

ecl-add-catch^{0,22}

`ecl-add-catch(A;l)`
 \equiv_{def} `let $Ta,ksa,ia,ga,ha,aa,ea = A$ in`
 `⟨ Ta`
 `, ksa`
 `, ia`
 `, ga`
 `, $(\lambda n,x. \neg_2 \text{deq-member}(\text{NatDeq};n;l) \wedge_2 ha(n,x)$`
 `$\vee_2 n=20 \wedge_2 \text{reduce}(\lambda m,b. ha(m,x) \vee_2 b;\text{false}_2;l)$`
 `, aa`
 `, $\text{list-diff}(\text{NatDeq};ea;l)$ ⟩`