```
Inference at * of proof for Lemma assert_of_eq_int_rw:  \vdash \forall x,y : \mathbb{Z}. \ \{(\uparrow(x=_0\ y)) \Longleftrightarrow (x=y)\}  by ((Unfold 'guard' 0) CollapseTHEN (Lemma 'assert_of_eq_int'))·
```

 $http://www.nuprl.org/FDLcontent/p0_359040_/p121_88823_\{assert_of_eq_int_rw\}.html$