Table 4: Exploring the behaviour of RRTRouter at the TW and TA states using temporal queries.

	Learning set	1st			2nd			Top-2		
		Low	Med	High	Low	Med	High	Low	Med	High
$G(Attack \wedge TW \implies X(?))$	DoS5	v	TW v TA	A∨ TA	v	TW	TW ∨ TA	v	TW	TA
	DDoS	v	v	v	v	v	v	v	v	v
$G(Attack \wedge TA \implies X(?))$	DoS5	v	W	A V TA	v	W	A ∨ TA	v	W	A ∨ TA
	DDoS	v	v	v	v	v	v	v	v	v
$G(Normal \wedge TW \implies X(?))$	DoS5	v	v	v	v	v	v	v	v	v
	DDoS	v	v	v	v	v	v	v	v	v
$G(Normal \wedge TA \implies X(?))$	DoS5	v	v	v	v	v	v	v	v	v
	DDoS	v	v	v	v	v	v	v	v	v