testcoverage (pygeodesy 25.10.25): 94%

coverage.py v7.10.7, created at 2025-1	0-27 16:26	-0400		
File sta pygeodesy/initpy	atements i	missing 4	excluded 8	coverag
pygeodesy/albers.py	408 6	13 0	30 0	97°
pygeodesy/auxilats/_CX_4.py pygeodesy/auxilats/_CX_6.py	6	0	0	100
bygeodesy/auxilats/_CX_8.py bygeodesy/auxilats/_CX_Rs.py	6 84	0	0 59	100°
pygeodesy/auxilats/initpy	8	0	0	100
pygeodesy/auxilats/auxAngle.py	225 150	9	33 10	96° 95°
pygeodesy/auxilats/auxDST.py	98 438	3	35 47	979
oygeodesy/auxilats/auxLat.py oygeodesy/auxilats/auxily.py	108	31 6	37	93° 94°
pygeodesy/azimuthal.py pygeodesy/basics.py	317 276	7 35	55 162	98° 87°
pygeodesy/booleans.py	944	131	146	86
pygeodesy/cartesianBase.py	322 313	27 14	42 19	92° 96°
pygeodesy/constants.py	213	6	82	979
pygeodesy/css.py pygeodesy/datums.py	234 251	6 15	12 11	97° 94°
pygeodesy/deprecated/initpy	13	0	0	100
pygeodesy/deprecated/bases.py pygeodesy/deprecated/classes.py	5 69	0	186	100°
pygeodesy/deprecated/consterns.py	14	0	0	1009
bygeodesy/deprecated/datum.py bygeodesy/deprecated/functions.py	7 42	0	0 227	100° 95°
pygeodesy/deprecated/nvector.py	6	0	6	1009
pygeodesy/deprecated/rhumbBase.py pygeodesy/deprecated/rhumbaux.py	3	0	0	100°
pygeodesy/deprecated/rhumbsolve.py	4	0	0	1009
pygeodesy/deprecated/rhumbx.py pygeodesy/dms.py	4 298	10	0 41	100° 97°
pygeodesy/ecef.py	497 49	27	41 2	959
bygeodesy/ecefLocals.py bygeodesy/elevations.py	69	4 28	51	92° 59°
pygeodesy/ellipsoidalBase.py	260	15	64	949
pygeodesy/ellipsoidalBaseDI.py pygeodesy/ellipsoidalExact.py	331 42	31 0	25 1	91°
pygeodesy/ellipsoidalGeodSolve.py	39	0	1	1009
pygeodesy/ellipsoidalKarney.py pygeodesy/ellipsoidalNvector.py	40 134	0 5	6 5	100°
pygeodesy/ellipsoidalVincenty.py	178	2 28	11 79	999
pygeodesy/ellipsoids.py pygeodesy/elliptic.py	760 527	18	60	96° 97°
pygeodesy/epsg.py	100	2	7	989
pygeodesy/errors.py pygeodesy/etm.py	332 410	34 34	57 115	90'
pygeodesy/fmath.py	330 448	29 11	124 25	91° 98°
pygeodesy/formy.py pygeodesy/frechet.py	261	11	78	96
bygeodesy/fstats.py	325 1103	6 53	24 173	98° 95°
pygeodesy/fsums.py pygeodesy/gars.py	144	5	10	97
pygeodesy/geodesici.py	621 233	56 22	373 26	91 ⁹
pygeodesy/geodesicw.py pygeodesy/geodesicx/_C4_24.py	6	0	0	100
bygeodesy/geodesicx/_C4_27.py bygeodesy/geodesicx/_C4_30.py	6	0	0	1009
pygeodesy/geodesicx/initpy	6	0	0	100
pygeodesy/geodesicx/gx.py pygeodesy/geodesicx/gxarea.py	522 213	36 11	32 34	93° 95°
pygeodesy/geodesicx/gxbases.py	60	4	1	93
pygeodesy/geodesicx/gxline.py pygeodesy/geodsolve.py	256 82	22	29 119	91 ¹ 98 ¹
pygeodesy/geohash.py	368	10	42	97
pygeodesy/geoids.py pygeodesy/hausdorff.py	688 235	28 11	121 57	96° 95°
pygeodesy/heights.py	315	15	122	95
pygeodesy/internals.py pygeodesy/interns.py	272 351	23 2	119 19	92 99
pygeodesy/iters.py	204	7	27	97
pygeodesy/karney.py pygeodesy/ktm.py	369 233	30 11	73 39	92° 95°
pygeodesy/latlonBase.py	475	34	86	93
pygeodesy/lazily.py pygeodesy/lcc.py	213 280	9	83 25	96 96
pygeodesy/ltp.py	419	21	76	95
pygeodesy/ltpTuples.py pygeodesy/mgrs.py	570 267	29	49 62	95 99
pygeodesy/named.py	528	22	143	96
pygeodesy/namedTuples.py pygeodesy/nvectorBase.py	241 256	13 13	33	95 95
pygeodesy/osgr.py	305	8	65	97
pygeodesy/points.py pygeodesy/props.py	530 242	36 7	100 64	93 97
bygeodesy/resections.py	375 10	11 0	60 0	97
pygeodesy/rhumb/initpy pygeodesy/rhumb/auxpy	140	6	2	100 96
pygeodesy/rhumb/bases.py pygeodesy/rhumb/ekx.py	373 225	24 4	116 46	94 98
pygeodesy/rhumb/solve.py	96	7	71	93
pygeodesy/simplify.py pygeodesy/solveBase.py	210 243	2 22	3 40	99 91
pygeodesy/sphericalBase.py	250	14	11	94
pygeodesy/sphericalNvector.py pygeodesy/sphericalTrigonometry.py	317 388	28 26	38 71	91 93
pygeodesy/streprs.py	271	15	19	94
pygeodesy/trf.py pygeodesy/triaxials.py	622 645	28 47	62 48	95 93
pygeodesy/units.py	303	14	12	95
pygeodesy/unitsBase.py pygeodesy/ups.py	119 162	6 5	9	95 97
pygeodesy/utily.py	333	20	47	94
pygeodesy/utm.py pygeodesy/utmups.py	259 87	8 2	21 13	97° 98°
, , , , , , , , , , , , , , , , , , ,	269	5	29	98
pygeodesy/utmupsBase.py		0	25	98
pygeodesy/utmupsBase.py pygeodesy/vector2d.py	344 235	8	44	979
pygeodesy/utmupsBase.py			44 165 18	97° 86° 99°