Note: units are msec; all means are relative to 1002.1*INC.
Normal-fit columns are MEAN,SD,DISCREPN.

Binormal-fit columns are MEAN1, MEAN2, SD1, SD2, SCALE1, SCALE2, STRONG.DISCREPB.

#INC	MEAN	MEAN1	MEAN2	SD S	SD1 SD2	SCALE1	SCALE2 ST	RONG	DISCREPN	DISCREPB
1	0.67044	-2.42246	0.669433	-	0.888104 0.454025			R	0.079526	0.003994
2	0.388333	-3.84218	0.875759	0.995420	1.164992 0.460265		0.891048	R	0.112543	0.011530
3	-1.63041	-6.10578	-0.833403	2.025646	1.033019 0.643743		0.846960	R	0.190993	0.009578
4	0.307983	-4.19464	1.44735	2.363957	0.821826 0.807192		0.805362	R	0.168328	0.016662
6	1.33811	-2.38547	2.97912	2.674386	0.909278 0.963579		0.688410	R	0.157053	0.019848
8	1.38581	-1.81418	3.63615	2.817193	0.810466 0.831819		0.588691	R	0.189431	0.026503
9	0.908186	-2.05148	3.78943	2.942913	0.641788 0.555158		0.516983	R	0.201319	0.017310
10	0.90991	-2.02833	3.89512	3.003987	0.674800 0.670095		0.506178	R	0.202244	0.023162
11	0.801	-2.16147	4.06854	3.168792	0.668803 0.897410		0.474563	L	0.185538	0.021030
11.125	0.7985	-1.80289	3.99559	3.010251	0.809522 0.849349		0.446541	L	0.178928	0.01998
11.25	0.785	-1.83556	3.94517	3.044202	0.799881 0.805495		0.442635	L	0.169554	0.019205
11.375	0.7635	-2.12106	4.08734	3.202414	0.827619 0.958685			L	0.138715	0.015203
11.5	0.86001	-1.54069	4.31438	2.991956	0.756264 0.820895			L	0.186307	0.016324
11.625	0.783299	-1.70015	4.07967	3.015874	0.765403 0.803035			L	0.180117	0.01897
11.75	0.742	-1.92099	4.20434	3.127762	0.738368 0.833340			L	0.170008	0.016062
11.875	0.7715	-1.47548	4.22719	2.960927	0.835814 0.923721		0.407039	L	0.165144	0.02388
12	1.263	-0.874282		2.929371	0.859741 0.962596		0.395211	L	0.156903	0.019800
13	0.676	-1.24755	4.33985	2.772203	0.772470 0.987924			L	0.154806	0.020888
14	0.551	-1.43827	4.65494	3.002935	0.890083 0.970023			L	0.150432	0.010747
15	0.458	-0.951574		2.613248	0.866610 0.974179		0.248472	L	0.168383	0.012599
16	0.904	-0.025859		2.173179	0.800771 1.058450		0.171066	L	0.153086	0.009329
17	0.291	-0.580016		2.182128	0.881394 1.175538		0.162785	L	0.130022	0.005325
18	0.173974	-0.276894		1.703857	0.821835 1.194518			L	0.116023	0.014986
19	0.121021	-0.127723		1.182097	0.547961 0.912544		0.074966	L	0.096599	0.012238
20	-0.054981	-0.071852		0.610965	0.597304 0.890154		0.015643	L	0.009830	0.003827
20.125	0.065729	-0.043544		0.807356	0.767664 0.878627			L	0.018586	0.01945
20.25	-0.113209	-0.112378		0.962947	0.735468 1.008786			L	0.037100	0.008663
20.375	0.164574	0.161293		0.661269	0.656216 1.015867			L	0.009650	0.00815
20.5	-0.01092	-0.011279		0.718282	0.718045 0.950949		0.000689		0.006507	0.006498
20.625	0.003833	0.002598		0.752377	0.753354 0.716425		-0.000338		0.013889	0.01372
20.75	-0.006815	-0.150232		1.086978	0.939461 0.903520		0.463654		0.027139	0.021822
20.75	0.009883	-0.369144		0.945227	1.102093 0.551146			R	0.037969	0.01622
21	0.101612	0.042360		1.044405	0.988628 0.856041			L	0.031374	0.027312
21.125	0.076375	-0.201695		0.980885	0.960118 0.385258			L	0.031374	0.027312
21.25	-0.062696		-1.69457	0.875749	0.600689 1.294614			L	0.047549	0.012177
21.375	0.025674	-0.795259		1.105683	1.201067 0.531100		0.669222	R	0.052425	0.02211
21.5	0.105012	-0.135222		1.128286	1.049723 0.741187		0.359170	L	0.032423	0.038486
21.625	0.122535	-0.379925		1.029541	1.155142 0.421540		0.509980	R	0.055637	0.02563
21.75	-0.000362	-1.01633	0.416358	1.019622	0.991221 0.597026		0.719823	R	0.062850	0.040408
21.75	0.04312	-3.67493	0.334468	1.221914	1.779834 0.742762		0.879002	R	0.067285	0.00374
22	0.322014	-4.10392	0.577536	1.241559	1.375045 0.693896		0.858550	R	0.095058	0.012093
23	-0.111089	-4.29775	0.509434	1.632025	1.063670 0.830056		0.833636	R	0.093038	0.012093
24	0.788595	-3.40044	2.01834	2.508782	1.180371 0.909234		0.762227	R	0.139285	0.003432
25	-0.340188	-4.58458	1.04266	2.593518	1.075049 0.877556		0.753728	R	0.139283	0.004920
26	-0.481	-4.41168	1.36563	2.818753	1.033050 0.915315		0.683103	R	0.125335	0.010934
27	-0.416893	-4.28831	1.56411	2.906802	1.048671 0.881227		0.668167	R	0.123333	0.017341
4 1	0.410073	4 • 7 0 0 0 T	T.OOJII	2.700002	T.040011 0.001221	0.001000	0.000107	1/	0.104011	0.01/241

28	-0.596	-3.98150	1.78643	2.936155	0.947030 0.634161	0.415577	0.584423	R	0.159677	0.015908
29	-0.707802	-4.03276	1.79036	3.018585	0.745745 0.902726	0.431267	0.568733	R	0.130542	0.015565
30	-0.219786	-3.17524	2.55285	3.052029	0.889389 0.914649	0.481000	0.519000	R	0.130333	0.014130
31	0.162	-2.63688	3.32566	3.139939	0.835909 0.904633	0.536937	0.463063	R	0.151860	0.014761
32	1.17337	-0.615509	4.97748	2.780502	0.917509 0.971333	0.682674	0.317326	L	0.120187	0.007385
48	1.68548	-0.514699	3.98573	2.765653	1.554777 1.523984	0.502956	0.497044	L	0.039908	0.005818
50	0.005005	-3.02249	2.95333	3.168130	1.079185 1.162092	0.491953	0.508047	R	0.115894	0.008955
52	-0.413213	-2.83466	2.95722	3.080026	1.064026 1.179475	0.582442	0.417558	L	0.092507	0.010026
54	-0.622	-2.55107	3.26118	2.985905	1.024356 1.263737	0.668642	0.331358	L	0.101945	0.007360
56	-1.04845	-2.27694	2.83017	2.541656	1.092037 1.752484	0.756121	0.243879	L	0.088364	0.006942
58	-0.819	-1.74125	1.94946	2.240906	0.916495 2.420109	0.740222	0.259778	L	0.065400	0.011904
60	-0.81982	-1.06508	0.368992	1.253279	0.817724 1.575827	0.837925	0.162075	L	0.037069	0.005172
62	-0.519146	-2.00408	0.089068	1.356521	1.555888 1.029478	0.329373	0.670627	R	0.028985	0.019276
64	1.19517	-2.49969	3.04546	2.911449	1.149964 1.244508	0.331809	0.668191	R	0.096090	0.004653
65	0.075	-3.96089	1.38955	2.721938	1.690483 1.161866	0.252439	0.747561	R	0.073661	0.008287
66	-0.833	-3.78097	1.74701	2.871295	1.499523 1.145844	0.285510	0.714490	R	0.076341	0.005421
67	-0.043656	-3.90364	1.94099	3.001735	1.377414 1.207085	0.340140	0.659860	R	0.105958	0.009839
68	-0.215192	-3.61238	1.96757	3.031304	1.442379 1.339499	0.388166	0.611834	R	0.082271	0.006707
69	-0.213	-3.55473	2.16493	3.109775	1.229033 1.185567	0.418798	0.581202	R	0.068941	0.005256
70	-0.016	-3.1225	2.67111	3.259197	1.362535 1.292195	0.474142	0.525858	R	0.062824	0.006435
71	0.93006	-1.88094	3.96188	3.143045	1.150544 1.144808	0.517703	0.482297	L	0.103923	0.007269
72	3.65471	2.14165	7.46889	2.744546	1.103535 1.448509	0.716018		L	0.094268	0.005654
74	-0.122723	-1.84299	3.52159	2.885628	1.377532 1.358415	0.677532	0.322468	L	0.062440	0.005845
76	0.996597	-0.202286	5.21274	2.721625	1.438088 1.283178	0.778568	0.221432	L	0.057481	0.004074
78	-0.227427	-0.827694	4.13315	2.133916	1.314609 1.298928	0.884543	0.115457	L	0.060816	0.006835
80	2.825	-1.8079	3.53162	2.337057	1.193568 1.159560	0.142926	0.857074	R	0.057079	0.006477
82	-0.230579	-2.44315	0.217351	2.037621	2.579836 1.192284	0.230705	0.769295	R	0.042685	0.005256
84	-0.560541	-4.71607	0.564586	2.770480	1.315075 1.620935	0.221924	0.778076	R	0.041686	0.005021
86	-0.761161	-5.01747	0.868176	3.060684	1.374670 1.469975	0.278470	0.721530	R	0.061123	0.005173
88	2.878	0.476363	5.9908	3.085099	1.316084 1.296492	0.565497	0.434503	L	0.066489	0.006592
92	-1.24705	-3.32126	1.89608	3.040605	1.495442 1.740951	0.600337	0.399663	L	0.048791	0.004444
96	3.59708	2.555	4.53552	1.829623	1.162612 1.597862	0.474999	0.525001	R	0.017039	0.017366
100	-0.922923	-2.44571	-0.208063	2.388824	1.819176 1.504377	0.373907	0.626093	R	0.024173	0.018001
104	3.95972	0.675558	6.10679	3.074772	1.495368 1.527173	0.397448	0.602552	R	0.057599	0.004872
108	-0.565	-3.64661	1.32205	3.116141	1.411116 1.988533	0.372047	0.627953	R	0.027452	0.008300
112	4.87908	3.80709	8.62019	2.533296	1.417218 1.713547	0.779798		L	0.059364	0.003548
120	4.23123	-0.299182	5.34953	3.008269	1.323315 1.820622	0.208255	0.791745	R	0.043978	0.010649