

**es-dt-ap**<sup>11,40</sup>

$\forall da, l, tg: \text{top}. \text{sqequal}(\text{fpf-ap}(\text{es-dt}(l; da); \text{id-deq}; tg); \text{fpf-ap}(da; \text{Kind-deq}; \text{rcv}(l, tg)))$