

EIGER

"A Journey to the Summit"

1st Trombone TC in B♭

James Swearingen (ASCAP)

Molto espressivo



rall.

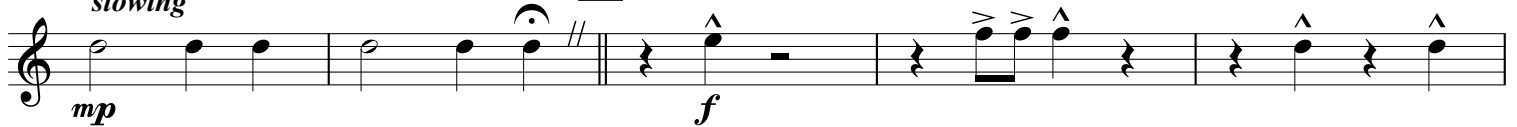
9 A Tempo

ff



slowing

17 Energico

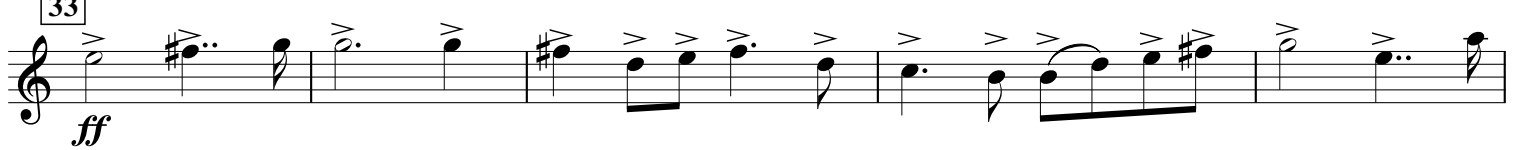


25

4



33



40 Meno mosso



48

8

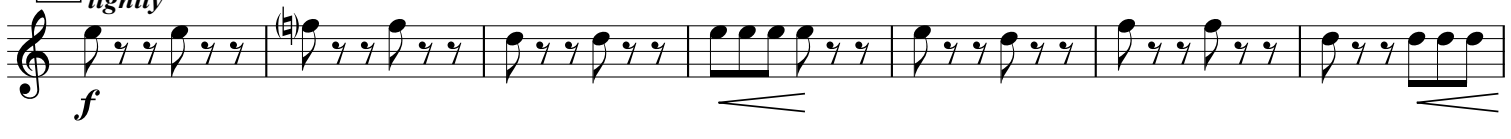


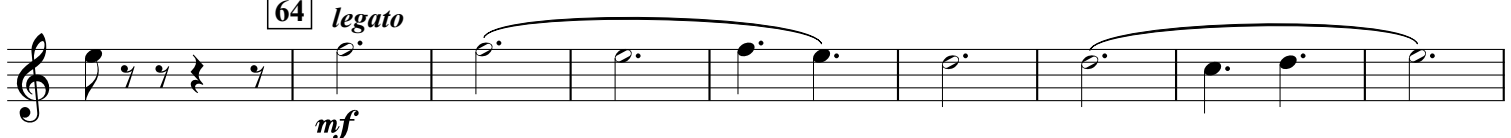
© 2007 Birch Island Music Press (ASCAP), P.O. Box 680, Oskaloosa, IA 52577, U.S.A.

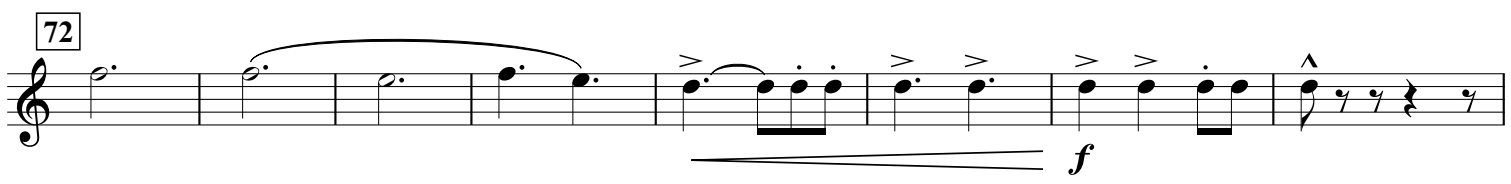
International copyright secured. All rights reserved. Printed in U.S.A.

WARNING! This composition is protected by copyright law. To copy or reproduce it by any method is an infringement of the copyright law.

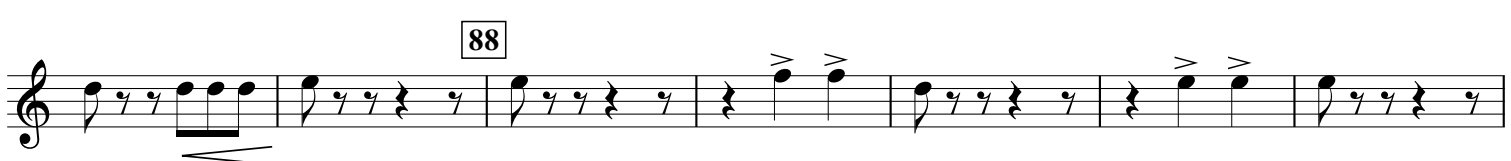
1st Trombone TC in B♭ / p. 2

56 *lightly* 

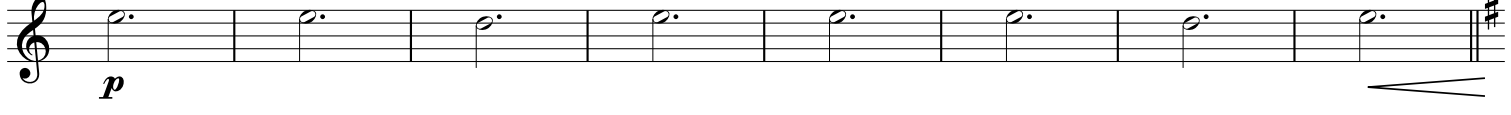
64 *legato* 

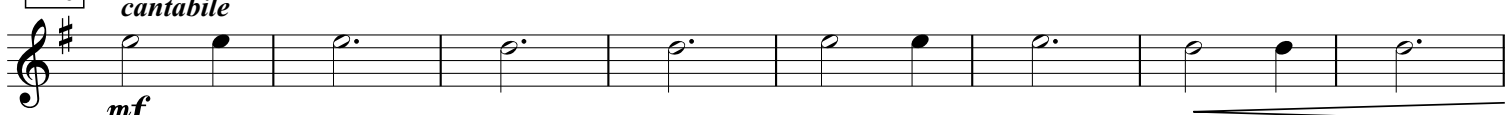
72 

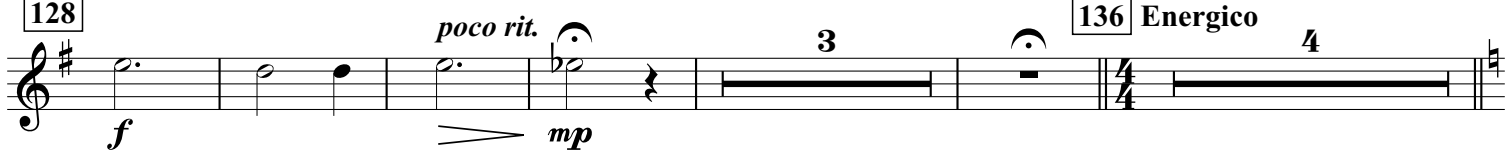
80 *lightly* 

88 



112 

120 *cantabile* 

128 

3  **136** *Energico* 

1st Trombone TC in B♭ / p. 3

140

147 *Meno mosso*

155 8

163 *lightly*

171 *legato*

179

187 *lightly*

195

204

210 2 *p cresc.*

ff

ffz

The musical score consists of ten staves of music for the 1st Trombone. The score begins at measure 140 with dynamic **ff**. Measures 140-146 show a continuous pattern of eighth notes with various dynamics (ff, ff.., f, mf) and articulations (accents, slurs). Measure 147 is labeled **147** *Meno mosso*. Measures 148-154 continue the eighth-note pattern. Measure 155 is labeled **155** 8. Measures 156-162 show a eighth-note pattern with dynamics **f** and **mf**. Measure 163 is labeled **163** *lightly*. Measures 164-170 show a eighth-note pattern with dynamics **mf**. Measure 171 is labeled **171** *legato*. Measures 172-178 show a eighth-note pattern with dynamics **mf**. Measure 179 is labeled **179**. Measures 180-186 show a eighth-note pattern with dynamics **f**. Measure 187 is labeled **187** *lightly*. Measures 188-194 show a eighth-note pattern with dynamics **mf**. Measure 195 is labeled **195**. Measures 196-202 show a eighth-note pattern with dynamics **mf**. Measure 203 is labeled **204**. Measures 204-210 show a eighth-note pattern with dynamics **ff** and **ffz**. Measure 210 is labeled **210** 2 *p cresc.*