

Onbekende Klassieke SongsDiversen - La Golondrina

FLUTE = 56,000446 = 30,65,00,17,20442,
HARP
ACOU BASS
SYNBASS 2
SLOWSTRING = 56,000446 = 30,65,00,17,20442,
STRINGS



FLUTE = 48,122501 = 52,502396 = 48,122501 = 50,750729 = 43,751133
ACOU BASS
SYNBASS 2
SLOWSTRING = 48,122501 = 52,502396 = 54,251656 = 45,500496 = 43,751133
STRINGS = 48,122501 = 52,502396 = 54,251656 = 45,500496 = 43,751133

8 $\text{♩} = 35,000148,120,508,49,001278,48,522501396$

FLUTE

HARP

ACOU BASS

SYNBASS 2

SLOWSTRING

STRINGS



11 $\text{♩} = 56,002644,1650,7562,50239656,002644 \text{♩} = 52,501890,2501 \text{♩} = 50,750$

FLUTE

HARP

ACOU BASS

SYNBASS 2

SLOWSTRING

STRINGS

14 $\bullet = 50,750729 \bullet = 54,251656 \bullet = 56,002644 \bullet = 49,000000 \bullet = 43,22501 = 43,$

FLUTE

HARP

ACOU BASS

SYNBASS 2

SLOWSTRING

STRINGS

$\bullet = 52,502396 \bullet = 56,002644 \bullet = 49,000000 \bullet = 43,7511$

$\bullet = 50,750729 \bullet = 52,502396 \bullet = 54,251656 \bullet = 43,7511$

3



18 $\bullet = 50,750729 \bullet = 54,251656 \bullet = 56,002644 \bullet = 49,000000 \bullet = 43,22501 = 43,$

FLUTE

HARP

ACOU BASS

SYNBASS 2

SLOWSTRING

STRINGS

6 6

$\bullet = 50,750729 \bullet = 54,251656 \bullet = 56,002644 \bullet = 49,000000 \bullet = 43,22501 = 43,$

$\bullet = 50,750729 \bullet = 54,251656 \bullet = 56,002644 \bullet = 49,000000 \bullet = 43,22501 = 43,$

$\bullet = 50,750729 \bullet = 54,251656 \bullet = 56,002644 \bullet = 49,000000 \bullet = 43,22501 = 43,$

3

21 $\text{♩} = 43,7507133 = 50,750729 = 52,502396 = 48,122501 = 39,3720$ $\text{♩} = 43,7$
 $\text{♩} = 48,1$
 $\text{♩} = 54,2$

FLUTE

HARP

ACOU BASS

SYNBASS 2

SLOWSTRING

STRINGS



$\text{♩} = 43,7507133 = 50,750729 = 52,502396 = 48,122501 = 39,3720$ $\text{♩} = 43,7$
 $\text{♩} = 48,1$
 $\text{♩} = 54,2$

25

FLUTE

HARP

ACOU BASS

SYNBASS 2

SLOWSTRING

STRINGS

28

FLUTE

ACOU BASS

SYNBRASS 2

STRINGS



31

FLUTE

ACOU BASS

SYNBRASS 2

STRINGS

♩ = 54, 54, 56, 56, 67, 22, 50 | ♩ = 56, 2, 50, 2, 96

♩ = 54, 54, 56, 56, 67, 22, 50 | ♩ = 50, 7, 50, 7, 29

♩ = 52, 50



34

FLUTE

ACOU BASS

SYNBRASS 2

STRINGS

♩ = 56, 00, 26, 44

♩ = 57, 75, 17, 81, 52, 50, 23, 96, 65, 06, 79

♩ = 43, 7

♩ = 48, 12

♩ = 54, 25

♩ = 57, 75, 17, 81

37

FLUTE

ACOUBASS

SYNBRASS 2

STRINGS

48,52,3502B96

56,002644 52,502396

48,122501 52,5

48,52,3502B96

56,002644 52,502396

48,122501 52,5

56,002644 52,502396

48,122501



40

FLUTE

ACOUBASS

SYNBRASS 2

STRINGS

54,251656 48,122501 52,502396 43,751133 52,5

54,251656 48,122501

48,122501 52,5

54,251656 48,122501 52,502396 43,751133 52,5

54,251656 48,122501



43

FLUTE

ACOUBASS

SYNBRASS 2

STRINGS

6

46 7
♩ = 54,23503506 28

FLUTE

ACOU BASS

SYNBRASS 2

STRINGS

6

♩ = 48,1
♩ = 54,251656
♩ = 50,75
♩ = 52,50

49 ♩ = 50,530502396 ♩ = 56,002644 ♩ = 57,751781 ♩ = 52,

FLUTE

ACOU BASS

SYNBRASS 2

STRINGS

6

♩ = 50,530502396 ♩ = 56,002644 ♩ = 57,751781 ♩ = 52,

52 ♩ = 57,751781 ♩ = 54,23503506 ♩ = 48,502396 ♩ = 56,002644 ♩ = 52,5023

FLUTE

ACOU BASS

SYNBRASS 2

STRINGS

6

♩ = 61,250679 ♩ = 48,751781 ♩ = 42,502396
♩ = 48,122501 ♩ = 54,251656 ♩ = 56,002644
♩ = 57,751781

55 $\text{♩} = 48,122501$ $\text{♩} = 52,502396$ $\text{♩} = 54,251656$ $\text{♩} = 42,739127$ $\text{♩} = 42,8012$

FLUTE

ACOU BASS

SYNBASS 2

SLOWSTRING $\text{♩} = 48,122501$ $\text{♩} = 52,502396$ $\text{♩} = 54,251656$ $\text{♩} = 42,001278$ $\text{♩} = 39,372044$ $\text{♩} = 43,751133$ $\text{♩} = 42,001278$

STRINGS



58 $\text{♩} = 48,122501$ $\text{♩} = 52,502396$ $\text{♩} = 56,002644$ $\text{♩} = 54,251656$ $\text{♩} = 56,002644$ $\text{♩} = 52,502396$ $\text{♩} = 43,751133$ $\text{♩} = 52,502396$

FLUTE

HARP

ACOU BASS

SYNBASS 2 $\text{♩} = 54,251656$ $\text{♩} = 56,002644$ $\text{♩} = 56,002644$ $\text{♩} = 43,751133$

SLOWSTRING $\text{♩} = 48,122501$ $\text{♩} = 52,502396$ $\text{♩} = 50,500390$ $\text{♩} = 52,502396$

STRINGS

61 ♪ = 48, 123607507293, 751 5037507292, 502426165535, 002944 ♪ = 54, 251656

FLUTE

HARP

ACOU BASS

SYNBASS 2

♪ = 48, 123607507293, 751 5037507292, 502426165535, 002944 ♪ = 54, 251656

SLOWSTRING

STRINGS

64 $\text{♩} = 56,002649,01025,6907196,48,43,750133 \text{♩} = 50,750729 = 54,251656$

FLUTE

HARP

ACOU BASS

SYNBASS 2

SLOWSTRING

STRINGS



67 $\text{♩} = 56,002649,01025,6907196,48,43,750133 \text{♩} = 33,250687,59,73,729,30,750729,50,52,626$

FLUTE

HARP

ACOU BASS

SYNBASS 2

SLOWSTRING

STRINGS

71 $\text{♩} = 56, 00218, 422501$ $\text{♩} = 52, 502396$ $\text{♩} = 54, 251656$ $\text{♩} = 48, 121501$ 11

FLUTE

HARP

ACOU BASS

SYNBASS 2

SLOWSTRING

STRINGS



73 $\text{♩} = 45, 500496$ $\text{♩} = 39, 0000482$

FLUTE

HARP

ACOU BASS

SYNBASS 2

SLOWSTRING

STRINGS

Onbekende Klassieke Songs Diversen - La Golondrina

FLUTE

♩ = 56,000446 ♩ = 30,320001720,00127848,12250152,502396 ♩ = 48,122

2

6 3

7

13

6 3

20

3

27

6

35

6

41

3

6

48

6

55

6

65

6 6

V.S.

Onbekende Klassieke SongsDiversen - La Golondrina

HARP

Musical score for Harp, featuring a 2/4 time signature and a key signature of one flat (B-flat). The score is divided into systems, each starting with a measure number and a sequence of fret numbers for the left hand.

System 1: Measure 1. Fret numbers: 56,000446. A double bar line with a '2' above it indicates a two-measure rest.

System 2: Measures 11-15. Fret numbers: 56,002644, 51650, 750, 750239, 66, 662650, 339048, 51723, 0251, 503, 750, 750, 51650, 602644. Measure 11 contains a melodic line in the treble clef. Measure 15 contains a six-measure rest in the treble clef.

System 3: Measures 16-21. Fret numbers: 56,002644, 49, 493009, 901, 4350, 71032, 954, 2516, 502644, 40, 560239, 66, 33, 33013, 752, 93. Measure 16 contains a melodic line in the treble clef. Measure 21 contains a six-measure rest in the treble clef.

System 4: Measures 22-27. Fret numbers: 50, 750, 750, 50239, 66, 66008, 422, 50239, 0251, 636, 392, 392, 75, 403, 750, 602644, 53, 53013, 752. Measure 22 contains a melodic line in the treble clef. Measure 27 contains a six-measure rest in the treble clef.

System 5: Measures 33-38. Fret numbers: 56, 750, 750, 602644, 57, 57013, 752, 93, 0251, 636, 392, 392, 75, 403, 750, 602644, 53, 53013, 752. Measure 33 contains a melodic line in the treble clef. Measure 38 contains a six-measure rest in the treble clef.

System 6: Measures 48-53. Fret numbers: 54, 245, 500, 602644, 56, 56008, 422, 396, 56, 750, 750, 602644, 53, 53013, 752. Measure 48 contains a melodic line in the treble clef. Measure 53 contains a six-measure rest in the treble clef.

2

HARP

58 ♪ = 48,122501 = 52,50250002644,25156,650790 ♪ = 56,602502310638,50250730720 ♪ = 54,0502

Musical notation for measures 58-62. The treble clef contains notes with stems and beams, including some notes with accidentals. The bass clef contains rests.

63 ♪ = 56,002644 ♪ = 54,25 56,602644 = 49,02000751350,75672951656 ♪ = 56,0250280 ♪ = 33,250

Musical notation for measures 63-68. The treble clef contains notes with stems and beams. The bass clef contains rests.

69 ♪ = 43,75 50,370729,751 50,3750729 ♪ = 52,50250656 52,502002644 = 48,122501 ♪ = 52,502

Musical notation for measures 69-71. The treble clef contains notes with stems and beams. The bass clef is not visible in this snippet.

72 ♪ = 54,251656 ♪ = 48,722501 ♪ = 45,50049572005,005728

Musical notation for measures 72-74. The treble clef contains notes with stems and beams. The bass clef contains notes with stems and beams. Measure 74 has a 3-measure rest in both staves, indicated by a '3' above and below the staff lines.

Onbekende Klassieke SongsDiversen - La Golondrina

ACOU BASS

♩ = 56,000446

2 2

13

23

30

37

44

51

59

68

3

The image shows a musical score for Acoustic Bass, titled 'Onbekende Klassieke SongsDiversen - La Golondrina'. The score is written in bass clef with a 2/4 time signature. It begins with a tempo marking of ♩ = 56,000446. The music is in a key with one flat (B-flat major or D minor). The score is divided into measures, with measure numbers 13, 23, 30, 37, 44, 51, 59, and 68 indicated. There are two '2' markings above the first two measures, and a '3' marking above the final measure. The notation includes various rhythmic values, accidentals (flats and naturals), and rests. The score ends with a double bar line and a repeat sign.

The image displays a musical score for a piece titled "La Golondrina". The score is written on a single staff with a treble clef and a 2/4 time signature. The tempo is marked as "♩ = 56,000446". The key signature is one flat (B-flat). The score is divided into measures, with measure numbers 13, 23, 30, 36, 41, 48, 54, 61, and 69 indicated. The music consists of a series of chords and melodic lines, with some measures containing rests. There are several dynamic markings, including "p" (piano) and "f" (forte). The score ends with a double bar line and a fermata. The page number "3" is visible in the bottom right corner.

Onbekende Klassieke Songs Diversen - La Golondrina

SLOWSTRING

♩ = 56,000446 ♩ = 30,352000210012285710150150750390953000318,7507,001258096

2

3

11 ♩ = 56,5025750730269026524502508312,2507205130125006902425156000300189622501 ♩ = 4

18 ♩ = 50575052056050700572393,250657017572052502500020205052407050107511370102

26 ♩ = 51542051005641... ♩ = 520501250039026445752507239010356001020725012396507301270814

6

6

42

58 ♩ = 48,122501 ♩ = 450570107205656,0020575050239633,250657017507291505205239602

3

3

3

65

71 ♩ = 56,80222501 ♩ = 52,5041057510B3 ♩ = 45,000446

3

STRINGS

Onbekende Klassieke SongsDiversen - La Golondrina

♩ = 56,000446 ♩ = 30,6519007,0012788,0025571,0050115,0075000,0099135,0018502,2507201E

2 6

485122603976,602818511288900265424512548512507250525002390060656425165603260259074

10 ♩ = 43,75103,50729 ♩ = 50,52,002996 ♩ = 50,45,075103,750729 ♩ = 52,5023,902644 ♩ = 54,25

17 ♩ = 48,122501 ♩ = 54,251656,002644 ♩ = 54,251656 ♩ = 54,251656 ♩ = 39,3720 ♩ = 48,1 ♩ = 43,7511

25 ♩ = 43,751123,7081,123501,54,360052644 ♩ = 54,251656,002644 ♩ = 50,52,002996 ♩ = 56,002644

30 ♩ = 57,7517852,5623012854788,40000002260196 ♩ = 50,504396,1243,0751133

35 ♩ = 54,251656,002644 ♩ = 54,251656,002644 ♩ = 54,251656,002644

40 ♩ = 54,251656,002644 ♩ = 50,52,002996 ♩ = 56,002644

46 ♩ = 57,7517852,5623012854788,40000002260196 ♩ = 50,504396,1243,0751133

51 ♩ = 54,251656,002644 ♩ = 485122603976,602818511288900265424512548512507250525002390060656425165603260259074

56 ♩ = 54,251656,002644 ♩ = 54,251656,002644 ♩ = 54,251656,002644

V.S.

2

63

STANDARD

$\bullet = 54,251656 = 49,00239677$
 $\bullet = 43,751133$
 $\bullet = 54,251656$
 $\bullet = 54,251656$
 $\bullet = 50,7502396$
 $\bullet = 56,002644$
 $\bullet = 56,002644$
 $\bullet = 45,50012501$
 $\bullet = 50,750729$
 $\bullet = 33,2$

69

$\bullet = 43,5017372050525012906690428422505023961025039067128$