

Orquesta Sinfónica de Madrid

Núm. --67

SARDANA (GARIN)



BRETON

Flautin

Flautas

Obos

Clarinetos ^{sib}

Sagots

Trompas ^{Fa}
^{Do}

Trombas ^{Fa}

Trombones

3ª y tuba

Timbales

Tambores ^{Triangularis}

B. y Platillos

Violinos 1ª

Violinos 2ª

Viola

Cello

C. Bajos

This image shows a page of handwritten musical notation. At the top, there is a single staff containing a series of notes and rests, including a treble clef and a key signature change. Below this staff are 18 additional empty staves, arranged in a grid with vertical bar lines. The notation is written in black ink on aged, slightly yellowed paper.

Handwritten musical score on a page with 14 staves. The notation includes various rhythmic values, accidentals, and dynamic markings. A large clef symbol is at the top center. The score is divided into two systems of seven staves each. The first system contains a complex melodic line in the upper staves and a bass line in the lower staves. The second system continues the composition with similar textures. The handwriting is in black ink on aged paper.

♩

meno

meno

Handwritten musical score on ten staves. The notation includes various rhythmic values, accidentals, and dynamic markings.

Key markings and annotations include:

- loco* (top left)
- 8^{va} 1/2* (middle left)
- 1/2 Solo cantando* (middle right, in red)
- 2^a over* (middle right)
- Triangulo* (bottom middle)
- Bambos* (bottom middle)
- dol.* (bottom right)

The score is written in a system of ten staves, with various musical notations including notes, rests, and accidentals. The bottom section of the page features a *dol.* marking and a *Bambos* section.

This section contains the top five staves of the manuscript, which are currently empty.

The first system of musical notation is written on two staves. A red bracket on the left side spans the first two staves. The notation includes various note values, rests, and slurs. The word "Cantando" is written in the center of the system. The first staff begins with a treble clef and a common time signature.

The second system of musical notation is written on two staves. It begins with a treble clef and a common time signature. The notation consists of a series of eighth notes and rests, with some notes beamed together. There are three double bar lines with repeat dots at the end of the system.

The third system of musical notation is written on two staves. It begins with a treble clef and a common time signature. The notation consists of a series of eighth notes and rests, with some notes beamed together. There are three double bar lines with repeat dots at the end of the system.

Tagot
Brompa

Bromb

Bromb

Bambu

Handwritten musical score for the first system. It consists of four staves. The top staff is labeled 'Tagot' and contains a melodic line with a treble clef and a key signature of one sharp (F#). The second staff is labeled 'Brompa' and contains a bass line with a treble clef. The third staff is labeled 'Bromb' and contains a melodic line with a treble clef. The fourth staff is labeled 'Bambu' and contains a rhythmic line with a treble clef. The music is written in a style typical of traditional Indonesian gamelan notation. There are various musical notations including notes, rests, and accidentals. A 'dolc' marking is present above the third staff.

Handwritten musical score for the second system. It continues the notation from the first system. The top staff is labeled 'Tagot' and contains a melodic line with a treble clef and a key signature of one sharp (F#). The second staff is labeled 'Brompa' and contains a bass line with a treble clef. The third staff is labeled 'Bromb' and contains a melodic line with a treble clef. The fourth staff is labeled 'Bambu' and contains a rhythmic line with a treble clef. The music is written in a style typical of traditional Indonesian gamelan notation. There are various musical notations including notes, rests, and accidentals. A 'dolc' marking is present above the second staff.

This is a handwritten musical score for a multi-instrument ensemble, consisting of 15 staves. The score is divided into two systems by a double bar line. The notation includes various rhythmic values, accidentals, and dynamic markings.

Staff 1 (Top): Features a melodic line with a *10* marking above it. A *cres* (crescendo) marking is written above the staff in the second system.

Staff 2: Continues the melodic line with a *10* marking above it.

Staff 3: Continues the melodic line with a *10* marking above it.

Staff 4: Continues the melodic line with a *10* marking above it.

Staff 5: Continues the melodic line with a *10* marking above it.

Staff 6: Continues the melodic line with a *10* marking above it.

Staff 7: Continues the melodic line with a *10* marking above it.

Staff 8: Continues the melodic line with a *10* marking above it.

Staff 9: Continues the melodic line with a *10* marking above it.

Staff 10: Continues the melodic line with a *10* marking above it.

Staff 11: Continues the melodic line with a *10* marking above it.

Staff 12: Continues the melodic line with a *10* marking above it.

Staff 13: Continues the melodic line with a *10* marking above it.

Staff 14: Continues the melodic line with a *10* marking above it.

Staff 15 (Bottom): Continues the melodic line with a *10* marking above it. A *cres* (crescendo) marking is written below the staff at the end of the piece.

Staff 16: Labeled *Tambor*, it contains a rhythmic pattern of eighth notes.

Staff 17: Continues the rhythmic pattern.

Staff 18: Continues the rhythmic pattern.

Staff 19: Continues the rhythmic pattern.

Staff 20: Continues the rhythmic pattern.

Staff 21: Continues the rhythmic pattern.

Staff 22: Continues the rhythmic pattern.

Staff 23: Continues the rhythmic pattern.

Staff 24: Continues the rhythmic pattern.

Staff 25: Continues the rhythmic pattern.

Staff 26: Continues the rhythmic pattern.

Staff 27: Continues the rhythmic pattern.

Staff 28: Continues the rhythmic pattern.

Staff 29: Continues the rhythmic pattern.

Staff 30: Continues the rhythmic pattern.

Staff 31: Continues the rhythmic pattern.

Staff 32: Continues the rhythmic pattern.

Staff 33: Continues the rhythmic pattern.

Staff 34: Continues the rhythmic pattern.

Staff 35: Continues the rhythmic pattern.

Staff 36: Continues the rhythmic pattern.

Staff 37: Continues the rhythmic pattern.

Staff 38: Continues the rhythmic pattern.

Staff 39: Continues the rhythmic pattern.

Staff 40: Continues the rhythmic pattern.

Staff 41: Continues the rhythmic pattern.

Staff 42: Continues the rhythmic pattern.

Staff 43: Continues the rhythmic pattern.

Staff 44: Continues the rhythmic pattern.

Staff 45: Continues the rhythmic pattern.

Staff 46: Continues the rhythmic pattern.

Staff 47: Continues the rhythmic pattern.

Staff 48: Continues the rhythmic pattern.

Staff 49: Continues the rhythmic pattern.

Staff 50: Continues the rhythmic pattern.

Staff 51: Continues the rhythmic pattern.

Staff 52: Continues the rhythmic pattern.

Staff 53: Continues the rhythmic pattern.

Staff 54: Continues the rhythmic pattern.

Staff 55: Continues the rhythmic pattern.

Staff 56: Continues the rhythmic pattern.

Staff 57: Continues the rhythmic pattern.

Staff 58: Continues the rhythmic pattern.

Staff 59: Continues the rhythmic pattern.

Staff 60: Continues the rhythmic pattern.

Staff 61: Continues the rhythmic pattern.

Staff 62: Continues the rhythmic pattern.

Staff 63: Continues the rhythmic pattern.

Staff 64: Continues the rhythmic pattern.

Staff 65: Continues the rhythmic pattern.

Staff 66: Continues the rhythmic pattern.

Staff 67: Continues the rhythmic pattern.

Staff 68: Continues the rhythmic pattern.

Staff 69: Continues the rhythmic pattern.

Staff 70: Continues the rhythmic pattern.

Staff 71: Continues the rhythmic pattern.

Staff 72: Continues the rhythmic pattern.

Staff 73: Continues the rhythmic pattern.

Staff 74: Continues the rhythmic pattern.

Staff 75: Continues the rhythmic pattern.

Staff 76: Continues the rhythmic pattern.

Staff 77: Continues the rhythmic pattern.

Staff 78: Continues the rhythmic pattern.

Staff 79: Continues the rhythmic pattern.

Staff 80: Continues the rhythmic pattern.

Staff 81: Continues the rhythmic pattern.

Staff 82: Continues the rhythmic pattern.

Staff 83: Continues the rhythmic pattern.

Staff 84: Continues the rhythmic pattern.

Staff 85: Continues the rhythmic pattern.

Staff 86: Continues the rhythmic pattern.

Staff 87: Continues the rhythmic pattern.

Staff 88: Continues the rhythmic pattern.

Staff 89: Continues the rhythmic pattern.

Staff 90: Continues the rhythmic pattern.

Staff 91: Continues the rhythmic pattern.

Staff 92: Continues the rhythmic pattern.

Staff 93: Continues the rhythmic pattern.

Staff 94: Continues the rhythmic pattern.

Staff 95: Continues the rhythmic pattern.

Staff 96: Continues the rhythmic pattern.

Staff 97: Continues the rhythmic pattern.

Staff 98: Continues the rhythmic pattern.

Staff 99: Continues the rhythmic pattern.

Staff 100: Continues the rhythmic pattern.

This is a handwritten musical score for a string quartet with piano accompaniment. The score is written on ten staves. The top two staves are for the piano, with the right hand on the upper staff and the left hand on the lower staff. The piano part includes dynamic markings such as *cres* and *pp*. The middle section of the score contains staves for the string quartet, labeled *1ª cuerda* (first violin), *2ª cuerda* (second violin), *3ª cuerda* (viola), and *4ª cuerda* (cello). The string parts are marked with *pp* and include various musical notations such as slurs, accents, and rests. The score is written in a clear, legible hand and includes various musical symbols and dynamics throughout.

dim

This image shows a page of handwritten musical notation on aged, yellowed paper. The score is organized into several systems, each consisting of multiple staves. The notation includes various rhythmic values, accidentals, and dynamic markings. Key features include:

- Dynamic Markings:** The word *dim* (diminuendo) is written at the top left. The word *ritardando* is written in the lower right section. The word *ritardando* is also written in the lower right section.
- Performance Indicators:** There are several slanted lines (slashes) across the staves, indicating where the music should be cut off or where a section ends.
- Handwritten Annotations:** The name "By Phyllis" is written in the lower right section. There are also some circled numbers, such as "2" and "3", which likely refer to specific measures or parts of the music.
- Staff Organization:** The score is written on a grid of staves. Some staves have a treble clef, while others have a bass clef. The notation is dense, with many notes and rests.

This image shows a page of handwritten musical notation, likely a score for a piece of music. The page contains 18 staves of music, arranged in three groups of six staves each. The notation includes various musical symbols such as notes, rests, and dynamic markings. The first staff has several markings that appear to be '101' and '102' written vertically. The music is written in a style that suggests it might be a manuscript or a working draft. The paper is aged and shows some signs of wear.

This image shows a page of handwritten musical notation on 12 staves. The notation is organized into two main systems, each containing six staves. The first system (staves 1-6) begins with a treble clef and a common time signature. The first two staves of this system contain mostly rests, while the remaining four staves feature rhythmic patterns of eighth and sixteenth notes. The second system (staves 7-12) starts with a treble clef and a common time signature. The first two staves of this system contain rests, and the remaining four staves feature rhythmic patterns of eighth and sixteenth notes. The notation includes various musical symbols such as notes, rests, clefs, and time signatures, all written in black ink on aged paper.

This image shows a page of handwritten musical notation on ten staves. The notation is dense and includes various musical symbols such as notes, rests, and clefs. The score is organized into two systems of five staves each. The first system contains the main body of the piece, while the second system appears to be a continuation or a different section. The handwriting is clear and professional, suggesting a composer or arranger's manuscript. The paper shows signs of age, with some discoloration and a vertical crease down the center. At the top right, there are some faint markings that could be a page number or a reference code.

Sura 5m

The image shows a handwritten musical score on 24 staves, organized into two systems of 12 staves each. The notation is handwritten and includes notes, rests, and bar lines. The first system contains the text "D. C. Sura 5m repetitur." written vertically across the staves. The second system contains musical notation. The score is written on aged, slightly yellowed paper.