Set-Theoretic Property: $\text{atisSystemObjectSet}$

(Set-theoretic properties are those properties that are part of the meta-theory and have been abduced from set theory to be used as a tool to provide solutions concerning the theory. Those solutions may be assigned as values to components or relations of the theory and thereby become part of the theory.)

System object-set, $S_o$, $=_{df}$ A set with at least two components within the universe of discourse.

$$S_o =_{df} \{ x \mid x \in S \subset \mathcal{U} \} \land |S| > 1$$

System object-set is defined as a set of components that are in a subset of the universe with at least 2 components.