.117	n = 14	66	212	- 11.00	93
.102	"-14	67	.213		94
.088		68	.196		95
.076		69	.179		96
.065		70	.148		97
.055		71	.134		98
.046		72	.121		99
.039		73	.108		100
.032		74	.097		101
.026		75	.086		102
.021		76	.077		103
.017		77	.068		104
.013		78	.059		105
.010		79	.052		106
.008		80	.045		107
.006		81	.039		108 109
.005		82	.034		110
.003		83	.029		111
.002		84	.025		112
.002		85	.021		113
.001		86	.018		114
.001		87	.015		
<.0005		88	.012	n = 16	93
.207		89	.010		94
.188		90	.008		95
.170		91	.007		96
.153		92	.005		97
.137		93	.004		98
.122		94	.003		99
.108		95	.003		100
.095	Man ( )	96	.002		101
.084		97	.002		102
.073		98	.001		103
.064		99	.001		104
.055		100	.001		105
.047		101	<.0005	The state of the s	106