```
Core
Defs.lean (All=24, unverified=0)
Digits.lean (All=72, unverified=0)
FIX.lean (All=15, unverified=0)
Float_prop.lean (All=37, unverified=0)
FLT.lean (All=37, unverified=0)
FLX.lean (All=33, unverified=0)
FTZ.lean (All=20, unverified=0)
Generic_fmt.lean (All=181, unverified=4)
Raux.lean (All=247, unverified=0)
Round_NE.lean (All=43, unverified=0)
Round_pred.lean (All=156, unverified=0)
Ulp.lean (All=114, unverified=15)
Zaux.lean (All=157, unverified=0)
Root
Calc.lean (All=0, unverified=0)
Compat.lean (All=14, unverified=0)
Core.lean (All=0, unverified=0)
IEEE754.lean (All=0, unverified=0)
Pff.lean (All=0, unverified=0)
Prop.lean (All=0, unverified=0)
```

Calc Bracket.lean (All=32, unverified=14) Div.lean (All=6, unverified=1) Operations.lean (All=20, unverified=0) Plus.lean (All=4, unverified=0) Round.lean (All=7, unverified=1) Sqrt.lean (All=6, unverified=3) IEEE754 Binary.lean (All=27, unverified=13) BinarySingleNaN.lean (All=11, unverified=6) Bits.lean (All=20, unverified=7) PrimFloat.lean (All=22, unverified=4) Pff Pff.lean (All=23, unverified=10) Pff2Flocq.lean (All=9, unverified=7) Pff2FlocqAux.lean (All=17, unverified=11) Prop Div_sqrt_error.lean (All=5, unverified=5) Double_rounding.lean (All=3, unverified=3) Mult_error.lean (All=8, unverified=8) Plus_error.lean (All=18, unverified=18) Relative.lean (All=47, unverified=46) Round odd.lean (All=4, unverified=4)

Sterbenz.lean (All=4, unverified=4)