

es-dds^{11,40}

@i discrete $ds \equiv_{\text{def}} \text{fpf-all}(\text{Id}; \text{id-deq}; ds; x, T.\text{es-dtype}(es; i; x; T))$

clarification:

$\text{es-dds}(es; i; ds) \equiv_{\text{def}} \text{fpf-all}(\text{Id}; \text{id-deq}; ds; x, T.\text{es-dtype}(es; i; x; T))$