

10 $\text{♩} = 83,8710102$ $\text{♩} = 84,810089$ $\text{♩} = 85,120026$ $\text{♩} = 85,430046$ $\text{♩} = 84,500023$ $\text{♩} = 83,870102$

fr. horn(s)

trumpet(s)

trombone(s)

tuba(s)

timpani

$\text{♩} = 83,8710102$ $\text{♩} = 84,810089$ $\text{♩} = 85,120026$ $\text{♩} = 85,430046$ $\text{♩} = 84,500023$ $\text{♩} = 83,870102$

cymbals

strings (hi)

strings (bass)

strings (mid)



18 $\text{♩} = 84,810089$ $\text{♩} = 84,810089$ $\text{♩} = 85,120026$ $\text{♩} = 85,430046$ $\text{♩} = 85,120026$ $\text{♩} = 85,120026$

fr. horn(s)

trumpet(s)

trombone(s)

tuba(s)

strings (hi)

strings (mid)

$\text{♩} = 84,500023$ $\text{♩} = 84,180046$ $\text{♩} = 84,810089$ $\text{♩} = 85,120026$ $\text{♩} = 85,430046$ $\text{♩} = 85,120026$

24 $\text{♩} = 84,500023$ $\text{♩} = 84,810089$ $\text{♩} = 85,120026$ $\text{♩} = 85,430046$ $\text{♩} = 85,120026$ $\text{♩} = 84,810089$

fr. horn(s)

trumpet(s)

trombone(s)

tuba(s)

strings (hi)

strings (bass)

strings (mid)

$\text{♩} = 84,500023$ $\text{♩} = 84,810089$ $\text{♩} = 85,120026$ $\text{♩} = 85,430046$ $\text{♩} = 85,120026$ $\text{♩} = 84,810089$



30 $\text{♩} = 85,120026$ $\text{♩} = 85,430046$ $\text{♩} = 85,120026$ $\text{♩} = 84,810089$ $\text{♩} = 85,120026$ $\text{♩} = 84,810089$

fr. horn(s)

trumpet(s)

trombone(s)

tuba(s)

timpani

cymbals

strings (hi)

strings (bass)

strings (mid)

$\text{♩} = 85,120026$ $\text{♩} = 85,430046$ $\text{♩} = 85,120026$ $\text{♩} = 84,810089$ $\text{♩} = 85,120026$ $\text{♩} = 84,810089$

38 $\text{♩} = 84,50023$ $\text{♩} = 84,180046$

fr. horn(s)

trumpet(s)

trombone(s)

tuba(s)

timpani

cymbals $\text{♩} = 84,50023$ $\text{♩} = 84,180046$

strings (hi)

strings (bass)

strings (mid)

46 $\text{♩} = 84,50023$ $\text{♩} = 84,50023$ $\text{♩} = 84,180046$

fr. horn(s)

trumpet(s)

trombone(s)

tuba(s)

timpani

cymbals

strings (hi)

strings (bass)

strings (mid)



55 $\text{♩} = 83,870102$ $\text{♩} = 84,180046$ $\text{♩} = 83,870102$ $\text{♩} = 84,180046$

fr. horn(s)

trumpet(s)

trombone(s)

tuba(s)

strings (hi)

strings (bass)

strings (mid)

60 $\text{♩} = 84,500023$ $\text{♩} = 84,810089$ ~~$\text{♩} = 84,810089$~~ ~~$\text{♩} = 84,810089$~~ $\text{♩} = 78,350043$

fr. horn(s)

trumpet(s)

trombone(s)

tuba(s)

timpani

$\text{♩} = 84,500023$ $\text{♩} = 84,810089$ ~~$\text{♩} = 84,810089$~~ ~~$\text{♩} = 84,810089$~~ $\text{♩} = 78,350043$

cymbals

strings (hi)

strings (bass)

strings (mid)

Philippines - Philippines

trumpet(s)

The image displays a musical score for a trumpet part, set in G major (one sharp) and 2/4 time. The score is presented in a single system with eight staves. Each staff begins with a guitar tab line, where numbers 0-4 represent fret positions on the strings. The musical notation includes eighth and sixteenth notes, often beamed together, and rests. Triplet markings (a '3' in a circle) are used to indicate groups of three notes. The score is divided into measures, with measure numbers 10, 18, 25, 32, 41, 50, and 59 clearly marked. The final measure of the piece ends with a double bar line.

Philippines - Philippines

trombone(s)

~~♯ = 85,500023~~ = 84,500023 ~~♯ = 84,500023~~ = 84,500023 ~~♯ = 84,500023~~ = 83,560104 ♯ = 83,500023



11 ♯ = 84,810089 ♯ = 82,820023 ♯ = 82,820023 ♯ = 82,820023 ♯ = 84,880000 ♯ = 84,500023 ♯ = 84,500023 ♯ = 84,500023 ♯ = 84,500023



21 ♯ = 85,430046 ♯ = 84,820023 ♯ = 83,100023 85,430046 ♯ = 85,120089



30 ♯ = 85,820046 ♯ = 85,420023 ♯ = 85,420023 ♯ = 85,420023



39 ♯ = 84,500023 ♯ = 84,180046



48 ♯ = 84,500023 ♯ = 84,500023 ♯ = 84,180046 ♯ = 83,870102



57 ♯ = 84,180046 ♯ = 84,180023 ♯ = 84,180046 ♯ = 84,180046



Philippines - Philippines

tuba(s)

Musical notation for tuba(s) in 2/4 time, featuring guitar-style fretboard numbers and rhythmic notation.

Measures 1-10: $\text{♩} = 80,750,120,130,140,150,160,170,180,190,200,210,220,230,240,250,260,270,280,290,300$

Measures 11-20: $\text{♩} = 84,810089 \text{ } \text{♩} = 85,830089 \text{ } \text{♩} = 84,580120 \text{ } \text{♩} = 83,870102$

Measures 21-30: $\text{♩} = 85,430046 \text{ } \text{♩} = 85,810082 \text{ } \text{♩} = 85,860080 \text{ } \text{♩} = 85,820026089 \text{ } \text{♩} = 85,430$

Measures 31-40: $\text{♩} = 85,840026089 \text{ } \text{♩} = 84,580025089 \text{ } \text{♩} = 85,12002610089$

Measures 41-48: $\text{♩} = 84,180046 \text{ } \text{♩} = 84,500023$

Measures 49-57: $\text{♩} = 84,500023 \text{ } \text{♩} = 84,180046 \text{ } \text{♩} = 83,870102$

Measures 58-65: $\text{♩} = 84,180046 \text{ } \text{♩} = 84,180046 \text{ } \text{♩} = 84,810089 \text{ } \text{♩} = 84,810089$

Philippines - Philippines

timpani

Musical notation for timpani, measures 1-13. Includes a treble clef, a 2/4 time signature, and a double bar line with a '2' indicating a second ending. The notation is mostly rests with some notes in the final measure.

Musical notation for timpani, measures 14-25. Includes a treble clef, a 2/4 time signature, and two double bar lines with '2' indicating second endings. The notation includes several notes and rests.

Musical notation for timpani, measures 26-39. Includes a treble clef, a 2/4 time signature, and two double bar lines with '3' and '4' indicating third and fourth endings. The notation includes several notes and rests.

Musical notation for timpani, measures 40-54. Includes a treble clef, a 2/4 time signature, and several double bar lines with '3', '2', and '3' indicating third, second, and third endings. The notation includes several notes and rests.

Musical notation for timpani, measures 55-60. Includes a treble clef, a 2/4 time signature, and a double bar line with a '3' indicating a third ending. The notation includes several notes and rests.

Philippines - Philippines

strings (hi) $\text{♩} = 81,370056$

$\text{♩} = 81,060051$

$\text{♩} = 84,810089$

$\text{♩} = 80,750008$ $\text{♩} = 83,870102$ $\text{♩} = 84,500023$ $\text{♩} = 84,810089$ $\text{♩} = 84,180046$

$\text{♩} = 80,750008$ $\text{♩} = 80,00038$

$\text{♩} = 83,870102$ $\text{♩} = 84,500023$ $\text{♩} = 84,810089$

$\text{♩} = 84,500023$ $\text{♩} = 84,180046$

$\text{♩} = 83,870102$

$\text{♩} = 83,870102$ $\text{♩} = 84,180046$ $\text{♩} = 83,100895$ $\text{♩} = 85,120046$ $\text{♩} = 84,810089$ $\text{♩} = 84,500023$ $\text{♩} = 84,180046$ $\text{♩} = 83,870102$

9

17

23

29

36

44

53

60

Philippines - Philippines

strings (mid)

♯ = 85,502200000000000000026 = 85,5000000026 = 84,5000000004 = 83,8700234,810

12 ♯ = 85,18002100895,40,000823 84, 830076102 ♯ = 84,1800023 ♯ = 83,81008

21 ♯ = 85,430046 ♯ = 84,800020 ♯ = 84,80000046 ♯ = 85,18000810089 ♯ = 85,4

31 ♯ = 85,8400089 84,50000895, 12042610089 3

39 ♯ = 84,500023 ♯ = 84,180046

47 ♯ = 84,500046 ♯ = 84,500023 ♯ = 84,180046 ♯ = 83,870102

57 ♯ = 84,18007610284, 180,00023 = 84,800000000000000000015