

approx_sm_wf^{13,45}

$\forall es:ES, Cmd, Rsp:Type, isupdate:(Cmd \rightarrow \mathbb{B}), In:AbsInterface(Cmd), Out:AbsInterface(Rsp),$
 $Delta:((\{c:Cmd \mid \uparrow(isupdate(c))\} List) \rightarrow Rsp),$
 $Q:((\{c:Cmd \mid \uparrow(isupdate(c))\} List) \rightarrow \{c:Cmd \mid \neg(\uparrow(isupdate(c)))\} \rightarrow Rsp).$
 $approx_sm(es; In; Out; Cmd; isupdate; Rsp; Delta; Q) \in \mathbb{P}$