$$(\max_{x_1}.\liminf_{l \to \infty} \land \min_{x_2}.\liminf_{l \to \infty} \land \underbrace{(!x_1.down \land !x_2.up)}) \qquad \qquad \Sigma \land ((\max_{x_1}.\liminf_{l \to \infty} \land \min_{x_2}.\liminf_{l \to \infty} \land (!x_1.down \land !x_2.up)))$$