

Haïti, Haïti

40-44 5 10

14 15 20 25

Voix: *p*, *u*, *s.m.*, *u*, *u*, *u*, *u*, *+1/8*

Almglocken: *p*, *s.m.*, *to bow*, *p*, *bow*, *p*

Gong de Péking / Bell Plate G / Bell Plate D_b: *PG φ*, *BP s.m.*, *pp*, *p*, *pp*, *pp*, *pp*

Ring Modulator: *G 27.2 Hz p*, *D_b 8 Hz p pp*, *D_b 10 Hz p*

Tape: 1 3/120, 2 3/0

Vx.: *p*, *ppp*, *+1/4*, *ppp*, *p*, *ppp*, *pp*, *vib. a poco*, *pp*, *vib. a poco*, 25, *p*, *p*, *-3*

Almg.: *pp*, *s.m.*, *p*, *p*, *pp*, *bow p < mp*, *p*, *s.m.*, *bow p*, *pp*, *pp*

PG / BP - G / BP - D_b: *BP*, *PG φ*, *to Simantra*, *pp < p > pp*, *p < mp sost.*

RM: *D_b 12 Hz mp*

T.: 3 4/0

28 30 35 40

Vx. *vib. a poco* *vib. a poco* *p*

Almg. *s.m.* *pp* *pp* *s.m.* *p*

PG BP - G BP - D₅ *Simantra* *BP* *mp* *Simantra* *BP* *ppp* *mp*

RM *G 200 Hz* *p* *D 0 Hz* *p* *G 800 Hz* *p*

T. *4/240*

41 45 50

Vx. *pp* *so* *so* *so* *p* *pp* *poco* *pp* *poco*

Almg. *pp* *pp* *poco* *pp* *poco* *pp* *poco*

PG BP - G BP - D₅ *s.m.* *pp* *poco*

RM *D 210 Hz* *p* *D 210 Hz* *p*

T. *4/240* *6/0*

52 55 60

Vx. *pp* so o so o so o

Almg. *f* *p* *f* *f* *p* *poco*

PG
BP - G
BP - D₅ *pp*

RM G 1000 Hz *mf* *p*

T. ⑦ 3/0

63 65 70

Vx. so so o o ou

Almg. *p* *pp*

PG
BP - G
BP - D₅ Simantra

RM *mf* *p*

T. ⑧ 3/240

75 80 85

Vx.

Almg.

PG
BP - G
BP - D₅

RM

T.

G 1200 Hz *pp*

86 90 95

Vx.

Almg.

PG
BP - G
BP - D₅

RM

T.

9
2/240

96 *p* *ppp* 100 *p* *ppp* *p* *ppp* 105 *p* *ppp* *p* *ppp*

Vx. u - - - rr u rr u rr u rr u rr u rr u

Almg.

PG BP - G BP - D₃

RM

T.

Simantra BP *p* *pp* 1200 Hz

D 6000 Hz *mp* G 1200 Hz (10) 1/0 D 8 Hz *p*

106 *ppp* *p* *ppp* 110 *p* *ppp* 115 *mp* +1/4

Vx. rr u rr u rr

Almg.

PG BP - G BP - D₃

RM

T.

(G: 1200 Hz)

mp *p* *pp* *mp* *pp* *p* *mp* *p* *mp*

120 $\bullet = 54-56$

125 *mp*

130

Vx. *i u ou u i*

Almg.

PG
BP - G
BP - D₅

RM
D 8 Hz *p mp p p mp p pp mp*

T.

131

135

140

Vx. *i u ou u i i u ou ou i*

Almg.

PG
BP - G
BP - D₅

RM
G 8000 Hz *mp*

T.

Ⓜ
2/240

141

145

Vx. *i u ou u i*

Almg. *senza decresc.*

PG
BP - G
BP - D₃ *PG bow p senza decresc. pp*

RM *D₃ 8 Hz p G 8000 Hz p*

T.