filter...

coverage.py v7.2.2, created at 2023-12-24 11:18 -0500 Module statements missing excluded coverage pygeodesy/__init__.py 180 4 8 98% pygeodesy/albers.py 423 13 21 97% 100% pygeodesy/auxilats/_CX_4.py 9 0 0 pygeodesy/auxilats/_CX_6.py 9 0 0 100% pygeodesy/auxilats/_CX_8.py 9 0 0 100% 9 0 0 100% pygeodesy/auxilats/__init__.py pygeodesy/auxilats/auxAngle.py 225 10 31 96% pygeodesy/auxilats/auxDLat.py 149 8 10 95% pygeodesy/auxilats/auxDST.py 99 3 16 97% pygeodesy/auxilats/auxLat.py 432 30 39 93% 93% pygeodesy/auxilats/auxily.py 114 8 29 pygeodesy/azimuthal.py 314 3 55 99% pygeodesy/basics.py 246 13 94 95% pygeodesy/booleans.py 94% 981 60 118 pygeodesy/cartesianBase.py 226 13 20 94% 14 18 pygeodesy/clipy.py 317 96% pygeodesy/constants.py 194 4 68 98% pygeodesy/css.py 235 6 11 97% pygeodesy/datums.py 218 13 17 94% pygeodesy/deprecated/__init__.py 14 0 100% 0 pygeodesy/deprecated/bases.py 6 0 3 100% 57 pygeodesy/deprecated/classes.py 73 5 93% 100% pygeodesy/deprecated/consterns.py 15 0 0 pygeodesy/deprecated/datum.py 8 0 0 100% pygeodesy/deprecated/functions.py 67 5 119 93% pygeodesy/deprecated/nvector.py 7 0 100% 5 pygeodesy/deprecated/rhumbBase.py 4 0 0 100% 5 pygeodesy/deprecated/rhumbaux.py 0 0 100% 5 100% pygeodesy/deprecated/rhumbsolve.py 0 0 pygeodesy/deprecated/rhumbx.py 5 0 0 100% pygeodesy/dms.py 283 13 33 95% pygeodesy/ecef.py 454 22 45 95% pygeodesy/elevations.py 70 14 36 80% pygeodesy/ellipsoidalBase.py 94% 295 19 41 pygeodesy/ellipsoidalBaseDI.py 337 28 91% 31 1 100% pygeodesy/ellipsoidalExact.py 40 0 pygeodesy/ellipsoidalGeodSolve.py 40 0 1 100% pygeodesy/ellipsoidalKarney.py 42 0 4 100% pygeodesy/ellipsoidalNvector.py 136 5 4 96% pygeodesy/ellipsoidalVincenty.py 178 2 11 99% 96% 755 75 pygeodesy/ellipsoids.py 30 pygeodesy/elliptic.py 480 19 52 96% pygeodesy/epsg.py 101 2 7 98% 49 pygeodesy/errors.py 274 19 93% 83 92% pygeodesy/etm.py 414 33 pygeodesy/fmath.py 275 12 73 96% pygeodesy/formy.py 459 12 19 97% pygeodesy/frechet.py 205 8 82 96% pygeodesy/fstats.py 307 4 24 99% pygeodesy/fsums.py 18 116 97% 702 pygeodesy/gars.py 141 3 10 98% pygeodesy/geodesicw.py 209 22 14 89% pygeodesy/geodesicx/_C4_24.py 7 0 2 100% 7 2 pygeodesy/geodesicx/_C4_27.py 0 100% 7 2 100% pygeodesy/geodesicx/_C4_30.py 0 7 pygeodesy/geodesicx/__init__.py 0 0 100% pygeodesy/geodesicx/gx.py 519 36 30 93% pygeodesy/geodesicx/gxarea.py 213 10 29 95% pygeodesy/geodesicx/gxbases.py 53 4 1 92% pygeodesy/geodesicx/gxline.py 238 7 28 97% 79 5 45 94% pygeodesy/geodsolve.py 9 pygeodesy/geohash.py 292 20 97% pygeodesy/geoids.py 673 33 108 95% pygeodesy/hausdorff.py 233 68 96% 10 pygeodesy/heights.py 312 15 98 95% 25 pygeodesy/interns.py 453 13 97% pygeodesy/iters.py 203 7 25 97% pygeodesy/karney.py 284 17 60 94% 40 pygeodesy/ktm.py 229 97% 8 pygeodesy/latlonBase.py 66 476 36 92% 92% pygeodesy/lazily.py 204 16 88 pygeodesy/lcc.py 281 11 14 96% pygeodesy/ltp.py 412 16 42 96% pygeodesy/ltpTuples.py 555 31 40 94% 99% pygeodesy/mgrs.py 265 2 52 109 pygeodesy/named.py 451 16 96% pygeodesy/namedTuples.py 202 6 1 97% 23 pygeodesy/nvectorBase.py 249 11 96% pygeodesy/osgr.py 303 9 65 97% 37 80 pygeodesy/points.py 533 93% 4 55 pygeodesy/props.py 207 98% pygeodesy/resections.py 372 11 67 97% pygeodesy/rhumb/__init__.py 11 0 0 100% 7 2 pygeodesy/rhumb/aux_.py 145 95% 97 94% pygeodesy/rhumb/bases.py 373 23 24 98% pygeodesy/rhumb/ekx.py 229 4 pygeodesy/rhumb/solve.py 102 11 58 89% pygeodesy/simplify.py 227 2 4 99% 94% pygeodesy/solveBase.py 214 12 31 pygeodesy/sphericalBase.py 251 14 11 94% 23 pygeodesy/sphericalNvector.py 27 321 92% pygeodesy/sphericalTrigonometry.py 393 26 51 93% pygeodesy/streprs.py 269 12 19 96% 5 97% pygeodesy/trf.py 177 27 24 96% pygeodesy/triaxials.py 589 41 19 18 94% pygeodesy/units.py 313 pygeodesy/unitsBase.py 101 1 6 99% pygeodesy/ups.py 166 5 9 97% pygeodesy/utily.py 335 30 14 91% 97% pygeodesy/utm.py 265 8 20 2 pygeodesy/utmups.py 87 13 98% pygeodesy/utmupsBase.py 236 6 24 97% 7 pygeodesy/vector2d.py 319 24 98% 9 pygeodesy/vector3d.py 235 44 96% pygeodesy/vector3dBase.py 275 21 95 92% pygeodesy/webmercator.py 129 1 13 99% pygeodesy/wgrs.py 188 98%

25064

Total

3507

95%

1160