

Tuba 1
Bass clef in Bb

Continental Divide

for wind band

Stig Nordhagen

$\text{♩} = 56$

3 2 1

mf *mp*

10

mf *f* *mp* *accel.*

17 2 $\text{♩} = 112$

ffp *f* *mf* *f* *ff*

25 3

ff *mp*

30

ff *ff*

35 4

mp *f* *p* *rit.*

42 $\text{♩} = 136$

p *sfz* *p* *sfz* *pp*

49 5

sfz

-Continental Divide-

Tuba 1

2

51



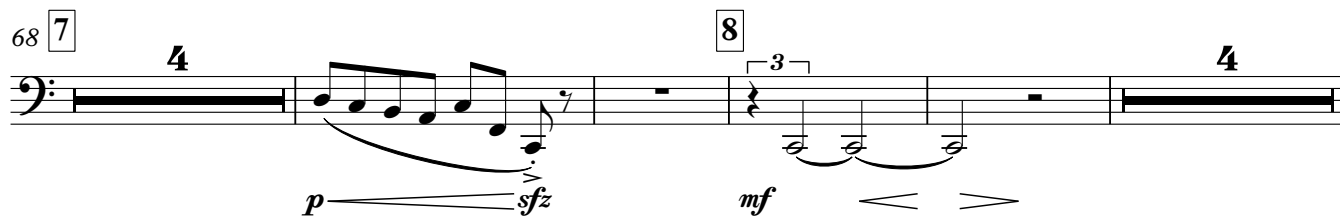
57



62



68



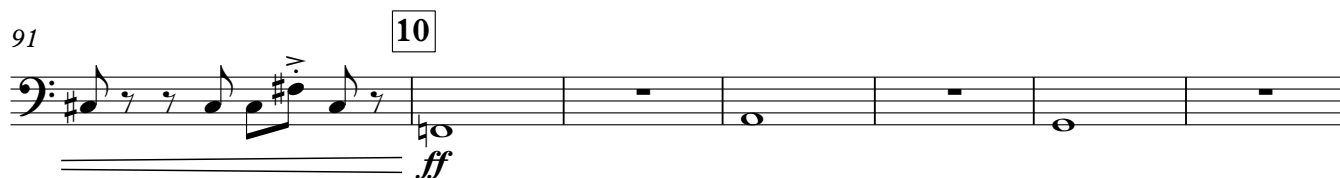
80



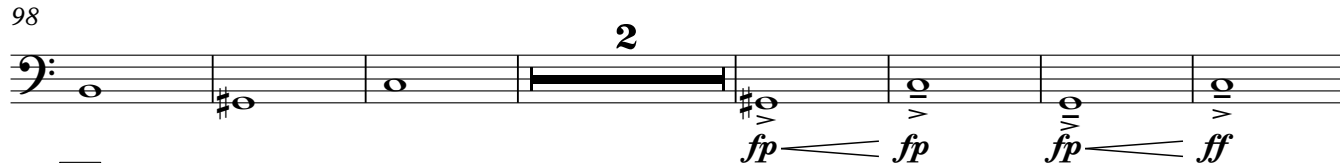
87



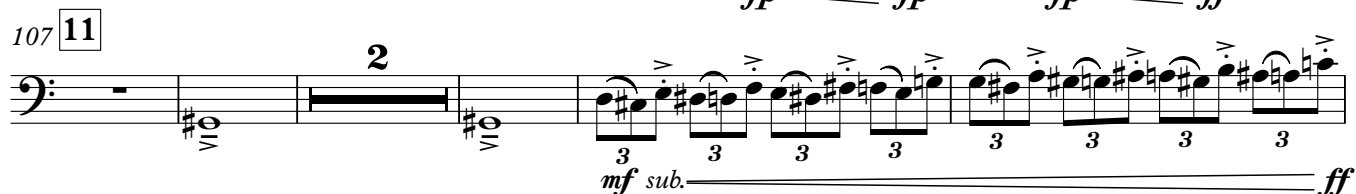
91



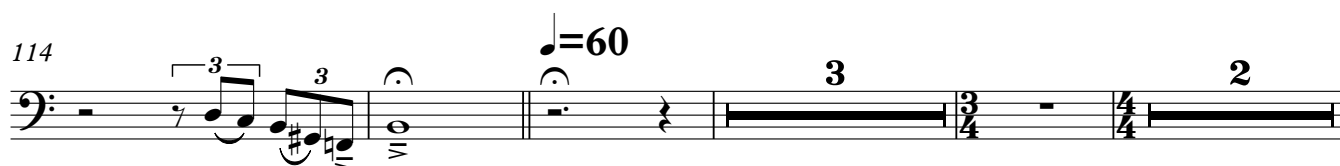
98



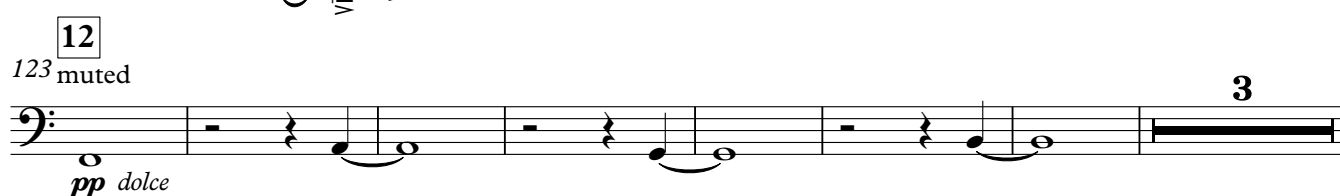
107



114



123



-Continental Divide-

Tuba 1

3

133 open **13**



139

accel.



145

♩=82

Press forward



146

14

rall.

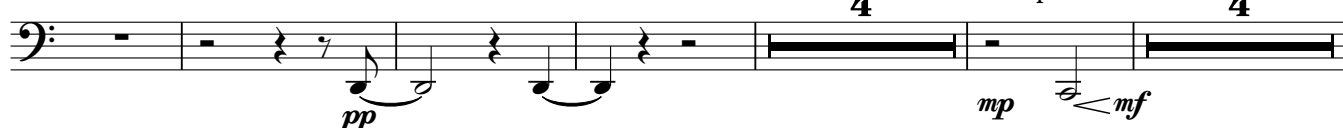


151

♩=60

muted

open



164

15



172

16



177

17



-Continental Divide-

Tuba 1

4

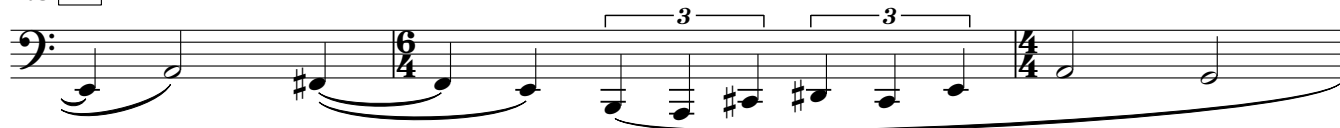
199

18



205

19



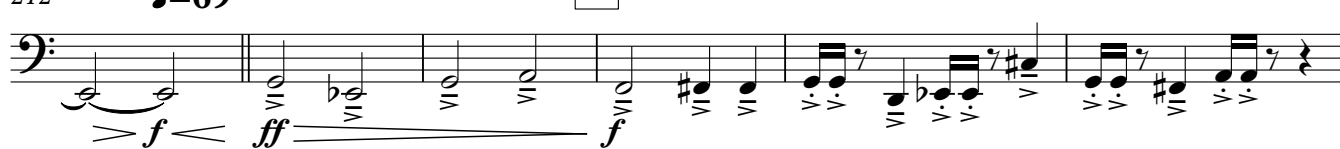
208

20



212 - - - ♩ = 69 ♩ = 138

21



218

22



225



229

23



234



239



247



254

24



-Continental Divide-

Tuba 1

5

263

25

6



277

6

27



287



293

28

29

3



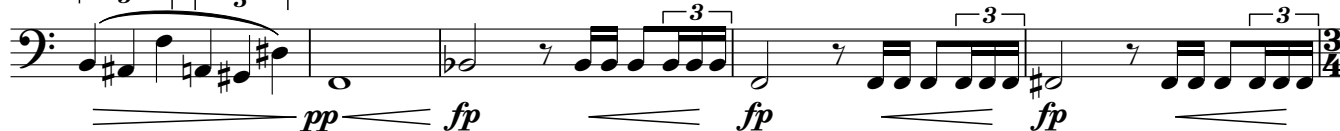
306

30 senza rit.

♩=68



314



319



325

♩=146



329



333

31



337

32



341



V.S.

-Continental Divide-

Tuba 1

6

345 **33** **4** **34** *mf*

352

356

360 **35**

364

368 **36**

371 ♩=152(sub) *ff*

379 **37** *ff*

388 **38**

396 *ffp* *ff*