

liberta, Eros Ramazzotti - Liberta

♩ = 72,000031

Flute

Edit & Sincro by Shubert 2004

Percussion

Jazz Guitar

Electric Guitar

5-string Electric Bass

FM Synth

Synth Strings

Pad 5 (Bowed)

FX 4 (Atmosphere)

♩ = 72,000031

Ti glio par la re di questo mio mo men to



4

Fl.

Perc.

FM

me se le rim piur fies si. Mien tao lo non poso papet ta re

8

Fl.

Perc.

FM

senzate non so ch'èa re men t'iem po pas sava



12

Fl.

Perc.

E. Gtr.

E. Bass

FM

Pad 5

quan an co ra ne pas se ra'. La stes sa sto ria ri

15

Fl.

Perc.

E. Gtr.

E. Bass

FM

Pad 5

FX 4

tor ra gni mo men to mi la scia so lo suo co spet



17

Fl.

Perc.

E. Gtr.

E. Bass

FM

Pad 5

FX 4

to e pri ma di tut to mi

19

Fl.

Perc.

E. Gtr.

E. Bass

FM

Pad 5

FX 4

por ta via la gio ia eh e eh di un i stan te li' con te.



21

Fl.

Perc.

E. Gtr.

E. Bass

FM

Pad 5

FX 4

Quan to tem po pas se ra'

23

Fl.

Perc.

E. Gtr.

E. Bass

FM

Pad 5

FX 4

pri ma che que sto mio cuo re pren da vo lo per



25

Fl.

Perc.

E. Gtr.

E. Bass

FM

Pad 5

FX 4

ve nir ti piu' vi ci no. Non sia la tua vo, nem me no le pa ro le per

27

Fl.

Perc.

E. Gtr.

E. Bass

FM

Pad 5

FX 4

a ver ti piu' vi ci no... oh oh oh for se l'al



29

Fl.

Perc.

E. Gtr.

E. Bass

FM

Syn. Str.

Pad 5

ba mi da ra' li ber ta'... eh, li ber ta'

32

Fl.

Perc.

E. Gtr. li ber ta'... Non sta la tua vo ce, nem me

E. Bass

FM

Syn. Str.



34

Fl.

Perc.

E. Gtr. no le pa ro le per a ver ti piu' vi ci no oh oh oh

E. Bass

FM

Syn. Str.

36

Fl.

Perc.

E. Gtr.

E. Bass

FM

Syn. Str.

vó glio des so' qui' con me.



38

Fl.

Perc.

J. Gtr.

E. Bass

FM

Pad 5

Non pos la scia re il tem po dar co si' eh e eh



40

Fl.

Perc.

J. Gtr.

E. Bass

FM

Pad 5

qual che co sa mi do vno' ven ta re... eh oh



42

Fl.

Perc.

J. Gtr.

E. Bass

FM

Pad 5

FX 4

Non pos so cre a re l'a mo re col pen sie ro oh oh

44

Fl.

Perc.

J. Gtr.

E. Bass

FM

Pad 5

FX 4

ci vor reb be la tua ma no

46

Fl.

Perc.

J. Gtr.

E. Gtr.

E. Bass

FM

Pad 5

FX 4

non re si ste ro' di piu'. Doma

48

Fl.

Perc.

E. Gtr.

E. Bass

FM

Pad 5

FX 4

50

Fl.

Perc.

E. Gtr.

E. Bass

FM

Pad 5

FX 4

ni quel no dei pe ri cor ro' vi ci mo te, non ba

sta pa ro le no ti sem pre me gli dir si pre sto tor ne ro',

52

Fl.

Perc.

E. Gtr.

E. Bass

FM

Syn. Str.

Pad 5

oh oh... non basta l'al ba che mi da' li ber ta'



54

Fl.

Perc.

E. Gtr.

E. Bass

FM

Syn. Str.

li ber ta'... ueh li ber ta'

56

Fl.

Perc.

E. Gtr. li ber ta'... Non ba sta no pa ro le e not

E. Bass

FM

Syn. Str.



58

Fl.

Perc.

E. Gtr. ti sem pre sve gli dir si pre sto tor ne ro' oh o oh...

E. Bass

FM

Syn. Str.

60

Fl.

Perc.

J. Gtr.

E. Gtr.

E. Bass

FM

Syn. Str.

FX 4

rim sta l'al ba che mi da' li ber ta', li ber ta'...

Detailed description: This block contains the musical score for measures 60 and 61. It features ten staves: Flute (Fl.), Percussion (Perc.), Jazzy Guitar (J. Gtr.), Electric Guitar (E. Gtr.), Electric Bass (E. Bass), Fiddle (FM), Synthesizer Strings (Syn. Str.), and FX 4. The lyrics 'rim sta l'al ba che mi da' li ber ta', li ber ta'...' are written below the J. Gtr. staff. The music is in a key with two flats and a 4/4 time signature. The J. Gtr. part has a rhythmic pattern of eighth notes with accents. The E. Bass part has a steady eighth-note bass line. The FM part provides harmonic support with chords and melodic lines. The Syn. Str. part has a sustained chord. The FX 4 part has a rhythmic pattern of eighth notes.

62

Fl.

Perc.

J. Gtr.

E. Bass

FM

Syn. Str.

FX 4

eh li ber ta', li ber ta'...

Detailed description: This block contains the musical score for measures 62 and 63. It features the same ten staves as the previous block. The lyrics 'eh li ber ta', li ber ta'...' are written below the J. Gtr. staff. The music continues with similar instrumentation and rhythmic patterns. The J. Gtr. part maintains its eighth-note rhythmic pattern. The E. Bass part continues with its eighth-note bass line. The FM part provides harmonic support. The Syn. Str. part has a sustained chord. The FX 4 part has a rhythmic pattern of eighth notes.

64

Fl.

Perc.

J. Gtr.

E. Gtr.

E. Bass

FM

Syn. Str.

FX 4

oh u hu o oh...

Detailed description: This system contains measures 64 and 65. The Flute part has a melodic line starting in measure 65. The Percussion part has a consistent rhythmic pattern. The J. Gtr. part has a rhythmic accompaniment. The E. Gtr. part has a melodic line in measure 64. The E. Bass part has a melodic line. The FM part has a harmonic accompaniment. The Syn. Str. part has a sustained chord. The FX 4 part has a melodic line. The lyrics 'oh u hu o oh...' are written under the J. Gtr. staff.

66

Fl.

Perc.

J. Gtr.

E. Bass

FM

Syn. Str.

FX 4

ne ni no o... li ber ta'...

Detailed description: This system contains measures 66 and 67. The Flute part has a melodic line starting in measure 66. The Percussion part has a consistent rhythmic pattern. The J. Gtr. part has a rhythmic accompaniment. The E. Bass part has a melodic line. The FM part has a harmonic accompaniment. The Syn. Str. part has a sustained chord. The FX 4 part has a melodic line. The lyrics 'ne ni no o... li ber ta'...' are written under the J. Gtr. staff.



68

Fl.

Perc.

J. Gtr.

E. Gtr.

E. Bass

FM

Syn. Str.

FX 4

Detailed description: This musical score page contains seven staves for measures 68, 69, and 70. The Flute (Fl.) staff shows a whole note rest in measure 68 and 69, and a whole note in measure 70. The Percussion (Perc.) staff features a rhythmic pattern of eighth notes with 'x' marks above them in measures 68 and 69, followed by a whole note in measure 70. The J. Gtr. (J. Gtr.) staff has a complex rhythmic pattern of eighth notes with slurs in measures 68 and 69, and a whole note in measure 70. The E. Gtr. (E. Gtr.) staff has a melodic line in measure 68 and a whole note in measure 70. The E. Bass (E. Bass) staff has a melodic line in measure 68 and a whole note in measure 70. The FM (Fingered Bass) staff has a melodic line in measure 68 and a whole note in measure 70. The Syn. Str. (Syn. Str.) staff has a melodic line in measure 68 and a whole note in measure 70. The FX 4 (FX 4) staff has a melodic line in measure 68 and a whole note in measure 70.

Flute liberta, Eros Ramazzotti - Liberta

♩ = 72,000031

4

7

10

14

17

20

24

27

31

Detailed description: The image displays a musical score for a flute part. It begins with a tempo marking of a quarter note equal to 72,000031. The music is written in a 4/4 time signature and a key signature of one sharp (F#). The score consists of ten staves of music. The first staff starts with a whole rest, followed by a series of eighth and sixteenth notes, including a triplet of eighth notes. The second staff continues with eighth and sixteenth notes, featuring another triplet. The third staff has a triplet of eighth notes followed by eighth and sixteenth notes. The fourth staff continues with eighth and sixteenth notes, including a triplet. The fifth staff features eighth and sixteenth notes with triplets. The sixth staff has eighth and sixteenth notes with a triplet. The seventh staff is characterized by a dense pattern of sixteenth notes with triplets. The eighth staff continues with sixteenth notes and triplets. The ninth staff features sixteenth notes and triplets. The tenth staff concludes with sixteenth notes and triplets.

V.S.

34



37



41



44



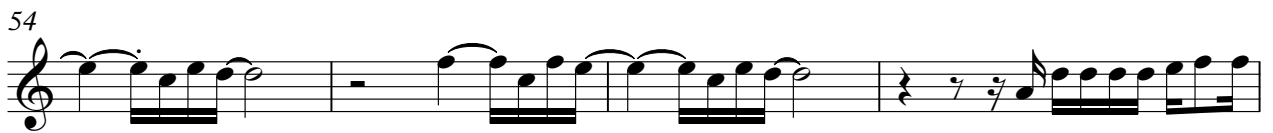
48



51



54



58



61



65



liberta, Eros Ramazzotti - Liberta

Percussion

♩ = 72,000031

Edit & Sincro by Shubert 2004

È un re disprezzato maledetto sì. Mondo non possente

8

senza colpa re moltiplica qua qua pas se ra'. Isacco ri tuggito

16

malispet to pinto miperica eh distanc l'onte. Quampasa' pri

24

nonquello per vicino. Non biancomar per vicino... ohh fatal ba ndia' lber ta',

30

li ber ta'... eh, lbera', li ber ta'...

33

Non statua vo ce, nem me nolepa ro le per averti piu' vi ci

35

no oh oh oh vo glites so qui' con me.

38

Nonpos la scine item pndacosi' eheeh quahco sandovena

41

re... eh oh Nonsoa re l'a morecol pen sie ro oh oh

44

ci vorb beltua ma no non re siste ro' di piu'. V.S.

## Percussion

47

Doma prendo quel tre no'ie ri cor rovi cio te, non ba'

50

stanopa ro le e not tiepre sve gli dir spisto ne ro', oh oh... non ba'

53

ba che mi da' lber ta', libeta'... ueh lbera',.

56

libeta'... Non ba stanopa ro le e not

58

tiepre sve gli dir spisto tor ne ro' oh o oh... non ba'

61

da' lber ta', lbera'... eh lbera', li beta'...

64

oh u hu o oh... ne ni no o...

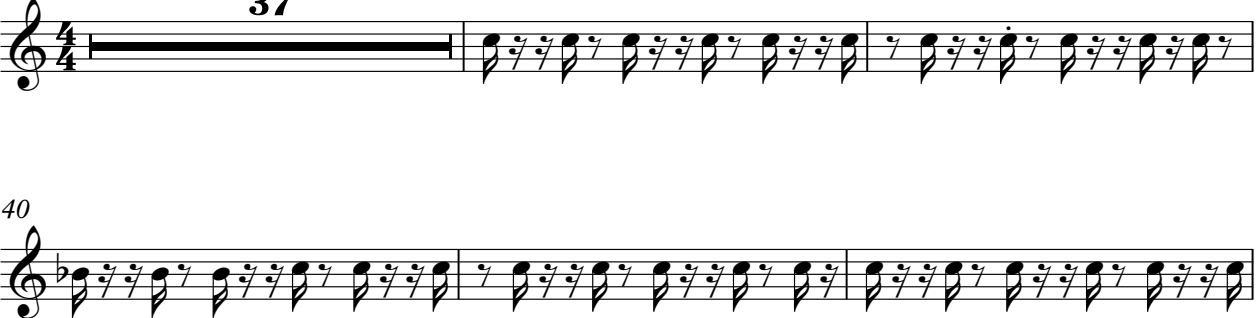
67

lber ta'...


Jazz Guitar liberta, Eros Ramazzotti - Liberta

♩ = 72,000031


**37**




40




43




46




**13**




61




64



67



69



liberta, Eros Ramazzotti - Liberta  
Electric Guitar

♩ = 72,000031

13

17

21

24

26

29

32

35

9

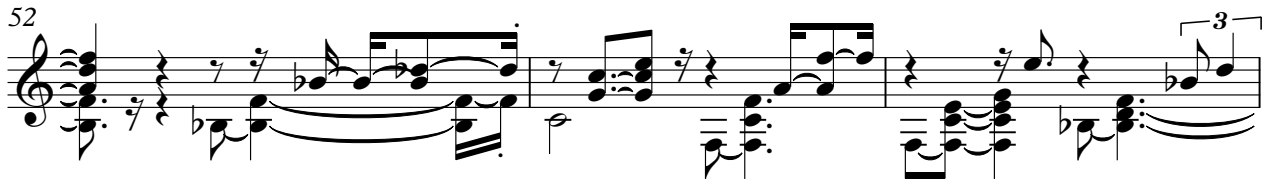
47



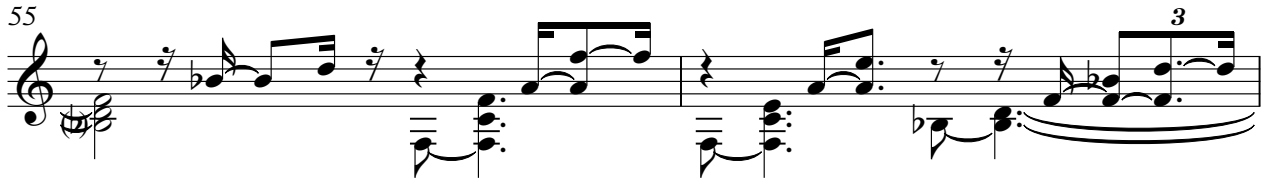
49



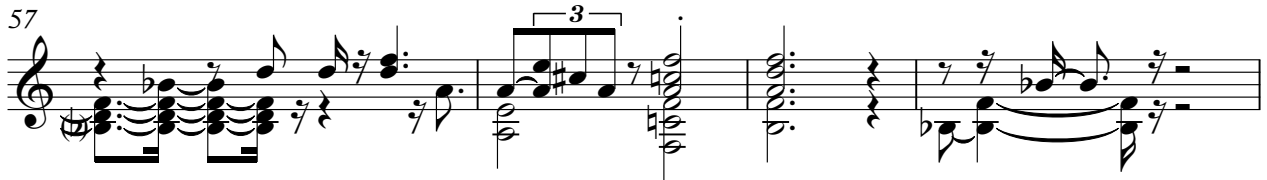
52



55



57



61



65





liberta, Eros Ramazzotti - Liberta  
5-string Electric Bass

♩ = 72,000031

13



17



21



26



30



34



39



43



47



52



V.S.

55



59



63



66



68



liberta, Eros Ramazzotti - Liberta  
FM Synth

♩ = 72,000031

Musical notation for measures 1-8. The piece is in 4/4 time. Measure 1 is a whole rest. Measure 2 contains a triplet of eighth notes in both the treble and bass staves, with a '3' above and below the beams. Measure 3 has a whole rest in the bass and a chord in the treble. Measure 4 has a whole rest in the bass and a chord in the treble. Measure 5 has a whole rest in the bass and a chord in the treble. Measure 6 has a whole rest in the bass and a chord in the treble. Measure 7 has a whole rest in the bass and a chord in the treble. Measure 8 has a whole rest in the bass and a chord in the treble.

Musical notation for measures 9-13. Measure 9 has a chord in the treble and a whole note in the bass. Measure 10 has a chord in the treble and a whole note in the bass. Measure 11 has a chord in the treble and a whole note in the bass. Measure 12 has a chord in the treble and a whole note in the bass. Measure 13 has a chord in the treble and a whole note in the bass.

Musical notation for measures 14-17. Measure 14 has a chord in the treble and a whole note in the bass. Measure 15 has a chord in the treble and a whole note in the bass. Measure 16 has a chord in the treble and a whole note in the bass. Measure 17 has a chord in the treble and a whole note in the bass.

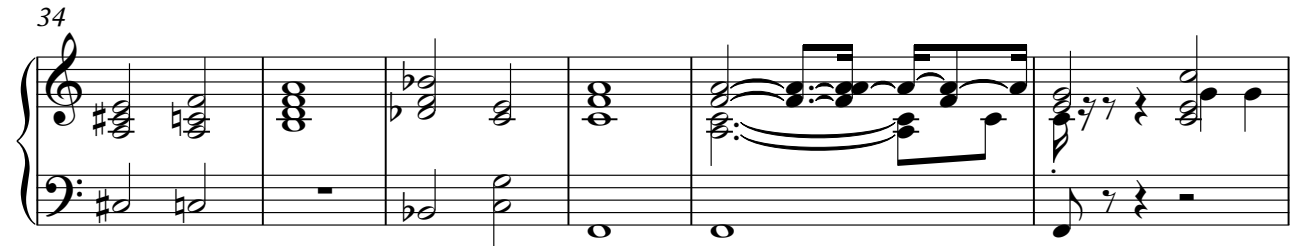
Musical notation for measures 18-21. Measure 18 has a chord in the treble and a whole note in the bass. Measure 19 has a chord in the treble and a whole note in the bass. Measure 20 has a chord in the treble and a whole note in the bass. Measure 21 has a chord in the treble and a whole note in the bass.

Musical notation for measures 22-27. Measure 22 has a chord in the treble and a whole note in the bass. Measure 23 has a chord in the treble and a whole note in the bass. Measure 24 has a chord in the treble and a whole note in the bass. Measure 25 has a chord in the treble and a whole note in the bass. Measure 26 has a chord in the treble and a whole note in the bass. Measure 27 has a chord in the treble and a whole note in the bass.

Musical notation for measures 28-33. Measure 28 has a chord in the treble and a whole note in the bass. Measure 29 has a chord in the treble and a whole note in the bass. Measure 30 has a chord in the treble and a whole note in the bass. Measure 31 has a chord in the treble and a whole note in the bass. Measure 32 has a chord in the treble and a whole note in the bass. Measure 33 has a chord in the treble and a whole note in the bass.

V.S.

34



Musical notation for measures 34-39. The piece is in G major (one sharp). Measures 34-35 feature a complex texture with multiple voices in the right hand and a simple bass line. Measures 36-37 show a more active right hand with sixteenth-note patterns. Measures 38-39 conclude the system with a final chord and a whole note in the bass.

40



Musical notation for measures 40-44. Measures 40-41 continue the melodic development in the right hand. Measures 42-43 feature a more complex texture with multiple voices in the right hand and a simple bass line. Measures 44 concludes the system with a final chord and a whole note in the bass.

45



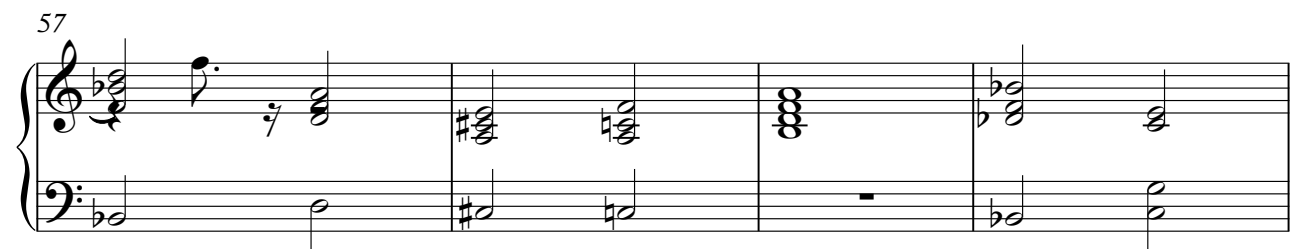
Musical notation for measures 45-50. Measures 45-46 feature a complex texture with multiple voices in the right hand and a simple bass line. Measures 47-48 show a more active right hand with sixteenth-note patterns. Measures 49-50 conclude the system with a final chord and a whole note in the bass.

51



Musical notation for measures 51-56. Measures 51-52 feature a complex texture with multiple voices in the right hand and a simple bass line. Measures 53-54 show a more active right hand with sixteenth-note patterns. Measures 55-56 conclude the system with a final chord and a whole note in the bass.

57



Musical notation for measures 57-60. Measures 57-58 feature a complex texture with multiple voices in the right hand and a simple bass line. Measures 59-60 show a more active right hand with sixteenth-note patterns. Measures 61-62 conclude the system with a final chord and a whole note in the bass.

61



Musical notation for measures 61-66. Measures 61-62 feature a complex texture with multiple voices in the right hand and a simple bass line. Measures 63-64 show a more active right hand with sixteenth-note patterns. Measures 65-66 conclude the system with a final chord and a whole note in the bass.

63

Musical notation for measures 63 and 64. Measure 63 features a complex treble staff with sixteenth-note patterns and rests, and a bass staff with a simple quarter-note accompaniment. Measure 64 continues the treble staff pattern and adds a bass staff with a half-note accompaniment.

65

Musical notation for measures 65 and 66. Measure 65 continues the treble staff pattern from the previous system. Measure 66 features a treble staff with a half-note chord and a bass staff with a half-note accompaniment.

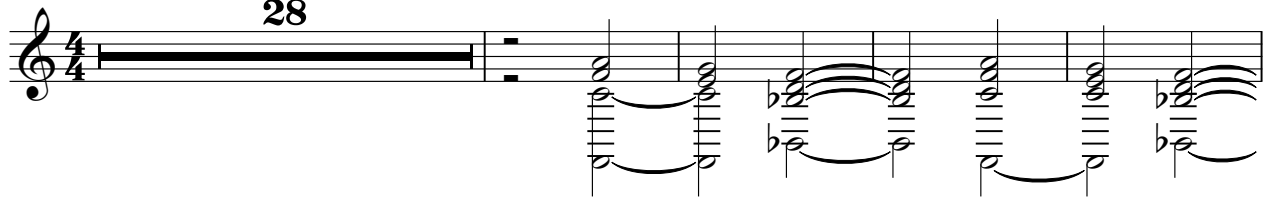
67

Musical notation for measures 67 and 68. Measure 67 continues the treble staff pattern. Measure 68 features a treble staff with a half-note chord and a bass staff with a half-note accompaniment, ending with a double bar line.

Synth Strings liberta, Eros Ramazzotti - Liberta

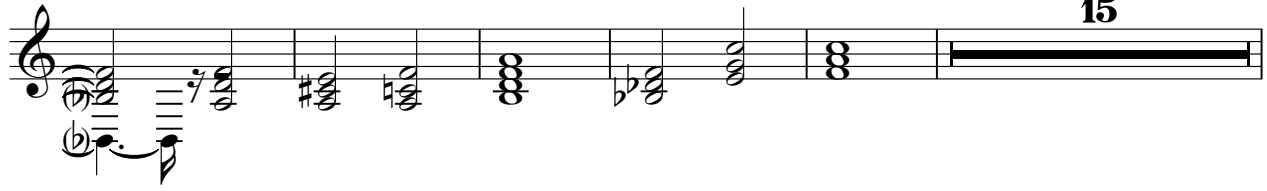
♩ = 72,000031

28

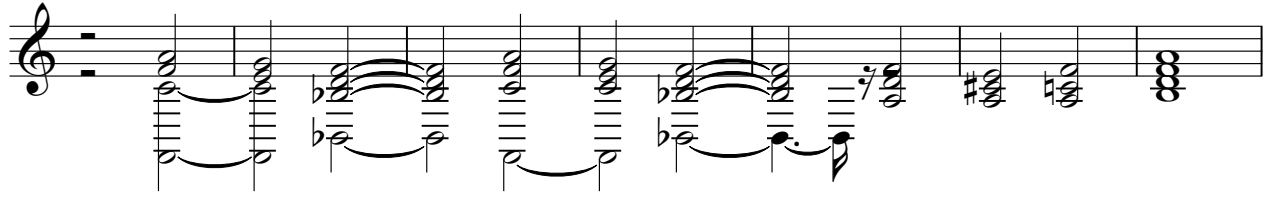


33

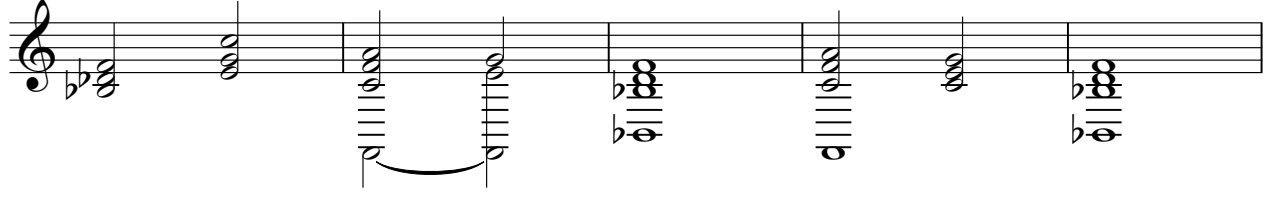
15



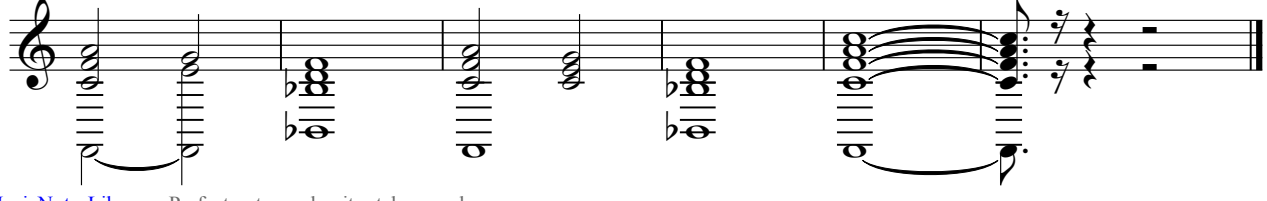
53



60



65



liberta, Eros Ramazzotti - Liberta  
Pad 5 (Bowed)

♩ = 72,000031

13

20

26

40

48

52

17

The musical score is written in a single system of six staves. The first staff begins with a treble clef, a 4/4 time signature, and a tempo marking of ♩ = 72,000031. The first measure of the first system is marked with a large '13'. The notation consists of rhythmic patterns of eighth and sixteenth notes, often grouped with slurs. The second system starts at measure 20. The third system starts at measure 26 and includes a repeat sign with a first ending bracket. The fourth system starts at measure 40. The fifth system starts at measure 48. The sixth system starts at measure 52 and ends with a double bar line and the number '17'.

liberta, Eros Ramazzotti - Liberta  
FX 4 (Atmosphere)

♩ = 72,000031

15

18

22

25

28

14

46

49

52

9

63

66

2