

Elemental Composition Report

Single Mass Analysis

Tolerance = 7.0 PPM / DBE: min = -15.0, max = 100.0

Selected filters: None

Monoisotopic Mass, Even Electron Ions

458 formula(e) evaluated with 1 results within limits (up to 50 best isotopic matches for each mass)

Elements Used:

C: 19-19 H: 0-150 N: 0-10 O: 0-10 Na: 0-1 69Ga: 0-1

Minimum: -15.0

Maximum: 5.0 7.0 100.0

Mass Calc. Mass mDa PPM DBE i-FIT Formula

327.1695 327.1709 -1.4 -4.3 9.5 8.5 C19 H23 N2 O3

REPORT MASSES AS +/-5mDa, referenced against

 Leucine Enkephalin @ 557.2802 (M+H, C13 isotope) and 556.2771 (M+H, C12 isotope) positive mode, 555.2645 (M-H, C13) and 554.2615 (M-H, C12) negative mode.

or Sulfadimethoxine @312.0840 (M+H, C13) and 311.0814 (M+H, C12) positive mode, 310.0684 (M-H, C13) and 309.0658 (M-H, C12) negative mode.

This software version MassLynx 4.1 is calibrated ignoring the electron in all cases.

ANALYSIS RUN USING: WATERS LCT PREMIER (ESI POSITIVE/ESI NEGATIVE)

153.4307 2.025e0

153.4713 3.038e0

153.5262 3.038e0

153.5605 7.203e0

153.6646 1.266e-2

153.6921 2.025e0

153.7994 1.266e-2

153.8813 1.038e0

153.9086 3.038e0

153.9972 1.266e-2

154.0107 1.266e-2

154.0470 7.751e0

154.1563 2.051e0

154.2244 1.266e-2

154.3009 1.013e0

154.3831 1.013e0

154.5553 1.013e0

154.7166 1.013e0

154.7399 1.025e0

154.7631 1.013e0

154.8324 1.013e0

154.8624 1.266e-2

154.9056 2.532e-2

155.1997 2.532e-2

155.3024 1.013e0

155.3486 1.013e0

155.4811 1.266e-2

155.5372 1.013e0

155.6138 1.266e-2

155.7180 4.063e0

155.7764 1.025e0

155.8092 1.266e-2

155.8521 1.013e0

155.8757 1.013e0

155.8894 1.266e-2

155.9651 1.025e0

155.9987 1.013e0

156.0515 3.955e0

156.1158 1.435e0

156.1809 1.013e0

156.2112 1.266e-2

156.2872 2.532e-2

156.4036 1.013e0

156.4363 2.025e0

156.4771 1.013e0

156.4981 1.025e0

156.6095 1.266e-2

156.8271 2.038e0

156.8548 2.025e0

156.8721 1.266e-2

156.9115 2.025e0

156.9333 4.051e0

156.9536 2.051e0

156.9888 4.051e0

157.0354 3.520e2

157.1313 4.120e0

157.2110 4.051e0

157.2669 1.025e0

157.2873 2.025e0

157.4235 5.063e-2

157.4752 1.013e0

157.5101 1.038e0

157.5853 1.025e0

157.6001 3.798e-2

157.6398 3.038e0

157.6746 5.063e0

157.7494 1.025e0

157.7678 2.038e0

157.8293 4.051e0

157.8627 1.266e-2

157.8839 1.025e0

157.9560 3.038e0

158.0388 4.721e1

158.0960 2.737e0

158.1639 3.051e0

158.2501 1.266e-2

158.2934 1.013e0

158.3399 2.532e-2

158.4274 1.013e0

158.4842 3.798e-2

158.5481 2.051e0

158.5911 1.266e-2

158.6487 3.038e0

158.6784 3.038e0

158.6981 1.266e-2

158.7286 1.266e-2

158.8152 1.038e0

158.8521 1.051e0

158.8848 3.798e-2

159.0322 3.543e1

159.1700 5.692e-1

159.2090 2.051e0

159.3012 1.013e0

159.3411 1.013e0

159.4521 1.266e-2

159.4790 1.266e-2

159.5030 2.532e-2

159.5353 8.861e-2

159.5793 1.266e-2

159.5930 1.013e0

159.6238 1.025e0

159.7258 1.025e0

159.7433 2.038e0

159.7742 2.025e0

159.8016 1.013e0

159.9487 1.013e0

159.9863 1.266e-2

160.0368 7.319e0

160.1596 1.211e0

160.1895 1.025e0

160.3927 1.013e0

160.4635 2.025e0

160.5932 3.038e0

160.6267 3.798e-2

160.7400 1.013e0

160.7568 1.266e-2

160.8953 3.038e0

160.9279 3.798e-2

160.9773 2.025e0

161.0258 1.013e0

161.0447 3.945e-1

161.0822 2.230e0

161.2592 2.532e-2

161.2856 1.266e-2

161.3434 2.025e0

161.3608 3.038e0

161.3958 3.038e0

161.4292 2.025e0

161.5020 1.013e0

161.5208 2.025e0

161.6215 2.025e0

161.6944 1.013e0

161.9143 1.038e0

162.1187 6.403e-1

162.2371 2.025e0

162.2646 2.532e-2

162.4384 1.266e-2

162.4660 1.013e0

162.5590 2.076e0

162.5928 1.025e0

162.6197 2.038e0

162.6347 2.532e-2

162.6726 1.013e0

162.6931 2.038e0

162.7197 1.013e0

162.7751 2.532e-2

162.9130 1.266e-2

163.1264 4.947e0

163.1903 1.025e0

163.2425 2.025e0

163.3000 1.013e0

163.4025 2.532e-2

163.4409 2.025e0

163.5483 1.266e-2

163.5613 1.013e0

163.6704 1.266e-2

163.7009 1.025e0

163.7856 1.038e0

163.9252 1.266e-2

163.9767 1.266e-2

164.0431 1.416e0

164.1316 1.160e0

164.1909 1.266e-2

164.2149 1.013e0

164.2434 1.025e0

164.2590 1.266e-2

164.2931 1.266e-2

164.3235 1.266e-2

164.3811 1.013e0

164.4769 1.013e0

164.5169 1.025e0

164.5379 1.013e0

164.6224 3.798e-2

164.6704 1.051e0

164.7364 2.532e-2

164.7872 2.025e0

164.8587 1.013e0

164.9098 2.532e-2

164.9458 2.532e-2

165.0756 1.415e0

165.2222 1.025e0

165.2548 2.025e0

165.3137 3.038e0

165.4766 1.013e0

165.4940 1.266e-2

165.5551 1.266e-2

165.7879 2.025e0

165.9521 1.266e-2

165.9658 1.013e0

165.9970 1.013e0

166.0145 1.013e0

166.0735 2.378e0

166.4289 1.013e0

166.4694 1.025e0

166.4937 1.266e-2

166.5180 1.013e0

166.5412 1.013e0

166.6235 1.013e0

166.6479 1.013e0

166.7874 5.063e0

166.8229 1.266e-2

166.8502 3.798e-2

166.8896 2.532e-2

167.0295 2.063e0

167.1749 2.025e0

167.2399 2.025e0

167.3553 1.013e0

167.4134 1.013e0

167.5653 4.051e0

167.6166 2.038e0

167.6446 1.013e0

167.6787 3.038e0

167.7305 1.013e0

167.8468 2.532e-2

167.9234 2.532e-2

167.9676 1.266e-2

168.0210 7.595e-2

168.0518 6.111e-3

168.1218 1.198e1

168.1649 4.675e-1

168.2641 2.025e0

168.3571 2.532e-2

168.4914 1.025e0

168.5316 4.063e0

168.5946 1.266e-2

168.7017 1.266e-2

168.8054 1.013e0

168.8508 1.013e0

168.8791 2.025e0

168.9299 1.013e0

169.1424 7.824e-1

169.1957 1.013e0

169.2615 1.013e0

169.3517 1.013e0

169.3716 2.025e0

169.4895 1.013e0

169.5899 1.013e0

169.6475 1.051e0

169.6902 1.013e0

169.7358 2.025e0

169.9295 1.025e0

169.9706 2.025e0

169.9897 2.532e-2

170.0390 1.139e-1

170.1029 4.060e0

170.2176 3.051e0

170.2484 1.266e-2

170.3682 2.025e0

170.5325 3.038e0

170.5635 6.076e0

170.6052 1.013e0

170.6561 3.063e0

170.7371 2.025e0

170.9248 1.013e0

171.0157 1.013e0

171.0566 2.819e0

171.0791 9.841e-1

171.1088 6.729e0

171.1482 5.069e0

171.2502 1.025e0

171.2932 1.266e-2

171.4360 1.013e0

171.4980 1.025e0

171.5247 3.798e-2

171.5632 2.025e0

171.7313 1.025e0

171.8324 2.025e0

171.9475 1.266e-2

171.9771 1.025e0

172.0035 2.532e-2

172.0531 2.832e0

172.1350 3.028e0

172.1530 5.161e0

172.2707 2.038e0

172.4618 2.532e-2

172.4953 2.025e0

172.5372 2.532e-2

172.5858 1.266e-2

172.6351 1.266e-2

172.6938 1.013e0

172.7467 1.013e0

172.7680 1.266e-2

172.8372 1.266e-2

172.8614 1.051e0

172.9057 2.051e0

172.9717 5.063e0

173.0124 1.266e-2

173.0434 1.025e0

173.2499 1.266e-2

173.2936 2.532e-2

173.3405 1.013e0

173.5372 1.025e0

173.5577 1.013e0

173.5833 2.038e0

173.6595 1.013e0

173.7696 2.025e0

173.8478 1.013e0

173.9845 1.266e-2

174.1633 2.044e0

174.2374 1.266e-2

174.3005 2.532e-2

174.3810 2.532e-2

174.4550 1.025e0

174.5113 1.266e-2

174.5422 1.013e0

174.7958 1.013e0

174.8480 1.013e0

174.9433 1.013e0

174.9813 1.013e0

175.0374 3.798e-2

175.0858 4.924e0

175.1195 1.148e0

175.1671 9.039e-1

175.3228 1.013e0

175.6006 2.025e0

175.6897 3.038e0

175.7171 1.013e0

175.7393 1.025e0

175.7911 2.532e-2

175.8740 2.532e-2

175.9176 1.266e-2

175.9780 1.266e-2

176.0101 2.532e-2

176.0415 1.051e0

176.1844 1.025e0

176.2104 1.266e-2

176.2606 2.038e0

176.3866 1.013e0

176.4682 2.532e-2

176.4967 1.013e0

176.5480 2.038e0

176.6841 1.266e-2

176.7221 1.266e-2

176.9198 1.266e-2

177.0196 2.025e0

177.0408 2.025e0

177.1116 5.003e-1

177.1738 1.269e0

177.2212 1.025e0

177.2559 1.013e0

177.3073 1.025e0

177.4609 1.013e0

177.5429 1.266e-2

177.5963 1.013e0

177.8649 1.013e0

177.8827 1.013e0

177.9130 2.025e0

177.9684 3.038e0

178.0643 3.764e0

178.1377 3.808e0

178.1636 1.891e0

178.3155 1.266e-2

178.4112 1.013e0

178.5290 5.063e-2

178.5963 1.013e0

178.6417 1.266e-2

178.7094 2.532e-2

178.7523 1.025e0

178.9190 1.266e-2

178.9860 1.326e0

179.0171 2.240e1

179.1433 4.090e0

179.1635 1.482e0

179.2377 4.051e0

179.2924 2.025e0

179.5202 1.266e-2

179.5378 1.013e0

179.5697 1.013e0

179.6271 1.266e-2

179.6495 1.038e0

179.6700 1.013e0

179.7167 1.013e0

179.7905 1.013e0

179.8979 1.266e-2

180.1301 4.073e-1

180.1654 1.964e0

180.2405 1.013e0

180.4545 1.013e0

180.7466 2.233e0

180.7877 2.038e0

180.9058 2.532e-2

181.0476 6.329e-2

181.0894 5.683e0

181.1104 5.173e0

181.2317 1.051e0

181.2547 1.013e0

181.3193 1.013e0

181.4349 2.025e0

181.4941 1.025e0

181.6163 1.266e-2

181.7591 2.025e0

181.8020 1.266e-2

181.8704 1.025e0

181.9063 1.013e0

181.9351 1.013e0

182.0248 6.076e0

182.0588 1.638e0

182.1239 3.149e0

182.1955 3.038e0

182.2721 2.025e0

182.4761 1.013e0

182.4993 2.025e0

182.5445 1.266e-2

182.5697 1.266e-2

182.6994 1.013e0

182.7427 1.013e0

182.7608 1.013e0

182.7821 1.266e-2

182.9287 1.013e0

182.9870 2.228e0

183.0261 1.013e0

183.0557 2.471e0

183.0773 1.837e0

183.1216 1.986e0

183.1523 2.773e0

183.1920 1.266e-2

183.4649 1.013e0

183.5226 1.266e-2

183.7707 1.013e0

184.0160 1.266e-2

184.1096 1.397e-1

184.1717 6.247e-1

184.2076 2.025e0

184.2917 2.025e0

184.4810 1.013e0

184.5931 1.013e0

184.7053 1.013e0

184.7705 2.025e0

185.0029 2.025e0

185.0476 2.532e-2

185.0879 2.524e0

185.1232 1.012e1

185.1503 3.314e0

185.2144 1.266e-2

185.2543 1.013e0

185.3394 2.532e-2

185.3937 1.025e0

185.5133 2.025e0

185.6022 1.013e0

185.6203 1.266e-2

185.6473 2.532e-2

185.6963 1.266e-2

185.8226 1.013e0

185.8569 2.532e-2

185.8840 1.013e0

185.9381 1.266e-2

186.0358 2.025e0

186.1336 1.760e0

186.3686 3.038e0

186.5005 1.266e-2

186.6385 2.532e-2

186.7002 1.013e0

186.9801 1.266e-2

187.0346 1.013e0

187.0538 2.038e0

187.1163 8.727e0

187.1437 2.175e0

187.1801 1.013e0

187.2310 2.532e-2

187.5330 1.038e0

187.7805 2.025e0

187.8597 2.038e0

187.8860 1.266e-2

187.9152 1.013e0

188.0465 2.038e0

188.1429 2.381e-1

188.1747 8.377e-1

188.2284 1.013e0

188.2502 1.013e0

188.3887 1.013e0

188.6889 3.038e0

188.9176 1.013e0

189.0480 3.076e0

189.0991 1.398e0

189.1181 3.213e-1

189.2167 1.013e0

189.5432 1.266e-2

189.6128 1.013e0

189.6638 2.038e0

189.7077 1.266e-2

189.8392 1.266e-2

189.8831 1.013e0

189.9178 2.532e-2

189.9526 2.532e-2

189.9818 2.051e0

190.0295 7.101e0

190.0558 3.569e0

190.0986 7.572e0

190.1571 3.015e0

190.2417 2.025e0

190.3437 1.051e0

190.4149 1.013e0

190.5283 1.013e0

190.6143 2.025e0

190.6564 1.013e0

190.7040 1.266e-2

190.7736 1.025e0

190.9732 5.100e0

191.0025 6.064e0

191.0939 1.121e0

191.1630 6.036e0

191.3439 3.038e0

191.3747 3.038e0

191.4079 3.038e0

191.4807 2.025e0

191.5194 1.266e-2

191.6231 1.013e0

191.6451 1.013e0

191.6778 3.051e0

191.7542 3.038e0

191.8138 1.013e0

191.8633 2.025e0

191.8798 1.013e0

191.9256 3.798e-2

191.9458 1.013e0

191.9818 2.063e0

192.0218 2.051e0

192.0773 1.157e1

192.1064 4.181e0

192.2098 2.532e-2

192.2612 1.025e0

192.3939 3.038e0

192.4991 1.013e0

192.5658 1.013e0

192.6061 1.266e-2

192.6833 1.266e-2

192.7348 1.266e-2

192.8118 1.013e0

192.9688 4.063e0

192.9918 1.025e0

193.0945 2.273e0

193.1411 1.409e1

193.1810 1.013e0

193.2312 1.025e0

193.2738 1.025e0

193.3702 1.266e-2

193.4383 2.025e0

193.4659 1.013e0

193.5946 3.798e-2

193.8006 1.025e0

193.8282 1.266e-2

193.9262 2.532e-2

193.9729 2.532e-2

193.9991 1.013e0

194.0488 2.025e0

194.2003 4.051e0

194.2501 1.013e0

194.4944 2.532e-2

194.5576 2.025e0

194.6288 1.266e-2

194.7670 2.025e0

194.9954 2.025e0

195.0619 1.013e0

195.1211 2.700e1

195.2259 1.266e-2

195.2480 2.025e0

195.4136 3.798e-2

195.4541 2.025e0

195.4933 1.013e0

195.5238 3.798e-2

195.6446 1.266e-2

195.6737 3.038e0

195.7608 1.266e-2

195.8606 1.013e0

195.8790 1.013e0

196.0016 9.441e0

196.0592 3.798e-2

196.1254 1.109e1

196.2962 1.013e0

196.3849 1.013e0

196.5660 2.025e0

196.6196 1.266e-2

196.7722 2.038e0

196.8640 2.025e0

196.9450 1.013e0

196.9671 1.266e-2

197.0670 2.025e0

197.0863 2.473e0

197.1281 3.935e0

197.1886 3.585e0

197.4982 2.025e0

197.5999 2.532e-2

197.6212 2.038e0

197.6536 1.266e-2

197.6962 2.038e0

197.7204 3.051e0

197.7507 1.038e0

197.8110 1.266e-2

197.9598 1.266e-2

198.0924 1.301e1

198.1301 2.861e0

198.1705 8.603e-2

198.2407 1.013e0

198.2723 2.025e0

198.4280 1.266e-2

198.5889 1.266e-2

198.6375 2.025e0

198.7209 2.025e0

198.7455 1.013e0

198.8229 2.532e-2

198.8582 2.025e0

198.8972 2.532e-2

198.9715 2.051e0

199.1318 3.641e0

199.2925 1.013e0

199.3555 2.025e0

199.4197 3.038e0

199.4503 1.013e0

199.6156 1.266e-2

199.6493 2.532e-2

199.9091 1.013e0

199.9407 2.532e-2

200.1195 1.131e1

200.1868 4.051e0

200.2921 1.013e0

200.3367 1.013e0

200.6146 6.076e0

200.6493 1.013e0

200.7060 1.025e0

200.7308 2.038e0

200.8149 1.266e-2

200.8722 4.051e0

200.9320 1.266e-2

200.9563 2.025e0

200.9857 3.063e0

201.1168 5.165e0

201.1675 1.077e0

201.2449 1.025e0

201.2859 1.013e0

201.3271 1.013e0

201.4106 1.013e0

201.5467 4.051e0

201.5933 2.532e-2

201.7013 1.013e0

201.7722 1.266e-2

201.7989 1.266e-2

201.8221 1.266e-2

201.9460 1.013e0

202.0351 1.025e0

202.0631 1.266e-2

202.1032 1.239e0

202.1565 2.384e0

202.1732 2.192e0

202.2793 1.266e-2

202.3578 1.266e-2

202.4791 1.013e0

202.5522 2.038e0

202.6228 1.013e0

202.7478 1.266e-2

202.8804 1.266e-2

202.9365 1.025e0

202.9957 2.025e0

203.1564 6.408e-1

203.2280 2.038e0

203.3008 1.013e0

203.3587 2.532e-2

203.4222 2.532e-2

203.4921 3.798e-2

203.7401 1.266e-2

203.8636 1.025e0

203.9367 3.038e0

203.9606 1.266e-2

203.9963 2.532e-2

204.0357 1.038e0

204.1743 3.205e0

204.3554 1.013e0

204.4689 1.013e0

204.6703 1.013e0

204.6965 1.266e-2

204.7920 1.013e0

204.8257 1.013e0

204.8839 1.013e0

204.9587 1.266e-2

205.0631 6.826e0

205.1300 2.398e0

205.1513 1.346e0

205.1845 2.474e0

205.2414 3.051e0

205.2905 1.266e-2

205.3513 2.025e0

205.5193 1.013e0

205.5793 1.266e-2

205.6618 2.025e0

205.7364 1.013e0

205.9039 1.266e-2

205.9628 2.532e-2

205.9842 1.954e0

206.0686 7.089e0

206.1584 1.848e0

206.2399 1.013e0

206.3217 1.025e0

206.4803 1.013e0

206.5566 2.025e0

206.6400 1.266e-2

206.7245 1.266e-2

206.7453 2.532e-2

206.7733 1.266e-2

206.8089 1.013e0

206.8959 1.266e-2

206.9351 2.025e0

207.0610 1.266e-2

207.0779 9.756e-1

207.1136 6.903e0

207.1799 6.101e-1

207.2638 1.013e0

207.2829 1.266e-2

207.3355 2.025e0

207.4316 1.266e-2

207.4975 1.013e0

207.5789 2.532e-2

207.7874 1.038e0

207.9108 2.532e-2

207.9338 1.266e-2

207.9895 9.812e-1

208.1523 1.060e0

208.2244 2.532e-2

208.2651 3.798e-2

208.2919 2.025e0

208.4467 2.025e0

208.5462 1.013e0

208.6179 2.532e-2

208.6696 2.532e-2

208.7234 1.266e-2

208.7650 1.013e0

208.7889 1.013e0

208.8423 1.013e0

208.8944 2.532e-2

208.9852 6.344e-1

209.0686 2.730e0

209.1086 4.113e0

209.1353 3.848e0

209.2308 3.038e0

209.3194 1.266e-2

209.3648 1.013e0

209.4547 3.038e0

209.5459 1.266e-2

209.5733 5.076e0

209.7030 1.013e0

209.8190 1.266e-2

209.8952 1.266e-2

210.0107 1.679e-1

210.0683 2.619e0

210.1220 9.644e0

210.1518 6.425e-1

210.1881 7.991e-1

210.2807 1.266e-2

210.3207 2.038e0

210.3884 2.532e-2

210.5397 1.051e0

210.5605 2.532e-2

210.6044 1.013e0

210.6626 2.025e0

210.6833 1.025e0

210.7666 1.013e0

210.8172 1.013e0

210.9425 2.025e0

210.9975 1.953e0

211.0768 2.000e0

211.1113 2.889e0

211.1467 1.278e0

211.2245 1.025e0

211.3094 2.025e0

211.4044 1.013e0

211.6921 1.025e0

211.8058 1.013e0

211.9062 1.013e0

212.0010 4.603e0

212.0260 8.429e0

212.1990 2.038e0

212.2223 3.038e0

212.2739 1.013e0

212.3516 1.266e-2

212.4939 2.025e0

212.5673 2.785e0

212.5932 2.025e0

212.7538 1.013e0

212.7974 1.013e0

212.8582 1.013e0

212.9188 2.532e-2

212.9435 2.532e-2

212.9754 2.532e-2

213.0166 1.013e1

213.0772 2.842e0

213.1733 1.072e0

213.2035 2.532e-2

213.3312 2.038e0

213.5862 2.163e0

213.6875 1.025e0

213.8365 2.025e0

213.8723 2.025e0

213.8970 2.025e0

214.0049 1.963e2

214.1127 3.216e0

214.1368 2.296e0

214.1668 3.110e0

214.1933 2.276e0

214.3368 3.038e0

214.4237 1.013e0

214.4468 1.266e-2

214.5168 3.038e0

214.5796 2.532e-2

214.6024 2.025e0

214.6372 1.038e0

214.7377 2.532e-2

214.7839 2.025e0

214.9830 2.025e0

215.0066 1.312e1

215.0518 5.768e-1

215.1437 1.289e1

215.1875 2.561e0

215.2222 2.025e0

215.2498 1.038e0

215.3801 2.025e0

215.4489 3.063e0

215.6042 2.025e0

215.6407 2.038e0

215.7414 1.013e0

215.8898 2.025e0

215.9321 2.025e0

215.9714 4.051e0

216.0753 1.831e-1

216.2018 4.051e0

216.2486 1.013e0

216.2795 1.013e0

216.3459 1.013e0

216.4138 5.063e0

216.5215 3.038e0

216.5976 2.038e0

216.6436 2.532e-2

216.8040 2.532e-2

216.8550 1.266e-2

216.8822 1.013e0

216.9167 1.013e0

217.0197 2.386e0

217.0451 9.814e0

217.1365 3.304e0

217.2603 2.532e-2

217.2892 1.266e-2

217.3946 2.532e-2

217.4812 1.013e0

217.6543 1.013e0

217.8529 1.266e-2

217.9354 2.025e0

217.9538 1.025e0

218.1210 1.044e0

218.1457 1.080e0

218.3562 1.013e0

218.4111 1.266e-2

218.4857 1.013e0

218.7193 2.038e0

218.7487 2.025e0

218.7982 2.025e0

218.8537 3.038e0

218.9134 1.013e0

218.9373 3.038e0

218.9812 1.286e0

219.1170 9.379e0

219.1851 1.336e0

219.2564 1.266e-2

219.2831 2.025e0

219.3735 1.013e0

219.4212 2.532e-2

219.5574 2.532e-2

219.6895 1.013e0

219.7330 3.038e0

219.7663 2.038e0

219.8227 2.532e-2

219.8776 1.013e0

219.9385 2.051e0

219.9765 3.201e0

220.0796 2.930e0

220.1114 3.069e0

220.1409 3.138e0

220.1760 3.208e0

220.2249 1.013e0

220.3270 1.013e0

220.3478 1.013e0

220.3861 1.013e0

220.4104 1.266e-2

220.4452 4.051e0

220.6415 3.798e-2

220.6902 1.266e-2

220.7165 2.025e0

221.0529 3.661e0

221.0939 2.189e0

221.1323 1.516e-2

221.2161 2.038e0

221.2948 1.266e-2

221.3660 1.266e-2

221.4138 1.266e-2

221.7045 3.038e0

221.8121 1.013e0

221.8757 1.266e-2

221.9468 1.013e0

222.0488 7.010e-1

222.1523 1.763e0

222.2010 1.885e0

222.2404 1.013e0

222.2722 1.266e-2

222.3648 1.025e0

222.4506 1.013e0

222.5381 2.025e0

222.6323 1.266e-2

222.6526 1.266e-2

222.7442 3.038e0

222.8587 1.038e0

223.0137 7.330e0

223.0462 2.431e0

223.1063 1.205e1

223.1487 2.381e0

223.1798 1.355e0

223.2221 2.025e0

223.2697 1.025e0

223.3031 1.013e0

223.3421 3.038e0

223.3822 2.532e-2

223.4226 1.013e0

223.6396 3.038e0

223.6586 1.025e0

223.7832 1.013e0

223.8337 3.798e-2

223.8604 3.051e0

223.9135 1.038e0

224.2019 5.024e0

224.4747 2.025e0

224.5626 4.051e0

224.7284 2.063e0

224.8448 2.532e-2

225.0518 2.950e0

225.1159 8.283e-1

225.1371 1.827e0

225.2033 2.910e0

225.2671 2.038e0

225.4489 1.013e0

225.4821 2.025e0

225.6243 1.266e-2

225.7082 1.013e0

225.7563 1.266e-2

225.7798 1.266e-2

225.9148 1.590e0

226.0638 3.264e0

226.1226 6.643e0

226.3453 3.798e-2

226.4750 1.013e0

226.5467 3.038e0

226.5990 1.013e0

226.6243 3.798e-2

226.6951 1.266e-2

226.7586 1.051e0

226.8346 3.038e0

226.9169 2.025e0

227.0135 4.106e0

227.0423 1.221e0

227.1155 4.746e-1

227.1645 3.952e0

227.2854 2.532e-2

227.3416 2.038e0

227.5116 2.025e0

227.6916 4.006e-1

227.8518 1.266e-2

228.0107 1.065e1

228.0722 1.966e0

228.2069 5.063e-2

228.2940 2.532e-2

228.3298 2.532e-2

228.4622 1.266e-2

228.5630 3.038e0

228.8720 1.013e0

228.9834 2.472e0

229.0484 1.135e0

229.2240 1.025e0

229.3428 1.013e0

229.4268 2.532e-2

229.6651 1.025e0

229.7218 1.013e0

229.7765 2.063e0

229.9193 4.051e0

229.9639 2.025e0

229.9955 3.728e0

230.1448 1.831e0

230.1785 2.208e0

230.2092 1.013e0

230.2537 2.532e-2

230.2773 1.038e0

230.3145 1.013e0

230.3578 4.051e0

230.4351 2.025e0

230.5879 1.013e0

230.6885 1.266e-2

230.7489 1.266e-2

231.0572 3.699e0

231.0956 2.221e0

231.1244 2.204e0

231.2172 3.038e0

231.2623 2.025e0

231.3485 3.051e0

231.4297 2.025e0

231.6000 3.038e0

231.6877 1.013e0

231.7598 1.013e0

231.9621 4.051e0

232.0144 7.942e0

232.1065 6.800e-1

232.2051 1.772e0

232.2371 1.266e-2

232.2599 2.025e0

232.4511 1.266e-2

232.5491 1.013e0

232.5816 2.532e-2

232.6173 1.013e0

232.7435 2.038e0

232.8026 1.025e0

232.8402 1.013e0

232.9704 5.544e0

233.0027 5.847e0

233.0201 1.592e0

233.0948 3.194e0

233.1359 9.794e0

233.1596 2.347e0

233.2062 2.785e0

233.2688 2.532e-2

233.3392 1.121e0

233.4166 2.025e0

233.4861 2.025e0

233.5399 3.038e0

233.6447 1.266e-2

233.7718 2.025e0

233.8101 3.063e0

233.8445 3.051e0

233.8942 2.025e0

233.9474 2.051e0

233.9934 2.120e0

234.1110 9.710e0

234.1540 3.347e0

234.1808 1.552e0

234.2703 1.200e0

234.3251 2.025e0

234.3636 1.266e-2

234.4616 1.013e0

234.4859 2.532e-2

234.6163 2.051e0

234.7277 3.051e0

234.7626 2.025e0

234.8603 2.025e0

234.9303 1.025e0

234.9596 2.025e0

234.9976 3.390e0

235.0744 5.063e0

235.1233 9.738e0

235.1627 2.689e0

235.2391 1.266e-2

235.3070 1.038e0

235.3835 1.025e0

235.7161 1.013e0

235.7488 1.013e0

235.8709 1.013e0

235.9637 5.063e0

236.0986 3.756e0

236.1446 3.608e0

236.1818 2.697e0

236.2144 1.013e0

236.2994 2.025e0

236.4267 1.266e-2

236.4598 1.013e0

236.5406 1.013e0

236.6882 1.013e0

236.7826 1.013e0

236.8336 4.063e0

236.9771 8.101e0

237.0916 2.025e0

237.1806 1.413e0

237.3059 1.013e0

237.3591 2.025e0

237.6170 1.266e-2

237.6624 2.025e0

237.6995 1.013e0

237.7481 2.025e0

237.8465 2.025e0

237.9636 2.038e0

238.0121 3.938e0

238.0729 1.038e0

238.2092 6.276e0

238.2522 1.013e0

238.3380 1.013e0

238.5502 1.025e0

238.6630 1.013e0

238.7701 1.013e0

238.7896 1.266e-2

238.8350 1.013e0

238.8843 2.025e0

239.1478 1.733e0

239.2108 1.755e0

239.2625 1.013e0

239.4103 1.266e-2

239.4551 1.013e0

239.5672 1.013e0

239.6696 1.038e0

239.8260 1.266e-2

239.8754 1.266e-2

239.9647 2.038e0

240.0307 2.134e0

240.1486 1.348e1

240.2222 3.038e0

240.4878 1.013e0

240.7507 1.025e0

240.7894 1.266e-2

240.8143 1.266e-2

240.8518 2.025e0

240.9323 1.025e0

240.9744 1.266e-2

241.0834 2.051e0

241.1629 4.034e0

241.1896 3.103e0

241.2447 3.051e0

241.3322 1.025e0

241.4781 2.038e0

241.5486 1.013e0

241.5824 1.013e0

241.6132 3.038e0

241.6689 1.266e-2

241.7032 2.532e-2

241.7504 1.013e0

241.8435 2.025e0

241.9172 1.266e-2

242.1461 4.804e0

242.2142 6.658e-1

242.2857 4.051e0

242.3668 1.013e0

242.4892 5.063e0

242.5453 1.013e0

242.5693 1.013e0

242.5988 1.013e0

242.7863 1.038e0

242.8942 2.532e-2

243.1013 3.007e-2

243.2131 2.569e0

243.3447 2.532e-2

243.4442 1.013e0

243.4662 2.025e0

243.5434 1.013e0

243.6048 1.266e-2

243.6962 2.025e0

243.8215 1.013e0

243.8829 1.266e-2

243.9106 1.025e0

243.9814 5.063e-2

244.2545 2.025e0

244.3280 1.025e0

244.3819 2.025e0

244.4181 2.532e-2

244.4897 3.051e0

244.6106 1.013e0

244.6994 6.023e-1

244.7498 2.025e0

244.9427 2.025e0

245.2592 1.013e0

245.3049 1.266e-2

245.3860 2.532e-2

245.4362 2.025e0

245.4820 2.025e0

245.5077 1.266e-2

245.6752 1.266e-2

245.7250 1.013e0

245.7505 2.025e0

245.8777 1.025e0

246.0208 2.552e0

246.0441 2.552e0

246.0925 3.754e0

246.1322 4.534e-1

246.2086 3.586e0

246.2749 1.266e-2

246.3028 2.025e0

246.3378 1.266e-2

246.4582 2.025e0

246.6797 1.266e-2

246.7274 2.025e0

246.8095 3.051e0

246.9391 1.013e0

247.0447 8.769e-2

247.0876 2.038e0

247.1455 5.374e0

247.1732 3.349e0

247.3442 1.013e0

247.4147 1.013e0

247.5697 1.013e0

247.6186 3.798e-2

247.7237 1.013e0

247.8296 1.013e0

247.8492 1.013e0

247.8755 1.013e0

247.9280 2.038e0

247.9661 2.667e0

248.0027 1.664e0

248.0525 2.134e0

248.0995 5.442e0

248.2110 2.277e0

248.4189 2.025e0

248.5830 2.025e0

248.6749 1.266e-2

248.7787 1.013e0

248.8336 1.266e-2

248.8798 2.025e0

248.9309 1.013e0

248.9756 3.051e0

249.0041 6.546e0

249.0798 3.883e0

249.1460 3.707e0

249.2019 7.176e0

249.2355 3.051e0

249.3331 1.013e0

249.3891 3.038e0

249.4458 1.266e-2

249.5342 1.038e0

249.8196 2.532e-2

249.8494 1.025e0

249.8734 1.013e0

249.9600 2.025e0

250.1432 2.745e0

250.1758 1.302e0

250.2406 1.266e-2

250.2865 1.266e-2

250.3465 2.532e-2

250.3866 2.532e-2

250.4366 1.013e0

250.4832 1.013e0

250.5302 1.025e0

250.6275 1.013e0

250.7076 3.038e0

250.7578 2.038e0

250.8282 1.013e0

250.9834 4.329e1

251.1035 2.783e0

251.2489 1.013e0

251.3092 1.266e-2

251.4401 1.013e0

251.4775 1.013e0

251.7392 1.013e0

251.8011 1.025e0

251.8236 1.013e0

251.9902 2.918e0

252.1306 3.566e0

252.2166 2.683e0

252.3580 1.266e-2

252.5145 2.532e-2

252.5902 3.747e1

252.7256 1.025e0

252.8050 1.038e0

252.8403 1.013e0

252.8949 1.025e0

252.9570 3.000e0

252.9840 5.033e0

253.0891 2.492e1

253.1892 2.673e0

253.2588 1.266e-2

253.3051 2.532e-2

253.3682 1.013e0

253.5918 4.051e0

253.8848 1.266e-2

253.9499 2.978e0

253.9867 2.690e0

254.0351 1.219e1

254.0792 3.051e0

254.1632 2.936e0

254.2120 3.088e0

254.2874 1.266e-2

254.4268 1.025e0

254.5605 2.025e0

254.6260 3.038e0

254.7614 1.266e-2

254.8063 2.532e-2

254.8499 1.266e-2

254.9122 4.051e0

254.9567 9.426e-1

255.0213 2.686e0

255.0513 1.864e0

255.1016 4.873e0

255.1889 1.071e0

255.2408 4.873e0

255.2799 2.025e0

255.3565 1.266e-2

255.4503 3.038e0

255.6612 1.013e0

255.7074 1.013e0

255.7360 2.532e-2

255.7882 1.013e0

255.8246 1.025e0

256.0413 2.691e0

256.1767 4.295e0

256.2307 1.266e-2

256.3075 2.532e-2

256.4143 2.038e0

256.4497 2.532e-2

256.6524 2.025e0

256.7340 1.013e0

256.7761 1.025e0

256.8311 1.013e0

257.0227 1.625e0

257.0776 1.266e-2

257.1233 3.570e0

257.1741 2.555e0

257.2247 1.601e0

257.3084 1.013e0

257.5302 1.013e0

257.5732 1.013e0

257.6920 1.025e0

257.7150 2.025e0

258.1848 1.369e0

258.2368 2.038e0

258.2640 2.025e0

258.4181 1.013e0

258.4913 1.013e0

258.5249 1.013e0

258.5871 3.051e0

258.6399 1.013e0

258.6783 1.266e-2

258.7118 2.532e-2

258.7689 1.266e-2

258.8144 1.038e0

258.8578 1.013e0

258.9678 3.803e0

259.0011 1.580e1

259.0786 3.971e0

259.1197 4.055e0

259.2202 2.625e0

259.3020 1.013e0

259.3520 2.532e-2

259.4095 1.266e-2

259.6602 3.038e0

259.7220 1.266e-2

259.7684 1.266e-2

259.7951 1.013e0

259.8703 2.532e-2

259.9515 1.965e0

260.0101 8.039e0

260.0517 3.589e0

260.2192 2.224e0

260.2915 3.038e0

260.3512 1.013e0

260.4281 3.038e0

260.4823 3.038e0

260.5127 2.532e-2

260.6096 1.013e0

260.6601 1.266e-2

260.7640 1.013e0

260.8235 1.013e0

260.8839 2.532e-2

260.9305 1.013e0

261.0866 1.038e0

261.1836 1.686e0

261.2165 1.640e0

261.2724 3.038e0

261.3374 2.532e-2

261.3842 3.038e0

261.4076 2.532e-2

261.4739 4.051e0

261.5001 2.025e0

261.5763 3.038e0

261.7570 4.051e0

261.7917 2.532e-2

261.8245 1.013e0

261.8844 6.329e-2

261.9193 1.013e0

262.0684 4.820e0

262.1604 3.017e1

262.2226 6.628e-1

262.3292 1.663e0

262.3744 3.038e0

262.4784 2.025e0

262.5458 2.051e0

262.6957 2.025e0

262.8080 1.298e0

262.8778 1.038e0

262.9700 1.134e1

263.1005 1.907e0

263.1554 3.895e0

263.1882 5.615e0

263.2498 1.266e-2

263.2713 1.266e-2

263.3054 1.013e0

263.4865 2.025e0

263.5516 1.266e-2

263.6331 1.013e0

263.6947 1.013e0

263.7702 3.275e0

263.8108 1.013e0

263.9311 2.025e0

263.9875 4.582e0

264.0278 3.813e0

264.0861 2.532e-2

264.1154 5.426e-1

264.1641 1.706e0

264.2068 1.613e0

264.2376 3.038e0

264.3027 2.025e0

264.4110 2.025e0

264.5042 3.038e0

264.6142 3.798e-2

264.7560 1.013e0

264.9101 3.152e0

265.1117 1.305e1

265.1713 7.792e-1

265.2227 3.776e0

265.3140 1.266e-2

265.3589 2.025e0

265.3876 1.266e-2

265.4652 1.013e0

265.5372 2.532e-2

265.6115 5.063e-2

265.7886 2.025e0

265.9828 1.306e1

266.1053 4.906e0

266.1760 2.347e0

266.2283 2.782e0

266.2656 2.025e0

266.3333 1.266e-2

266.3606 2.532e-2

266.4149 1.013e0

266.6049 3.038e0

266.6811 1.025e0

266.7368 1.013e0

266.8612 1.266e-2

266.9864 2.191e0

267.0417 3.119e0

267.1529 2.060e0

267.2027 2.227e0

267.2490 1.013e0

267.2839 1.013e0

267.3373 2.532e-2

267.4197 2.025e0

267.4702 1.013e0

267.5997 1.013e0

267.6994 6.329e-2

267.7874 1.013e0

267.8497 2.532e-2

267.8816 3.178e0

267.9049 1.025e0

268.0377 3.063e0

268.1315 1.195e0

268.1614 3.928e0

268.2278 3.788e0

268.2952 1.025e0

268.4754 2.585e0

268.5187 3.798e-2

268.8801 1.266e-2

269.0358 2.025e0

269.1523 1.060e0

269.2614 2.025e0

269.3585 1.266e-2

269.4009 5.063e-2

269.4467 1.013e0

269.4943 2.025e0

269.5412 1.013e0

269.6244 2.025e0

269.6654 1.266e-2

269.7551 1.013e0

269.8521 2.025e0

269.8871 1.013e0

270.1159 6.170e0

270.1943 4.194e-1

270.2865 2.025e0

270.3149 1.266e-2

270.4549 1.013e0

270.5211 1.013e0

270.7000 4.051e0

270.8306 1.013e0

270.9028 2.025e0

270.9908 1.332e0

271.0414 6.076e0

271.0841 2.829e1

271.1740 3.354e0

271.2550 1.266e-2

271.2919 2.038e0

271.3583 3.038e0

271.4184 2.025e0

271.5578 3.038e0

271.7206 2.025e0

271.8329 2.025e0

271.9031 1.013e0

271.9620 1.794e0

272.0011 5.754e-1

272.0360 2.025e0

272.0903 3.036e0

272.2703 2.041e0

272.4251 1.013e0

272.4682 1.013e0

272.4992 1.266e-2

272.5467 1.013e0

272.5852 2.532e-2

272.6396 1.266e-2

272.8501 2.025e0

273.0723 4.600e0

273.1053 7.005e0

273.1664 3.672e0

273.2361 1.112e0

273.3167 2.038e0

273.5190 2.025e0

273.5970 5.063e0

273.7329 1.013e0

273.7779 1.013e0

273.8170 2.532e-2

273.8689 1.266e-2

273.9668 1.427e0

274.0180 1.373e1

274.0912 6.393e0

274.2737 1.266e-2

274.3319 1.013e0

274.3670 1.013e0

274.5096 2.025e0

274.6241 7.089e0

274.8270 2.532e-2

275.0121 3.685e0

275.1046 4.044e0

275.1393 3.945e0

275.3168 3.038e0

275.3976 1.013e0

275.4760 1.013e0

275.5492 2.025e0

275.6360 2.025e0

275.7414 1.013e0

275.7854 1.025e0

275.8198 1.013e0

275.8868 2.038e0

276.0314 5.709e0

276.1417 1.853e-1

276.1787 6.346e0

276.3119 1.013e0

276.3509 1.266e-2

276.4173 1.013e0

276.4877 1.025e0

276.6117 1.013e0

276.7820 4.051e0

276.8811 1.013e0

276.9804 1.267e0

277.0450 2.289e0

277.1223 8.683e0

277.1705 1.883e0

277.2404 2.025e0

277.2782 1.025e0

277.3438 1.025e0

277.4339 1.013e0

277.5543 3.038e0

277.7837 2.025e0

277.8951 2.532e-2

277.9541 3.431e0

277.9836 4.286e0

278.0148 3.667e0

278.0847 2.933e0

278.1207 4.982e0

278.1855 3.795e0

278.2169 1.038e0

278.2793 1.013e0

278.4314 1.013e0

278.4802 2.025e0

278.5334 1.013e0

278.5650 2.025e0

278.8253 1.266e-2

278.8782 1.266e-2

278.9938 6.541e-1

279.0233 9.612e-1

279.0904 1.249e1

279.1269 8.824e0

279.1776 3.540e0

279.2862 1.266e-2

279.5672 1.013e0

279.6863 2.025e0

279.7534 2.038e0

279.8557 1.013e0

279.9004 2.025e0

279.9482 1.013e0

280.0560 2.025e0

280.0923 3.165e0

280.2024 2.025e0

280.3772 2.025e0

280.5085 1.013e0

280.5335 2.025e0

280.5669 1.013e0

280.7144 1.266e-2

280.7393 2.532e-2

280.8431 1.013e0

280.9675 4.987e0

281.0096 3.590e0

281.2410 2.532e-2

281.5228 1.051e0

281.6541 2.532e-2

281.9014 1.025e0

281.9267 1.266e-2

282.0244 1.414e1

282.1076 3.912e0

282.2107 1.215e1

282.2887 1.013e0

282.3322 1.013e0

282.3595 1.013e0

282.4822 2.051e0

282.6609 2.025e0

282.8150 1.013e0

282.8998 1.013e0

283.0388 1.038e0

283.0696 2.991e0

283.1234 5.766e-1

283.1858 1.031e2

283.2434 1.025e0

283.2884 1.025e0

283.3512 6.188e-1

283.4592 1.266e-2

283.5176 3.038e0

283.6107 1.522e1

283.7517 3.038e0

283.8279 4.830e0

283.8747 2.532e-2

283.9857 5.063e0

284.0129 3.038e0

284.1051 4.842e0

284.1789 3.328e1

284.2152 1.111e1

284.2689 1.013e0

284.3458 1.051e0

284.5109 1.013e0

284.6083 2.038e0

284.8470 1.013e0

284.8784 1.266e-2

285.0311 1.025e0

285.0865 9.441e-1

285.1937 4.806e0

285.2599 1.013e0

285.3456 1.013e0

285.4214 1.038e0

285.4528 1.266e-2

285.5197 1.025e0

285.6998 2.025e0

285.7795 1.013e0

285.8385 2.025e0

286.0314 1.013e0

286.0627 3.038e0

286.0915 1.978e0

286.1169 5.802e-1

286.1731 2.638e0

286.2554 2.532e-2

286.2873 1.013e0

286.3592 3.038e0

286.4182 1.013e0

286.4839 2.025e0

286.5273 1.013e0

286.6573 1.013e0

286.7244 1.013e0

286.7794 1.013e0

286.9226 3.038e0

287.0395 2.532e-2

287.0710 8.143e-1

287.1520 2.253e-1

287.2228 2.038e0

287.2521 2.025e0

287.3367 2.025e0

287.4413 1.266e-2

287.4681 1.013e0

287.6207 1.013e0

287.7055 1.013e0

287.8238 3.051e0

287.8827 2.025e0

287.9142 1.013e0

287.9620 4.051e0

288.0148 2.025e0

288.0536 1.025e0

288.0949 2.463e0

288.1777 1.933e0

288.2215 6.127e0

288.2620 5.145e0

288.3421 1.013e0

288.4566 4.051e0

288.5926 2.532e-2

288.8388 1.025e0

288.9120 1.013e0

288.9525 4.051e0

289.2224 1.025e0

289.2552 1.013e0

289.3548 1.051e0

289.4327 2.532e-2

289.4858 2.063e0

289.5558 1.038e0

289.6996 3.798e-2

289.8553 1.013e0

289.9582 1.809e0

290.0132 1.266e-2

290.0547 1.013e0

290.1593 4.111e0

290.2068 1.025e0

290.3700 1.025e0

290.4312 2.038e0

290.5557 2.025e0

290.8188 1.266e-2

290.8932 1.266e-2

290.9640 2.606e0

291.0089 3.038e0

291.1002 5.208e0

291.1509 6.253e-1

291.1938 1.059e0

291.2506 2.532e-2

291.3185 1.266e-2

291.5100 1.013e0

291.6005 4.051e0

291.6960 1.013e0

291.9548 2.341e0

292.1447 1.775e0

292.1842 7.963e-1

292.2108 2.363e0

292.3445 1.013e0

292.3999 1.013e0

292.4315 1.013e0

292.6619 1.013e0

292.8230 2.025e0

292.9498 1.140e0

293.0055 2.038e0

293.0505 3.038e0

293.0784 8.784e-1

293.1453 1.357e0

293.2500 9.030e-1

293.3218 1.013e0

293.3534 2.025e0

293.4036 4.051e0

293.4909 1.013e0

293.5395 1.013e0

293.5819 1.013e0

293.6186 1.013e0

293.6408 1.013e0

293.6819 1.266e-2

293.7397 4.063e0

293.8087 1.266e-2

293.8819 2.025e0

293.9882 1.583e0

294.0322 1.266e-2

294.1011 3.169e0

294.1268 1.027e0

294.3301 1.025e0

294.3830 1.266e-2

294.4146 1.013e0

294.4938 1.266e-2

294.8028 1.266e-2

294.9814 1.604e0

295.0995 1.303e0

295.1579 2.628e1

295.2395 2.646e0

295.2810 2.025e0

295.3220 1.266e-2

295.3672 2.025e0

295.4319 2.025e0

295.4710 1.025e0

295.5281 1.013e0

295.6830 1.266e-2

295.7323 2.025e0

295.8214 1.013e0

295.9264 1.856e0

295.9974 7.595e0

296.0999 1.621e0

296.1635 1.201e1

296.2556 2.532e-2

296.4385 1.266e-2

296.5192 1.025e0

296.5751 1.013e0

296.7953 1.013e0

296.9367 1.874e0

296.9821 6.743e0

297.0598 1.038e0

297.1335 2.347e0

297.2496 2.025e0

297.3423 2.025e0

297.3979 2.025e0

297.4375 2.532e-2

297.5944 2.025e0

297.6842 2.025e0

297.8828 2.025e0

297.9225 1.856e0

298.1170 2.905e-1

298.1783 9.595e0

298.2287 2.537e0

298.2546 3.038e0

298.3420 1.038e0

298.3768 1.025e0

298.4090 1.013e0

298.4598 1.013e0

298.5776 2.025e0

298.6395 2.038e0

298.9097 1.013e0

298.9553 1.300e0

298.9901 2.608e0

299.0473 6.076e0

299.1292 6.196e0

299.1997 3.120e0

299.2613 2.025e0

299.3353 2.025e0

299.4505 1.013e0

299.5238 3.038e0

299.6091 4.051e0

299.8102 4.051e0

299.8923 1.013e0

299.9369 2.524e0

299.9725 5.191e0

300.0815 4.596e0

300.1211 1.621e0

300.2019 1.142e1

300.2567 5.349e0

300.3162 5.063e-2

300.3769 1.266e-2

300.4268 2.025e0

300.6395 1.013e0

300.7258 2.038e0

300.8008 2.025e0

300.9062 1.266e-2

300.9746 1.165e0

301.1987 4.174e0

301.2818 2.063e0

301.3554 3.051e0

301.4131 2.025e0

301.4554 1.025e0

301.5887 1.266e-2

301.6945 2.532e-2

301.8466 1.013e0

302.1015 3.793e0

302.2050 1.468e0

302.4432 1.013e0

302.5846 2.025e0

302.6931 1.013e0

302.7541 2.532e-2

302.8582 2.025e0

303.0892 6.826e0

303.1281 1.364e0

303.1842 2.341e-1

303.2356 2.641e0

303.6149 3.038e0

303.7387 1.013e0

303.7790 1.013e0

303.8122 1.013e0

303.8674 1.013e0

303.9509 7.346e0

303.9854 1.595e0

304.2427 1.827e0

304.4050 1.266e-2

304.5518 6.329e-2

304.6923 1.013e0

304.7853 1.013e0

304.9834 1.507e0

305.1898 6.122e0

305.2331 1.524e0

305.3707 1.266e-2

305.4063 4.051e0

305.5504 1.013e0

305.6316 2.025e0

305.7142 1.266e-2

305.7967 5.063e0

305.9095 3.038e0

306.0018 2.025e0

306.0337 1.013e0

306.1168 2.284e0

306.1728 3.244e0

306.2115 1.529e0

306.2489 2.865e0

306.3048 2.841e0

306.3534 2.532e-2

306.4673 1.013e0

306.5508 1.013e0

306.6342 1.013e0

306.6850 1.013e0

306.7130 1.013e0

306.8069 1.013e0

306.9608 1.404e0

307.0054 4.960e0

307.0911 1.706e0

307.1323 2.845e0

307.1991 2.717e0

307.2905 5.063e-2

307.3886 2.025e0

307.4257 1.013e0

307.5206 1.013e0

307.5708 1.266e-2

307.7408 2.025e0

307.9115 1.013e0

307.9427 1.915e0

308.0125 1.266e-2

308.0704 3.063e0

308.1387 1.748e0

308.4326 1.266e-2

308.5809 2.025e0

308.6767 1.013e0

308.7322 2.025e0

308.7727 2.025e0

308.8347 1.266e-2

309.0490 1.013e0

309.0811 2.235e0

309.1942 1.434e0

309.2334 5.421e-1

309.2888 1.013e0

309.3878 3.038e0

309.4374 2.025e0

309.6143 1.013e0

309.6761 1.013e0

309.7323 1.013e0

309.8896 2.025e0

310.1207 1.804e0

310.1525 1.805e-1

310.1773 2.641e0

310.3702 3.038e0

310.4464 4.051e0

310.5590 1.013e0

310.6552 2.025e0

310.9954 3.038e0

311.0304 2.038e0

311.1827 4.726e-1

311.3051 2.063e0

311.4328 1.013e0

311.4893 1.013e0

311.5853 1.013e0

311.6359 2.025e0

311.7256 3.038e0

312.0147 1.013e0

312.1575 5.604e0

312.2715 1.013e0

312.3694 2.051e0

312.4618 2.025e0

312.5182 2.038e0

312.7049 1.013e0

312.7530 2.532e-2

312.8128 1.013e0

312.9701 3.038e0

313.0282 1.025e0

313.0818 3.798e-2

313.1585 1.214e1

313.2316 2.038e0

313.2608 3.038e0

313.4034 1.013e0

313.6203 1.013e0

313.9417 1.013e0

313.9733 2.532e-2

314.0162 2.025e0

314.0731 1.266e-2

314.1432 4.997e0

314.2628 3.038e0

314.4319 2.532e-2

314.6589 2.025e0

315.0027 3.038e0

315.2099 3.239e0

315.2839 5.063e0

315.4126 2.025e0

315.5994 2.051e0

315.7091 1.013e0

315.7605 1.013e0

315.9316 2.038e0

315.9834 1.266e-2

316.0439 4.051e0

316.1398 1.459e0

316.2003 4.833e0

316.2785 3.038e0

316.4367 2.025e0

316.5003 2.025e0

316.5573 2.025e0

316.6922 1.013e0

316.8614 1.266e-2

316.9014 3.038e0

316.9539 2.025e0

316.9961 2.025e0

317.0775 1.277e-1

317.1342 4.328e0

317.2557 2.025e0

317.4158 1.013e0

317.4572 1.013e0

317.5055 1.266e-2

317.7878 2.532e-2

317.8237 1.013e0

317.9641 2.025e0

318.0466 2.063e0

318.1346 5.697e-1

318.2003 1.121e0

318.2722 1.013e0

318.3241 1.013e0

318.4483 1.025e0

318.5198 1.013e0

318.5774 1.013e0

318.6901 1.013e0

318.8921 3.063e0

318.9380 2.781e0

319.0372 4.051e0

319.3090 1.025e0

319.3877 1.266e-2

319.4482 1.013e0

319.4771 1.013e0

319.6734 1.013e0

319.9046 1.266e-2

319.9525 1.013e0

320.0373 1.025e0

320.0853 5.063e-2

320.2470 1.266e-2

320.2864 1.013e0

320.3384 1.266e-2

320.4286 1.013e0

320.6048 1.013e0

320.7844 1.013e0

320.9007 2.025e0

321.0826 2.025e0

321.3209 2.025e0

321.6418 2.025e0

321.7245 1.013e0

321.8582 1.013e0

322.0274 9.562e-1

322.0714 2.025e0

322.1399 1.625e0

322.8243 1.013e0

322.9425 1.479e0

322.9926 3.469e0

323.0401 1.266e-2

323.2521 6.692e0

323.3104 2.025e0

323.3841 2.038e0

323.4624 3.798e-2

323.5316 1.013e0

323.5598 1.013e0

323.7522 1.013e0

323.8922 1.814e0

324.0626 4.051e0

324.1060 4.977e0

324.1983 3.369e0

324.2453 4.625e0

324.3546 1.266e-2

324.4131 1.013e0

324.4955 4.051e0

324.6120 2.025e0

324.6716 3.798e-2

324.7145 3.038e0

324.7815 3.798e-2

324.8466 1.013e0

325.0698 3.931e-1

325.1490 2.705e0

325.1945 4.998e0

325.2440 7.707e0

325.3189 4.076e0

325.4380 1.013e0

325.4879 2.025e0

325.6612 2.025e0

325.7230 1.038e0

325.7627 2.854e0

325.8027 1.025e0

325.9320 2.611e0

326.0095 2.924e0

326.0925 2.599e0

326.1574 5.293e0

326.2654 5.076e0

326.3822 7.684e0

326.4749 3.038e0

326.5700 5.127e0

326.6607 1.913e0

326.7039 2.519e0

326.7508 1.147e1

326.8326 6.127e0

326.9089 1.085e1

327.0286 7.089e0

327.1695 2.315e3

327.2983 1.288e1

327.3669 5.024e1

327.4505 1.159e1

327.5479 1.154e1

327.6035 1.424e1

327.6611 1.504e1

327.7138 1.422e1

327.8025 1.374e1

327.8459 1.143e1

327.9285 2.185e1

327.9701 8.607e0

328.0252 9.400e0

328.1113 9.790e0

328.1771 6.271e2

328.2621 4.670e0

328.3002 9.676e0

328.3410 5.570e0

328.4076 1.250e1

328.4645 9.163e0

328.5583 3.076e0

328.5920 6.076e0

328.6732 6.076e0

328.7388 7.089e0

328.8465 6.045e0

328.9246 1.622e1

328.9776 4.671e0

329.0163 7.310e0

329.0949 3.484e0

329.1808 7.346e1

329.2491 1.183e-1

329.3071 4.388e0

329.4236 4.051e0

329.5301 6.076e0

329.6133 3.076e0

329.6804 1.655e-1

329.7362 2.025e0

329.7683 2.025e0

329.8031 2.025e0

329.8419 1.063e0

329.9517 1.130e0

330.1564 9.358e0

330.1967 2.153e1

330.2581 1.716e0

330.3105 2.234e0

330.4179 4.526e0

330.6442 3.038e0

330.6804 1.492e0

330.7348 1.051e0

330.8249 2.532e-2

330.9037 1.543e0

330.9941 5.031e0

331.1209 5.981e-1

331.1649 3.038e0

331.2472 4.020e-1

331.4083 1.266e-2

331.4592 3.038e0

331.6168 2.038e0

331.6931 2.025e0

331.7342 2.038e0

331.7738 3.038e0

331.9646 3.417e0

332.1490 2.181e0

332.1867 2.692e0

332.4729 2.095e0

332.6067 2.532e-2

332.6717 1.013e0

332.7144 1.013e0

332.7491 2.532e-2

332.7834 1.025e0

332.8770 1.933e0

332.9802 1.699e0

333.0219 9.835e-1

333.0536 2.802e0

333.0945 1.858e0

333.1779 3.818e1

333.4079 2.038e0

333.5688 3.038e0

333.7488 1.013e0

333.8741 9.524e-1

333.9735 3.855e0

334.0939 3.131e1

334.1948 3.266e0

334.2837 2.569e0

334.4180 1.013e0

334.5617 2.025e0

334.6286 1.013e0

334.8621 2.979e0

334.9513 2.589e0

334.9909 3.404e0

335.0802 3.647e0

335.4323 1.025e0

335.5935 2.025e0

335.7464 2.025e0

336.0948 3.538e0

336.1352 1.824e0

336.2311 2.456e0

336.3080 1.018e1

336.4278 1.013e0

336.5542 1.013e0

336.6136 1.038e0

336.6587 3.798e-2

336.7852 2.025e0

336.8279 1.013e0

336.9420 2.177e0

337.2454 1.080e0

337.3228 2.980e0

337.5572 2.025e0

337.8352 3.038e0

338.0354 9.139e-1

338.3432 1.051e0

338.4091 1.013e0

338.4395 1.013e0

338.5039 2.025e0

338.5678 3.038e0

338.7071 1.266e-2

338.7558 1.013e0

338.8817 6.244e-1

339.3961 2.025e0

339.5659 1.013e0

339.6042 2.025e0

339.6966 1.013e0

339.7948 1.013e0

340.0531 3.800e0

340.1045 3.182e0

340.2010 1.813e1

340.2280 8.691e0

340.3125 3.572e0

340.3704 7.510e0

340.4515 2.025e0

340.5660 2.025e0

340.6171 1.266e-2

340.6530 1.013e0

340.6868 1.013e0

340.7811 2.025e0

340.8419 2.038e0

340.8683 5.008e0

341.0201 1.013e0

341.2400 2.149e0

341.2755 5.418e0

341.3727 4.620e0

341.4053 1.086e0

341.5101 2.532e-2

341.5678 2.025e0

341.6820 3.038e0

341.7302 3.038e0

341.8327 1.025e0

342.0139 3.038e0

342.2370 3.278e0

342.2721 1.113e0

342.3720 6.357e0

342.4192 1.013e0

342.5043 1.013e0

342.5505 2.025e0

342.6489 2.025e0

342.7881 1.013e0

342.9071 1.417e0

342.9399 7.579e-1

343.0301 2.025e0

343.1524 6.144e0

343.2354 1.828e0

343.2610 2.862e0

343.3267 4.140e0

343.4609 2.051e0

343.5406 3.798e-2

343.6485 3.051e0

343.6930 5.063e0

343.7428 4.230e-1

343.8764 3.564e0

344.1974 1.107e3

344.3367 1.132e1

344.3966 6.114e0

344.5197 1.089e0

344.5718 3.089e0

344.6165 3.076e0

344.6781 4.114e0

344.7379 5.300e0

344.7884 1.013e1

344.8466 8.101e0

344.8851 9.977e0

344.9417 5.738e0

344.9980 8.223e0

345.0715 6.463e0

345.2017 3.540e2

345.3142 7.659e0

345.4289 3.038e0

345.4993 6.698e0

345.5396 4.051e0

345.5680 4.051e0

345.6161 3.038e0

345.6571 4.063e0

345.7445 5.063e0

345.8226 1.191e0

345.8606 1.782e0

345.9754 2.657e0

346.1050 2.313e0

346.2049 2.838e1

346.3329 3.371e0

346.3704 2.772e0

346.4183 9.142e-1

346.4847 3.722e0

346.5616 3.038e0

346.6379 1.063e0

346.7877 4.051e0

346.9142 1.827e-1

346.9982 1.013e0

347.2244 7.179e0

347.3583 4.043e0

347.4275 1.266e-2

347.4963 2.025e0

347.5529 2.038e0

347.6407 4.503e0

347.7127 1.978e-1

347.7432 2.025e0

347.8018 2.025e0

347.8643 2.900e0

347.9449 1.895e0

348.0998 2.424e0

348.1502 2.206e0

348.4500 1.025e0

348.5065 4.063e0

348.5738 3.038e0

348.7119 1.013e0

348.7525 1.013e0

348.8122 2.025e0

348.8556 1.013e0

349.0358 2.856e0

349.1543 3.617e2

349.3244 3.024e0

349.4035 6.089e0

349.4982 3.038e0

349.5825 4.076e0

349.6507 3.233e0

349.8961 3.145e0

349.9344 2.782e0

350.0338 7.116e0

350.0803 2.582e0

350.1551 6.771e1

350.2922 2.051e0

350.4214 1.038e0

350.4726 3.038e0

350.5955 2.025e0

350.6647 3.038e0

350.7823 2.025e0

350.9041 3.145e0

350.9694 1.724e0

351.1677 1.435e1

351.2727 6.633e-2

351.3341 3.038e0

351.4384 2.025e0

351.4941 2.025e0

351.5334 1.038e0

351.8056 2.025e0

351.8534 1.874e0

351.9368 5.535e0

351.9893 3.937e0

352.1035 4.288e0

352.1517 1.881e0

352.3313 5.683e0

352.3894 2.532e-2

352.5024 1.013e0

352.5608 1.051e0

352.6349 1.025e0

352.6905 2.025e0

352.9145 3.094e0

352.9682 2.737e0

353.0074 1.751e0

353.0685 3.853e0

353.1374 1.152e0

353.2979 1.013e0

353.3674 2.532e-2

353.4077 3.038e0

353.4522 1.013e0

353.5186 1.013e0

353.5967 1.013e0

353.6847 3.051e0

353.8198 2.532e-2

353.8846 1.470e0

353.9687 1.984e0

354.0316 1.013e0

354.0793 2.656e0

354.1619 1.193e1

354.2684 6.821e-1

354.3622 5.063e0

354.4457 2.532e-2

354.5180 2.025e0

354.6131 2.025e0

354.6625 1.013e0

354.7434 2.025e0

354.8747 6.637e-1

354.9095 1.803e0

355.0732 2.142e0

355.1175 3.089e0

355.2830 1.347e0

355.3570 1.013e0

355.4367 3.038e0

355.4726 1.013e0

355.5389 1.025e0

355.5761 1.025e0

355.7415 2.532e-2

355.7994 1.013e0

355.9407 4.882e0

356.0842 5.337e-1

356.1942 1.566e1

356.2707 2.378e0

356.3046 1.013e0

356.3511 1.025e0

356.4178 2.532e-2

356.5564 1.013e0

356.6287 2.532e-2

356.7468 1.013e0

356.8012 2.025e0

357.0530 1.013e0

357.0942 1.557e0

357.1355 4.796e0

357.2024 1.752e0

357.2450 2.172e0

357.3038 2.532e-2

357.4588 1.013e0

357.5744 1.013e0

357.6569 2.025e0

357.7328 2.025e0

357.7942 2.025e0

357.8484 1.013e0

357.8858 1.422e0

357.9344 4.839e0

358.2140 8.899e1

358.2956 1.266e-2

358.3637 4.051e0

358.4651 1.013e0

358.6762 1.063e0

358.7633 2.025e0

358.8214 3.798e-2

358.9185 2.715e0

359.0125 2.051e0

359.2107 2.726e1

359.2710 2.612e0

359.3878 3.038e0

359.5426 4.051e0

359.8684 1.936e0

360.1175 3.334e0

360.2433 4.666e0

360.3430 1.013e0

360.4137 1.013e0

360.4759 1.013e0

360.7273 2.532e-2

360.7618 1.013e0

360.8900 2.782e0

361.0282 1.025e0

361.1298 3.470e0

361.2429 2.979e0

361.3823 2.025e0

361.4186 1.266e-2

361.4638 1.013e0

361.6546 1.025e0

361.8188 1.013e0

361.8804 1.872e0

362.0306 2.038e0

362.1134 7.728e0

362.2024 1.116e0

362.2610 1.304e0

362.3686 1.013e0

362.4561 2.025e0

362.5664 3.798e-2

362.7333 3.038e0

362.9290 7.048e-1

363.0143 3.798e-2

363.0705 2.025e0

363.1052 3.560e0

363.1679 1.828e0

363.3001 1.805e0

363.3744 1.025e0

363.5948 1.266e-2

363.6862 1.266e-2

364.1469 2.439e0

364.3424 6.060e0

364.4304 1.266e-2

364.4762 1.013e0

364.5173 1.038e0

364.7773 2.025e0

364.9581 4.602e0

365.0713 2.919e0

365.1280 7.424e1

365.2176 1.018e1

365.2929 1.416e0

365.3790 1.013e0

365.4495 3.038e0

365.5086 1.013e0

365.5374 1.013e0

365.6041 2.532e-2

365.6331 1.013e0

365.7664 1.266e-2

365.9591 1.072e0

366.1272 2.299e1

366.4010 4.039e0

366.4708 2.025e0

366.5623 2.025e0

366.6623 5.131e-1

366.9430 1.819e0

367.0647 3.798e-2

367.1300 9.180e0

367.1590 2.189e-1

367.2477 2.956e-1

367.4411 1.013e0

367.4804 2.025e0

367.5118 1.013e0

367.6586 1.013e0

367.6992 1.013e0

367.9187 2.025e0

368.0747 1.943e0

368.1075 1.629e0

368.1890 2.833e0

368.3113 4.051e0

368.4236 6.702e0

368.5438 1.025e0

368.6570 3.038e0

368.7212 1.266e-2

368.9338 1.758e0