

Dimension $n=5$

1. Triangulation 1: Delaunay, Cent. symm. $|GRP|=1440$
2. Triangulation 2: Delaunay, Cent. symm. $|GRP|=240$
3. Triangulation 3: Delaunay, Cent. symm. $|GRP|=240$
4. Triangulation 4: Delaunay, Cent. symm. $|GRP|=96$
5. Triangulation 5: Delaunay, Cent. symm. $|GRP|=96$
6. Triangulation 6: Delaunay, Cent. symm. $|GRP|=48$
7. Triangulation 7: Delaunay, Cent. symm. $|GRP|=48$
8. Triangulation 8: Delaunay, Cent. symm. $|GRP|=32$
9. Triangulation 9: Delaunay, Cent. symm. $|GRP|=24$
10. Triangulation 10: Delaunay, Cent. symm. $|GRP|=24$
11. Triangulation 11: Delaunay, Cent. symm. $|GRP|=24$
12. Triangulation 12: Delaunay, Cent. symm. $|GRP|=24$
13. Triangulation 13: Delaunay, Cent. symm. $|GRP|=24$
14. Triangulation 14: Delaunay, Cent. symm. $|GRP|=24$
15. Triangulation 15: Delaunay, Cent. symm. $|GRP|=24$
16. Triangulation 16: Delaunay, Cent. symm. $|GRP|=24$
17. Triangulation 17: Delaunay, Cent. symm. $|GRP|=24$
18. Triangulation 18: Delaunay, Cent. symm. $|GRP|=20$
19. Triangulation 19: Delaunay, Cent. symm. $|GRP|=16$
20. Triangulation 20: Delaunay, Cent. symm. $|GRP|=16$
21. Triangulation 21: Delaunay, Cent. symm. $|GRP|=16$
22. Triangulation 22: Delaunay, Cent. symm. $|GRP|=16$
23. Triangulation 23: Delaunay, Cent. symm. $|GRP|=16$
24. Triangulation 24: Delaunay, Cent. symm. $|GRP|=12$

25. Triangulation 25: Delaunay, Cent. symm. $|GRP|=12$
26. Triangulation 26: Delaunay, Cent. symm. $|GRP|=12$
27. Triangulation 27: Delaunay, Cent. symm. $|GRP|=12$
28. Triangulation 28: Delaunay, Cent. symm. $|GRP|=12$
29. Triangulation 29: Delaunay, Cent. symm. $|GRP|=12$
30. Triangulation 30: Delaunay, Cent. symm. $|GRP|=12$
31. Triangulation 31: Delaunay, Cent. symm. $|GRP|=12$
32. Triangulation 32: Delaunay, Cent. symm. $|GRP|=12$
33. Triangulation 33: Delaunay, Cent. symm. $|GRP|=8$
34. Triangulation 34: Delaunay, Cent. symm. $|GRP|=8$
35. Triangulation 35: Delaunay, Cent. symm. $|GRP|=8$
36. Triangulation 36: Delaunay, Cent. symm. $|GRP|=8$
37. Triangulation 37: Delaunay, Cent. symm. $|GRP|=8$
38. Triangulation 38: Delaunay, Cent. symm. $|GRP|=8$
39. Triangulation 39: Delaunay, Cent. symm. $|GRP|=8$
40. Triangulation 40: Delaunay, Cent. symm. $|GRP|=8$
41. Triangulation 41: Delaunay, Cent. symm. $|GRP|=8$
42. Triangulation 42: Delaunay, Cent. symm. $|GRP|=8$
43. Triangulation 43: Delaunay, Cent. symm. $|GRP|=8$
44. Triangulation 44: Delaunay, Cent. symm. $|GRP|=8$
45. Triangulation 45: Delaunay, Cent. symm. $|GRP|=8$
46. Triangulation 46: Delaunay, Cent. symm. $|GRP|=8$
47. Triangulation 47: Delaunay, Cent. symm. $|GRP|=8$
48. Triangulation 48: Delaunay, Cent. symm. $|GRP|=8$
49. Triangulation 49: Delaunay, Cent. symm. $|GRP|=8$

- 50. Triangulation 50: Delaunay, Cent. symm. $|GRP|=8$
- 51. Triangulation 51: Delaunay, Cent. symm. $|GRP|=8$
- 52. Triangulation 52: Delaunay, Cent. symm. $|GRP|=8$
- 53. Triangulation 53: Delaunay, Cent. symm. $|GRP|=8$
- 54. Triangulation 54: Delaunay, Cent. symm. $|GRP|=8$
- 55. Triangulation 55: Delaunay, Cent. symm. $|GRP|=8$
- 56. Triangulation 56: Delaunay, Cent. symm. $|GRP|=8$
- 57. Triangulation 57: Delaunay, Cent. symm. $|GRP|=8$
- 58. Triangulation 58: Delaunay, Cent. symm. $|GRP|=8$
- 59. Triangulation 59: Delaunay, Cent. symm. $|GRP|=8$
- 60. Triangulation 60: Delaunay, Cent. symm. $|GRP|=8$
- 61. Triangulation 61: Delaunay, Cent. symm. $|GRP|=8$
- 62. Triangulation 62: Delaunay, Cent. symm. $|GRP|=8$
- 63. Triangulation 63: Delaunay, Cent. symm. $|GRP|=8$
- 64. Triangulation 64: Delaunay, Cent. symm. $|GRP|=8$
- 65. Triangulation 65: Delaunay, Cent. symm. $|GRP|=8$
- 66. Triangulation 66: Delaunay, Cent. symm. $|GRP|=8$
- 67. Triangulation 67: Delaunay, Cent. symm. $|GRP|=8$
- 68. Triangulation 68: Delaunay, Cent. symm. $|GRP|=8$
- 69. Triangulation 69: Delaunay, Cent. symm. $|GRP|=8$
- 70. Triangulation 70: Delaunay, Cent. symm. $|GRP|=4$
- 71. Triangulation 71: Delaunay, Cent. symm. $|GRP|=4$
- 72. Triangulation 72: Delaunay, Cent. symm. $|GRP|=4$
- 73. Triangulation 73: Delaunay, Cent. symm. $|GRP|=4$
- 74. Triangulation 74: Delaunay, Cent. symm. $|GRP|=4$

- 75. Triangulation 75: Delaunay, Cent. symm. $|GRP|=4$
- 76. Triangulation 76: Delaunay, Cent. symm. $|GRP|=4$
- 77. Triangulation 77: Delaunay, Cent. symm. $|GRP|=4$
- 78. Triangulation 78: Delaunay, Cent. symm. $|GRP|=4$
- 79. Triangulation 79: Delaunay, Cent. symm. $|GRP|=4$
- 80. Triangulation 80: Delaunay, Cent. symm. $|GRP|=4$
- 81. Triangulation 81: Delaunay, Cent. symm. $|GRP|=4$
- 82. Triangulation 82: Delaunay, Cent. symm. $|GRP|=4$
- 83. Triangulation 83: Delaunay, Cent. symm. $|GRP|=4$
- 84. Triangulation 84: Delaunay, Cent. symm. $|GRP|=4$
- 85. Triangulation 85: Delaunay, Cent. symm. $|GRP|=4$
- 86. Triangulation 86: Delaunay, Cent. symm. $|GRP|=4$
- 87. Triangulation 87: Delaunay, Cent. symm. $|GRP|=4$
- 88. Triangulation 88: Delaunay, Cent. symm. $|GRP|=4$
- 89. Triangulation 89: Delaunay, Cent. symm. $|GRP|=4$
- 90. Triangulation 90: Delaunay, Cent. symm. $|GRP|=4$
- 91. Triangulation 91: Delaunay, Cent. symm. $|GRP|=4$
- 92. Triangulation 92: Delaunay, Cent. symm. $|GRP|=4$
- 93. Triangulation 93: Delaunay, Cent. symm. $|GRP|=4$
- 94. Triangulation 94: Delaunay, Cent. symm. $|GRP|=4$
- 95. Triangulation 95: Delaunay, Cent. symm. $|GRP|=4$
- 96. Triangulation 96: Delaunay, Cent. symm. $|GRP|=4$
- 97. Triangulation 97: Delaunay, Cent. symm. $|GRP|=4$
- 98. Triangulation 98: Delaunay, Cent. symm. $|GRP|=4$
- 99. Triangulation 99: Delaunay, Cent. symm. $|GRP|=4$

100. Triangulation 100: Delaunay, Cent. symm. $|GRP|=4$
101. Triangulation 101: Delaunay, Cent. symm. $|GRP|=4$
102. Triangulation 102: Delaunay, Cent. symm. $|GRP|=4$
103. Triangulation 103: Delaunay, Cent. symm. $|GRP|=4$
104. Triangulation 104: Delaunay, Cent. symm. $|GRP|=4$
105. Triangulation 105: Delaunay, Cent. symm. $|GRP|=4$
106. Triangulation 106: Delaunay, Cent. symm. $|GRP|=4$
107. Triangulation 107: Delaunay, Cent. symm. $|GRP|=4$
108. Triangulation 108: Delaunay, Cent. symm. $|GRP|=4$
109. Triangulation 109: Delaunay, Cent. symm. $|GRP|=4$
110. Triangulation 110: Delaunay, Cent. symm. $|GRP|=4$
111. Triangulation 111: Delaunay, Cent. symm. $|GRP|=4$
112. Triangulation 112: Delaunay, Cent. symm. $|GRP|=4$
113. Triangulation 113: Delaunay, Cent. symm. $|GRP|=4$
114. Triangulation 114: Delaunay, Cent. symm. $|GRP|=4$
115. Triangulation 115: Delaunay, Cent. symm. $|GRP|=4$
116. Triangulation 116: Delaunay, Cent. symm. $|GRP|=4$
117. Triangulation 117: Delaunay, Cent. symm. $|GRP|=4$
118. Triangulation 118: Delaunay, Cent. symm. $|GRP|=4$
119. Triangulation 119: Delaunay, Cent. symm. $|GRP|=4$
120. Triangulation 120: Delaunay, Cent. symm. $|GRP|=4$
121. Triangulation 121: Delaunay, Cent. symm. $|GRP|=4$
122. Triangulation 122: Delaunay, Cent. symm. $|GRP|=4$
123. Triangulation 123: Delaunay, Cent. symm. $|GRP|=4$
124. Triangulation 124: Delaunay, Cent. symm. $|GRP|=4$

- 125. Triangulation 125: Delaunay, Cent. symm. $|GRP|=4$
- 126. Triangulation 126: Delaunay, Cent. symm. $|GRP|=4$
- 127. Triangulation 127: Delaunay, Cent. symm. $|GRP|=4$
- 128. Triangulation 128: Delaunay, Cent. symm. $|GRP|=4$
- 129. Triangulation 129: Delaunay, Cent. symm. $|GRP|=4$
- 130. Triangulation 130: Delaunay, Cent. symm. $|GRP|=4$
- 131. Triangulation 131: Delaunay, Cent. symm. $|GRP|=4$
- 132. Triangulation 132: Delaunay, Cent. symm. $|GRP|=4$
- 133. Triangulation 133: Delaunay, Cent. symm. $|GRP|=4$
- 134. Triangulation 134: Delaunay, Cent. symm. $|GRP|=4$
- 135. Triangulation 135: Delaunay, Cent. symm. $|GRP|=4$
- 136. Triangulation 136: Delaunay, Cent. symm. $|GRP|=4$
- 137. Triangulation 137: Delaunay, Cent. symm. $|GRP|=4$
- 138. Triangulation 138: Delaunay, Cent. symm. $|GRP|=4$
- 139. Triangulation 139: Delaunay, Cent. symm. $|GRP|=4$
- 140. Triangulation 140: Delaunay, Cent. symm. $|GRP|=4$
- 141. Triangulation 141: Delaunay, Cent. symm. $|GRP|=4$
- 142. Triangulation 142: Delaunay, Cent. symm. $|GRP|=4$
- 143. Triangulation 143: Delaunay, Cent. symm. $|GRP|=4$
- 144. Triangulation 144: Delaunay, Cent. symm. $|GRP|=4$
- 145. Triangulation 145: Delaunay, Cent. symm. $|GRP|=4$
- 146. Triangulation 146: Delaunay, Cent. symm. $|GRP|=4$
- 147. Triangulation 147: Delaunay, Cent. symm. $|GRP|=4$
- 148. Triangulation 148: Delaunay, Cent. symm. $|GRP|=4$
- 149. Triangulation 149: Delaunay, Cent. symm. $|GRP|=4$

- 150. Triangulation 150: Delaunay, Cent. symm. $|GRP|=4$
- 151. Triangulation 151: Delaunay, Cent. symm. $|GRP|=4$
- 152. Triangulation 152: Delaunay, Cent. symm. $|GRP|=4$
- 153. Triangulation 153: Delaunay, Cent. symm. $|GRP|=2$
- 154. Triangulation 154: Delaunay, Cent. symm. $|GRP|=2$
- 155. Triangulation 155: Delaunay, Cent. symm. $|GRP|=2$
- 156. Triangulation 156: Delaunay, Cent. symm. $|GRP|=2$
- 157. Triangulation 157: Delaunay, Cent. symm. $|GRP|=2$
- 158. Triangulation 158: Delaunay, Cent. symm. $|GRP|=2$
- 159. Triangulation 159: Delaunay, Cent. symm. $|GRP|=2$
- 160. Triangulation 160: Delaunay, Cent. symm. $|GRP|=2$
- 161. Triangulation 161: Delaunay, Cent. symm. $|GRP|=2$
- 162. Triangulation 162: Delaunay, Cent. symm. $|GRP|=2$
- 163. Triangulation 163: Delaunay, Cent. symm. $|GRP|=2$
- 164. Triangulation 164: Delaunay, Cent. symm. $|GRP|=2$
- 165. Triangulation 165: Delaunay, Cent. symm. $|GRP|=2$
- 166. Triangulation 166: Delaunay, Cent. symm. $|GRP|=2$
- 167. Triangulation 167: Delaunay, Cent. symm. $|GRP|=2$
- 168. Triangulation 168: Delaunay, Cent. symm. $|GRP|=2$
- 169. Triangulation 169: Delaunay, Cent. symm. $|GRP|=2$
- 170. Triangulation 170: Delaunay, Cent. symm. $|GRP|=2$
- 171. Triangulation 171: Delaunay, Cent. symm. $|GRP|=2$
- 172. Triangulation 172: Delaunay, Cent. symm. $|GRP|=2$
- 173. Triangulation 173: Delaunay, Cent. symm. $|GRP|=2$
- 174. Triangulation 174: Delaunay, Cent. symm. $|GRP|=2$

- 175. Triangulation 175: Delaunay, Cent. symm. $|GRP|=2$
- 176. Triangulation 176: Delaunay, Cent. symm. $|GRP|=2$
- 177. Triangulation 177: Delaunay, Cent. symm. $|GRP|=2$
- 178. Triangulation 178: Delaunay, Cent. symm. $|GRP|=2$
- 179. Triangulation 179: Delaunay, Cent. symm. $|GRP|=2$
- 180. Triangulation 180: Delaunay, Cent. symm. $|GRP|=2$
- 181. Triangulation 181: Delaunay, Cent. symm. $|GRP|=2$
- 182. Triangulation 182: Delaunay, Cent. symm. $|GRP|=2$
- 183. Triangulation 183: Delaunay, Cent. symm. $|GRP|=2$
- 184. Triangulation 184: Delaunay, Cent. symm. $|GRP|=2$
- 185. Triangulation 185: Delaunay, Cent. symm. $|GRP|=2$
- 186. Triangulation 186: Delaunay, Cent. symm. $|GRP|=2$
- 187. Triangulation 187: Delaunay, Cent. symm. $|GRP|=2$
- 188. Triangulation 188: Delaunay, Cent. symm. $|GRP|=2$
- 189. Triangulation 189: Delaunay, Cent. symm. $|GRP|=2$
- 190. Triangulation 190: Delaunay, Cent. symm. $|GRP|=2$
- 191. Triangulation 191: Delaunay, Cent. symm. $|GRP|=2$
- 192. Triangulation 192: Delaunay, Cent. symm. $|GRP|=2$
- 193. Triangulation 193: Delaunay, Cent. symm. $|GRP|=2$
- 194. Triangulation 194: Delaunay, Cent. symm. $|GRP|=2$
- 195. Triangulation 195: Delaunay, Cent. symm. $|GRP|=2$
- 196. Triangulation 196: Delaunay, Cent. symm. $|GRP|=2$
- 197. Triangulation 197: Delaunay, Cent. symm. $|GRP|=2$
- 198. Triangulation 198: Delaunay, Cent. symm. $|GRP|=2$
- 199. Triangulation 199: Delaunay, Cent. symm. $|GRP|=2$

- 200. Triangulation 200: Delaunay, Cent. symm. $|GRP|=2$
- 201. Triangulation 201: Delaunay, Cent. symm. $|GRP|=2$
- 202. Triangulation 202: Delaunay, Cent. symm. $|GRP|=2$
- 203. Triangulation 203: Delaunay, Cent. symm. $|GRP|=2$
- 204. Triangulation 204: Delaunay, Cent. symm. $|GRP|=2$
- 205. Triangulation 205: Delaunay, Cent. symm. $|GRP|=2$
- 206. Triangulation 206: Delaunay, Cent. symm. $|GRP|=2$
- 207. Triangulation 207: Delaunay, Cent. symm. $|GRP|=2$
- 208. Triangulation 208: Delaunay, Cent. symm. $|GRP|=2$
- 209. Triangulation 209: Delaunay, Cent. symm. $|GRP|=2$
- 210. Triangulation 210: Delaunay, Cent. symm. $|GRP|=2$
- 211. Triangulation 211: Delaunay, Cent. symm. $|GRP|=2$
- 212. Triangulation 212: Delaunay, Cent. symm. $|GRP|=2$
- 213. Triangulation 213: Delaunay, Cent. symm. $|GRP|=2$
- 214. Triangulation 214: Delaunay, Cent. symm. $|GRP|=2$
- 215. Triangulation 215: Delaunay, Cent. symm. $|GRP|=2$
- 216. Triangulation 216: Delaunay, Cent. symm. $|GRP|=2$
- 217. Triangulation 217: Delaunay, Cent. symm. $|GRP|=2$
- 218. Triangulation 218: Delaunay, Cent. symm. $|GRP|=2$
- 219. Triangulation 219: Delaunay, Cent. symm. $|GRP|=2$
- 220. Triangulation 220: Delaunay, Cent. symm. $|GRP|=2$
- 221. Triangulation 221: Delaunay, Cent. symm. $|GRP|=2$
- 222. Triangulation 222: Delaunay, Cent. symm. $|GRP|=2$
- 223. Triangulation 223: NOT Delaunay, Cent. symm. $|GRP|=36$
- 224. Triangulation 224: NOT Delaunay, Cent. symm. $|GRP|=16$

- 225. Triangulation 225: NOT Delaunay, Cent. symm. $|GRP|=16$
- 226. Triangulation 226: NOT Delaunay, Cent. symm. $|GRP|=12$
- 227. Triangulation 227: NOT Delaunay, Cent. symm. $|GRP|=12$
- 228. Triangulation 228: NOT Delaunay, Cent. symm. $|GRP|=6$
- 229. Triangulation 229: NOT Delaunay, Cent. symm. $|GRP|=6$
- 230. Triangulation 230: NOT Delaunay, Cent. symm. $|GRP|=6$
- 231. Triangulation 231: NOT Delaunay, Cent. symm. $|GRP|=6$
- 232. Triangulation 232: NOT Delaunay, Cent. symm. $|GRP|=4$
- 233. Triangulation 233: NOT Delaunay, Cent. symm. $|GRP|=4$
- 234. Triangulation 234: NOT Delaunay, Cent. symm. $|GRP|=4$
- 235. Triangulation 235: NOT Delaunay, Cent. symm. $|GRP|=4$
- 236. Triangulation 236: NOT Delaunay, Cent. symm. $|GRP|=4$
- 237. Triangulation 237: NOT Delaunay, Cent. symm. $|GRP|=4$
- 238. Triangulation 238: NOT Delaunay, Cent. symm. $|GRP|=4$
- 239. Triangulation 239: NOT Delaunay, Cent. symm. $|GRP|=2$
- 240. Triangulation 240: NOT Delaunay, Cent. symm. $|GRP|=2$
- 241. Triangulation 241: NOT Delaunay, Cent. symm. $|GRP|=2$
- 242. Triangulation 242: NOT Delaunay, Cent. symm. $|GRP|=2$
- 243. Triangulation 243: NOT Delaunay, Cent. symm. $|GRP|=2$
- 244. Triangulation 244: NOT Delaunay, Cent. symm. $|GRP|=2$
- 245. Triangulation 245: NOT Delaunay, Cent. symm. $|GRP|=2$
- 246. Triangulation 246: NOT Delaunay, NOT Cent. symm. $|GRP|=720$
- 247. Triangulation 247: NOT Delaunay, NOT Cent. symm. $|GRP|=120$
- 248. Triangulation 248: NOT Delaunay, NOT Cent. symm. $|GRP|=120$
- 249. Triangulation 249: NOT Delaunay, NOT Cent. symm. $|GRP|=24$

- 250. Triangulation 250: NOT Delaunay, NOT Cent. symm. $|GRP|=24$
- 251. Triangulation 251: NOT Delaunay, NOT Cent. symm. $|GRP|=24$
- 252. Triangulation 252: NOT Delaunay, NOT Cent. symm. $|GRP|=24$
- 253. Triangulation 253: NOT Delaunay, NOT Cent. symm. $|GRP|=24$
- 254. Triangulation 254: NOT Delaunay, NOT Cent. symm. $|GRP|=24$
- 255. Triangulation 255: NOT Delaunay, NOT Cent. symm. $|GRP|=16$
- 256. Triangulation 256: NOT Delaunay, NOT Cent. symm. $|GRP|=16$
- 257. Triangulation 257: NOT Delaunay, NOT Cent. symm. $|GRP|=16$
- 258. Triangulation 258: NOT Delaunay, NOT Cent. symm. $|GRP|=12$
- 259. Triangulation 259: NOT Delaunay, NOT Cent. symm. $|GRP|=12$
- 260. Triangulation 260: NOT Delaunay, NOT Cent. symm. $|GRP|=12$
- 261. Triangulation 261: NOT Delaunay, NOT Cent. symm. $|GRP|=12$
- 262. Triangulation 262: NOT Delaunay, NOT Cent. symm. $|GRP|=12$
- 263. Triangulation 263: NOT Delaunay, NOT Cent. symm. $|GRP|=12$
- 264. Triangulation 264: NOT Delaunay, NOT Cent. symm. $|GRP|=12$
- 265. Triangulation 265: NOT Delaunay, NOT Cent. symm. $|GRP|=12$
- 266. Triangulation 266: NOT Delaunay, NOT Cent. symm. $|GRP|=12$
- 267. Triangulation 267: NOT Delaunay, NOT Cent. symm. $|GRP|=12$
- 268. Triangulation 268: NOT Delaunay, NOT Cent. symm. $|GRP|=12$
- 269. Triangulation 269: NOT Delaunay, NOT Cent. symm. $|GRP|=12$
- 270. Triangulation 270: NOT Delaunay, NOT Cent. symm. $|GRP|=12$
- 271. Triangulation 271: NOT Delaunay, NOT Cent. symm. $|GRP|=12$
- 272. Triangulation 272: NOT Delaunay, NOT Cent. symm. $|GRP|=12$
- 273. Triangulation 273: NOT Delaunay, NOT Cent. symm. $|GRP|=12$
- 274. Triangulation 274: NOT Delaunay, NOT Cent. symm. $|GRP|=12$

- 275. Triangulation 275: NOT Delaunay, NOT Cent. symm. $|GRP|=12$
- 276. Triangulation 276: NOT Delaunay, NOT Cent. symm. $|GRP|=12$
- 277. Triangulation 277: NOT Delaunay, NOT Cent. symm. $|GRP|=12$
- 278. Triangulation 278: NOT Delaunay, NOT Cent. symm. $|GRP|=12$
- 279. Triangulation 279: NOT Delaunay, NOT Cent. symm. $|GRP|=10$
- 280. Triangulation 280: NOT Delaunay, NOT Cent. symm. $|GRP|=10$
- 281. Triangulation 281: NOT Delaunay, NOT Cent. symm. $|GRP|=8$
- 282. Triangulation 282: NOT Delaunay, NOT Cent. symm. $|GRP|=8$
- 283. Triangulation 283: NOT Delaunay, NOT Cent. symm. $|GRP|=8$
- 284. Triangulation 284: NOT Delaunay, NOT Cent. symm. $|GRP|=8$
- 285. Triangulation 285: NOT Delaunay, NOT Cent. symm. $|GRP|=8$
- 286. Triangulation 286: NOT Delaunay, NOT Cent. symm. $|GRP|=8$
- 287. Triangulation 287: NOT Delaunay, NOT Cent. symm. $|GRP|=8$
- 288. Triangulation 288: NOT Delaunay, NOT Cent. symm. $|GRP|=8$
- 289. Triangulation 289: NOT Delaunay, NOT Cent. symm. $|GRP|=8$
- 290. Triangulation 290: NOT Delaunay, NOT Cent. symm. $|GRP|=8$
- 291. Triangulation 291: NOT Delaunay, NOT Cent. symm. $|GRP|=8$
- 292. Triangulation 292: NOT Delaunay, NOT Cent. symm. $|GRP|=8$
- 293. Triangulation 293: NOT Delaunay, NOT Cent. symm. $|GRP|=8$
- 294. Triangulation 294: NOT Delaunay, NOT Cent. symm. $|GRP|=8$
- 295. Triangulation 295: NOT Delaunay, NOT Cent. symm. $|GRP|=8$
- 296. Triangulation 296: NOT Delaunay, NOT Cent. symm. $|GRP|=8$
- 297. Triangulation 297: NOT Delaunay, NOT Cent. symm. $|GRP|=8$
- 298. Triangulation 298: NOT Delaunay, NOT Cent. symm. $|GRP|=8$
- 299. Triangulation 299: NOT Delaunay, NOT Cent. symm. $|GRP|=6$

- 300. Triangulation 300: NOT Delaunay, NOT Cent. symm. $|GRP|=6$
- 301. Triangulation 301: NOT Delaunay, NOT Cent. symm. $|GRP|=6$
- 302. Triangulation 302: NOT Delaunay, NOT Cent. symm. $|GRP|=6$
- 303. Triangulation 303: NOT Delaunay, NOT Cent. symm. $|GRP|=6$
- 304. Triangulation 304: NOT Delaunay, NOT Cent. symm. $|GRP|=6$
- 305. Triangulation 305: NOT Delaunay, NOT Cent. symm. $|GRP|=6$
- 306. Triangulation 306: NOT Delaunay, NOT Cent. symm. $|GRP|=6$
- 307. Triangulation 307: NOT Delaunay, NOT Cent. symm. $|GRP|=6$
- 308. Triangulation 308: NOT Delaunay, NOT Cent. symm. $|GRP|=6$
- 309. Triangulation 309: NOT Delaunay, NOT Cent. symm. $|GRP|=6$
- 310. Triangulation 310: NOT Delaunay, NOT Cent. symm. $|GRP|=6$
- 311. Triangulation 311: NOT Delaunay, NOT Cent. symm. $|GRP|=6$
- 312. Triangulation 312: NOT Delaunay, NOT Cent. symm. $|GRP|=6$
- 313. Triangulation 313: NOT Delaunay, NOT Cent. symm. $|GRP|=6$
- 314. Triangulation 314: NOT Delaunay, NOT Cent. symm. $|GRP|=6$
- 315. Triangulation 315: NOT Delaunay, NOT Cent. symm. $|GRP|=6$
- 316. Triangulation 316: NOT Delaunay, NOT Cent. symm. $|GRP|=6$
- 317. Triangulation 317: NOT Delaunay, NOT Cent. symm. $|GRP|=6$
- 318. Triangulation 318: NOT Delaunay, NOT Cent. symm. $|GRP|=6$
- 319. Triangulation 319: NOT Delaunay, NOT Cent. symm. $|GRP|=6$
- 320. Triangulation 320: NOT Delaunay, NOT Cent. symm. $|GRP|=6$
- 321. Triangulation 321: NOT Delaunay, NOT Cent. symm. $|GRP|=6$
- 322. Triangulation 322: NOT Delaunay, NOT Cent. symm. $|GRP|=6$
- 323. Triangulation 323: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 324. Triangulation 324: NOT Delaunay, NOT Cent. symm. $|GRP|=4$

- 325. Triangulation 325: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 326. Triangulation 326: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 327. Triangulation 327: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 328. Triangulation 328: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 329. Triangulation 329: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 330. Triangulation 330: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 331. Triangulation 331: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 332. Triangulation 332: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 333. Triangulation 333: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 334. Triangulation 334: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 335. Triangulation 335: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 336. Triangulation 336: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 337. Triangulation 337: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 338. Triangulation 338: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 339. Triangulation 339: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 340. Triangulation 340: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 341. Triangulation 341: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 342. Triangulation 342: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 343. Triangulation 343: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 344. Triangulation 344: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 345. Triangulation 345: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 346. Triangulation 346: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 347. Triangulation 347: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 348. Triangulation 348: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 349. Triangulation 349: NOT Delaunay, NOT Cent. symm. $|GRP|=4$

- 350. Triangulation 350: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 351. Triangulation 351: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 352. Triangulation 352: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 353. Triangulation 353: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 354. Triangulation 354: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 355. Triangulation 355: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 356. Triangulation 356: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 357. Triangulation 357: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 358. Triangulation 358: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 359. Triangulation 359: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 360. Triangulation 360: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 361. Triangulation 361: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 362. Triangulation 362: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 363. Triangulation 363: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 364. Triangulation 364: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 365. Triangulation 365: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 366. Triangulation 366: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 367. Triangulation 367: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 368. Triangulation 368: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 369. Triangulation 369: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 370. Triangulation 370: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 371. Triangulation 371: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 372. Triangulation 372: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 373. Triangulation 373: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 374. Triangulation 374: NOT Delaunay, NOT Cent. symm. $|GRP|=4$

- 375. Triangulation 375: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 376. Triangulation 376: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 377. Triangulation 377: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 378. Triangulation 378: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 379. Triangulation 379: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 380. Triangulation 380: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 381. Triangulation 381: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 382. Triangulation 382: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 383. Triangulation 383: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 384. Triangulation 384: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 385. Triangulation 385: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 386. Triangulation 386: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 387. Triangulation 387: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 388. Triangulation 388: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 389. Triangulation 389: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 390. Triangulation 390: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 391. Triangulation 391: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 392. Triangulation 392: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 393. Triangulation 393: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 394. Triangulation 394: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 395. Triangulation 395: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 396. Triangulation 396: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 397. Triangulation 397: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 398. Triangulation 398: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 399. Triangulation 399: NOT Delaunay, NOT Cent. symm. $|GRP|=4$

- 400. Triangulation 400: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 401. Triangulation 401: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 402. Triangulation 402: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 403. Triangulation 403: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 404. Triangulation 404: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 405. Triangulation 405: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 406. Triangulation 406: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 407. Triangulation 407: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 408. Triangulation 408: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 409. Triangulation 409: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 410. Triangulation 410: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 411. Triangulation 411: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 412. Triangulation 412: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 413. Triangulation 413: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 414. Triangulation 414: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 415. Triangulation 415: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 416. Triangulation 416: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 417. Triangulation 417: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 418. Triangulation 418: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 419. Triangulation 419: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 420. Triangulation 420: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 421. Triangulation 421: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 422. Triangulation 422: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 423. Triangulation 423: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 424. Triangulation 424: NOT Delaunay, NOT Cent. symm. $|GRP|=4$

- 425. Triangulation 425: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 426. Triangulation 426: NOT Delaunay, NOT Cent. symm. $|GRP|=4$
- 427. Triangulation 427: NOT Delaunay, NOT Cent. symm. $|GRP|=3$
- 428. Triangulation 428: NOT Delaunay, NOT Cent. symm. $|GRP|=3$
- 429. Triangulation 429: NOT Delaunay, NOT Cent. symm. $|GRP|=3$
- 430. Triangulation 430: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 431. Triangulation 431: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 432. Triangulation 432: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 433. Triangulation 433: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 434. Triangulation 434: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 435. Triangulation 435: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 436. Triangulation 436: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 437. Triangulation 437: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 438. Triangulation 438: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 439. Triangulation 439: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 440. Triangulation 440: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 441. Triangulation 441: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 442. Triangulation 442: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 443. Triangulation 443: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 444. Triangulation 444: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 445. Triangulation 445: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 446. Triangulation 446: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 447. Triangulation 447: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 448. Triangulation 448: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 449. Triangulation 449: NOT Delaunay, NOT Cent. symm. $|GRP|=2$

- 450. Triangulation 450: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 451. Triangulation 451: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 452. Triangulation 452: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 453. Triangulation 453: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 454. Triangulation 454: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 455. Triangulation 455: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 456. Triangulation 456: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 457. Triangulation 457: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 458. Triangulation 458: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 459. Triangulation 459: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 460. Triangulation 460: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 461. Triangulation 461: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 462. Triangulation 462: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 463. Triangulation 463: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 464. Triangulation 464: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 465. Triangulation 465: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 466. Triangulation 466: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 467. Triangulation 467: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 468. Triangulation 468: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 469. Triangulation 469: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 470. Triangulation 470: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 471. Triangulation 471: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 472. Triangulation 472: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 473. Triangulation 473: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 474. Triangulation 474: NOT Delaunay, NOT Cent. symm. $|GRP|=2$

- 475. Triangulation 475: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 476. Triangulation 476: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 477. Triangulation 477: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 478. Triangulation 478: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 479. Triangulation 479: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 480. Triangulation 480: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 481. Triangulation 481: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 482. Triangulation 482: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 483. Triangulation 483: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 484. Triangulation 484: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 485. Triangulation 485: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 486. Triangulation 486: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 487. Triangulation 487: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 488. Triangulation 488: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 489. Triangulation 489: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 490. Triangulation 490: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 491. Triangulation 491: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 492. Triangulation 492: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 493. Triangulation 493: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 494. Triangulation 494: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 495. Triangulation 495: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 496. Triangulation 496: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 497. Triangulation 497: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 498. Triangulation 498: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 499. Triangulation 499: NOT Delaunay, NOT Cent. symm. $|GRP|=2$

- 500. Triangulation 500: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 501. Triangulation 501: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 502. Triangulation 502: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 503. Triangulation 503: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 504. Triangulation 504: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 505. Triangulation 505: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 506. Triangulation 506: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 507. Triangulation 507: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 508. Triangulation 508: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 509. Triangulation 509: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 510. Triangulation 510: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 511. Triangulation 511: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 512. Triangulation 512: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 513. Triangulation 513: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 514. Triangulation 514: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 515. Triangulation 515: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 516. Triangulation 516: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 517. Triangulation 517: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 518. Triangulation 518: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 519. Triangulation 519: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 520. Triangulation 520: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 521. Triangulation 521: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 522. Triangulation 522: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 523. Triangulation 523: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 524. Triangulation 524: NOT Delaunay, NOT Cent. symm. $|GRP|=2$

- 525. Triangulation 525: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 526. Triangulation 526: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 527. Triangulation 527: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 528. Triangulation 528: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 529. Triangulation 529: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 530. Triangulation 530: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 531. Triangulation 531: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 532. Triangulation 532: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 533. Triangulation 533: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 534. Triangulation 534: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 535. Triangulation 535: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 536. Triangulation 536: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 537. Triangulation 537: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 538. Triangulation 538: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 539. Triangulation 539: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 540. Triangulation 540: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 541. Triangulation 541: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 542. Triangulation 542: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 543. Triangulation 543: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 544. Triangulation 544: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 545. Triangulation 545: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 546. Triangulation 546: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 547. Triangulation 547: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 548. Triangulation 548: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 549. Triangulation 549: NOT Delaunay, NOT Cent. symm. $|GRP|=2$

- 550. Triangulation 550: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 551. Triangulation 551: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 552. Triangulation 552: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 553. Triangulation 553: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 554. Triangulation 554: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 555. Triangulation 555: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 556. Triangulation 556: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 557. Triangulation 557: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 558. Triangulation 558: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 559. Triangulation 559: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 560. Triangulation 560: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 561. Triangulation 561: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 562. Triangulation 562: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 563. Triangulation 563: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 564. Triangulation 564: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 565. Triangulation 565: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 566. Triangulation 566: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 567. Triangulation 567: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 568. Triangulation 568: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 569. Triangulation 569: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 570. Triangulation 570: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 571. Triangulation 571: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 572. Triangulation 572: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 573. Triangulation 573: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 574. Triangulation 574: NOT Delaunay, NOT Cent. symm. $|GRP|=2$

- 575. Triangulation 575: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 576. Triangulation 576: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 577. Triangulation 577: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 578. Triangulation 578: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 579. Triangulation 579: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 580. Triangulation 580: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 581. Triangulation 581: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 582. Triangulation 582: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 583. Triangulation 583: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 584. Triangulation 584: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 585. Triangulation 585: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 586. Triangulation 586: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 587. Triangulation 587: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 588. Triangulation 588: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 589. Triangulation 589: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 590. Triangulation 590: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 591. Triangulation 591: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 592. Triangulation 592: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 593. Triangulation 593: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 594. Triangulation 594: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 595. Triangulation 595: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 596. Triangulation 596: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 597. Triangulation 597: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 598. Triangulation 598: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 599. Triangulation 599: NOT Delaunay, NOT Cent. symm. $|GRP|=2$

- 600. Triangulation 600: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 601. Triangulation 601: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 602. Triangulation 602: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 603. Triangulation 603: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 604. Triangulation 604: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 605. Triangulation 605: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 606. Triangulation 606: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 607. Triangulation 607: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 608. Triangulation 608: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 609. Triangulation 609: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 610. Triangulation 610: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 611. Triangulation 611: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 612. Triangulation 612: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 613. Triangulation 613: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 614. Triangulation 614: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 615. Triangulation 615: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 616. Triangulation 616: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 617. Triangulation 617: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 618. Triangulation 618: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 619. Triangulation 619: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 620. Triangulation 620: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 621. Triangulation 621: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 622. Triangulation 622: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 623. Triangulation 623: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 624. Triangulation 624: NOT Delaunay, NOT Cent. symm. $|GRP|=2$

- 625. Triangulation 625: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 626. Triangulation 626: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 627. Triangulation 627: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 628. Triangulation 628: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 629. Triangulation 629: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 630. Triangulation 630: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 631. Triangulation 631: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 632. Triangulation 632: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 633. Triangulation 633: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 634. Triangulation 634: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 635. Triangulation 635: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 636. Triangulation 636: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 637. Triangulation 637: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 638. Triangulation 638: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 639. Triangulation 639: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 640. Triangulation 640: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 641. Triangulation 641: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 642. Triangulation 642: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 643. Triangulation 643: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 644. Triangulation 644: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 645. Triangulation 645: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 646. Triangulation 646: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 647. Triangulation 647: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 648. Triangulation 648: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 649. Triangulation 649: NOT Delaunay, NOT Cent. symm. $|GRP|=2$

- 650. Triangulation 650: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 651. Triangulation 651: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 652. Triangulation 652: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 653. Triangulation 653: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 654. Triangulation 654: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 655. Triangulation 655: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 656. Triangulation 656: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 657. Triangulation 657: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 658. Triangulation 658: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 659. Triangulation 659: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 660. Triangulation 660: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 661. Triangulation 661: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 662. Triangulation 662: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 663. Triangulation 663: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 664. Triangulation 664: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 665. Triangulation 665: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 666. Triangulation 666: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 667. Triangulation 667: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 668. Triangulation 668: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 669. Triangulation 669: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 670. Triangulation 670: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 671. Triangulation 671: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 672. Triangulation 672: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 673. Triangulation 673: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 674. Triangulation 674: NOT Delaunay, NOT Cent. symm. $|GRP|=2$

- 675. Triangulation 675: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 676. Triangulation 676: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 677. Triangulation 677: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 678. Triangulation 678: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 679. Triangulation 679: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 680. Triangulation 680: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 681. Triangulation 681: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 682. Triangulation 682: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 683. Triangulation 683: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 684. Triangulation 684: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 685. Triangulation 685: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 686. Triangulation 686: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 687. Triangulation 687: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 688. Triangulation 688: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 689. Triangulation 689: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 690. Triangulation 690: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 691. Triangulation 691: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 692. Triangulation 692: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 693. Triangulation 693: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 694. Triangulation 694: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 695. Triangulation 695: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 696. Triangulation 696: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 697. Triangulation 697: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 698. Triangulation 698: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 699. Triangulation 699: NOT Delaunay, NOT Cent. symm. $|GRP|=2$

- 700. Triangulation 700: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 701. Triangulation 701: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 702. Triangulation 702: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 703. Triangulation 703: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 704. Triangulation 704: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 705. Triangulation 705: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 706. Triangulation 706: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 707. Triangulation 707: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 708. Triangulation 708: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 709. Triangulation 709: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 710. Triangulation 710: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 711. Triangulation 711: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 712. Triangulation 712: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 713. Triangulation 713: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 714. Triangulation 714: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 715. Triangulation 715: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 716. Triangulation 716: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 717. Triangulation 717: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 718. Triangulation 718: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 719. Triangulation 719: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 720. Triangulation 720: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 721. Triangulation 721: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 722. Triangulation 722: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 723. Triangulation 723: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 724. Triangulation 724: NOT Delaunay, NOT Cent. symm. $|GRP|=2$

- 725. Triangulation 725: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 726. Triangulation 726: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 727. Triangulation 727: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 728. Triangulation 728: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 729. Triangulation 729: NOT Delaunay, NOT Cent. symm. $|GRP|=2$
- 730. Triangulation 730: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 731. Triangulation 731: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 732. Triangulation 732: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 733. Triangulation 733: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 734. Triangulation 734: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 735. Triangulation 735: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 736. Triangulation 736: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 737. Triangulation 737: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 738. Triangulation 738: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 739. Triangulation 739: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 740. Triangulation 740: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 741. Triangulation 741: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 742. Triangulation 742: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 743. Triangulation 743: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 744. Triangulation 744: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 745. Triangulation 745: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 746. Triangulation 746: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 747. Triangulation 747: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 748. Triangulation 748: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 749. Triangulation 749: NOT Delaunay, NOT Cent. symm. $|GRP|=1$

- 750. Triangulation 750: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 751. Triangulation 751: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 752. Triangulation 752: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 753. Triangulation 753: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 754. Triangulation 754: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 755. Triangulation 755: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 756. Triangulation 756: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 757. Triangulation 757: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 758. Triangulation 758: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 759. Triangulation 759: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 760. Triangulation 760: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 761. Triangulation 761: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 762. Triangulation 762: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 763. Triangulation 763: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 764. Triangulation 764: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 765. Triangulation 765: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 766. Triangulation 766: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 767. Triangulation 767: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 768. Triangulation 768: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 769. Triangulation 769: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 770. Triangulation 770: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 771. Triangulation 771: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 772. Triangulation 772: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 773. Triangulation 773: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 774. Triangulation 774: NOT Delaunay, NOT Cent. symm. $|GRP|=1$

- 775. Triangulation 775: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 776. Triangulation 776: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 777. Triangulation 777: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 778. Triangulation 778: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 779. Triangulation 779: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 780. Triangulation 780: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 781. Triangulation 781: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 782. Triangulation 782: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 783. Triangulation 783: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 784. Triangulation 784: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 785. Triangulation 785: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 786. Triangulation 786: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 787. Triangulation 787: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 788. Triangulation 788: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 789. Triangulation 789: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 790. Triangulation 790: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 791. Triangulation 791: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 792. Triangulation 792: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 793. Triangulation 793: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 794. Triangulation 794: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 795. Triangulation 795: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 796. Triangulation 796: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 797. Triangulation 797: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 798. Triangulation 798: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 799. Triangulation 799: NOT Delaunay, NOT Cent. symm. $|GRP|=1$

- 800. Triangulation 800: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 801. Triangulation 801: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 802. Triangulation 802: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 803. Triangulation 803: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 804. Triangulation 804: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 805. Triangulation 805: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 806. Triangulation 806: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 807. Triangulation 807: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 808. Triangulation 808: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 809. Triangulation 809: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 810. Triangulation 810: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 811. Triangulation 811: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 812. Triangulation 812: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 813. Triangulation 813: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 814. Triangulation 814: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 815. Triangulation 815: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 816. Triangulation 816: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 817. Triangulation 817: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 818. Triangulation 818: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 819. Triangulation 819: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 820. Triangulation 820: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 821. Triangulation 821: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 822. Triangulation 822: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 823. Triangulation 823: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 824. Triangulation 824: NOT Delaunay, NOT Cent. symm. $|GRP|=1$

- 825. Triangulation 825: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 826. Triangulation 826: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 827. Triangulation 827: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 828. Triangulation 828: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 829. Triangulation 829: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 830. Triangulation 830: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 831. Triangulation 831: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 832. Triangulation 832: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 833. Triangulation 833: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 834. Triangulation 834: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 835. Triangulation 835: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 836. Triangulation 836: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 837. Triangulation 837: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 838. Triangulation 838: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 839. Triangulation 839: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 840. Triangulation 840: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 841. Triangulation 841: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 842. Triangulation 842: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 843. Triangulation 843: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 844. Triangulation 844: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 845. Triangulation 845: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 846. Triangulation 846: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 847. Triangulation 847: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 848. Triangulation 848: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 849. Triangulation 849: NOT Delaunay, NOT Cent. symm. $|GRP|=1$

- 850. Triangulation 850: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 851. Triangulation 851: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 852. Triangulation 852: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 853. Triangulation 853: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 854. Triangulation 854: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 855. Triangulation 855: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 856. Triangulation 856: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 857. Triangulation 857: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 858. Triangulation 858: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 859. Triangulation 859: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 860. Triangulation 860: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 861. Triangulation 861: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 862. Triangulation 862: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 863. Triangulation 863: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 864. Triangulation 864: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 865. Triangulation 865: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 866. Triangulation 866: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 867. Triangulation 867: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 868. Triangulation 868: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 869. Triangulation 869: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 870. Triangulation 870: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 871. Triangulation 871: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 872. Triangulation 872: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 873. Triangulation 873: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 874. Triangulation 874: NOT Delaunay, NOT Cent. symm. $|GRP|=1$

- 875. Triangulation 875: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 876. Triangulation 876: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 877. Triangulation 877: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 878. Triangulation 878: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 879. Triangulation 879: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 880. Triangulation 880: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 881. Triangulation 881: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 882. Triangulation 882: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 883. Triangulation 883: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 884. Triangulation 884: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 885. Triangulation 885: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 886. Triangulation 886: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 887. Triangulation 887: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 888. Triangulation 888: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 889. Triangulation 889: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 890. Triangulation 890: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 891. Triangulation 891: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 892. Triangulation 892: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 893. Triangulation 893: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 894. Triangulation 894: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 895. Triangulation 895: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 896. Triangulation 896: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 897. Triangulation 897: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 898. Triangulation 898: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 899. Triangulation 899: NOT Delaunay, NOT Cent. symm. $|GRP|=1$

- 900. Triangulation 900: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 901. Triangulation 901: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 902. Triangulation 902: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 903. Triangulation 903: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 904. Triangulation 904: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 905. Triangulation 905: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 906. Triangulation 906: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 907. Triangulation 907: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 908. Triangulation 908: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 909. Triangulation 909: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 910. Triangulation 910: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 911. Triangulation 911: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 912. Triangulation 912: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 913. Triangulation 913: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 914. Triangulation 914: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 915. Triangulation 915: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 916. Triangulation 916: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 917. Triangulation 917: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 918. Triangulation 918: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 919. Triangulation 919: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 920. Triangulation 920: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 921. Triangulation 921: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 922. Triangulation 922: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 923. Triangulation 923: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 924. Triangulation 924: NOT Delaunay, NOT Cent. symm. $|GRP|=1$

- 925. Triangulation 925: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 926. Triangulation 926: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 927. Triangulation 927: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 928. Triangulation 928: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 929. Triangulation 929: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 930. Triangulation 930: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 931. Triangulation 931: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 932. Triangulation 932: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 933. Triangulation 933: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 934. Triangulation 934: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 935. Triangulation 935: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 936. Triangulation 936: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 937. Triangulation 937: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 938. Triangulation 938: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 939. Triangulation 939: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 940. Triangulation 940: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 941. Triangulation 941: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 942. Triangulation 942: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 943. Triangulation 943: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 944. Triangulation 944: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 945. Triangulation 945: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 946. Triangulation 946: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 947. Triangulation 947: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 948. Triangulation 948: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 949. Triangulation 949: NOT Delaunay, NOT Cent. symm. $|GRP|=1$
- 950. Triangulation 950: NOT Delaunay, NOT Cent. symm. $|GRP|=1$