

**a.le.a**  
**elec from meta-part 0 - sco-0**

elec fdch

0 1 2 3 4 5 6 7 8

c b d

4 9 10 11 12 13 14 15

e a b c b

10 16 17 18 19 20 21 22 23 24 25 26 27 28

a c e c b

14 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43

c a c e

18 44 45 46 47 48 49 50 51 52 53 54 55 56

a d

23 57 58 59 60 61 62 63 64 65 66

a b a c

28 67 68 69 70 71 72 73 74 75 76 77 78 79

a b c a

33 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95

c b e a b a

2  
38  
el. 96 97 98 99 100 101 102 103 104 105 106 107  
e a e d b

43  
el. 108 109 110 111 112 113 114 115 116 117 118 119

48  
el. 120 121 122 123 124 125 126 127

52  
el. 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142

57  
el. 143 144 145 146 147 148 149 150 151 152 153 154 155 156 157

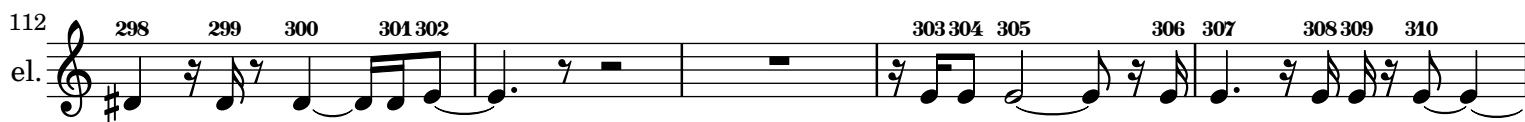
61  
el. 158 159 160 161 162 163 164 165 166 167

65  
el. 168 169 170 171 172 173 174 175 176 177 178

69  
el. 179 180 181 182 183 184 194 195 196 197



4



143  
el. 392 393 394 395 396 397 398 399 400 401 402 403

147  
el. 404 405 406 407 408 409 410 411 412 413 414 415 416

151  
el. 417 418 419 420 421 422 423 424 425 426 427 428 429

154  
el. 430 431 432 433 434 435 436 437 438 439 440 441 442 443 444 445 446

157  
el. 447 448 449 450 451 452 453 454 455 456 457 458

161  
el. 459 460 461 462 463 464 465 466

166  
el. 467 468 469 470 471 472 473 474 475 476 477

170  
el. 488 489 490 491 492 493 494 495

6



