble clef and features a consistent snare drum pattern. The R-HiHats staff uses a treble clef and shows a hi-hat pattern with 'x' marks indicating hits. The M-Bass staff uses a bass clef and provides a melodic bass line. The M-Chor staff uses a treble clef and contains sustained chordal accompaniment. The M-Gesang staff uses a treble clef and features a vocal melody line. The M-SynStr and M-SloStr staves use treble clefs and contain sustained chordal accompaniment for string instruments.

The musical score is divided into two main sections. The top section, indicated by a large bracket on the left, contains four staves for a drum set: R-B/VZ/C, R-Snare, R-HiHats, and R-TomTom. The R-B/VZ/C staff shows a rhythmic pattern of quarter notes. The R-Snare staff features a mix of quarter notes and eighth-note patterns. The R-HiHats staff uses 'x' marks to denote hits, with some eighth-note patterns. The R-TomTom staff has rests followed by eighth-note patterns. The bottom section contains four staves for vocal and melodic instruments: M-Bass (bass clef), M-Chor (treble clef), M-Gesang (treble clef), and M-SynStr (treble clef). The M-Chor and M-SynStr staves feature long, sustained notes with ties. The M-Gesang staff has a more active melodic line with eighth notes and rests. The M-Bass staff provides a steady bass line with quarter notes.

119

M-Trp. 1

M-Trp. 2

M-Posaun

R-B/VZ/C

R-Snare

R-HiHats

R-Maraca

R-Cowbel

R-Tambou

M-Marimb

M-Bass

M-Chor

M-Gesang

M-SynStr

123

M-Trp. 1

M-Trp. 2

M-Posaun

R-B/VZ/C

R-Snare

R-HiHats

R-Maraca

R-Cowbel

R-Tambou

M-Marimb

M-Bass

M-Chor

M-Gesang

M-SynStr

Detailed description of the musical score: The score is for page 32, measures 123-125. It features 13 staves. M-Trp. 1 and M-Trp. 2 are in treble clef, with rests in measures 123 and 124, and a whole note in measure 125. M-Posaun is in bass clef, playing a rhythmic pattern of eighth notes with accents. R-B/VZ/C, R-Snare, R-HiHats, R-Maraca, R-Cowbel, and R-Tambou are in common time. M-Marimb has triplet and sextuplet markings. M-Bass is in bass clef. M-Chor and M-SynStr are in treble clef with a 3/8 time signature, featuring sustained notes with fermatas. M-Gesang is in grand staff (treble and bass clefs).

126

M-Trp. 1

M-Trp. 2

M-Posaun

R-B/VZ/C

R-Snare

R-HiHats

R-Maraca

R-Cowbel

R-Tambou

M-Marimb

M-Bass

M-Chor

M-Gesang

M-SynStr

129

M-Trp. 1

M-Trp. 2

M-Posaun

R-B/VZ/C

R-Snare

R-HiHats

R-Maraca

R-Cowbel

R-Tambou

M-Marimb

M-Bass

M-Chor

M-Gesang

M-SynStr

132

M-Trp. 1

M-Trp. 2

M-Posaun

R-B/VZ/C

R-Snare

R-HiHats

R-TomTom

R-Maraca

R-Cowbel

R-Tambou

M-Marimb

M-Bass

M-Chor

M-Gesang

M-SynStr

136

M-Trp. 1

M-Trp. 2

M-Posaun

R-B/VZ/C

R-Snare

R-HiHats

R-Maraca

R-Cowbel

R-Tambou

M-Marimb

M-Bass

M-Chor

M-Gesang

M-SynStr

Detailed description of the musical score: The score is for page 36, measures 136-138. It features a variety of instruments. The M-Trp. 1 and M-Trp. 2 parts are in treble clef, with measure 136 containing rests and measure 137 containing a long note. The M-Posaun part is in bass clef, playing a rhythmic pattern of eighth notes. The R-B/VZ/C part is in tenor clef, playing a steady eighth-note rhythm. The R-Snare part is in tenor clef, playing a pattern of eighth notes with rests. The R-HiHats part is in tenor clef, playing a pattern of eighth notes with rests. The R-Maraca part is in tenor clef, playing a pattern of eighth notes with rests. The R-Cowbel part is in tenor clef, playing a pattern of eighth notes with rests. The R-Tambou part is in tenor clef, playing a pattern of eighth notes with rests. The M-Marimb part is in treble clef, playing a complex rhythmic pattern with triplets and sextuplets. The M-Bass part is in bass clef, playing a steady eighth-note rhythm. The M-Chor part is in treble clef, playing a long note. The M-Gesang part is in treble and bass clefs, with measure 136 containing rests and measure 137 containing a melodic line. The M-SynStr part is in treble clef, playing a long note.

139

M-Trp. 1

M-Trp. 2

M-Posaun

R-B/VZ/C

R-Snare

R-HiHats

R-Maraca

R-Cowbel

R-Tambou

M-Marimb

M-Bass

M-Chor

M-Gesang

M-SynStr

142

M-Trp. 1

M-Trp. 2

M-Posaun

R-B/VZ/C

R-Snare

R-HiHats

R-Maraca

R-Cowbel

R-Tambou

M-Marimb

M-Bass

M-Chor

M-Gesang

M-SynStr

Detailed description of the musical score: The score is for page 38, measures 142-144. It features a variety of instruments. The M-Trp. 1 and M-Trp. 2 parts are in treble clef, starting with a quarter note followed by two eighth notes. The M-Posaun part is in bass clef, starting with a quarter note followed by two eighth notes. The R-B/VZ/C part is in treble clef, starting with a quarter note followed by a half note. The R-Snare part is in treble clef, starting with a quarter rest followed by a quarter note. The R-HiHats part is in treble clef, starting with a quarter rest followed by a quarter note. The R-Maraca part is in treble clef, starting with a quarter note followed by a quarter note. The R-Cowbel part is in treble clef, starting with a quarter note followed by a quarter note. The R-Tambou part is in treble clef, starting with a quarter note followed by a quarter note. The M-Marimb part is in treble clef, starting with a quarter note followed by a quarter note. The M-Bass part is in bass clef, starting with a quarter note followed by a quarter note. The M-Chor part is in treble clef, starting with a quarter note followed by a quarter note. The M-Gesang part is in treble clef, starting with a quarter note followed by a quarter note. The M-SynStr part is in treble clef, starting with a quarter note followed by a quarter note.

145

M-Trp. 1

M-Trp. 2

M-Posaun

R-B/VZ/C

R-Snare

R-HiHats

R-Maraca

R-Cowbel

R-Tambou

M-Marimb

M-Bass

M-Chor

M-Gesang

M-SynStr

148

M-Trp. 1

M-Trp. 2

M-Posaun

R-B/VZ/C

R-Snare

R-HiHats

R-TomTom

R-Maraca

R-Cowbel

R-Tambou

M-Marimb

M-Bass

M-Chor

M-Gesang

M-SynStr

153

M-Trp. 1

M-Trp. 2

M-Posaun

R-B/VZ/C

R-Snare

R-HiHats

R-Maraca

R-Cowbel

R-Tambou

M-Marimb

M-Bass

M-Chor

M-SynStr

M-SloStr

156

M-Trp. 1

M-Trp. 2

M-Posaun

R-B/VZ/C

R-Snare

R-HiHats

R-Maraca

R-Cowbel

R-Tambou

M-Marimb

M-Bass

M-Chor

M-SynStr

M-SloStr

Detailed description: This page of a musical score covers measures 156, 157, and 158. The score is arranged in a multi-stem format. The top section includes M-Trp. 1 and M-Trp. 2 in treble clef, and M-Posaun in bass clef. The middle section contains a rhythm section with R-B/VZ/C, R-Snare, R-HiHats, R-Maraca, R-Cowbel, and R-Tambou. Below this is the M-Marimb part with triplet and sextuplet markings. The bottom section includes M-Bass in bass clef, and M-Chor, M-SynStr, and M-SloStr in treble clef. The key signature has one flat (B-flat), and the time signature is 4/4. Measure 156 starts with a key signature change to one flat. The strings play sustained chords, while the percussion and marimba provide rhythmic accompaniment.

159

M-Trp. 1

M-Trp. 2

M-Posaun

R-B/VZ/C

R-Snare

R-HiHats

R-Maraca

R-Cowbel

R-Tambou

M-Marimb

M-Bass

M-Chor

M-SynStr

M-SloStr

162

M-Trp. 1

M-Trp. 2

M-Posaun

R-B/VZ/C

R-Snare

R-HiHats

R-Maraca

R-Cowbel

R-Tambou

M-Marimb

M-Bass

M-Chor

M-SynStr

M-SloStr

165

M-Trp. 1

M-Trp. 2

M-Posaun

R-B/VZ/C

R-Snare

R-HiHats

R-TomTom

R-Maraca

R-Cowbel

R-Tambou

M-Marimb

M-Bass

M-Chor

M-SynStr

M-SloStr

Detailed description: This page of a musical score covers measures 165 to 169. It features a variety of instruments. The woodwinds (M-Trp. 1, M-Trp. 2, M-Posaun) play melodic lines with various accidentals. The brass (R-B/VZ/C) plays a steady eighth-note accompaniment. The percussion section (R-Snare, R-HiHats, R-TomTom, R-Maraca, R-Cowbel, R-Tambou) provides a complex rhythmic texture. The M-Marimb part includes triplet patterns. The M-Bass line follows a similar eighth-note pattern. The M-Chor part has a long note in the first measure. The M-SynStr and M-SloStr parts provide harmonic support with sustained chords and moving lines.

170

M-Trp. 1

M-Trp. 2

M-Posaun

R-B/VZ/C

R-Snare

R-HiHats

R-Maraca

R-Cowbel

R-Tambou

M-Marimb

M-Bass

M-Chor

M-SynStr

M-SloStr

Detailed description: This page of a musical score covers measures 170, 171, and 172. The score is arranged in a multi-stem format. The top section includes M-Trp. 1 and M-Trp. 2, both in treble clef, with a large slur spanning the first two measures. M-Posaun is in bass clef, playing a rhythmic pattern of eighth notes with rests. The percussion section (R-B/VZ/C, R-Snare, R-HiHats, R-Maraca, R-Cowbel, R-Tambou) is in a common time signature, with R-Snare and R-Tambou playing quarter notes, R-HiHats playing 'x' marks, and R-Maraca and R-Cowbel playing eighth notes. The M-Marimb part features complex rhythmic patterns with triplets and sextuplets. M-Bass is in bass clef, playing a simple bass line. M-Chor and M-SynStr are in treble clef, with M-Chor playing a sustained chord and M-SynStr playing a similar sustained chord. M-SloStr is in treble clef, also playing a sustained chord.

173

M-Trp. 1

M-Trp. 2

M-Posaun

R-B/VZ/C

R-Snare

R-HiHats

R-Maraca

R-Cowbel

R-Tambou

M-Marimb

M-Bass

M-Chor

M-SynStr

M-SloStr

Detailed description: This page of a musical score covers measures 173, 174, and 175. The score is arranged in a multi-stem format. The top three staves are for M-Trp. 1 (treble clef), M-Trp. 2 (treble clef), and M-Posaun (bass clef). The next six staves are for percussion: R-B/VZ/C, R-Snare, R-HiHats, R-Maraca, R-Cowbel, and R-Tambou. The seventh staff is for M-Marimb (treble clef), featuring triplet and sextuplet markings. The eighth staff is for M-Bass (bass clef). The ninth staff is for M-Chor (treble clef). The final two staves are for M-SynStr and M-SloStr (both treble clef). The key signature has one flat (B-flat), and the time signature is 4/4. The music includes various rhythmic patterns, including triplets and sextuplets, and dynamic markings.

176

M-Trp. 1

M-Trp. 2

M-Posaun

R-B/VZ/C

R-Snare

R-HiHats

R-Maraca

R-Cowbel

R-Tambou

M-Marimb

M-Bass

M-Chor

M-SynStr

M-SloStr

Detailed description: This page of a musical score covers measures 176, 177, and 178. The score is arranged in a multi-staff format. The top section includes three brass parts: M-Trp. 1 (Melodically), M-Trp. 2 (Melodically), and M-Posaun (Bass). The middle section features seven percussion parts: R-B/VZ/C (Bass Drum), R-Snare (Snare Drum), R-HiHats (Hi-Hats), R-Maraca (Maracas), R-Cowbel (Cowbell), and R-Tambou (Tambourine). The bottom section includes four melodic parts: M-Marimb (Marimba) with complex rhythmic patterns including a sextuplet and triplets; M-Bass (Bass); M-Chor (Chorus) with sustained notes; and M-SynStr (Synthesizer) and M-SloStr (Slow Strings) with sustained chords. The key signature is one sharp (F#), and the time signature is 4/4. The score is written in black ink on a white background.

179

M-Trp. 1

M-Trp. 2

M-Posaun

R-B/VZ/C

R-Snare

R-HiHats

R-Maraca

R-Cowbel

R-Tambou

M-Marimb

M-Bass

M-Chor

M-SynStr

M-SloStr

182

M-Trp. 1

M-Trp. 2

M-Posaun

R-B/VZ/C

R-Snare

R-HiHats

R-TomTom

R-Maraca

R-Cowbel

R-Tambou

M-Marimb

M-Bass

M-Chor

M-SynStr

M-SloStr

187

M-Trp. 1

M-Trp. 2

M-Posaun

R-B/VZ/C

R-Snare

R-HiHats

R-Maraca

R-Cowbel

R-Tambou

M-Marimb

M-Bass

M-Chor

M-SynStr

M-SloStr

190

M-Trp. 1

M-Trp. 2

M-Posaun

R-B/VZ/C

R-Snare

R-HiHats

R-Maraca

R-Cowbel

R-Tambou

M-Marimb

M-Bass

M-Chor

M-SynStr

M-SloStr

Detailed description: This page of a musical score covers measures 190, 191, and 192. The score is arranged in a multi-stem format. The top three staves are for M-Trp. 1 (treble clef), M-Trp. 2 (treble clef), and M-Posaun (bass clef). The next six staves are for percussion: R-B/VZ/C (treble clef), R-Snare (treble clef), R-HiHats (treble clef), R-Maraca (treble clef), R-Cowbel (treble clef), and R-Tambou (treble clef). The seventh staff is for M-Marimb (treble clef), featuring triplet and sextuplet markings. The eighth staff is for M-Bass (bass clef). The ninth staff is for M-Chor (treble clef). The final two staves are for M-SynStr and M-SloStr (both treble clef). The key signature has one flat (B-flat), and the time signature is 4/4. The score includes various musical notations such as notes, rests, beams, and articulation marks.

193

M-Trp. 1

M-Trp. 2

M-Posaun

R-B/VZ/C

R-Snare

R-HiHats

R-Maraca

R-Cowbel

R-Tambou

M-Marimb

M-Bass

M-Chor

M-SynStr

M-SloStr

196

M-Trp. 1

M-Trp. 2

M-Posaun

R-B/VZ/C

R-Snare

R-HiHats

R-Maraca

R-Cowbel

R-Tambou

M-Marimb

M-Bass

M-Chor

M-SynStr

M-SloStr

199

M-Trp. 1

M-Trp. 2

M-Posaun

R-B/VZ/C

R-Snare

R-HiHats

R-TomTom

R-Maraca

R-Cowbel

R-Tambou

M-Marimb

M-Bass

M-Chor

M-SynStr

M-SloStr

201

M-Trp. 1

M-Trp. 2

M-Posaun

R-B/VZ/C

R-Snare

R-HiHats

R-TomTom

R-Maraca

R-Cowbel

R-Tambou

M-Marimb

M-Bass

M-SynStr

M-SloStr

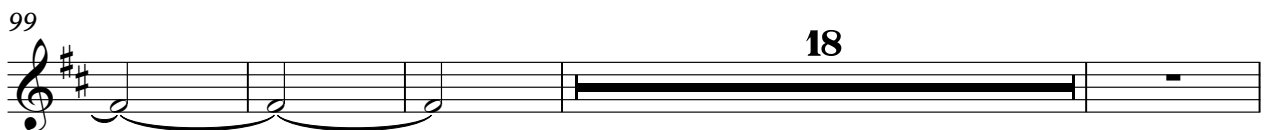
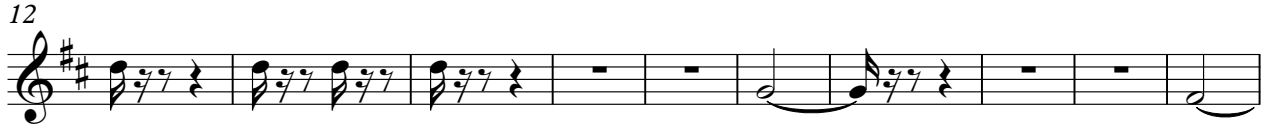
R Pavone - Arrividerci Hans

M-Trp. 1

♩ = 124,000252

M-Trp. 1

M-Trp. 14



121

2

131

140

2

149

159

168

178

187

196

R Pavone - Arrividerci Hans

M-Trp. 2

♩ = 124,000252

M-Trp. 2

4

11

20

2

29

38

2

46

18

73

2

81

90

2

97

18



R Pavone - Arrividerci Hans

M-Posaun

♩ = 124,000252

M-Posaune
M-Posaun**6**



12



9

28



35



42



18

68



74



84



90



97



18

120



126



136



142



152



158



167



174



182



189



195



♩ = 124,000252

R-B/VZ/C

6

Musical staff 1: Treble clef, 2/4 time signature, first measure contains a whole rest, followed by a sequence of eighth notes.

16

Musical staff 2: Treble clef, eighth notes.

27

Musical staff 3: Treble clef, eighth notes with a quarter rest.

38

Musical staff 4: Treble clef, eighth notes.

49

Musical staff 5: Treble clef, eighth notes.

60

Musical staff 6: Treble clef, eighth notes with a quarter rest.

71

Musical staff 7: Treble clef, eighth notes.

77

Musical staff 8: Treble clef, eighth notes.

2

R-B/VZ/C

84



95



106



117



128



139



150



161



172



183



194



R-Snare

R Pavone - Arrividerci Hans

♩ = 124,000252

R-Snare

R-Snare **5**



15



26



37



48



59



70



77



2

R-Snare

84



95



106



116



127



138



149



160



171



182



193



R Pavone - Arrividerci Hans

R-HiHats

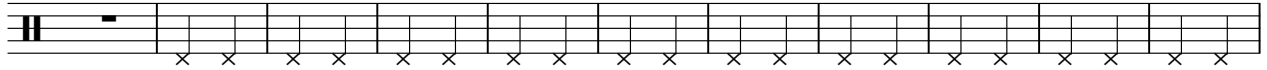
♩ = 124,000252

R-HiHats

6



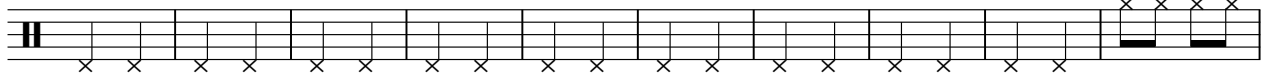
15



26



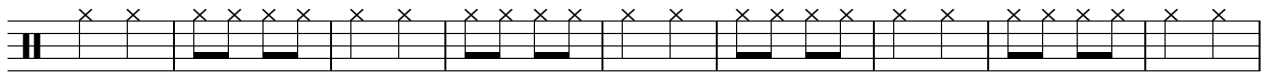
37



47



56



65



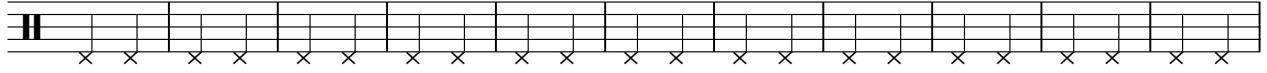
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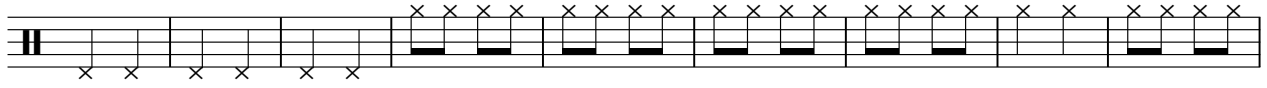
2

R-HiHats

84



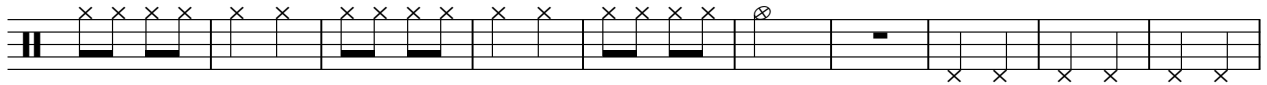
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104



113



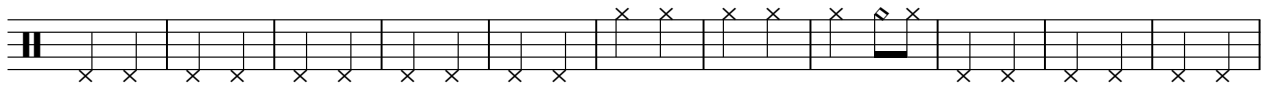
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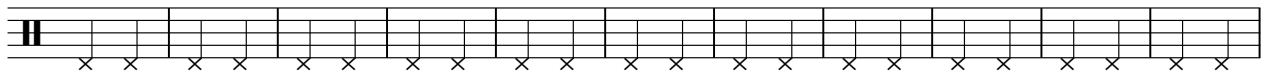
134



145



156



167



178



189



197



R-TomTom

R Pavone - Arrividerci Hans

♩ = 124,000252

R-TomTom

30 33

Staff 1: Rhythm notation for measures 1-5. Measure 1 is a whole rest (30). Measure 2 has a quarter rest followed by a quarter note (33). Measure 3 is a whole rest (33). Measure 4 has eighth notes. Measure 5 has a quarter note.

67 16 33

Staff 2: Rhythm notation for measures 6-10. Measure 6 is a whole rest (16). Measure 7 has a quarter rest followed by a quarter note (33). Measure 8 is a whole rest (33). Measure 9 has eighth notes. Measure 10 has a quarter note.

119 16 16 16

Staff 3: Rhythm notation for measures 11-15. Measure 11 is a whole rest (16). Measure 12 has a quarter rest followed by a quarter note (16). Measure 13 is a whole rest (16). Measure 14 has a quarter rest followed by a quarter note (16). Measure 15 is a whole rest (16).

169 16

Staff 4: Rhythm notation for measures 16-18. Measure 16 has a quarter rest followed by a quarter note (16). Measure 17 is a whole rest (16). Measure 18 has a quarter rest followed by a quarter note (16).

187 13 2

Staff 5: Rhythm notation for measures 19-21. Measure 19 is a whole rest (13). Measure 20 has a quarter rest followed by a quarter note (13). Measure 21 is a whole rest (2).

R-Maraca

R Pavone - Arrividerci Hans

♩ = 124,000252

R-Maraca
R-Maracas

119

126

136

145

155

164

174

183

193

198

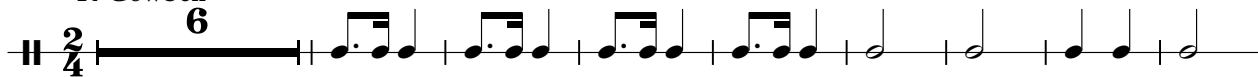
R-Cowbel

R Pavone - Arrividerci Hans

♩ = 124,000252

R-Cowbel
R-Cowbell

6



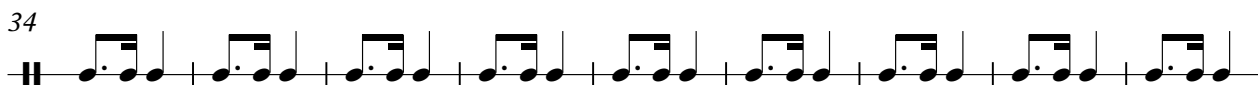
15



24



34




43

21



71



80



90

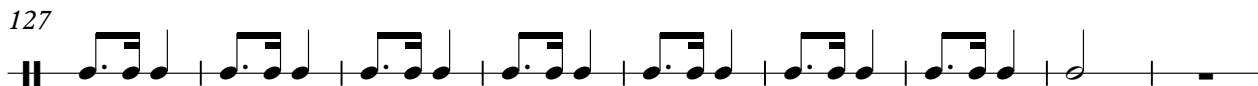


99

21



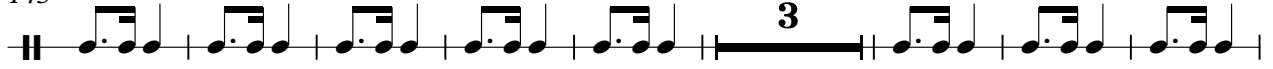
127



136



145



156



165



176



187



195



R-Tambou

R Pavone - Arrividerci Hans

♩ = 124,000252
R-Tambou
R-Tambouri

119

Musical staff 119: A 2/4 time signature followed by a long horizontal bar and a series of quarter notes.

127

Musical staff 127: A series of quarter notes followed by a triplet of eighth notes.

137

Musical staff 137: A series of quarter notes.

148

Musical staff 148: A series of quarter notes with a double bar line and a '2' above it, followed by a triplet of eighth notes.

160

Musical staff 160: A series of quarter notes with a double bar line and a '2' above it, followed by a triplet of eighth notes.

172

Musical staff 172: A series of quarter notes.

183

Musical staff 183: A series of quarter notes with a double bar line and a '2' above it, followed by a triplet of eighth notes.

194

Musical staff 194: A series of quarter notes ending with a double bar line.

R Pavone - Arrividerci Hans

M-Marimb

♩ = 124,000252
M-Marimba
M-Marimb **6**

10

16

20

24

28

33

37

41

45

The musical score is written on a single staff in treble clef with a 2/4 time signature. It begins with a tempo marking of ♩ = 124,000252 and an instrument designation of M-Marimba. The score consists of ten lines of music, each starting with a measure number (10, 16, 20, 24, 28, 33, 37, 41, 45). The music is characterized by a steady eighth-note pulse, often grouped into triplets and sextuplets. The notation includes various rhythmic ornaments such as accents and slurs. The piece concludes with a V.S. (Volte) instruction.

V.S.

Musical score for M-Marimb, page 2, measures 49-120. The score is written in treble clef and consists of ten staves of music. The measures are numbered 49, 70, 74, 78, 82, 87, 91, 95, 99, and 120. The music features a variety of rhythmic patterns, including eighth and sixteenth notes, and rests. The score includes several measures of rests, indicated by a horizontal line with the number 18 above it. The notation includes various articulations and dynamics, such as accents and slurs. The score is divided into measures by vertical bar lines. The first staff (measures 49-70) contains a rest for 18 measures. The second staff (measures 70-74) contains sixteenth notes with slurs and accents. The third staff (measures 74-78) contains sixteenth notes with slurs and accents. The fourth staff (measures 78-82) contains sixteenth notes with slurs and accents. The fifth staff (measures 82-87) contains sixteenth notes with slurs and accents. The sixth staff (measures 87-91) contains sixteenth notes with slurs and accents. The seventh staff (measures 91-95) contains sixteenth notes with slurs and accents. The eighth staff (measures 95-99) contains sixteenth notes with slurs and accents. The ninth staff (measures 99-120) contains a rest for 18 measures. The tenth staff (measures 120-124) contains sixteenth notes with slurs and accents.

M-Marimb

124

6 6 6 6 6 3 3 3 3

128

3 6 3 3 3

132

3 3 3 3 6

137

6 3 6 6 3 3 3 6 6

141

6 6 6 3 3 3 3 3 3

145

6 3 3 3

148

3 3 3 2

M-Marimb

153

Musical notation for measures 153-156. Measure 153 starts with a treble clef and a key signature of one sharp (F#). It features a sequence of eighth notes with triplets and sixteenth notes. Measure 154 continues with similar patterns. Measure 155 has a bass clef and a key signature of one flat (Bb). Measure 156 has a bass clef and a key signature of two flats (Bb, Eb).

157

Musical notation for measures 157-160. Measure 157 has a treble clef and a key signature of one sharp (F#). Measure 158 has a bass clef and a key signature of one flat (Bb). Measure 159 has a treble clef and a key signature of one sharp (F#). Measure 160 has a bass clef and a key signature of one flat (Bb).

161

Musical notation for measures 161-164. Measure 161 has a treble clef and a key signature of one sharp (F#). Measure 162 has a bass clef and a key signature of one flat (Bb). Measure 163 has a treble clef and a key signature of one sharp (F#). Measure 164 has a treble clef and a key signature of one sharp (F#).

165

Musical notation for measures 165-170. Measure 165 has a treble clef and a key signature of one sharp (F#). Measure 166 has a bass clef and a key signature of one flat (Bb). Measure 167 has a treble clef and a key signature of one sharp (F#). Measure 168 has a treble clef and a key signature of one sharp (F#). Measure 169 has a treble clef and a key signature of one sharp (F#). Measure 170 has a treble clef and a key signature of one sharp (F#).

171

Musical notation for measures 171-174. Measure 171 has a treble clef and a key signature of one sharp (F#). Measure 172 has a bass clef and a key signature of one flat (Bb). Measure 173 has a treble clef and a key signature of one sharp (F#). Measure 174 has a treble clef and a key signature of one sharp (F#).

175

Musical notation for measures 175-178. Measure 175 has a treble clef and a key signature of one flat (Bb). Measure 176 has a treble clef and a key signature of one flat (Bb). Measure 177 has a bass clef and a key signature of one flat (Bb). Measure 178 has a bass clef and a key signature of one flat (Bb).

179

Musical notation for measures 179-182. Measure 179 has a treble clef and a key signature of one sharp (F#). Measure 180 has a treble clef and a key signature of one sharp (F#). Measure 181 has a treble clef and a key signature of one sharp (F#). Measure 182 has a treble clef and a key signature of one sharp (F#).

183

Musical notation for measures 183-188. Measure 183 has a treble clef and a key signature of one sharp (F#). Measure 184 has a bass clef and a key signature of one flat (Bb). Measure 185 has a treble clef and a key signature of one sharp (F#). Measure 186 has a treble clef and a key signature of one sharp (F#). Measure 187 has a treble clef and a key signature of one sharp (F#). Measure 188 has a treble clef and a key signature of one sharp (F#).

189

Musical notation for measures 189-192. Measure 189 has a treble clef and a key signature of one flat (Bb). Measure 190 has a bass clef and a key signature of one flat (Bb). Measure 191 has a treble clef and a key signature of one sharp (F#). Measure 192 has a treble clef and a key signature of one sharp (F#).

193

Musical notation for measures 193-196. Measure 193 has a treble clef and a key signature of one sharp (F#). Measure 194 has a bass clef and a key signature of one flat (Bb). Measure 195 has a treble clef and a key signature of one sharp (F#). Measure 196 has a treble clef and a key signature of one sharp (F#).

M-Marimb

197

6 3 3 3 3

200

3

R Pavone - Arrividerci Hans

M-Bass

♩ = 124,000252

M-Bass

M-Bass

6



14



24



35



45



54



63



73



78



84



94



103



112



121



131



142



153



163



174



184



195



R Pavone - Arrividerci Hans

M-Chor

♩ = 124,000252
M-Chor
M-Chor

101

110

122

134

146

2

159

2

171

183

2

193

3

R Pavone - Arrividerci Hans

M-Gesang

♩ = 124,000252
M-Gesang **13**

13

21

21

30

30

39

2

2

49

Musical staff for measures 49-56. The staff contains a sequence of chords and melodic lines, primarily consisting of eighth and sixteenth notes.

57

Musical staff for measures 57-64. The staff contains a sequence of chords and melodic lines, primarily consisting of eighth and sixteenth notes.

65

Musical staff for measures 65-73. This system includes a grand staff with both treble and bass clefs. The treble clef contains a sequence of chords and melodic lines, while the bass clef contains a few notes and rests.

74

Musical staff for measures 74-81. This system includes a grand staff with both treble and bass clefs. The treble clef contains a sequence of chords and melodic lines, while the bass clef contains a few notes and rests.

82

Musical staff for measures 82-90. This system includes a grand staff with both treble and bass clefs. The treble clef contains a sequence of chords and melodic lines, while the bass clef contains a few notes and rests.

91

Musical staff for measures 91-100. This system includes a grand staff with both treble and bass clefs. The treble clef contains a sequence of chords and melodic lines, while the bass clef contains a few notes and rests. The system concludes with a double bar line and a fermata, with the number '2' written above and below the bar line.

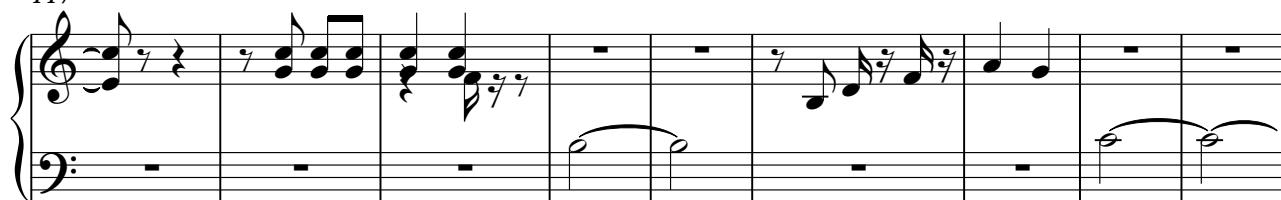
101

Musical staff for measures 101-108. The staff contains a sequence of chords and melodic lines, primarily consisting of eighth and sixteenth notes.

109



117



126



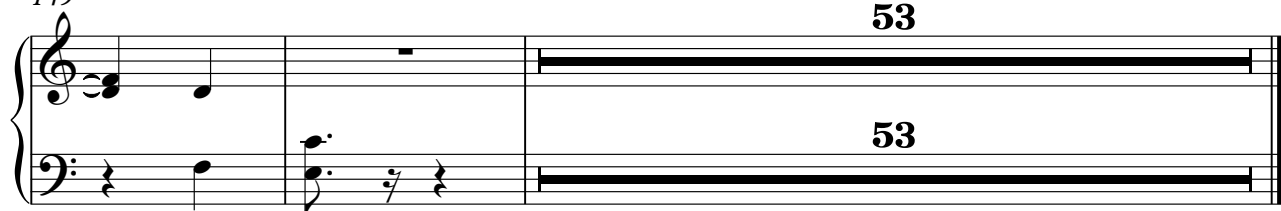
134



144



149



R Pavone - Arrividerci Hans

M-SynStr

♩ = 124,000252
M-SynStr **6**

14

26

38

50

62

74

86

98

109

120

Musical staff 120: Treble clef, four measures of chords. The first measure contains a D major triad (D, F#, A) with a half note. The second measure contains a D major triad (D, F#, A) with a half note. The third measure contains a D major triad (D, F#, A) with a half note. The fourth measure contains a D major triad (D, F#, A) with a half note.

132

Musical staff 132: Treble clef, four measures of chords. The first measure contains a D major triad (D, F#, A) with a half note. The second measure contains a D major triad (D, F#, A) with a half note. The third measure contains a D major triad (D, F#, A) with a half note. The fourth measure contains a D major triad (D, F#, A) with a half note.

144

Musical staff 144: Treble clef, four measures of chords. The first measure contains a D major triad (D, F#, A) with a half note. The second measure contains a D major triad (D, F#, A) with a half note. The third measure contains a D major triad (D, F#, A) with a half note. The fourth measure contains a D major triad (D, F#, A) with a half note.

156

Musical staff 156: Treble clef, four measures of chords. The first measure contains a D major triad (D, F#, A) with a half note. The second measure contains a D major triad (D, F#, A) with a half note. The third measure contains a D major triad (D, F#, A) with a half note. The fourth measure contains a D major triad (D, F#, A) with a half note.

167

Musical staff 167: Treble clef, four measures of chords. The first measure contains a D major triad (D, F#, A) with a half note. The second measure contains a D major triad (D, F#, A) with a half note. The third measure contains a D major triad (D, F#, A) with a half note. The fourth measure contains a D major triad (D, F#, A) with a half note.

178

Musical staff 178: Treble clef, four measures of chords. The first measure contains a D major triad (D, F#, A) with a half note. The second measure contains a D major triad (D, F#, A) with a half note. The third measure contains a D major triad (D, F#, A) with a half note. The fourth measure contains a D major triad (D, F#, A) with a half note.

189

Musical staff 189: Treble clef, four measures of chords. The first measure contains a D major triad (D, F#, A) with a half note. The second measure contains a D major triad (D, F#, A) with a half note. The third measure contains a D major triad (D, F#, A) with a half note. The fourth measure contains a D major triad (D, F#, A) with a half note.

197

Musical staff 197: Treble clef, four measures of chords. The first measure contains a D major triad (D, F#, A) with a half note. The second measure contains a D major triad (D, F#, A) with a half note. The third measure contains a D major triad (D, F#, A) with a half note. The fourth measure contains a D major triad (D, F#, A) with a half note.

$\text{♩} = 124,000252$
M-SloStr

48

58

35

102

114

34

156

167

2

179

2

190

197