

d-single-effect^{0,22}

@i: with declarations ds:dsda:daeffect of $k(v)$ is $x := f \text{ s } v(j)$
 \equiv_{def} if eqof(IdDeq)(j,i) \rightarrow with declarations ds:dsda:daeffect of $k(v)$ is $x := f \text{ s } v$
else fi