

Viola

Fantasy in F minor

arrangement for Piano Quartet

Op. 103 - D. 940 (1828)

Franz Schubert

Allegro molto moderato.

8 4 A 11 B 2

28

35

40

46

52 C

60

68

75 D

83

87

pp

pp

f *sf* *sf* *sf*

f

sf *p* *pp*

f

sf *sf* *sf*

p

Schubert - Fantasy in F minor

90

96

E

102

pp

109

F

dim.

114

121

Largo *tr* *ff* *ben marcato*

ppp *cresc.* *f*

126

130

f *pp* *tr*

135

139

G

143

f *cresc.* *ff*

149

pp *tr*

Detailed description: This page of a musical score for Schubert's Fantasy in F minor contains measures 90 through 149. The music is written in bass clef with a key signature of two flats (F minor). It features various dynamics including *pp*, *ppp*, *f*, and *ff*, along with performance instructions like *ben marcato*, *cresc.*, and *dim.*. The score includes several trills (*tr*), triplets, and a section marked **Largo** starting at measure 121. Section markers **E** and **G** are placed above the staves at measures 102 and 139 respectively. The notation includes slurs, accents, and phrasing slurs.

Schubert - Fantasy in F minor

153 **H**

153 154 155 *ff*

156

160

Allegro Vivace

164

164 *f* *mp*

172

172 *p* **I**

186

197

197 *p* *f* *p* *f*

207

215 **K**

215 *f*

225

225 *cresc.* *sf* *sf*

236

236 *sf* *sf* *sf* *sf*

Schubert - Fantasy in F minor

244 **L**

260 **f**

269 **M**
pp

276

288

294 **ff** **pp** **cresc.** **f**

305

315 **ff** **mp**

323 **N** **p**

337

347 **cresc.** **p** **f** **p** **f**

357 **p**

Schubert - Fantasy in F minor

O

365 *f*

376 *cresc.* *sf* *sf* *sf*

387 **10**

407 *sf* *sf* *sf* **3 P** *sf*

418 *f* *p*

427 *cresc.* *f* *cresc.*

438 *ff* **Tempo I** *ff* *sf*

456 *pp*

464 **Q** *pp*

469 *tr*

475 *f*

480 **R** *f* **3**

Schubert - Fantasy in F minor

489 *sf sf p*

495 3 3 3 3 3 3 3 3

500

507 **S** *cresc. f*

514 **T** 2 *sf sf sf sf sf sf sf sf*

524 *sf sf sf sf sf ff sf sf*

531 *sf sf sf sf*

538 *p cresc.*

545 **U** *f sff*

551 *sff cresc.*

556 **V** 2 3 *p cresc. ff*

566 *p cresc. sff p*