

Unknown - Adieu Jolie Candy

♩ = 68,5000000 ♩ = 68,900024
 2.0"
 2.1,00
 (A.Boublil/Jeannot/Harvel ; Ed Baboo)
ADIEU JOLIE CANDY

Melodie

Cor

Drums ; Standard

GuiareEl

Basse

OrgueLeft

OrgueLeft

OrgueRight

OrgueRight



Drums ; Standard

GuiareEl

Basse

OrgueLeft

OrgueLeft

OrgueRight

6 $\text{♩} = 67,970032$

Drums ; Standard

GuiareEl

Basse

OrgueLeft

OrgueLeft

OrgueRight

OrgueRight $\text{♩} = 67,970032$



8 $\text{♩} = 67,920021$ $\text{♩} = 68,069969$

Drums ; Standard

GuiareEl

Basse

OrgueLeft

OrgueLeft

OrgueRight

10 $\text{♩} = 67,920021$

Melodie

Drums ; Standard

GuareEl

Basse

OrgueLeft

OrgueLeft

OrgueRight

OrgueRight

A dieu 3 Jolie Can dy C'est a Or



12 $\text{♩} = 67,439980$ $\text{♩} = 67,609978$

Melodie

Drums ; Standard

GuareEl

Basse

OrgueLeft

OrgueLeft

OrgueRight

OrgueRight

Que n nissent Les chances a'a ris,

14 $\text{♩} = 67,910027$ $\text{♩} = 67,920021$

Melodie

Drums ; Standard

GuiareEl

Basse

OrgueLeft

OrgueLeft

OrgueRight

OrgueRight

Aieu jolite Can dy Uroix ap pel



16 $\text{♩} = 67,770035$ $\text{♩} = 68,500031$

Melodie

Drums ; Standard

GuiareEl

Basse

OrgueLeft

OrgueLeft

OrgueRight

OrgueRight

Ces heure, Dime de ternal ler.

18 ♩ = 68,849976

♩ = 68,500031

Melodie

Dans ceta vion

Cor

Drums ; Standard

GuiareEl

Basse

OrgueLeft

OrgueLeft

OrgueRight

OrgueRight

♩ = 68,849976

♩ = 68,500031

20 $\text{♩} = 68,679985$ $\text{♩} = 67,439980$

Melodie

Cor

Drums ; Standard

GuiareEl

Basse

OrgueLeft

OrgueLeft

OrgueRight

OrgueRight

Quiemtime en An gle ter

22 ♩ = 69,11965

♩ = 69,26989

Melodie

re. Alieu jolie Candy

Cor

Drums ; Standard

GuiareEl

Basse

OrgueLeft

OrgueLeft

OrgueRight

OrgueRight

♩ = 69,11965 ♩ = 69,26989

24 $\text{♩} = 67,470009$ $\text{♩} = 66,569992$

Melodie

Drums ; Standard

GuiareEl

Basse

OrgueLeft

OrgueLeft

OrgueRight

tu ledis,



26 $\text{♩} = 67,169991$ $\text{♩} = 67,319969$

Melodie

Drums ; Standard

GuiareEl

Basse

OrgueLeft

OrgueLeft

OrgueRight

Mais dit tous sa, A dieu jodie Can dy

28 ♩ = 67,920021

♩ = 67,770035

Melodie

Drums ; Standard

GuiareEl

Basse

OrgueLeft

OrgueLeft

OrgueRight

Je regret te ra. lon sou rire



30

♩ = 68,519981

Melodie

Drums ; Standard

GuiareEl

Basse

OrgueLeft

OrgueLeft

OrgueRight

Ette sautes cran 3ais. Mais

34

♩ = 68,190033

Melodie

en An gle ter re.

Cor

Drums ; Standard

GuiareEl

Basse

OrgueLeft

OrgueLeft

OrgueRight

2'06.4"
37.1,00
B_M

Melodie $\text{♩} = 68,679985$ $\text{♩} = 71,220001$

Cor

Drums ; Standard

GuiareEl

Basse

OrgueLeft

OrgueLeft

OrgueRight

Adieu jo lie Can dy. Adieu jo lie Can dy

38 $\text{♩} = 67,920021$

Melodie

Drums ; Standard

GuiareEl

Basse

OrgueLeft

OrgueLeft

OrgueRight

OrgueRight

$\text{♩} = 67,920021$



39 $\text{♩} = 67,169991$

Melodie

Drums ; Standard

GuiareEl

Basse

OrgueLeft

OrgueLeft

OrgueRight

OrgueRight

$\text{♩} = 67,169991$

40 $\text{♩} = 67,960022$

Melodie

Drums ; Standard

GuiareEl

Basse

OrgueLeft

OrgueLeft

OrgueRight

OrgueRight

Un plo to de va can



41 $\text{♩} = 69,219963$

Melodie

Drums ; Standard

GuiareEl

Basse

OrgueLeft

OrgueLeft

OrgueRight

OrgueRight

ces, A dieu jo lie Can dy

42 $\text{♩} = 67,470009$

Melodie

Drums ; Standard

GuiareEl

Basse

Ce

OrgueLeft

OrgueLeft

OrgueRight

OrgueRight $\text{♩} = 67,470009$



43 $\text{♩} = 68,849976$

Melodie

Drums ; Standard

GuiareEl

Basse

OrgueLeft

OrgueLeft

OrgueRight

OrgueRight $\text{♩} = 68,849976$

La pas,

44 $\text{♩} = 67,620033$

Melodie

Drums ; Standard

GuiareEl

Basse

OrgueLeft

OrgueLeft

OrgueRight

OrgueRight

$\text{♩} = 67,620033$



45 $\text{♩} = 69,209976$

Melodie

Cor

Drums ; Standard

GuiareEl

Basse

OrgueLeft

OrgueLeft

OrgueRight

OrgueRight

$\text{♩} = 69,209976$

ce.

46 $\text{♩} = 67,970032$

Melodie

Cor A dieu Can dy.

Drums ; Standard

GuiareEl

Basse

OrgueLeft

OrgueLeft

OrgueRight

OrgueRight $\text{♩} = 67,970032$

47 $\text{♩} = 68,049973$

Melodie

Cor A dieu.

Drums ; Standard

GuiareEl

Basse

OrgueLeft

OrgueLeft

OrgueRight

OrgueRight $\text{♩} = 68,049973$

48 $\text{♩} = 69,400024$

Melodie

Cor A dieu. A dieu

Drums ; Standard

GuiareEl

Basse

OrgueLeft

OrgueLeft

OrgueRight

OrgueRight

$\text{♩} = 69,400024$

2'55.7"
51.2.89
{2'54}



49

Melodie

Cor Candy

Drums ; Standard

GuiareEl

Basse

OrgueLeft

OrgueLeft

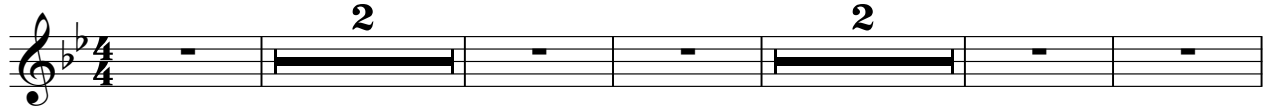
OrgueRight

OrgueRight

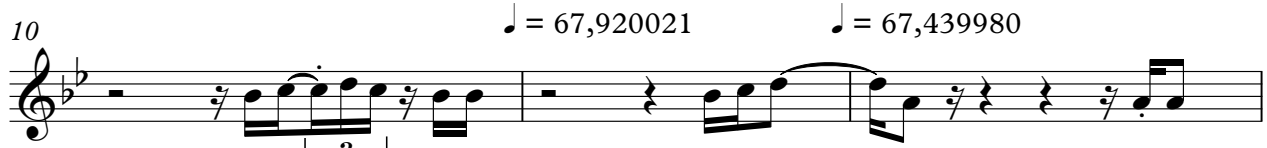
Unknown - Adieu Jolie Candy

Melodie

♩ = 68,500034 ♩ = 68,900024 ♩ = 69,209976 ♩ = 68,860078 ♩ = 68,970032 ♩ = 67,920021 ♩ = 68,069969
(A. Boublil/Jeannot/Harvel ; Ed Baboo)
ADIEU JOLIE CANDY

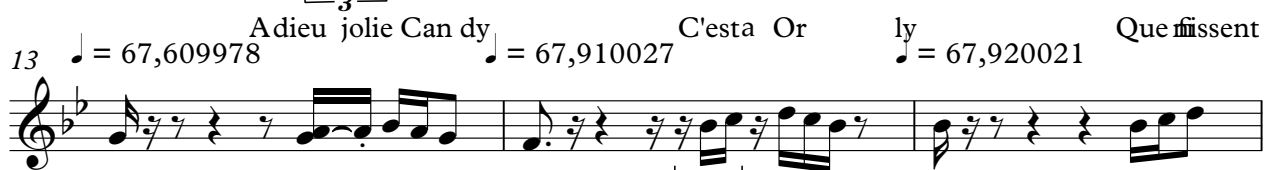


10 ♩ = 67,920021 ♩ = 67,439980



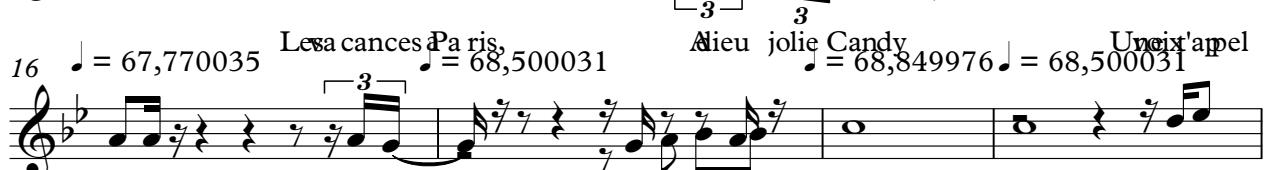
13 ♩ = 67,609978 ♩ = 67,910027 ♩ = 67,920021

Adieu jolie Can dy C'esta Or ly Que missent



16 ♩ = 67,770035 ♩ = 68,500031 ♩ = 68,849976 ♩ = 68,500031

Lea cances Pa ris, Aieu jolie Candy Un cix'apel



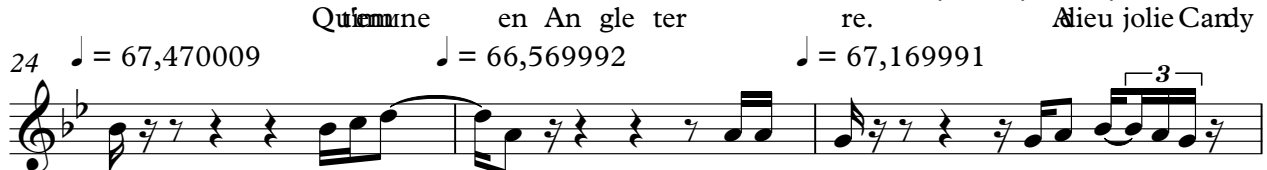
20 ♩ = 68,679985 ♩ = 67,439980 ♩ = 69,119965 ♩ = 69,269989

le C'heure, Di ja de'al ler. Dans cet a vion



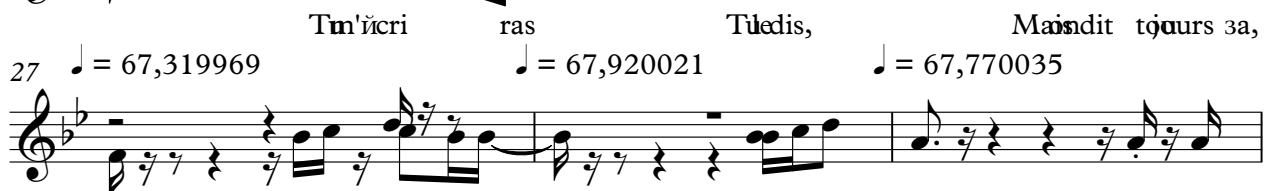
24 ♩ = 67,470009 ♩ = 66,569992 ♩ = 67,169991

Qui em me en An gle ter re. Aieu jolie Candy



27 ♩ = 67,319969 ♩ = 67,920021 ♩ = 67,770035

Tm'icri ras Tledis, Main dit tojurs za,



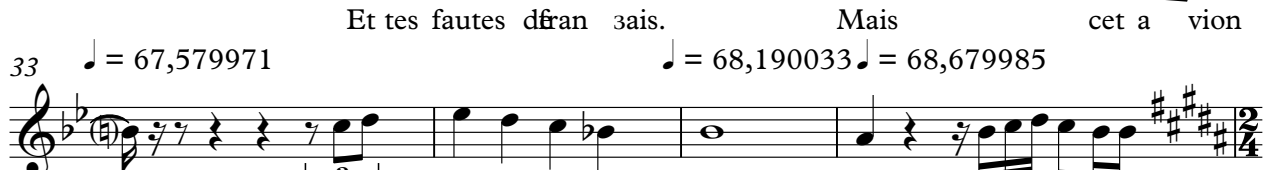
30 ♩ = 68,519981 ♩ = 67,770035

Aieu jolie Can dy Je grette rai Tonsourire



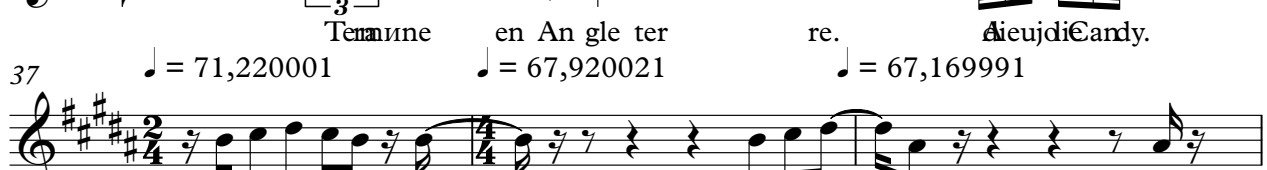
33 ♩ = 67,579971 ♩ = 68,190033 ♩ = 68,679985

Et tes fautes d'fran zais. Mais cet a vion



37 ♩ = 71,220001 ♩ = 67,920021 ♩ = 67,169991

Temine en An gle ter re. Aieu jdi Candy.



Aieu jolie Can dy Copyright (P) Midi Musique 1997. Je de vien drai Un sou

V.S.

2

Melodie

40 $\text{♩} = 67,960022$ $\text{♩} = 69,219963$ $\text{♩} = 67,470009$

rire Unho deva can ces, Aieujdie Candy Cuiqui

43 $\text{♩} = 68,849976$ $\text{♩} = 67,620033$ $\text{♩} = 69,209976$ $\text{♩} = 67,970032$

t'aime Lbas, Ila biendetchan ce. Aie Candy.

47 $\text{♩} = 68,049973$ $\text{♩} = 69,400024$

Aie. Aie. Aie Candy


Unknown - Adieu Jolie Candy

Cor

♪ = 68,5000000 ♪ = 68,9000209976 ♪ = 68,8670080032 ♪ = 67,920008,069969 ♪ = 67,920021



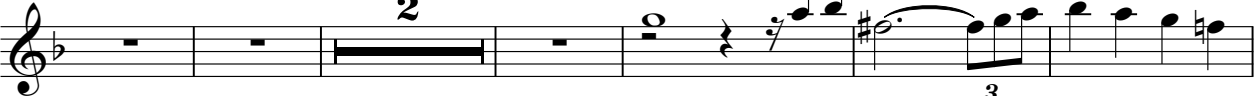
12 ♪ = 67,439980 ♪ = 67,6099780027 ♪ = 67,92002170035 ♪ = 68,50003149976 ♪ = 68,500031




20 ♪ = 68,679985 ♪ = 67,439980 ♪ = 69,119965 ♪ = 69,269989 ♪ = 67,4700509992 ♪ = 67,169991




27 ♪ = 67,319969 ♪ = 67,9200210035 ♪ = 68,5199867,770035 ♪ = 67,579971



35 ♪ = 68,190033 ♪ = 68,679985 ♪ = 71,220001 ♪ = 67,9200219991 ♪ = 67,9600229963



42 ♪ = 67,470009 ♪ = 68,679985 ♪ = 69,209976 ♪ = 67,970032 ♪ = 68,049973



48 ♪ = 69,400024



Copyright (P) Midi Musique 1997

Unknown - Adieu Jolie Candy

Drums ; Standard

Copyright (P) Midi Musique 1997

V.S.

2

Drums Standard

23 $\text{♩} = 69,269989$ $\text{♩} = 67,470009$

25 $\text{♩} = 66,569992$ $\text{♩} = 67,169991$

27 $\text{♩} = 67,319969$ $\text{♩} = 67,920021$

29 $\text{♩} = 67,770035$

31 $\text{♩} = 68,519981$ $\text{♩} = 67,770035$

33 $\text{♩} = 67,579971$

35 $\text{♩} = 68,190033$ $\text{♩} = 68,679985$

37 $\text{♩} = 71,220001$ $\text{♩} = 67,920021$

39 $\text{♩} = 67,169991$ $\text{♩} = 67,960022$

41 $\text{♩} = 69,219963$ $\text{♩} = 67,470000$

♩ = 68,849976 Drums ; Standard 20033

43

♩ = 69,209976 ♩ = 67,970032

45

♩ = 68,049973 ♩ = 69,400024

47

49

Unknown - Adieu Jolie Candy

GuiareEl

The musical score is written for guitar in E-flat major (three flats) and 4/4 time. It consists of ten staves of music, each starting with a measure number (1, 6, 10, 14, 18, 22, 26, 30, 34, 37). The chords are represented by vertical stems with dots indicating fret numbers. Above each chord, a duration is given in seconds, such as 68,900024. The key signature changes to E major (two sharps) at the end of the piece, starting at measure 37. The score ends with a double bar line and a 4/4 time signature.

Copyright (P) Midi Musique 1997

2

♩ = 67,920021

GujareEl

38

♩ = 67,169991

♩ = 67,960022

40

♩ = 69,219963

41

♩ = 67,470009

42

♩ = 68,849976

43

♩ = 67,620033

44

♩ = 69,209976

45

♩ = 67,970032

46

♩ = 68,049973

47

48 $\text{♩} = 69,400024$ GuitareEl 3

Musical notation for measure 48, featuring a treble clef, key signature of three sharps (F#, C#, G#), and a tempo marking of quarter note = 69. The measure contains a complex rhythmic pattern with multiple triplets and slurs. A guitar fingering "GuitareEl" is indicated above the staff. The measure ends with a fermata over a final chord.

49

Musical notation for measure 49, featuring a treble clef, key signature of three sharps (F#, C#, G#). The measure contains a complex rhythmic pattern with multiple triplets and slurs, ending with a whole note chord.

Unknown - Adieu Jolie Candy

Basse

The image displays a bass guitar sheet music score for the piece 'Adieu Jolie Candy'. The music is written in a 4/4 time signature with a key signature of one flat (B-flat). The score is organized into ten systems, each starting with a measure number (6, 10, 14, 18, 21, 24, 28, 32, 35) and containing several measures of music. Above each system, specific MIDI note numbers are provided for key notes. The notation includes various rhythmic values, slurs, and triplet markings (indicated by a '3' over a group of notes). The piece concludes with a key signature change to two sharps (F# and C#) and a 2/4 time signature.

Copyright (P) Midi Musique 1997

V.S.

2

37 $\text{♩} = 71,220001$ $\text{♩} = 67,920021$ **Basse** $\text{♩} = 67,169991$ $\text{♩} = 67,960022$

41 $\text{♩} = 69,219963$ $\text{♩} = 67,470009$ $\text{♩} = 68,849976$ $\text{♩} = 67,620033$

45 $\text{♩} = 69,209976$ $\text{♩} = 67,970032$

47 $\text{♩} = 68,049973$ $\text{♩} = 69,400024$

49

Unknown - Adieu Jolie Candy

OrgueLeft

♩ = 68,500000 ♩ = 68,900024 ♩ = 69,209976 = 68,860008 ♩ = 67,920021 ♩ = 68,06996

10 ♩ = 67,920021 ♩ = 67,439978 ♩ = 67,910027 ♩ = 67,920021 ♩ = 68,500031

18 ♩ = 68,849976 ♩ = 68,500031 ♩ = 68,679985 ♩ = 69,119992 ♩ = 67,470009 = 66,569992

26 ♩ = 67,169991 ♩ = 67,319969 ♩ = 67,920021 ♩ = 67,770035 ♩ = 68,519981

32 ♩ = 67,770035 ♩ = 67,579971 ♩ = 68,190033 ♩ = 68,679985

37 ♩ = 71,220001

2

OrgueLeft

38 ♯ = 67,920021 ♯ = 67,169991 ♯ = 67,960021 ♯ = 67,999993 ♯ = 67,470009 ♯ = 68,849976 ♯ = 67,620033

Musical staff for measures 38-44. The staff is in treble clef with a key signature of three sharps (F#, C#, G#) and a 4/4 time signature. The notes are: 38: G4, A4, B4, C5 (beamed eighth notes); 39: G4, A4, B4, C5 (beamed eighth notes); 40: G4, A4, B4, C5 (beamed eighth notes); 41: G4, A4, B4, C5 (beamed eighth notes); 42: G4, A4, B4, C5 (beamed eighth notes); 43: G4, A4, B4, C5 (beamed eighth notes); 44: G4, A4, B4, C5 (beamed eighth notes).

45 ♯ = 69,209976 ♯ = 67,970032 ♯ = 68,040974 ♯ = 68,000024

Musical staff for measures 45-51. The staff is in treble clef with a key signature of three sharps (F#, C#, G#) and a 4/4 time signature. The notes are: 45: G4, A4, B4, C5 (beamed eighth notes); 46: G4, A4, B4, C5 (beamed eighth notes); 47: G4, A4, B4, C5 (beamed eighth notes); 48: G4, A4, B4, C5 (beamed eighth notes); 49: G4, A4, B4, C5 (beamed eighth notes); 50: G4, A4, B4, C5 (beamed eighth notes); 51: G4, A4, B4, C5 (beamed eighth notes).

Unknown - Adieu Jolie Candy

OrgueLeft

The image displays a musical score for the left hand of an organ, titled "Adieu Jolie Candy". The score is written in a single system with a 4/4 time signature and a key signature of two flats (B-flat and E-flat). The notation includes various rhythmic values, including eighth and sixteenth notes, and rests. It features several measures with triplets (marked with a '3') and sixteenth-note runs (marked with a '6'). The score is divided into systems, with measure numbers 6, 11, 16, 22, 26, 30, and 36 indicated. Above the staff, there are numerical identifiers for specific notes or chords, such as 68,05000000, 68,900024, 69,209976, 68,860008, 67,970032, 67,920021, 68,069969, 67,920021, 67,439980, 67,609978, 67,910027, 67,920021, 67,770035, 68,500031, 68,849976, 68,500031, 67,9985, 67,439980, 69,119965, 69,269989, 67,470009, 66,569992, 67,169991, 67,319969, 67,920021, 67,770035, 68,519981, 67,700039, 67,9971, 68,190033, 68,679985, 71,220001, 67,920021, and 67,169991. The score concludes with a key signature change to three sharps (F#, C#, G#) and a time signature change to 2/4.

2 ♪ = 67,960022 ♪ = 69,219963 ♪ = 67,470009 ♪ = 68,849976

Orguel Left 6

40

44 ♪ = 67,620033 ♪ = 69,209976 ♪ = 67,970032 ♪ = 68,049973

3 3

48 ♪ = 69,400024

3 6 7

Unknown - Adieu Jolie Candy
OrgueRight

Musical score for 'Unknown - Adieu Jolie Candy' on Organ Right. The score is in 4/4 time and features various musical notations including sixteenth notes, eighth notes, and rests. It includes fingerings (6, 3) and dynamic markings (mf, f). The score is divided into systems with measure numbers 6, 11, 16, 23, 27, and 31. Each system includes MIDI pitch values for specific notes.

System 1 (Measures 1-5):
MIDI values: 68,05000000, 68,900024, 69,209976, 68,860008

System 2 (Measures 6-10):
MIDI values: 67,970032, 67,920021, 68,069969

System 3 (Measures 11-15):
MIDI values: 67,920021, 67,439980, 67,609978, 67,910027, 67,920021

System 4 (Measures 16-22):
MIDI values: 67,770035, 68,500031, 68,840976, 68,500031, 68,67499980, 69,119965

System 5 (Measures 23-26):
MIDI values: 69,269989, 67,470009, 66,569992, 67,169991

System 6 (Measures 27-30):
MIDI values: 67,319969, 67,920021, 67,770035

System 7 (Measures 31-33):
MIDI values: 68,519981, 67,770035, 67,579971

Copyright (P) Midi Musique 1997

2

OrgueRight

35 $\text{♩} = 68,190033$ $\text{♩} = 68,679985$ $\text{♩} = 71,220001$ $\text{♩} = 67,920021$ $\text{♩} = 67,169991$

40 $\text{♩} = 67,960022$ $\text{♩} = 69,219963$ $\text{♩} = 67,470009$ $\text{♩} = 68,849976$

44 $\text{♩} = 67,620033$ $\text{♩} = 69,209976$ $\text{♩} = 67,970032$ $\text{♩} = 68,049973$

48 $\text{♩} = 69,400024$

Unknown - Adieu Jolie Candy

OrgueRight

♪ = 68,500030 ♪ = 68,900220 ♪ = 68,860098 ♪ = 67,920021 ♪ = 68,069969

10 ♪ = 67,920021 ♪ = 67,439980 ♪ = 67,609978 ♪ = 67,910027 ♪ = 67,920021

16 ♪ = 67,770035 ♪ = 68,500031 ♪ = 68,849976 ♪ = 68,500031 ♪ = 68,679985 ♪ = 67,439980

22 ♪ = 69,119965 ♪ = 69,269989 ♪ = 67,470009 ♪ = 66,569992 ♪ = 67,169991 ♪ = 67,919969

28 ♪ = 67,920021 ♪ = 67,770035 ♪ = 68,510037 ♪ = 67,579971 ♪ = 68,190037 ♪ = 67,9985

37 ♪ = 71,220000 ♪ = 67,920021 ♪ = 67,169991 ♪ = 67,960022 ♪ = 69,219963 ♪ = 67,470009

43 ♪ = 68,849976 ♪ = 67,620033 ♪ = 69,209976 ♪ = 67,970032

47 ♪ = 68,049973 ♪ = 69,400024

Copyright (P) Midi Musique 1997