

28 234 ♩ = ca.64

Fl. *ppp* *p* *ppp*

Cl. VBT *ppp* *mf* *ppp*

Vln. MST *p* *ppp* ST

Vla. ST ORD ST ORD ST *ppp* *p* *ppp* *ppp* *p* *ppp*

Vc. MST *p l.v.*

237

Fl. *mf* *mf* *ppp* T.P.

Cl. BT slap *p* *mf* *ppp*

Vln. *p l.v.* arco SP (I) (II) (sempre sim.) *ppp* *pp* *ppp* MSP → PSP *p* *ppp*

Vla. MST *pp* *ppp* arco ST no bow vibr. MST bow vibr. *ppp* PSP no bow vibr. *pp* *ppp* MSP (II-III) → PSP *p* *ppp*

Vc. *p* *ppp* *ppp* *pp* *ppp* *pp* *ppp* *p* *ppp*

241

Fl. *p* *ppp* *p* *ppp* T.P.

Cl. VBT BT *ppp* *p* ORD *ppp* *p* *ppp* (non cresc.)

Vln. ST ORD ST (III) ORD *ppp*

Vla. ST ORD ST (III) ORD *ppp* *p* *ppp* *ppp* *pp* *ppp* *pp*

Vc. *ppp* *ppp* *ppp* *pp* *ppp* *ppp* *pp*

30 255

Fl. *tr* *ppp* *p* *pp* T.P.

Cl. *pp* VBT

Vln. *pp l.v.*

Vla. *ST* *arco MSP poss.* *ORD* *ST* *MST* *ORD* *ST* *arco MST* *pp l.v.* *ppp* *mf poss.* *p* *7* *ppp* *ppp* *pp* *ppp* *p* *6* *ppp* *ppp*

Vc. *ST* *pp* *ppp* *PSP* *ppp* *3*

259

Fl. *ppp* *3* *pppp*

Cl. *ORD* *pppp* *5*

Vln. *arco PSP* *pp* *pppp*

Vla. *(tr)* *pp* *ppp* *3* *PST* *MST* *pp* *5* *pppp* *arco* *pp l.v.* *3*

263 ♩ = ca.32

Fl. *gliss.* *pp* *ppp* *soft fiz.* *p* *ppp* *gliss.* *p* *ppp* *3* *ppp*

Cl. *pppp* *pp* *ppp* *ppp* *p* *ppp* *ppp* *p*

Vla. ♩ = ca.32 (III) MST *

ppp

Fl. *soft flz.*
p *ppp*

Cl. *soft flz.*
ppp *ppp* *pp* *ppp* *p* *ppp*

Vln. *PSP* (harm. trill - trillo calmo)
ppp *pp* *pppp*

Vla. *(I-III)** *(II-I-III) PST***

Vc. *PSP* (harm. trill - trillo calmo)
ppp *pp* *pppp*

* = MST means the point where the I and III string can be played together, without hearing (touching) the III string.
 (The G# on the II string should be already taken, otherwise it would be impossible to obtain the wished effect)

** = very gradual transition
 PST means just the point where the G# is audibly added.
 Just look for very fragile, unstable and almost unaudible balance between this three notes.

Fl. *pppp*

Cl. *pppp* *VBT*

Vln. *MSP poss. (rumore)*

Vla. *pppp* *MSP poss. (rumore)*

Vc. *MSP poss. (rumore)*