

rng_sig_object_directory^{13,42}

ABS: RngSig **rng_sig**

STM: rng_sig_wf

ABS: $|r|$ **rng_car**

STM: rng_car_wf

ABS: $=_b$ **rng_eq**

STM: rng_eq_wf

ABS: \leq_b **rng_le**

STM: rng_le_wf

ABS: $+r$ **rng_plus**

STM: rng_plus_wf

ABS: 0 **rng_zero**

STM: rng_zero_wf

ABS: $-r$ **rng_minus**

STM: rng_minus_wf

ABS: $*$ **rng_times**

STM: rng_times_wf

ABS: 1 **rng_one**

STM: rng_one_wf

ABS: $\div r$ **rng_div**

STM: rng_div_wf