[Skip]
$$sd \gamma sd \leq_s sd' \kappa = \kappa$$

[Seq $c_1 c_2$] $sd \gamma sd \leq_s sd' \kappa = [c_1] sd \gamma sd \leq_s sd' ([c_2] sd \gamma sd \leq_s sd' \kappa)$
[Assign $a e$] $sd \gamma sd \leq_s sd' \kappa = [e] sd \gamma sd \leq_s sd' ([a] sd \gamma sd \leq_s sd' \kappa)$