 Elemental Composition Report

Single Mass Analysis

Tolerance = 10.0 PPM / DBE: min = -1.5, max = 100.0

Selected filters: None

Monoisotopic Mass, Even Electron Ions

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

Elements Used:

C: 15-15 H: 0-200 N: 0-10 O: 0-15

Minimum: -1.5

Maximum: 5.0 10.0 100.0

Mass Calc. Mass mDa PPM DBE i-FIT Formula

226.1240 226.1232 0.8 3.5 8.5 8.4 C15 H16 N O

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)

148.3469 1.013e0

148.3600 1.266e-2

148.4346 1.266e-2

148.4895 1.266e-2

148.5839 1.266e-2

148.6092 1.013e0

148.6322 1.266e-2

148.6872 1.266e-2

148.8366 1.013e0

148.8561 3.038e0

148.9598 1.013e0

149.0372 1.013e0

149.0812 2.025e0

149.1763 1.013e0

149.2225 1.013e0

149.2512 1.266e-2

149.3909 1.266e-2

149.5373 1.266e-2

149.5535 1.013e0

149.6290 2.025e0

149.6867 1.013e0

149.7642 1.013e0

149.8138 1.266e-2

149.8788 2.025e0

150.0248 2.025e0

150.0931 1.266e-2

150.1157 2.025e0

150.1422 1.013e0

150.1973 1.013e0

150.2409 1.025e0

150.4008 2.025e0

150.4381 1.266e-2

150.5459 1.266e-2

150.5798 2.025e0

150.6045 1.013e0

150.6363 2.025e0

150.7281 1.266e-2

150.7513 1.025e0

150.9767 1.013e0

151.1557 1.266e-2

151.1723 1.266e-2

151.2145 1.013e0

151.2353 3.038e0

151.2802 1.266e-2

151.3128 1.266e-2

151.4798 1.013e0

151.5711 1.013e0

151.6270 1.266e-2

151.7056 1.013e0

151.7245 1.013e0

151.7443 1.266e-2

151.7872 1.013e0

151.8849 2.025e0

151.9736 1.013e0

152.0755 1.266e-2

152.0990 2.532e-2

152.1342 2.025e0

152.3114 1.266e-2

152.3371 1.013e0

152.4457 1.013e0

152.4912 1.013e0

152.5179 1.025e0

152.6292 2.025e0

152.7309 1.266e-2

152.7626 2.025e0

152.8819 1.025e0

152.9708 1.013e0

153.0729 1.266e-2

153.1318 1.266e-2

153.2007 1.266e-2

153.2930 1.266e-2

153.3129 1.266e-2

153.4244 1.266e-2

153.5197 1.013e0

153.5381 2.025e0

153.5699 1.013e0

153.5878 2.038e0

153.6585 1.013e0

153.6712 1.266e-2

153.7409 1.266e-2

153.8296 1.013e0

153.8791 1.266e-2

153.9281 1.013e0

153.9515 1.013e0

154.0122 2.532e-2

154.1230 1.025e0

154.1595 1.266e-2

154.2356 1.013e0

154.3079 1.013e0

154.5319 1.025e0

154.5587 1.266e-2

154.6178 1.266e-2

154.6830 3.063e0

154.8416 2.532e-2

154.8889 1.025e0

154.9389 1.013e0

155.0314 1.013e0

155.0507 1.013e0

155.1937 1.266e-2

155.2207 3.038e0

155.2763 1.013e0

155.3060 1.013e0

155.4002 1.025e0

155.4417 1.013e0

155.5841 1.013e0

155.6897 1.013e0

155.8195 1.266e-2

156.0453 1.266e-2

156.1743 1.013e0

156.1945 1.013e0

156.2281 1.013e0

156.3244 1.266e-2

156.3601 1.266e-2

156.4632 1.013e0

156.7793 1.013e0

156.8925 1.013e0

156.9422 1.013e0

156.9654 1.266e-2

157.0193 1.013e0

157.0357 1.013e0

157.0720 1.013e0

157.2157 1.013e0

157.2389 1.266e-2

157.2717 1.025e0

157.3021 1.013e0

157.3389 1.013e0

157.4087 3.038e0

157.4551 2.532e-2

157.5884 2.025e0

157.6407 1.025e0

157.6816 1.266e-2

157.7424 1.013e0

158.0526 1.013e0

158.1461 1.266e-2

158.2087 3.798e-2

158.2428 1.266e-2

158.2901 1.013e0

158.5375 1.266e-2

158.5601 2.025e0

158.6143 1.025e0

158.6942 1.013e0

158.8985 1.266e-2

158.9760 1.013e0

159.2439 1.013e0

159.3210 1.266e-2

159.3977 1.013e0

159.4214 1.266e-2

159.4655 2.025e0

159.5184 1.013e0

159.5608 2.025e0

159.5997 1.013e0

159.6291 1.266e-2

159.6833 1.013e0

159.7403 1.013e0

159.7634 1.013e0

159.7959 3.038e0

160.0255 1.013e0

160.0807 3.038e0

160.1298 1.266e-2

160.2280 1.013e0

160.3031 2.025e0

160.3558 1.013e0

160.4122 1.266e-2

160.4292 1.013e0

160.4597 2.025e0

160.5536 2.038e0

160.5774 1.013e0

160.5961 2.025e0

160.6300 1.025e0

160.6531 1.025e0

160.7358 1.266e-2

160.8114 1.038e0

160.8638 1.013e0

160.9276 1.266e-2

161.0725 1.266e-2

161.1538 1.013e0

161.1742 1.013e0

161.2733 1.025e0

161.3193 1.013e0

161.4679 1.013e0

161.5415 1.013e0

161.6918 2.025e0

161.7633 2.532e-2

161.8353 1.013e0

161.9470 1.013e0

161.9669 1.013e0

162.1225 2.532e-2

162.1396 1.013e0

162.1788 2.532e-2

162.2010 1.266e-2

162.2548 1.266e-2

162.3123 1.025e0

162.4237 2.025e0

162.4509 1.266e-2

162.5897 1.266e-2

162.7324 1.266e-2

162.7981 2.038e0

162.8239 1.266e-2

162.8736 2.532e-2

162.9218 1.013e0

163.1249 7.418e1

163.1801 1.266e-2

163.2577 2.025e0

163.3532 1.266e-2

163.3977 1.013e0

163.4261 2.025e0

163.5284 2.038e0

163.5590 2.025e0

163.6997 1.013e0

163.7236 1.013e0

163.8370 1.025e0

163.8593 1.266e-2

163.8867 1.013e0

163.9684 1.266e-2

164.0481 1.025e0

164.1275 3.273e1

164.2095 1.013e0

164.3742 2.038e0

164.4327 2.025e0

164.5708 1.013e0

164.6492 1.025e0

164.7653 1.013e0

164.7922 1.266e-2

164.8435 1.013e0

164.9083 3.643e0

164.9431 1.025e0

165.0893 1.025e0

165.1469 5.758e0

165.1818 1.266e-2

165.3010 2.532e-2

165.3766 1.025e0

165.6431 2.532e-2

165.6666 1.013e0

165.6835 1.266e-2

165.8518 1.013e0

165.8892 1.013e0

165.9146 2.025e0

165.9485 1.025e0

166.1052 2.025e0

166.2690 1.013e0

166.2931 1.013e0

166.3344 1.013e0

166.4299 1.013e0

166.4708 1.266e-2

166.4950 2.532e-2

166.5803 2.038e0

166.6635 1.013e0

166.7211 1.013e0

166.7520 2.025e0

166.8141 2.025e0

166.9072 1.025e0

166.9449 1.266e-2

166.9991 1.013e0

167.2266 1.013e0

167.3460 1.013e0

167.5905 2.025e0

167.6865 1.013e0

167.8558 1.013e0

167.9636 2.025e0

168.0791 1.013e0

168.1724 1.266e-2

168.1966 1.266e-2

168.2757 2.025e0

168.4686 1.266e-2

168.6330 2.025e0

168.7578 1.266e-2

168.8479 1.266e-2

168.9137 1.025e0

168.9933 1.266e-2

169.1725 1.266e-2

169.1896 1.013e0

169.2553 1.013e0

169.2952 2.025e0

169.4356 2.038e0

169.5847 2.025e0

169.6120 1.266e-2

169.6430 1.266e-2

169.7255 1.025e0

169.7706 1.013e0

169.8297 1.266e-2

169.8922 1.013e0

169.9286 2.532e-2

170.1213 2.532e-2

170.2128 1.025e0

170.2559 1.013e0

170.3215 1.266e-2

170.3421 1.025e0

170.3907 1.266e-2

170.4568 1.013e0

170.5246 2.025e0

170.6155 3.038e0

170.7080 2.038e0

170.7314 1.266e-2

170.8810 1.266e-2

170.9103 1.025e0

170.9365 1.013e0

170.9850 2.025e0

171.0334 2.025e0

171.0991 1.025e0

171.1649 1.025e0

171.2535 1.025e0

171.2796 1.266e-2

171.3075 1.013e0

171.3911 1.013e0

171.4485 2.025e0

171.4852 1.013e0

171.5165 1.013e0

171.5583 2.025e0

171.7568 1.025e0

171.8613 2.025e0

171.8819 6.642e-1

171.9799 1.266e-2

172.0078 2.025e0

172.0915 1.013e0

172.1299 1.013e0

172.2031 1.266e-2

172.3566 1.266e-2

172.4054 1.013e0

172.4717 1.013e0

172.5449 1.266e-2

172.6024 1.025e0

172.7036 2.025e0

172.7717 1.013e0

173.0023 1.013e0

173.0442 1.013e0

173.1946 2.025e0

173.2803 2.025e0

173.3765 1.013e0

173.4045 2.025e0

173.4866 1.025e0

173.5128 1.013e0

173.5915 2.025e0

173.7944 1.025e0

174.0062 1.266e-2

174.1813 2.025e0

174.2058 2.532e-2

174.4105 2.038e0

174.4756 1.013e0

174.5161 2.025e0

174.5718 3.038e0

174.6587 1.013e0

174.6799 1.013e0

174.7045 1.266e-2

174.7644 1.013e0

174.8206 1.013e0

174.9030 1.025e0

174.9994 1.266e-2

175.2240 1.013e0

175.2661 1.013e0

175.3382 2.532e-2

175.4636 1.013e0

175.4919 1.013e0

175.5520 2.532e-2

175.6152 2.025e0

175.7733 1.013e0

175.8822 1.013e0

175.9473 1.025e0

175.9843 1.025e0

176.0445 1.266e-2

176.1439 1.266e-2

176.4217 1.266e-2

176.4568 2.532e-2

176.6021 1.013e0

176.6199 1.266e-2

176.6801 1.266e-2

176.7469 1.013e0

176.7980 2.532e-2

176.8526 1.013e0

176.9652 1.013e0

177.1362 5.732e0

177.2451 1.266e-2

177.3103 2.532e-2

177.3649 1.266e-2

177.4824 1.013e0

177.7366 1.013e0

177.7970 1.013e0

177.8613 1.013e0

178.1104 2.025e0

178.1391 5.063e-2

178.3396 1.013e0

178.4704 1.013e0

178.5027 1.013e0

178.7051 1.013e0

178.7298 1.013e0

178.8475 1.266e-2

178.9328 1.013e0

178.9505 1.025e0

179.0036 1.013e0

179.0706 1.013e0

179.1037 3.038e0

179.3305 2.532e-2

179.4306 1.013e0

179.4630 1.266e-2

179.5443 1.013e0

179.5762 1.013e0

179.6151 1.025e0

179.7654 1.013e0

179.8362 1.013e0

179.8787 2.532e-2

179.9395 1.266e-2

179.9612 1.013e0

180.0538 1.266e-2

180.0822 1.013e0

180.1928 2.025e0

180.3141 2.025e0

180.4097 1.013e0

180.5072 1.013e0

180.7068 1.266e-2

180.8528 1.013e0

180.8955 1.266e-2

180.9876 3.038e0

181.0567 1.013e0

181.0929 7.089e0

181.2304 2.025e0

181.2997 1.013e0

181.3569 1.013e0

181.4041 1.025e0

181.4584 1.038e0

181.5462 1.266e-2

181.6153 1.266e-2

181.7792 1.266e-2

181.8693 1.266e-2

181.8871 1.013e0

181.9298 2.025e0

181.9617 1.266e-2

181.9980 1.013e0

182.0199 1.266e-2

182.0985 1.013e0

182.2133 1.266e-2

182.3420 1.013e0

182.3999 1.025e0

182.4504 1.013e0

182.4824 1.013e0

182.5287 2.532e-2

182.7581 1.013e0

182.8020 1.013e0

182.8630 1.013e0

182.9200 1.266e-2

182.9705 1.266e-2

183.0498 1.013e0

183.1175 1.013e0

183.2154 1.013e0

183.3009 1.266e-2

183.4701 1.025e0

183.5099 1.266e-2

183.7444 1.013e0

183.7979 1.266e-2

183.8246 2.532e-2

183.8665 1.013e0

183.8958 2.025e0

183.9672 1.266e-2

184.0688 1.013e0

184.0956 1.025e0

184.2273 1.025e0

184.2631 1.013e0

184.3078 1.025e0

184.3675 1.266e-2

184.3896 1.013e0

184.4398 1.266e-2

184.6593 1.013e0

184.7071 1.013e0

184.8364 1.013e0

184.8623 1.013e0

184.9843 1.013e0

185.0397 1.013e0

185.0592 2.025e0

185.2915 1.013e0

185.4238 2.025e0

185.4657 1.013e0

185.9072 1.013e0

186.0264 1.013e0

186.1696 2.025e0

186.2304 2.532e-2

186.2842 1.013e0

186.3220 2.025e0

186.3677 1.025e0

186.4507 1.013e0

186.7482 1.013e0

186.7855 1.266e-2

186.8071 1.266e-2

186.8937 1.013e0

187.0060 1.266e-2

187.0355 1.266e-2

187.2785 1.013e0

187.3628 2.025e0

187.5663 1.013e0

187.6247 2.025e0

187.6770 2.532e-2

187.7271 1.013e0

187.7953 1.013e0

187.8134 1.266e-2

187.9783 1.266e-2

188.0106 1.013e0

188.0869 3.038e0

188.1741 1.013e0

188.2179 3.038e0

188.3160 1.266e-2

188.3385 1.013e0

188.4122 3.038e0

188.4663 1.266e-2

188.5461 1.013e0

188.7035 2.025e0

188.7366 1.266e-2

188.7581 1.013e0

188.9776 1.266e-2

189.1804 1.038e0

189.2186 1.266e-2

189.2510 1.013e0

189.2834 1.013e0

189.3209 1.013e0

189.3392 1.266e-2

189.3968 1.013e0

189.4634 1.013e0

189.5069 3.798e-2

189.6093 1.266e-2

189.7263 1.266e-2

189.7497 2.025e0

189.8217 1.013e0

189.9078 1.025e0

189.9352 1.013e0

190.0047 1.013e0

190.0777 1.013e0

190.0957 2.532e-2

190.1804 1.013e0

190.2651 1.025e0

190.3227 1.013e0

190.4366 2.025e0

190.5103 1.013e0

190.6868 1.266e-2

190.8956 1.266e-2

191.2664 1.266e-2

191.4128 1.266e-2

191.5789 1.013e0

191.6640 2.025e0

191.7109 1.013e0

191.9134 1.013e0

191.9419 1.038e0

192.2154 1.013e0

192.3076 2.532e-2

192.3782 1.266e-2

192.4226 1.038e0

192.5175 1.013e0

192.8643 1.266e-2

192.9049 1.013e0

192.9411 1.266e-2

193.0560 1.013e0

193.1287 6.329e-2

193.1634 1.013e0

193.2038 1.013e0

193.2379 2.038e0

193.2818 1.013e0

193.3144 1.266e-2

193.3477 1.013e0

193.4177 2.025e0

193.4591 1.013e0

193.5437 1.025e0

193.5845 1.025e0

193.7096 1.025e0

193.7913 1.013e0

193.8129 1.013e0

193.8593 3.038e0

193.8801 2.532e-2

193.9799 1.266e-2

194.0435 1.013e0

194.0652 1.013e0

194.1469 2.038e0

194.2249 1.013e0

194.2503 1.266e-2

194.4138 1.266e-2

194.4872 1.013e0

194.5064 1.266e-2

194.7316 1.013e0

194.7769 1.013e0

194.8060 2.025e0

194.8242 1.013e0

194.9133 1.266e-2

194.9317 1.025e0

194.9859 2.025e0

195.0587 1.266e-2

195.0951 1.013e0

195.1133 1.266e-2

195.2953 1.266e-2

195.3185 1.013e0

195.5970 1.013e0

195.6970 1.013e0

195.7452 3.076e0

195.8304 1.266e-2

196.0013 1.266e-2

196.0538 3.038e0

196.1745 2.025e0

196.3629 1.013e0

196.4446 1.266e-2

196.5420 1.013e0

196.5894 1.013e0

196.6285 1.038e0

196.7462 1.013e0

196.9512 1.013e0

197.0598 1.266e-2

197.2012 2.532e-2

197.2422 1.266e-2

197.3672 2.025e0

197.4777 1.013e0

197.5854 1.266e-2

197.7876 1.013e0

197.8209 1.266e-2

197.8392 1.013e0

197.9635 1.025e0

198.0421 1.266e-2

198.1315 1.013e0

198.5611 1.013e0

198.6755 2.025e0

198.7639 1.025e0

198.7970 1.013e0

198.9324 2.038e0

199.0074 1.025e0

199.2454 1.025e0

199.3497 1.025e0

199.3865 1.266e-2

199.4400 2.532e-2

199.5512 1.013e0

199.6299 1.013e0

199.7949 1.013e0

199.8246 1.013e0

199.9195 1.266e-2

200.0808 1.013e0

200.1780 1.013e0

200.3506 1.266e-2

200.4181 1.266e-2

200.5209 1.266e-2

200.5900 2.532e-2

200.7293 2.025e0

200.8549 1.013e0

201.1451 1.013e0

201.1719 2.532e-2

201.2509 1.013e0

201.4577 1.266e-2

201.5713 1.266e-2

201.5972 2.025e0

201.6320 1.013e0

201.7110 1.266e-2

201.7717 1.013e0

201.8562 2.025e0

201.9035 1.013e0

202.1163 2.532e-2

202.1946 1.013e0

202.3676 1.266e-2

202.6400 1.266e-2

202.6984 3.038e0

202.7874 1.013e0

202.8099 1.266e-2

202.8407 1.013e0

202.9053 1.013e0

202.9881 1.013e0

203.0220 1.013e0

203.0710 1.013e0

203.1208 1.025e0

203.1568 2.025e0

203.2664 1.025e0

203.3364 1.013e0

203.4642 2.038e0

203.4875 1.013e0

203.6554 1.013e0

203.7036 1.013e0

203.7719 1.266e-2

203.8603 1.013e0

203.9205 1.013e0

203.9476 3.038e0

204.0001 2.025e0

204.1113 4.051e0

204.2699 1.013e0

204.4028 1.013e0

204.4767 2.025e0

204.5806 1.013e0

204.6225 1.025e0

204.7943 1.013e0

205.0752 1.013e0

205.1662 3.038e0

205.2657 1.013e0

205.3879 1.013e0

205.4173 1.013e0

205.6726 2.025e0

205.7262 1.266e-2

205.7764 1.013e0

205.8852 3.038e0

205.9372 3.038e0

206.0062 2.532e-2

206.1039 1.013e0

206.1390 7.089e0

206.1718 2.606e0

206.1982 1.013e0

206.2484 1.013e0

206.3402 1.013e0

206.3930 2.025e0

206.4579 1.013e0

206.5311 1.266e-2

206.6038 1.025e0

206.6244 1.025e0

206.7412 2.025e0

206.7634 1.013e0

207.2269 1.013e0

207.2880 1.266e-2

207.3314 3.798e-2

207.3625 2.025e0

207.4144 1.013e0

207.4593 1.013e0

207.4868 1.266e-2

207.5408 1.266e-2

207.7123 1.266e-2

207.7894 1.013e0

207.9080 1.025e0

207.9268 1.266e-2

208.0568 1.013e0

208.0800 2.025e0

208.1315 1.025e0

208.3633 1.266e-2

208.4135 1.013e0

208.4361 1.013e0

208.4822 1.025e0

208.5827 1.266e-2

208.6086 1.013e0

208.8208 1.266e-2

208.9732 1.013e0

209.1928 1.266e-2

209.2911 2.025e0

209.4255 2.025e0

209.6226 1.013e0

209.7122 1.266e-2

209.9041 1.266e-2

209.9767 1.013e0

210.0848 1.013e0

210.1967 1.266e-2

210.3774 1.013e0

210.4129 1.013e0

210.4544 1.025e0

210.5341 1.038e0

210.5750 1.025e0

210.6401 2.532e-2

210.6783 1.013e0

210.8904 1.266e-2

210.9159 2.532e-2

210.9596 1.013e0

210.9875 1.013e0

211.0217 1.013e0

211.0490 1.266e-2

211.1376 1.013e0

211.1873 1.266e-2

211.2375 1.013e0

211.3814 2.051e0

211.4276 1.266e-2

211.6509 2.025e0

211.6858 1.013e0

211.7178 1.013e0

211.7637 1.266e-2

211.8410 2.025e0

212.0461 1.013e0

212.0782 2.532e-2

212.2063 2.038e0

212.2707 1.025e0

212.3664 1.013e0

212.4170 2.038e0

212.5141 1.266e-2

212.6383 2.025e0

212.6954 1.013e0

212.7200 1.266e-2

212.7497 1.266e-2

212.7776 2.025e0

212.8434 1.013e0

212.8663 1.266e-2

212.9205 1.266e-2

213.0008 2.532e-2

213.0415 1.013e0

213.1805 1.266e-2

213.2421 1.013e0

213.3471 1.266e-2

213.3772 1.025e0

213.4446 1.013e0

213.4801 1.013e0

213.5666 3.038e0

213.6892 1.266e-2

213.7126 1.013e0

213.9613 1.013e0

213.9807 1.266e-2

214.0894 1.013e0

214.3342 2.532e-2

214.4121 1.013e0

214.5117 2.025e0

214.6730 1.266e-2

214.7626 1.266e-2

214.8593 1.013e0

214.8796 1.013e0

214.9527 1.013e0

215.0035 1.013e0

215.0380 3.038e0

215.0937 1.266e-2

215.1327 1.266e-2

215.3191 1.013e0

215.4638 1.266e-2

215.5370 1.013e0

215.5840 1.266e-2

215.7834 2.025e0

215.9358 1.025e0

215.9754 1.266e-2

216.0156 2.025e0

216.0449 1.013e0

216.0771 1.013e0

216.1194 1.266e-2

216.1389 1.013e0

216.1701 1.013e0

216.3204 1.025e0

216.5097 1.013e0

216.6057 1.025e0

216.6622 1.266e-2

216.7879 1.013e0

216.8302 1.013e0

216.8506 1.266e-2

216.9127 1.013e0

216.9636 2.532e-2

217.0765 1.013e0

217.1162 1.266e-2

217.1924 2.025e0

217.2613 1.266e-2

217.3454 2.025e0

217.4398 2.025e0

217.4612 1.266e-2

217.5140 1.025e0

217.6493 1.266e-2

217.6798 1.013e0

217.7450 2.025e0

217.7939 1.013e0

217.8289 1.266e-2

217.8835 1.266e-2

217.9667 1.013e0

218.1083 2.532e-2

218.2289 1.013e0

218.4575 1.013e0

218.4924 1.013e0

218.5122 1.013e0

218.5670 1.266e-2

218.6332 1.266e-2

218.7559 1.013e0

218.9090 2.025e0

218.9834 1.013e0

219.0913 2.532e-2

219.1287 1.013e0

219.1886 1.013e0

219.2925 2.025e0

219.3494 1.013e0

219.4270 3.038e0

219.5100 1.013e0

219.6880 1.013e0

219.7173 2.025e0

219.7752 1.013e0

219.8299 1.013e0

219.9510 1.013e0

220.2198 1.266e-2

220.2515 1.013e0

220.3259 1.013e0

220.3503 1.013e0

220.5228 2.532e-2

220.5626 2.025e0

220.6574 2.025e0

220.8148 1.025e0

220.9458 1.038e0

221.0085 1.266e-2

221.1692 2.025e0

221.2478 2.532e-2

221.3096 1.013e0

221.3490 1.013e0

221.4670 1.013e0

221.5734 1.013e0

221.6296 1.266e-2

221.7677 1.025e0

222.2473 1.266e-2

222.3257 2.532e-2

222.5206 2.025e0

222.5970 2.025e0

222.8534 1.266e-2

222.8892 1.266e-2

222.9122 2.025e0

222.9600 2.025e0

222.9960 2.025e0

223.1106 1.013e0

223.1785 1.266e-2

223.2775 1.266e-2

223.3294 2.025e0

223.3538 1.109e0

223.4385 2.532e-2

223.8544 1.013e0

223.9847 1.025e0

224.0522 1.266e-2

224.0810 1.013e0

224.1600 3.038e0

224.2990 1.266e-2

224.3470 1.266e-2

224.5221 2.532e-2

224.5697 1.013e0

224.6372 2.025e0

224.8719 1.025e0

224.9644 4.051e0

225.1118 1.013e0

225.1600 1.013e0

225.2139 3.051e0

225.2628 1.013e0

225.3352 1.013e0

225.6051 2.025e0

225.6542 4.051e0

225.6902 1.266e-2

225.7495 1.013e0

225.8078 2.063e0

225.8869 1.025e0

225.9204 1.980e0

226.0256 2.025e0

226.1240 4.758e2

226.2127 2.532e-2

226.2454 4.051e0

226.2895 3.098e0

226.3257 1.783e0

226.3537 2.038e0

226.3810 3.206e0

226.4124 2.025e0

226.4741 3.798e-2

226.5002 1.644e0

226.5487 5.063e0

226.5912 3.038e0

226.6285 2.532e-2

226.6773 6.076e0

226.7164 1.025e0

226.7716 1.013e0

226.8559 2.025e0

226.9011 4.051e0

226.9364 1.266e-2

226.9653 1.025e0

227.0405 2.051e0

227.1273 6.025e1

227.2337 1.038e0

227.2629 2.025e0

227.3172 1.266e-2

227.3689 2.025e0

227.4331 1.266e-2

227.4904 3.038e0

227.5870 2.532e-2

227.6540 1.013e0

227.6945 3.798e-2

227.7690 1.013e0

227.8466 3.038e0

227.9123 1.025e0

228.0388 2.025e0

228.0800 2.532e-2

228.1341 2.311e0

228.2084 1.025e0

228.2439 2.025e0

228.2831 2.025e0

228.3554 2.025e0

228.4106 1.038e0

228.4976 3.038e0

228.5758 1.266e-2

228.6450 1.013e0

228.6891 1.266e-2

228.7657 1.013e0

228.8730 1.013e0

229.0015 1.266e-2

229.1226 1.266e-2

229.3039 2.025e0

229.4049 1.013e0

229.4931 1.013e0

229.5927 1.025e0

229.7908 1.013e0

229.8641 1.013e0

229.9486 1.013e0

230.0248 1.266e-2

230.0560 1.013e0

230.2153 2.025e0

230.2943 1.266e-2

230.3506 1.266e-2

230.4559 1.013e0

230.5666 3.038e0

230.6138 1.013e0

230.6983 1.013e0

230.9079 1.013e0

230.9406 1.013e0

231.0886 1.266e-2

231.1466 1.013e0

231.1725 2.025e0

231.4737 1.013e0

231.5373 1.266e-2

231.6945 3.038e0

231.7359 1.266e-2

231.7563 1.266e-2

231.8776 1.013e0

231.9539 1.266e-2

232.1330 1.013e0

232.1849 1.013e0

232.2438 2.532e-2

232.3064 1.013e0

232.3506 1.266e-2

232.3997 2.025e0

232.5315 2.025e0

232.5611 1.013e0

232.6421 1.013e0

232.7279 1.025e0

232.7638 1.013e0

232.8772 2.532e-2

232.9799 1.013e0

233.1052 1.013e0

233.1504 3.038e0

233.2268 1.013e0

233.2463 1.013e0

233.2750 1.025e0

233.4450 1.266e-2

233.6122 1.013e0

233.7413 2.025e0

233.8112 1.013e0

233.8474 1.013e0

233.9379 1.266e-2

234.0058 1.025e0

234.3228 1.266e-2

234.4617 1.025e0

234.5268 1.013e0

234.6765 1.013e0

234.9481 2.025e0

235.1777 1.013e0

235.2626 1.266e-2

235.2920 2.025e0

235.3656 1.266e-2

235.4102 2.025e0

235.4507 2.025e0

235.5206 1.013e0

235.6058 1.013e0

235.6465 1.266e-2

235.7360 1.013e0

235.7901 1.266e-2

235.8590 1.013e0

235.8909 1.013e0

235.9489 1.013e0

236.0460 1.013e0

236.4032 1.025e0

236.4512 1.013e0

236.6179 1.013e0

236.8381 3.038e0

236.9131 1.266e-2

237.0467 2.025e0

237.0760 1.013e0

237.2171 3.038e0

237.3013 1.266e-2

237.3589 1.025e0

237.4529 1.013e0

237.4774 2.025e0

237.5528 2.025e0

237.5966 1.013e0

237.6414 1.013e0

237.6655 1.013e0

237.7154 1.013e0

238.2764 1.266e-2

238.3040 1.013e0

238.4405 1.013e0

238.4604 1.013e0

238.4890 1.013e0

238.5961 1.013e0

238.6381 3.038e0

238.6860 1.013e0

238.7402 1.013e0

238.7643 1.266e-2

238.8104 1.013e0

238.8589 1.013e0

238.9812 1.266e-2

239.0771 1.266e-2

239.1101 1.013e0

239.2404 1.013e0

239.3144 2.025e0

239.3739 2.025e0

239.5034 1.266e-2

239.7011 1.013e0

239.7958 1.025e0

239.9070 1.266e-2

239.9694 1.266e-2

240.0476 1.013e0

240.1297 6.329e-2

240.2072 1.266e-2

240.2404 1.266e-2

240.6073 1.266e-2

240.8129 1.013e0

240.8593 1.013e0

240.8964 1.013e0

240.9299 2.025e0

240.9524 1.013e0

240.9939 1.266e-2

241.0971 1.013e0

241.1304 1.013e0

241.2599 2.025e0

241.2913 1.013e0

241.3358 2.025e0

241.3786 1.013e0

241.4114 2.532e-2

241.4947 3.038e0

241.5233 1.266e-2

241.5760 2.025e0

241.6498 1.013e0

241.7063 2.025e0

241.8944 1.013e0

241.9366 2.144e0

242.0017 2.025e0

242.1096 1.013e0

242.2041 1.266e-2

242.3325 1.013e0

242.4107 1.266e-2

242.5356 1.266e-2

242.5555 1.013e0

242.5888 1.266e-2

242.6593 1.025e0

242.8546 1.025e0

242.9451 1.013e0

243.1191 1.025e0

243.1683 1.013e0

243.1940 1.266e-2

243.2823 7.367e0

243.4115 2.025e0

243.4838 1.266e-2

243.7443 1.266e-2

243.7777 1.013e0

243.8980 1.266e-2

243.9265 1.266e-2

243.9637 1.013e0

244.0060 1.266e-2

244.1232 1.266e-2

244.1474 2.025e0

244.2720 1.266e-2

244.3540 1.266e-2

244.4543 2.025e0

244.5918 2.025e0

244.6907 4.063e0

244.8450 2.025e0

244.9702 1.266e-2

245.1531 2.532e-2

245.1907 1.013e0

245.2436 1.013e0

245.2860 1.266e-2

245.4146 1.038e0

245.4550 2.025e0

245.4984 1.013e0

245.6897 1.013e0

245.7528 1.266e-2

246.4310 1.013e0

246.5103 1.013e0

246.5314 1.013e0

246.6692 1.013e0

246.8482 1.013e0

246.8896 1.025e0

247.0866 1.266e-2

247.1364 1.013e0

247.2370 2.025e0

247.3074 1.013e0

247.3663 1.266e-2

247.4409 1.266e-2

247.5301 1.013e0

247.5674 1.266e-2

247.6214 3.798e-2

247.7092 1.013e0

247.7604 1.038e0

247.8269 3.389e0

247.9018 1.013e0

248.0523 1.013e0

248.0914 1.840e0

248.1573 5.063e0

248.2201 1.013e0

248.3025 1.013e0

248.3955 1.013e0

248.5787 1.266e-2

248.9481 1.013e0

249.1812 2.025e0

249.2129 1.013e0

249.2428 1.266e-2

249.7995 1.266e-2

249.8462 1.013e0

249.9181 1.013e0

249.9756 1.266e-2

250.0524 1.266e-2

250.2443 1.013e0

250.2875 2.025e0

250.3298 1.013e0

250.6777 1.013e0

250.7076 1.266e-2

250.8642 1.013e0

250.9392 1.013e0

250.9941 1.013e0

251.0273 1.025e0

251.0886 1.038e0

251.1412 1.013e0

251.2841 2.025e0

251.3471 2.025e0

251.3987 1.013e0

251.5375 1.013e0

251.7079 1.025e0

251.8232 1.013e0

251.8569 1.013e0

252.1440 1.013e0

252.4435 1.013e0

252.6419 1.013e0

252.7652 1.013e0

252.8911 2.025e0

252.9258 1.013e0

252.9791 1.266e-2

253.0089 1.266e-2

253.0350 1.266e-2

253.0857 1.013e0

253.1752 5.068e1

253.2775 4.063e0

253.4205 1.266e-2

253.5127 1.013e0

253.5614 1.025e0

253.6868 1.266e-2

253.7118 1.266e-2

253.8295 1.013e0

253.9084 3.038e0

254.0765 1.013e0

254.1760 2.127e1

254.2568 1.013e0

254.4221 1.013e0

254.5754 1.266e-2

254.7106 1.013e0

255.0071 1.013e0

255.1026 2.025e0

255.1800 2.532e-2

255.2708 1.013e0

255.3220 1.266e-2

255.5005 1.013e0

255.5249 1.266e-2

255.6371 1.013e0

255.6747 1.266e-2

255.8576 1.266e-2

255.8961 1.013e0

255.9507 2.025e0

255.9849 1.266e-2

256.1535 2.025e0

256.2906 2.025e0

256.3774 2.025e0

256.4708 1.025e0

256.8728 1.013e0

256.9215 1.013e0

256.9630 1.013e0

257.0139 3.038e0

257.0831 1.266e-2

257.3933 1.025e0

257.4576 1.013e0

257.5167 1.013e0

257.5561 1.013e0

257.6103 1.266e-2

257.6960 1.266e-2

257.9597 1.038e0

257.9932 2.025e0

258.0637 1.013e0

258.1432 4.051e0

258.7549 1.013e0

258.7979 1.013e0

258.8581 1.013e0

259.1407 2.710e0

259.1721 2.025e0

259.2607 2.025e0

259.2950 1.025e0

259.4181 1.266e-2

259.4605 1.013e0

259.5123 1.266e-2

259.5420 1.013e0

259.6111 1.266e-2

259.6709 1.266e-2

259.7707 1.025e0

259.8842 1.013e0

260.0728 1.013e0

260.1537 1.013e0

260.4207 1.013e0

260.4704 1.013e0

260.4966 1.266e-2

260.5947 1.266e-2

260.6772 1.013e0

260.7113 1.013e0

260.7338 1.013e0

260.8582 1.013e0

260.8959 1.013e0

260.9562 1.013e0

260.9902 1.013e0

261.1025 1.013e0

261.1476 3.038e0

261.3819 2.038e0

261.4665 1.013e0

261.8497 2.025e0

261.9203 2.532e-2

262.1067 1.013e0

262.2709 1.013e0

262.3707 1.266e-2

262.4861 1.013e0

262.5671 1.266e-2

262.6313 1.013e0

262.6614 1.013e0

262.7241 2.025e0

262.8427 1.013e0

262.9333 1.013e0

262.9673 1.013e0

262.9998 1.025e0

263.2354 2.025e0

263.3082 1.266e-2

263.3735 1.013e0

263.3940 1.266e-2

263.6036 2.025e0

263.7151 1.013e0

263.9867 1.013e0

264.0789 1.779e1

264.3350 1.013e0

264.4560 1.013e0

264.6398 2.025e0

264.7626 1.266e-2

264.8283 2.025e0

265.1811 3.038e0

265.4292 1.013e0

265.5034 1.013e0

265.5271 1.025e0

265.5859 1.266e-2

265.6851 3.038e0

265.7230 1.266e-2

265.8187 1.013e0

265.9595 2.025e0

266.2037 1.013e0

266.4385 1.266e-2

266.5597 1.266e-2

266.9317 4.089e0

267.0551 4.051e0

267.1503 1.890e2

267.2369 3.798e-2

267.3247 1.013e0

267.3550 2.532e-2

267.4074 1.013e0

267.4278 1.266e-2

267.4950 1.025e0

267.5573 2.038e0

267.6089 3.038e0

267.7075 1.013e0

267.8148 1.013e0

267.8895 2.025e0

267.9763 3.038e0

268.0292 4.076e0

268.0753 1.013e0

268.1560 4.831e1

268.2706 2.025e0

268.3555 1.025e0

268.4109 2.025e0

268.4423 1.013e0

268.5114 1.013e0

268.5417 1.013e0

268.5853 2.025e0

268.6329 1.266e-2

268.6858 1.013e0

268.7846 1.013e0

268.8760 3.038e0

269.0121 1.013e0

269.0812 1.013e0

269.1065 2.025e0

269.1648 3.532e0

269.3878 1.013e0

269.4089 1.013e0

269.4866 1.013e0

269.5396 1.266e-2

270.0067 1.025e0

270.1556 5.147e0

270.2421 3.798e-2

270.3265 3.038e0

270.3560 1.013e0

270.4039 3.038e0

270.4866 1.013e0

270.5612 1.013e0

270.6528 1.038e0

270.6854 2.025e0

270.7283 1.013e0

270.8158 1.013e0

270.8990 2.025e0

271.0894 1.266e-2

271.1472 5.063e0

271.2339 1.013e0

271.2793 1.266e-2

271.3213 1.266e-2

271.4030 2.025e0

271.5577 1.013e0

271.6064 1.013e0

271.7376 2.025e0

271.8344 1.266e-2

272.0400 1.025e0

272.1051 2.025e0

272.1688 1.051e0

272.2239 1.025e0

272.5084 1.013e0

272.6275 1.266e-2

272.7466 1.013e0

272.8503 1.013e0

272.9677 1.353e0

272.9933 2.025e0

273.0367 1.013e0

273.1608 4.368e1

273.2501 1.013e0

273.3738 1.013e0

273.4518 1.013e0

273.7075 1.025e0

273.8932 1.013e0

274.0498 1.025e0

274.1220 1.025e0

274.1701 1.325e1

274.3051 1.266e-2

274.5527 1.266e-2

274.6176 1.013e0

274.8564 1.266e-2

275.1074 2.025e0

275.2842 1.266e-2

275.3684 2.025e0

275.4073 1.025e0

275.4678 1.013e0

275.6089 1.266e-2

275.6546 1.013e0

275.7768 1.013e0

275.9141 1.266e-2

276.2150 1.013e0

276.2726 1.013e0

276.3045 3.798e-2

276.3722 1.013e0

276.4403 1.266e-2

276.5552 1.013e0

276.6270 1.025e0

276.7392 1.013e0

276.8315 1.025e0

276.8929 2.025e0

277.1469 9.686e-1

277.2767 2.532e-2

277.3273 1.013e0

277.4222 1.025e0

277.4672 2.761e0

277.5059 3.038e0

277.8270 1.266e-2

277.8499 1.013e0

278.0057 3.038e0

278.1061 1.013e0

278.2665 1.266e-2

278.3239 1.013e0

278.5723 1.266e-2

278.7455 2.038e0

278.7941 1.013e0

278.8247 1.013e0

278.9239 2.532e-2

279.0694 2.025e0

279.3838 1.013e0

279.4329 1.013e0

279.5266 1.013e0

279.5667 1.266e-2

279.6060 1.013e0

279.7389 1.013e0

279.8549 1.013e0

279.8867 1.013e0

280.1445 1.013e0

280.2327 1.013e0

280.3534 4.051e0

280.4012 1.266e-2

280.4383 1.266e-2

280.7995 1.266e-2

280.9641 1.266e-2

281.1557 1.013e0

281.3394 2.532e-2

281.3633 1.013e0

281.4538 1.266e-2

281.4851 1.266e-2

281.6269 1.013e0

281.6722 1.266e-2

281.8224 1.266e-2

281.9795 1.013e0

282.0515 3.038e0

282.1276 2.532e-2

282.2638 2.038e0

282.3937 1.266e-2

282.4435 1.013e0

282.4779 1.266e-2

282.5474 2.025e0

282.6850 1.013e0

282.7344 2.532e-2

282.8307 1.013e0

282.8788 2.532e-2

282.9255 2.025e0

283.0554 1.266e-2

283.3336 1.266e-2

283.3695 1.025e0

283.5292 1.266e-2

283.5696 1.013e0

283.6866 2.025e0

283.7941 1.266e-2

283.9112 1.025e0

283.9937 1.013e0

284.0437 1.013e0

284.0855 2.532e-2

284.1452 2.532e-2

284.2780 1.266e-2

284.4070 1.266e-2

284.5119 2.025e0

284.7004 2.025e0

284.7545 4.051e0

284.8272 1.266e-2

285.1749 1.307e1

285.2574 1.266e-2

285.3109 2.038e0

285.4613 1.266e-2

285.4916 2.038e0

285.5325 1.542e0

285.5808 1.266e-2

285.6535 1.013e0

285.7073 1.266e-2

285.8380 1.013e0

285.8784 1.025e0

286.3369 1.013e0

286.3585 1.013e0

286.4226 1.266e-2

286.5612 1.013e0

286.8535 1.013e0

286.8997 1.013e0

286.9214 1.266e-2

286.9973 1.013e0

287.1303 2.025e0

287.1812 7.878e0

287.4886 1.013e0

287.5734 1.013e0

287.7003 1.266e-2

287.7947 1.013e0

287.8708 1.013e0

288.0970 1.266e-2

288.2704 1.025e0

288.3129 1.013e0

288.3590 1.266e-2

288.3982 1.013e0

288.6037 1.025e0

288.6672 2.025e0

288.7058 1.266e-2

288.8992 1.266e-2

289.0826 2.025e0

289.1332 1.097e2

289.2567 3.038e0

289.3301 1.266e-2

289.4573 2.025e0

289.5048 1.013e0

289.6253 2.025e0

289.6960 1.266e-2

289.7397 1.013e0

289.7814 2.025e0

289.8351 2.532e-2

289.8625 1.116e0

289.9936 1.266e-2

290.0761 3.334e0

290.1347 2.858e1

290.2482 1.013e0

290.3715 2.025e0

290.5686 2.025e0

290.6852 3.798e-2

290.7228 1.266e-2

290.7631 1.013e0

291.0356 2.025e0

291.0812 1.025e0

291.1208 3.063e0

291.1552 2.025e0

291.3829 2.025e0

291.4601 1.013e0

291.6843 1.013e0

291.8155 1.025e0

291.8557 1.013e0

292.0317 2.025e0

292.1151 2.532e-2

292.1556 1.013e0

292.3291 1.013e0

292.4610 1.266e-2

292.6870 2.025e0

292.7410 2.025e0

292.8472 1.013e0

292.8860 1.013e0

292.9286 1.266e-2

292.9762 2.025e0

293.0640 1.266e-2

293.1581 2.532e-2

293.2148 2.532e-2

293.2419 1.266e-2

293.3147 2.025e0

293.7041 2.025e0

293.7331 1.013e0

293.8195 1.013e0

293.9247 1.266e-2

293.9866 2.025e0

294.0368 1.025e0

294.0697 1.013e0

294.4489 1.013e0

294.5042 1.025e0

294.8950 1.038e0

295.1188 1.013e0

295.2156 1.013e0

295.5615 1.013e0

295.6407 2.038e0

295.7269 1.013e0

296.0210 2.025e0

296.1026 3.038e0

296.4861 1.013e0

296.7270 1.266e-2

297.1295 1.038e0

297.2273 1.266e-2

297.4833 1.013e0

297.5419 1.013e0

297.7084 1.266e-2

297.7490 1.266e-2

297.8093 1.013e0

298.0085 2.025e0

298.0927 1.013e0

298.1299 1.266e-2

298.3262 1.013e0

298.4328 1.266e-2

298.8650 1.013e0

298.8926 1.266e-2

299.0457 5.063e-2

299.1624 2.025e0

299.2057 3.038e0

299.2460 2.025e0

299.2922 1.013e0

299.3470 1.013e0

299.3975 1.266e-2

299.4752 1.013e0

299.5529 1.013e0

299.6581 1.013e0

299.7550 1.013e0