

Inference at \* 2 2  
of proof for Lemma eqff\_to\_assert:

1.  $\uparrow(\neg_b \text{ff})$   
 $\vdash \text{ff} = \text{ff}$   
by (Auto\_aux (first\_nat 1:n) ((first\_nat 1:n),(first\_nat 3:n)) (first\_tok :t) inil\_term)