EF (low_rrn) and not E [ not high_RpoS U low_rrn ]

Influence graph

Atomic proposition high_RpoS

Property Prop_HighRpoS_lowrrn

Patterns Expert

Occurrence
- It is possible for a state true to occur

Consequence
- If a state true occurs, then it is possibly followed by a state true

Sequence
- A state low_rrn is reachable and is necessarily preceded at some time by a state high_RpoS at some time all the time

Invariance
- A state true can persist indefinitely

Use selected Pattern

Specify verification... Help