

## change-to<sup>11,40</sup>

change-to( $x;e$ )  
 $\equiv_{\text{def}}$  case TERMOF{change-to-lemma2:ObjectId, i:l, i:l}( $T,eq,es,x,e$ )  
of inl( $p$ )  $\Rightarrow$  inl ( $p.1$ )  
| inr( $q$ )  $\Rightarrow$  inr .

*clarification:*

change-to{i:l}  
( $T; eq; es; x; e$ )  
 $\equiv_{\text{def}}$  case TERMOF{change-to-lemma2:ObjectId, i:l, i:l}( $T,eq,es,x,e$ )  
of inl( $p$ )  $\Rightarrow$  inl ( $p.1$ )  
| inr( $q$ )  $\Rightarrow$  inr .