## $t2\_matrix\_5 \\ (TMTDcAurNAYVJfsxZ1jnPmdGnsjxCeoFeMg)$

## October 27, 2020

Let  $k4\_struct\_0: \iota \Rightarrow \iota$  be given. Let  $k1\_complfld: \iota$  be given. Let  $k6\_numbers: \iota$  be given. Let  $k5\_complex1: \iota$  be given. Let  $k1\_xboole\_0: \iota$  be given. Assume the following.

$$k4\_struct\_0 \ k1\_complfld = k5\_complex1$$
 (1)

Assume the following.

$$k6\_numbers = k1\_xboole\_0$$
 (2)

Assume the following.

$$k5\_complex1 = k1\_xboole\_0$$
 (3)

**Theorem 1**  $k4\_struct\_0$   $k1\_complfld = k6\_numbers$ .