

<b>R1</b>	Unfolding atoms	IFF
<b>R2</b>	Unfolding in implications	IFF
<b>R3</b>	Propagation	IFF
<b>R4</b>	Splitting	IFF
<b>R5</b>	Factoring	IFF
<b>R6</b>	Case analysis for constraints	
<b>R7</b>	Constraint solving	
<b>R8</b>	Equality rewriting in atoms	IFF
<b>R9</b>	Equality rewriting in implications	IFF
<b>R10</b>	Substitution in atoms	IFF
<b>R11</b>	Substitution in implications	IFF
<b>R12</b>	Case analysis for equalities	IFF
<b>R13</b>	Negation rewriting	IFF
<b>R14</b>	Logical Simplification #1	IFF
<b>R15</b>	Logical Simplification #2	IFF
<b>R16</b>	Logical Simplification #3	IFF
<b>R17</b>	Logical Simplification #4	IFF
<b>R18</b>	Dynamic Allowedness	