## test coverage (PyGeodesy 23.3.31): 95\%

coverage.py v7.2.2, created at 2023-0	03-31 10:52 -0400			
Module	statements	missing	excluded	coverage
pygeodesy/initpy	179	157	8	12%
pygeodesy/albers.py	375 312	11	18 55	97%
<pre>pygeodesy/azimuthal.py pygeodesy/basics.py</pre>	193	18	77	90%
pygeodesy/booleans.py	959	61	142	94%
pygeodesy/cartesianBase.py	202	11	20	95%
pygeodesy/clipy.py	317	14	18	96%
pygeodesy/constants.py	173	0	58	100%
pygeodesy/css.py	235 180	5	11 15	98% 97%
<pre>pygeodesy/datums.py pygeodesy/dms.py</pre>	276	11	33	96%
pygeodesy/ecef.py	447	23	46	95%
pygeodesy/elevations.py	70	14	35	80%
pygeodesy/ellipsoidalBase.py	287	15	40	95%
pygeodesy/ellipsoidalBaseDI.py	312	13	23	96%
pygeodesy/ellipsoidalExact.py	40 40	0	1	100%
<pre>pygeodesy/ellipsoidalGeodSolve.py pygeodesy/ellipsoidalKarney.py</pre>	40	0	4	100%
pygeodesy/ellipsoidalNvector.py	122	1	4	99%
pygeodesy/ellipsoidalVincenty.py	175	2	11	99%
pygeodesy/ellipsoids.py	691	17	71	98%
pygeodesy/elliptic.py	453	4	80	99%
pygeodesy/epsg.py	101	2	7	98%
<pre>pygeodesy/errors.py pygeodesy/etm.py</pre>	253 400	13 12	46 83	95% 97%
pygeodesy/fmath.py	267	19	72	93%
pygeodesy/formy.py	358	6	20	98%
pygeodesy/frechet.py	243	7	73	97%
pygeodesy/fstats.py	303	4	24	99%
pygeodesy/fsums.py	698	37	113	95%
<pre>pygeodesy/gars.py pygeodesy/geodsolve.py</pre>	143 78	5	11 22	97%
pygeodesy/geohash.py	283	11	20	96%
pygeodesy/geoids.py	665	28	104	96%
pygeodesy/hausdorff.py	266	10	61	96%
pygeodesy/heights.py	361	13	92	96%
pygeodesy/interns.py	429	52	20	88%
<pre>pygeodesy/iters.py pygeodesy/karney.py</pre>	196 361	7 41	25 55	96%
pygeodesy/ktm.py	214	5	40	98%
pygeodesy/latlonBase.py	409	15	52	96%
pygeodesy/lazily.py	151	15	75	90%
pygeodesy/lcc.py	280	11	13	96%
pygeodesy/ltp.py	406	14	33	97%
<pre>pygeodesy/ltpTuples.py pygeodesy/mgrs.py</pre>	493 264	31	44 52	94%
pygeodesy/named.py	428	16	109	96%
pygeodesy/namedTuples.py	206	4	1	98%
pygeodesy/nvectorBase.py	233	8	21	97%
pygeodesy/osgr.py	303	9	65	97%
pygeodesy/points.py	561	26	96	95%
pygeodesy/props.py	201 312	1 4	59 61	99%
<pre>pygeodesy/resections.py pygeodesy/rhumbsolve.py</pre>	86	1	28	99%
pygeodesy/rhumbx.py	446	10	43	98%
pygeodesy/simplify.py	227	2	4	99%
pygeodesy/solveBase.py	203	10	31	95%
pygeodesy/sphericalBase.py	211	17	11	92%
pygeodesy/sphericalTrigonometry py	259 374	9	20 57	97%
<pre>pygeodesy/sphericalTrigonometry.py pygeodesy/streprs.py</pre>	272	16	20	95%
pygeodesy/trf.py	176	5	26	97%
pygeodesy/triaxials.py	557	27	40	95%
pygeodesy/units.py	297	18	18	94%
pygeodesy/unitsBase.py	100	1	6	99%
pygeodesy/utily py	166 245	5 10	9	97% 96%
<pre>pygeodesy/utily.py pygeodesy/utm.py</pre>	245	8	20	96%
pygeodesy/utmups.py	87	2	13	98%
pygeodesy/utmupsBase.py	236	6	21	97%
pygeodesy/vector2d.py	320	7	24	98%
pygeodesy/vector3d.py	234	4	42	98%
pygeodesy/vector3dBase.py	273 118	10	100	96%
<pre>pygeodesy/webmercator.py pygeodesy/wgrs.py</pre>	118	4	7	98%
	_00	•	•	200
Total	21287	1007	2906	95%