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