Gabriel José Negrelli Gomes – 8006157 Lista 10 – EESEP

1)

Final States

V1: 1.062060 < 0.0000°

V2: 1.047026 < -4.9797°

V3: 1.011932 < -12.7244°

V4: 1.019650 < -10.2993°

V5: 1.021476 < -8.7656°

V6: 1.071855 < -14.2033°

V7: 1.063447 < -13.3481°

V8: 1.091790 < -13.3487°

V9: 1.057878 < -14.9267°

V10: 1.052947 < -15.0831° V11: 1.058844 < -14.7724°

V12: 1.057010 < -15.0562°

V13: 1.052222 < -15.1365°

V14: 1.037615 < -16.0040°

Normalized Residue:

1.57683

0.30016

1.19124

0.61917

1.24590

1.24130

1.27222

0.58675

0.42052

1.96039

1.34406

0.57858

0.03107

0.01792

0.21304

0.11983

0.46114 0.47195

0.13631

0.46582

0.67027

1.26756

1.02854

0.05951

0.19296

0.01792

0.19484

0.21176

0.94267

0.61326

0.61798

0.20493

1.09620

0.83991

0.21458

0.41461

0.13256

0.13230

0.64333

0.04555

1.09654

1.49076

0.14326

1.05558

0.24097

0.61245

0.72002

0.24150

0.52092

0.40967

0.74320

0.20767

0.35384

0.61213

0.21503

0.89571

0.23848

0.82438

0.13422

0.46014

0.12765

Não há Erro Grosseiro.

2)

Final States

V1: 1.059832 < 0.0000°

V2: 1.044840 < -4.9906°

V3: 1.009718 < -12.7534°

V4: 1.017466 < -10.3200°

V5: 1.019250 < -8.7868°

V6: 1.069774 < -14.2008°

V7: 1.061265 < -13.3596°

V8: 1.089654 < -13.3602°

V9: 1.055685 < -14.9333°

V10: 1.050743 < -15.0899°

V11: 1.056651 < -14.7773° V12: 1.055278 < -15.0371°

V13: 1.050475 < -15.1193°

V14: 1.035743 < -15.9953°

Normalized Residue: 1.90719 0.00899 1.50042 0.37882 1.04623 0.32030 2.43496 0.73896 2.61540 5.93819 $18.76068 \rightarrow P_{12-6}$ 3.75593 0.01767 0.03132 1.36716 0.34104 1.01856 2.71749 1.41611 0.78301 0.62376 1.54209 1.64696 3.20547 1.81630 0.03132 0.69260 0.27000 4.89108 1.56619 0.68643 1.16104 0.44372 0.90170 0.17131 0.30123 0.87185 2.88914 1.50043 3.96189 17.71998 1.58173 0.07487 1.00307 0.05151 0.33602 1.55494 3.06580 2.43106 0.39196

```
0.41213
```

0.04508

4.43170

0.09185

0.94826

0.04773

0.88641

7.38083

2.38669

0.19191

Removendo a medida P₁₂₋₆ com EG:

Final States

V1: 1.059639 < 0.0000°

V2: 1.044634 < -4.9937°

V3: 1.009473 < -12.7634°

V4: 1.017211 < -10.3292°

V5: 1.019065 < -8.7872°

V6: 1.069430 < -14.2584°

V7: 1.060968 < -13.3964°

V8: 1.089376 < -13.3970°

V9: 1.055378 < -14.9844°

V10: 1.050435 < -15.1415°

V11: 1.056345 < -14.8290°

V12: 1.054684 < -15.1222°

V13: 1.049874 < -15.2046°

V14: 1.035199 < -16.0742°

Normalized Residue:

1.86758

0.04178

1.42809

0.20825

0.97849

1.40252

1.07995

0.82342

0.42204

1.51717

0.03875

0.03300

0.01598

0.01013

0.01758

0.72436

3.10988

0.31612

0.77268

0.57620

1.49605

```
0.71993
0.04121
0.01598
0.40187
0.19685
1.36688
0.47782
0.58773
0.99894
0.37068
0.75672
0.30336
0.13747
1.34809
2.54439
1.85661
3.61059
17.58640 \rightarrow Q_{12-6}
1.45460
0.13539
1.06715
0.00284
0.51305
1.18877
2.85785
2.58080
0.50931
1.53259
0.29838
0.63531
4.38477
0.22600
0.88419
0.20596
0.82809
7.69484
2.55701
0.21965
```

Removendo também a medida Q₁₂₋₆ com EG:

```
Final States
V1: 1.061905 < 0.0000°
V2: 1.046872 < -4.9807°
V3: 1.011771 < -12.7274°
V4: 1.019490 < -10.3016°
V5: 1.021322 < -8.7668°
V6: 1.071690 < -14.2104°
V7: 1.063281 < -13.3534°
V8: 1.091629 < -13.3540°
V9: 1.057710 < -14.9335°
V10: 1.052779 < -15.0900°
```

V11: 1.058677 < -14.7792° V12: 1.056833 < -15.0658° V13: 1.052044 < -15.1462° V14: 1.037437 < -16.0134°

Normalized Residue:

1.59143

0.27672

1.20038

0.58372

1.22583

1.32547

1.17240

0.70793

0.27469

1.67944

0.29301

0.03222

0.01677

0.11002

0.13789

0.45712

0.66075

0.26430

0.48321

0.66146

1.27796

1.03752

0.25447

0.05448

0.01677

0.28115

0.20595

1.46033

0.36716

0.60519

0.62980

0.17607

1.06670

0.81762

0.16462

0.50297

0.25400

0.32763

0.42690

1.34200

0.14692

1.06063

0.22313

0.61850

0.72338

0.65700

0.42338

0.80426

0.20536

0.41040

0.84990

0.22481

0.89068

0.20190

0.82070

0.38525

0.59950

0.10539

Não há Erro Grosseiro.