```
Trying(p)_==_pc[p]_\in_{\text{"enter",_"wait"}}
InCS(p)_{\sqcup\sqcup\sqcup}==_{\sqcup}pc[p]_{\sqcup}=_{\sqcup}"cs"
\label{eq:deckfree} DeadlockFree\_==\_(\E_{\square}p_{\square})in_{\square}Procs_{\square}:_{\square}Trying(p))_{\square}^{\sim}_{\square}(\E_{\square}p_{\square})in_{\square}Procs_{\square}:_{\square}InCS(p))
```

CLOSE