

Franz Schubert - Mass in A Flat Gloria

$\text{♩} = 135,000137$

soprano

alto

tenor

bass

8

soprano

alto

tenor

bass

16

soprano

alto

tenor

24

soprano

alto

tenor

bass

32

soprano

alto

tenor

bass

38

soprano

alto

tenor

bass

45

soprano

alto

tenor

bass

52

soprano

alto

tenor

bass

59

soprano

alto

tenor

bass

66

soprano

alto

tenor

bass

This system of music covers measures 66 through 72. It features four vocal staves: soprano, alto, tenor, and bass. The key signature is three sharps (F#, C#, G#) and the time signature is 4/4. The soprano part begins with a half note G5, followed by eighth notes A5, B5, and C6. The alto part starts with a quarter note G4, followed by eighth notes A4, B4, and C5. The tenor part begins with a half note G3, followed by eighth notes A3, B3, and C4. The bass part starts with a half note G2, followed by eighth notes A2, B2, and C3. The music concludes with a whole note G in each part.

73

soprano

alto

tenor

bass

This system of music covers measures 73 through 78. It features four vocal staves: soprano, alto, tenor, and bass. The key signature is three sharps (F#, C#, G#) and the time signature is 4/4. The soprano part begins with a half note G5, followed by eighth notes A5, B5, and C6. The alto part starts with a quarter note G4, followed by eighth notes A4, B4, and C5. The tenor part begins with a half note G3, followed by eighth notes A3, B3, and C4. The bass part starts with a half note G2, followed by eighth notes A2, B2, and C3. The music concludes with a whole note G in each part.

79

soprano

alto

tenor

bass

This system of music covers measures 79 through 84. It features four vocal staves: soprano, alto, tenor, and bass. The key signature is three sharps (F#, C#, G#) and the time signature is 4/4. The soprano part begins with a half note G5, followed by eighth notes A5, B5, and C6. The alto part starts with a quarter note G4, followed by eighth notes A4, B4, and C5. The tenor part begins with a half note G3, followed by eighth notes A3, B3, and C4. The bass part starts with a half note G2, followed by eighth notes A2, B2, and C3. The music concludes with a whole note G in each part.

86

soprano

alto

tenor

bass

This system of music covers measures 86 through 93. It features four vocal staves: soprano, alto, tenor, and bass. The key signature is three sharps (F#, C#, G#) and the time signature is 4/4. The soprano part begins with a whole rest in measure 86, followed by a half note G5, a quarter note F#5, and a half note E5 in measure 87. The alto part starts with a whole rest in measure 86, followed by a half note G4, a quarter note F#4, and a half note E4 in measure 87. The tenor part starts with a whole rest in measure 86, followed by a half note G3, a quarter note F#3, and a half note E3 in measure 87. The bass part starts with a whole rest in measure 86, followed by a half note G2, a quarter note F#2, and a half note E2 in measure 87. The music continues with various rhythmic patterns and rests through measure 93.

94

soprano

alto

tenor

bass

This system of music covers measures 94 through 100. It features four vocal staves: soprano, alto, tenor, and bass. The key signature is three sharps (F#, C#, G#) and the time signature is 4/4. The soprano part begins with a half note G5, a quarter note F#5, and a half note E5 in measure 94. The alto part starts with a half note G4, a quarter note F#4, and a half note E4 in measure 94. The tenor part starts with a half note G3, a quarter note F#3, and a half note E3 in measure 94. The bass part starts with a half note G2, a quarter note F#2, and a half note E2 in measure 94. The music continues with various rhythmic patterns and rests through measure 100.

101

soprano

alto

tenor

bass

This system of music covers measures 101 through 108. It features four vocal staves: soprano, alto, tenor, and bass. The key signature is three sharps (F#, C#, G#) and the time signature is 4/4. The soprano part begins with a quarter note G5, a quarter note F#5, a quarter note E5, and a half note D5 in measure 101. The alto part starts with a quarter note G4, a quarter note F#4, a quarter note E4, and a half note D4 in measure 101. The tenor part starts with a quarter note G3, a quarter note F#3, a quarter note E3, and a half note D3 in measure 101. The bass part starts with a quarter note G2, a quarter note F#2, a quarter note E2, and a half note D2 in measure 101. The music continues with various rhythmic patterns and rests through measure 108.

108 $\text{♩} = 61,999996$

soprano

alto

tenor

bass

117

soprano

126

soprano

alto

tenor

bass

132

soprano

alto

tenor

bass

139

soprano

alto

tenor

bass

147

soprano

alto

tenor

bass

155

soprano

alto

tenor

bass

163

soprano

alto

tenor

bass

170

soprano

alto

tenor

bass

178

soprano

alto

tenor

bass

186

soprano

alto

tenor

bass

195

soprano

tenor

bass

202

soprano

alto

tenor

bass

209

soprano

alto

tenor

bass

217

soprano

alto

tenor

bass

♩ = 120,000000

224

soprano

alto

tenor

bass

230

soprano

alto

tenor

bass

236

bass

244

bass

250

soprano

alto

tenor

bass

256

soprano

alto

tenor

bass

This system contains measures 256 through 263. The soprano, alto, and tenor parts are mostly rests. The bass part has a few notes at the beginning of the system.

264

tenor

This system contains measure 264. The tenor part has a melodic line.

270

soprano

alto

tenor

bass

This system contains measures 270 through 275. The soprano, alto, tenor, and bass parts have notes.

276

soprano

alto

tenor

bass

This system contains measures 276 through 283. The soprano, alto, tenor, and bass parts have notes.

283

soprano

alto

tenor

bass

This system contains six measures of music for soprano, alto, tenor, and bass. The key signature has four sharps (F#, C#, G#, D#). The soprano part begins with a whole rest in the first four measures, followed by a dotted quarter note G5, an eighth note A5, a quarter note B5, a quarter note C6, a quarter note D6, and a whole note E6. The alto part follows a similar pattern, with a dotted quarter note G4, an eighth note A4, a quarter note B4, a quarter note C5, a quarter note D5, and a whole note E5. The tenor part has a dotted quarter note G3, an eighth note A3, a quarter note B3, a quarter note C4, a quarter note D4, and a whole note E4. The bass part has a dotted quarter note G2, an eighth note A2, a quarter note B2, a quarter note C3, a quarter note D3, and a whole note E3.

291

soprano

alto

tenor

bass

This system contains six measures of music for soprano, alto, tenor, and bass. The key signature has four sharps. The soprano part starts with a dotted quarter note G4, followed by quarter notes A4, B4, C5, D5, E5, and a half note F5. The alto part starts with a dotted quarter note G3, followed by quarter notes A3, B3, C4, D4, E4, and a half note F4. The tenor part starts with a dotted quarter note G2, followed by quarter notes A2, B2, C3, D3, E3, and a half note F3. The bass part starts with a dotted quarter note G1, followed by quarter notes A1, B1, C2, D2, E2, and a half note F2.

297

soprano

alto

tenor

bass

This system contains six measures of music for soprano, alto, tenor, and bass. The key signature has four sharps. The soprano part features a melodic line with a slur over the first four measures (G4, A4, B4, C5) and a half note D5 in the fifth measure, followed by a whole note E5 in the sixth measure. The alto part features a melodic line with a slur over the first four measures (G3, A3, B3, C4) and a half note D4 in the fifth measure, followed by a whole note E4 in the sixth measure. The tenor part features a melodic line with a slur over the first four measures (G2, A2, B2, C3) and a half note D3 in the fifth measure, followed by a whole note E3 in the sixth measure. The bass part features a melodic line with a slur over the first four measures (G1, A1, B1, C2) and a half note D2 in the fifth measure, followed by a whole note E2 in the sixth measure.

304

soprano

alto

tenor

bass

This system contains measures 304 through 308. It features four vocal staves: soprano, alto, tenor, and bass. The key signature is three sharps (F#, C#, G#) and the time signature is 4/4. The soprano and alto parts have a similar melodic line, while the tenor and bass parts provide a harmonic accompaniment with more complex rhythmic patterns.

309

soprano

alto

tenor

bass

This system contains measures 309 through 314. The vocal parts continue their melodic lines, with some rests in the soprano and alto parts. The tenor and bass parts maintain their accompaniment. The key signature remains three sharps and the time signature is 4/4.

315

soprano

alto

tenor

bass

This system contains measures 315 through 319. The vocal parts conclude their phrases, with the soprano part ending on a high note. The tenor and bass parts continue their accompaniment. The key signature remains three sharps and the time signature is 4/4.

321

soprano

alto

tenor

bass

321-327

328

soprano

alto

tenor

bass

$\text{♩} = 175,000076$

328-333

334

bass

334

339

tenor

bass

339-345

344

alto

tenor

bass

349

soprano

alto

tenor

bass

353

soprano

alto

tenor

358

soprano

alto

tenor

bass

362

soprano

alto

tenor

bass

This system of music covers measures 362 to 365. It features four vocal staves: soprano, alto, tenor, and bass. The key signature is three sharps (F#, C#, G#). The soprano part begins with a whole rest in measure 362, followed by a melodic line in measures 363-365. The alto part has a melodic line starting in measure 362. The tenor part has a melodic line starting in measure 362. The bass part has a melodic line starting in measure 362.

366

soprano

alto

tenor

bass

This system of music covers measures 366 to 369. It features four vocal staves: soprano, alto, tenor, and bass. The key signature is three sharps (F#, C#, G#). The soprano part has a melodic line starting in measure 366. The alto part has a melodic line starting in measure 366. The tenor part has a melodic line starting in measure 366. The bass part has a melodic line starting in measure 366.

370

soprano

alto

tenor

bass

This system of music covers measures 370 to 373. It features four vocal staves: soprano, alto, tenor, and bass. The key signature is three sharps (F#, C#, G#). The soprano part has a melodic line starting in measure 370. The alto part has a melodic line starting in measure 370. The tenor part has a melodic line starting in measure 370. The bass part has a melodic line starting in measure 370.

374

soprano

alto

tenor

bass

This system of music covers measures 374 to 377. The soprano part features a melodic line with a half note, a quarter note, and a half note, followed by a quarter rest and a half note. The alto part has a continuous eighth-note accompaniment. The tenor part has a quarter note, a quarter rest, and a half note. The bass part has a quarter note, a quarter rest, and a half note.

378

soprano

alto

tenor

bass

This system of music covers measures 378 to 381. The soprano part has a half note, a quarter note, and a half note, followed by a quarter rest and a half note. The alto part has a quarter note, a quarter rest, and a half note, followed by a quarter note and a half note. The tenor part has a quarter note, a quarter rest, and a half note, followed by a quarter note and a half note. The bass part has a continuous eighth-note accompaniment.

382

soprano

alto

tenor

bass

This system of music covers measures 382 to 385. The soprano part has a quarter rest, a half note, and a quarter note, followed by a quarter note and a half note. The alto part has a quarter note, a quarter rest, and a half note, followed by a quarter note and a half note. The tenor part has a quarter note, a quarter rest, and a half note, followed by a quarter note and a half note. The bass part has a continuous eighth-note accompaniment.

386

soprano

alto

tenor

bass

390

soprano

alto

tenor

bass

394

soprano

alto

bass

398

soprano

alto

bass

402

soprano

alto

tenor

bass

406

soprano

alto

tenor

410

soprano

alto

tenor

414

soprano

alto

tenor

bass

418

soprano

alto

tenor

bass

422

soprano

alto

tenor

bass

427

soprano

alto

tenor

bass

432

soprano

alto

tenor

bass

This system of music covers measures 432 to 435. It features four vocal parts: soprano, alto, tenor, and bass. The key signature has three sharps (F#, C#, G#). The soprano part begins with a half note, followed by a quarter note, and then a half note with a slur. The alto part starts with a quarter note, followed by eighth notes, and ends with a half note. The tenor part begins with a quarter note, followed by eighth notes, and ends with a half note. The bass part starts with a quarter note, followed by eighth notes, and ends with a half note.

436

soprano

alto

tenor

bass

This system of music covers measures 436 to 439. It features four vocal parts: soprano, alto, tenor, and bass. The key signature has three sharps (F#, C#, G#). The soprano part begins with a quarter rest, followed by a half note, and then a half note with a slur. The alto part starts with a quarter note, followed by eighth notes, and ends with a half note. The tenor part begins with a quarter note, followed by eighth notes, and ends with a half note. The bass part starts with a quarter note, followed by eighth notes, and ends with a half note.

440

soprano

alto

tenor

bass

This system of music covers measures 440 to 443. It features four vocal parts: soprano, alto, tenor, and bass. The key signature has three sharps (F#, C#, G#). The soprano part begins with a half note, followed by a quarter note, and then a half note with a slur. The alto part starts with a quarter note, followed by eighth notes, and ends with a half note. The tenor part begins with a quarter note, followed by eighth notes, and ends with a half note. The bass part starts with a quarter note, followed by eighth notes, and ends with a half note.

444

soprano

alto

tenor

bass

This system of music covers measures 444 to 447. It features four vocal staves: soprano, alto, tenor, and bass. The key signature is three sharps (F#, C#, G#) and the time signature is 4/4. The soprano part begins with a whole rest in measure 444 and then enters in measure 445 with a half note G5. The alto part starts with a half note G4 in measure 444. The tenor part starts with a half note G3 in measure 444. The bass part consists of a continuous eighth-note accompaniment starting with G2 in measure 444. The system concludes with a double bar line at the end of measure 447.

448

soprano

alto

tenor

bass

This system of music covers measures 448 to 451. It features four vocal staves: soprano, alto, tenor, and bass. The key signature is three sharps (F#, C#, G#) and the time signature is 4/4. The soprano part begins in measure 448 with a half note G5. The alto part starts with a half note G4 in measure 448. The tenor part starts with a half note G3 in measure 448. The bass part continues with its eighth-note accompaniment, starting with G2 in measure 448. The system concludes with a double bar line at the end of measure 451.

452

soprano

alto

tenor

bass

This system of music covers measures 452 to 455. It features four vocal staves: soprano, alto, tenor, and bass. The key signature is three sharps (F#, C#, G#) and the time signature is 4/4. The soprano part begins in measure 452 with a half note G5. The alto part starts with a half note G4 in measure 452. The tenor part starts with a half note G3 in measure 452. The bass part continues with its eighth-note accompaniment, starting with G2 in measure 452. The system concludes with a double bar line at the end of measure 455.

456

soprano

alto

tenor

bass

This system of music covers measures 456 to 459. It features four vocal staves: soprano, alto, tenor, and bass. The key signature is three sharps (F#, C#, G#) and the time signature is 4/4. The soprano part has rests in measures 456 and 457, followed by a half note G5 in measure 458 and a quarter note G5 in measure 459. The alto part begins with a quarter note G4 in measure 456, followed by a half note G4 in measure 457, and then a series of eighth notes in measures 458 and 459. The tenor part starts with a quarter note G4 in measure 456, followed by a half note G4 in measure 457, and then a series of eighth notes in measures 458 and 459. The bass part has a complex rhythmic pattern of eighth notes throughout the four measures.

460

soprano

alto

tenor

bass

This system of music covers measures 460 to 463. It features four vocal staves: soprano, alto, tenor, and bass. The key signature is three sharps (F#, C#, G#) and the time signature is 4/4. The soprano part has a half note G5 in measure 460, followed by a half note G5 in measure 461, and then a quarter note G5 in measure 462. The alto part begins with a quarter note G4 in measure 460, followed by a half note G4 in measure 461, and then a series of eighth notes in measures 462 and 463. The tenor part starts with a quarter note G4 in measure 460, followed by a half note G4 in measure 461, and then a series of eighth notes in measures 462 and 463. The bass part has a complex rhythmic pattern of eighth notes throughout the four measures.

464

soprano

alto

tenor

bass

This system of music covers measures 464 to 467. It features four vocal staves: soprano, alto, tenor, and bass. The key signature is three sharps (F#, C#, G#) and the time signature is 4/4. The soprano part has a half note G5 in measure 464, followed by a half note G5 in measure 465, and then a quarter note G5 in measure 466. The alto part begins with a quarter note G4 in measure 464, followed by a half note G4 in measure 465, and then a series of eighth notes in measures 466 and 467. The tenor part starts with a quarter note G4 in measure 464, followed by a half note G4 in measure 465, and then a series of eighth notes in measures 466 and 467. The bass part has a complex rhythmic pattern of eighth notes throughout the four measures.

468

soprano

alto

tenor

bass

472

soprano

alto

tenor

bass

477

tenor

bass

482

soprano

alto

tenor

bass

486

soprano

alto

tenor

bass

490

soprano

alto

tenor

bass

495

soprano

alto

tenor

bass

499

soprano

alto

tenor

bass

503

soprano

alto

tenor

bass

508

soprano

alto

tenor

bass

513

soprano

alto

tenor

bass

518

soprano

alto

tenor

bass

523

soprano

alto

tenor

bass

528

soprano

alto

tenor

bass

Franz Schubert - Mass in A Flat Gloria

soprano

♩ = 135,000137

9

19

30

39

48

56

64

72

78

87

95

104

112

$\text{♩} = 61,999996$

8

126

134

142

150

160

169

179



189



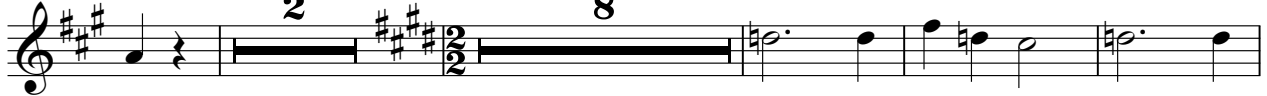
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209



218



232



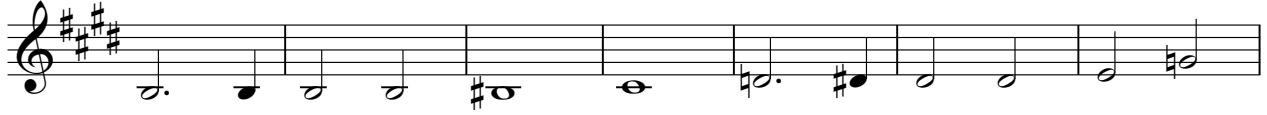
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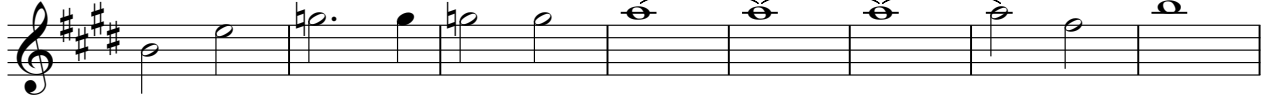
274



287



294



302



309



316



325

♩ = 175,000076



334

18



356



362



368



433

433

Musical staff for measure 433, showing a treble clef, key signature of three sharps (F#, C#, G#), and a melody starting with a quarter note G#4, followed by quarter notes A4, B4, and C5, then a quarter rest, a quarter note D5, and a quarter note E5.

439

439

Musical staff for measure 439, showing a treble clef, key signature of three sharps, and a melody starting with a quarter note G#4, followed by quarter notes A4, B4, and C5, then a quarter note D5, a quarter note E5, and a quarter note F#5, ending with a double bar line and a '2' above it.

446

446

Musical staff for measure 446, showing a treble clef, key signature of three sharps, and a melody starting with a quarter note G#4, followed by quarter notes A4, B4, and C5, then a quarter note D5, a quarter note E5, and a quarter note F#5.

452

452

Musical staff for measure 452, showing a treble clef, key signature of three sharps, and a melody starting with a quarter note G#4, followed by quarter notes A4, B4, and C5, then a quarter note D5, a quarter note E5, and a quarter note F#5, ending with a double bar line and a '4' above it.

461

461

Musical staff for measure 461, showing a treble clef, key signature of three sharps, and a melody starting with a quarter note G#4, followed by quarter notes A4, B4, and C5, then a quarter note D5, a quarter note E5, and a quarter note F#5.

467

467

Musical staff for measure 467, showing a treble clef, key signature of three sharps, and a melody starting with a quarter note G#4, followed by quarter notes A4, B4, and C5, then a quarter note D5, a quarter note E5, and a quarter note F#5.

473

473

Musical staff for measure 473, showing a treble clef, key signature of three sharps, and a melody starting with a quarter note G#4, followed by quarter notes A4, B4, and C5, then a quarter note D5, a quarter note E5, and a quarter note F#5, ending with a double bar line and a '7' above it.

485

485

Musical staff for measure 485, showing a treble clef, key signature of three sharps, and a melody starting with a quarter note G#4, followed by quarter notes A4, B4, and C5, then a quarter note D5, a quarter note E5, and a quarter note F#5.

491

491

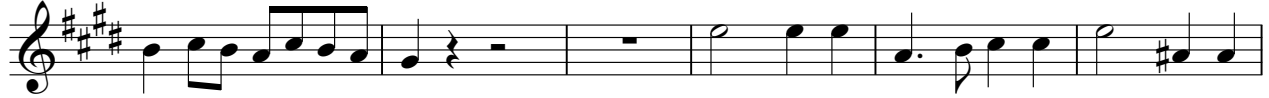
Musical staff for measure 491, showing a treble clef, key signature of three sharps, and a melody starting with a quarter note G#4, followed by quarter notes A4, B4, and C5, then a quarter note D5, a quarter note E5, and a quarter note F#5, ending with a double bar line and a '2' above it.

498

498

Musical staff for measure 498, showing a treble clef, key signature of three sharps, and a melody starting with a quarter note G#4, followed by quarter notes A4, B4, and C5, then a quarter note D5, a quarter note E5, and a quarter note F#5.

503



509



515



522



527



Franz Schubert - Mass in A Flat Gloria

alto

♩ = 135,000137



87



95



104



112

♩ = 61,999996

17



135

2



145

2



155



165



175



183

4



194

10

2

211

2

2

221

♩ = 120,000000

227

234

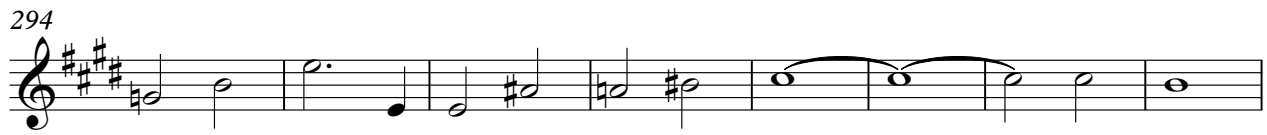
16

255

16

275

8



366

371

376

381

387

393

399

404

410

415

421

Musical staff 421: Treble clef, key signature of three sharps (F#, C#, G#), 8 measures of music.

427

Musical staff 427: Treble clef, key signature of three sharps (F#, C#, G#), 8 measures of music.

432

Musical staff 432: Treble clef, key signature of three sharps (F#, C#, G#), 8 measures of music.

438

Musical staff 438: Treble clef, key signature of three sharps (F#, C#, G#), 8 measures of music.

443

Musical staff 443: Treble clef, key signature of three sharps (F#, C#, G#), 8 measures of music.

448

Musical staff 448: Treble clef, key signature of three sharps (F#, C#, G#), 8 measures of music.

454

Musical staff 454: Treble clef, key signature of three sharps (F#, C#, G#), 8 measures of music.

460

Musical staff 460: Treble clef, key signature of three sharps (F#, C#, G#), 8 measures of music.

466

Musical staff 466: Treble clef, key signature of three sharps (F#, C#, G#), 8 measures of music.

472

Musical staff 472: Treble clef, key signature of three sharps (F#, C#, G#), 8 measures of music, ending with a double bar line and the number 8.

485



Musical staff 485: Treble clef, key signature of three sharps (F#, C#, G#), 4/4 time signature. The staff contains a sequence of notes: quarter notes G4, A4, B4, C5, quarter rest, quarter notes D5, E5, quarter note F#5, quarter note G5, quarter note F#5, quarter note E5, quarter note D5, quarter note C5, quarter note B4, quarter note A4, quarter note G4, quarter note F#4, quarter note E4, quarter note D4, quarter note C4.

491



Musical staff 491: Treble clef, key signature of three sharps (F#, C#, G#), 4/4 time signature. The staff contains a sequence of notes: quarter notes G4, A4, B4, C5, quarter note D5, quarter note E5, quarter note F#5, quarter note G5, quarter note F#5, quarter note E5, quarter note D5, quarter note C5, quarter note B4, quarter note A4, quarter note G4, quarter note F#4, quarter note E4, quarter note D4, quarter note C4.

497



Musical staff 497: Treble clef, key signature of three sharps (F#, C#, G#), 4/4 time signature. The staff contains a sequence of notes: quarter notes G4, A4, B4, C5, quarter note D5, quarter note E5, quarter note F#5, quarter note G5, quarter note F#5, quarter note E5, quarter note D5, quarter note C5, quarter note B4, quarter note A4, quarter note G4, quarter note F#4, quarter note E4, quarter note D4, quarter note C4.

502



Musical staff 502: Treble clef, key signature of three sharps (F#, C#, G#), 4/4 time signature. The staff contains a sequence of notes: quarter notes G4, A4, B4, C5, quarter note D5, quarter note E5, quarter note F#5, quarter note G5, quarter note F#5, quarter note E5, quarter note D5, quarter note C5, quarter note B4, quarter note A4, quarter note G4, quarter note F#4, quarter note E4, quarter note D4, quarter note C4.

508



Musical staff 508: Treble clef, key signature of three sharps (F#, C#, G#), 4/4 time signature. The staff contains a sequence of notes: quarter notes G4, A4, B4, C5, quarter note D5, quarter note E5, quarter note F#5, quarter note G5, quarter note F#5, quarter note E5, quarter note D5, quarter note C5, quarter note B4, quarter note A4, quarter note G4, quarter note F#4, quarter note E4, quarter note D4, quarter note C4.

515



Musical staff 515: Treble clef, key signature of three sharps (F#, C#, G#), 4/4 time signature. The staff contains a sequence of notes: quarter notes G4, A4, B4, C5, quarter note D5, quarter note E5, quarter note F#5, quarter note G5, quarter note F#5, quarter note E5, quarter note D5, quarter note C5, quarter note B4, quarter note A4, quarter note G4, quarter note F#4, quarter note E4, quarter note D4, quarter note C4.

522



Musical staff 522: Treble clef, key signature of three sharps (F#, C#, G#), 4/4 time signature. The staff contains a sequence of notes: quarter notes G4, A4, B4, C5, quarter note D5, quarter note E5, quarter note F#5, quarter note G5, quarter note F#5, quarter note E5, quarter note D5, quarter note C5, quarter note B4, quarter note A4, quarter note G4, quarter note F#4, quarter note E4, quarter note D4, quarter note C4.

528



Musical staff 528: Treble clef, key signature of three sharps (F#, C#, G#), 4/4 time signature. The staff contains a sequence of notes: quarter notes G4, A4, B4, C5, quarter note D5, quarter note E5, quarter note F#5, quarter note G5, quarter note F#5, quarter note E5, quarter note D5, quarter note C5, quarter note B4, quarter note A4, quarter note G4, quarter note F#4, quarter note E4, quarter note D4, quarter note C4.

Franz Schubert - Mass in A Flat Gloria

tenor

♩ = 135,000137



87



95



104



112

♩ = 61,999996

16



134

2



142

2



150



160



169



178



185

4

194

2

202

2

211

2

2

221

$\text{♩} = 120,000,000$

8

234

16

255

8

268

8

274

8

287

295

303

309

316

324

333 ♩ = 175,000076

5

343

349

355

360

366

372

378

384

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407

412

417

423

3

431

437

442

447

452

457

462

467

473

479



485



491



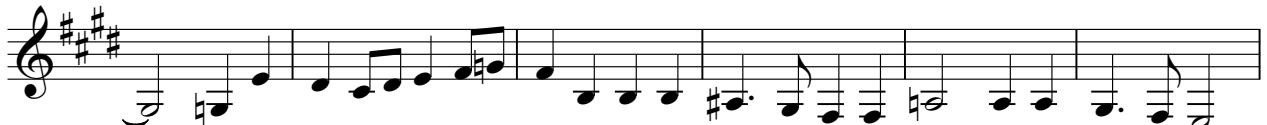
497



504



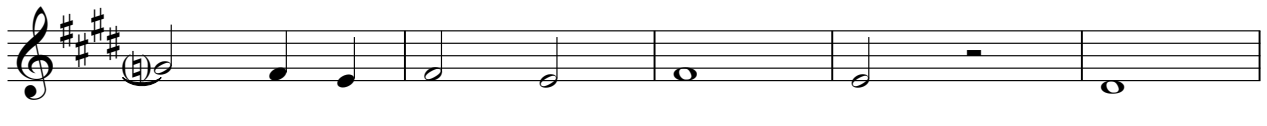
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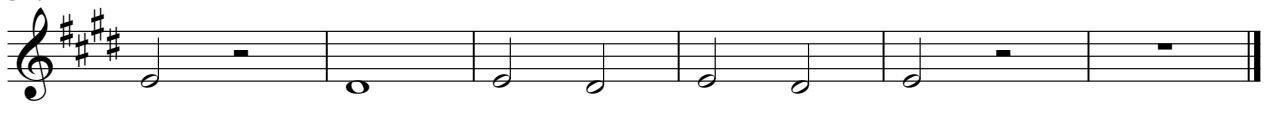
516



522



527



Franz Schubert - Mass in A Flat Gloria

bass

♩ = 135,000137

9 15

30

37

45

53

61

69

77

81 4

87

95

104

112

♩ = 61,999996

16

133

2

142

2

150

160

170

179

189

4

200

2 2

211

2 2

221

♩ = 120,000000

8

234

8

247

8

254

16

275

8

287

295

303

309

316

323

332

$\bullet = 175,000076$

338

344

350

6

360

366

371

377

381

386

395

400

415

421

426

432

438

445

450

455

463

470

476

482

488

494

503

511

520

527