

```

 $_{one})(1,3); [state, below =$ 
 $ofthree_{one}](three_{two})(2,3); [state, below =$ 
 $offour](four_{one})(1,4); [state, below =$ 
 $offfour_{one}](four_{two})(2,4); [state, below =$ 
 $offive](five_{one})(1,5); [state, below =$ 
 $offfive_{one}](five_{two})(2,5);$ 
 $\Lambda$ 
 $\mu$ 
 $\Lambda$ 
 $2\mu$ 
 $\Lambda$ 
 $3\mu$ 
 $\lambda^o$ 
 $4\mu$ 
 $\lambda^o$ 
 $4\mu$ 
 $\lambda^A$ 
 $_{one})(three_{one})edge[bundle ft]node3\mu$ 
 $_{one})edge[bundle ft]node\lambda^o$ 
 $_{one})(four_{one})edge[bundle ft]node4\mu$ 
 $_{one})(four_{one})edge[bundle ft]node\lambda^o$ 
 $_{one})(five_{one})edge[bundle ft]node4\mu$ 
 $_{one})(four)edgenode\lambda^A$ 
 $_{one})(five)edgenode\lambda^A$ 
 $_{one})(three_{one})edge[bundle ft]node\lambda^A$ 
 $_{two})(three_{two})edge[bundle ft]node3\mu$ 
 $_{one})(four_{one})edgenode\lambda^A$ 
 $_{two})(five_{one})edgenode\lambda^A$ 
 $_{two})(three_{two})edge[bundle ft]node\lambda^o$ 
 $_{two})(four_{two})edge[bundle ft]node4\mu$ 
 $_{two})(four_{two})edge[bundle ft]node\lambda^o$ 
 $_{two})(five_{two})edge[bundle ft]node4\mu$ 
 $_{two});$ 

```