

Werner^{3rd} System Type: *atis*InorganicSystem

(*Werner^{3rd} System type* is part of the metatheory and describes configurations and properties that characterize a specific system.

There are 5 main *Werner^{3rd}* subsystems that partition a system into 5 subsystems.)

Inorganic system, $\sim_{\mathcal{O}}\mathcal{W}$, =_{df} A *Werner^{3rd}* system that does not have a fielded military *Werner^{3rd}* subsystem.

$$\sim_{\mathcal{O}}\mathcal{W} =_{df} \mathcal{S} \mid \forall_{\neq} \mathcal{W} (\neq \mathcal{W} \notin \mathcal{S})$$

Inorganic system is a *Werner^{3rd}* system; such that, the *Werner^{3rd}* inorganic components, $\sim_{\mathcal{O}_E}$, define the object-set of the system and the *Werner^{3rd}* non-fielded military affect relations, \mathcal{A}_{\neq} , define the relation-set of the system.