filter...

coverage.py v7.2.2, created at 2023-08-28	14:18 -0400			
Module sta	atements i	missing	excluded	coverage
pygeodesy/initpy	185	163	8	12%
pygeodesy/albers.py	420	13	21	97%
<pre>pygeodesy/auxilats/_CX_4.py</pre>	9	0	0	100%
<pre>pygeodesy/auxilats/_CX_6.py</pre>	9	0	0	100%
<pre>pygeodesy/auxilats/_CX_8.py</pre>	9	0	0	100%
pygeodesy/auxilats/initpy	9	0	0	100%
pygeodesy/auxilats/auxAngle.py	226	10	31	96%
<pre>pygeodesy/auxilats/auxDLat.py</pre>	151	14	10	91%
pygeodesy/auxilats/auxDST.py	106	3	16	97%
pygeodesy/auxilats/auxLat.py	410	30	61	93%
pygeodesy/auxilats/auxily.py	105	9	29	91%
pygeodesy/azimuthal.py	312	5	55	98%
pygeodesy/basics.py	222	21	84	91%
pygeodesy/booleans.py	981	60	118	94%
	205			
pygeodesy/cartesianBase.py		11	20	95%
pygeodesy/clipy.py	317	14	18	96%
pygeodesy/constants.py	192	1	68	99%
pygeodesy/css.py	235	5	11	98%
pygeodesy/datums.py	195	9	16	95%
<pre>pygeodesy/deprecated/initpy</pre>	120	9	176	92%
pygeodesy/deprecated/bases.py	6	0	0	100%
<pre>pygeodesy/deprecated/datum.py</pre>	6	0	0	100%
pygeodesy/deprecated/nvector.py	8	0	3	100%
pygeodesy/dms.py	282	13	33	95%
pygeodesy/ecef.py	452	22	48	95%
pygeodesy/elevations.py	70	14	36	80%
pygeodesy/ellipsoidalBase.py	288	16	40	94%
pygeodesy/ellipsoidalBaseDI.py	314	22	23	93%
pygeodesy/ellipsoidalExact.py	40	0	1	100%
pygeodesy/ellipsoidalGeodSolve.py	40	0	1	100%
pygeodesy/ellipsoidalKarney.py	40	0	4	100%
pygeodesy/ellipsoidalNipsonty.py	130	4	4	97%
pygeodesy/ellipsoidalVincenty.py	175	2	11	99%
pygeodesy/ellipsoids.py	744	33	75	96%
pygeodesy/elliptic.py	438	6	61	99%
pygeodesy/epsg.py	101	2	7	98%
pygeodesy/errors.py	275	20	49	93%
pygeodesy/etm.py	401	12	83	97%
pygeodesy/fmath.py	265	19	71	93%
pygeodesy/formy.py	421	6	22	99%
pygeodesy/frechet.py	205	8	80	96%
pygeodesy/fstats.py	303	4	24	99%
pygeodesy/fsums.py	702	36	113	95%
pygeodesy/gars.py	141	3	10	98%
pygeodesy/geodesicw.py	133	10	7	92%
pygeodesy/geodesicx/_C4_24.py	7	0	2	100%
	7		2	
pygeodesy/geodesicx/_C4_27.py		0		100%
pygeodesy/geodesicx/_C4_30.py	7	0	2	100%
pygeodesy/geodesicx/initpy	7	0	0	100%
pygeodesy/geodesicx/gx.py	505	32	30	94%
pygeodesy/geodesicx/gxarea.py	213	10	29	95%
pygeodesy/geodesicx/gxbases.py	53	4	1	92%
pygeodesy/geodesicx/gxline.py	236	7	26	97%
pygeodesy/geodsolve.py	78	5	22	94%
pygeodesy/geohash.py	283	11	20	96%
pygeodesy/geoids.py	667	29	104	96%
pygeodesy/hausdorff.py	233	10	67	96%
pygeodesy/heights.py	310	14	98	95%
pygeodesy/interns.py	441	13	23	97%
pygeodesy/iters.py	203	7	25	97%
pygeodesy/karney.py	282	17	60	94%
pygeodesy/ktm.py	210	4	39	98%
pygeodesy/latlonBase.py	435	30	58	93%
pygeodesy/lazily.py	152	16	77	89%
pygeodesy/lcc.py	281	11	14	96%
pygeodesy/tee.py	419	16	42	96%
pygeodesy/ltpTuples.py	515	32	36	94%
	264	2	52	
pygeodesy/mgrs.py				99%
pygeodesy/named.py	435 206	17	111	96%
pygeodesy/nymedtorRace.py	206	10	23	98%
pygeodesy/osgr.py	303	TA	65	
pygeodesy/psints_py		^	- L- L-	97%
pygeodesy/points.py		9		000
	610	51	104	92%
pygeodesy/props.py	610 207	51 4	104 55	98%
<pre>pygeodesy/props.py pygeodesy/resections.py</pre>	610 207 360	51 4 10	104 55 65	98% 97%
<pre>pygeodesy/props.py pygeodesy/resections.py pygeodesy/rhumbBase.py</pre>	610 207 360 254	51 4 10 9	104 55 65 51	98% 97% 96%
<pre>pygeodesy/props.py pygeodesy/resections.py pygeodesy/rhumbBase.py pygeodesy/rhumbaux.py</pre>	610 207 360 254 162	51 4 10 9 6	104 55 65 51 25	98% 97% 96% 96%
<pre>pygeodesy/props.py pygeodesy/resections.py pygeodesy/rhumbBase.py pygeodesy/rhumbaux.py pygeodesy/rhumbsolve.py</pre>	610 207 360 254 162 103	51 4 10 9 6 11	104 55 65 51 25 58	98% 97% 96% 96% 89%
<pre>pygeodesy/props.py pygeodesy/resections.py pygeodesy/rhumbBase.py pygeodesy/rhumbaux.py pygeodesy/rhumbsolve.py pygeodesy/rhumbx.py</pre>	610 207 360 254 162 103 271	51 4 10 9 6 11	104 55 65 51 25 58 33	98% 97% 96% 96% 89% 98%
<pre>pygeodesy/props.py pygeodesy/resections.py pygeodesy/rhumbBase.py pygeodesy/rhumbaux.py pygeodesy/rhumbsolve.py pygeodesy/rhumbx.py pygeodesy/simplify.py</pre>	610 207 360 254 162 103 271 227	51 4 10 9 6 11 5	104 55 65 51 25 58 33 4	98% 97% 96% 96% 89% 98%
<pre>pygeodesy/props.py pygeodesy/resections.py pygeodesy/rhumbBase.py pygeodesy/rhumbaux.py pygeodesy/rhumbsolve.py pygeodesy/rhumbx.py</pre>	610 207 360 254 162 103 271 227 204	51 4 10 9 6 11 5 2	104 55 65 51 25 58 33 4	98% 97% 96% 96% 89% 98%
<pre>pygeodesy/props.py pygeodesy/resections.py pygeodesy/rhumbBase.py pygeodesy/rhumbaux.py pygeodesy/rhumbsolve.py pygeodesy/rhumbx.py pygeodesy/simplify.py</pre>	610 207 360 254 162 103 271 227	51 4 10 9 6 11 5	104 55 65 51 25 58 33 4	98% 97% 96% 96% 89% 98%
<pre>pygeodesy/props.py pygeodesy/resections.py pygeodesy/rhumbBase.py pygeodesy/rhumbaux.py pygeodesy/rhumbsolve.py pygeodesy/rhumbx.py pygeodesy/simplify.py pygeodesy/solveBase.py</pre>	610 207 360 254 162 103 271 227 204	51 4 10 9 6 11 5 2	104 55 65 51 25 58 33 4	98% 97% 96% 96% 89% 98% 99%
<pre>pygeodesy/props.py pygeodesy/resections.py pygeodesy/rhumbBase.py pygeodesy/rhumbaux.py pygeodesy/rhumbsolve.py pygeodesy/rhumbx.py pygeodesy/simplify.py pygeodesy/solveBase.py pygeodesy/sphericalBase.py</pre>	610 207 360 254 162 103 271 227 204 217	51 4 10 9 6 11 5 2 10	104 55 65 51 25 58 33 4 31	98% 97% 96% 96% 89% 98% 99% 95%
<pre>pygeodesy/props.py pygeodesy/resections.py pygeodesy/rhumbBase.py pygeodesy/rhumbaux.py pygeodesy/rhumbsolve.py pygeodesy/rhumbx.py pygeodesy/simplify.py pygeodesy/solveBase.py pygeodesy/sphericalBase.py pygeodesy/sphericalNvector.py</pre>	610 207 360 254 162 103 271 227 204 217 320	51 4 10 9 6 11 5 2 10 11	104 55 65 51 25 58 33 4 31 9	98% 97% 96% 96% 89% 98% 99% 95% 95%
<pre>pygeodesy/props.py pygeodesy/resections.py pygeodesy/rhumbBase.py pygeodesy/rhumbaux.py pygeodesy/rhumbsolve.py pygeodesy/rhumbx.py pygeodesy/simplify.py pygeodesy/solveBase.py pygeodesy/sphericalBase.py pygeodesy/sphericalNvector.py pygeodesy/sphericalTrigonometry.py</pre>	610 207 360 254 162 103 271 227 204 217 320 390	51 4 10 9 6 11 5 2 10 11 26	104 55 65 51 25 58 33 4 31 9 23	98% 97% 96% 96% 89% 98% 95% 95% 92% 94%
<pre>pygeodesy/props.py pygeodesy/resections.py pygeodesy/rhumbBase.py pygeodesy/rhumbsolve.py pygeodesy/rhumbx.py pygeodesy/simplify.py pygeodesy/solveBase.py pygeodesy/sphericalBase.py pygeodesy/sphericalNvector.py pygeodesy/sphericalTrigonometry.py pygeodesy/streprs.py</pre>	610 207 360 254 162 103 271 227 204 217 320 390 268	51 4 10 9 6 11 5 2 10 11 26 24	104 55 65 51 25 58 33 4 31 9 23 50	98% 97% 96% 96% 89% 98% 99% 95% 95% 94%
<pre>pygeodesy/props.py pygeodesy/resections.py pygeodesy/rhumbBase.py pygeodesy/rhumbsolve.py pygeodesy/rhumbsolve.py pygeodesy/rhumbx.py pygeodesy/simplify.py pygeodesy/solveBase.py pygeodesy/sphericalBase.py pygeodesy/sphericalNvector.py pygeodesy/sphericalTrigonometry.py pygeodesy/streprs.py pygeodesy/trf.py</pre>	610 207 360 254 162 103 271 227 204 217 320 390 268 177	51 4 10 9 6 11 5 2 10 11 26 24 14 5	104 55 65 51 25 58 33 4 31 9 23 50 19	98% 97% 96% 96% 89% 98% 99% 95% 92% 94% 95%
<pre>pygeodesy/props.py pygeodesy/resections.py pygeodesy/rhumbBase.py pygeodesy/rhumbsolve.py pygeodesy/rhumbx.py pygeodesy/simplify.py pygeodesy/solveBase.py pygeodesy/sphericalBase.py pygeodesy/sphericalTrigonometry.py pygeodesy/streprs.py pygeodesy/triaxials.py pygeodesy/units.py</pre>	610 207 360 254 162 103 271 227 204 217 320 390 268 177 584	51 4 10 9 6 11 5 2 10 11 26 24 14 5	104 55 65 51 25 58 33 4 31 9 23 50 19 27 40 18	98% 97% 96% 96% 89% 98% 99% 95% 95% 94% 95% 97% 95%
<pre>pygeodesy/props.py pygeodesy/resections.py pygeodesy/rhumbBase.py pygeodesy/rhumbsolve.py pygeodesy/rhumbsolve.py pygeodesy/simplify.py pygeodesy/solveBase.py pygeodesy/sphericalBase.py pygeodesy/sphericalTrigonometry.py pygeodesy/streprs.py pygeodesy/triaxials.py pygeodesy/units.py pygeodesy/unitsBase.py</pre>	610 207 360 254 162 103 271 227 204 217 320 390 268 177 584 299 101	51 4 10 9 6 11 5 2 10 11 26 24 14 5 29 18	104 55 65 51 25 58 33 4 31 9 23 50 19 27 40	98% 97% 96% 96% 89% 98% 99% 95% 95% 92% 94% 95% 97% 95% 94% 95%
<pre>pygeodesy/props.py pygeodesy/resections.py pygeodesy/rhumbBase.py pygeodesy/rhumbaux.py pygeodesy/rhumbsolve.py pygeodesy/rhumbx.py pygeodesy/simplify.py pygeodesy/solveBase.py pygeodesy/sphericalBase.py pygeodesy/sphericalTrigonometry.py pygeodesy/streprs.py pygeodesy/triaxials.py pygeodesy/units.py pygeodesy/unitsBase.py pygeodesy/unitsBase.py</pre>	610 207 360 254 162 103 271 227 204 217 320 390 268 177 584 299 101 166	51 4 10 9 6 11 5 2 10 11 26 24 14 5 29 18 1	104 55 65 51 25 58 33 4 31 9 23 50 19 27 40 18 6	98% 97% 96% 96% 89% 98% 99% 95% 92% 94% 95% 95% 97% 95%
<pre>pygeodesy/props.py pygeodesy/resections.py pygeodesy/rhumbBase.py pygeodesy/rhumbsolve.py pygeodesy/rhumbsolve.py pygeodesy/rhumbx.py pygeodesy/simplify.py pygeodesy/solveBase.py pygeodesy/sphericalBase.py pygeodesy/sphericalNvector.py pygeodesy/sphericalTrigonometry.py pygeodesy/streprs.py pygeodesy/tri.py pygeodesy/triaxials.py pygeodesy/units.py pygeodesy/unitsBase.py pygeodesy/unitsBase.py pygeodesy/ups.py pygeodesy/utily.py</pre>	610 207 360 254 162 103 271 227 204 217 320 390 268 177 584 299 101 166 321	51 4 10 9 6 11 5 2 10 11 26 24 14 5 29 18 1 5	104 55 65 51 25 58 33 4 31 9 23 50 19 27 40 18 6	98% 97% 96% 96% 89% 98% 99% 95% 92% 94% 95% 97% 95% 94% 99% 97%
<pre>pygeodesy/props.py pygeodesy/resections.py pygeodesy/rhumbBase.py pygeodesy/rhumbaux.py pygeodesy/rhumbsolve.py pygeodesy/rhumbx.py pygeodesy/simplify.py pygeodesy/solveBase.py pygeodesy/sphericalBase.py pygeodesy/sphericalTrigonometry.py pygeodesy/streprs.py pygeodesy/triaxials.py pygeodesy/triaxials.py pygeodesy/unitsBase.py pygeodesy/unitsBase.py pygeodesy/unitsBase.py pygeodesy/unitsPase.py pygeodesy/unitsPase.py pygeodesy/unitsPase.py pygeodesy/unitsPase.py pygeodesy/utily.py pygeodesy/utily.py</pre>	610 207 360 254 162 103 271 227 204 217 320 390 268 177 584 299 101 166 321 266	51 4 10 9 6 11 5 2 10 11 26 24 14 5 29 18 1 5 32 8	104 55 65 51 25 58 33 4 31 9 23 50 19 27 40 18 6 9	98% 97% 96% 96% 89% 98% 99% 95% 92% 94% 95% 97% 95% 94% 99% 97%
<pre>pygeodesy/props.py pygeodesy/resections.py pygeodesy/rhumbBase.py pygeodesy/rhumbaux.py pygeodesy/rhumbsolve.py pygeodesy/rhumbx.py pygeodesy/simplify.py pygeodesy/solveBase.py pygeodesy/sphericalBase.py pygeodesy/sphericalTrigonometry.py pygeodesy/streprs.py pygeodesy/tri.py pygeodesy/triaxials.py pygeodesy/units.py pygeodesy/unitsBase.py pygeodesy/unitsBase.py pygeodesy/us.py pygeodesy/utily.py pygeodesy/utm.py pygeodesy/utm.py pygeodesy/utmups.py</pre>	610 207 360 254 162 103 271 227 204 217 320 390 268 177 584 299 101 166 321 266 87	51 4 10 9 6 11 5 2 10 11 26 24 14 5 29 18 1 5 32 8 2	104 55 65 51 25 58 33 4 31 9 23 50 19 27 40 18 6 9 14 20 13	98% 97% 96% 89% 98% 99% 95% 95% 92% 94% 95% 97% 95% 94% 99% 97% 99% 97% 90% 97%
<pre>pygeodesy/props.py pygeodesy/resections.py pygeodesy/rhumbBase.py pygeodesy/rhumbaux.py pygeodesy/rhumbsolve.py pygeodesy/rhumbx.py pygeodesy/simplify.py pygeodesy/solveBase.py pygeodesy/sphericalBase.py pygeodesy/sphericalTrigonometry.py pygeodesy/streprs.py pygeodesy/triaxials.py pygeodesy/triaxials.py pygeodesy/units.py pygeodesy/unitsBase.py pygeodesy/unitsBase.py pygeodesy/unitspy pygeodesy/utmups.py pygeodesy/utmups.py pygeodesy/utmups.py pygeodesy/utmupsBase.py</pre>	610 207 360 254 162 103 271 227 204 217 320 390 268 177 584 299 101 166 321 266 87 236	51 4 10 9 6 11 5 2 10 11 26 24 14 5 29 18 1 5 32 8 2	104 55 65 51 25 58 33 4 31 9 23 50 19 27 40 18 6 9 14 20 13 24	98% 97% 96% 96% 89% 98% 99% 95% 95% 94% 95% 97% 96% 99% 97% 99% 97% 90% 97%
pygeodesy/props.py pygeodesy/resections.py pygeodesy/rhumbBase.py pygeodesy/rhumbaux.py pygeodesy/rhumbsolve.py pygeodesy/rhumbx.py pygeodesy/simplify.py pygeodesy/solveBase.py pygeodesy/sphericalBase.py pygeodesy/sphericalTrigonometry.py pygeodesy/streprs.py pygeodesy/triaxials.py pygeodesy/triaxials.py pygeodesy/unitsBase.py pygeodesy/unitsBase.py pygeodesy/unitsBase.py pygeodesy/utily.py pygeodesy/utm.py pygeodesy/utmups.py pygeodesy/utmupsBase.py pygeodesy/utmupsBase.py pygeodesy/vector2d.py	610 207 360 254 162 103 271 227 204 217 320 390 268 177 584 299 101 166 321 266 87 236 319	51 4 10 9 6 11 5 2 10 11 26 24 14 5 29 18 1 5 32 8 2	104 55 65 51 25 58 33 4 31 9 23 50 19 27 40 18 6 9 14 20 13 24	98% 97% 96% 96% 89% 98% 99% 95% 92% 94% 95% 97% 95% 94% 99% 97% 98% 97% 98%
<pre>pygeodesy/props.py pygeodesy/resections.py pygeodesy/rhumbBase.py pygeodesy/rhumbaux.py pygeodesy/rhumbsolve.py pygeodesy/simplify.py pygeodesy/solveBase.py pygeodesy/sphericalBase.py pygeodesy/sphericalTrigonometry.py pygeodesy/streprs.py pygeodesy/triaxials.py pygeodesy/units.py pygeodesy/unitsBase.py pygeodesy/unitsBase.py pygeodesy/unity.py pygeodesy/utily.py pygeodesy/utm.py pygeodesy/utmupsBase.py pygeodesy/utmupsBase.py pygeodesy/utmupsBase.py pygeodesy/utmupsBase.py pygeodesy/utmupsBase.py pygeodesy/vector2d.py pygeodesy/vector3d.py</pre>	610 207 360 254 162 103 271 227 204 217 320 390 268 177 584 299 101 166 321 266 87 236 319 235	51 4 10 9 6 11 5 2 10 11 26 24 14 5 29 18 1 5 32 8 2 6 7	104 55 65 51 25 58 33 4 31 9 23 50 19 27 40 18 6 9 14 20 13 24 24	98% 97% 96% 89% 98% 99% 95% 92% 94% 95% 97% 95% 94% 99% 97% 98% 97% 98% 97%
pygeodesy/props.py pygeodesy/resections.py pygeodesy/rhumbBase.py pygeodesy/rhumbaux.py pygeodesy/rhumbsolve.py pygeodesy/rhumbx.py pygeodesy/simplify.py pygeodesy/solveBase.py pygeodesy/sphericalBase.py pygeodesy/sphericalNvector.py pygeodesy/sreprs.py pygeodesy/triaxials.py pygeodesy/triaxials.py pygeodesy/units.py pygeodesy/unitsBase.py pygeodesy/unitsBase.py pygeodesy/unity.py pygeodesy/utmups.py pygeodesy/utmups.py pygeodesy/utmupsBase.py pygeodesy/vector2d.py pygeodesy/vector3d.py pygeodesy/vector3dBase.py	610 207 360 254 162 103 271 227 204 217 320 390 268 177 584 299 101 166 321 266 87 236 319 235 269	51 4 10 9 6 11 5 2 10 11 26 24 14 5 29 18 1 5 32 8 2 6 7	104 55 65 51 25 58 33 4 31 9 23 50 19 27 40 18 6 9 14 20 13 24 24 43 100	98% 97% 96% 96% 89% 98% 99% 95% 95% 94% 95% 97% 96% 97% 98% 97% 98% 97% 98% 96%
pygeodesy/props.py pygeodesy/resections.py pygeodesy/rhumbBase.py pygeodesy/rhumbaux.py pygeodesy/rhumbsolve.py pygeodesy/simplify.py pygeodesy/solveBase.py pygeodesy/sphericalBase.py pygeodesy/sphericalTrigonometry.py pygeodesy/streprs.py pygeodesy/triaxials.py pygeodesy/units.py pygeodesy/unitsBase.py pygeodesy/unitsBase.py pygeodesy/utily.py pygeodesy/utily.py pygeodesy/utmups.py pygeodesy/utmupsBase.py pygeodesy/vector2d.py pygeodesy/vector3dBase.py pygeodesy/vector3dBase.py pygeodesy/webmercator.py	610 207 360 254 162 103 271 227 204 217 320 390 268 177 584 299 101 166 321 266 87 236 319 235 269 129	51 4 10 9 6 11 5 2 10 11 26 24 14 5 29 18 1 5 32 8 2 6 7	104 55 65 51 25 58 33 4 31 9 23 50 19 27 40 18 6 9 14 20 13 24 24 43 100 13	98% 97% 96% 89% 98% 98% 99% 95% 92% 94% 95% 97% 95% 94% 99% 97% 98% 97% 98% 97% 98% 96% 96%
<pre>pygeodesy/props.py pygeodesy/resections.py pygeodesy/rhumbBase.py pygeodesy/rhumbaux.py pygeodesy/rhumbsolve.py pygeodesy/simplify.py pygeodesy/solveBase.py pygeodesy/sphericalBase.py pygeodesy/sphericalTrigonometry.py pygeodesy/streprs.py pygeodesy/triaxials.py pygeodesy/triaxials.py pygeodesy/unitsBase.py pygeodesy/unitsBase.py pygeodesy/unitsPase.py pygeodesy/utily.py pygeodesy/utm.py pygeodesy/utmups.py pygeodesy/utmupsBase.py pygeodesy/vector2d.py pygeodesy/vector3d.py pygeodesy/webmercator.py pygeodesy/webmercator.py pygeodesy/wgrs.py</pre>	610 207 360 254 162 103 271 227 204 217 320 390 268 177 584 299 101 166 321 266 87 236 319 235 269 129 188	51 4 10 9 6 11 5 2 10 11 26 24 14 5 29 18 1 5 32 8 2 6 7 9	104 55 65 51 25 58 33 4 31 9 23 50 19 27 40 18 6 9 14 20 13 24 24 43 100 13 7	98% 97% 96% 89% 98% 98% 95% 95% 92% 94% 95% 97% 95% 94% 99% 97% 96% 97% 98% 97% 98% 97% 98% 97% 98%
pygeodesy/props.py pygeodesy/resections.py pygeodesy/rhumbBase.py pygeodesy/rhumbaux.py pygeodesy/rhumbsolve.py pygeodesy/simplify.py pygeodesy/solveBase.py pygeodesy/sphericalBase.py pygeodesy/sphericalTrigonometry.py pygeodesy/streprs.py pygeodesy/triaxials.py pygeodesy/units.py pygeodesy/unitsBase.py pygeodesy/unitsBase.py pygeodesy/utily.py pygeodesy/utily.py pygeodesy/utmups.py pygeodesy/utmupsBase.py pygeodesy/vector2d.py pygeodesy/vector3dBase.py pygeodesy/vector3dBase.py pygeodesy/webmercator.py	610 207 360 254 162 103 271 227 204 217 320 390 268 177 584 299 101 166 321 266 87 236 319 235 269 129	51 4 10 9 6 11 5 2 10 11 26 24 14 5 29 18 1 5 32 8 2 6 7	104 55 65 51 25 58 33 4 31 9 23 50 19 27 40 18 6 9 14 20 13 24 24 43 100 13	98% 97% 96% 89% 98% 98% 99% 95% 92% 94% 95% 97% 95% 94% 99% 97% 98% 97% 98% 97% 98% 96% 96%