

Inference at *
of proof for Lemma not-not-assert:

$\vdash \forall b:\mathbb{B}. (\neg\neg(\uparrow b)) \iff (\uparrow b)$
by (Auto·)
CollapseTHEN ((Try ((D (0)·)
CollapseTHEN ((Complete (Auto·)·)·)·)·)

1:

1. $b : \mathbb{B}$
 2. $\neg\neg(\uparrow b)$
- $\vdash \uparrow b$
- .