1 -1.34125 -1.34125 -1.52084 -1.22439 -1.22439 -1.22439 1;

2 -1.34125 -1.34125 -1.52084 -1.22439 -1.22439 0 1;

3 -1.34125 -1.34125 -1.52084 -1.22439 -1.22439 1.22439 1;

4 -1.34125 -1.34125 -1.52084 -1.22439 0 -1.22439 1;

5 -1.34125 -1.34125 -1.52084 -1.22439 0 0 1;

6 -1.34125 -1.34125 -1.52084 -1.22439 0 1.22439 1;

7 -1.34125 -1.34125 -1.52084 -1.22439 1.22439 -1.22439 1;

8 -1.34125 -1.34125 -1.52084 -1.22439 1.22439 0 1;

9 -1.34125 -1.34125 -1.52084 -1.22439 1.22439 1.22439 1;

10 -1.34125 -1.34125 -1.52084 0 -1.22439 -1.22439 1;

11 -1.34125 -1.34125 -1.52084 0 -1.22439 0 1;

12 -1.34125 -1.34125 -1.52084 0 -1.22439 1.22439 1;

13 -1.34125 -1.34125 -1.52084 0 0 -1.22439 1;

14 -1.34125 -1.34125 -1.52084 0 0 0 1;

15 -1.34125 -1.34125 -1.52084 0 0 1.22439 1;

16 -1.34125 -1.34125 -1.52084 0 1.22439 -1.22439 1;

17 -1.34125 -1.34125 -1.52084 0 1.22439 0 1;

18 -1.34125 -1.34125 -1.52084 0 1.22439 1.22439 1;

19 -1.34125 -1.34125 -1.52084 1.22439 -1.22439 -1.22439 1;

20 -1.34125 -1.34125 -1.52084 1.22439 -1.22439 0 1;

21 -1.34125 -1.34125 -1.52084 1.22439 -1.22439 1.22439 1;

22 -1.34125 -1.34125 -1.52084 1.22439 0 -1.22439 1;

23 -1.34125 -1.34125 -1.52084 1.22439 0 0 1;

24 -1.34125 -1.34125 -1.52084 1.22439 0 1.22439 1;

25 -1.34125 -1.34125 -1.52084 1.22439 1.22439 -1.22439 1;

26 -1.34125 -1.34125 -1.52084 1.22439 1.22439 0 1;

27 -1.34125 -1.34125 -1.52084 1.22439 1.22439 1.22439 1;

28 -1.34125 -1.34125 -0.168982 -1.22439 -1.22439 -1.22439 1;

29 -1.34125 -1.34125 -0.168982 -1.22439 -1.22439 0 1;

30 -1.34125 -1.34125 -0.168982 -1.22439 -1.22439 1.22439 1;

31 -1.34125 -1.34125 -0.168982 -1.22439 0 -1.22439 1;

32 -1.34125 -1.34125 -0.168982 -1.22439 0 0 1;

33 -1.34125 -1.34125 -0.168982 -1.22439 0 1.22439 1;

34 -1.34125 -1.34125 -0.168982 -1.22439 1.22439 -1.22439 1;

35 -1.34125 -1.34125 -0.168982 -1.22439 1.22439 0 1;

36 -1.34125 -1.34125 -0.168982 -1.22439 1.22439 1.22439 1;

37 -1.34125 -1.34125 -0.168982 0 -1.22439 -1.22439 1;

38 -1.34125 -1.34125 -0.168982 0 -1.22439 0 1;

39 -1.34125 -1.34125 -0.168982 0 -1.22439 1.22439 1;

40 -1.34125 -1.34125 -0.168982 0 0 -1.22439 1;

41 -1.34125 -1.34125 -0.168982 0 0 0 1;

42 -1.34125 -1.34125 -0.168982 0 0 1.22439 1;

43 -1.34125 -1.34125 -0.168982 0 1.22439 -1.22439 1;

44 -1.34125 -1.34125 -0.168982 0 1.22439 0 1;

45 -1.34125 -1.34125 -0.168982 0 1.22439 1.22439 1;

46 -1.34125 -1.34125 -0.168982 1.22439 -1.22439 -1.22439 1;

47 -1.34125 -1.34125 -0.168982 1.22439 -1.22439 0 1;

48 -1.34125 -1.34125 -0.168982 1.22439 -1.22439 1.22439 1;

49 -1.34125 -1.34125 -0.168982 1.22439 0 -1.22439 1;

50 -1.34125 -1.34125 -0.168982 1.22439 0 0 1;

51 -1.34125 -1.34125 -0.168982 1.22439 0 1.22439 1;

52 -1.34125 -1.34125 -0.168982 1.22439 1.22439 -1.22439 1;

53 -1.34125 -1.34125 -0.168982 1.22439 1.22439 0 1;

54 -1.34125 -1.34125 -0.168982 1.22439 1.22439 1.22439 1;

55 -1.34125 -1.34125 1.18287 -1.22439 -1.22439 -1.22439 1;

56 -1.34125 -1.34125 1.18287 -1.22439 -1.22439 0 1;

57 -1.34125 -1.34125 1.18287 -1.22439 -1.22439 1.22439 1;

58 -1.34125 -1.34125 1.18287 -1.22439 0 -1.22439 1;

59 -1.34125 -1.34125 1.18287 -1.22439 0 0 1;

60 -1.34125 -1.34125 1.18287 -1.22439 0 1.22439 1;

61 -1.34125 -1.34125 1.18287 -1.22439 1.22439 -1.22439 1;

62 -1.34125 -1.34125 1.18287 -1.22439 1.22439 0 1;

63 -1.34125 -1.34125 1.18287 -1.22439 1.22439 1.22439 1;

64 -1.34125 -1.34125 1.18287 0 -1.22439 -1.22439 1;

65 -1.34125 -1.34125 1.18287 0 -1.22439 0 1;

66 -1.34125 -1.34125 1.18287 0 -1.22439 1.22439 1;

67 -1.34125 -1.34125 1.18287 0 0 -1.22439 1;

68 -1.34125 -1.34125 1.18287 0 0 0 1;

69 -1.34125 -1.34125 1.18287 0 0 1.22439 1;

70 -1.34125 -1.34125 1.18287 0 1.22439 -1.22439 1;

71 -1.34125 -1.34125 1.18287 0 1.22439 0 1;

72 -1.34125 -1.34125 1.18287 0 1.22439 1.22439 1;

73 -1.34125 -1.34125 1.18287 1.22439 -1.22439 -1.22439 1;

74 -1.34125 -1.34125 1.18287 1.22439 -1.22439 0 1;

75 -1.34125 -1.34125 1.18287 1.22439 -1.22439 1.22439 1;

76 -1.34125 -1.34125 1.18287 1.22439 0 -1.22439 1;

77 -1.34125 -1.34125 1.18287 1.22439 0 0 1;

78 -1.34125 -1.34125 1.18287 1.22439 0 1.22439 1;

79 -1.34125 -1.34125 1.18287 1.22439 1.22439 -1.22439 1;

80 -1.34125 -1.34125 1.18287 1.22439 1.22439 0 1;

81 -1.34125 -1.34125 1.18287 1.22439 1.22439 1.22439 1;

82 -1.34125 -1.34125 0.506946 -1.22439 -1.22439 -1.22439 1;

83 -1.34125 -1.34125 0.506946 -1.22439 -1.22439 0 1;

84 -1.34125 -1.34125 0.506946 -1.22439 -1.22439 1.22439 1;

85 -1.34125 -1.34125 0.506946 -1.22439 0 -1.22439 1;

86 -1.34125 -1.34125 0.506946 -1.22439 0 0 1;

87 -1.34125 -1.34125 0.506946 -1.22439 0 1.22439 1;

88 -1.34125 -1.34125 0.506946 -1.22439 1.22439 -1.22439 1;

89 -1.34125 -1.34125 0.506946 -1.22439 1.22439 0 1;

90 -1.34125 -1.34125 0.506946 -1.22439 1.22439 1.22439 1;

91 -1.34125 -1.34125 0.506946 0 -1.22439 -1.22439 1;

92 -1.34125 -1.34125 0.506946 0 -1.22439 0 1;

93 -1.34125 -1.34125 0.506946 0 -1.22439 1.22439 1;

94 -1.34125 -1.34125 0.506946 0 0 -1.22439 1;

95 -1.34125 -1.34125 0.506946 0 0 0 1;

96 -1.34125 -1.34125 0.506946 0 0 1.22439 1;

97 -1.34125 -1.34125 0.506946 0 1.22439 -1.22439 1;

98 -1.34125 -1.34125 0.506946 0 1.22439 0 1;

99 -1.34125 -1.34125 0.506946 0 1.22439 1.22439 1;

100 -1.34125 -1.34125 0.506946 1.22439 -1.22439 -1.22439 1;

101 -1.34125 -1.34125 0.506946 1.22439 -1.22439 0 1;

102 -1.34125 -1.34125 0.506946 1.22439 -1.22439 1.22439 1;

103 -1.34125 -1.34125 0.506946 1.22439 0 -1.22439 1;

104 -1.34125 -1.34125 0.506946 1.22439 0 0 1;

105 -1.34125 -1.34125 0.506946 1.22439 0 1.22439 1;

106 -1.34125 -1.34125 0.506946 1.22439 1.22439 -1.22439 1;

107 -1.34125 -1.34125 0.506946 1.22439 1.22439 0 1;

108 -1.34125 -1.34125 0.506946 1.22439 1.22439 1.22439 1;

109 -1.34125 -0.447084 -1.52084 -1.22439 -1.22439 -1.22439 1;

110 -1.34125 -0.447084 -1.52084 -1.22439 -1.22439 0 1;

111 -1.34125 -0.447084 -1.52084 -1.22439 -1.22439 1.22439 1;

112 -1.34125 -0.447084 -1.52084 -1.22439 0 -1.22439 1;

113 -1.34125 -0.447084 -1.52084 -1.22439 0 0 1;

114 -1.34125 -0.447084 -1.52084 -1.22439 0 1.22439 1;

115 -1.34125 -0.447084 -1.52084 -1.22439 1.22439 -1.22439 1;

116 -1.34125 -0.447084 -1.52084 -1.22439 1.22439 0 1;

117 -1.34125 -0.447084 -1.52084 -1.22439 1.22439 1.22439 1;

118 -1.34125 -0.447084 -1.52084 0 -1.22439 -1.22439 1;

119 -1.34125 -0.447084 -1.52084 0 -1.22439 0 1;

120 -1.34125 -0.447084 -1.52084 0 -1.22439 1.22439 1;

121 -1.34125 -0.447084 -1.52084 0 0 -1.22439 1;

122 -1.34125 -0.447084 -1.52084 0 0 0 1;

123 -1.34125 -0.447084 -1.52084 0 0 1.22439 1;

124 -1.34125 -0.447084 -1.52084 0 1.22439 -1.22439 1;

125 -1.34125 -0.447084 -1.52084 0 1.22439 0 1;

126 -1.34125 -0.447084 -1.52084 0 1.22439 1.22439 1;

127 -1.34125 -0.447084 -1.52084 1.22439 -1.22439 -1.22439 1;

128 -1.34125 -0.447084 -1.52084 1.22439 -1.22439 0 1;

129 -1.34125 -0.447084 -1.52084 1.22439 -1.22439 1.22439 1;

130 -1.34125 -0.447084 -1.52084 1.22439 0 -1.22439 1;

131 -1.34125 -0.447084 -1.52084 1.22439 0 0 1;

132 -1.34125 -0.447084 -1.52084 1.22439 0 1.22439 1;

133 -1.34125 -0.447084 -1.52084 1.22439 1.22439 -1.22439 1;

134 -1.34125 -0.447084 -1.52084 1.22439 1.22439 0 1;

135 -1.34125 -0.447084 -1.52084 1.22439 1.22439 1.22439 1;

136 -1.34125 -0.447084 -0.168982 -1.22439 -1.22439 -1.22439 1;

137 -1.34125 -0.447084 -0.168982 -1.22439 -1.22439 0 1;

138 -1.34125 -0.447084 -0.168982 -1.22439 -1.22439 1.22439 1;

139 -1.34125 -0.447084 -0.168982 -1.22439 0 -1.22439 1;

140 -1.34125 -0.447084 -0.168982 -1.22439 0 0 1;

141 -1.34125 -0.447084 -0.168982 -1.22439 0 1.22439 1;

142 -1.34125 -0.447084 -0.168982 -1.22439 1.22439 -1.22439 1;

143 -1.34125 -0.447084 -0.168982 -1.22439 1.22439 0 1;

144 -1.34125 -0.447084 -0.168982 -1.22439 1.22439 1.22439 1;

145 -1.34125 -0.447084 -0.168982 0 -1.22439 -1.22439 1;

146 -1.34125 -0.447084 -0.168982 0 -1.22439 0 1;

147 -1.34125 -0.447084 -0.168982 0 -1.22439 1.22439 1;

148 -1.34125 -0.447084 -0.168982 0 0 -1.22439 1;

149 -1.34125 -0.447084 -0.168982 0 0 0 1;

150 -1.34125 -0.447084 -0.168982 0 0 1.22439 1;

151 -1.34125 -0.447084 -0.168982 0 1.22439 -1.22439 1;

152 -1.34125 -0.447084 -0.168982 0 1.22439 0 1;

153 -1.34125 -0.447084 -0.168982 0 1.22439 1.22439 1;

154 -1.34125 -0.447084 -0.168982 1.22439 -1.22439 -1.22439 1;

155 -1.34125 -0.447084 -0.168982 1.22439 -1.22439 0 1;

156 -1.34125 -0.447084 -0.168982 1.22439 -1.22439 1.22439 1;

157 -1.34125 -0.447084 -0.168982 1.22439 0 -1.22439 1;

158 -1.34125 -0.447084 -0.168982 1.22439 0 0 1;

159 -1.34125 -0.447084 -0.168982 1.22439 0 1.22439 1;

160 -1.34125 -0.447084 -0.168982 1.22439 1.22439 -1.22439 1;

161 -1.34125 -0.447084 -0.168982 1.22439 1.22439 0 1;

162 -1.34125 -0.447084 -0.168982 1.22439 1.22439 1.22439 1;

163 -1.34125 -0.447084 1.18287 -1.22439 -1.22439 -1.22439 1;

164 -1.34125 -0.447084 1.18287 -1.22439 -1.22439 0 1;

165 -1.34125 -0.447084 1.18287 -1.22439 -1.22439 1.22439 1;

166 -1.34125 -0.447084 1.18287 -1.22439 0 -1.22439 1;

167 -1.34125 -0.447084 1.18287 -1.22439 0 0 1;

168 -1.34125 -0.447084 1.18287 -1.22439 0 1.22439 1;

169 -1.34125 -0.447084 1.18287 -1.22439 1.22439 -1.22439 1;

170 -1.34125 -0.447084 1.18287 -1.22439 1.22439 0 1;

171 -1.34125 -0.447084 1.18287 -1.22439 1.22439 1.22439 1;

172 -1.34125 -0.447084 1.18287 0 -1.22439 -1.22439 1;

173 -1.34125 -0.447084 1.18287 0 -1.22439 0 1;

174 -1.34125 -0.447084 1.18287 0 -1.22439 1.22439 1;

175 -1.34125 -0.447084 1.18287 0 0 -1.22439 1;

176 -1.34125 -0.447084 1.18287 0 0 0 1;

177 -1.34125 -0.447084 1.18287 0 0 1.22439 1;

178 -1.34125 -0.447084 1.18287 0 1.22439 -1.22439 1;

179 -1.34125 -0.447084 1.18287 0 1.22439 0 1;

180 -1.34125 -0.447084 1.18287 0 1.22439 1.22439 1;

181 -1.34125 -0.447084 1.18287 1.22439 -1.22439 -1.22439 1;

182 -1.34125 -0.447084 1.18287 1.22439 -1.22439 0 1;

183 -1.34125 -0.447084 1.18287 1.22439 -1.22439 1.22439 1;

184 -1.34125 -0.447084 1.18287 1.22439 0 -1.22439 1;

185 -1.34125 -0.447084 1.18287 1.22439 0 0 1;

186 -1.34125 -0.447084 1.18287 1.22439 0 1.22439 1;

187 -1.34125 -0.447084 1.18287 1.22439 1.22439 -1.22439 1;

188 -1.34125 -0.447084 1.18287 1.22439 1.22439 0 1;

189 -1.34125 -0.447084 1.18287 1.22439 1.22439 1.22439 1;

190 -1.34125 -0.447084 0.506946 -1.22439 -1.22439 -1.22439 1;

191 -1.34125 -0.447084 0.506946 -1.22439 -1.22439 0 1;

192 -1.34125 -0.447084 0.506946 -1.22439 -1.22439 1.22439 1;

193 -1.34125 -0.447084 0.506946 -1.22439 0 -1.22439 1;

194 -1.34125 -0.447084 0.506946 -1.22439 0 0 1;

195 -1.34125 -0.447084 0.506946 -1.22439 0 1.22439 1;

196 -1.34125 -0.447084 0.506946 -1.22439 1.22439 -1.22439 1;

197 -1.34125 -0.447084 0.506946 -1.22439 1.22439 0 1;

198 -1.34125 -0.447084 0.506946 -1.22439 1.22439 1.22439 1;

199 -1.34125 -0.447084 0.506946 0 -1.22439 -1.22439 1;

200 -1.34125 -0.447084 0.506946 0 -1.22439 0 1;

201 -1.34125 -0.447084 0.506946 0 -1.22439 1.22439 1;

202 -1.34125 -0.447084 0.506946 0 0 -1.22439 1;

203 -1.34125 -0.447084 0.506946 0 0 0 1;

204 -1.34125 -0.447084 0.506946 0 0 1.22439 1;

205 -1.34125 -0.447084 0.506946 0 1.22439 -1.22439 1;

206 -1.34125 -0.447084 0.506946 0 1.22439 0 1;

207 -1.34125 -0.447084 0.506946 0 1.22439 1.22439 1;

208 -1.34125 -0.447084 0.506946 1.22439 -1.22439 -1.22439 1;

209 -1.34125 -0.447084 0.506946 1.22439 -1.22439 0 1;

210 -1.34125 -0.447084 0.506946 1.22439 -1.22439 1.22439 1;

211 -1.34125 -0.447084 0.506946 1.22439 0 -1.22439 1;

212 -1.34125 -0.447084 0.506946 1.22439 0 0 1;

213 -1.34125 -0.447084 0.506946 1.22439 0 1.22439 1;

214 -1.34125 -0.447084 0.506946 1.22439 1.22439 -1.22439 1;

215 -1.34125 -0.447084 0.506946 1.22439 1.22439 0 1;

216 -1.34125 -0.447084 0.506946 1.22439 1.22439 1.22439 1;

217 -1.34125 0.447084 -1.52084 -1.22439 -1.22439 -1.22439 1;

218 -1.34125 0.447084 -1.52084 -1.22439 -1.22439 0 1;

219 -1.34125 0.447084 -1.52084 -1.22439 -1.22439 1.22439 1;

220 -1.34125 0.447084 -1.52084 -1.22439 0 -1.22439 1;

221 -1.34125 0.447084 -1.52084 -1.22439 0 0 1;

222 -1.34125 0.447084 -1.52084 -1.22439 0 1.22439 1;

223 -1.34125 0.447084 -1.52084 -1.22439 1.22439 -1.22439 1;

224 -1.34125 0.447084 -1.52084 -1.22439 1.22439 0 1;

225 -1.34125 0.447084 -1.52084 -1.22439 1.22439 1.22439 1;

226 -1.34125 0.447084 -1.52084 0 -1.22439 -1.22439 1;

227 -1.34125 0.447084 -1.52084 0 -1.22439 0 1;

228 -1.34125 0.447084 -1.52084 0 -1.22439 1.22439 2;

229 -1.34125 0.447084 -1.52084 0 0 -1.22439 1;

230 -1.34125 0.447084 -1.52084 0 0 0 1;

231 -1.34125 0.447084 -1.52084 0 0 1.22439 2;

232 -1.34125 0.447084 -1.52084 0 1.22439 -1.22439 1;

233 -1.34125 0.447084 -1.52084 0 1.22439 0 2;

234 -1.34125 0.447084 -1.52084 0 1.22439 1.22439 2;

235 -1.34125 0.447084 -1.52084 1.22439 -1.22439 -1.22439 1;

236 -1.34125 0.447084 -1.52084 1.22439 -1.22439 0 1;

237 -1.34125 0.447084 -1.52084 1.22439 -1.22439 1.22439 1;

238 -1.34125 0.447084 -1.52084 1.22439 0 -1.22439 1;

239 -1.34125 0.447084 -1.52084 1.22439 0 0 1;

240 -1.34125 0.447084 -1.52084 1.22439 0 1.22439 2;

241 -1.34125 0.447084 -1.52084 1.22439 1.22439 -1.22439 1;

242 -1.34125 0.447084 -1.52084 1.22439 1.22439 0 2;

243 -1.34125 0.447084 -1.52084 1.22439 1.22439 1.22439 2;

244 -1.34125 0.447084 -0.168982 -1.22439 -1.22439 -1.22439 1;

245 -1.34125 0.447084 -0.168982 -1.22439 -1.22439 0 1;

246 -1.34125 0.447084 -0.168982 -1.22439 -1.22439 1.22439 1;

247 -1.34125 0.447084 -0.168982 -1.22439 0 -1.22439 1;

248 -1.34125 0.447084 -0.168982 -1.22439 0 0 1;

249 -1.34125 0.447084 -0.168982 -1.22439 0 1.22439 1;

250 -1.34125 0.447084 -0.168982 -1.22439 1.22439 -1.22439 1;

251 -1.34125 0.447084 -0.168982 -1.22439 1.22439 0 1;

252 -1.34125 0.447084 -0.168982 -1.22439 1.22439 1.22439 1;

253 -1.34125 0.447084 -0.168982 0 -1.22439 -1.22439 1;

254 -1.34125 0.447084 -0.168982 0 -1.22439 0 1;

255 -1.34125 0.447084 -0.168982 0 -1.22439 1.22439 2;

256 -1.34125 0.447084 -0.168982 0 0 -1.22439 1;

257 -1.34125 0.447084 -0.168982 0 0 0 1;

258 -1.34125 0.447084 -0.168982 0 0 1.22439 2;

259 -1.34125 0.447084 -0.168982 0 1.22439 -1.22439 1;

260 -1.34125 0.447084 -0.168982 0 1.22439 0 2;

261 -1.34125 0.447084 -0.168982 0 1.22439 1.22439 2;

262 -1.34125 0.447084 -0.168982 1.22439 -1.22439 -1.22439 1;

263 -1.34125 0.447084 -0.168982 1.22439 -1.22439 0 1;

264 -1.34125 0.447084 -0.168982 1.22439 -1.22439 1.22439 2;

265 -1.34125 0.447084 -0.168982 1.22439 0 -1.22439 1;

266 -1.34125 0.447084 -0.168982 1.22439 0 0 2;

267 -1.34125 0.447084 -0.168982 1.22439 0 1.22439 2;

268 -1.34125 0.447084 -0.168982 1.22439 1.22439 -1.22439 1;

269 -1.34125 0.447084 -0.168982 1.22439 1.22439 0 2;

270 -1.34125 0.447084 -0.168982 1.22439 1.22439 1.22439 2;

271 -1.34125 0.447084 1.18287 -1.22439 -1.22439 -1.22439 1;

272 -1.34125 0.447084 1.18287 -1.22439 -1.22439 0 1;

273 -1.34125 0.447084 1.18287 -1.22439 -1.22439 1.22439 1;

274 -1.34125 0.447084 1.18287 -1.22439 0 -1.22439 1;

275 -1.34125 0.447084 1.18287 -1.22439 0 0 1;

276 -1.34125 0.447084 1.18287 -1.22439 0 1.22439 1;

277 -1.34125 0.447084 1.18287 -1.22439 1.22439 -1.22439 1;

278 -1.34125 0.447084 1.18287 -1.22439 1.22439 0 1;

279 -1.34125 0.447084 1.18287 -1.22439 1.22439 1.22439 1;

280 -1.34125 0.447084 1.18287 0 -1.22439 -1.22439 1;

281 -1.34125 0.447084 1.18287 0 -1.22439 0 1;

282 -1.34125 0.447084 1.18287 0 -1.22439 1.22439 2;

283 -1.34125 0.447084 1.18287 0 0 -1.22439 1;

284 -1.34125 0.447084 1.18287 0 0 0 2;

285 -1.34125 0.447084 1.18287 0 0 1.22439 2;

286 -1.34125 0.447084 1.18287 0 1.22439 -1.22439 1;

287 -1.34125 0.447084 1.18287 0 1.22439 0 2;

288 -1.34125 0.447084 1.18287 0 1.22439 1.22439 2;

289 -1.34125 0.447084 1.18287 1.22439 -1.22439 -1.22439 1;

290 -1.34125 0.447084 1.18287 1.22439 -1.22439 0 1;

291 -1.34125 0.447084 1.18287 1.22439 -1.22439 1.22439 2;

292 -1.34125 0.447084 1.18287 1.22439 0 -1.22439 1;

293 -1.34125 0.447084 1.18287 1.22439 0 0 2;

294 -1.34125 0.447084 1.18287 1.22439 0 1.22439 2;

295 -1.34125 0.447084 1.18287 1.22439 1.22439 -1.22439 1;

296 -1.34125 0.447084 1.18287 1.22439 1.22439 0 2;

297 -1.34125 0.447084 1.18287 1.22439 1.22439 1.22439 2;

298 -1.34125 0.447084 0.506946 -1.22439 -1.22439 -1.22439 1;

299 -1.34125 0.447084 0.506946 -1.22439 -1.22439 0 1;

300 -1.34125 0.447084 0.506946 -1.22439 -1.22439 1.22439 1;

301 -1.34125 0.447084 0.506946 -1.22439 0 -1.22439 1;

302 -1.34125 0.447084 0.506946 -1.22439 0 0 1;

303 -1.34125 0.447084 0.506946 -1.22439 0 1.22439 1;

304 -1.34125 0.447084 0.506946 -1.22439 1.22439 -1.22439 1;

305 -1.34125 0.447084 0.506946 -1.22439 1.22439 0 1;

306 -1.34125 0.447084 0.506946 -1.22439 1.22439 1.22439 1;

307 -1.34125 0.447084 0.506946 0 -1.22439 -1.22439 1;

308 -1.34125 0.447084 0.506946 0 -1.22439 0 1;

309 -1.34125 0.447084 0.506946 0 -1.22439 1.22439 2;

310 -1.34125 0.447084 0.506946 0 0 -1.22439 1;

311 -1.34125 0.447084 0.506946 0 0 0 2;

312 -1.34125 0.447084 0.506946 0 0 1.22439 2;

313 -1.34125 0.447084 0.506946 0 1.22439 -1.22439 1;

314 -1.34125 0.447084 0.506946 0 1.22439 0 2;

315 -1.34125 0.447084 0.506946 0 1.22439 1.22439 2;

316 -1.34125 0.447084 0.506946 1.22439 -1.22439 -1.22439 1;

317 -1.34125 0.447084 0.506946 1.22439 -1.22439 0 1;

318 -1.34125 0.447084 0.506946 1.22439 -1.22439 1.22439 2;

319 -1.34125 0.447084 0.506946 1.22439 0 -1.22439 1;

320 -1.34125 0.447084 0.506946 1.22439 0 0 2;

321 -1.34125 0.447084 0.506946 1.22439 0 1.22439 2;

322 -1.34125 0.447084 0.506946 1.22439 1.22439 -1.22439 1;

323 -1.34125 0.447084 0.506946 1.22439 1.22439 0 2;

324 -1.34125 0.447084 0.506946 1.22439 1.22439 1.22439 2;

325 -1.34125 1.34125 -1.52084 -1.22439 -1.22439 -1.22439 1;

326 -1.34125 1.34125 -1.52084 -1.22439 -1.22439 0 1;

327 -1.34125 1.34125 -1.52084 -1.22439 -1.22439 1.22439 1;

328 -1.34125 1.34125 -1.52084 -1.22439 0 -1.22439 1;

329 -1.34125 1.34125 -1.52084 -1.22439 0 0 1;

330 -1.34125 1.34125 -1.52084 -1.22439 0 1.22439 1;

331 -1.34125 1.34125 -1.52084 -1.22439 1.22439 -1.22439 1;

332 -1.34125 1.34125 -1.52084 -1.22439 1.22439 0 1;

333 -1.34125 1.34125 -1.52084 -1.22439 1.22439 1.22439 1;

334 -1.34125 1.34125 -1.52084 0 -1.22439 -1.22439 1;

335 -1.34125 1.34125 -1.52084 0 -1.22439 0 1;

336 -1.34125 1.34125 -1.52084 0 -1.22439 1.22439 2;

337 -1.34125 1.34125 -1.52084 0 0 -1.22439 1;

338 -1.34125 1.34125 -1.52084 0 0 0 1;

339 -1.34125 1.34125 -1.52084 0 0 1.22439 2;

340 -1.34125 1.34125 -1.52084 0 1.22439 -1.22439 1;

341 -1.34125 1.34125 -1.52084 0 1.22439 0 2;

342 -1.34125 1.34125 -1.52084 0 1.22439 1.22439 2;

343 -1.34125 1.34125 -1.52084 1.22439 -1.22439 -1.22439 1;

344 -1.34125 1.34125 -1.52084 1.22439 -1.22439 0 1;

345 -1.34125 1.34125 -1.52084 1.22439 -1.22439 1.22439 1;

346 -1.34125 1.34125 -1.52084 1.22439 0 -1.22439 1;

347 -1.34125 1.34125 -1.52084 1.22439 0 0 1;

348 -1.34125 1.34125 -1.52084 1.22439 0 1.22439 2;

349 -1.34125 1.34125 -1.52084 1.22439 1.22439 -1.22439 1;

350 -1.34125 1.34125 -1.52084 1.22439 1.22439 0 2;

351 -1.34125 1.34125 -1.52084 1.22439 1.22439 1.22439 2;

352 -1.34125 1.34125 -0.168982 -1.22439 -1.22439 -1.22439 1;

353 -1.34125 1.34125 -0.168982 -1.22439 -1.22439 0 1;

354 -1.34125 1.34125 -0.168982 -1.22439 -1.22439 1.22439 1;

355 -1.34125 1.34125 -0.168982 -1.22439 0 -1.22439 1;

356 -1.34125 1.34125 -0.168982 -1.22439 0 0 1;

357 -1.34125 1.34125 -0.168982 -1.22439 0 1.22439 1;

358 -1.34125 1.34125 -0.168982 -1.22439 1.22439 -1.22439 1;

359 -1.34125 1.34125 -0.168982 -1.22439 1.22439 0 1;

360 -1.34125 1.34125 -0.168982 -1.22439 1.22439 1.22439 1;

361 -1.34125 1.34125 -0.168982 0 -1.22439 -1.22439 1;

362 -1.34125 1.34125 -0.168982 0 -1.22439 0 1;

363 -1.34125 1.34125 -0.168982 0 -1.22439 1.22439 2;

364 -1.34125 1.34125 -0.168982 0 0 -1.22439 1;

365 -1.34125 1.34125 -0.168982 0 0 0 1;

366 -1.34125 1.34125 -0.168982 0 0 1.22439 2;

367 -1.34125 1.34125 -0.168982 0 1.22439 -1.22439 1;

368 -1.34125 1.34125 -0.168982 0 1.22439 0 2;

369 -1.34125 1.34125 -0.168982 0 1.22439 1.22439 2;

370 -1.34125 1.34125 -0.168982 1.22439 -1.22439 -1.22439 1;

371 -1.34125 1.34125 -0.168982 1.22439 -1.22439 0 1;

372 -1.34125 1.34125 -0.168982 1.22439 -1.22439 1.22439 2;

373 -1.34125 1.34125 -0.168982 1.22439 0 -1.22439 1;

374 -1.34125 1.34125 -0.168982 1.22439 0 0 2;

375 -1.34125 1.34125 -0.168982 1.22439 0 1.22439 2;

376 -1.34125 1.34125 -0.168982 1.22439 1.22439 -1.22439 1;

377 -1.34125 1.34125 -0.168982 1.22439 1.22439 0 2;

378 -1.34125 1.34125 -0.168982 1.22439 1.22439 1.22439 2;

379 -1.34125 1.34125 1.18287 -1.22439 -1.22439 -1.22439 1;

380 -1.34125 1.34125 1.18287 -1.22439 -1.22439 0 1;

381 -1.34125 1.34125 1.18287 -1.22439 -1.22439 1.22439 1;

382 -1.34125 1.34125 1.18287 -1.22439 0 -1.22439 1;

383 -1.34125 1.34125 1.18287 -1.22439 0 0 1;

384 -1.34125 1.34125 1.18287 -1.22439 0 1.22439 1;

385 -1.34125 1.34125 1.18287 -1.22439 1.22439 -1.22439 1;

386 -1.34125 1.34125 1.18287 -1.22439 1.22439 0 1;

387 -1.34125 1.34125 1.18287 -1.22439 1.22439 1.22439 1;

388 -1.34125 1.34125 1.18287 0 -1.22439 -1.22439 1;

389 -1.34125 1.34125 1.18287 0 -1.22439 0 1;

390 -1.34125 1.34125 1.18287 0 -1.22439 1.22439 2;

391 -1.34125 1.34125 1.18287 0 0 -1.22439 1;

392 -1.34125 1.34125 1.18287 0 0 0 2;

393 -1.34125 1.34125 1.18287 0 0 1.22439 2;

394 -1.34125 1.34125 1.18287 0 1.22439 -1.22439 1;

395 -1.34125 1.34125 1.18287 0 1.22439 0 2;

396 -1.34125 1.34125 1.18287 0 1.22439 1.22439 2;

397 -1.34125 1.34125 1.18287 1.22439 -1.22439 -1.22439 1;

398 -1.34125 1.34125 1.18287 1.22439 -1.22439 0 1;

399 -1.34125 1.34125 1.18287 1.22439 -1.22439 1.22439 2;

400 -1.34125 1.34125 1.18287 1.22439 0 -1.22439 1;

401 -1.34125 1.34125 1.18287 1.22439 0 0 2;

402 -1.34125 1.34125 1.18287 1.22439 0 1.22439 2;

403 -1.34125 1.34125 1.18287 1.22439 1.22439 -1.22439 1;

404 -1.34125 1.34125 1.18287 1.22439 1.22439 0 2;

405 -1.34125 1.34125 1.18287 1.22439 1.22439 1.22439 2;

406 -1.34125 1.34125 0.506946 -1.22439 -1.22439 -1.22439 1;

407 -1.34125 1.34125 0.506946 -1.22439 -1.22439 0 1;

408 -1.34125 1.34125 0.506946 -1.22439 -1.22439 1.22439 1;

409 -1.34125 1.34125 0.506946 -1.22439 0 -1.22439 1;

410 -1.34125 1.34125 0.506946 -1.22439 0 0 1;

411 -1.34125 1.34125 0.506946 -1.22439 0 1.22439 1;

412 -1.34125 1.34125 0.506946 -1.22439 1.22439 -1.22439 1;

413 -1.34125 1.34125 0.506946 -1.22439 1.22439 0 1;

414 -1.34125 1.34125 0.506946 -1.22439 1.22439 1.22439 1;

415 -1.34125 1.34125 0.506946 0 -1.22439 -1.22439 1;

416 -1.34125 1.34125 0.506946 0 -1.22439 0 1;

417 -1.34125 1.34125 0.506946 0 -1.22439 1.22439 2;

418 -1.34125 1.34125 0.506946 0 0 -1.22439 1;

419 -1.34125 1.34125 0.506946 0 0 0 2;

420 -1.34125 1.34125 0.506946 0 0 1.22439 2;

421 -1.34125 1.34125 0.506946 0 1.22439 -1.22439 1;

422 -1.34125 1.34125 0.506946 0 1.22439 0 2;

423 -1.34125 1.34125 0.506946 0 1.22439 1.22439 2;

424 -1.34125 1.34125 0.506946 1.22439 -1.22439 -1.22439 1;

425 -1.34125 1.34125 0.506946 1.22439 -1.22439 0 1;

426 -1.34125 1.34125 0.506946 1.22439 -1.22439 1.22439 2;

427 -1.34125 1.34125 0.506946 1.22439 0 -1.22439 1;

428 -1.34125 1.34125 0.506946 1.22439 0 0 2;

429 -1.34125 1.34125 0.506946 1.22439 0 1.22439 2;

430 -1.34125 1.34125 0.506946 1.22439 1.22439 -1.22439 1;

431 -1.34125 1.34125 0.506946 1.22439 1.22439 0 2;

432 -1.34125 1.34125 0.506946 1.22439 1.22439 1.22439 2;

433 -0.447084 -1.34125 -1.52084 -1.22439 -1.22439 -1.22439 1;

434 -0.447084 -1.34125 -1.52084 -1.22439 -1.22439 0 1;

435 -0.447084 -1.34125 -1.52084 -1.22439 -1.22439 1.22439 1;

436 -0.447084 -1.34125 -1.52084 -1.22439 0 -1.22439 1;

437 -0.447084 -1.34125 -1.52084 -1.22439 0 0 1;

438 -0.447084 -1.34125 -1.52084 -1.22439 0 1.22439 1;

439 -0.447084 -1.34125 -1.52084 -1.22439 1.22439 -1.22439 1;

440 -0.447084 -1.34125 -1.52084 -1.22439 1.22439 0 1;

441 -0.447084 -1.34125 -1.52084 -1.22439 1.22439 1.22439 1;

442 -0.447084 -1.34125 -1.52084 0 -1.22439 -1.22439 1;

443 -0.447084 -1.34125 -1.52084 0 -1.22439 0 1;

444 -0.447084 -1.34125 -1.52084 0 -1.22439 1.22439 1;

445 -0.447084 -1.34125 -1.52084 0 0 -1.22439 1;

446 -0.447084 -1.34125 -1.52084 0 0 0 1;

447 -0.447084 -1.34125 -1.52084 0 0 1.22439 1;

448 -0.447084 -1.34125 -1.52084 0 1.22439 -1.22439 1;

449 -0.447084 -1.34125 -1.52084 0 1.22439 0 1;

450 -0.447084 -1.34125 -1.52084 0 1.22439 1.22439 1;

451 -0.447084 -1.34125 -1.52084 1.22439 -1.22439 -1.22439 1;

452 -0.447084 -1.34125 -1.52084 1.22439 -1.22439 0 1;

453 -0.447084 -1.34125 -1.52084 1.22439 -1.22439 1.22439 1;

454 -0.447084 -1.34125 -1.52084 1.22439 0 -1.22439 1;

455 -0.447084 -1.34125 -1.52084 1.22439 0 0 1;

456 -0.447084 -1.34125 -1.52084 1.22439 0 1.22439 1;

457 -0.447084 -1.34125 -1.52084 1.22439 1.22439 -1.22439 1;

458 -0.447084 -1.34125 -1.52084 1.22439 1.22439 0 1;

459 -0.447084 -1.34125 -1.52084 1.22439 1.22439 1.22439 1;

460 -0.447084 -1.34125 -0.168982 -1.22439 -1.22439 -1.22439 1;

461 -0.447084 -1.34125 -0.168982 -1.22439 -1.22439 0 1;

462 -0.447084 -1.34125 -0.168982 -1.22439 -1.22439 1.22439 1;

463 -0.447084 -1.34125 -0.168982 -1.22439 0 -1.22439 1;

464 -0.447084 -1.34125 -0.168982 -1.22439 0 0 1;

465 -0.447084 -1.34125 -0.168982 -1.22439 0 1.22439 1;

466 -0.447084 -1.34125 -0.168982 -1.22439 1.22439 -1.22439 1;

467 -0.447084 -1.34125 -0.168982 -1.22439 1.22439 0 1;

468 -0.447084 -1.34125 -0.168982 -1.22439 1.22439 1.22439 1;

469 -0.447084 -1.34125 -0.168982 0 -1.22439 -1.22439 1;

470 -0.447084 -1.34125 -0.168982 0 -1.22439 0 1;

471 -0.447084 -1.34125 -0.168982 0 -1.22439 1.22439 1;

472 -0.447084 -1.34125 -0.168982 0 0 -1.22439 1;

473 -0.447084 -1.34125 -0.168982 0 0 0 1;

474 -0.447084 -1.34125 -0.168982 0 0 1.22439 1;

475 -0.447084 -1.34125 -0.168982 0 1.22439 -1.22439 1;

476 -0.447084 -1.34125 -0.168982 0 1.22439 0 1;

477 -0.447084 -1.34125 -0.168982 0 1.22439 1.22439 1;

478 -0.447084 -1.34125 -0.168982 1.22439 -1.22439 -1.22439 1;

479 -0.447084 -1.34125 -0.168982 1.22439 -1.22439 0 1;

480 -0.447084 -1.34125 -0.168982 1.22439 -1.22439 1.22439 1;

481 -0.447084 -1.34125 -0.168982 1.22439 0 -1.22439 1;

482 -0.447084 -1.34125 -0.168982 1.22439 0 0 1;

483 -0.447084 -1.34125 -0.168982 1.22439 0 1.22439 1;

484 -0.447084 -1.34125 -0.168982 1.22439 1.22439 -1.22439 1;

485 -0.447084 -1.34125 -0.168982 1.22439 1.22439 0 1;

486 -0.447084 -1.34125 -0.168982 1.22439 1.22439 1.22439 1;

487 -0.447084 -1.34125 1.18287 -1.22439 -1.22439 -1.22439 1;

488 -0.447084 -1.34125 1.18287 -1.22439 -1.22439 0 1;

489 -0.447084 -1.34125 1.18287 -1.22439 -1.22439 1.22439 1;

490 -0.447084 -1.34125 1.18287 -1.22439 0 -1.22439 1;

491 -0.447084 -1.34125 1.18287 -1.22439 0 0 1;

492 -0.447084 -1.34125 1.18287 -1.22439 0 1.22439 1;

493 -0.447084 -1.34125 1.18287 -1.22439 1.22439 -1.22439 1;

494 -0.447084 -1.34125 1.18287 -1.22439 1.22439 0 1;

495 -0.447084 -1.34125 1.18287 -1.22439 1.22439 1.22439 1;

496 -0.447084 -1.34125 1.18287 0 -1.22439 -1.22439 1;

497 -0.447084 -1.34125 1.18287 0 -1.22439 0 1;

498 -0.447084 -1.34125 1.18287 0 -1.22439 1.22439 1;

499 -0.447084 -1.34125 1.18287 0 0 -1.22439 1;

500 -0.447084 -1.34125 1.18287 0 0 0 1;

501 -0.447084 -1.34125 1.18287 0 0 1.22439 1;

502 -0.447084 -1.34125 1.18287 0 1.22439 -1.22439 1;

503 -0.447084 -1.34125 1.18287 0 1.22439 0 1;

504 -0.447084 -1.34125 1.18287 0 1.22439 1.22439 1;

505 -0.447084 -1.34125 1.18287 1.22439 -1.22439 -1.22439 1;

506 -0.447084 -1.34125 1.18287 1.22439 -1.22439 0 1;

507 -0.447084 -1.34125 1.18287 1.22439 -1.22439 1.22439 1;

508 -0.447084 -1.34125 1.18287 1.22439 0 -1.22439 1;

509 -0.447084 -1.34125 1.18287 1.22439 0 0 1;

510 -0.447084 -1.34125 1.18287 1.22439 0 1.22439 1;

511 -0.447084 -1.34125 1.18287 1.22439 1.22439 -1.22439 1;

512 -0.447084 -1.34125 1.18287 1.22439 1.22439 0 1;

513 -0.447084 -1.34125 1.18287 1.22439 1.22439 1.22439 1;

514 -0.447084 -1.34125 0.506946 -1.22439 -1.22439 -1.22439 1;

515 -0.447084 -1.34125 0.506946 -1.22439 -1.22439 0 1;

516 -0.447084 -1.34125 0.506946 -1.22439 -1.22439 1.22439 1;

517 -0.447084 -1.34125 0.506946 -1.22439 0 -1.22439 1;

518 -0.447084 -1.34125 0.506946 -1.22439 0 0 1;

519 -0.447084 -1.34125 0.506946 -1.22439 0 1.22439 1;

520 -0.447084 -1.34125 0.506946 -1.22439 1.22439 -1.22439 1;

521 -0.447084 -1.34125 0.506946 -1.22439 1.22439 0 1;

522 -0.447084 -1.34125 0.506946 -1.22439 1.22439 1.22439 1;

523 -0.447084 -1.34125 0.506946 0 -1.22439 -1.22439 1;

524 -0.447084 -1.34125 0.506946 0 -1.22439 0 1;

525 -0.447084 -1.34125 0.506946 0 -1.22439 1.22439 1;

526 -0.447084 -1.34125 0.506946 0 0 -1.22439 1;

527 -0.447084 -1.34125 0.506946 0 0 0 1;

528 -0.447084 -1.34125 0.506946 0 0 1.22439 1;

529 -0.447084 -1.34125 0.506946 0 1.22439 -1.22439 1;

530 -0.447084 -1.34125 0.506946 0 1.22439 0 1;

531 -0.447084 -1.34125 0.506946 0 1.22439 1.22439 1;

532 -0.447084 -1.34125 0.506946 1.22439 -1.22439 -1.22439 1;

533 -0.447084 -1.34125 0.506946 1.22439 -1.22439 0 1;

534 -0.447084 -1.34125 0.506946 1.22439 -1.22439 1.22439 1;

535 -0.447084 -1.34125 0.506946 1.22439 0 -1.22439 1;

536 -0.447084 -1.34125 0.506946 1.22439 0 0 1;

537 -0.447084 -1.34125 0.506946 1.22439 0 1.22439 1;

538 -0.447084 -1.34125 0.506946 1.22439 1.22439 -1.22439 1;

539 -0.447084 -1.34125 0.506946 1.22439 1.22439 0 1;

540 -0.447084 -1.34125 0.506946 1.22439 1.22439 1.22439 1;

541 -0.447084 -0.447084 -1.52084 -1.22439 -1.22439 -1.22439 1;

542 -0.447084 -0.447084 -1.52084 -1.22439 -1.22439 0 1;

543 -0.447084 -0.447084 -1.52084 -1.22439 -1.22439 1.22439 1;

544 -0.447084 -0.447084 -1.52084 -1.22439 0 -1.22439 1;

545 -0.447084 -0.447084 -1.52084 -1.22439 0 0 1;

546 -0.447084 -0.447084 -1.52084 -1.22439 0 1.22439 1;

547 -0.447084 -0.447084 -1.52084 -1.22439 1.22439 -1.22439 1;

548 -0.447084 -0.447084 -1.52084 -1.22439 1.22439 0 1;

549 -0.447084 -0.447084 -1.52084 -1.22439 1.22439 1.22439 1;

550 -0.447084 -0.447084 -1.52084 0 -1.22439 -1.22439 1;

551 -0.447084 -0.447084 -1.52084 0 -1.22439 0 1;

552 -0.447084 -0.447084 -1.52084 0 -1.22439 1.22439 2;

553 -0.447084 -0.447084 -1.52084 0 0 -1.22439 1;

554 -0.447084 -0.447084 -1.52084 0 0 0 1;

555 -0.447084 -0.447084 -1.52084 0 0 1.22439 2;

556 -0.447084 -0.447084 -1.52084 0 1.22439 -1.22439 1;

557 -0.447084 -0.447084 -1.52084 0 1.22439 0 2;

558 -0.447084 -0.447084 -1.52084 0 1.22439 1.22439 2;

559 -0.447084 -0.447084 -1.52084 1.22439 -1.22439 -1.22439 1;

560 -0.447084 -0.447084 -1.52084 1.22439 -1.22439 0 1;

561 -0.447084 -0.447084 -1.52084 1.22439 -1.22439 1.22439 1;

562 -0.447084 -0.447084 -1.52084 1.22439 0 -1.22439 1;

563 -0.447084 -0.447084 -1.52084 1.22439 0 0 1;

564 -0.447084 -0.447084 -1.52084 1.22439 0 1.22439 2;

565 -0.447084 -0.447084 -1.52084 1.22439 1.22439 -1.22439 1;

566 -0.447084 -0.447084 -1.52084 1.22439 1.22439 0 2;

567 -0.447084 -0.447084 -1.52084 1.22439 1.22439 1.22439 2;

568 -0.447084 -0.447084 -0.168982 -1.22439 -1.22439 -1.22439 1;

569 -0.447084 -0.447084 -0.168982 -1.22439 -1.22439 0 1;

570 -0.447084 -0.447084 -0.168982 -1.22439 -1.22439 1.22439 1;

571 -0.447084 -0.447084 -0.168982 -1.22439 0 -1.22439 1;

572 -0.447084 -0.447084 -0.168982 -1.22439 0 0 1;

573 -0.447084 -0.447084 -0.168982 -1.22439 0 1.22439 1;

574 -0.447084 -0.447084 -0.168982 -1.22439 1.22439 -1.22439 1;

575 -0.447084 -0.447084 -0.168982 -1.22439 1.22439 0 1;

576 -0.447084 -0.447084 -0.168982 -1.22439 1.22439 1.22439 1;

577 -0.447084 -0.447084 -0.168982 0 -1.22439 -1.22439 1;

578 -0.447084 -0.447084 -0.168982 0 -1.22439 0 1;

579 -0.447084 -0.447084 -0.168982 0 -1.22439 1.22439 2;

580 -0.447084 -0.447084 -0.168982 0 0 -1.22439 1;

581 -0.447084 -0.447084 -0.168982 0 0 0 1;

582 -0.447084 -0.447084 -0.168982 0 0 1.22439 2;

583 -0.447084 -0.447084 -0.168982 0 1.22439 -1.22439 1;

584 -0.447084 -0.447084 -0.168982 0 1.22439 0 2;

585 -0.447084 -0.447084 -0.168982 0 1.22439 1.22439 2;

586 -0.447084 -0.447084 -0.168982 1.22439 -1.22439 -1.22439 1;

587 -0.447084 -0.447084 -0.168982 1.22439 -1.22439 0 1;

588 -0.447084 -0.447084 -0.168982 1.22439 -1.22439 1.22439 2;

589 -0.447084 -0.447084 -0.168982 1.22439 0 -1.22439 1;

590 -0.447084 -0.447084 -0.168982 1.22439 0 0 2;

591 -0.447084 -0.447084 -0.168982 1.22439 0 1.22439 2;

592 -0.447084 -0.447084 -0.168982 1.22439 1.22439 -1.22439 1;

593 -0.447084 -0.447084 -0.168982 1.22439 1.22439 0 2;

594 -0.447084 -0.447084 -0.168982 1.22439 1.22439 1.22439 2;

595 -0.447084 -0.447084 1.18287 -1.22439 -1.22439 -1.22439 1;

596 -0.447084 -0.447084 1.18287 -1.22439 -1.22439 0 1;

597 -0.447084 -0.447084 1.18287 -1.22439 -1.22439 1.22439 1;

598 -0.447084 -0.447084 1.18287 -1.22439 0 -1.22439 1;

599 -0.447084 -0.447084 1.18287 -1.22439 0 0 1;

600 -0.447084 -0.447084 1.18287 -1.22439 0 1.22439 1;

601 -0.447084 -0.447084 1.18287 -1.22439 1.22439 -1.22439 1;

602 -0.447084 -0.447084 1.18287 -1.22439 1.22439 0 1;

603 -0.447084 -0.447084 1.18287 -1.22439 1.22439 1.22439 1;

604 -0.447084 -0.447084 1.18287 0 -1.22439 -1.22439 1;

605 -0.447084 -0.447084 1.18287 0 -1.22439 0 1;

606 -0.447084 -0.447084 1.18287 0 -1.22439 1.22439 2;

607 -0.447084 -0.447084 1.18287 0 0 -1.22439 1;

608 -0.447084 -0.447084 1.18287 0 0 0 2;

609 -0.447084 -0.447084 1.18287 0 0 1.22439 2;

610 -0.447084 -0.447084 1.18287 0 1.22439 -1.22439 1;

611 -0.447084 -0.447084 1.18287 0 1.22439 0 2;

612 -0.447084 -0.447084 1.18287 0 1.22439 1.22439 2;

613 -0.447084 -0.447084 1.18287 1.22439 -1.22439 -1.22439 1;

614 -0.447084 -0.447084 1.18287 1.22439 -1.22439 0 1;

615 -0.447084 -0.447084 1.18287 1.22439 -1.22439 1.22439 2;

616 -0.447084 -0.447084 1.18287 1.22439 0 -1.22439 1;

617 -0.447084 -0.447084 1.18287 1.22439 0 0 2;

618 -0.447084 -0.447084 1.18287 1.22439 0 1.22439 2;

619 -0.447084 -0.447084 1.18287 1.22439 1.22439 -1.22439 1;

620 -0.447084 -0.447084 1.18287 1.22439 1.22439 0 2;

621 -0.447084 -0.447084 1.18287 1.22439 1.22439 1.22439 2;

622 -0.447084 -0.447084 0.506946 -1.22439 -1.22439 -1.22439 1;

623 -0.447084 -0.447084 0.506946 -1.22439 -1.22439 0 1;

624 -0.447084 -0.447084 0.506946 -1.22439 -1.22439 1.22439 1;

625 -0.447084 -0.447084 0.506946 -1.22439 0 -1.22439 1;

626 -0.447084 -0.447084 0.506946 -1.22439 0 0 1;

627 -0.447084 -0.447084 0.506946 -1.22439 0 1.22439 1;

628 -0.447084 -0.447084 0.506946 -1.22439 1.22439 -1.22439 1;

629 -0.447084 -0.447084 0.506946 -1.22439 1.22439 0 1;

630 -0.447084 -0.447084 0.506946 -1.22439 1.22439 1.22439 1;

631 -0.447084 -0.447084 0.506946 0 -1.22439 -1.22439 1;

632 -0.447084 -0.447084 0.506946 0 -1.22439 0 1;

633 -0.447084 -0.447084 0.506946 0 -1.22439 1.22439 2;

634 -0.447084 -0.447084 0.506946 0 0 -1.22439 1;

635 -0.447084 -0.447084 0.506946 0 0 0 2;

636 -0.447084 -0.447084 0.506946 0 0 1.22439 2;

637 -0.447084 -0.447084 0.506946 0 1.22439 -1.22439 1;

638 -0.447084 -0.447084 0.506946 0 1.22439 0 2;

639 -0.447084 -0.447084 0.506946 0 1.22439 1.22439 2;

640 -0.447084 -0.447084 0.506946 1.22439 -1.22439 -1.22439 1;

641 -0.447084 -0.447084 0.506946 1.22439 -1.22439 0 1;

642 -0.447084 -0.447084 0.506946 1.22439 -1.22439 1.22439 2;

643 -0.447084 -0.447084 0.506946 1.22439 0 -1.22439 1;

644 -0.447084 -0.447084 0.506946 1.22439 0 0 2;

645 -0.447084 -0.447084 0.506946 1.22439 0 1.22439 2;

646 -0.447084 -0.447084 0.506946 1.22439 1.22439 -1.22439 1;

647 -0.447084 -0.447084 0.506946 1.22439 1.22439 0 2;

648 -0.447084 -0.447084 0.506946 1.22439 1.22439 1.22439 2;

649 -0.447084 0.447084 -1.52084 -1.22439 -1.22439 -1.22439 1;

650 -0.447084 0.447084 -1.52084 -1.22439 -1.22439 0 1;

651 -0.447084 0.447084 -1.52084 -1.22439 -1.22439 1.22439 1;

652 -0.447084 0.447084 -1.52084 -1.22439 0 -1.22439 1;

653 -0.447084 0.447084 -1.52084 -1.22439 0 0 1;

654 -0.447084 0.447084 -1.52084 -1.22439 0 1.22439 1;

655 -0.447084 0.447084 -1.52084 -1.22439 1.22439 -1.22439 1;

656 -0.447084 0.447084 -1.52084 -1.22439 1.22439 0 1;

657 -0.447084 0.447084 -1.52084 -1.22439 1.22439 1.22439 1;

658 -0.447084 0.447084 -1.52084 0 -1.22439 -1.22439 1;

659 -0.447084 0.447084 -1.52084 0 -1.22439 0 1;

660 -0.447084 0.447084 -1.52084 0 -1.22439 1.22439 2;

661 -0.447084 0.447084 -1.52084 0 0 -1.22439 1;

662 -0.447084 0.447084 -1.52084 0 0 0 1;

663 -0.447084 0.447084 -1.52084 0 0 1.22439 2;

664 -0.447084 0.447084 -1.52084 0 1.22439 -1.22439 1;

665 -0.447084 0.447084 -1.52084 0 1.22439 0 2;

666 -0.447084 0.447084 -1.52084 0 1.22439 1.22439 2;

667 -0.447084 0.447084 -1.52084 1.22439 -1.22439 -1.22439 1;

668 -0.447084 0.447084 -1.52084 1.22439 -1.22439 0 1;

669 -0.447084 0.447084 -1.52084 1.22439 -1.22439 1.22439 1;

670 -0.447084 0.447084 -1.52084 1.22439 0 -1.22439 1;

671 -0.447084 0.447084 -1.52084 1.22439 0 0 1;

672 -0.447084 0.447084 -1.52084 1.22439 0 1.22439 2;

673 -0.447084 0.447084 -1.52084 1.22439 1.22439 -1.22439 1;

674 -0.447084 0.447084 -1.52084 1.22439 1.22439 0 2;

675 -0.447084 0.447084 -1.52084 1.22439 1.22439 1.22439 2;

676 -0.447084 0.447084 -0.168982 -1.22439 -1.22439 -1.22439 1;

677 -0.447084 0.447084 -0.168982 -1.22439 -1.22439 0 1;

678 -0.447084 0.447084 -0.168982 -1.22439 -1.22439 1.22439 1;

679 -0.447084 0.447084 -0.168982 -1.22439 0 -1.22439 1;

680 -0.447084 0.447084 -0.168982 -1.22439 0 0 1;

681 -0.447084 0.447084 -0.168982 -1.22439 0 1.22439 1;

682 -0.447084 0.447084 -0.168982 -1.22439 1.22439 -1.22439 1;

683 -0.447084 0.447084 -0.168982 -1.22439 1.22439 0 1;

684 -0.447084 0.447084 -0.168982 -1.22439 1.22439 1.22439 1;

685 -0.447084 0.447084 -0.168982 0 -1.22439 -1.22439 1;

686 -0.447084 0.447084 -0.168982 0 -1.22439 0 1;

687 -0.447084 0.447084 -0.168982 0 -1.22439 1.22439 2;

688 -0.447084 0.447084 -0.168982 0 0 -1.22439 1;

689 -0.447084 0.447084 -0.168982 0 0 0 1;

690 -0.447084 0.447084 -0.168982 0 0 1.22439 2;

691 -0.447084 0.447084 -0.168982 0 1.22439 -1.22439 1;

692 -0.447084 0.447084 -0.168982 0 1.22439 0 2;

693 -0.447084 0.447084 -0.168982 0 1.22439 1.22439 2;

694 -0.447084 0.447084 -0.168982 1.22439 -1.22439 -1.22439 1;

695 -0.447084 0.447084 -0.168982 1.22439 -1.22439 0 1;

696 -0.447084 0.447084 -0.168982 1.22439 -1.22439 1.22439 2;

697 -0.447084 0.447084 -0.168982 1.22439 0 -1.22439 1;

698 -0.447084 0.447084 -0.168982 1.22439 0 0 2;

699 -0.447084 0.447084 -0.168982 1.22439 0 1.22439 2;

700 -0.447084 0.447084 -0.168982 1.22439 1.22439 -1.22439 1;

701 -0.447084 0.447084 -0.168982 1.22439 1.22439 0 2;

702 -0.447084 0.447084 -0.168982 1.22439 1.22439 1.22439 2;

703 -0.447084 0.447084 1.18287 -1.22439 -1.22439 -1.22439 1;

704 -0.447084 0.447084 1.18287 -1.22439 -1.22439 0 1;

705 -0.447084 0.447084 1.18287 -1.22439 -1.22439 1.22439 1;

706 -0.447084 0.447084 1.18287 -1.22439 0 -1.22439 1;

707 -0.447084 0.447084 1.18287 -1.22439 0 0 1;

708 -0.447084 0.447084 1.18287 -1.22439 0 1.22439 1;

709 -0.447084 0.447084 1.18287 -1.22439 1.22439 -1.22439 1;

710 -0.447084 0.447084 1.18287 -1.22439 1.22439 0 1;

711 -0.447084 0.447084 1.18287 -1.22439 1.22439 1.22439 1;

712 -0.447084 0.447084 1.18287 0 -1.22439 -1.22439 1;

713 -0.447084 0.447084 1.18287 0 -1.22439 0 1;

714 -0.447084 0.447084 1.18287 0 -1.22439 1.22439 2;

715 -0.447084 0.447084 1.18287 0 0 -1.22439 1;

716 -0.447084 0.447084 1.18287 0 0 0 2;

717 -0.447084 0.447084 1.18287 0 0 1.22439 2;

718 -0.447084 0.447084 1.18287 0 1.22439 -1.22439 1;

719 -0.447084 0.447084 1.18287 0 1.22439 0 2;

720 -0.447084 0.447084 1.18287 0 1.22439 1.22439 2;

721 -0.447084 0.447084 1.18287 1.22439 -1.22439 -1.22439 1;

722 -0.447084 0.447084 1.18287 1.22439 -1.22439 0 1;

723 -0.447084 0.447084 1.18287 1.22439 -1.22439 1.22439 2;

724 -0.447084 0.447084 1.18287 1.22439 0 -1.22439 1;

725 -0.447084 0.447084 1.18287 1.22439 0 0 2;

726 -0.447084 0.447084 1.18287 1.22439 0 1.22439 2;

727 -0.447084 0.447084 1.18287 1.22439 1.22439 -1.22439 1;

728 -0.447084 0.447084 1.18287 1.22439 1.22439 0 2;

729 -0.447084 0.447084 1.18287 1.22439 1.22439 1.22439 2;

730 -0.447084 0.447084 0.506946 -1.22439 -1.22439 -1.22439 1;

731 -0.447084 0.447084 0.506946 -1.22439 -1.22439 0 1;

732 -0.447084 0.447084 0.506946 -1.22439 -1.22439 1.22439 1;

733 -0.447084 0.447084 0.506946 -1.22439 0 -1.22439 1;

734 -0.447084 0.447084 0.506946 -1.22439 0 0 1;

735 -0.447084 0.447084 0.506946 -1.22439 0 1.22439 1;

736 -0.447084 0.447084 0.506946 -1.22439 1.22439 -1.22439 1;

737 -0.447084 0.447084 0.506946 -1.22439 1.22439 0 1;

738 -0.447084 0.447084 0.506946 -1.22439 1.22439 1.22439 1;

739 -0.447084 0.447084 0.506946 0 -1.22439 -1.22439 1;

740 -0.447084 0.447084 0.506946 0 -1.22439 0 1;

741 -0.447084 0.447084 0.506946 0 -1.22439 1.22439 2;

742 -0.447084 0.447084 0.506946 0 0 -1.22439 1;

743 -0.447084 0.447084 0.506946 0 0 0 2;

744 -0.447084 0.447084 0.506946 0 0 1.22439 2;

745 -0.447084 0.447084 0.506946 0 1.22439 -1.22439 1;

746 -0.447084 0.447084 0.506946 0 1.22439 0 2;

747 -0.447084 0.447084 0.506946 0 1.22439 1.22439 2;

748 -0.447084 0.447084 0.506946 1.22439 -1.22439 -1.22439 1;

749 -0.447084 0.447084 0.506946 1.22439 -1.22439 0 1;

750 -0.447084 0.447084 0.506946 1.22439 -1.22439 1.22439 2;

751 -0.447084 0.447084 0.506946 1.22439 0 -1.22439 1;

752 -0.447084 0.447084 0.506946 1.22439 0 0 2;

753 -0.447084 0.447084 0.506946 1.22439 0 1.22439 2;

754 -0.447084 0.447084 0.506946 1.22439 1.22439 -1.22439 1;

755 -0.447084 0.447084 0.506946 1.22439 1.22439 0 2;

756 -0.447084 0.447084 0.506946 1.22439 1.22439 1.22439 2;

757 -0.447084 1.34125 -1.52084 -1.22439 -1.22439 -1.22439 1;

758 -0.447084 1.34125 -1.52084 -1.22439 -1.22439 0 1;

759 -0.447084 1.34125 -1.52084 -1.22439 -1.22439 1.22439 1;

760 -0.447084 1.34125 -1.52084 -1.22439 0 -1.22439 1;

761 -0.447084 1.34125 -1.52084 -1.22439 0 0 1;

762 -0.447084 1.34125 -1.52084 -1.22439 0 1.22439 1;

763 -0.447084 1.34125 -1.52084 -1.22439 1.22439 -1.22439 1;

764 -0.447084 1.34125 -1.52084 -1.22439 1.22439 0 1;

765 -0.447084 1.34125 -1.52084 -1.22439 1.22439 1.22439 1;

766 -0.447084 1.34125 -1.52084 0 -1.22439 -1.22439 1;

767 -0.447084 1.34125 -1.52084 0 -1.22439 0 1;

768 -0.447084 1.34125 -1.52084 0 -1.22439 1.22439 2;

769 -0.447084 1.34125 -1.52084 0 0 -1.22439 1;

770 -0.447084 1.34125 -1.52084 0 0 0 1;

771 -0.447084 1.34125 -1.52084 0 0 1.22439 2;

772 -0.447084 1.34125 -1.52084 0 1.22439 -1.22439 1;

773 -0.447084 1.34125 -1.52084 0 1.22439 0 2;

774 -0.447084 1.34125 -1.52084 0 1.22439 1.22439 2;

775 -0.447084 1.34125 -1.52084 1.22439 -1.22439 -1.22439 1;

776 -0.447084 1.34125 -1.52084 1.22439 -1.22439 0 1;

777 -0.447084 1.34125 -1.52084 1.22439 -1.22439 1.22439 1;

778 -0.447084 1.34125 -1.52084 1.22439 0 -1.22439 1;

779 -0.447084 1.34125 -1.52084 1.22439 0 0 1;

780 -0.447084 1.34125 -1.52084 1.22439 0 1.22439 2;

781 -0.447084 1.34125 -1.52084 1.22439 1.22439 -1.22439 1;

782 -0.447084 1.34125 -1.52084 1.22439 1.22439 0 2;

783 -0.447084 1.34125 -1.52084 1.22439 1.22439 1.22439 2;

784 -0.447084 1.34125 -0.168982 -1.22439 -1.22439 -1.22439 1;

785 -0.447084 1.34125 -0.168982 -1.22439 -1.22439 0 1;

786 -0.447084 1.34125 -0.168982 -1.22439 -1.22439 1.22439 1;

787 -0.447084 1.34125 -0.168982 -1.22439 0 -1.22439 1;

788 -0.447084 1.34125 -0.168982 -1.22439 0 0 1;

789 -0.447084 1.34125 -0.168982 -1.22439 0 1.22439 1;

790 -0.447084 1.34125 -0.168982 -1.22439 1.22439 -1.22439 1;

791 -0.447084 1.34125 -0.168982 -1.22439 1.22439 0 1;

792 -0.447084 1.34125 -0.168982 -1.22439 1.22439 1.22439 1;

793 -0.447084 1.34125 -0.168982 0 -1.22439 -1.22439 1;

794 -0.447084 1.34125 -0.168982 0 -1.22439 0 1;

795 -0.447084 1.34125 -0.168982 0 -1.22439 1.22439 2;

796 -0.447084 1.34125 -0.168982 0 0 -1.22439 1;

797 -0.447084 1.34125 -0.168982 0 0 0 1;

798 -0.447084 1.34125 -0.168982 0 0 1.22439 2;

799 -0.447084 1.34125 -0.168982 0 1.22439 -1.22439 1;

800 -0.447084 1.34125 -0.168982 0 1.22439 0 2;

801 -0.447084 1.34125 -0.168982 0 1.22439 1.22439 2;

802 -0.447084 1.34125 -0.168982 1.22439 -1.22439 -1.22439 1;

803 -0.447084 1.34125 -0.168982 1.22439 -1.22439 0 1;

804 -0.447084 1.34125 -0.168982 1.22439 -1.22439 1.22439 2;

805 -0.447084 1.34125 -0.168982 1.22439 0 -1.22439 1;

806 -0.447084 1.34125 -0.168982 1.22439 0 0 2;

807 -0.447084 1.34125 -0.168982 1.22439 0 1.22439 2;

808 -0.447084 1.34125 -0.168982 1.22439 1.22439 -1.22439 1;

809 -0.447084 1.34125 -0.168982 1.22439 1.22439 0 2;

810 -0.447084 1.34125 -0.168982 1.22439 1.22439 1.22439 2;

811 -0.447084 1.34125 1.18287 -1.22439 -1.22439 -1.22439 1;

812 -0.447084 1.34125 1.18287 -1.22439 -1.22439 0 1;

813 -0.447084 1.34125 1.18287 -1.22439 -1.22439 1.22439 1;

814 -0.447084 1.34125 1.18287 -1.22439 0 -1.22439 1;

815 -0.447084 1.34125 1.18287 -1.22439 0 0 1;

816 -0.447084 1.34125 1.18287 -1.22439 0 1.22439 1;

817 -0.447084 1.34125 1.18287 -1.22439 1.22439 -1.22439 1;

818 -0.447084 1.34125 1.18287 -1.22439 1.22439 0 1;

819 -0.447084 1.34125 1.18287 -1.22439 1.22439 1.22439 1;

820 -0.447084 1.34125 1.18287 0 -1.22439 -1.22439 1;

821 -0.447084 1.34125 1.18287 0 -1.22439 0 1;

822 -0.447084 1.34125 1.18287 0 -1.22439 1.22439 2;

823 -0.447084 1.34125 1.18287 0 0 -1.22439 1;

824 -0.447084 1.34125 1.18287 0 0 0 2;

825 -0.447084 1.34125 1.18287 0 0 1.22439 2;

826 -0.447084 1.34125 1.18287 0 1.22439 -1.22439 1;

827 -0.447084 1.34125 1.18287 0 1.22439 0 2;

828 -0.447084 1.34125 1.18287 0 1.22439 1.22439 2;

829 -0.447084 1.34125 1.18287 1.22439 -1.22439 -1.22439 1;

830 -0.447084 1.34125 1.18287 1.22439 -1.22439 0 1;

831 -0.447084 1.34125 1.18287 1.22439 -1.22439 1.22439 2;

832 -0.447084 1.34125 1.18287 1.22439 0 -1.22439 1;

833 -0.447084 1.34125 1.18287 1.22439 0 0 2;

834 -0.447084 1.34125 1.18287 1.22439 0 1.22439 2;

835 -0.447084 1.34125 1.18287 1.22439 1.22439 -1.22439 1;

836 -0.447084 1.34125 1.18287 1.22439 1.22439 0 2;

837 -0.447084 1.34125 1.18287 1.22439 1.22439 1.22439 2;

838 -0.447084 1.34125 0.506946 -1.22439 -1.22439 -1.22439 1;

839 -0.447084 1.34125 0.506946 -1.22439 -1.22439 0 1;

840 -0.447084 1.34125 0.506946 -1.22439 -1.22439 1.22439 1;

841 -0.447084 1.34125 0.506946 -1.22439 0 -1.22439 1;

842 -0.447084 1.34125 0.506946 -1.22439 0 0 1;

843 -0.447084 1.34125 0.506946 -1.22439 0 1.22439 1;

844 -0.447084 1.34125 0.506946 -1.22439 1.22439 -1.22439 1;

845 -0.447084 1.34125 0.506946 -1.22439 1.22439 0 1;

846 -0.447084 1.34125 0.506946 -1.22439 1.22439 1.22439 1;

847 -0.447084 1.34125 0.506946 0 -1.22439 -1.22439 1;

848 -0.447084 1.34125 0.506946 0 -1.22439 0 1;

849 -0.447084 1.34125 0.506946 0 -1.22439 1.22439 2;

850 -0.447084 1.34125 0.506946 0 0 -1.22439 1;

851 -0.447084 1.34125 0.506946 0 0 0 2;

852 -0.447084 1.34125 0.506946 0 0 1.22439 2;

853 -0.447084 1.34125 0.506946 0 1.22439 -1.22439 1;

854 -0.447084 1.34125 0.506946 0 1.22439 0 2;

855 -0.447084 1.34125 0.506946 0 1.22439 1.22439 2;

856 -0.447084 1.34125 0.506946 1.22439 -1.22439 -1.22439 1;

857 -0.447084 1.34125 0.506946 1.22439 -1.22439 0 1;

858 -0.447084 1.34125 0.506946 1.22439 -1.22439 1.22439 2;

859 -0.447084 1.34125 0.506946 1.22439 0 -1.22439 1;

860 -0.447084 1.34125 0.506946 1.22439 0 0 2;

861 -0.447084 1.34125 0.506946 1.22439 0 1.22439 2;

862 -0.447084 1.34125 0.506946 1.22439 1.22439 -1.22439 1;

863 -0.447084 1.34125 0.506946 1.22439 1.22439 0 2;

864 -0.447084 1.34125 0.506946 1.22439 1.22439 1.22439 2;

865 0.447084 -1.34125 -1.52084 -1.22439 -1.22439 -1.22439 1;

866 0.447084 -1.34125 -1.52084 -1.22439 -1.22439 0 1;

867 0.447084 -1.34125 -1.52084 -1.22439 -1.22439 1.22439 1;

868 0.447084 -1.34125 -1.52084 -1.22439 0 -1.22439 1;

869 0.447084 -1.34125 -1.52084 -1.22439 0 0 1;

870 0.447084 -1.34125 -1.52084 -1.22439 0 1.22439 1;

871 0.447084 -1.34125 -1.52084 -1.22439 1.22439 -1.22439 1;

872 0.447084 -1.34125 -1.52084 -1.22439 1.22439 0 1;

873 0.447084 -1.34125 -1.52084 -1.22439 1.22439 1.22439 1;

874 0.447084 -1.34125 -1.52084 0 -1.22439 -1.22439 1;

875 0.447084 -1.34125 -1.52084 0 -1.22439 0 1;

876 0.447084 -1.34125 -1.52084 0 -1.22439 1.22439 2;

877 0.447084 -1.34125 -1.52084 0 0 -1.22439 1;

878 0.447084 -1.34125 -1.52084 0 0 0 1;

879 0.447084 -1.34125 -1.52084 0 0 1.22439 2;

880 0.447084 -1.34125 -1.52084 0 1.22439 -1.22439 1;

881 0.447084 -1.34125 -1.52084 0 1.22439 0 2;

882 0.447084 -1.34125 -1.52084 0 1.22439 1.22439 2;

883 0.447084 -1.34125 -1.52084 1.22439 -1.22439 -1.22439 1;

884 0.447084 -1.34125 -1.52084 1.22439 -1.22439 0 1;

885 0.447084 -1.34125 -1.52084 1.22439 -1.22439 1.22439 1;

886 0.447084 -1.34125 -1.52084 1.22439 0 -1.22439 1;

887 0.447084 -1.34125 -1.52084 1.22439 0 0 1;

888 0.447084 -1.34125 -1.52084 1.22439 0 1.22439 2;

889 0.447084 -1.34125 -1.52084 1.22439 1.22439 -1.22439 1;

890 0.447084 -1.34125 -1.52084 1.22439 1.22439 0 2;

891 0.447084 -1.34125 -1.52084 1.22439 1.22439 1.22439 2;

892 0.447084 -1.34125 -0.168982 -1.22439 -1.22439 -1.22439 1;

893 0.447084 -1.34125 -0.168982 -1.22439 -1.22439 0 1;

894 0.447084 -1.34125 -0.168982 -1.22439 -1.22439 1.22439 1;

895 0.447084 -1.34125 -0.168982 -1.22439 0 -1.22439 1;

896 0.447084 -1.34125 -0.168982 -1.22439 0 0 1;

897 0.447084 -1.34125 -0.168982 -1.22439 0 1.22439 1;

898 0.447084 -1.34125 -0.168982 -1.22439 1.22439 -1.22439 1;

899 0.447084 -1.34125 -0.168982 -1.22439 1.22439 0 1;

900 0.447084 -1.34125 -0.168982 -1.22439 1.22439 1.22439 1;

901 0.447084 -1.34125 -0.168982 0 -1.22439 -1.22439 1;

902 0.447084 -1.34125 -0.168982 0 -1.22439 0 1;

903 0.447084 -1.34125 -0.168982 0 -1.22439 1.22439 2;

904 0.447084 -1.34125 -0.168982 0 0 -1.22439 1;

905 0.447084 -1.34125 -0.168982 0 0 0 1;

906 0.447084 -1.34125 -0.168982 0 0 1.22439 2;

907 0.447084 -1.34125 -0.168982 0 1.22439 -1.22439 1;

908 0.447084 -1.34125 -0.168982 0 1.22439 0 2;

909 0.447084 -1.34125 -0.168982 0 1.22439 1.22439 2;

910 0.447084 -1.34125 -0.168982 1.22439 -1.22439 -1.22439 1;

911 0.447084 -1.34125 -0.168982 1.22439 -1.22439 0 1;

912 0.447084 -1.34125 -0.168982 1.22439 -1.22439 1.22439 2;

913 0.447084 -1.34125 -0.168982 1.22439 0 -1.22439 1;

914 0.447084 -1.34125 -0.168982 1.22439 0 0 2;

915 0.447084 -1.34125 -0.168982 1.22439 0 1.22439 2;

916 0.447084 -1.34125 -0.168982 1.22439 1.22439 -1.22439 1;

917 0.447084 -1.34125 -0.168982 1.22439 1.22439 0 2;

918 0.447084 -1.34125 -0.168982 1.22439 1.22439 1.22439 2;

919 0.447084 -1.34125 1.18287 -1.22439 -1.22439 -1.22439 1;

920 0.447084 -1.34125 1.18287 -1.22439 -1.22439 0 1;

921 0.447084 -1.34125 1.18287 -1.22439 -1.22439 1.22439 1;

922 0.447084 -1.34125 1.18287 -1.22439 0 -1.22439 1;

923 0.447084 -1.34125 1.18287 -1.22439 0 0 1;

924 0.447084 -1.34125 1.18287 -1.22439 0 1.22439 1;

925 0.447084 -1.34125 1.18287 -1.22439 1.22439 -1.22439 1;

926 0.447084 -1.34125 1.18287 -1.22439 1.22439 0 1;

927 0.447084 -1.34125 1.18287 -1.22439 1.22439 1.22439 1;

928 0.447084 -1.34125 1.18287 0 -1.22439 -1.22439 1;

929 0.447084 -1.34125 1.18287 0 -1.22439 0 1;

930 0.447084 -1.34125 1.18287 0 -1.22439 1.22439 2;

931 0.447084 -1.34125 1.18287 0 0 -1.22439 1;

932 0.447084 -1.34125 1.18287 0 0 0 2;

933 0.447084 -1.34125 1.18287 0 0 1.22439 2;

934 0.447084 -1.34125 1.18287 0 1.22439 -1.22439 1;

935 0.447084 -1.34125 1.18287 0 1.22439 0 2;

936 0.447084 -1.34125 1.18287 0 1.22439 1.22439 2;

937 0.447084 -1.34125 1.18287 1.22439 -1.22439 -1.22439 1;

938 0.447084 -1.34125 1.18287 1.22439 -1.22439 0 1;

939 0.447084 -1.34125 1.18287 1.22439 -1.22439 1.22439 2;

940 0.447084 -1.34125 1.18287 1.22439 0 -1.22439 1;

941 0.447084 -1.34125 1.18287 1.22439 0 0 2;

942 0.447084 -1.34125 1.18287 1.22439 0 1.22439 2;

943 0.447084 -1.34125 1.18287 1.22439 1.22439 -1.22439 1;

944 0.447084 -1.34125 1.18287 1.22439 1.22439 0 2;

945 0.447084 -1.34125 1.18287 1.22439 1.22439 1.22439 2;

946 0.447084 -1.34125 0.506946 -1.22439 -1.22439 -1.22439 1;

947 0.447084 -1.34125 0.506946 -1.22439 -1.22439 0 1;

948 0.447084 -1.34125 0.506946 -1.22439 -1.22439 1.22439 1;

949 0.447084 -1.34125 0.506946 -1.22439 0 -1.22439 1;

950 0.447084 -1.34125 0.506946 -1.22439 0 0 1;

951 0.447084 -1.34125 0.506946 -1.22439 0 1.22439 1;

952 0.447084 -1.34125 0.506946 -1.22439 1.22439 -1.22439 1;

953 0.447084 -1.34125 0.506946 -1.22439 1.22439 0 1;

954 0.447084 -1.34125 0.506946 -1.22439 1.22439 1.22439 1;

955 0.447084 -1.34125 0.506946 0 -1.22439 -1.22439 1;

956 0.447084 -1.34125 0.506946 0 -1.22439 0 1;

957 0.447084 -1.34125 0.506946 0 -1.22439 1.22439 2;

958 0.447084 -1.34125 0.506946 0 0 -1.22439 1;

959 0.447084 -1.34125 0.506946 0 0 0 2;

960 0.447084 -1.34125 0.506946 0 0 1.22439 2;

961 0.447084 -1.34125 0.506946 0 1.22439 -1.22439 1;

962 0.447084 -1.34125 0.506946 0 1.22439 0 2;

963 0.447084 -1.34125 0.506946 0 1.22439 1.22439 2;

964 0.447084 -1.34125 0.506946 1.22439 -1.22439 -1.22439 1;

965 0.447084 -1.34125 0.506946 1.22439 -1.22439 0 1;

966 0.447084 -1.34125 0.506946 1.22439 -1.22439 1.22439 2;

967 0.447084 -1.34125 0.506946 1.22439 0 -1.22439 1;

968 0.447084 -1.34125 0.506946 1.22439 0 0 2;

969 0.447084 -1.34125 0.506946 1.22439 0 1.22439 2;

970 0.447084 -1.34125 0.506946 1.22439 1.22439 -1.22439 1;

971 0.447084 -1.34125 0.506946 1.22439 1.22439 0 2;

972 0.447084 -1.34125 0.506946 1.22439 1.22439 1.22439 2;

973 0.447084 -0.447084 -1.52084 -1.22439 -1.22439 -1.22439 1;

974 0.447084 -0.447084 -1.52084 -1.22439 -1.22439 0 1;

975 0.447084 -0.447084 -1.52084 -1.22439 -1.22439 1.22439 1;

976 0.447084 -0.447084 -1.52084 -1.22439 0 -1.22439 1;

977 0.447084 -0.447084 -1.52084 -1.22439 0 0 1;

978 0.447084 -0.447084 -1.52084 -1.22439 0 1.22439 1;

979 0.447084 -0.447084 -1.52084 -1.22439 1.22439 -1.22439 1;

980 0.447084 -0.447084 -1.52084 -1.22439 1.22439 0 1;

981 0.447084 -0.447084 -1.52084 -1.22439 1.22439 1.22439 1;

982 0.447084 -0.447084 -1.52084 0 -1.22439 -1.22439 1;

983 0.447084 -0.447084 -1.52084 0 -1.22439 0 1;

984 0.447084 -0.447084 -1.52084 0 -1.22439 1.22439 2;

985 0.447084 -0.447084 -1.52084 0 0 -1.22439 1;

986 0.447084 -0.447084 -1.52084 0 0 0 1;

987 0.447084 -0.447084 -1.52084 0 0 1.22439 2;

988 0.447084 -0.447084 -1.52084 0 1.22439 -1.22439 1;

989 0.447084 -0.447084 -1.52084 0 1.22439 0 2;

990 0.447084 -0.447084 -1.52084 0 1.22439 1.22439 2;

991 0.447084 -0.447084 -1.52084 1.22439 -1.22439 -1.22439 1;

992 0.447084 -0.447084 -1.52084 1.22439 -1.22439 0 1;

993 0.447084 -0.447084 -1.52084 1.22439 -1.22439 1.22439 1;

994 0.447084 -0.447084 -1.52084 1.22439 0 -1.22439 1;

995 0.447084 -0.447084 -1.52084 1.22439 0 0 1;

996 0.447084 -0.447084 -1.52084 1.22439 0 1.22439 2;

997 0.447084 -0.447084 -1.52084 1.22439 1.22439 -1.22439 1;

998 0.447084 -0.447084 -1.52084 1.22439 1.22439 0 2;

999 0.447084 -0.447084 -1.52084 1.22439 1.22439 1.22439 2;

1000 0.447084 -0.447084 -0.168982 -1.22439 -1.22439 -1.22439 1;

1001 0.447084 -0.447084 -0.168982 -1.22439 -1.22439 0 1;

1002 0.447084 -0.447084 -0.168982 -1.22439 -1.22439 1.22439 1;

1003 0.447084 -0.447084 -0.168982 -1.22439 0 -1.22439 1;

1004 0.447084 -0.447084 -0.168982 -1.22439 0 0 1;

1005 0.447084 -0.447084 -0.168982 -1.22439 0 1.22439 1;

1006 0.447084 -0.447084 -0.168982 -1.22439 1.22439 -1.22439 1;

1007 0.447084 -0.447084 -0.168982 -1.22439 1.22439 0 1;

1008 0.447084 -0.447084 -0.168982 -1.22439 1.22439 1.22439 1;

1009 0.447084 -0.447084 -0.168982 0 -1.22439 -1.22439 1;

1010 0.447084 -0.447084 -0.168982 0 -1.22439 0 1;

1011 0.447084 -0.447084 -0.168982 0 -1.22439 1.22439 2;

1012 0.447084 -0.447084 -0.168982 0 0 -1.22439 1;

1013 0.447084 -0.447084 -0.168982 0 0 0 1;

1014 0.447084 -0.447084 -0.168982 0 0 1.22439 2;

1015 0.447084 -0.447084 -0.168982 0 1.22439 -1.22439 1;

1016 0.447084 -0.447084 -0.168982 0 1.22439 0 2;

1017 0.447084 -0.447084 -0.168982 0 1.22439 1.22439 2;

1018 0.447084 -0.447084 -0.168982 1.22439 -1.22439 -1.22439 1;

1019 0.447084 -0.447084 -0.168982 1.22439 -1.22439 0 1;

1020 0.447084 -0.447084 -0.168982 1.22439 -1.22439 1.22439 2;

1021 0.447084 -0.447084 -0.168982 1.22439 0 -1.22439 1;

1022 0.447084 -0.447084 -0.168982 1.22439 0 0 2;

1023 0.447084 -0.447084 -0.168982 1.22439 0 1.22439 2;

1024 0.447084 -0.447084 -0.168982 1.22439 1.22439 -1.22439 1;

1025 0.447084 -0.447084 -0.168982 1.22439 1.22439 0 2;

1026 0.447084 -0.447084 -0.168982 1.22439 1.22439 1.22439 2;

1027 0.447084 -0.447084 1.18287 -1.22439 -1.22439 -1.22439 1;

1028 0.447084 -0.447084 1.18287 -1.22439 -1.22439 0 1;

1029 0.447084 -0.447084 1.18287 -1.22439 -1.22439 1.22439 1;

1030 0.447084 -0.447084 1.18287 -1.22439 0 -1.22439 1;

1031 0.447084 -0.447084 1.18287 -1.22439 0 0 1;

1032 0.447084 -0.447084 1.18287 -1.22439 0 1.22439 1;

1033 0.447084 -0.447084 1.18287 -1.22439 1.22439 -1.22439 1;

1034 0.447084 -0.447084 1.18287 -1.22439 1.22439 0 1;

1035 0.447084 -0.447084 1.18287 -1.22439 1.22439 1.22439 1;

1036 0.447084 -0.447084 1.18287 0 -1.22439 -1.22439 1;

1037 0.447084 -0.447084 1.18287 0 -1.22439 0 1;

1038 0.447084 -0.447084 1.18287 0 -1.22439 1.22439 2;

1039 0.447084 -0.447084 1.18287 0 0 -1.22439 1;

1040 0.447084 -0.447084 1.18287 0 0 0 2;

1041 0.447084 -0.447084 1.18287 0 0 1.22439 2;

1042 0.447084 -0.447084 1.18287 0 1.22439 -1.22439 1;

1043 0.447084 -0.447084 1.18287 0 1.22439 0 2;

1044 0.447084 -0.447084 1.18287 0 1.22439 1.22439 2;

1045 0.447084 -0.447084 1.18287 1.22439 -1.22439 -1.22439 1;

1046 0.447084 -0.447084 1.18287 1.22439 -1.22439 0 1;

1047 0.447084 -0.447084 1.18287 1.22439 -1.22439 1.22439 2;

1048 0.447084 -0.447084 1.18287 1.22439 0 -1.22439 1;

1049 0.447084 -0.447084 1.18287 1.22439 0 0 2;

1050 0.447084 -0.447084 1.18287 1.22439 0 1.22439 2;

1051 0.447084 -0.447084 1.18287 1.22439 1.22439 -1.22439 1;

1052 0.447084 -0.447084 1.18287 1.22439 1.22439 0 2;

1053 0.447084 -0.447084 1.18287 1.22439 1.22439 1.22439 2;

1054 0.447084 -0.447084 0.506946 -1.22439 -1.22439 -1.22439 1;

1055 0.447084 -0.447084 0.506946 -1.22439 -1.22439 0 1;

1056 0.447084 -0.447084 0.506946 -1.22439 -1.22439 1.22439 1;

1057 0.447084 -0.447084 0.506946 -1.22439 0 -1.22439 1;

1058 0.447084 -0.447084 0.506946 -1.22439 0 0 1;

1059 0.447084 -0.447084 0.506946 -1.22439 0 1.22439 1;

1060 0.447084 -0.447084 0.506946 -1.22439 1.22439 -1.22439 1;

1061 0.447084 -0.447084 0.506946 -1.22439 1.22439 0 1;

1062 0.447084 -0.447084 0.506946 -1.22439 1.22439 1.22439 1;

1063 0.447084 -0.447084 0.506946 0 -1.22439 -1.22439 1;

1064 0.447084 -0.447084 0.506946 0 -1.22439 0 1;

1065 0.447084 -0.447084 0.506946 0 -1.22439 1.22439 2;

1066 0.447084 -0.447084 0.506946 0 0 -1.22439 1;

1067 0.447084 -0.447084 0.506946 0 0 0 2;

1068 0.447084 -0.447084 0.506946 0 0 1.22439 2;

1069 0.447084 -0.447084 0.506946 0 1.22439 -1.22439 1;

1070 0.447084 -0.447084 0.506946 0 1.22439 0 2;

1071 0.447084 -0.447084 0.506946 0 1.22439 1.22439 2;

1072 0.447084 -0.447084 0.506946 1.22439 -1.22439 -1.22439 1;

1073 0.447084 -0.447084 0.506946 1.22439 -1.22439 0 1;

1074 0.447084 -0.447084 0.506946 1.22439 -1.22439 1.22439 2;

1075 0.447084 -0.447084 0.506946 1.22439 0 -1.22439 1;

1076 0.447084 -0.447084 0.506946 1.22439 0 0 2;

1077 0.447084 -0.447084 0.506946 1.22439 0 1.22439 2;

1078 0.447084 -0.447084 0.506946 1.22439 1.22439 -1.22439 1;

1079 0.447084 -0.447084 0.506946 1.22439 1.22439 0 2;

1080 0.447084 -0.447084 0.506946 1.22439 1.22439 1.22439 2;

1081 0.447084 0.447084 -1.52084 -1.22439 -1.22439 -1.22439 1;

1082 0.447084 0.447084 -1.52084 -1.22439 -1.22439 0 1;

1083 0.447084 0.447084 -1.52084 -1.22439 -1.22439 1.22439 1;

1084 0.447084 0.447084 -1.52084 -1.22439 0 -1.22439 1;

1085 0.447084 0.447084 -1.52084 -1.22439 0 0 1;

1086 0.447084 0.447084 -1.52084 -1.22439 0 1.22439 1;

1087 0.447084 0.447084 -1.52084 -1.22439 1.22439 -1.22439 1;

1088 0.447084 0.447084 -1.52084 -1.22439 1.22439 0 1;

1089 0.447084 0.447084 -1.52084 -1.22439 1.22439 1.22439 1;

1090 0.447084 0.447084 -1.52084 0 -1.22439 -1.22439 1;

1091 0.447084 0.447084 -1.52084 0 -1.22439 0 2;

1092 0.447084 0.447084 -1.52084 0 -1.22439 1.22439 2;

1093 0.447084 0.447084 -1.52084 0 0 -1.22439 1;

1094 0.447084 0.447084 -1.52084 0 0 0 2;

1095 0.447084 0.447084 -1.52084 0 0 1.22439 2;

1096 0.447084 0.447084 -1.52084 0 1.22439 -1.22439 1;

1097 0.447084 0.447084 -1.52084 0 1.22439 0 2;

1098 0.447084 0.447084 -1.52084 0 1.22439 1.22439 0;

1099 0.447084 0.447084 -1.52084 1.22439 -1.22439 -1.22439 1;

1100 0.447084 0.447084 -1.52084 1.22439 -1.22439 0 1;

1101 0.447084 0.447084 -1.52084 1.22439 -1.22439 1.22439 1;

1102 0.447084 0.447084 -1.52084 1.22439 0 -1.22439 1;

1103 0.447084 0.447084 -1.52084 1.22439 0 0 2;

1104 0.447084 0.447084 -1.52084 1.22439 0 1.22439 2;

1105 0.447084 0.447084 -1.52084 1.22439 1.22439 -1.22439 1;

1106 0.447084 0.447084 -1.52084 1.22439 1.22439 0 2;

1107 0.447084 0.447084 -1.52084 1.22439 1.22439 1.22439 0;

1108 0.447084 0.447084 -0.168982 -1.22439 -1.22439 -1.22439 1;

1109 0.447084 0.447084 -0.168982 -1.22439 -1.22439 0 1;

1110 0.447084 0.447084 -0.168982 -1.22439 -1.22439 1.22439 1;

1111 0.447084 0.447084 -0.168982 -1.22439 0 -1.22439 1;

1112 0.447084 0.447084 -0.168982 -1.22439 0 0 1;

1113 0.447084 0.447084 -0.168982 -1.22439 0 1.22439 1;

1114 0.447084 0.447084 -0.168982 -1.22439 1.22439 -1.22439 1;

1115 0.447084 0.447084 -0.168982 -1.22439 1.22439 0 1;

1116 0.447084 0.447084 -0.168982 -1.22439 1.22439 1.22439 1;

1117 0.447084 0.447084 -0.168982 0 -1.22439 -1.22439 1;

1118 0.447084 0.447084 -0.168982 0 -1.22439 0 2;

1119 0.447084 0.447084 -0.168982 0 -1.22439 1.22439 2;

1120 0.447084 0.447084 -0.168982 0 0 -1.22439 1;

1121 0.447084 0.447084 -0.168982 0 0 0 2;

1122 0.447084 0.447084 -0.168982 0 0 1.22439 2;

1123 0.447084 0.447084 -0.168982 0 1.22439 -1.22439 1;

1124 0.447084 0.447084 -0.168982 0 1.22439 0 2;

1125 0.447084 0.447084 -0.168982 0 1.22439 1.22439 0;

1126 0.447084 0.447084 -0.168982 1.22439 -1.22439 -1.22439 1;

1127 0.447084 0.447084 -0.168982 1.22439 -1.22439 0 2;

1128 0.447084 0.447084 -0.168982 1.22439 -1.22439 1.22439 2;

1129 0.447084 0.447084 -0.168982 1.22439 0 -1.22439 1;

1130 0.447084 0.447084 -0.168982 1.22439 0 0 2;

1131 0.447084 0.447084 -0.168982 1.22439 0 1.22439 0;

1132 0.447084 0.447084 -0.168982 1.22439 1.22439 -1.22439 1;

1133 0.447084 0.447084 -0.168982 1.22439 1.22439 0 2;

1134 0.447084 0.447084 -0.168982 1.22439 1.22439 1.22439 0;

1135 0.447084 0.447084 1.18287 -1.22439 -1.22439 -1.22439 1;

1136 0.447084 0.447084 1.18287 -1.22439 -1.22439 0 1;

1137 0.447084 0.447084 1.18287 -1.22439 -1.22439 1.22439 1;

1138 0.447084 0.447084 1.18287 -1.22439 0 -1.22439 1;

1139 0.447084 0.447084 1.18287 -1.22439 0 0 1;

1140 0.447084 0.447084 1.18287 -1.22439 0 1.22439 1;

1141 0.447084 0.447084 1.18287 -1.22439 1.22439 -1.22439 1;

1142 0.447084 0.447084 1.18287 -1.22439 1.22439 0 1;

1143 0.447084 0.447084 1.18287 -1.22439 1.22439 1.22439 1;

1144 0.447084 0.447084 1.18287 0 -1.22439 -1.22439 1;

1145 0.447084 0.447084 1.18287 0 -1.22439 0 2;

1146 0.447084 0.447084 1.18287 0 -1.22439 1.22439 2;

1147 0.447084 0.447084 1.18287 0 0 -1.22439 1;

1148 0.447084 0.447084 1.18287 0 0 0 2;

1149 0.447084 0.447084 1.18287 0 0 1.22439 0;

1150 0.447084 0.447084 1.18287 0 1.22439 -1.22439 1;

1151 0.447084 0.447084 1.18287 0 1.22439 0 2;

1152 0.447084 0.447084 1.18287 0 1.22439 1.22439 0;

1153 0.447084 0.447084 1.18287 1.22439 -1.22439 -1.22439 1;

1154 0.447084 0.447084 1.18287 1.22439 -1.22439 0 2;

1155 0.447084 0.447084 1.18287 1.22439 -1.22439 1.22439 2;

1156 0.447084 0.447084 1.18287 1.22439 0 -1.22439 1;

1157 0.447084 0.447084 1.18287 1.22439 0 0 2;

1158 0.447084 0.447084 1.18287 1.22439 0 1.22439 0;

1159 0.447084 0.447084 1.18287 1.22439 1.22439 -1.22439 1;

1160 0.447084 0.447084 1.18287 1.22439 1.22439 0 2;

1161 0.447084 0.447084 1.18287 1.22439 1.22439 1.22439 0;

1162 0.447084 0.447084 0.506946 -1.22439 -1.22439 -1.22439 1;

1163 0.447084 0.447084 0.506946 -1.22439 -1.22439 0 1;

1164 0.447084 0.447084 0.506946 -1.22439 -1.22439 1.22439 1;

1165 0.447084 0.447084 0.506946 -1.22439 0 -1.22439 1;

1166 0.447084 0.447084 0.506946 -1.22439 0 0 1;

1167 0.447084 0.447084 0.506946 -1.22439 0 1.22439 1;

1168 0.447084 0.447084 0.506946 -1.22439 1.22439 -1.22439 1;

1169 0.447084 0.447084 0.506946 -1.22439 1.22439 0 1;

1170 0.447084 0.447084 0.506946 -1.22439 1.22439 1.22439 1;

1171 0.447084 0.447084 0.506946 0 -1.22439 -1.22439 1;

1172 0.447084 0.447084 0.506946 0 -1.22439 0 2;

1173 0.447084 0.447084 0.506946 0 -1.22439 1.22439 2;

1174 0.447084 0.447084 0.506946 0 0 -1.22439 1;

1175 0.447084 0.447084 0.506946 0 0 0 2;

1176 0.447084 0.447084 0.506946 0 0 1.22439 0;

1177 0.447084 0.447084 0.506946 0 1.22439 -1.22439 1;

1178 0.447084 0.447084 0.506946 0 1.22439 0 2;

1179 0.447084 0.447084 0.506946 0 1.22439 1.22439 0;

1180 0.447084 0.447084 0.506946 1.22439 -1.22439 -1.22439 1;

1181 0.447084 0.447084 0.506946 1.22439 -1.22439 0 2;

1182 0.447084 0.447084 0.506946 1.22439 -1.22439 1.22439 2;

1183 0.447084 0.447084 0.506946 1.22439 0 -1.22439 1;

1184 0.447084 0.447084 0.506946 1.22439 0 0 2;

1185 0.447084 0.447084 0.506946 1.22439 0 1.22439 0;

1186 0.447084 0.447084 0.506946 1.22439 1.22439 -1.22439 1;

1187 0.447084 0.447084 0.506946 1.22439 1.22439 0 2;

1188 0.447084 0.447084 0.506946 1.22439 1.22439 1.22439 0;

1189 0.447084 1.34125 -1.52084 -1.22439 -1.22439 -1.22439 1;

1190 0.447084 1.34125 -1.52084 -1.22439 -1.22439 0 1;

1191 0.447084 1.34125 -1.52084 -1.22439 -1.22439 1.22439 1;

1192 0.447084 1.34125 -1.52084 -1.22439 0 -1.22439 1;

1193 0.447084 1.34125 -1.52084 -1.22439 0 0 1;

1194 0.447084 1.34125 -1.52084 -1.22439 0 1.22439 1;

1195 0.447084 1.34125 -1.52084 -1.22439 1.22439 -1.22439 1;

1196 0.447084 1.34125 -1.52084 -1.22439 1.22439 0 1;

1197 0.447084 1.34125 -1.52084 -1.22439 1.22439 1.22439 1;

1198 0.447084 1.34125 -1.52084 0 -1.22439 -1.22439 1;

1199 0.447084 1.34125 -1.52084 0 -1.22439 0 2;

1200 0.447084 1.34125 -1.52084 0 -1.22439 1.22439 3;

1201 0.447084 1.34125 -1.52084 0 0 -1.22439 1;

1202 0.447084 1.34125 -1.52084 0 0 0 2;

1203 0.447084 1.34125 -1.52084 0 0 1.22439 3;

1204 0.447084 1.34125 -1.52084 0 1.22439 -1.22439 1;

1205 0.447084 1.34125 -1.52084 0 1.22439 0 3;

1206 0.447084 1.34125 -1.52084 0 1.22439 1.22439 0;

1207 0.447084 1.34125 -1.52084 1.22439 -1.22439 -1.22439 1;

1208 0.447084 1.34125 -1.52084 1.22439 -1.22439 0 1;

1209 0.447084 1.34125 -1.52084 1.22439 -1.22439 1.22439 1;

1210 0.447084 1.34125 -1.52084 1.22439 0 -1.22439 1;

1211 0.447084 1.34125 -1.52084 1.22439 0 0 2;

1212 0.447084 1.34125 -1.52084 1.22439 0 1.22439 3;

1213 0.447084 1.34125 -1.52084 1.22439 1.22439 -1.22439 1;

1214 0.447084 1.34125 -1.52084 1.22439 1.22439 0 3;

1215 0.447084 1.34125 -1.52084 1.22439 1.22439 1.22439 0;

1216 0.447084 1.34125 -0.168982 -1.22439 -1.22439 -1.22439 1;

1217 0.447084 1.34125 -0.168982 -1.22439 -1.22439 0 1;

1218 0.447084 1.34125 -0.168982 -1.22439 -1.22439 1.22439 1;

1219 0.447084 1.34125 -0.168982 -1.22439 0 -1.22439 1;

1220 0.447084 1.34125 -0.168982 -1.22439 0 0 1;

1221 0.447084 1.34125 -0.168982 -1.22439 0 1.22439 1;

1222 0.447084 1.34125 -0.168982 -1.22439 1.22439 -1.22439 1;

1223 0.447084 1.34125 -0.168982 -1.22439 1.22439 0 1;

1224 0.447084 1.34125 -0.168982 -1.22439 1.22439 1.22439 1;

1225 0.447084 1.34125 -0.168982 0 -1.22439 -1.22439 1;

1226 0.447084 1.34125 -0.168982 0 -1.22439 0 2;

1227 0.447084 1.34125 -0.168982 0 -1.22439 1.22439 3;

1228 0.447084 1.34125 -0.168982 0 0 -1.22439 1;

1229 0.447084 1.34125 -0.168982 0 0 0 2;

1230 0.447084 1.34125 -0.168982 0 0 1.22439 3;

1231 0.447084 1.34125 -0.168982 0 1.22439 -1.22439 1;

1232 0.447084 1.34125 -0.168982 0 1.22439 0 3;

1233 0.447084 1.34125 -0.168982 0 1.22439 1.22439 0;

1234 0.447084 1.34125 -0.168982 1.22439 -1.22439 -1.22439 1;

1235 0.447084 1.34125 -0.168982 1.22439 -1.22439 0 2;

1236 0.447084 1.34125 -0.168982 1.22439 -1.22439 1.22439 3;

1237 0.447084 1.34125 -0.168982 1.22439 0 -1.22439 1;

1238 0.447084 1.34125 -0.168982 1.22439 0 0 3;

1239 0.447084 1.34125 -0.168982 1.22439 0 1.22439 0;

1240 0.447084 1.34125 -0.168982 1.22439 1.22439 -1.22439 1;

1241 0.447084 1.34125 -0.168982 1.22439 1.22439 0 3;

1242 0.447084 1.34125 -0.168982 1.22439 1.22439 1.22439 0;

1243 0.447084 1.34125 1.18287 -1.22439 -1.22439 -1.22439 1;

1244 0.447084 1.34125 1.18287 -1.22439 -1.22439 0 1;

1245 0.447084 1.34125 1.18287 -1.22439 -1.22439 1.22439 1;

1246 0.447084 1.34125 1.18287 -1.22439 0 -1.22439 1;

1247 0.447084 1.34125 1.18287 -1.22439 0 0 1;

1248 0.447084 1.34125 1.18287 -1.22439 0 1.22439 1;

1249 0.447084 1.34125 1.18287 -1.22439 1.22439 -1.22439 1;

1250 0.447084 1.34125 1.18287 -1.22439 1.22439 0 1;

1251 0.447084 1.34125 1.18287 -1.22439 1.22439 1.22439 1;

1252 0.447084 1.34125 1.18287 0 -1.22439 -1.22439 1;

1253 0.447084 1.34125 1.18287 0 -1.22439 0 2;

1254 0.447084 1.34125 1.18287 0 -1.22439 1.22439 3;

1255 0.447084 1.34125 1.18287 0 0 -1.22439 1;

1256 0.447084 1.34125 1.18287 0 0 0 3;

1257 0.447084 1.34125 1.18287 0 0 1.22439 0;

1258 0.447084 1.34125 1.18287 0 1.22439 -1.22439 1;

1259 0.447084 1.34125 1.18287 0 1.22439 0 3;

1260 0.447084 1.34125 1.18287 0 1.22439 1.22439 0;

1261 0.447084 1.34125 1.18287 1.22439 -1.22439 -1.22439 1;

1262 0.447084 1.34125 1.18287 1.22439 -1.22439 0 2;

1263 0.447084 1.34125 1.18287 1.22439 -1.22439 1.22439 3;

1264 0.447084 1.34125 1.18287 1.22439 0 -1.22439 1;

1265 0.447084 1.34125 1.18287 1.22439 0 0 3;

1266 0.447084 1.34125 1.18287 1.22439 0 1.22439 0;

1267 0.447084 1.34125 1.18287 1.22439 1.22439 -1.22439 1;

1268 0.447084 1.34125 1.18287 1.22439 1.22439 0 3;

1269 0.447084 1.34125 1.18287 1.22439 1.22439 1.22439 0;

1270 0.447084 1.34125 0.506946 -1.22439 -1.22439 -1.22439 1;

1271 0.447084 1.34125 0.506946 -1.22439 -1.22439 0 1;

1272 0.447084 1.34125 0.506946 -1.22439 -1.22439 1.22439 1;

1273 0.447084 1.34125 0.506946 -1.22439 0 -1.22439 1;

1274 0.447084 1.34125 0.506946 -1.22439 0 0 1;

1275 0.447084 1.34125 0.506946 -1.22439 0 1.22439 1;

1276 0.447084 1.34125 0.506946 -1.22439 1.22439 -1.22439 1;

1277 0.447084 1.34125 0.506946 -1.22439 1.22439 0 1;

1278 0.447084 1.34125 0.506946 -1.22439 1.22439 1.22439 1;

1279 0.447084 1.34125 0.506946 0 -1.22439 -1.22439 1;

1280 0.447084 1.34125 0.506946 0 -1.22439 0 2;

1281 0.447084 1.34125 0.506946 0 -1.22439 1.22439 3;

1282 0.447084 1.34125 0.506946 0 0 -1.22439 1;

1283 0.447084 1.34125 0.506946 0 0 0 3;

1284 0.447084 1.34125 0.506946 0 0 1.22439 0;

1285 0.447084 1.34125 0.506946 0 1.22439 -1.22439 1;

1286 0.447084 1.34125 0.506946 0 1.22439 0 3;

1287 0.447084 1.34125 0.506946 0 1.22439 1.22439 0;

1288 0.447084 1.34125 0.506946 1.22439 -1.22439 -1.22439 1;

1289 0.447084 1.34125 0.506946 1.22439 -1.22439 0 2;

1290 0.447084 1.34125 0.506946 1.22439 -1.22439 1.22439 3;

1291 0.447084 1.34125 0.506946 1.22439 0 -1.22439 1;

1292 0.447084 1.34125 0.506946 1.22439 0 0 3;

1293 0.447084 1.34125 0.506946 1.22439 0 1.22439 0;

1294 0.447084 1.34125 0.506946 1.22439 1.22439 -1.22439 1;

1295 0.447084 1.34125 0.506946 1.22439 1.22439 0 3;

1296 0.447084 1.34125 0.506946 1.22439 1.22439 1.22439 0;

1297 1.34125 -1.34125 -1.52084 -1.22439 -1.22439 -1.22439 1;

1298 1.34125 -1.34125 -1.52084 -1.22439 -1.22439 0 1;

1299 1.34125 -1.34125 -1.52084 -1.22439 -1.22439 1.22439 1;

1300 1.34125 -1.34125 -1.52084 -1.22439 0 -1.22439 1;

1301 1.34125 -1.34125 -1.52084 -1.22439 0 0 1;

1302 1.34125 -1.34125 -1.52084 -1.22439 0 1.22439 1;

1303 1.34125 -1.34125 -1.52084 -1.22439 1.22439 -1.22439 1;

1304 1.34125 -1.34125 -1.52084 -1.22439 1.22439 0 1;

1305 1.34125 -1.34125 -1.52084 -1.22439 1.22439 1.22439 1;

1306 1.34125 -1.34125 -1.52084 0 -1.22439 -1.22439 1;

1307 1.34125 -1.34125 -1.52084 0 -1.22439 0 1;

1308 1.34125 -1.34125 -1.52084 0 -1.22439 1.22439 2;

1309 1.34125 -1.34125 -1.52084 0 0 -1.22439 1;

1310 1.34125 -1.34125 -1.52084 0 0 0 1;

1311 1.34125 -1.34125 -1.52084 0 0 1.22439 2;

1312 1.34125 -1.34125 -1.52084 0 1.22439 -1.22439 1;

1313 1.34125 -1.34125 -1.52084 0 1.22439 0 2;

1314 1.34125 -1.34125 -1.52084 0 1.22439 1.22439 2;

1315 1.34125 -1.34125 -1.52084 1.22439 -1.22439 -1.22439 1;

1316 1.34125 -1.34125 -1.52084 1.22439 -1.22439 0 1;

1317 1.34125 -1.34125 -1.52084 1.22439 -1.22439 1.22439 1;

1318 1.34125 -1.34125 -1.52084 1.22439 0 -1.22439 1;

1319 1.34125 -1.34125 -1.52084 1.22439 0 0 1;

1320 1.34125 -1.34125 -1.52084 1.22439 0 1.22439 2;

1321 1.34125 -1.34125 -1.52084 1.22439 1.22439 -1.22439 1;

1322 1.34125 -1.34125 -1.52084 1.22439 1.22439 0 2;

1323 1.34125 -1.34125 -1.52084 1.22439 1.22439 1.22439 2;

1324 1.34125 -1.34125 -0.168982 -1.22439 -1.22439 -1.22439 1;

1325 1.34125 -1.34125 -0.168982 -1.22439 -1.22439 0 1;

1326 1.34125 -1.34125 -0.168982 -1.22439 -1.22439 1.22439 1;

1327 1.34125 -1.34125 -0.168982 -1.22439 0 -1.22439 1;

1328 1.34125 -1.34125 -0.168982 -1.22439 0 0 1;

1329 1.34125 -1.34125 -0.168982 -1.22439 0 1.22439 1;

1330 1.34125 -1.34125 -0.168982 -1.22439 1.22439 -1.22439 1;

1331 1.34125 -1.34125 -0.168982 -1.22439 1.22439 0 1;

1332 1.34125 -1.34125 -0.168982 -1.22439 1.22439 1.22439 1;

1333 1.34125 -1.34125 -0.168982 0 -1.22439 -1.22439 1;

1334 1.34125 -1.34125 -0.168982 0 -1.22439 0 1;

1335 1.34125 -1.34125 -0.168982 0 -1.22439 1.22439 2;

1336 1.34125 -1.34125 -0.168982 0 0 -1.22439 1;

1337 1.34125 -1.34125 -0.168982 0 0 0 1;

1338 1.34125 -1.34125 -0.168982 0 0 1.22439 2;

1339 1.34125 -1.34125 -0.168982 0 1.22439 -1.22439 1;

1340 1.34125 -1.34125 -0.168982 0 1.22439 0 2;

1341 1.34125 -1.34125 -0.168982 0 1.22439 1.22439 2;

1342 1.34125 -1.34125 -0.168982 1.22439 -1.22439 -1.22439 1;

1343 1.34125 -1.34125 -0.168982 1.22439 -1.22439 0 1;

1344 1.34125 -1.34125 -0.168982 1.22439 -1.22439 1.22439 2;

1345 1.34125 -1.34125 -0.168982 1.22439 0 -1.22439 1;

1346 1.34125 -1.34125 -0.168982 1.22439 0 0 2;

1347 1.34125 -1.34125 -0.168982 1.22439 0 1.22439 2;

1348 1.34125 -1.34125 -0.168982 1.22439 1.22439 -1.22439 1;

1349 1.34125 -1.34125 -0.168982 1.22439 1.22439 0 2;

1350 1.34125 -1.34125 -0.168982 1.22439 1.22439 1.22439 2;

1351 1.34125 -1.34125 1.18287 -1.22439 -1.22439 -1.22439 1;

1352 1.34125 -1.34125 1.18287 -1.22439 -1.22439 0 1;

1353 1.34125 -1.34125 1.18287 -1.22439 -1.22439 1.22439 1;

1354 1.34125 -1.34125 1.18287 -1.22439 0 -1.22439 1;

1355 1.34125 -1.34125 1.18287 -1.22439 0 0 1;

1356 1.34125 -1.34125 1.18287 -1.22439 0 1.22439 1;

1357 1.34125 -1.34125 1.18287 -1.22439 1.22439 -1.22439 1;

1358 1.34125 -1.34125 1.18287 -1.22439 1.22439 0 1;

1359 1.34125 -1.34125 1.18287 -1.22439 1.22439 1.22439 1;

1360 1.34125 -1.34125 1.18287 0 -1.22439 -1.22439 1;

1361 1.34125 -1.34125 1.18287 0 -1.22439 0 1;

1362 1.34125 -1.34125 1.18287 0 -1.22439 1.22439 2;

1363 1.34125 -1.34125 1.18287 0 0 -1.22439 1;

1364 1.34125 -1.34125 1.18287 0 0 0 2;

1365 1.34125 -1.34125 1.18287 0 0 1.22439 2;

1366 1.34125 -1.34125 1.18287 0 1.22439 -1.22439 1;

1367 1.34125 -1.34125 1.18287 0 1.22439 0 2;

1368 1.34125 -1.34125 1.18287 0 1.22439 1.22439 2;

1369 1.34125 -1.34125 1.18287 1.22439 -1.22439 -1.22439 1;

1370 1.34125 -1.34125 1.18287 1.22439 -1.22439 0 1;

1371 1.34125 -1.34125 1.18287 1.22439 -1.22439 1.22439 2;

1372 1.34125 -1.34125 1.18287 1.22439 0 -1.22439 1;

1373 1.34125 -1.34125 1.18287 1.22439 0 0 2;

1374 1.34125 -1.34125 1.18287 1.22439 0 1.22439 2;

1375 1.34125 -1.34125 1.18287 1.22439 1.22439 -1.22439 1;

1376 1.34125 -1.34125 1.18287 1.22439 1.22439 0 2;

1377 1.34125 -1.34125 1.18287 1.22439 1.22439 1.22439 2;

1378 1.34125 -1.34125 0.506946 -1.22439 -1.22439 -1.22439 1;

1379 1.34125 -1.34125 0.506946 -1.22439 -1.22439 0 1;

1380 1.34125 -1.34125 0.506946 -1.22439 -1.22439 1.22439 1;

1381 1.34125 -1.34125 0.506946 -1.22439 0 -1.22439 1;

1382 1.34125 -1.34125 0.506946 -1.22439 0 0 1;

1383 1.34125 -1.34125 0.506946 -1.22439 0 1.22439 1;

1384 1.34125 -1.34125 0.506946 -1.22439 1.22439 -1.22439 1;

1385 1.34125 -1.34125 0.506946 -1.22439 1.22439 0 1;

1386 1.34125 -1.34125 0.506946 -1.22439 1.22439 1.22439 1;

1387 1.34125 -1.34125 0.506946 0 -1.22439 -1.22439 1;

1388 1.34125 -1.34125 0.506946 0 -1.22439 0 1;

1389 1.34125 -1.34125 0.506946 0 -1.22439 1.22439 2;

1390 1.34125 -1.34125 0.506946 0 0 -1.22439 1;

1391 1.34125 -1.34125 0.506946 0 0 0 2;

1392 1.34125 -1.34125 0.506946 0 0 1.22439 2;

1393 1.34125 -1.34125 0.506946 0 1.22439 -1.22439 1;

1394 1.34125 -1.34125 0.506946 0 1.22439 0 2;

1395 1.34125 -1.34125 0.506946 0 1.22439 1.22439 2;

1396 1.34125 -1.34125 0.506946 1.22439 -1.22439 -1.22439 1;

1397 1.34125 -1.34125 0.506946 1.22439 -1.22439 0 1;

1398 1.34125 -1.34125 0.506946 1.22439 -1.22439 1.22439 2;

1399 1.34125 -1.34125 0.506946 1.22439 0 -1.22439 1;

1400 1.34125 -1.34125 0.506946 1.22439 0 0 2;

1401 1.34125 -1.34125 0.506946 1.22439 0 1.22439 2;

1402 1.34125 -1.34125 0.506946 1.22439 1.22439 -1.22439 1;

1403 1.34125 -1.34125 0.506946 1.22439 1.22439 0 2;

1404 1.34125 -1.34125 0.506946 1.22439 1.22439 1.22439 2;

1405 1.34125 -0.447084 -1.52084 -1.22439 -1.22439 -1.22439 1;

1406 1.34125 -0.447084 -1.52084 -1.22439 -1.22439 0 1;

1407 1.34125 -0.447084 -1.52084 -1.22439 -1.22439 1.22439 1;

1408 1.34125 -0.447084 -1.52084 -1.22439 0 -1.22439 1;

1409 1.34125 -0.447084 -1.52084 -1.22439 0 0 1;

1410 1.34125 -0.447084 -1.52084 -1.22439 0 1.22439 1;

1411 1.34125 -0.447084 -1.52084 -1.22439 1.22439 -1.22439 1;

1412 1.34125 -0.447084 -1.52084 -1.22439 1.22439 0 1;

1413 1.34125 -0.447084 -1.52084 -1.22439 1.22439 1.22439 1;

1414 1.34125 -0.447084 -1.52084 0 -1.22439 -1.22439 1;

1415 1.34125 -0.447084 -1.52084 0 -1.22439 0 2;

1416 1.34125 -0.447084 -1.52084 0 -1.22439 1.22439 2;

1417 1.34125 -0.447084 -1.52084 0 0 -1.22439 1;

1418 1.34125 -0.447084 -1.52084 0 0 0 2;

1419 1.34125 -0.447084 -1.52084 0 0 1.22439 2;

1420 1.34125 -0.447084 -1.52084 0 1.22439 -1.22439 1;

1421 1.34125 -0.447084 -1.52084 0 1.22439 0 2;

1422 1.34125 -0.447084 -1.52084 0 1.22439 1.22439 0;

1423 1.34125 -0.447084 -1.52084 1.22439 -1.22439 -1.22439 1;

1424 1.34125 -0.447084 -1.52084 1.22439 -1.22439 0 1;

1425 1.34125 -0.447084 -1.52084 1.22439 -1.22439 1.22439 1;

1426 1.34125 -0.447084 -1.52084 1.22439 0 -1.22439 1;

1427 1.34125 -0.447084 -1.52084 1.22439 0 0 2;

1428 1.34125 -0.447084 -1.52084 1.22439 0 1.22439 2;

1429 1.34125 -0.447084 -1.52084 1.22439 1.22439 -1.22439 1;

1430 1.34125 -0.447084 -1.52084 1.22439 1.22439 0 2;

1431 1.34125 -0.447084 -1.52084 1.22439 1.22439 1.22439 0;

1432 1.34125 -0.447084 -0.168982 -1.22439 -1.22439 -1.22439 1;

1433 1.34125 -0.447084 -0.168982 -1.22439 -1.22439 0 1;

1434 1.34125 -0.447084 -0.168982 -1.22439 -1.22439 1.22439 1;

1435 1.34125 -0.447084 -0.168982 -1.22439 0 -1.22439 1;

1436 1.34125 -0.447084 -0.168982 -1.22439 0 0 1;

1437 1.34125 -0.447084 -0.168982 -1.22439 0 1.22439 1;

1438 1.34125 -0.447084 -0.168982 -1.22439 1.22439 -1.22439 1;

1439 1.34125 -0.447084 -0.168982 -1.22439 1.22439 0 1;

1440 1.34125 -0.447084 -0.168982 -1.22439 1.22439 1.22439 1;

1441 1.34125 -0.447084 -0.168982 0 -1.22439 -1.22439 1;

1442 1.34125 -0.447084 -0.168982 0 -1.22439 0 2;

1443 1.34125 -0.447084 -0.168982 0 -1.22439 1.22439 2;

1444 1.34125 -0.447084 -0.168982 0 0 -1.22439 1;

1445 1.34125 -0.447084 -0.168982 0 0 0 2;

1446 1.34125 -0.447084 -0.168982 0 0 1.22439 2;

1447 1.34125 -0.447084 -0.168982 0 1.22439 -1.22439 1;

1448 1.34125 -0.447084 -0.168982 0 1.22439 0 2;

1449 1.34125 -0.447084 -0.168982 0 1.22439 1.22439 0;

1450 1.34125 -0.447084 -0.168982 1.22439 -1.22439 -1.22439 1;

1451 1.34125 -0.447084 -0.168982 1.22439 -1.22439 0 2;

1452 1.34125 -0.447084 -0.168982 1.22439 -1.22439 1.22439 2;

1453 1.34125 -0.447084 -0.168982 1.22439 0 -1.22439 1;

1454 1.34125 -0.447084 -0.168982 1.22439 0 0 2;

1455 1.34125 -0.447084 -0.168982 1.22439 0 1.22439 0;

1456 1.34125 -0.447084 -0.168982 1.22439 1.22439 -1.22439 1;

1457 1.34125 -0.447084 -0.168982 1.22439 1.22439 0 2;

1458 1.34125 -0.447084 -0.168982 1.22439 1.22439 1.22439 0;

1459 1.34125 -0.447084 1.18287 -1.22439 -1.22439 -1.22439 1;

1460 1.34125 -0.447084 1.18287 -1.22439 -1.22439 0 1;

1461 1.34125 -0.447084 1.18287 -1.22439 -1.22439 1.22439 1;

1462 1.34125 -0.447084 1.18287 -1.22439 0 -1.22439 1;

1463 1.34125 -0.447084 1.18287 -1.22439 0 0 1;

1464 1.34125 -0.447084 1.18287 -1.22439 0 1.22439 1;

1465 1.34125 -0.447084 1.18287 -1.22439 1.22439 -1.22439 1;

1466 1.34125 -0.447084 1.18287 -1.22439 1.22439 0 1;

1467 1.34125 -0.447084 1.18287 -1.22439 1.22439 1.22439 1;

1468 1.34125 -0.447084 1.18287 0 -1.22439 -1.22439 1;

1469 1.34125 -0.447084 1.18287 0 -1.22439 0 2;

1470 1.34125 -0.447084 1.18287 0 -1.22439 1.22439 2;

1471 1.34125 -0.447084 1.18287 0 0 -1.22439 1;

1472 1.34125 -0.447084 1.18287 0 0 0 2;

1473 1.34125 -0.447084 1.18287 0 0 1.22439 0;

1474 1.34125 -0.447084 1.18287 0 1.22439 -1.22439 1;

1475 1.34125 -0.447084 1.18287 0 1.22439 0 2;

1476 1.34125 -0.447084 1.18287 0 1.22439 1.22439 0;

1477 1.34125 -0.447084 1.18287 1.22439 -1.22439 -1.22439 1;

1478 1.34125 -0.447084 1.18287 1.22439 -1.22439 0 2;

1479 1.34125 -0.447084 1.18287 1.22439 -1.22439 1.22439 2;

1480 1.34125 -0.447084 1.18287 1.22439 0 -1.22439 1;

1481 1.34125 -0.447084 1.18287 1.22439 0 0 2;

1482 1.34125 -0.447084 1.18287 1.22439 0 1.22439 0;

1483 1.34125 -0.447084 1.18287 1.22439 1.22439 -1.22439 1;

1484 1.34125 -0.447084 1.18287 1.22439 1.22439 0 2;

1485 1.34125 -0.447084 1.18287 1.22439 1.22439 1.22439 0;

1486 1.34125 -0.447084 0.506946 -1.22439 -1.22439 -1.22439 1;

1487 1.34125 -0.447084 0.506946 -1.22439 -1.22439 0 1;

1488 1.34125 -0.447084 0.506946 -1.22439 -1.22439 1.22439 1;

1489 1.34125 -0.447084 0.506946 -1.22439 0 -1.22439 1;

1490 1.34125 -0.447084 0.506946 -1.22439 0 0 1;

1491 1.34125 -0.447084 0.506946 -1.22439 0 1.22439 1;

1492 1.34125 -0.447084 0.506946 -1.22439 1.22439 -1.22439 1;

1493 1.34125 -0.447084 0.506946 -1.22439 1.22439 0 1;

1494 1.34125 -0.447084 0.506946 -1.22439 1.22439 1.22439 1;

1495 1.34125 -0.447084 0.506946 0 -1.22439 -1.22439 1;

1496 1.34125 -0.447084 0.506946 0 -1.22439 0 2;

1497 1.34125 -0.447084 0.506946 0 -1.22439 1.22439 2;

1498 1.34125 -0.447084 0.506946 0 0 -1.22439 1;

1499 1.34125 -0.447084 0.506946 0 0 0 2;

1500 1.34125 -0.447084 0.506946 0 0 1.22439 0;

1501 1.34125 -0.447084 0.506946 0 1.22439 -1.22439 1;

1502 1.34125 -0.447084 0.506946 0 1.22439 0 2;

1503 1.34125 -0.447084 0.506946 0 1.22439 1.22439 0;

1504 1.34125 -0.447084 0.506946 1.22439 -1.22439 -1.22439 1;

1505 1.34125 -0.447084 0.506946 1.22439 -1.22439 0 2;

1506 1.34125 -0.447084 0.506946 1.22439 -1.22439 1.22439 2;

1507 1.34125 -0.447084 0.506946 1.22439 0 -1.22439 1;

1508 1.34125 -0.447084 0.506946 1.22439 0 0 2;

1509 1.34125 -0.447084 0.506946 1.22439 0 1.22439 0;

1510 1.34125 -0.447084 0.506946 1.22439 1.22439 -1.22439 1;

1511 1.34125 -0.447084 0.506946 1.22439 1.22439 0 2;

1512 1.34125 -0.447084 0.506946 1.22439 1.22439 1.22439 0;

1513 1.34125 0.447084 -1.52084 -1.22439 -1.22439 -1.22439 1;

1514 1.34125 0.447084 -1.52084 -1.22439 -1.22439 0 1;

1515 1.34125 0.447084 -1.52084 -1.22439 -1.22439 1.22439 1;

1516 1.34125 0.447084 -1.52084 -1.22439 0 -1.22439 1;

1517 1.34125 0.447084 -1.52084 -1.22439 0 0 1;

1518 1.34125 0.447084 -1.52084 -1.22439 0 1.22439 1;

1519 1.34125 0.447084 -1.52084 -1.22439 1.22439 -1.22439 1;

1520 1.34125 0.447084 -1.52084 -1.22439 1.22439 0 1;

1521 1.34125 0.447084 -1.52084 -1.22439 1.22439 1.22439 1;

1522 1.34125 0.447084 -1.52084 0 -1.22439 -1.22439 1;

1523 1.34125 0.447084 -1.52084 0 -1.22439 0 2;

1524 1.34125 0.447084 -1.52084 0 -1.22439 1.22439 3;

1525 1.34125 0.447084 -1.52084 0 0 -1.22439 1;

1526 1.34125 0.447084 -1.52084 0 0 0 2;

1527 1.34125 0.447084 -1.52084 0 0 1.22439 3;

1528 1.34125 0.447084 -1.52084 0 1.22439 -1.22439 1;

1529 1.34125 0.447084 -1.52084 0 1.22439 0 3;

1530 1.34125 0.447084 -1.52084 0 1.22439 1.22439 0;

1531 1.34125 0.447084 -1.52084 1.22439 -1.22439 -1.22439 1;

1532 1.34125 0.447084 -1.52084 1.22439 -1.22439 0 1;

1533 1.34125 0.447084 -1.52084 1.22439 -1.22439 1.22439 1;

1534 1.34125 0.447084 -1.52084 1.22439 0 -1.22439 1;

1535 1.34125 0.447084 -1.52084 1.22439 0 0 2;

1536 1.34125 0.447084 -1.52084 1.22439 0 1.22439 3;

1537 1.34125 0.447084 -1.52084 1.22439 1.22439 -1.22439 1;

1538 1.34125 0.447084 -1.52084 1.22439 1.22439 0 3;

1539 1.34125 0.447084 -1.52084 1.22439 1.22439 1.22439 0;

1540 1.34125 0.447084 -0.168982 -1.22439 -1.22439 -1.22439 1;

1541 1.34125 0.447084 -0.168982 -1.22439 -1.22439 0 1;

1542 1.34125 0.447084 -0.168982 -1.22439 -1.22439 1.22439 1;

1543 1.34125 0.447084 -0.168982 -1.22439 0 -1.22439 1;

1544 1.34125 0.447084 -0.168982 -1.22439 0 0 1;

1545 1.34125 0.447084 -0.168982 -1.22439 0 1.22439 1;

1546 1.34125 0.447084 -0.168982 -1.22439 1.22439 -1.22439 1;

1547 1.34125 0.447084 -0.168982 -1.22439 1.22439 0 1;

1548 1.34125 0.447084 -0.168982 -1.22439 1.22439 1.22439 1;

1549 1.34125 0.447084 -0.168982 0 -1.22439 -1.22439 1;

1550 1.34125 0.447084 -0.168982 0 -1.22439 0 2;

1551 1.34125 0.447084 -0.168982 0 -1.22439 1.22439 3;

1552 1.34125 0.447084 -0.168982 0 0 -1.22439 1;

1553 1.34125 0.447084 -0.168982 0 0 0 2;

1554 1.34125 0.447084 -0.168982 0 0 1.22439 3;

1555 1.34125 0.447084 -0.168982 0 1.22439 -1.22439 1;

1556 1.34125 0.447084 -0.168982 0 1.22439 0 3;

1557 1.34125 0.447084 -0.168982 0 1.22439 1.22439 0;

1558 1.34125 0.447084 -0.168982 1.22439 -1.22439 -1.22439 1;

1559 1.34125 0.447084 -0.168982 1.22439 -1.22439 0 2;

1560 1.34125 0.447084 -0.168982 1.22439 -1.22439 1.22439 3;

1561 1.34125 0.447084 -0.168982 1.22439 0 -1.22439 1;

1562 1.34125 0.447084 -0.168982 1.22439 0 0 3;

1563 1.34125 0.447084 -0.168982 1.22439 0 1.22439 0;

1564 1.34125 0.447084 -0.168982 1.22439 1.22439 -1.22439 1;

1565 1.34125 0.447084 -0.168982 1.22439 1.22439 0 3;

1566 1.34125 0.447084 -0.168982 1.22439 1.22439 1.22439 0;

1567 1.34125 0.447084 1.18287 -1.22439 -1.22439 -1.22439 1;

1568 1.34125 0.447084 1.18287 -1.22439 -1.22439 0 1;

1569 1.34125 0.447084 1.18287 -1.22439 -1.22439 1.22439 1;

1570 1.34125 0.447084 1.18287 -1.22439 0 -1.22439 1;

1571 1.34125 0.447084 1.18287 -1.22439 0 0 1;

1572 1.34125 0.447084 1.18287 -1.22439 0 1.22439 1;

1573 1.34125 0.447084 1.18287 -1.22439 1.22439 -1.22439 1;

1574 1.34125 0.447084 1.18287 -1.22439 1.22439 0 1;

1575 1.34125 0.447084 1.18287 -1.22439 1.22439 1.22439 1;

1576 1.34125 0.447084 1.18287 0 -1.22439 -1.22439 1;

1577 1.34125 0.447084 1.18287 0 -1.22439 0 2;

1578 1.34125 0.447084 1.18287 0 -1.22439 1.22439 3;

1579 1.34125 0.447084 1.18287 0 0 -1.22439 1;

1580 1.34125 0.447084 1.18287 0 0 0 3;

1581 1.34125 0.447084 1.18287 0 0 1.22439 0;

1582 1.34125 0.447084 1.18287 0 1.22439 -1.22439 1;

1583 1.34125 0.447084 1.18287 0 1.22439 0 3;

1584 1.34125 0.447084 1.18287 0 1.22439 1.22439 0;

1585 1.34125 0.447084 1.18287 1.22439 -1.22439 -1.22439 1;

1586 1.34125 0.447084 1.18287 1.22439 -1.22439 0 2;

1587 1.34125 0.447084 1.18287 1.22439 -1.22439 1.22439 3;

1588 1.34125 0.447084 1.18287 1.22439 0 -1.22439 1;

1589 1.34125 0.447084 1.18287 1.22439 0 0 3;

1590 1.34125 0.447084 1.18287 1.22439 0 1.22439 0;

1591 1.34125 0.447084 1.18287 1.22439 1.22439 -1.22439 1;

1592 1.34125 0.447084 1.18287 1.22439 1.22439 0 3;

1593 1.34125 0.447084 1.18287 1.22439 1.22439 1.22439 0;

1594 1.34125 0.447084 0.506946 -1.22439 -1.22439 -1.22439 1;

1595 1.34125 0.447084 0.506946 -1.22439 -1.22439 0 1;

1596 1.34125 0.447084 0.506946 -1.22439 -1.22439 1.22439 1;

1597 1.34125 0.447084 0.506946 -1.22439 0 -1.22439 1;

1598 1.34125 0.447084 0.506946 -1.22439 0 0 1;

1599 1.34125 0.447084 0.506946 -1.22439 0 1.22439 1;

1600 1.34125 0.447084 0.506946 -1.22439 1.22439 -1.22439 1;

1601 1.34125 0.447084 0.506946 -1.22439 1.22439 0 1;

1602 1.34125 0.447084 0.506946 -1.22439 1.22439 1.22439 1;

1603 1.34125 0.447084 0.506946 0 -1.22439 -1.22439 1;

1604 1.34125 0.447084 0.506946 0 -1.22439 0 2;

1605 1.34125 0.447084 0.506946 0 -1.22439 1.22439 3;

1606 1.34125 0.447084 0.506946 0 0 -1.22439 1;

1607 1.34125 0.447084 0.506946 0 0 0 3;

1608 1.34125 0.447084 0.506946 0 0 1.22439 0;

1609 1.34125 0.447084 0.506946 0 1.22439 -1.22439 1;

1610 1.34125 0.447084 0.506946 0 1.22439 0 3;

1611 1.34125 0.447084 0.506946 0 1.22439 1.22439 0;

1612 1.34125 0.447084 0.506946 1.22439 -1.22439 -1.22439 1;

1613 1.34125 0.447084 0.506946 1.22439 -1.22439 0 2;

1614 1.34125 0.447084 0.506946 1.22439 -1.22439 1.22439 3;

1615 1.34125 0.447084 0.506946 1.22439 0 -1.22439 1;

1616 1.34125 0.447084 0.506946 1.22439 0 0 3;

1617 1.34125 0.447084 0.506946 1.22439 0 1.22439 0;

1618 1.34125 0.447084 0.506946 1.22439 1.22439 -1.22439 1;

1619 1.34125 0.447084 0.506946 1.22439 1.22439 0 3;

1620 1.34125 0.447084 0.506946 1.22439 1.22439 1.22439 0;

1621 1.34125 1.34125 -1.52084 -1.22439 -1.22439 -1.22439 1;

1622 1.34125 1.34125 -1.52084 -1.22439 -1.22439 0 1;

1623 1.34125 1.34125 -1.52084 -1.22439 -1.22439 1.22439 1;

1624 1.34125 1.34125 -1.52084 -1.22439 0 -1.22439 1;

1625 1.34125 1.34125 -1.52084 -1.22439 0 0 1;

1626 1.34125 1.34125 -1.52084 -1.22439 0 1.22439 1;

1627 1.34125 1.34125 -1.52084 -1.22439 1.22439 -1.22439 1;

1628 1.34125 1.34125 -1.52084 -1.22439 1.22439 0 1;

1629 1.34125 1.34125 -1.52084 -1.22439 1.22439 1.22439 1;

1630 1.34125 1.34125 -1.52084 0 -1.22439 -1.22439 1;

1631 1.34125 1.34125 -1.52084 0 -1.22439 0 2;

1632 1.34125 1.34125 -1.52084 0 -1.22439 1.22439 3;

1633 1.34125 1.34125 -1.52084 0 0 -1.22439 1;

1634 1.34125 1.34125 -1.52084 0 0 0 2;

1635 1.34125 1.34125 -1.52084 0 0 1.22439 3;

1636 1.34125 1.34125 -1.52084 0 1.22439 -1.22439 1;

1637 1.34125 1.34125 -1.52084 0 1.22439 0 3;

1638 1.34125 1.34125 -1.52084 0 1.22439 1.22439 0;

1639 1.34125 1.34125 -1.52084 1.22439 -1.22439 -1.22439 1;

1640 1.34125 1.34125 -1.52084 1.22439 -1.22439 0 1;

1641 1.34125 1.34125 -1.52084 1.22439 -1.22439 1.22439 1;

1642 1.34125 1.34125 -1.52084 1.22439 0 -1.22439 1;

1643 1.34125 1.34125 -1.52084 1.22439 0 0 2;

1644 1.34125 1.34125 -1.52084 1.22439 0 1.22439 3;

1645 1.34125 1.34125 -1.52084 1.22439 1.22439 -1.22439 1;

1646 1.34125 1.34125 -1.52084 1.22439 1.22439 0 3;

1647 1.34125 1.34125 -1.52084 1.22439 1.22439 1.22439 0;

1648 1.34125 1.34125 -0.168982 -1.22439 -1.22439 -1.22439 1;

1649 1.34125 1.34125 -0.168982 -1.22439 -1.22439 0 1;

1650 1.34125 1.34125 -0.168982 -1.22439 -1.22439 1.22439 1;

1651 1.34125 1.34125 -0.168982 -1.22439 0 -1.22439 1;

1652 1.34125 1.34125 -0.168982 -1.22439 0 0 1;

1653 1.34125 1.34125 -0.168982 -1.22439 0 1.22439 1;

1654 1.34125 1.34125 -0.168982 -1.22439 1.22439 -1.22439 1;

1655 1.34125 1.34125 -0.168982 -1.22439 1.22439 0 1;

1656 1.34125 1.34125 -0.168982 -1.22439 1.22439 1.22439 1;

1657 1.34125 1.34125 -0.168982 0 -1.22439 -1.22439 1;

1658 1.34125 1.34125 -0.168982 0 -1.22439 0 2;

1659 1.34125 1.34125 -0.168982 0 -1.22439 1.22439 3;

1660 1.34125 1.34125 -0.168982 0 0 -1.22439 1;

1661 1.34125 1.34125 -0.168982 0 0 0 2;

1662 1.34125 1.34125 -0.168982 0 0 1.22439 3;

1663 1.34125 1.34125 -0.168982 0 1.22439 -1.22439 1;

1664 1.34125 1.34125 -0.168982 0 1.22439 0 3;

1665 1.34125 1.34125 -0.168982 0 1.22439 1.22439 0;

1666 1.34125 1.34125 -0.168982 1.22439 -1.22439 -1.22439 1;

1667 1.34125 1.34125 -0.168982 1.22439 -1.22439 0 2;

1668 1.34125 1.34125 -0.168982 1.22439 -1.22439 1.22439 3;

1669 1.34125 1.34125 -0.168982 1.22439 0 -1.22439 1;

1670 1.34125 1.34125 -0.168982 1.22439 0 0 3;

1671 1.34125 1.34125 -0.168982 1.22439 0 1.22439 0;

1672 1.34125 1.34125 -0.168982 1.22439 1.22439 -1.22439 1;

1673 1.34125 1.34125 -0.168982 1.22439 1.22439 0 3;

1674 1.34125 1.34125 -0.168982 1.22439 1.22439 1.22439 0;

1675 1.34125 1.34125 1.18287 -1.22439 -1.22439 -1.22439 1;

1676 1.34125 1.34125 1.18287 -1.22439 -1.22439 0 1;

1677 1.34125 1.34125 1.18287 -1.22439 -1.22439 1.22439 1;

1678 1.34125 1.34125 1.18287 -1.22439 0 -1.22439 1;

1679 1.34125 1.34125 1.18287 -1.22439 0 0 1;

1680 1.34125 1.34125 1.18287 -1.22439 0 1.22439 1;

1681 1.34125 1.34125 1.18287 -1.22439 1.22439 -1.22439 1;

1682 1.34125 1.34125 1.18287 -1.22439 1.22439 0 1;

1683 1.34125 1.34125 1.18287 -1.22439 1.22439 1.22439 1;

1684 1.34125 1.34125 1.18287 0 -1.22439 -1.22439 1;

1685 1.34125 1.34125 1.18287 0 -1.22439 0 2;

1686 1.34125 1.34125 1.18287 0 -1.22439 1.22439 3;

1687 1.34125 1.34125 1.18287 0 0 -1.22439 1;

1688 1.34125 1.34125 1.18287 0 0 0 3;

1689 1.34125 1.34125 1.18287 0 0 1.22439 0;

1690 1.34125 1.34125 1.18287 0 1.22439 -1.22439 1;

1691 1.34125 1.34125 1.18287 0 1.22439 0 3;

1692 1.34125 1.34125 1.18287 0 1.22439 1.22439 0;

1693 1.34125 1.34125 1.18287 1.22439 -1.22439 -1.22439 1;

1694 1.34125 1.34125 1.18287 1.22439 -1.22439 0 2;

1695 1.34125 1.34125 1.18287 1.22439 -1.22439 1.22439 3;

1696 1.34125 1.34125 1.18287 1.22439 0 -1.22439 1;

1697 1.34125 1.34125 1.18287 1.22439 0 0 3;

1698 1.34125 1.34125 1.18287 1.22439 0 1.22439 0;

1699 1.34125 1.34125 1.18287 1.22439 1.22439 -1.22439 1;

1700 1.34125 1.34125 1.18287 1.22439 1.22439 0 3;

1701 1.34125 1.34125 1.18287 1.22439 1.22439 1.22439 0;

1702 1.34125 1.34125 0.506946 -1.22439 -1.22439 -1.22439 1;

1703 1.34125 1.34125 0.506946 -1.22439 -1.22439 0 1;

1704 1.34125 1.34125 0.506946 -1.22439 -1.22439 1.22439 1;

1705 1.34125 1.34125 0.506946 -1.22439 0 -1.22439 1;

1706 1.34125 1.34125 0.506946 -1.22439 0 0 1;

1707 1.34125 1.34125 0.506946 -1.22439 0 1.22439 1;

1708 1.34125 1.34125 0.506946 -1.22439 1.22439 -1.22439 1;

1709 1.34125 1.34125 0.506946 -1.22439 1.22439 0 1;

1710 1.34125 1.34125 0.506946 -1.22439 1.22439 1.22439 1;

1711 1.34125 1.34125 0.506946 0 -1.22439 -1.22439 1;

1712 1.34125 1.34125 0.506946 0 -1.22439 0 2;

1713 1.34125 1.34125 0.506946 0 -1.22439 1.22439 3;

1714 1.34125 1.34125 0.506946 0 0 -1.22439 1;

1715 1.34125 1.34125 0.506946 0 0 0 3;

1716 1.34125 1.34125 0.506946 0 0 1.22439 0;

1717 1.34125 1.34125 0.506946 0 1.22439 -1.22439 1;

1718 1.34125 1.34125 0.506946 0 1.22439 0 3;

1719 1.34125 1.34125 0.506946 0 1.22439 1.22439 0;

1720 1.34125 1.34125 0.506946 1.22439 -1.22439 -1.22439 1;

1721 1.34125 1.34125 0.506946 1.22439 -1.22439 0 2;

1722 1.34125 1.34125 0.506946 1.22439 -1.22439 1.22439 3;

1723 1.34125 1.34125 0.506946 1.22439 0 -1.22439 1;

1724 1.34125 1.34125 0.506946 1.22439 0 0 3;

1725 1.34125 1.34125 0.506946 1.22439 0 1.22439 0;

1726 1.34125 1.34125 0.506946 1.22439 1.22439 -1.22439 1;

1727 1.34125 1.34125 0.506946 1.22439 1.22439 0 3;

1728 1.34125 1.34125 0.506946 1.22439 1.22439 1.22439 0;

;