## t158\_member\_1 (TMQPBYSasewnepfiQoVoD2Z18Cduy4gaYup)

## October 27, 2020

Let  $v2\_membered: \iota \Rightarrow o$  be given. Let  $v1\_xreal\_0: \iota \Rightarrow o$  be given. Let  $k18\_member\_1: \iota \Rightarrow \iota \Rightarrow \iota$  be given. Let  $k6\_subset\_1: \iota \Rightarrow \iota \Rightarrow \iota$  be given. Let  $k4\_member\_1: \iota \Rightarrow \iota \Rightarrow \iota$  be given. Let  $k4\_xboole\_0: \iota \Rightarrow \iota \Rightarrow \iota$  be given. Let  $v1\_xxreal\_0: \iota \Rightarrow o$  be given. Let  $v1\_xveal\_0: \iota \Rightarrow o$  be given. Let  $v1\_xveal\_0:$ 

$$\forall X0. (v2\_membered\ X0) \Rightarrow (\forall X1. (v2\_membered\ X1) \Rightarrow (k4\_member\_1\ (k6\_subset\_1\ X0\ X1) = k6\_subset\_1\ (k4\_member\_1\ X0)\ (k4\_member\_1\ X1)))$$

Assume the following.

$$\forall X0. (v2\_membered~X0) \Rightarrow (\forall X1. (v2\_membered~X1) \Rightarrow (\forall X2. \\ (v1\_xreal\_0~X2) \Rightarrow (k16\_member\_1~(k6\_subset\_1~X0~X1)~X2 = k6\_subset\_1 \\ (k16\_member\_1~X0~X2)~(k16\_member\_1~X1~X2))))$$

(2)

Assume the following.

$$\forall X0. \forall X1. k6\_subset\_1 \ X0 \ X1 = k4\_xboole\_0 \ X0 \ X1 \tag{3}$$

Assume the following.

$$\forall X0.(v1\_xxreal\_0\ X0) \Rightarrow (v2\_membered\ (k1\_tarski\ X0)) \tag{4}$$

Assume the following.

$$\forall X0. \forall X1. (v2\_membered\ X0) \Rightarrow (v2\_membered\ (k4\_xboole\_0\ X0\ X1))$$

$$(5)$$

Assume the following.

$$\forall X0.(v2\_membered\ X0) \Rightarrow (v2\_membered\ (k4\_member\_1\ X0)) \tag{6}$$

Assume the following.

$$\forall X0. (v2\_membered\ X0) \Rightarrow (\forall X1. (v2\_membered\ X1) \Rightarrow (k10\_member\_1\ X0\ X1 = k8\_member\_1\ X0\ (k4\_member\_1\ X1)))$$

$$(7)$$

Assume the following.

$$\forall X0. (v2\_membered\ X0) \Rightarrow (\forall X1. (v1\_xxreal\_0\ X1) \Rightarrow (k18\_member\_1\ X0\ X1 = k10\_member\_1\ (k1\_tarski\ X1)\ X0))$$
 (8)

Assume the following.

$$\forall X0. (v2\_membered\ X0) \Rightarrow (\forall X1. (v1\_xxreal\_0\ X1) \Rightarrow (k16\_member\_1\ X0\ X1 = k8\_member\_1\ (k1\_tarski\ X1)\ X0))$$

Assume the following.

$$\forall X0.(v1\_xreal\_0\ X0) \Rightarrow (v1\_xxreal\_0\ X0) \tag{10}$$

## Theorem 1

 $\forall X0. (v2\_membered \ X0) \Rightarrow (\forall X1. (v2\_membered \ X1) \Rightarrow (\forall X2. \\ (v1\_xreal\_0 \ X2) \Rightarrow (k18\_member\_1 \ (k6\_subset\_1 \ X0 \ X1) \ X2 = k6\_subset\_1 \\ (k18\_member\_1 \ X0 \ X2) \ (k18\_member\_1 \ X1 \ X2))))$