

es-trans-state-from^{0,22}

es-trans-state-from{i:l}(es;ks;g;z;e₁;e₂)
≡_{def} list_accum(x,a.let k,s,v = a in if deq-member(KindDeq;k;ks)→ g(k,s,v,x) else x fi;
z;
es-hist{i:l}(es;e₁;e₂))

clarification:

es-trans-state-from{i:l}
(es; ks; g; z; e₁; e₂)
≡_{def} list_accum(x,a.let k,s,v = a in if deq-member(KindDeq;k;ks)→ g(k,s,v,x) else x fi;
z;
es-hist{i:l}
(es; e₁; e₂))