

prod-deq-aux^{0,22}

$\text{prod-deq-aux}\{v:l, i:l\}(A;B;a;b) \equiv_{\text{def}} \text{TERMOF}\{\text{proddeq-property:ObjectId}, v:l, i:l\}(A,B,a,b)$

clarification:

$\text{prod-deq-aux}\{v:l, i:l\}$
 $(A; B; a; b)$
 $\equiv_{\text{def}} \text{TERMOF}\{\text{proddeq-property:ObjectId}, v:l, i:l\}(A,B,a,b)$