

Dynamic System Property: *atis* **Steadiness**

(*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.)

Steadiness, \mathfrak{S} , =_{df} stability under negasystem change of state.

$$\mathfrak{S} =_{df} \Delta \mathcal{S}' \Vdash_{SB} \mathfrak{S}$$

Steadiness is defined as a change in negasystem state yields system stability.