**Dynamic System Property:**

\[ \text{atisNegasystemEnvironmentalChangeness} \]

*(Dynamic system properties are those properties that are part of the theory and describe patterns in time as change occurs within a system or between a system and its negasystem.)*

Negasystem environmental changeness, \( \Delta \mathcal{S} \), =df change in system state.

\[
\Delta \mathcal{S} = \Delta \mathcal{S} \]

Negasystem environmental changeness is a change in the system state.