

Reflets

M.630

Laurent Mettraux

30♩/min.

trem.

Musical score for Violon, Metal Chimes, Cymbale suspendue, and Tam-tam. The Violon part is in 4/4 time and features a tremolo effect. The Metal Chimes part has a dynamic of *p*. The Cymbale suspendue part has dynamics of *ppp* and *sfz*. The Tam-tam part has a dynamic of *f*.

Musical score for II.Str. and T.-t. The II.Str. part is in 4/4 time and features triplets and dynamics of *p*, *mp*, *pp*, and *p*. The T.-t. part has dynamics of *ppp*, *mp*, and *pp*.

Musical score for Cym. and T.-t. The Cym. part is in 4/4 time and features a tremolo effect and dynamics of *ppp* and *quasi f*. The T.-t. part has a dynamic of *mf*.

Musical score for measures 8-9. The top staff is in treble clef with a key signature of one flat and a 3/4 time signature. It features a melodic line with triplets and an 8va marking. The bottom staff is for W. Bl. (Wood Bass) in bass clef, with a 3/4 time signature and a forte (f) dynamic. A double bar line is present between the two systems.

Musical score for measures 10-11. The top staff is in treble clef with a key signature of one flat and a 3/4 time signature. It features a melodic line with triplets and a *molto f* dynamic. The bottom staff is for T. Bl. (Tuba) in bass clef, with a 3/4 time signature and dynamics ranging from *f* to *mf*. Trills are indicated in the T. Bl. part. A double bar line is present between the two systems.

Musical score for measures 12-13. The top staff is in treble clef with a key signature of one flat and a 4/4 time signature. It features a melodic line with triplets and a *mf* dynamic. The bottom staff is for T. Bl. (Tuba) in bass clef, with a 4/4 time signature and a forte (f) dynamic. Trills are indicated in the T. Bl. part. The T. Bl. part includes the instruction "avec batte de tempel". A double bar line is present between the two systems.

14 III.Str.

mp *mf* *piu p*

G. C. *pp* *mp*



17

pp

G. C. *decresc. -* *- pp* *poco a poco cresc. -*

peu à peu vers le centre



19 accel.

poco cresc. - *- mp* *f*

G. C. *f*

45♩/min.

22

mp cresc. - -fp

Tom-t. *p cresc. - 5*



90♩/min.

25

sfz ff

Tom-t. *-f sfz. p subito ff*

ordinario



28

f piu f

Tom-t. *sfz > p f piu f piu f*

30 *piu f* *mf* *tr* *8va*



32 (8) *meno f* *meno f* *f* *tr*



36 *ff* *poco meno f* *ff* *tr* *tr* *tr* *ff*



40 *meno f* *ff* *fff* *ff* *tr* *3*