Synthesized solution for benchmark O2altern.c

```
\label{eq:acomplete} $$ \bigsqcup_{A \text{Complete}} \{ \begin{array}{l} \text{Acomps: } \{T=1,B=1\} \\ k_1 = (a_5 \cdot x = x - i,?1;() = eventA();() = eventB();) * \neg a_5 \\ k_2 = (a_{11} \cdot x = x - i,?1;() = eventB();() = eventA();) * \neg a_{11} \\ \end{array} $$
```