## ${\bf rng\_sig\_object\_directory}^{13,42}$

ABS: RngSig  $\mathbf{rng\_sig}$ 

STM:  $rng\_sig\_wf$ 

ABS: |r| rng\_car

STM:  $rng_car_wf$ 

 $\text{ABS:} =_b \mathbf{rng\_eq}$ 

STM:  $rng_eq_wf$ 

ABS:  $\leq_b \mathbf{rng\_le}$ 

STM: rng\_le\_wf

ABS:  $+r \text{ rng\_plus}$ 

STM: rng\_plus\_wf

ABS:  $0 \text{ rng\_zero}$ 

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:  $\div r \text{ rng\_div}$ 

STM:  $rng_div_wf$