120 Appendix H –

Comparison group methodology for computing the linear distance among campuses

Distance =

econ_B

```
(econ_A econ_B)^2 (ell_A ell_B)^2 (mobil_B mobil_B)^2 (low_A low_B)^2 (high_A high_B)^2
\sqrt{(\text{size}_A \text{size}_B)^2}
    Where:
sizeA
        = 100 * (campus size for campus A / maximum campus size statewide by campus type )
        = 100 * (campus size for campus B / maximum campus size statewide by campus type )
sizeB
       = percent of fall PEIMS enrollment that is economically disadvantaged for campus A
econa
       = percent of fall PEIMS enrollment that is economically disadvantaged for campus B
```

= percent of fall PEIMS enrollment that is identified as E12.2(6)-24.4(-. <3A[(E12=)3.7(p)-12301identff(e)) tab.guJ 0 ell_A

