Swap1 End(a) End(a) Start(a) ➤|Start(a)| Prea Prea Posa Pos_a! а b ➤ Start(b) Start(b) End(b) End(b) Preb Preb Posb Posb b а

if
$$(a \in \gamma \land \gamma \in \Gamma \lor a \in \Gamma_0)$$

and $(b \in \gamma \land \gamma \in \Gamma \lor b \in \Gamma 0)$
and $AW(a) \subseteq b \land AW(b) \subseteq a$