

alle-at2^{0,22}

$@i \text{ always.}P(x_1;x_2) \equiv_{\text{def}} \forall e@i. P(x_1 \text{ when } e;x_2 \text{ when } e)$

clarification:

$\text{alle-at2}(es; i; x_1; x_2; x_1, x_2.P(x_1;x_2))$
 $\equiv_{\text{def}} \text{alle-at}(es;i,e.P(\text{es-when}(es; x_1; e);\text{es-when}(es; x_2; e)))$