TTTT NINKT

0.43000

0.44000

0.49000

0.54000

0.57000

0.59000

0.60658

0.60700

0.65847

0.69000

0.72000

0.75000

0.75700

0.75732

0.83000

0.83086

0.84600

0.85000

0.87179

0.87200

0.88000

0.93000

0.93700

0.93736

0.96300

0.96336

0.96545

0.96824

0.96824

0.99452

1.00000

1.00549

1.00891

1.00900

1.00959

1.03673

1.03673

1.09008

1.09300

1.09337

1.10783

1.10800

1.11100

1.11100

1.12700

1.13586

1.14234

1.16168

1.16200

1.19365

1.20634

1.21500

1.21898

1.23786

1.24413

1.26909

1.28140

1.28900

1.29017

1.29388

1.32300

1.39149

1.40800

1.42000

1.42400

1.46329

1.49881

1.52235

1.53100

1.54580

1.59240

1.60000

1.60700

1.62800

1.66000

1.68700

1.69604

1.69604

1.73000

1.78000

1.78127

1.78500

1.85800

1.88600

1.89000

1.94000

1.95200

1.99000

2.00455

2.02661

2.05000

2.07900

2.21200

2.23968

2.28000

2.41900

2.45000

2.47000

2.59200

2.68000

2.78444

2.81900

2.85700

2.88976

2.95800

2.97000

3.05400

3.11000

3.13100

3.14200

3.27000

3.27700

3.30300

3.44400

3.54600

3.58000

3.67024

3.73100

3.90800

4.00000

4.00000

4.03700

4.15000

4.20000

4.26500

4.50990

4.55200

4.96600

5.22100

5.52000

5.52600

5.82400

5.83020

5.96493

6.00000

7.00000

7.75020

7.83500

7.85000

8.00000

8.10000

9.90020

10.00000

10.00000

10.00000

10.01000

10.11000

12.00000

12.40000

14.00000

15.00000

16.00000

17.70000

18.00000

19.40000

19.80000

20.00000

20.00000

20.00000

21.40000

22.00000

23.00000

23.50000

24.00000

24.20000

24.50000

25.00000

26.42000

28.40000

30.00000

30.00000

32.10000

35.00000

35.00000

40.00000

40.00000

42.50000

45.00000

50.00000

50.00000

50.00000

50.00000

50.00000

55.00000

60.00000

65.00000

69.00000

70.00000

72.99398

97.99551

100.00000

100.00000

100.00000

102.00000

120.00000

121.99639

146.99700

150.00000

150.00000

170.00000

171.99743

175.00000

195.99775

200.00000

200.00000

205.00000

240.00000

280.00000

293.35186

293.35186

293.35186

293.35186

295.86181

300.00000

300.00000

303.00000

310.00000

340.00000

370.00000

405.00000

498.04302

498.04302

498.04302

498.04302

498.04302

498.04998

501.30972

504.58697

214 147.00000

199 52.20000

161 12.00000

165 15.80000

169 19.33000

139 4.78300

124 3.41160

116 2.99400

109 2.70400

12

14

16

21

22

23

24

26

27

28

31

32

33

34

35

36

37

38

46

51

52

53

55

56

57

59

61

64

65

72

73

74

75

76

77

84

86

91

92

93

94

95

96

97

100

101

102

103

104

105

106

107

108

111

112

114

115

117

118

119

120

122

123

125

126

127

128

129

130

131

132

133

134

135

136

137

138

141

142

143

144

145

146

147

148

149

150

151

152

153

154

155

156

157

158

159

160

162

163

164

166

167

168

171

172

173

174

175

176

177

178

179

180

181

182

183

184

185

186

187

188

189

190

191

192

193

194

195

196

197

198

201

202

203

204

205

206

207

208

209

210

220

221

222

224

225

226

227

228

231

232

233

234

235

236

237

238

239

240

241

242

243

244

245

246

247

250

251

255

256

257

261

262

265

266

281

286

287

267

252

121

LICITY

			/ ~ >			~ - ~
NUMBER_OF_	DATA_PO	DINTS				
BEAM_MASS	TARGET_	MASS	THRESHOLD	$FINAL_{}$	_STATE_	_MULTIPI
REACTION						
F.TTE_NAME						

FORMAT(I5,1X,4F11.5,2F8.4,1X,2F6.1,A)

POINT_NUMBER PLAB(GEV/C) PLAB_MIN PLAB_MAX SIG(MB) STA_ERR+ STA_ERR- SY_ER+(PCT) SY_ER-(PCT) REFERENCE FLAG

PP ANYTHING.DAT P P --> ANYTHING 0.938270 0.938270 0. 289 0.14000 0.14000 0.14000

314.00 0.19000 0.19000 0.19000

0.24000 0.24000 0.24000 0.28000 0.28000 0.28000 0.31000 0.31000 0.31000 0.35000 0.35000 0.35000 0.37000 0.37000 0.37000 0.39000 0.39000 0.39000

0.43000

0.44000

0.49000

0.54000

0.57000

0.59000

0.60289

0.58700

0.65148

0.69000

0.72000

0.75000

0.73700

0.75413

0.83000

0.81875

0.83500

0.85000

0.86885

0.85200

0.88000

0.93000

0.91700

0.93453

0.94300

0.96056

0.95146

0.95678

0.96824

0.99452

0.98900

1.00549

1.00618

0.98900

0.99452

1.03552

1.03673

1.09008

1.07300

1.09074

1.10521

1.08800

1.10000

1.10878

1.12700

1.12194

1.14234

1.15911

1.14200

1.19365

1.18760

1.20500

1.21898

1.22239

1.24413

1.26909

1.28140

1.28642

1.28770

1.29388

1.31400

1.37360

1.40518

1.38450

1.41500

1.43948

1.47919

1.50235

1.52000

1.50494

1.59240

1.56000

1.60379

1.62800

1.65668

1.67500

1.69604

1.66741

1.68675

1.77644

1.75693

1.77300

1.85428

1.87400

1.84275

1.93612

1.94810

1.97900

1.97636

1.99803

1.99875

2.07484

2.20758

2.20733

2.27544

2.41416

2.44510

2.40825

2.58682

2.67464

2.69859

2.74219

2.81336

2.85129

2.80131

2.95208

2.89575

2.98801

3.04789

3.10378

3.12474

3.13572

3.27000

3.27045

3.29639

3.35764

3.43711

3.53891

3.49050

3.67024

3.72354

3.90018

3.96000

3.90000

4.02893

4.10000

4.15800

4.25647

4.50990

4.54290

4.77343

4.95607

5.21056

5.51000

5.51495

5.81235

5.83020

5.96493

5.89800

6.93000

7.75020

7.81933

7.83200

7.86400

8.00000

9.39990

9.83000

9.90000

10.00000

10.00000

10.11000

11.79600

12.00000

11.80000

13.76200

15.00000

15.05000

15.72800

16.80000

17.69400

19.33000

18.40000

19.80000

19.66000

20.00000

20.00000

20.30000

21.62600

23.00000

23.50000

24.00000

22.80000

24.50000

25.00000

26.42000

27.00000

30.00000

30.00000

31.90000

35.00000

35.00000

40.00000

40.00000

42.50000

45.00000

50.00000

50.00000

50.00000

50.00000

50.00000

52.20000

55.00000

60.00000

65.00000

69.00000

70.00000

72.99398

97.99551

99.00000

100.00000

100.00000

102.00000

120.00000

121.99639

146.99700

147.00000

150.00000

150.00000

170.00000

171.99743

173.25000

195.99775

200.00000

200.00000

205.00000

240.00000

280.00000

293.35186

293.35186

293.35186

293.35186

295.86181

300.00000

298.50000

303.00000

310.00000

340.00000

370.00000

405.00000

498.04302

498.04302

498.04302

498.04302

498.04302

498.04998

501.30972

504.58697

1063.80004 1063.80004 1063.80004 41.700

1063.83483 1063.83483 1063.83483 41.900

1073.38439 1073.38439 1073.38439 41.890

1087.78857 1087.78857 1087.78857 42.500

1484.68920 1484.68920 1484.68920 43.010

1484.68920 1484.68920 1484.68920 42.380

1484.68920 1484.68920 1484.68920 42.100

1484.68920 1484.68920 1484.68920 42.850

1484.68920 1484.68920 1484.68920 42.710

1490.30004 1490.30004 1490.30004 42.400

1507.28405 1507.28405 1507.28405 42.900

2074.10009 2074.10009 2074.10009 43.100

2080.68530 2080.68530 2080.68530 44.000

2094.02905 2094.02905 2094.02905 43.820

2094.02905 2094.02905 2094.02905 42.960

2100.71679 2100.71679 2100.71679 44.100

2114.12451 2114.12451 2114.12451 42.200

4.0594E+06 4.0594E+06 4.0594E+06 84.700

3982.00000 1996.19995 7944.20019 43.000

1.0001E+04 6310.50000 1.5850E+04 48.000

3.9812E+04 2.5120E+04 6.3097E+04 56.000

2.0248E+07 1.4791E+07 2.5704E+07 93.000

2.6112E+07 2.6112E+07 2.6112E+07 95.350

3.4104E+07 3.4104E+07 3.4104E+07 101.70

3.4104E+07 3.4104E+07 3.4104E+07 96.07

3.4104E+07 3.4104E+07 3.4104E+07 102.90

3.5186E+07 2.5704E+07 4.4668E+07 101.00

6.1147E+07 4.4668E+07 7.7625E+07 117.00

1.0626E+08 7.7625E+07 1.3490E+08 104.00

3.2090E+08 2.3442E+08 4.0738E+08 124.00

4.7961E+08 4.7961E+08 4.7961E+08 120.00

1.7314E+09 1.3861E+09 2.1151E+09 133.00

282 9.0046E+07 9.0046E+07 9.0046E+07 110.6

283 9.0046E+07 9.0046E+07 9.0046E+07 109.5

285 1.8466E+08 1.3490E+08 2.3442E+08 100.00

289 4.8092E+09 4.0333e+09 5.3288E+09 170.00

269 1.9954E+04 1.2590E+04 3.1624E+04 54.000

271 7.9433E+04 3.9812E+04 1.5849E+05 54.000

273 2.6112E+07 2.6112E+07 2.6112E+07 98.300

274 2.6112E+07 2.6112E+07 2.6112E+07 98.580

275 2.6112E+07 2.6112E+07 2.6112E+07 98.000

259 2067.38403 2067.38403 2067.38403 43.550

659.34014 659.34014

229 293.35186 293.35186 293.35186 38.800

155.00 92.000 0.43000 0.44000 0.49000 0.54000 0.57000 0.59000

0.61026

0.62700

0.66541

0.69000

0.72000

0.75000

0.77700

0.76050

0.83000

0.84288

0.85700

0.85000

0.87473

0.89200

0.88000

0.93000

0.95700

0.94019

0.98300

0.96615

0.97935

0.97962

0.96824

0.99452

1.01100

1.00549

1.01164

1.02900

1.02456

1.03794

1.03673

1.09008

1.11300

1.09601

1.11045

1.12800

1.12200

1.11322

1.12700

1.14970

1.14234

1.16425

1.18200

1.19365

1.22497

1.22500

1.21898

1.25326

1.24413

1.26909

1.28140

1.29158

1.29264

1.29388

1.33200

1.40930

1.41082

1.45550

1.43300

1.48700

1.51836

1.54229

1.54200

1.58637

1.59240

1.64000

1.61021

1.62800

1.66332

1.69900

1.69604

1.72455

1.77325

1.78356

1.80553

1.79700

1.86172

1.89800

1.93725

1.94388

1.95590

2.00100

2.03267

2.05512

2.10125

2.08316

2.21642

2.27195

2.28456

2.42384

2.45490

2.53175

2.59718

2.68536

2.70941

2.82661

2.82464

2.86271

2.97796

2.96392

3.04425

2.99999

3.06011

3.11622

3.13726

3.14828

3.27000

3.28355

3.30961

3.46550

3.45089

3.55309

3.66950

3.67024

3.73846

3.91582

4.04000

4.10000

4.04507

4.20000

4.24200

4.27353

4.50990

4.56110

4.79257

4.97593

5.23144

5.53000

5.53705

5.83565

5.83020

5.96493

6.10200

7.07000

7.75020

7.85067

7.86800

8.13600

8.20000

10.40000

10.17000

10.10000

10.00000

10.02000

10.11000

12.20400

12.00000

13.00000

14.23800

15.00000

16.55000

16.27200

18.60000

18.30600

19.33000

20.40000

19.80000

20.34000

20.00000

20.00000

22.50000

22.37400

23.00000

23.50000

24.00000

25.60000

24.50000

25.00000

26.42000

29.80000

30.00000

30.00000

32.30000

35.00000

35.00000

40.00000

40.00000

42.50000

45.00000

50.00000

50.00000

50.00000

50.00000

50.00000

52.20000

55.00000

60.00000

65.00000

69.00000

70.00000

72.99398

97.99551

101.00000

100.00000

100.00000

102.00000

120.00000

121.99639

146.99700

147.00000

150.00000

150.00000

170.00000

171.99743

176.75000

195.99775

200.00000

200.00000

205.00000

240.00000

280.00000

293.35186

293.35186

295.86181

300.00000

301.50000

303.00000

310.00000

340.00000

370.00000

405.00000

498.04302

498.04302

498.04302

498.04302

498.04302

498.04998

501.30972

504.58697

659.34014 40.420

293.35186 39.400

293.35186 39.130

70.000 52.800 42.500 37.400 33.900 28.500 27.700 24.800 25.200 26.100 23.200 24.200 24.550 25.800 22.400 22.400 22.600

23.850

23.850

24.300

24.300

24.400

23.400

24.550

24.450

23.200

24.400

25.650

25.700

26.300

26.500

24.000

26.500

26.900

24.200

28.000

23.800

27.950

27.750

27.000

28.000

27.600

29.900

30.950

31.250

31.950

31.650

32.900

34.029

30.000

29.800

32.100

34.800

34.500

35.600

36.000

39.000

36.600

37.700

38.600

39.800

41.800

43.234

41.000

41.400

43.000

44.400

46.487

46.200

46.000

47.000

47.800

47.600

47.400

47.940

46.100

47.500

47.476

49.000

47.553

48.000

47.400

48.000

46.200

47.490

48.300

47.000

47.455

47.400

46.800

47.357

47.409

47.000

47.500

49.400

45.300

47.224

46.985

47.200

46.669

46.130

45.827

45.100

45.533

45.331

45.174

41.400

45.008

44.928

45.540

44.651

44.500

44.466

44.401

44.188

44.156

44.114

47.100

43.610

43.669

41.600

43.138

42.978

43.200

42.100

42.680

42.316

43.000

41.600

42.136

39.700

42.200

41.765

42.100

41.457

41.377

41.165

41.171

41.600

40.878

40.848

41.600

38.300

40.600

40.600

41.600

40.075

40.000

40.000

40.100

39.400

39.900

39.600

40.200

41.100

40.000

39.400

39.600

39.000

39.100

39.290

38.700

38.700

39.700

38.700

38.900

39.700

38.600

38.400

39.060

38.850

39.400

38.300

39.390

39.700

38.900

38.700

39.300

38.800

38.800

39.900

38.590

38.550

38.400

38.490

38.460

38.500

38.850

38.420

38.450

38.460

38.200

38.140

38.420

37.740

37.870

38.430

38.440

38.650

36.680

38.280

37.600

37.600

38.700

38.460

38.390

38.900

38.580

37.000

37.600

38.470

38.690

38.620

38.830

37.400

39.600

38.500

38.980

38.900

39.000

39.240

39.420

39.650

38.900

38.700

39.210

40.680

39.000

39.590

39.690

39.770

40.600

40.220

40.110

39.910

40.070

40.200

40.100

40.100

40.000

1.3000 1.3000 1.3000 1.3000 1.2000 1.2000 1.0000 1.9000 2.0000 2.0000 1.8000 1.8000 1.3000 1.3000 1.0000 1.0000 1.0000 1.0000

13.000

2.0000

1.0000

1.0000

6.0000

2.0000

13.000

2.0000

1.0000

1.0000

6.0000

2.0000

0.40000 0.40000

2.3000 2.3000

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.80000 0.80000 0.0 1.0000 1.9000 0.24000 0.24000 0.12000 0.12000 0.90000 0.90000 0.10000 0.10000 0.23000 0.23000 0.40000 0.40000 0.90000 0.90000 0.23000 0.23000 0.10000 0.10000 0.30000 0.30000 0.40000 0.40000 0.10000 0.10000 0.23000 0.23000 0.10000 0.10000 0.23000 0.23000 1.0000 1.0000 1.4000 1.3000

0.70000 0.70000

0. 0.

0.40000 0.40000

1.2000 1.2000

0.29000 0.29000

0.14000 0.14000

2.0000 2.0000

2.0000 2.0000

0.40000 0.40000

0.40000 0.40000

0.15000 0.15000

0.34000 0.34000

0.36000 0.36000

0.19000 0.19000

0.50000 0.50000

0.17000 0.17000

7.0000 7.0000

1.3000 1.1000

0.50000 0.50000

0.39000 0.39000

0.24000 0.24000

0.50000 0.50000

3.0000 3.0000

0.50000 0.50000

0.50000 0.50000

0.50000 0.50000

0.60000 0.60000

1.1000 1.1000

0.11300 0.11300

2.0000 2.0000

0.60000 0.60000

0.60000 0.60000

2.8000 2.6000

5.2E-02 5.2E-02

0.50000 0.45000

0.60000 0.60000

2.0000 2.0000

1.6000 1.2000

1.6000 1.2000

0.60000 0.60000

0.10000 0.10000

0.50000 0.50000

1.0200 0.61000

5.8E-02 5.8E-02

5.0000 5.0000

5.8E-02 5.8E-02

0.60000 0.60000

3.0000 3.0000

2.0000 2.0000

0.82000 0.46000

4.6E-02 4.6E-02

1.6000 1.1000

0.60000 0.60000

4.1E-02 4.1E-02

0.60000 0.60000

1.5100 0.68000

4.6E-02 4.6E-02

4.1E-02 4.1E-02

0.60000 0.60000

1.6000 1.2000

1.6000 1.1000

1.1200 0.47000

4.1E-02 4.1E-02

4.6E-02 4.6E-02

2.6000 1.2000

4.1E-02 4.1E-02

4.1E-02 4.1E-02

4.1E-02 4.1E-02

0.83000 0.45000

4.1E-02 4.1E-02

4.1E-02 4.1E-02

4.1E-02 4.1E-02

4.1E-02 4.1E-02

4.1E-02 4.1E-02

0.10000 0.10000

4.1E-02 4.1E-02

0.46000 0.42000

4.1E-02 4.1E-02

4.1E-02 4.1E-02

4.1E-02 4.1E-02

4.1E-02 4.1E-02

4.1E-02 4.1E-02

0.90000 0.90000

4.1E-02 4.1E-02

4.1E-02 4.1E-02

4.0000 1.6000

4.1E-02 4.1E-02

3.7E-02 3.7E-02

0.43000 0.43000

1.2000 1.2000

4.1E-02 4.1E-02

4.1E-02 4.1E-02

1.5000 1.5000

0.62000 0.62000

4.1E-02 4.1E-02

4.0000 4.0000

0.30000 0.30000

4.1E-02 4.1E-02

0.70000 0.70000

4.1E-02 4.1E-02

3.7E-02 3.7E-02

4.1E-02 4.1E-02

3.2E-02 3.2E-02

1.4000 1.4000

4.1E-02 4.1E-02

4.1E-02 4.1E-02

0.60000 0.60000

4.2000 4.2000

0.60000 0.60000

0.30000 0.30000

1.1000 1.1000

5.2E-02 5.2E-02

0.60000 0.60000

0.60000 0.60000

0.20000 0.20000

1.5000 1.5000

0.60000 0.60000

0.30000 0.30000

0.30000 0.30000

1.7000 1.7000

0.30000 0.30000

0.60000 0.60000

0.10000 0.10000

1.5000 1.5000

0.60000 0.60000

0.12000 0.12000

0.60000 0.60000

1.5000 1.5000

0.60000 0.60000

0.30000 0.30000

0.60000 0.60000

0.60000 0.60000

0.12000 0.12000

0.15000 0.15000

1.5000 1.5000

0.60000 0.60000

0.42000 0.42000

1.5000 1.5000

0.10000 0.10000

1.5000 1.5000

0.80000 0.80000

0.12000 0.12000

0.30000 0.30000

1.5000 1.5000

0.12000 0.12000

0.15000 0.15000

0.60000 0.60000

0.12000 0.12000

5.0E-02 5.0E-02

0.12000 0.12000

0.15000 0.15000

9.0E-02 9.0E-02

0.12000 0.12000

0.12000 0.12000

5.0E-02 5.0E-02

7.0E-02 7.0E-02

0.15000 0.15000

0.12000 0.12000

0.12000 0.12000

0.12000 0.12000

0.18000 0.18000

0.53000 0.53000

4.0E-02 4.0E-02

1.1000 1.1000

1.1000 1.1000

1.3000 1.3000

4.0E-02 4.0E-02

6.0E-02 6.0E-02

0.80000 0.80000

4.0E-02 4.0E-02

1.1000 1.1000

1.1000 1.1000

0.58000 0.58000

4.0E-02 4.0E-02

6.0E-02 6.0E-02

4.0E-02 4.0E-02

1.1000 1.1000

1.1000 1.1000

1.2000 1.2000

4.0E-02 4.0E-02

6.0E-02 6.0E-02

4.0E-02 4.0E-02

4.0E-02 4.0E-02

0.22000 0.22000

0.30000 0.30000

0.32000 0.32000

0.25000 0.25000

0.70000 0.70000

0.70000 0.70000

0.92000 0.92000

0.55000 0.55000

1.0000 1.0000

6.0E-02 6.0E-02

7.0E-02 7.0E-02

6.0E-02 6.0E-02

1.2000 1.2000

0.14000 0.14000

0.17000 0.17000

0.33000 0.33000

0.24000 0.24000

0.80000 0.80000

0.40000 0.40000

0.20000 0.20000

0.60000 0.60000

0.47000 0.47000

0.40000 0.40000

0.24000 0.24000

0.32000 0.32000

0.80000 0.80000

0.20000 0.20000

0.15000 0.15000

0.20000 0.20000

0.33000 0.33000

0.35000 0.35000

0.40000 0.40000

0.70000 0.70000

0.31000 0.31000

0.40000 0.40000

0.36000 0.36000

0.23000 0.23000

0.38000 0.38000

0.90000 0.90000

3.5000 3.5000

3.3000 3.3000

3.0000

3.0000

4.0000

4.0000

4.0000

14.000

0.2000

0.0

0.0

0.38

0.0

0.18

0.0

0.0

0.0

16.000

18.000

26.000

27.000

34.000

3.0000

3.0000

4.0000

4.0000

4.0000

14.000

0.2000

0.0

0.0

0.38

0.0

0.18

0.0

0.0

0.0

16.000

18.000

26.000

27.000

34.000

15.000 15.000

13.000 13.000

48.000 44.000

1.0000 1.0000

1.1800 1.1800

1.5000 1.5000

1.5000 1.5000

3.2000 1.4000

1.4000 1.0000

0.0 0.0 0.0 0.0 0.8 0.0 0.0 0.0 0.0 0.0 0.8 0.8 0.0 0.0 0.0 0.0 0.5 0.5 0.0 0.0 0.0 0.0 0.8 0.8 0.0 0.0 0.0 0.0 0.8 0.8 0.0 0.0 0.8 0.8 0.0 0.0 0.0 0.0 3.0 3.0 0.5 0.5 0.0 0.0 20. 20. 0.0 0.0

0.0 0.0 0.0 0.0 0.8 0.0 0.0 0.0 0.0 0.0 3.0 3.0 0.8 0.8 0.5 0.5 0.3 0.3 0.0 0.0

3.0 3.0

0.0 0.0

0.3 0.3

0.0 0.0

3.0 3.0

0.5 0.5

0.0 0.0

0.3 0.3

0.5 0.5

20. 20.

2.0 2.0

0.3 0.3

0.0 0.0

0.3 0.3

0.5 0.5

0.0 0.0

20. 20.

2.0 2.0

0.0 0.0

0.5 0.5

0.3 0.3

0.5 0.5

2.0 2.0

0.3 0.3

0.3 0.3

0.5 0.5

0.0 0.0

0.0 0.0

2.0 2.0

0.3 0.3

0.3 0.3

0.0 0.0

0.3 0.3

0.3 0.3

2.0 2.0

0.3 0.3

0.3 0.3

0.0 0.0

0.3 0.3

0.3 0.3

0.3 0.3

2.0 2.0

0.3 0.3

0.3 0.3

0.3 0.3

0.3 0.3

0.3 0.3

0.0 0.0

0.3 0.3

0.3 0.3

0.0 0.0

0.3 0.3

0.3 0.3

2.0 2.0

0.0 0.0

0.3 0.3

0.3 0.3

0.0 0.0

2.0 2.0

0.3 0.3

0.0 0.0

0.0 0.0

0.3 0.3

0.0 0.0

0.3 0.3

0.3 0.3

0.0 0.0

0.0 0.0

1.0 1.0

0.0 0.0

0.0 0.0

0.0 0.0

1.0 1.0

0.0 0.0

1.0 1.0

0.0 0.0

1.0 1.0

1.0 1.0

0.0 0.0

1.0 1.0

0.0 0.0

1.0 1.0

0.0 0.0

1.0 1.0

0.4 0.4

0.0 0.0

1.0 1.0

0.4 0.4

0.0 0.0

0.4 0.4

0.4 0.4

0.0 0.0

0.4 0.4

0.4 0.4

0.3 0.3

0.4 0.4

0.3 0.3

0.4 0.4

0.5 0.5

3.0 3.0

0.4 0.4

0.3

0.0

0.0

0.0

0.0

0.0

0.0

0.4

0.0

0.3

0.0

0.0

0.0

0.0

0.0

0.3

0.4

0.0

0.4

0.4

0.5

0.4

0.3

0.0

0.4

0.5

0.4

0.5

0.0

0.5

0.5

0.0

0.4

0.5

0.4

0.5

0.5

0.5

0.0

0.4

0.0

3.0 3.0

0.4 0.4

0.2 0.2

0.0 0.0

0.0 0.0

0.0 0.0

0.0 0.0

0.0 0.0

0.4 0.4

0.4 0.4

0.4 0.4

0.4 0.4

0.2 0.2

0.6 0.6

0.0 0.0

0.0 0.0

0.0 0.0

0.0 0.0

1.0 1.0

0.0 0.0

0.0 0.0

0.6 0.6

0.0 0.0

0.2 0.2

0.0 0.0

0.6 0.6

0.0 0.0

0.0 0.0

0.0 0.0

12. 12.

13. 13.

13. 13.

15. 15.

0.0 0.0

2.8 2.8

2.3 2.3

2.6 2.6

1.4 1.4

0.9 0.9

2.2 2.2

0.0 0.0

0.0 0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.3

0.0

0.0

0.0

0.0

0.0

0.0

0.4

0.0

0.3

0.0

0.0

0.0

0.0

0.0

0.3

0.4

0.0

0.4

0.4

0.5

0.4

0.3

0.0

0.4

0.5

0.4

0.5

0.0

0.5

0.5

0.0

0.4

0.5

0.4

0.5

0.5

0.5

0.0

0.4

0.0

0.4 0.4 CARROLL 79

0.6 0.6 BAKSAY 78

0.0 0.0 AMALDI 78

0.0 0.0 AMMOSOV 72

0.0 0.0 APOKIN 76

0.3

0.0

0.3

0.3 0.3

0.3

0.0

0.3

0.3 0.3 BUGG 66

BUGG 66

BUGG 66

BUGG 66

CHEN 56

BUGG 66

BUGG 66

HART 62

BUGG 66

BUGG 66

BUGG 66

BLUE 62

BUGG 66

BUGG 66

BUGG 66

BUGG 66

BUGG 66

BUGG 66

PARKS 66

JENNI 77

BUGG 66

DIDDENS 62

TAYLOR 65

GALBRAITH 65

GALBRAITH 65

BELLETTINI 66

BELLETTINI 65

GALBRAITH 65

GALBRAITH 65

GALBRAITH 65

GALBRAITH 65

GALBRAITH 65

PL 19, 705

PL 14, 164

NP B69, 454

PRL 5, 576

PL 36B, 415

PRL 5, 576

PRL 5, 576

PL 14, 164

PRL 5, 576

PL 41B, 387

PL 36B, 415

YF 16, 1224

PRL 5, 576

PL 61B, 303

NP B69, 454

PRL 5, 576

PL 36B, 415

PL 14, 164

PRL 5, 576

PL 36B, 415

YF 16, 1224

PL 36B, 415

PL 61B, 303

PL 36B, 415

YF 16, 1224

PL 36B, 415

PL 36B, 415

PL 61B, 303

PRL 33, 928

YF 16, 1224

PL 42B, 519

PL 36B, 415

PL 36B, 415

YF 16, 1224

PL 42B, 519

PL 61B, 303

PRL 29, 1755

PRL 29, 1755

PR D26, 1497

PL 61B, 303

PRL 33, 928

PRL 31, 1563

PL 61B, 303

PRL 29, 1755

PRL 29, 1755

PR D25, 2794

PL 61B, 303

PRL 33, 928

PL 61B, 303

PRL 29, 1755

PR D26, 1497

PRL 29, 1755

PL 80B, 423

PRL 33, 928

PR D9, 2689

PL 80B, 423

PL 80B, 423

NP B262, 689

PRL 47, 1191

NP B145, 367

PL 43B, 231

NP B98, 93

PR D19, 76

PR D10, 2080

PRL 29, 1627

PL 80B, 423

PL 80B, 423

PL 80B, 423

PRL 31, 1563

NP B254, 697

NP B262, 689

NP B145, 367

PL 43B, 231

PL 66B, 390

NP B98, 93

NP B141, 1

PL 66B, 390

NP B141, 1

NP B98, 93

NP B145, 367

NP B254, 697

NP B262, 689

PRL 47, 1191

NP B145, 367

NP B262, 689

PL 66B, 390

NP B141, 1

NP B98, 93

NP B254, 697

NP B145, 367

PL 113B, 347

EPJ C79, 103

PR D80, 092004

EPL 96, 21002

EPL 101, 21002

EPL 101, 21004

PRL 111, 012001

NP B889, 486

PL B761, 158

EPJ C76, 661

PRL 70, 525

PRL 70, 525

EPJ C79, 103

EPJ C79, 103

PRL 70, 525

PRL 70, 525

PRL 70, 525

PRL 109, 062002

PR D92, 032001 W

W

PRL 70, 525

PL 66B, 390

NP B98, 93

NP B141, 1

PRL 47, 1191

NP B141, 1

NP B141, 1

YF 25, 94

YF 25, 94

NP B127, 365

PL 7, 73

PL 1, 226

GINESTET 69

ASHMORE 60

JENNI 77

ALMEIDA 68

BLOBEL 73F

ASHMORE 60

DENISOV 71

ASHMORE 60

ASHMORE 60

ASHMORE 60

DENISOV 71

ASHMORE 60

CARROLL 76

CZAPEK 62

BLOBEL 73F

ASHMORE 60

DENISOV 71

ASHMORE 60

DENISOV 71

JABIOL 77

DENISOV 71

CARROLL 76

DENISOV 71

APOKIN 76

DENISOV 71

DENISOV 71

CARROLL 76

CARROLL 74

DENISOV 71

DENISOV 71

BUSHNIN 73C

AMMOSOV 72

CARROLL 76

BARTENEV 72

BARTENEV 72

BRENNER 82

CARROLL 76

CARROLL 74

CARROLL 76

BROMBERG 73

BARTENEV 72

BARTENEV 72

BRICK 82E

CARROLL 76

CARROLL 74

CARROLL 76

BARTENEV 72

BRENNER 82

CARROLL 74

BARISH 74

CARROLL 79

CARROLL 79

FAVART 81

AMALDI 73C

FIRESTONE 74

EGGERT 75

KAFKA 79

CARROLL 79

CARROLL 79

CARROLL 79

CARBONI 84

BAKSAY 78

AMALDI 78

AMALDI 73C

AMALDI 76C

FAVART 81

EGGERT 75

BAKSAY 78

AMALDI 78

BAKSAY 78

EGGERT 75

FAVART 81

BAKSAY 78

AMALDI 78

AMALDI 76C

AMALDI 76C

AMALDI 78

EGGERT 75

AIELLI 09

AIELLI 09

AIELLI 09

AIELLI 09

HONDA 93

TOTEM 13

TOTEM 13

ATLAS 14

ATLAS 16

TOTEM 16

HONDA 93

HONDA 93

27. 24. ABBASI 15

0.0 0.0 BALTRUSAITIS 84 PRL 52, 1380

TOTEM 11

AMOS 85

0.4 0.4 CARBONI 84

0.0 0.0 EGGERT 75

0.2 0.2 AMOS 85

0.6 0.6 BAKSAY 78

0.5 0.5 CARBONI 84

0.0 0.0 AMBROSIO 82

0.0 0.0 TOTEM 19

11. 11. AIELLI 09

2.9 2.9 TOTEM 13

0.0 0.0 HONDA 93

3.07 3.07 TOTEM 19

3.07 3.07 TOTEM 19

0.0 0.0 HONDA 93

0.0 0.0 HONDA 93

19. 19. ABREU 12

AMALDI 76C

AMOS 85

BROMBERG 73

DAO 72

AMOS 85

BARTENEV 72

BUSHNIN 73C

BUSHNIN 73C

BUSHNIN 73C

BREITENLOHNE 63

BELLETTINI 65

BUSHNIN 73C

GALBRAITH 65

BADIER 72

0.0 0.0 BELLETTINI 65

DIDDENS 62

GALBRAITH 65

ALEXANDER 67

JENNI 77

DIDDENS 62

COLETTI 67

LONGO 62C

LONGO 62C

DIDDENS 62

0.3

0.3

0.3

0.3

0.0 BARASHENKOV 61 BARASHENKOV 61 BARASHENKOV 61 BARASHENKOV 61 0.0 0.0 3.0 3.0 0.8 0.8 3.0 3.0 20. 20. 0.5 0.5 3.0 3.0 0.0 0.0 3.0 3.0

SCHWALLER 79 SCHWALLER 72 CARVALHO 54 BARASHENKOV 61 0.0 0.0 BARASHENKOV 61 FP 9, 549 BARASHENKOV 61 SCHWALLER 72 SCHWALLER 79 BARASHENKOV 61 CARVALHO 54 SHIMIZU 82B BARASHENKOV 61 SCHWALLER 79 SCHWALLER 72 BARASHENKOV 61 BARASHENKOV 61 SCHWALLER 72 SCHWALLER 79 SCHWALLER 72 SCHWALLER 79 MARSHALL 53 CHEN 56 DZHELEPOV 55 0.0 0.0 MARSHALL 53B SHIMIZU 82B SUTTON 55 0.0 0.0 SCHWALLER 79 0.8 0.8 SCHWALLER 72 SMITH 55 DZHELEPOV 55 3.0 3.0 DZHELEPOV 55 0.8 0.8 SCHWALLER 72 0.0 0.0 SCHWALLER 79 0.0 0.0 SCHWALLER 79 SCHWALLER 72 SHIMIZU 82B BUGG 66 ELIOFF 59 CHEN 56 DZHELEPOV 55 0.0 0.0 SCHWALLER 79 SCHWALLER 72 DZHELEPOV 55 SMITH 55 SHIMIZU 82B DZHELEPOV 55 CHEN 56 DZHELEPOV 55 DZHELEPOV 55 GUZHAVIN 64B BUGG 66 DZHELEPOV 55 SHIMIZU 82B CHEN 56 BUGG 66 2.0 2.0 LONGO 62C SHIMIZU 82B

BARASHENKOV 61

FP 9, 549

NP A316, 317

PL 35B, 243

PR 96, 398

FP 9, 549

PR 96, 398

PL 35B, 243

NP A316, 317

NP A386, 571

NP A316, 317

PL 35B, 243

PL 35B, 243 NP A316, 317 PL 35B, 243 NP A316, 317 PR 91, 767 PR 103, 211 DANS 104, 380 PR 92, 834 NP A386, 571 PR 97, 783 NP A316, 317 PL 35B, 243 PR 97, 1186 DANS 104, 380 DANS 104, 380 PL 35B, 243 NP A316, 317 NP A316, 317 PL 35B, 243 NP A386, 571 PR 146, 980 PRL 3, 285 PR 103, 211 DANS 104, 380

MESHCHERYAKO 56 NCS 3, 119 MESHCHERYAKO 56 NCS 3, 119 SMITH 55 0.0 0.0 CHEN 56 0.0 0.0 CHEN 56 0.5 0.5 SHIMIZU 82B 10.0 10.0 JAROS 78 0.0 0.0 LAW 59 LONGO 62C BUGG 66 ELIOFF 59 BUGG 66 SHIMIZU 82B IGO 67 SMITH 55 LONGO 62C BUGG 66 CHEN 56 SHIMIZU 82B BUGG 66 SHIMIZU 82B LONGO 62C BUGG 66 BUGG 66 SHIMIZU 82B CHEN 56 CHEN 56

LONGO 62C BUGG 66 BUGG 66 CHEN 56 BUGG 66 BUGG 66 BUGG 66 LONGO 62C BUGG 66 BUGG 66 0.3 0.3 BUGG 66 CHEN 56 BUGG 66 BUGG 66 10.0 10.0 JAROS 78 BUGG 66 LONGO 62C BUGG 66 BUGG 66 BUGG 66 BUGG 66

NP A316, 317 PL 35B, 243 DANS 104, 380 PR 97, 1186 NP A386, 571 DANS 104, 380 PR 103, 211 DANS 104, 380 DANS 104, 380 ZETF 46, 1245 PR 146, 980 DANS 104, 380 NP A386, 571 PR 103, 211 PR 146, 980 PR 125, 701 NP A386, 571 PR 97, 1186 PR 103, 211 PR 103, 211 NP A386, 571 PR C18, 2273 NP 9, 600 PR 125, 701 PR 146, 980 PRL 3, 285 PR 146, 980 NP A386, 571 NP B3, 181 PR 97, 1186 PR 125, 701 PR 146, 980 PR 103, 211 NP A386, 571 PR 146, 980 NP A386, 571 PR 125, 701 PR 146, 980 PR 146, 980 NP A386, 571 PR 103, 211 PR 103, 211 PR 125, 701 PR 146, 980 PR 146, 980 PR 103, 211 PR 146, 980 PR 146, 980 PR 146, 980 PR 125, 701 PR 146, 980 PR 146, 980 PR 146, 980 PR 103, 211 PR 146, 980 PR 146, 980 PR C18, 2273 PR 146, 980 PR 125, 701 PR 146, 980 PRL 9, 32 PR 146, 980 PR 146, 980 PR 103, 211 PR 146, 980 PR 146, 980 PR 125, 701 PR 126, 747 PR 146, 980 PR 146, 980 NC A49, 479 PR 125, 701 PR 146, 980 PR 125, 1386 NP B129, 232 PR 146, 980 PRL 9, 32 PR 146, 980 PR 146, 980 PR 146, 980 PR 146, 980 PR 154, 1284 PR 146, 980 PR 146, 980 PRL 9, 32 NC A43, 123 PR 138, B913 NP B129, 232 PRL 9, 32 PR 146, 980 PL 14, 54 PR 138, B913 NP B13, 283 PRL 5, 576 PR 138, B913

NP B129, 232 PR 174, 1638 PR 138, B913 PR 138, B913