

ecl-halt-ex^{11,40}

$\forall ds:\text{fpf}(\text{Id}; x.\text{Type}), da:\text{fpf}(\text{Knd}; k.\text{Type}), x:\text{ecl}(ds; da), m:\mathbb{N}, L:(\text{event-info}(ds; da) \text{ List}).$
 $(\text{ecl-halt}(ds; da; x)(m, L)) \Rightarrow (m \in \text{cons}(0; \text{ecl-ex}(x)))$