System Type: \textit{atisInfrastructureSubsystem}

\textit{(System type} is part of the metatheory and describes configurations and properties that characterize a particular system.\textit{)}

\textbf{Infrastructure subsystem}, $\mathcal{I}_W$, \textit{=} \textit{df} the subsystem defined by the non-organic-essential system relations.

$$\mathcal{I}_W \text{=} \text{df} \mathcal{S}^\mathcal{A} \mid \mathcal{S}^\mathcal{A} = (\mathcal{S}_E, \mathcal{A}_{\mathcal{U}})$$

\textbf{Infrastructure subsystem} is a subsystem; such that, the non-organic-essential components, $\mathcal{S}_E$, define the object-set of the subsystem and the non-organic-essential component affect relations, $\mathcal{A}_{\mathcal{U}}$, define the relation-set of the subsystem.

\textbf{Non-Organic-Essential Components:} The Non-Organic-Essential Components are defined as all system components other than the Organic-Essential Components (food, power, petroleum, bearings, weapons, etc., but do not include human components). These do not include human components.

\textbf{Key Terms:} system, subsystem, non-organic-essential components, relation-set, object-set, affect relation.