Frau Luna






HmI

Hen2



Trb. 1

Trb 2



Timp.

Peec 1

A.Six

Tsax.
BSax.


Trb. 1
Tith2
Euph.
Tuba
*)

Timp.

Pace 1
$\mathrm{Sbr} / \mathrm{BD}$

Pex. 2 C.cm

Perc: Gikek,
*H:




Euph
Tula
${ }^{*}$ SYR Bm

 *Fy




Q iman
(5.)

Trp. 1
(4) Allegro d-132 ca.

Timp

Perci SDr.aite

Perc.2 C.Sym

Perc3





Foc: FL * 04
${ }^{*} B \bar{s} \pi$.
$+B C l$ IFCl. B) ${ }^{\circ} \mathrm{Cl} 2$ BCl
A. 5 inx

TSiax, BSax.




[7. Meno mosso d-124 ca.
 r. ....


[7] Meno mosso - -120 ca
Timp.
Pacl
 Pre? 2 CCym Pece3 Gibat,
*py.
[Ver Stemen amyber]
[8]





Fixc

FL

* 0
$+B \pi$. * $P C l$ IF C. 1 B) $\mathrm{Cl}^{2} 2$ BCL A.Sox TSax. BSax.



## $T \mathrm{p}, 1$

Trp2


Trh 1


*P5.


Fooc


[Estide Wedtantwhitan scome]
$1 / 715$ Allegro -138 ca .
lioc




Trp. I

Trpz



Foc
 B.ax.

## Tp. 1

Trp2

Hen.l

Hm 2

Trbl

Trbs
Euph.
Tuba *Symor

Timp.

Perci SDi.RAE Pexc.2 c.Cym

Perc:l Gbok,
looc


Trp.t

Trp?
Hrn I

Hm2

Trı. 1

Tit2 2

Eaph
Tuha
*St Phoss







$T m, 1$
Trp2

Hmel
Hm 2



Euph.

Tula
${ }^{*} \mathrm{SY}$ Rmom


Th2


Timp.

Perci Sbrgate.

Pecc.2 C. Cy m

Feres:
Gbok
*Fy.

Fixe Fl
${ }^{*} \mathrm{OH}_{3}$
${ }^{*} B_{n}$.
*el $C l$

Herc. 1

BC. 2
BCl

ASax

Thus.
BSax.

Tm. I
$\operatorname{Tr} 22$

Henl
Hm 2
Trbl

Thb
Euph.
Tula
*SYRm

Timp.

Pact 1 Sbr.Ric:

Pace:2 CCym

Ferc: Ghok,

45 e




## 青 <br> 














FixC

Hz

## *OU.

${ }^{*}$ Bhrt.

B. Cl .3

BC12 BCI

 $\operatorname{ran}^{29}$







Tip. 1
$\operatorname{Trp} 2$

Him. 1

1 Hm 2






*Fy.


$$
27 \text { Valse lento d } 84 \mathrm{ca}
$$

(3) Poco più noty

Fix

FL

+ OH
${ }^{*} \mathrm{Bm}$.


| m | \% |
| :---: | :---: |
|  |  |
|  |  |
|  |  |
| $\cdots$ | $=$ |
|  |  |
| $\cdots$ | $=$ |


BCl

## $A . \sin$

TSax.

BSax,
(2) Valse no $d=84 \mathrm{ca}$


图 Poco più acol. ...............



Timp.

Peec1 $\mathrm{SDr} / \mathrm{HDE}$ :

Hec. 2 Tr

Perc3
VB

*F
[2马 Piñ mosso d-125 ca.
Hox



$t$





[ Derliner Luti]
[3i] Marcia,Allegro d-126 ca:
Fioc.
HL
[3i] Marcia,Allegro d-126 ca



Tmp 1
Trp2
HmI

Hm2
Trh. 1

Th ${ }^{2}$

Euph
Tuha
*SARMs

Timp.

Prect 1
Sbrader
Poce2 cC. m

Perc3
Ghal.
sy.






Trp. 1
$\operatorname{Tr} 2$

HmL

Hm 2


Trh 1

Trb2

## Euph

Tuba
*5t Buss

2



Timp.

Perc. 1 SDr/aidr.

Perc. 2 c.cym
leve 3 Glod.
 *FS.
 ${ }^{*}$ Optional cut to m $355-25$.

Tm. 1
$\operatorname{Trp} 2$

HmL
$\mathrm{Hm}{ }^{2}$


(
 $\qquad$
Trhi

## Euph




lix


,




-


解而 $\stackrel{y}{5}$ $:+\frac{1}{2}$
 $.37-$

Fooc Fl

* 0
*Font.
${ }^{-2} d$
B ${ }^{\circ} \mathrm{Cl} .1$
$\mathrm{B}^{\prime} \mathrm{Cl} 2$
BCL
A.Sox

TSax.

BSax.

## Tm. 1

$\operatorname{Tr} 2$

HmL

Hm ?
Trh 1

Euph
Tube
*5BR

Timp.

Percl SDI/Mit:

Perc. 2
C. mm

Pesc3 Gibil:




$\operatorname{Trp} 2$
Hin.t
Him2


Trh, 1
Trb 2




Timp.
Pancl $\mathrm{SDr} / \mathrm{Bin}-$ Pre 2 CCym
Feres: Mri


|  | = | \% |
| :---: | :---: | :---: |

*Fy
lise

FL

* $\mathrm{B}+2$
B. Cl. 1
130.2

BCl.
A.Sin.

Thex.
BSax.
Trp. 1
$\tau_{10} 2$
Hm. 1
Hm3



(5.] ${ }^{0}$

45
(41) $\mathrm{d}-132 \mathrm{ca}$
$\because$
***

 (14 hest 211 ca acol $?$ ?
Tm. I

Tp2

HmL
Hm ?

Thbl

Trb 2


 . 41.

FixC

H
*)
*EBTI.

* $\mathrm{B} \boldsymbol{C l}$

15 Cl .1
B) Cl .2

BCl
A.Sinx

TSAX.

BSax,





囲 Vivace d 152a

Foce

A.Snx.

TSux.
BSax.

## - Vivace -152 ca

Trpt
Trp 2
Hm. 1
Hr 2

Trb.l

Pexcl $\mathrm{SDH} / \mathrm{Br} \mathrm{F}$.

Perce2 CCFm

Perc 3 Gbck. * $\beta x$ $(6)^{2}$



