

Euphonium 2

Bass clef in Bb

Continental Divide

for wind band

Stig Nordhagen

$\text{♩} = 56$

pp *p* *ppp* *p*

7 **1** *mf* *mp* **accel.**

15 **2** $\text{♩} = 112$ *p* *ffp* *ff*

23 *ff* *mp* **3**

30 *ff* *ff*

35 **4** *mp* *f* *mp* *p* **rit.**

42 $\text{♩} = 136$ *p* *sfz* *mf* **5**

51 *f* *f* *mf* **6**

57 *f* *mp* *f* *mf*

64 *f* *sf* *mp* *f*

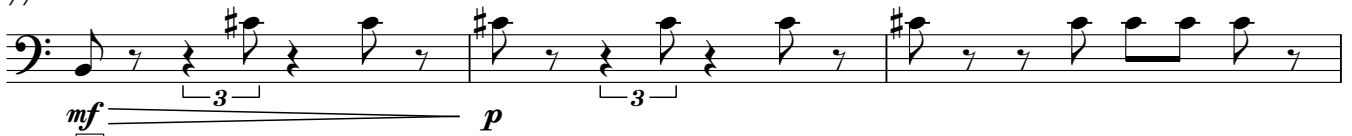
68 **7** **6** **8** **2**

-Continental Divide-

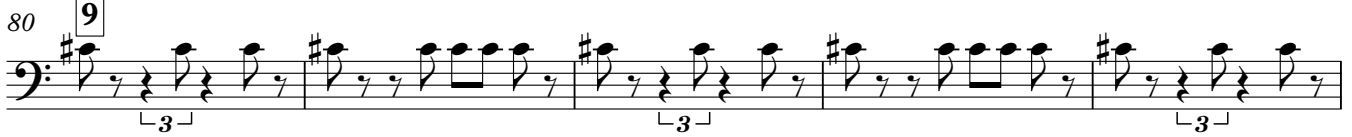
2

Euphonium 2

77



80



85



90



96



102



105



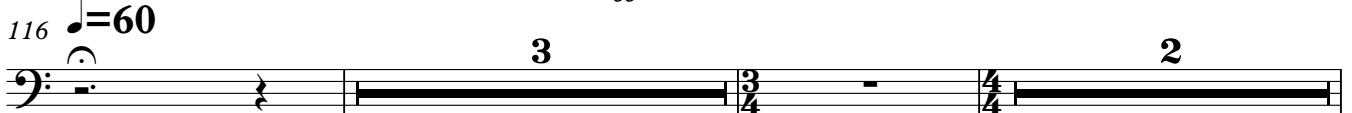
107



113



116 ♩=60



123



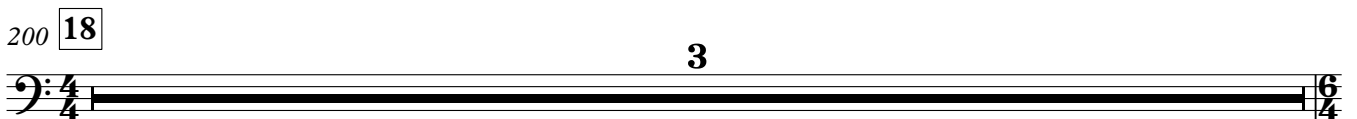
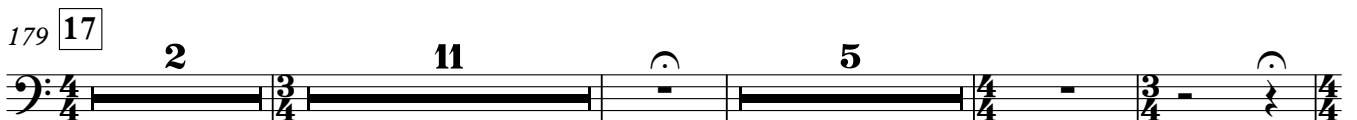
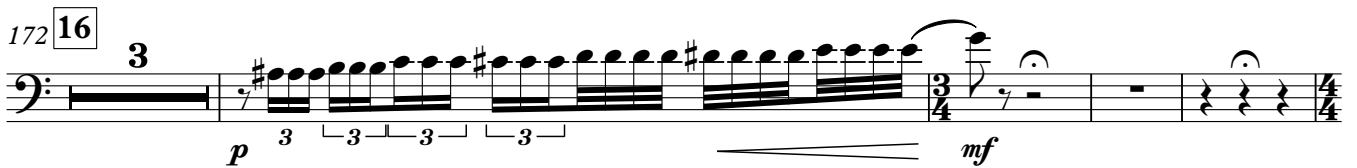
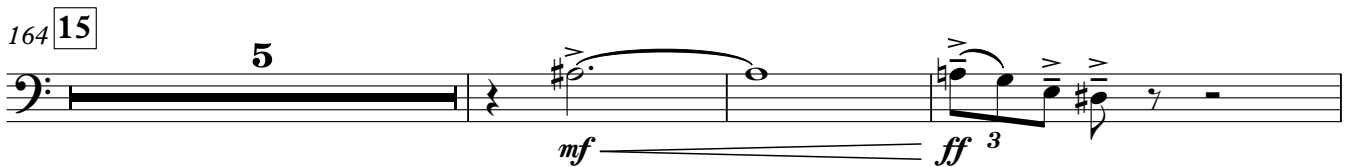
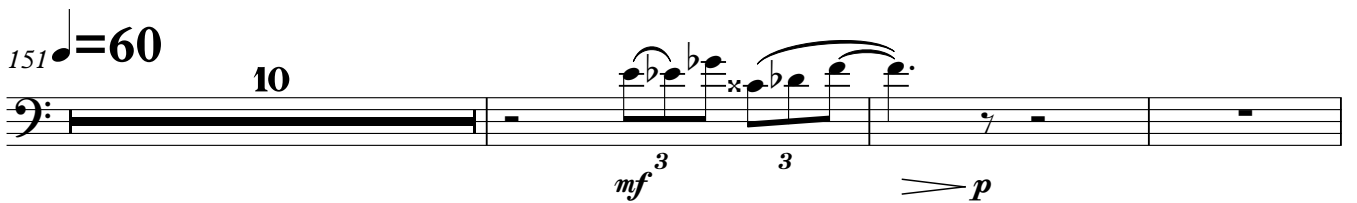
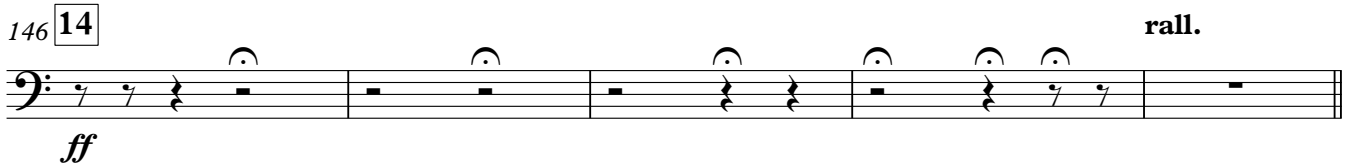
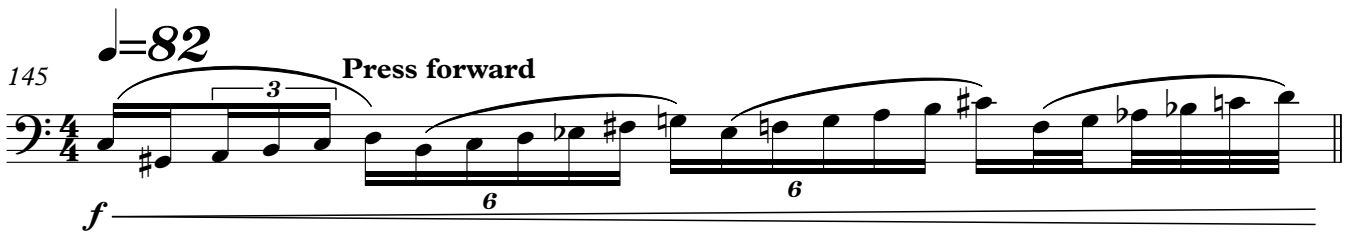
133



Euphonium 2

3

139

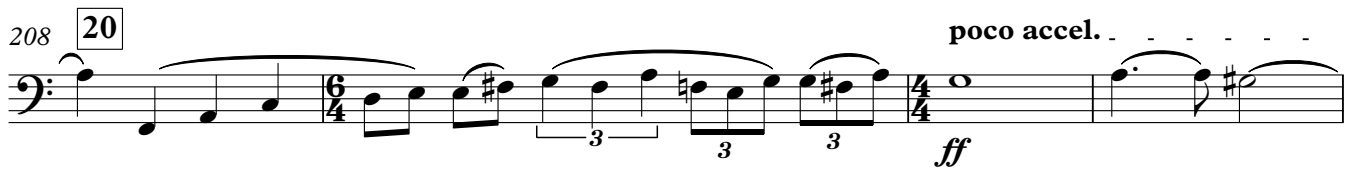


Euphonium 2

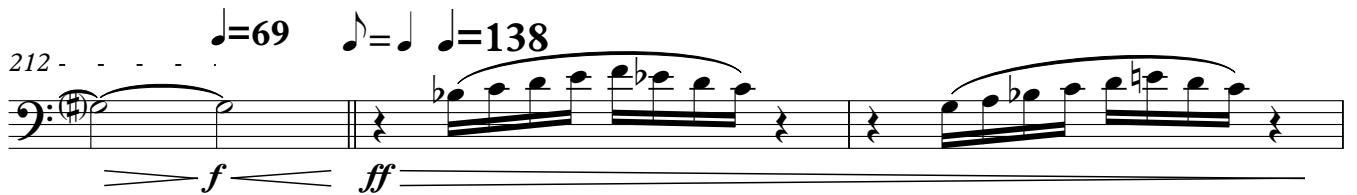
203



208



212



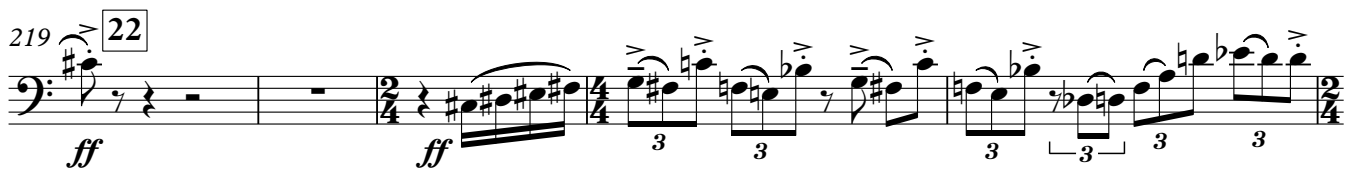
215



217



219



224



228



233



236



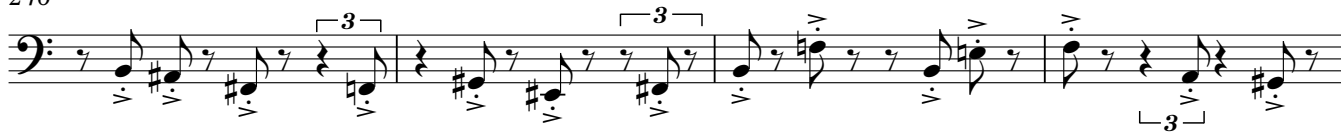
238



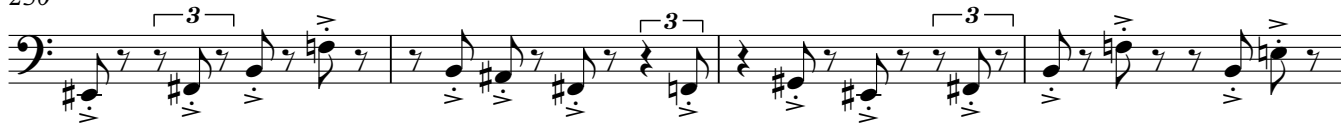
242



246



250



254



24

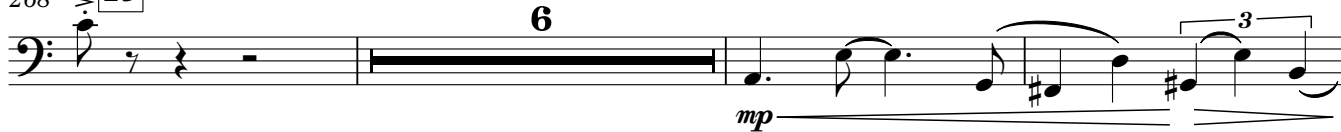
258



263



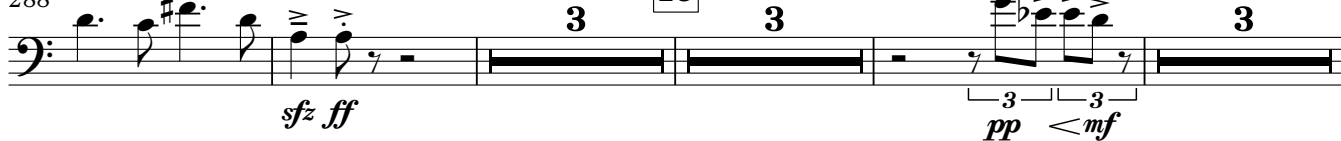
268



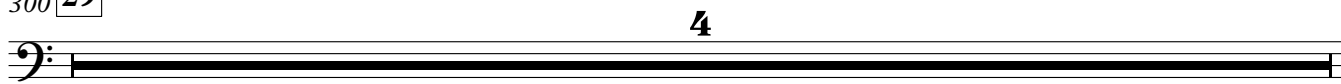
277



288



300



304 30 *senza rit.*

p *f* *mp* *mf* *p*

310 $\text{♩} = 68$

pp *mp* *pp* *fp* *fp*

318

fp *fp* *fp* *ff*

321

ff *rall.* $\text{♩} = 146$

324 *mp*

329

333 31 *mf* *f* *ff*

337 32 *mp*

344 33 34 *ff* *mp* *mf*

356 *mp* *f*

Euphonium 2

360 **35**

mf

363

mf *f*

366 **36**

371 ♩=152(sub)

ff

379 **37**

389 **38**

396

ffp *ff*