Section 3 Table B
Annuity, Income, and Remainder Interests For a Term Certain

		2.2%	Interest	t Rates		2.4%	
Years	Annuity	Income Interest	Remainder	Years	Annuity	Income Interest	Remainder
1	0.9785	.021526	.978474	1	0.9766	.023437	.976563
2	1.9359	.042589	.957411	2	1.9302	.046326	.953674
3	2.8727	.063199	.936801	3	2.8616	.068677	.931323
4	3.7893	.083365	.916635	4	3.7711	.090505	.909495
5	4.6862	.103097	.896903	5	4.6592	.111822	.888178
	4.0002	.103097	.090903	'	4.0392	.111022	.000170
6	5.5638	.122404	.877596	6	5.5266	.132638	.867362
7	6.4225	.141296	.858704	7	6.3736	.152967	.847033
8	7.2627	.159780	.840220	8	7.2008	.172819	.827181
9	8.0849	.177867	.822133	9	8.0086	.192206	.807794
10	8.8893	.195565	.804435	10	8.7975	.211139	.788861
11	9.6764	.212881	.787119	11	9.5678	.229628	.770372
12	10.4466	.229825	.770175	12	10.3202	.247684	.752316
13	11.2002	.246404	.753596	13	11.0548	.265316	.734684
14	11.9376	.262627	.737373	14	11.7723	.282535	.717465
15	12.6591	.278500	.721500	15	12.4729	.299351	.700649
16	13.3650	.294031	.705969	16	13.1572	.315772	.684228
17	14.0558	.309228	.690772	17	13.8254	.331809	.668191
18	14.7317	.324098	.675902	18	14.4779	.347470	.652530
19	15.3931	.338648	.661352	19	15.1151	.362763	.637237
20	16.0402	.352884	.647116	20	15.7374	.377698	.622302
21	16.6734	.366814	.633186	21	16.3452	.392284	.607716
22	17.2929	.380444	.619556	22	16.9386	.406527	.593473
23	17.8991	.393781	.606219	23	17.5182	.420437	.579563
24	18.4923	.406831	.593169	24	18.0842	.434020	.565980
25	19.0727	.419600	.580400	25	18.6369	.447285	.552715
26	19.6406	.432094	.567906	26	19.1766	.460239	.539761
27	20.1963	.444319	.555681	27	19.7038	.472890	.527110
28	20.7400	.456280	.543720	28	20.2185	.485244	.514756
29	21.2720	.467985	.532015	29	20.7212	.497309	.502691
30	21.7926	.479437	.520563	30	21.2121	.509091	.490909
31	22.3020	.490643	.509357	31	21.6915	.520596	.479404
32	22.8003	.501608	.498392	32	22.1597	.531832	.468168
33	23.2880	.512336	.487664	33	22.6169	.542805	.457195
34	23.7652	.522834	.477166	34	23.0634	.553521	.446479
35	24.2321	.533106	.466894	35	23.4994	.563985	.436015
36	24.6889	.543156	.456844	36	23.9252	.574204	.425796
37	25.1359	.552990	.447010	37	24.3410	.584184	.415816
38	25.5733	.562613	.437387	38	24.7471	.593929	.406071
39	26.0013	.572028	.427972	39	25.1436	.603447	.396553
40	26.4200	.581241	.418759	40	25.5309	.612741	.387259
41	26.8298	.590255	.409745	41	25.9090	.621817	.378183
42	27.2307	.599076	.400924	42	26.2784	.630681	.369319
43	27.6230	.607706	.392294	43	26.6390	.639337	.360663
44	28.0069	.616151	.383849	44	26.9912	.647790	.352210
45	28.3824	.624414	.375586	45	27.3352	.656045	.343955
46	28.7499	.632499	.367501	46	27.6711	.664106	.335894
47	29.1095	.640410	.359590	47	27.9991	.671979	.328021
48	29.4614	.648150	.351850	48	28.3194	.679667	.320333
49	29.8057	.655725	.344275	49	28.6323	.687175	.312825
50	30.1425	.663136	.336864	50	28.9378	.694506	.305494
51	30.4721	.670387	.329613	51	29.2361	.701666	.298334
52	30.7947	.677482	.322518	52	29.5274	.708659	.291341
53	31.1102	.684425	.315575	53	29.8120	.715487	.284513
54	31.4190	.691218	.308782	54	30.0898	.722155	.277845
55	31.7211	.697865	.302135	55	30.3611	.728667	.271333
56	32.0168	.704369	.295631	56	30.6261	.735027	.264973
57	32.3060	.710733	.289267	57	30.8849	.741237	.258763
58	32.5891	.716960	.283040	58	31.1376	.747302	.252698
59	32.8660	.723053	.276947	59	31.3843	.753224	.246776
60	33.1370	.729014	.270986	60	31.6253	.759008	.240992
00	33.1370	.729014	.210900	OU	31.0233	.7 59000	.240992

Annuity, Income, and Remainder Interests For a Term Certain

		2.6%	Interes	t Rates		2.8%	
ears	Annuity	Income Interest	Remainder	Years	Annuity	Income Interest	Remainde
1	0.9747	.025341	.974659	1	0.9728	.027237	.972763
2	1.9246	.050040	.949960	2	1.9190	.053733	.946267
3	2.8505	.074113	.925887	3	2.8395	.079507	.920493
4	3.7529	.097576	.902424	4	3.7349	.104578	.895422
5	4.6325	.120445	.879555	5	4.6060	.128967	.871033
6	5.4898	.142734	.857266	6	5.4533	.152692	.847308
7	6.3253	.164458	.835542	7	6.2775	.175770	.824230
8	7.1397	.185631	.814369	8	7.0793	.198220	.801780
9	7.9334	.206268	.793732	9	7.8592	.220059	.779941
10	8.7070	.226382	.773618	10	8.6179	.241302	.758698
1	9.4610	.245987	.754013	11	9.3560	.261967	.738033
2	10.1959	.265094	.734906	12	10.0739	.282069	.71793
13	10.9122	.283718	.716282	13	10.7723	.301624	.698376
4	11.6103	.301869	.698131	14	11.4516	.320646	.679354
5	12.2908	.319560	.680440	15	12.1125	.339149	.66085
6	12.0540	.336803	.663197	16	12.7553	.357149	.64285
7	12.9540 13.6004	.353610	.646390	17	13.3807	.374659	.62534´
8	14.2304	.369990	.630010	18	13.9890	.391691	.608309
19	14.8444	.385955	.614045	19	14.5807	.408260	.591740
20	15.4429	.401516	.598484	20	15.1563	.424378	.575622
	16 0262	416600	E02210	21	15 7162	440056	EE004
21	16.0262	.416682	.583318		15.7163	.440056	.55994
22	16.5948	.431464	.568536	22	16.2610	.455307	.544693
23	17.1489	.445871	.554129	23	16.7908	.470143	.52985
24	17.6890	.459913	.540087	24	17.3063	.484575	.515425
25	18.2154	.473600	.526400	25	17.8076	.498614	.501386
_							
26	18.7284	.486939	.513061	26	18.2954	.512271	.487729
27	19.2285	.499941	.500059	27	18.7698	.525555	.47444
28	19.7159	.512613	.487387	28	19.2313	.538478	.461522
29	20.1909	.524964	.475036	29	19.6803	.551048	.448952
30	20.6539	.537002	.462998	30	20.1170	.563277	.436723
	04.4050	E 4070E	454005	0.4	00 5440	F7F470	40.400
31	21.1052	.548735	.451265	31	20.5418	.575172	.424828
32	21.5450	.560170	.439830	32	20.9551	.586743	.413257
33	21.9737	.571316	.428684	33	21.3571	.597999	.402001
34	22.3915	.582180	.417820	34	21.7482	.608948	.391052
35	22.7988	.592768	.407232	35	22.1286	.619600	.380400
	00.40==						
36	23.1957	.603087	.396913	36	22.4986	.629961	.370039
37	23.5825	.613146	.386854	37	22.8586	.640040	.359960
38	23.9596	.622949	.377051	38	23.2087	.649844	.350156
89	24.3271	.632504	.367496	39	23.5493	.659381	.340619
10	24.6853	.641817	.358183	40	23.8807	.668659	.33134
1	25.0344	.650893	.349107	41	24.2030	.677684	.32231
2	25.3746	.659740	.340260	42	24.5165	.686463	.31353
13	25.7063	.668363	.331637	43	24.8215	.695003	.30499
4 5	26.0295 26.3445	.676767 .684958	.323233 .315042	44 45	25.1182 25.4068	.703310 .711391	.296690 .288609
		.004400	.513042	+3	23.4000	.1 11381	.200003
6	26.6516	.692941	.307059	46	25.6876	.719252	.280748
7	26.9509	.700723	.299277	47	25.9607	.726899	.27310°
8	27.2426	.708307	.291693	48	26.2263	.734337	.265663
9	27.5269	.715698	.284302	49	26.4848	.741573	.258427
i9 i0	27.8040	.722903	.277097	50	26.7361	.748612	.251388
1	28.0740	.729925	.270075	51	26.9807	.755459	.24454
2	28.3373	.736769	.263231	52	27.2186	.762120	.237880
53	28.5938	.743439	.256561	53	27.4500	.768599	.231401
4	28.8439	.749941	.250059	54	27.6751	.774902	.225098
55	29.0876	.756278	.243722	55	27.8940	.781033	.218967
6	29.3252	.762454	.237546	56	28.1070	.786997	.213003
57	29.5567	.768474	.231526	57	28.3142	.792799	.207201
58	29.7823	.774341	.225659	58	28.5158	.798442	.201558
59	30.0023	.780059	.219941	59	28.7119	.803932	.196068
60	30.2166	.785633	.214367	60	28.9026	.809273	.190727
,,,	JU.Z 100	.100000	. <u>~ 1700</u> 1	00	20.3020	.003213	.130121

Section 3 Table B
Annuity, Income, and Remainder Interests For a Term Certain

		3.0%	Interes	Rates		3.2%	_
Years	Annuity	Income Interest	Remainder	Years	Annuity	Income Interest	Remainder
1	0.9709	.029126	.970874	1	0.9690	.031008	.968992
2	1.9135	.057404	.942596	2	1.9079	.061054	.938946
3	2.8286	.084858	.915142	3	2.8178	.090169	.909831
4	3.7171	.111513	.888487	4	3.6994	.118380	.881620
5	4.5797	.137391	.862609	5	4.5537	.145717	.854283
6	5.4172	.162516	.837484	6	5.3815	.172207	.827793
7				7		.172207	
	6.2303	.186908	.813092		6.1836		.802125
8	7.0197	.210591	.789409	8	6.9608	.222747	.777253
9	7.7861	.233583	.766417	9	7.7140	.246848	.753152
10	8.5302	.255906	.744094	10	8.4438	.270201	.729799
11	9.2526	.277579	.722421	11	9.1510	.292831	.707169
12	9.9540	.298620	.701380	12	9.8362	.314759	.685241
13	10.6350	.319049	.680951	13	10.5002	.336006	.663994
14	11.2961	.338882	.661118	14	11.1436	.356595	.643405
15	11.9379	.358138	.641862	15	11.7671	.376546	.623454
16	12.5611	.376833	.623167	16	12.3712	205070	.604122
17		.394984	.605016	17	12.9566	.395878 .414610	
	13.1661						.585390
18	13.7535	.412605	.587395	18	13.5238	.432762	.567238
19	14.3238	.429714	.570286	19	14.0735	.450351	.549649
20	14.8775	.446324	.553676	20	14.6061	.467394	.532606
21	15.4150	.462451	.537549	21	15.1222	.483909	.516091
22	15.9369	.478107	.521893	22	15.6222	.499912	.500088
23	16.4436	.493308	.506692	23	16.1068	.515418	.484582
24	16.9355	.508066	.491934	24	16.5764	.530444	.469556
25	17.4131	.522394	.477606	25	17.0314	.545004	.454996
200	47.0700	E2020E	400005	20	47 4700	550440	440000
26	17.8768	.536305	.463695	26	17.4723	.559112	.440888
27	18.3270	.549811	.450189	27	17.8995	.572783	.427217
28	18.7641	.562923	.437077	28	18.3134	.586030	.413970
29 30	19.1885 19.6004	.575654 .588013	.424346 .411987	29 30	18.7146 19.1033	.598867 .611305	.401133 .388695
	19.0004						
31	20.0004	.600013	.399987	31	19.4799	.623357	.376643
32	20.3888	.611663	.388337	32	19.8449	.635036	.364964
33	20.7658	.622974	.377026	33	20.1985	.646353	.353647
34	21.1318	.633955	.366045	34	20.5412	.657319	.342681
35	21.4872	.644617	.355383	35	20.8733	.667945	.332055
36	21.8323	.654968	.345032	36	21.1950	.678241	.321759
37	22.1672	.665017	.334983	37	21.5068	.688218	.311782
38	22.4925			38			
		.674774	.325226		21.8089	.697886	.302114
39	22.8082	.684246	.315/54	39	22.1017	.707253	.292747
40	23.1148	.693443	.306557	40	22.3853	.716331	.283669
41	23.4124	.702372	.297628	41	22.6602	.725127	.274873
42	23.7014	.711041	.288959	42	22.9266	.733650	.266350
43	23.9819	.719457	.280543	43	23.1847	.741909	.258091
44	24.2543	.727628	.272372	44	23.4347	.749912	.250088
45	24.5187	.735561	.264439	45	23.6771	.757666	.242334
46	24.7754	.743263	.256737	46	23.9119	.765181	.234819
47	25.0247	.750741	.249259	47	24.1394	.772462	.227538
48	25.2667	.758001	.241999	48	24.1594	.779517	.220483
49	25.5017	.765050	.234950	49	24.5736	.786354	.213646
50	25.7298	.771893	.228107	50	24.7806	.792979	.207021
51	25.9512	.778537	.221463	51	24.9812	.799398	.200602
52	26.1662	.784987	.215013	52	25.1756	.805618	.194382
53	26.3750	.791250	.208750	53	25.3639	.811645	.188355
54	26.5777	.797330	.202670	54	25.5464	.817486	.182514
55	26.7744	.803233	.196767	55	25.7233	.823145	.176855
56	26.9655	.808964	.191036	56	25.8947	.828629	.171371
57	27.1509	.814528	.185472	57	26.0607	.833943	.166057
5 <i>7</i> 58	27.1309	.819930	.180070	58	26.2216	.839092	.160908
59	27.5058	.825175	.174825	59	26.3775	.844081	.155919
60		.830267	.169733	60			
90	27.6756	.030207	. 109733	90	26.5286	.848916	.151084

Table B Section 3 Annuity, Income, and Remainder Interests For a Term Certain 3.4% 3.6% **Interest Rates** Years **Annuity** Income Interest Remainder Years **Annuity** Income Interest Remainder .967118 0.9653 0.9671 .032882 .034749 .965251 1.9024 2 .064683 .935317 2 1.8970 .068291 .931709 3 .095438 3 .899333 2.8070 .904562 2.7963 .100667 4 3.6818 .125182 .874818 4 3.6644 .131918 .868082 5 5 4.5279 .153948 .846052 4.5023 .162083 .837917 6 5.3461 .181767 .818233 6 5.3111 .191199 .808801 7 6.1374 .208673 .791327 7 6.0918 .219304 .780696 8 6.9027 .234693 .765307 8 6.8454 .246433 .753567 .259858 q q 7.6429 .740142 7.5727 .272619 .727381 10 8.3587 .284195 .715805 10 8.2748 .297894 .702106 11 9.0509 307732 .692268 11 8.9526 322292 677708 12 9.7205 .330495 .669505 12 9.6067 .345842 .654158 13 10.3679 .352510 .647490 13 10.2381 .368573 .631427 14 10.9941 .373801 .626199 14 10.8476 .390514 .609486 15 11.5998 .394392 .605608 15 11.4359 .411693 .588307 12.0038 16 12.1854 .414305 .585695 16 .432137 .567863 17 12.7519 .433564 .566436 17 12.5519 .451869 .548131 18 13.2997 .452190 .547810 18 13.0810 .470916 .529084 19 13.8295 .470203 .529797 19 13.5917 .489301 .510699 14.3419 14.0847 20 .487623 .512377 20 .507048 .492952 21 14.8374 .504471 .495529 21 14.5605 .524177 .475823 22 22 15.3166 .520765 .479235 15.0198 .540712 .459288 23 15.7801 .536524 .463476 23 15.4631 .556672 .443328 24 16.2283 .551764 .448236 24 15.8910 .572077 .427923 25 16.6618 .566503 .433497 25 16.3041 .413053 .586947 .580757 .398700 26 17.0811 .419243 26 16.7028 .601300 27 17.4865 .594542 .405458 27 17.0876 .615154 .384846 28 17.8787 .607875 .392125 28 17.4591 .628527 .371473 29 18.2579 .620769 .379231 29 17.8177 .641436 .358564 30 .633238 18.6247 .366762 30 18.1638 .653895 .346105 31 18.9794 .645298 .354702 31 18.4978 .665922 .334078 32 19.3224 .656962 .343038 32 18.8203 .677531 .322469 33 19.6542 .331759 .311263 .668241 33 19.1316 .688737 34 19.9750 .679150 .320850 34 19.4320 .699553 .300447 35 20.2853 .689700 .310300 35 19.7220 .709993 .290007 36 20.5854 .699904 .300096 36 20.0020 .720070 .279930 .270202 37 20.8756 .290229 37 20.2722 .729798 .709771 38 21.1563 .719315 .280685 38 20.5330 .739187 .260813 39 21.4278 .728544 .271456 39 20.7847 .748250 .251750 40 21.6903 .737470 .262530 40 21.0277 .756998 .243002 .746103 .253897 21.2623 .765442 .234558 41 21.9442 41 .773593 42 22.1897 .754451 .245549 21.4887 .226407 42 43 22.4272 .762526 .237474 21.7072 .781460 .218540 43 44 22.6569 21.9182 .789054 .210946 .770334 .229666 44 45 22.8790 .777886 .222114 45 22.1218 .796384 .203616 46 23.0938 .214810 .803460 .196540 .785190 46 22.3183 47 23.3016 .792253 .207747 22.5080 .810289 .189711 47 48 23.5025 .799084 .200916 48 22.6912 .816882 .183118 49 23.6968 .805691 49 22.8679 .194309 .823245 .176755 50 23.8847 .812080 23.0385 .829387 .187920 50 .170613 51 24.0664 .818259 23.2032 .835316 .181741 51 .164684 52 24.2422 .824235 .175765 52 23.3622 .841038 .158962 24.4122 .153438 53 .830015 .169985 53 23.5156 .846562 54 24.5766 .835604 .164396 54 23.6637 .851894 .148106 55 24.7356 .841010 .158990 55 23.8067 .857040 .142960 56 24.8893 .846238 .153762 56 23.9447 .862008 .137992

57

58

59

60

24.0779

24.2064

24.3305

24.4503

.866803

.871432

.875899

.880212

.133197

.128568

.124101

.119788

.148706

.143817

.139088

.134514

25.0381

25.1819

25.3210

25.4555

.851294

.856183

.860912

.865486

57

58

59

60

Section 3 Table B
Annuity, Income, and Remainder Interests For a Term Certain

		3.8%	Interes	t Rates		4.0%	
Years	Annuity	Income Interest	Remainder	Years	Annuity	Income Interest	Remainder
1	0.9634	.036609	.963391	1	0.9615	.038462	.961538
2	1.8915	.071878	.928122	2	1.8861	.075444	.924556
3	2.7857	.105855	.894145	3	2.7751	.111004	.888996
4	3.6471	.138589	.861411	4	3.6299	.145196	.854804
5	4.4769	.170124	.829876	5	4.4518	.178073	.821927
_							
6 7	5.2764	.200505	.799495 .770227	6 7	5.2421	.209685 .240082	.790315
	6.0467 6.7887	.229773 .257970	.770227 .742030	8	6.0021 6.7327	.240082	.759918 .730690
8 9		.285135	.742030	9		.297413	
10	7.5036 8.1923	.311306	.688694	10	7.4353 8.1109	.324436	.702587 .675564
10	0.1923	.311300	.000094	'0	0.1109	.324430	.073304
11	8.8557	.336518	.663482	11	8.7605	.350419	.649581
12	9.4949	.360807	.639193	12	9.3851	.375403	.624597
13	10.1107	.384207	.615793	13	9.9856	.399426	.600574
14	10.7040	.406751	.593249	14	10.5631	.422525	.577475
15	11.2755	.428469	.571531	15	11.1184	.444735	.555265
16	11.8261	.449392	.550608	16	11.6523	.466092	.533908
17	12.3566	.469549	.530451	17	12.1657	.486627	.513373
18	12.8676	.488969	.511031	18	12.6593	.506372	.493628
19	13.3599	.507677	.492323	19	13.1339	.525358	.474642
20	13.8342	.525700	.474300	20	13.5903	.543613	.456387
21	14.2912	.543064	.456936	21	14.0292	.561166	.438834
22	14.7314	.559792	.440208	22	14.4511	.578045	.421955
23	15.1555	.575907	.424093	23	14.8568	.594274	.405726
24	15.5640	.591433	.408567	24	15.2470	.609879	.390121
25	15.9576	.606390	.393610	25	15.6221	.624883	.375117
26	16.3368	.620800	.379200	26	15.9828	.639311	.360689
27	16.7021	.634682	.365318	27	16.3296	.653183	.346817
28	17.0541	.648056	.351944	28	16.6631	.666523	.333477
29	17.3932	.660940	.339060	29	16.9837	.679349	.320651
30	17.7198	.673352	.326648	30	17.2920	.691681	.308319
31	18.0345	.685311	.314689	31	17.5885	.703540	.296460
32	18.3377	.696831	.303169	32	17.8736	.714942	.285058
33	18.6297	.707930	.292070	33	18.1476	.725906	.274094
34	18.9111	.718622	.281378	34	18.4112	.736448	.263552
35	19.1822	.728923	.271077	35	18.6646	.746585	.253415
36	19.4433	.738847	.261153	36	18.9083	.756331	.243669
37	19.6949	.748407	.251593	37	19.1426	.765703	.234297
38	19.9373	.757618	.242382	38	19.3679	.774715	.225285
39	20.1708	.766491	.233509	39	19.5845	.783379	.216621
40	20.3958	.775040	.224960	40	19.7928	.791711	.208289
41	20.6125	.783275	.216725	41	19.9931	.799722	.200278
42	20.8213	.791209	.208791	42	20.1856	.807425	.192575
43	21.0224	.798853	.201147	43	20.3708	.814832	.185168
44	21.2162	.806217	.193783	44	20.5488	.821954	.178046
45	21.4029	.813311	.186689	45	20.7200	.828802	.171198
46	21.5828	.820145	.179855	46	20.8847	.835386	.164614
47	21.7560	.826730	.173270	47	21.0429	.841717	.158283
48	21.9230	.833073	.166927	48	21.1951	.847805	.152195
49	22.0838	.839184	.160816	49	21.3415	.853659	.146341
50	22.2387	.845071	.154929	50	21.4822	.859287	.140713
51	22.3880	.850743	.149257	51	21.6175	.864699	.135301
52	22.5318	.856207	.143793	52	21.7476	.869903	.130097
53	22.6703	.861471	.138529	53	21.8727	.874907	.125093
54	22.8038	.866543	.133457	54	21.9930	.879718	.120282
55	22.9323	.871428	.128572	55	22.1086	.884344	.115656
56	23.0562	.876135	.123865	56	22.2198	.888793	.111207
56 57	23.0562 23.1755	.880670	.123865	56 57	22.2198 22.3267	.888793 .893070	.111207
57 58	23.1755 23.2905	.885038	.114962	57 58	22.3267 22.4296	.893070 .897183	.106930
59	23.4012	.889247	.110753	59	22.5284	.901137	.098863
60	23.5079	.893301	.106699	60	22.6235	.904940	.095060
50	20.0013	.030301	. 100033	00	22.0200	.50+5+0	JUUUGU.

Vears			4.2%	Interest	Rates		4.4%	
2         1,8807         0,78990         9,21010         2         1,8753         0,982515         9,77485           3         2,7646         1,16113         8,88887         3         2,7542         1,21183         8,78817           4         3,6129         1,51740         8,48260         4         3,5999         1,58221         8,41779           5         4,4269         1,68031         8,14069         5         4,4022         1,93668         8,06032           6         5,2082         2,218743         7,81257         6         5,1746         2,27890         7,33608           7         5,9579         2,520234         7,18454         8         6,6229         2,21408         7,08592           9         7,3860         3,09457         8,96043         9         7,3016         3,21272         687878           10         8,0397         3,30403         8,03097         11         8,5745         3,7278         8,22122           11         8,6667         3,94043         8,0307         3,17278         8,22122           12         9,2771         3,9629         4,44240         8,8760         3,13241         1,12348         4,52741         5,1339	Years	Annuity	Income Interest	Remainder	Years	Annuity		Remainder
3         2,7646         .116113         ,888867         3         2,7542         .121183         ,878817           4         3,6129         .151740         ,848260         4         3,5959         .158221         ,841779           5         4,4269         .185931         ,814069         5         4,4022         .193668         ,805302           7         5,9879         .250234         .748766         7         5,9143         .260230         .73777           8         6,6775         .280455         .719646         8         6,6229         .291408         .708502           9         .73880         .303467         .890643         9         .73016         .321272         .678728           10         .80307         .337271         .6862709         10         .7.8518         .348678         .650122           11         .8.6667         .364003         .6335987         11         .8.5745         .377278         .6522722           12         .9.2771         .398538         .610362         12         .9.1710         .403523         .598471           13         .9.6229         .41240         .585760         .13         .9.423         .428661         .	1	0.9597	.040307	.959693	1	0.9579	.042146	.957854
4         3.6129         .15740         .848280         4         3.5959         .158221         .841779           5         4.269         .185931         .814099         5         4.4022         .193688         .806302           6         5.2082         .218743         .781287         6         5.1746         2.27680         .773970           8         6.8775         .250234         .748764         8         6.929         .321272         .878728           9         .76880         .309467         .686739         10         .79518         .324078         .86773           10         .8.10307         .337291         .662709         10         .79518         .348678         .667122           11         .8.6667         .364003         .639997         11         .8.745         .377278         .622722           12         .2.771         .389638         .610302         .21710         .40523         .394811           14         .14.250         .437850         .562150         14         .12.299         .45741         .574729           15         .10.9645         .460509         .539491         15         .01.3138         .478606         .524196					2			
6         4.4228         1.85931         8.14069         5         4.4022         1.93698         8.06302           6         5.2082         2.18743         7.781267         6         5.1746         2.27680         7.73270           7         5.9579         2.200457         7.49766         7         7.8610         7.0820         7.0832           9         7.6840         2.200457         8.08513         9         8.6223         2.291402         7.0820           10         8.0307         3.37291         662709         10         7.9518         3.349678         6.50122           11         8.6667         3.86693         6.10362         12         9.1710         4.03523         5.56122           12         9.2771         3.98683         6.10362         12         9.1710         4.035323         5.56121           14         10.4250         4.437550         5.56150         14         10.2896         4.52741         5.47283           15         10.9845         4.80509         5.26150         14         10.2896         4.52741         5.47284           16         11.4822         4.82224         5.17746         16         11.3159         4.97898	3				3			
6         5.2082         218743         .781257         6         5.1746         227680         .772320           7         5.9579         250234         .749766         7         5.9143         260230         .739770           8         6.6775         250455         .719545         8         6.6229         291408         .708592           9         7.3080         .309457         .680543         9         7.3016         .321272         .678728           10         8.0307         .3357291         .682709         10         .79518         .321272         .678728           11         8.6667         .364003         .635997         11         .85745         .377278         .622722           12         .92771         .398638         .610362         12         .91710         .403523         .586417           14         .104250         .437860         .562160         14         .102896         .452715         .457629           15         .10.9645         .460509         .539491         15         .10.8138         .475005         .524195           16         .14.4822         .482254         .417746         16         .13.159         .477900         .								
7         5.9679         250234         7.49766         7         5.9143         200230         7.39770           8         6.6775         280455         7.19545         8         6.6229         291408         7.08769           9         7.3680         3.99457         6.89043         9         7.3016         3.21272         6778728           10         8.0307         3.37291         682799         11         8.5745         3.77278         6.22722           11         8.6667         3.64003         6.35997         11         8.5745         3.77278         6.22722           12         9.2771         3.98638         6.10362         12         9.1710         403523         596471           13         9.8629         4.14240         5.826160         14         10.2996         452741         547281           15         10.9645         4.80509         5.826160         14         10.2996         452741         547283           16         11.4822         482254         517746         16         11.3159         497898         502102           17         11.9791         5.93123         4.96879         17         17.17988         519599         400641 <th>5</th> <th>4.4269</th> <th>.185931</th> <th>.814069</th> <th>5</th> <th>4.4022</th> <th>.193698</th> <th>.806302</th>	5	4.4269	.185931	.814069	5	4.4022	.193698	.806302
8         6,6775         280455         7,1945         8         6,6229         21408         708592           9         7,3880         309457         6,890543         9         7,3016         321272         667728           10         8,0307         337291         662709         10         7,9518         349878         650122           11         8,6667         364003         635997         11         8,5745         3,77278         622722           12         9,2771         398638         610362         12         9,1710         403523         366477           13         9,8629         4,14240         ,586760         13         9,7423         428661         5,71339           15         10,9645         460509         ,539491         15         10,8138         475005         524715           16         11,4822         482254         1776         16         11,3159         497888         502102           17         11,9791         5,03123         496877         17         11,7988         519059         48061           18         12,4560         5,23151         47629         19         12,6987         558744         41259 <tr< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></tr<>								
9         7,3680         30,9457         ,690543         9         7,3016         321272         678728           10         8,0307         337291         662709         10         7,9518         324272         678728           11         8,6667         3,64003         6,53997         11         8,5745         3,77278         6,22722           12         9,2771         3,99638         6,10362         12         9,1710         4,03623         5,96471           13         9,8629         4,14240         5,62510         14         10,2896         4,52741         5,47281           15         10,9645         4,60509         5,62510         14         10,2896         4,52741         5,47281           16         11,4822         4,82254         5,17746         16         11,3159         4,97898         5,02102           17         11,9791         5,03123         4,96877         17         17         11,7988         5,19059         4,00411           19         12,136         5,23716         4,57629         19         12,2697         5,58744         4,40266           20         13,3528         5,60817         4,39183         20         13,1214		5.9579						
10								
11         8.6667         .364003         .635997         11         8.5745         .377278         .622722           12         9.2771         .389638         .610362         12         9.1710         .403523         .566477           13         9.8629         .414240         .585760         13         9.7423         .428661         .571339           14         10.4250         .437850         .562150         14         10.2886         .452741         .547259           16         11.0945         .486057         17         11.7968         .497898         .502102           16         11.4822         .48225.4         .517746         16         11.3159         .497898         .502102           17         11.7968         .49183         .003123         .496877         17         11.7968         .49183         .406411           20         13.3528         .508174         .47629         19         12.6967         .558744         .441256           20         13.3724         .576819         .421481         21         13.5262         .595154         .404846           22         14.41788         .595508         .404492         22         13.9140         .612215 </th <th></th> <th></th> <th>.309457</th> <th>.690543</th> <th>_</th> <th>7.3016</th> <th>.321272</th> <th></th>			.309457	.690543	_	7.3016	.321272	
12   9.2771   389638   610362   12   9.1710   403523   596477   13   9.6629   4.14240   585760   13   9.7423   4.2866   4.57241   5.77259   14   10.4250   4.37850   5.52150   14   10.2896   4.52741   5.77259   15   10.9845   4.460509   5.39491   15   10.8138   4.75805   5.24195   5.24195   1.08138   4.75805   5.24195   1.08138   4.75805   5.24195   1.08138   4.75805   5.24195   1.08138   4.75805   5.24195   4.76849   18   12.2575   5.59325   4.90841   19   12.9136   5.523151   4.76849   18   12.2575   5.59325   4.90871   19   12.9136   5.542371   4.57629   19   12.9987   5.58744   4.41256   20   13.3528   5.50817   4.39183   20   13.1214   5.77341   4.22585   22   14.1788   5.95508   4.04492   22   13.9140   6.12217   3.37733   23   14.5689   6.11812   3.88188   23   14.2855   6.28560   3.71440   24.2441   14.3935   6.27458   3.72542   24   14.9412   6.42421   6.42215   2.35785   25   15.2970   6.42474   3.57526   25   14.9820   6.59209   3.40791   26   15.9694   6.70715   3.29285   27   15.6211   6.87373   3.26428   15.9644   6.89388   3.16012   28   15.9206   7.00507   2.99493   2.91051   30   16.4823   7.25220   2.74780   33   17.6844   7.42744   2.57256   33   17.6844   7.42744   2.57256   33   17.6844   7.42744   2.57256   33   17.6844   7.72918   2.268061   32   18.9576   7.71330   2.68073   33   17.6844   7.42744   2.57256   33   17.2931   7.58519   2.41481   3.4182   7.72917   7.90849   2.91051   30   16.4823   7.25220   2.74780   33   17.6844   7.72918   2.76805   2.39345   3.75342   3.7534	10	8.0307	.337291	.662709	10	7.9518	.349878	.650122
13								
14         10.4250         4.37850         5.52150         14         10.2896         4.52741         547259           16         11.4822         .480259         .539491         15         10.8138         .478605         .524195           16         11.4822         .482254         .517746         16         11.3159         .497898         .502102           17         11.9791         .503123         .496877         17         11.7968         .519059         .480941           18         12.4560         .523151         .476849         18         12.2575         .5939329         .40071           19         12.9136         .542371         .457629         19         12.6987         .558744         .412266           20         13.3528         .569508         .404932         22         13.1214         .577341         .42266           21         13.7743         .578519         .421481         21         13.5262         .595154         .404846           22         14.1788         .59508         .404492         22         13.9140         .612217         .387734           23         14.5696         .611812         .388188         23         14.2815         .6285								
15         10.9645         .460509         .539491         15         10.8138         .475805         .524195           16         11.4822         .482254         .517746         16         11.3159         .497888         .502102           17         11.9791         .503123         .496877         17         11.7968         .519059         .480941           18         12.4560         .523151         .476849         18         12.2575         .539329         .460841           19         12.9136         .542371         .457629         19         12.6987         .558744         .441256           20         13.3528         .560817         .439183         20         13.1214         .577341         .422659           21         13.7743         .578519         .421481         21         13.5262         .595154         .40486           22         14.1788         .595508         .404492         .22         13.9140         .612217         .337783           23         14.5669         .611812         .388188         23         14.2855         .628560         .371440           24         14.9395         .627458         .372522         .24         14.612         .6								
16         11.4822         .482254         .517746         16         11.3159         .497898         .502102           17         11.9791         .503123         .496877         17         11.7968         .519059         .480941           18         12.4560         .523151         .476849         18         12.2575         .539329         .460671           19         12.9136         .542371         .457629         19         12.6987         .558744         .41256           20         13.3528         .569517         .439183         20         13.1214         .577341         .42265           21         13.7743         .578519         .421481         21         13.5262         .595154         .404846           22         14.1788         .595508         .404492         22         13.9140         .612217         .337733           23         14.5699         .611812         .388188         23         14.2855         .628560         .314140           24         14.4.9395         .627458         .372542         24         14.6412         .667372         .326428           25         15.2970         .642744         .357526         25         15.3085         .6								
17	15	10.9645	.460509	.539491	15	10.8138	.475805	.524195
18         12.4560         522151         476849         18         12.2575         539329         460671           20         13.3528         .560817         439183         20         13.1214         .5877341         .422659           21         13.7743         .578619         .421481         21         13.5262         .595154         .404846           22         14.1788         .505508         .404492         22         13.9140         .612217         .387783           23         14.5669         .611812         .388188         23         .14.2855         .628560         .371440           24         14.9395         .627468         .372542         24         .14.4812         .644215         .355785           25         15.2970         .642474         .357526         25         .14.9820         .658209         .340791           26         15.6401         .656885         .343115         26         .15.3085         .673572         .326428           27         .15.9694         .670715         .329285         27         .15.6206         .700507         .299433           28         .16.2854         .683388         .316012         .28         .15.2006         <								
19         1.2.9136         5.42371         .457629         19         12.66987         .558744         .441256           20         13.3528         .560817         .439183         20         13.1214         .577341         .422659           21         13.7743         .578519         .421481         21         13.5262         .565154         .404846           22         14.1788         .595508         .404492         22         13.9140         .612217         .387783           24         14.5689         .611812         .388188         23         .14.2855         .628560         .371440           24         14.9395         .627458         .372542         24         14.6412         .64215         .355785           25         15.2970         .642474         .357526         25         14.9820         .659209         .340791           26         15.6401         .656885         .343115         26         15.3085         .673572         .326428           27         15.9694         .670715         .329285         27         15.6211         .687330         .312670           28         16.2587         .696725         .303275         29         16.2075								
20         13.3528         .560817         .439183         20         13.1214         .577341         .422659           21         13.7743         .578519         .421481         21         13.5262         .595154         .404846           22         14.1788         .595508         .404492         22         13.9140         .612217         .387783           23         14.5669         .611812         .388188         23         14.2855         .628560         .371440           24         14.9395         .627458         .372542         24         14.6412         .64215         .365785           25         15.2970         .642474         .357526         25         14.9820         .659209         .340791           26         15.6401         .656885         .343115         26         15.3085         .67372         .326428           27         15.9694         .670715         .329285         27         15.6211         .687330         .312670           28         16.2854         .683988         .316012         28         15.9206         .700507         .29493           39         16.5897         .708849         .291051         30         16.4823         .7252								
21         13.7743         5.78519         .421481         21         13.5262         .595154         .404846           22         14.1788         .595508         .404492         22         13.9140         .612217         .387783           23         14.5669         .611812         .388188         23         14.2855         .628560         .371470           24         14.9395         .627458         .372542         24         14.5412         .644215         .355785           25         15.2970         .642474         .357526         25         14.9820         .659209         .340791           26         15.5401         .656885         .343115         26         15.3085         .673772         .326428           27         15.9694         .670715         .329285         27         15.6211         .687330         .312670           28         16.2854         .683988         .316012         28         15.8206         .700507         .299493           30         16.8797         .708949         .291051         30         16.4823         .725200         .274780           31         17.1591         .720681         .279319         31         16.7455         .7								
22         14,1788         5,95508         .404492         22         13,9140         .612217         .387783           23         14,5669         .611812         .388188         23         14,2855         .628660         .371440           24         14,9395         .627458         .372542         24         14,6412         .644215         .355785           25         15,2970         .642474         .357826         25         14,9820         .659209         .340791           26         15,6401         .656885         .343115         26         15,3085         .673572         .326428           27         15,9694         .670715         .329285         27         15,6211         .687330         .312670           28         16,5887         .696725         .303275         29         16,2075         .713130         .286870           30         16,8797         .708949         .291051         30         16,4823         .725220         .274780           31         17,1591         .720681         .273319         31         16,7455         .738601         .283199           32         17,4271         .731939         .268061         32         16,976         .74	20	13.3528	.560817	.439183	20	13.1214	.577341	.422659
23         14,5669         611812         .388188         23         14,2855         .628560         .371440           24         14,3935         .627488         .372542         24         14,6412         .644215         .355785           25         15,2970         .642474         .357526         25         14,8820         .659209         .340791           26         15,6401         .656885         .343115         26         15,3085         .673572         .326428           27         15,9994         .670715         .329285         27         15,6211         .687330         .312670           28         16,2854         .683988         .316012         28         15,9206         .700507         .299493           29         16,5887         .696725         .303275         29         16,2075         .713130         .286870           30         16,8797         .708949         .291051         30         16,4223         .725220         .274780           31         17,1591         .72081         .279319         31         16,7455         .736801         .263199           32         17,4271         .731939         .268061         32         16,9976         .747	21	13.7743	.578519		21	13.5262	.595154	.404846
24         14,9395         627458         3.372542         24         14,8412         644215         .355785           25         15,2970         642474         .357526         25         14,9820         659209         .340791           26         15,6401         .656885         .343115         26         15,3085         .673572         .326428           27         15,9694         .670715         .329285         27         15,6211         .687330         .312670           28         16,2887         .696725         .303275         29         16,2075         .713130         .286870           30         16,8879         .708949         .291051         30         16,4823         .725220         .274780           31         17,1591         .720881         .279319         31         16,7455         .736801         .263199           32         17,4271         .731399         .268061         32         16,9976         .74784         .252106           33         17,6844         .742744         .257256         33         17,2391         .758519         .24181           34         17,9313         .753113         .246897         .34         17,4704         .76869								
25         15,2970         .642474         .357526         25         14,9820         .659209         .340791           26         15,6401         .666885         .343115         26         15,3085         .673572         .326428           27         15,9694         .670715         .329285         27         15,6211         .687330         .312670           28         16,2854         .683988         .316012         28         15,9206         .700507         .299493           29         16,5887         .696725         .303275         29         16,2075         .713130         .286870           30         16,8797         .708949         .291051         30         16,4823         .725220         .274780           31         17,1591         .720681         .279319         31         16,7455         .736801         .263199           32         17,4271         .731939         .268061         32         16,9976         .747894         .252106           33         17,6844         .742744         .257256         33         17,2391         .758519         .241461           34         17,9041         .78782         .213304         .27786         36         17,9	23	14.5669	.611812	.388188	23		.628560	.371440
26         15.6401         .656885         .343115         26         15.3085         .673572         .326428           27         15.9694         .670715         .329285         27         15.6211         .687330         .312670           28         16.2854         .683988         .316012         28         15.9206         .700507         .299493           29         16.5887         .696725         .303275         29         16.2075         .713130         .286870           30         16.8797         .708949         .291051         30         16.4823         .725220         .274780           31         17.1591         .720681         .279319         31         16.74823         .758601         .263199           32         17.4271         .731939         .268061         32         16.9976         .74894         .252106           33         17.6844         .742744         .257256         33         17.2391         .758519         .241481           34         17.9313         .75813         .246887         34         17.4704         .768696         .231304           35         18.1682         .763065         .236935         35         17.6919         .77			.627458	.372542	24			.355785
27         15,9694         6,70715         329285         27         15,6211         6,87330         312670           28         16,2854         6,83988         316012         28         15,9206         700507         299493           30         16,5887         696725         303275         29         16,2075         713130         286870           30         16,5887         708949         291051         30         16,4823         .725220         274780           31         17,1591         .720681         279319         31         16,7455         .736801         263199           32         17,4271         .731939         .268061         32         16,9976         .74894         .252106           33         17,6844         .742744         .257256         33         17,2391         .758519         .241481           34         17,9313         .753113         .248687         34         17,4704         .768696         .231304           35         18,6138         .781780         .218220         37         18,1074         .796726         .203274           36         18,3956         .772615         .227385         36         17,9041         .787782	25	15.2970	.642474	.357526	25	14.9820	.659209	.340791
28         16.2854         .683988         .316012         28         15.9206         .700507         .294943           29         16.5887         .696725         .303275         29         16.2075         .713130         .286870           30         16.8797         .708949         .291051         30         16.2075         .736801         .268870           31         17.1591         .720681         .279319         31         16.7455         .736801         .263199           32         17.4271         .731939         .286061         32         16.9976         .747894         .252106           33         17.6844         .742744         .257256         33         17.75519         .241481           34         17.9313         .753113         .246887         34         17.4704         .768696         .231304           35         18.1682         .763065         .236935         35         17.6919         .778444         .221556           36         18.3956         .772615         .227385         36         17.9041         .796726         .203274           37         18.6138         .781780         .218220         37         18.0138         .805293								
29         16.5887         6.96725         .303275         29         16.2075         .713130         .286870           30         16.8797         .70849         .291051         30         16.4823         .725220         .274780           31         17.1591         .720681         .279319         31         16.7455         .736801         .263199           32         17.4271         .731939         .268061         32         16.9976         .747894         .252106           33         17.6844         .742744         .257256         33         17.2391         .758519         .241481           34         17.9313         .753113         .246887         34         17.404         .768696         .231304           35         18.1682         .763065         .236935         35         17.6919         .778444         .221556           36         18.3956         .772615         .227385         36         17.9041         .787782         .212218           37         18.6138         .781780         .218220         37         18.1074         .796726         .203274           38         18.9242         .799017         .200983         39         18.4886         .813						15.6211		
30         16.8797         .708949         .291051         30         16.4823         .725220         .274780           31         17.1591         .720681         .279319         31         16.7455         .736801         .263199           32         17.4271         .731939         .268061         32         16.9976         .747894         .252106           33         17.6844         .742744         .257256         33         17.2391         .758819         .241481           34         17.9313         .753113         .246887         34         17.4704         .768696         .231304           35         18.1682         .763065         .236935         35         17.6919         .778444         .221556           36         18.3956         .772615         .227385         36         17.9041         .787782         .212218           37         18.6138         .781780         .29223         .27         18.1074         .796726         .203274           38         18.8232         .790576         .209424         38         18.3021         .805293         .194707           39         19.0242         .799177         .200983         .39         18.4886         .								
31         17.1591         .720681         .279319         31         16.7455         .736801         .263199           32         17.4271         .731939         .268061         32         16.9976         .747894         .252106           33         17.6844         .742744         .257256         33         17.2391         .758519         .241481           34         17.9313         .753113         .246887         34         17.4704         .768696         .231304           35         18.1682         .763065         .236935         35         17.6919         .778444         .221556           36         18.3956         .772615         .227385         36         17.9041         .787782         .212218           37         18.6138         .781780         .218220         37         18.1074         .796726         .203274           38         18.8232         .799076         .20424         38         18.3074         .805293         .194707           39         19.0242         .799017         .200983         39         18.4886         .813499         .186501           40         19.2171         .807118         .192882         40         18.6673         .82								
32         17,4271         .731939         .268061         32         16,9976         .747894         .252106           33         17,6844         .742744         .257256         33         17,2391         .758519         .241481           34         17,9313         .753113         .246887         34         17,4704         .768696         .231304           35         18.1682         .763065         .236935         35         17,6919         .778444         .221556           36         18.3956         .772615         .227385         36         17,9041         .787782         .212218           37         18.6138         .781780         .218220         37         18.1074         .796726         .203274           38         18.8322         .790576         .209424         38         18.3021         .805293         .194707           39         19.0242         .799017         .200983         39         18.4886         .813499         .186501           40         19.2171         .807118         .192882         40         18.6673         .821359         .178641           41         19.4022         .814893         .185107         41         18.8384         .8	30	16.8797	.708949	.291051	30	16.4823	.725220	.274780
33         17.6844         .742744         .257256         33         17.2391         .758519         .241481           34         17.9313         .753113         .246887         34         17.4704         .768696         .231304           35         18.1682         .763065         .236935         35         17.6919         .778444         .221556           36         18.3956         .772615         .227385         36         17.9041         .787782         .212218           37         18.6138         .781780         .218220         37         18.1074         .796726         .203274           38         18.8232         .790576         .209424         38         18.3021         .805293         .194707           39         19.0242         .799017         .20983         39         18.4886         .813499         .186501           40         19.2171         .807118         .192882         40         18.6673         .821359         .178641           41         19.4022         .814893         .185107         41         18.8384         .82888         .171112           42         19.5799         .822354         .177646         42         19.0023         .836	31	17.1591	.720681	.279319		16.7455	.736801	.263199
34         17,9313         .753113         .246887         34         17,4704         .768696         .231304           35         18,1682         .763065         .236935         35         17,6919         .778444         .221556           36         18,3956         .772615         .227385         36         17,9041         .787782         .212218           37         18,6138         .781780         .209424         38         18,3021         .805293         .194707           39         19,0242         .799017         .200983         39         18,4886         .813499         .186501           40         19,2171         .807118         .192882         40         18,6673         .821359         .178641           41         19,4022         .814893         .185107         41         18,8384         .82888         .171112           42         19,5799         .822354         .177646         42         19,0023         .836100         .163900           43         19,7503         .829514         .170486         43         19,1593         .843008         .156992           44         19,9140         .836386         .163614         44         19,3096         .84	32	17.4271	.731939	.268061	32	16.9976	.747894	.252106
35         18.1682         .763065         .236935         35         17.6919         .778444         .221556           36         18.3956         .772615         .227385         36         17.9041         .787782         .212218           37         18.6138         .781780         .218220         37         18.1074         .796726         .203274           38         18.8232         .790576         .209424         38         18.3021         .805293         .194707           39         19.0242         .799017         .200983         39         18.4886         .813499         .186501           40         19.2171         .807118         .192882         40         18.6673         .821359         .178641           41         19.4022         .814893         .185107         41         18.8384         .828888         .171112           42         19.5799         .822354         .177646         42         19.0023         .836100         .163900           43         19.7503         .829514         .170486         43         19.1593         .843008         .156992           44         19.9140         .836386         .163614         44         19.3096         .8	33	17.6844	.742744	.257256		17.2391	.758519	.241481
36         18.3956         .772615         .227385         36         17.9041         .787782         .212218           37         18.6138         .781780         .218220         37         18.1074         .796726         .203274           38         18.8232         .790576         .209424         38         18.3021         .805293         .194707           39         19.0242         .799017         .200983         39         18.4886         .813499         .186501           40         19.2171         .807118         .192882         40         18.6673         .821359         .178641           41         19.4022         .814893         .185107         41         18.8384         .82888         .171112           42         19.5799         .822354         .177646         42         19.0023         .836100         .163900           43         19.7503         .829514         .170486         43         19.1593         .843008         .156992           44         19.9140         .836386         .163614         44         19.3096         .849624         .150376           45         20.0710         .842981         .157019         45         19.4537         .85		17.9313	.753113	.246887	34	17.4704	.768696	.231304
37         18.6138         .781780         .218220         37         18.1074         .796726         .203274           38         18.8232         .790576         .209424         38         18.3021         .805293         .194707           39         19.0242         .799017         .200983         39         18.4886         .813499         .186501           40         19.2171         .807118         .192882         40         18.6673         .821359         .178641           41         19.4022         .814893         .185107         41         18.8384         .828888         .171112           42         19.5799         .822354         .177646         42         19.0023         .836100         .163900           43         19.7503         .829514         .170486         43         19.1593         .843008         .156992           44         19.9140         .836386         .163614         44         19.3096         .849624         .150376           45         20.0710         .842981         .157019         45         19.4537         .855962         .144038           46         20.2217         .849310         .150690         46         19.7238         .8	35	18.1682	.763065	.236935	35	17.6919	.778444	.221556
38         18.8232         .790576         .209424         38         18.3021         .805293         .194707           39         19.0242         .799017         .200983         39         18.4886         .813499         .186501           40         19.2171         .807118         .192882         40         18.6673         .821359         .178641           41         19.4022         .814893         .185107         41         18.8384         .828888         .171112           42         19.5799         .822354         .177646         42         19.0023         .836100         .163900           43         19.7503         .829514         .170486         43         19.1593         .843008         .156992           44         19.9140         .836386         .163614         44         19.3096         .849624         .150376           45         20.0710         .842981         .157019         45         19.4537         .855962         .144038           46         20.2217         .849310         .150690         46         19.5916         .862032         .137968           47         20.3663         .855384         .144616         47         19.7238         .8	36	18.3956	.772615		36	17.9041	.787782	.212218
38         18.8232         .790576         .209424         38         18.3021         .805293         .194707           39         19.0242         .799017         .200983         39         18.4886         .813499         .186501           40         19.2171         .807118         .192882         40         18.6673         .821359         .178641           41         19.4022         .814893         .185107         41         18.8384         .828888         .171112           42         19.5799         .822354         .177646         42         19.0023         .836100         .163900           43         19.7503         .829514         .170486         43         19.1593         .843008         .156992           44         19.9140         .836386         .163614         44         19.3096         .849624         .150376           45         20.0710         .842981         .157019         45         19.4537         .855962         .144038           46         20.2217         .849310         .150690         46         19.5916         .862032         .137968           47         20.3663         .855384         .144616         47         19.7238         .8	37	18.6138	.781780	.218220	37	18.1074	.796726	.203274
40         19.2171         .807118         .192882         40         18.6673         .821359         .178641           41         19.4022         .814893         .185107         41         18.8384         .828888         .171112           42         19.5799         .822354         .177646         42         19.0023         .836100         .163900           43         19.7503         .829514         .170486         43         19.1593         .843008         .156992           44         19.9140         .836386         .163614         44         19.3096         .849624         .150376           45         20.0710         .842981         .157019         45         19.4537         .855962         .144038           46         20.2217         .849310         .150690         46         19.5916         .862032         .137968           47         20.3663         .855384         .144616         47         19.7238         .867847         .132153           48         20.5051         .861213         .138787         48         19.8504         .873417         .126583           49         20.6383         .866807         .133193         49         19.9716         .8	38	18.8232	.790576		38	18.3021	.805293	.194707
41         19.4022         .814893         .185107         41         18.8384         .828888         .171112           42         19.5799         .822354         .177646         42         19.0023         .836100         .163900           43         19.7503         .829514         .170486         43         19.1593         .843008         .156992           44         19.9140         .836386         .163614         44         19.3096         .849624         .150376           45         20.0710         .842981         .157019         45         19.4537         .855962         .144038           46         20.2217         .849310         .150690         46         19.5916         .862032         .137968           47         20.3663         .855384         .144616         47         19.7238         .867847         .132153           48         20.5051         .861213         .138787         48         19.8504         .873417         .126583           49         20.6383         .866807         .133193         49         19.9716         .878752         .121248           50         20.7661         .872176         .127824         50         20.0878         .8	39	19.0242	.799017	.200983	39	18.4886	.813499	.186501
42         19.5799         .822354         .177646         42         19.0023         .836100         .163900           43         19.7503         .829514         .170486         43         19.1593         .843008         .156992           44         19.9140         .836386         .163614         44         19.3096         .849624         .150376           45         20.0710         .842981         .157019         45         19.4537         .855962         .144038           46         20.2217         .849310         .150690         46         19.5916         .862032         .137968           47         20.3663         .855384         .144616         47         19.7238         .867847         .132153           48         20.5051         .861213         .138787         48         19.8504         .873417         .126583           49         20.6383         .866807         .133193         49         19.9716         .878752         .121248           50         20.7661         .872176         .127824         50         20.0878         .883862         .116138           51         20.8888         .877328         .122672         51         20.1990         .8	40	19.2171	.807118	.192882	40	18.6673	.821359	.178641
43         19.7503         .829514         .170486         43         19.1593         .843008         .156992           44         19.9140         .836386         .163614         44         19.3096         .849624         .150376           45         20.0710         .842981         .157019         45         19.4537         .855962         .144038           46         20.2217         .849310         .150690         46         19.5916         .862032         .137968           47         20.3663         .855384         .144616         47         19.7238         .867847         .132153           48         20.5051         .861213         .138787         48         19.8504         .873417         .126583           49         20.6383         .866807         .133193         49         19.9716         .878752         .121248           50         20.7661         .872176         .127824         50         20.0878         .883862         .116138           51         20.8888         .877328         .122672         51         20.1990         .888757         .111243           52         21.0065         .882272         .117728         52         20.3056         .8	41	19.4022	.814893	.185107	41	18.8384	.828888	.171112
44         19.9140         .836386         .163614         44         19.3096         .849624         .150376           45         20.0710         .842981         .157019         45         19.4537         .855962         .144038           46         20.2217         .849310         .150690         46         19.5916         .862032         .137968           47         20.3663         .855384         .144616         47         19.7238         .867847         .132153           48         20.5051         .861213         .138787         48         19.8504         .873417         .126583           49         20.6383         .866807         .133193         49         19.9716         .878752         .121248           50         20.7661         .872176         .127824         50         20.0878         .883862         .116138           51         20.8888         .877328         .122672         51         20.1990         .888757         .111243           52         21.0065         .882272         .117728         52         20.3056         .893445         .106555           53         21.1195         .887018         .112982         53         20.4076         .8	42	19.5799	.822354	.177646	42	19.0023	.836100	.163900
45         20.0710         .842981         .157019         45         19.4537         .855962         .144038           46         20.2217         .849310         .150690         46         19.5916         .862032         .137968           47         20.3663         .855384         .144616         47         19.7238         .867847         .132153           48         20.5051         .861213         .138787         48         19.8504         .873417         .126583           49         20.6383         .866807         .133193         49         19.9716         .878752         .121248           50         20.7661         .872176         .127824         50         20.0878         .883862         .116138           51         20.8888         .877328         .122672         51         20.1990         .888757         .111243           52         21.0065         .882272         .117728         52         20.3056         .893445         .106555           53         21.1195         .887018         .112982         53         20.4076         .897936         .102064           54         21.2279         .891572         .108428         54         20.5054         .9	43	19.7503	.829514	.170486	43	19.1593		.156992
46         20.2217         .849310         .150690         46         19.5916         .862032         .137968           47         20.3663         .855384         .144616         47         19.7238         .867847         .132153           48         20.5051         .861213         .138787         48         19.8504         .873417         .126583           49         20.6383         .866807         .133193         49         19.9716         .878752         .121248           50         20.7661         .872176         .127824         50         20.0878         .883862         .116138           51         20.8888         .877328         .122672         51         20.1990         .888757         .111243           52         21.0065         .882272         .117728         52         20.3056         .893445         .106555           53         21.1195         .887018         .112982         53         20.4076         .897936         .102064           54         21.2279         .891572         .108428         54         20.5054         .902237         .097763           55         21.3320         .895942         .104058         55         20.5990         .9	44	19.9140	.836386	.163614	44	19.3096	.849624	.150376
47         20.3663         .855384         .144616         47         19.7238         .867847         .132153           48         20.5051         .861213         .138787         48         19.8504         .873417         .126583           49         20.6383         .866807         .133193         49         19.9716         .878752         .121248           50         20.7661         .872176         .127824         50         20.0878         .883862         .116138           51         20.8888         .877328         .122672         51         20.1990         .888757         .111243           52         21.0065         .882272         .117728         52         20.3056         .893445         .106555           53         21.1195         .887018         .112982         53         20.4076         .897936         .102064           54         21.2279         .891572         .108428         54         20.5054         .902237         .097763           55         21.3320         .895942         .104058         55         20.5990         .906358         .093642           56         21.4318         .900136         .099864         56         20.6887         .9	45	20.0710	.842981	.157019	45	19.4537	.855962	.144038
48         20.5051         .861213         .138787         48         19.8504         .873417         .126583           49         20.6383         .866807         .133193         49         19.9716         .878752         .121248           50         20.7661         .872176         .127824         50         20.0878         .883862         .116138           51         20.8888         .877328         .122672         51         20.1990         .888757         .111243           52         21.0065         .882272         .117728         52         20.3056         .893445         .106555           53         21.1195         .887018         .112982         53         20.4076         .897936         .102064           54         21.2279         .891572         .108428         54         20.5054         .902237         .097763           55         21.3320         .895942         .104058         55         20.5990         .906358         .093642           56         21.4318         .900136         .099864         56         20.6887         .910304         .089696           57         21.5277         .904161         .095839         57         20.7746         .9	46	20.2217	.849310	.150690	46	19.5916	.862032	.137968
49         20.6383         .866807         .133193         49         19.9716         .878752         .121248           50         20.7661         .872176         .127824         50         20.0878         .883862         .116138           51         20.8888         .877328         .122672         51         20.1990         .888757         .111243           52         21.0065         .882272         .117728         52         20.3056         .893445         .106555           53         21.1195         .887018         .112982         53         20.4076         .897936         .102064           54         21.2279         .891572         .108428         54         20.5054         .902237         .097763           55         21.3320         .895942         .104058         55         20.5990         .906358         .093642           56         21.4318         .900136         .099864         56         20.6887         .910304         .089696           57         21.5277         .904161         .095839         57         20.7746         .914084         .085916           58         21.6196         .908024         .091976         58         20.8569         .9	47	20.3663	.855384	.144616	47	19.7238	.867847	.132153
50         20.7661         .872176         .127824         50         20.0878         .883862         .116138           51         20.8888         .877328         .122672         51         20.1990         .888757         .111243           52         21.0065         .882272         .117728         52         20.3056         .893445         .106555           53         21.1195         .887018         .112982         53         20.4076         .897936         .102064           54         21.2279         .891572         .108428         54         20.5054         .902237         .097763           55         21.3320         .895942         .104058         55         20.5990         .906358         .093642           56         21.4318         .900136         .099864         56         20.6887         .910304         .089696           57         21.5277         .904161         .095839         57         20.7746         .914084         .085916           58         21.6196         .908024         .091976         58         20.8569         .917705         .082295           59         21.7079         .911732         .088268         59         20.9358         .9	48	20.5051	.861213	.138787	48	19.8504	.873417	.126583
51         20.8888         .877328         .122672         51         20.1990         .888757         .111243           52         21.0065         .882272         .117728         52         20.3056         .893445         .106555           53         21.1195         .887018         .112982         53         20.4076         .897936         .102064           54         21.2279         .891572         .108428         54         20.5054         .902237         .097763           55         21.3320         .895942         .104058         55         20.5990         .906358         .093642           56         21.4318         .900136         .099864         56         20.6887         .910304         .089696           57         21.5277         .904161         .095839         57         20.7746         .914084         .085916           58         21.6196         .908024         .091976         58         20.8569         .917705         .082295           59         21.7079         .911732         .088268         59         20.9358         .921174         .078826	49	20.6383	.866807	.133193	49	19.9716	.878752	.121248
52         21.0065         .882272         .117728         52         20.3056         .893445         .106555           53         21.1195         .887018         .112982         53         20.4076         .897936         .102064           54         21.2279         .891572         .108428         54         20.5054         .902237         .097763           55         21.3320         .895942         .104058         55         20.5990         .906358         .093642           56         21.4318         .900136         .099864         56         20.6887         .910304         .089696           57         21.5277         .904161         .095839         57         20.7746         .914084         .085916           58         21.6196         .908024         .091976         58         20.8569         .917705         .082295           59         21.7079         .911732         .088268         59         20.9358         .921174         .078826	50	20.7661	.872176	.127824	50	20.0878	.883862	.116138
52         21.0065         .882272         .117728         52         20.3056         .893445         .106555           53         21.1195         .887018         .112982         53         20.4076         .897936         .102064           54         21.2279         .891572         .108428         54         20.5054         .902237         .097763           55         21.3320         .895942         .104058         55         20.5990         .906358         .093642           56         21.4318         .900136         .099864         56         20.6887         .910304         .089696           57         21.5277         .904161         .095839         57         20.7746         .914084         .085916           58         21.6196         .908024         .091976         58         20.8569         .917705         .082295           59         21.7079         .911732         .088268         59         20.9358         .921174         .078826	51	20.8888	.877328	.122672	51	20.1990	.888757	.111243
54       21.2279       .891572       .108428       54       20.5054       .902237       .097763         55       21.3320       .895942       .104058       55       20.5990       .906358       .093642         56       21.4318       .900136       .099864       56       20.6887       .910304       .089696         57       21.5277       .904161       .095839       57       20.7746       .914084       .085916         58       21.6196       .908024       .091976       58       20.8569       .917705       .082295         59       21.7079       .911732       .088268       59       20.9358       .921174       .078826		21.0065	.882272	.117728	52	20.3056	.893445	.106555
54       21.2279       .891572       .108428       54       20.5054       .902237       .097763         55       21.3320       .895942       .104058       55       20.5990       .906358       .093642         56       21.4318       .900136       .099864       56       20.6887       .910304       .089696         57       21.5277       .904161       .095839       57       20.7746       .914084       .085916         58       21.6196       .908024       .091976       58       20.8569       .917705       .082295         59       21.7079       .911732       .088268       59       20.9358       .921174       .078826	53	21.1195	.887018	.112982	53	20.4076	.897936	.102064
55       21.3320       .895942       .104058       55       20.5990       .906358       .093642         56       21.4318       .900136       .099864       56       20.6887       .910304       .089696         57       21.5277       .904161       .095839       57       20.7746       .914084       .085916         58       21.6196       .908024       .091976       58       20.8569       .917705       .082295         59       21.7079       .911732       .088268       59       20.9358       .921174       .078826	54	21.2279	.891572	.108428	54	20.5054	.902237	.097763
57     21.5277     .904161     .095839     57     20.7746     .914084     .085916       58     21.6196     .908024     .091976     58     20.8569     .917705     .082295       59     21.7079     .911732     .088268     59     20.9358     .921174     .078826	55	21.3320	.895942	.104058	55	20.5990	.906358	
58         21.6196         .908024         .091976         58         20.8569         .917705         .082295           59         21.7079         .911732         .088268         59         20.9358         .921174         .078826		21.4318				20.6887	.910304	
58         21.6196         .908024         .091976         58         20.8569         .917705         .082295           59         21.7079         .911732         .088268         59         20.9358         .921174         .078826	57	21.5277	.904161		57	20.7746	.914084	
<b>60</b>   21.7926 .915290 .084710 <b>  60</b>   21.0113 .924496 .075504								
	60	21.7926	.915290	.084710	60	21.0113	.924496	.075504

Section 3 Table B
Annuity, Income, and Remainder Interests For a Term Certain

Years  1 2 3 4 5 6 7 8 9 10	Annuity 0.9560 1.8700 2.7438 3.5791 4.3778 5.1413 5.8712 6.5690 7.2362 7.8740	Income Interest .043977 .086020 .126214 .164641 .201377 .236499 .270075	Remainder .956023 .913980 .873786 .835359 .798623	Years 1 2 3 4	Annuity 0.9542 1.8647 2.7335	Income Interest .045802 .089505	Remainder .954198 .910495
2 3 4 5 6 7 8 9	1.8700 2.7438 3.5791 4.3778 5.1413 5.8712 6.5690 7.2362	.086020 .126214 .164641 .201377 .236499 .270075	.913980 .873786 .835359 .798623	2 3	1.8647	.089505	
3 4 5 6 7 8 9	1.8700 2.7438 3.5791 4.3778 5.1413 5.8712 6.5690 7.2362	.086020 .126214 .164641 .201377 .236499 .270075	.913980 .873786 .835359 .798623	3	1.8647	.089505	
4 5 6 7 8 9	3.5791 4.3778 5.1413 5.8712 6.5690 7.2362	.164641 .201377 .236499 .270075	.835359 .798623		2.7335	40400=	
5 6 7 8 9 10	4.3778 5.1413 5.8712 6.5690 7.2362	.201377 .236499 .270075	.798623	4		.131207	.868793
5 6 7 8 9 10	4.3778 5.1413 5.8712 6.5690 7.2362	.201377 .236499 .270075	.798623		3.5625	.170999	.829001
7 8 9 10	5.8712 6.5690 7.2362	.270075	700504	5	4.3535	.208969	.791031
7 8 9 10	5.8712 6.5690 7.2362	.270075		6	5.1083	.245199	.754801
8 9 10	6.5690 7.2362		.729925	7	5.8285	.279770	.720230
9 10	7.2362	.302175	.697825	8	6.5158	.312758	.687242
10		.332863	.667137	9	7.1716	.344235	.655765
11		.362202	.637798	10	7.7973	.374270	.625730
	0.4027		600750	44	9 2044	402020	E07071
	8.4837	.390250	.609750	11	8.3944	.402929	.597071
12	9.0666	.417065	.582935	12	8.9641	.430276	.569724
13	9.6239	.442701	.557299	13	9.5077	.456370	.543630
14	10.1567	.467210	.532790	14	10.0264	.481269	.518731
15	10.6661	.490640	.509360	15	10.5214	.505028	.494972
16	11.1530	.513040	.486960	16	10.9937	.527698	.472302
17	11.6186	.534455	.465545	17	11.4444	.549330	.450670
18	12.0637	.554929	.445071	18	11.8744	.569972	.430028
19	12.4892	.574502	.425498	19	12.2847	.589668	.410332
20	12.8960	.593214	.406786	20	12.6763	.608462	.391538
21	13.2848	.611103	.388897	21	13.0499	.626395	.373605
22	13.6566	.628206	.371794	22	13.4064	.643506	.356494
23	14.0121	.644556	.355444	23	13.7465	.659834	.340166
24	14.3519	.660187	.339813	24	14.0711	.675414	.324586
25	14.6768	.675131	.324869	25	14.3809	.690281	.309719
26	14.9873	.689418	240592	26	14 6764	704467	205522
26			.310582	26	14.6764	.704467	.295533
27	15.2843	.703077	.296923	27	14.9584	.718002	.281998
28	15.5681	.716134	.283866	28	15.2275	.730918	.269082
29 30	15.8395 16.0990	.728618 .740553	.271382 .259447	29 30	15.4842 15.7292	.743243 .755003	.256757 .244997
31	16.3470	.751962	.248038	31	15.9630	.766224	.233776
32	16.5841	.762870	.237130	32	16.1861	.776931	.223069
33	16.8108	.773298	.226702	33	16.3989	.787148	.212852
34	17.0276	.783268	.216732	34	16.6020	.796897	.203103
35	17.2348	.792799	.207201	35	16.7958	.806199	.193801
36	17.4329	.801911	.198089	36	16.9807	.815076	.184924
37	17.6222	.810623	.189377	37	17.1572	.823546	.176454
38	17.8033	.818951	.181049	38	17.3256	.831627	.168373
39	17.9764	.826913	.173087	39	17.4862	.839339	.160661
40	18.1418	.834525	.165475	40	17.6395	.846698	.153302
41	18.3000	.841802	.158198	41	17.7858	.853719	.146281
42	18.4513	.848759	.151241	42	17.9254	.860419	.139581
43	18.5959	.855410	.144590	43	18.0586	.866812	.133188
44	18.7341	.861769	.138231	44	18.1857	.872912	.127088
45	18.8663	.867848	.132152	45	18.3069	.878733	.121267
46	18.9926	.873660	.126340	46	18.4227	.884287	.115713
46 47							
	19.1134 19.2289	.879216	.120784	47	18.5331	.889587	.110413
48		.884527	.115473	48	18.6384	.894644	.105356
49	19.3392	.889605	.110395	49	18.7390	.899470	.100530
50	19.4448	.894460	.105540	50	18.8349	.904074	.095926
51	19.5457	.899102	.100898	51	18.9264	.908468	.091532
52	19.6421	.903539	.096461	52	19.0137	.912660	.087340
53	19.7344	.907781	.092219	53	19.0971	.916660	.083340
54	19.8225	.911836	.088164	54	19.1766	.920477	.079523
55	19.9068	.915714	.084286	55	19.2525	.924120	.075880
56	19.9874	.919420	.080580	56	19.3249	.927595	.072405
57	20.0644	.922964	.077036	57	19.3940	.930911	.069089
58	20.1381	.926352	.073648	58	19.4599	.934076	.065924
59	20.2085	.929591	.070409	59	19.5228	.937095	.062905
60	20.2758	.932687	.067313	60	19.5828	.939976	.060024

		•	me, and Remaind				
		5.0%	Interes			5.2%	
Years	Annuity	Income Interest	Remainder	Years	Annuity	Income Interest	Remainder
1	0.9524	.047619	.952381	1	0.9506	.049430	.950570
2	1.8594	.092971	.907029	2	1.8542	.096416	.903584
3	2.7232	.136162	.863838	3	2.7131	.141080	.858920 .816464
4 5	3.5460 4.3295	.177298 .216474	.822702 .783526	4 5	3.5295 4.3056	.183536 .223894	.776106
٦	4.3293	.210474	.703320	'	4.3030	.223034	.770100
6	5.0757	.253785	.746215	6	5.0434	.262256	.737744
7	5.7864	.289319	.710681	7	5.7447	.298723	.701277
8	6.4632	.323161	.676839	8	6.4113	.333387	.666613
9	7.1078	.355391	.644609	9	7.0449	.366337	.633663
10	7.7217	.386087	.613913	10	7.6473	.397659	.602341
11	8.3064	.415321	.584679	11	8.2199	.427432	.572568
12	8.8633	.443163	.556837	12	8.7641	.455734	.544266
13	9.3936	.469679	.530321	13	9.2815	.482637	.517363
14	9.8986	.494932	.505068	14	9.7733	.508210	.491790
15	10.3797	.518983	.481017	15	10.2408	.532519	.467481
16	10.8378	.541888	.458112	16	10.6851	.555626	.444374
17	11.2741	.563703	.436297	17	11.1075	.577592	.422408
18	11.6896	.584479	.415521	18	11.5091	.598471	.401529
19	12.0853	.604266	.395734	19	11.8907	.618319	.381681
20	12.4622	.623111	.376889	20	12.2536	.637185	.362815
21	12.8212	.641058	.358942	21	12.5984	.655119	.344881
22	13.1630	.658150	.341850	22	12.9263	.672166	.327834
23	13.4886	.674429	.325571	23	13.2379	.688371	.311629
24	13.7986	.689932	.310068	24	13.5341	.703775	.296225
25	14.0939	.704697	.295303	25	13.8157	.718417	.281583
26	14.3752	.718759	.281241	26	14.0834	.732336	.267664
27	14.6430	.732152	.267848	27	14.3378	.745566	.254434
28	14.8981	.744906	.255094	28	14.5797	.758143	.241857
29	15.1411	.757054	.242946	29	14.8096	.770098	.229902
30	15.3725	.768623	.231377	30	15.0281	.781462	.218538
31	15.5928	.779641	.220359	31	15.2358	.792264	.207736
32	15.8027	.790134	.209866	32	15.4333	.802532	.197468
33	16.0025	.800127	.199873	33	15.6210	.812293	.187707
34	16.1929	.809645	.190355	34	15.7994	.821571	.178429
35	16.3742	.818710	.181290	35	15.9691	.830391	.169609
36	16.5469	.827343	.172657	36	16.1303	.838775	.161225
37	16.7113	.835564	.164436	37	16.2835	.846744	.153256
38	16.8679	.843395	.156605	38	16.4292	.854319	.145681
39	17.0170	.850852	.149148	39	16.5677	.861520	.138480
40	17.1591	.857954	.142046	40	16.6993	.868365	.131635
41	17.2944	.864718	.135282	41	16.8245	.874872	.125128
42	17.4232	.871160	.128840	42	16.9434	.881057	.118943
43	17.5459	.877296	.122704	43	17.0565	.886936	.113064
44	17.6628	.883139	.116861	44	17.1639	.892525	.107475
45	17.7741	.888703	.111297	45	17.2661	.897837	.102163
46	17.8801	.894003	.105997	46	17.3632	.902887	.097113
47	17.9810	.899051	.100949	47	17.4555	.907688	.092312
48	18.0772	.903858	.096142	48	17.5433	.912251	.087749
49	18.1687	.908436	.091564	49	17.6267	.916588	.083412
50	18.2559	.912796	.087204	50	17.7060	.920711	.079289
E4	10 2200	016040	0000E4	E4	17 7014	024620	075270
51 52	18.3390	.916949	.083051	51	17.7814 17.8530	.924630	.075370
52 53	18.4181 18.4934	.920904 .924670	.079096 .075330	52 53	17.8530 17.9211	.928356 .931897	.071644 .068103
53 54	18.4934	.924670 .928257	.075330	53 54	17.9211	.931897	.064737
55	18.6335	.926257 .931674	.068326	55 55	18.0474	.938463	.064737
33	10.0000	.551074	.000320	33	10.0474	.330403	.001001
56	18.6985	.934927	.065073	56	18.1059	.941505	.058495
57	18.7605	.938026	.061974	57	18.1615	.944396	.055604
58	18.8195	.940977	.059023	58	18.2143	.947145	.052855
59	18.8758	.943788	.056212	59	18.2646	.949757	.050243
60	18.9293	.946464	.053536	60	18.3123	.952241	.047759

Section 3 Table B
Annuity, Income, and Remainder Interests For a Term Certain

		5.4%	Interes	t Rates		5.6%	
Years	Annuity	Income Interest	Remainder	Years	Annuity	Income Interest	Remainder
1	0.9488	.051233	.948767	1	0.9470	.053030	.946970
2	1.8489	.099842	.900158	2	1.8437	.103248	.896752
3	2.7030	.145960	.854040	3	2.6929	.150803	.849197
4	3.5132	.189715	.810285	4	3.4971	.195837	.804163
5	4.2820	.231229	.768771	5	4.2586	.238482	.761518
_	E 0444	070040	700004		4.0707	070005	704405
6 7	5.0114 5.7034	.270616 .307985	.729384 .692015	6 7	4.9797 5.6626	.278865 .317107	.721135 .682893
8	6.3600	.343439	.656561	8	6.3093	.353321	.646679
9	6.9829	.377077	.622923	9	6.9217	.387615	.612385
10	7.5739	.408991	.591009	10	7.5016	.420090	.579910
	0.4040	400074	500700		0.0500	450040	
11 12	8.1346	.439271	.560729 .532001	11 12	8.0508	.450843	.549157
13	8.6666 9.1714	.467999	.532001	13	8.5708 9.0633	.479965	.520035 .492458
14		.495255	.478885	14	9.0633	.507542	.466343
15	9.6503 10.1046	.521115 .545650	.454350	15	9.5296 9.9712	.533657 .558388	.441612
15	10.1046	.545650	.454550	13	9.9712	.556566	.441012
16	10.5357	.568928	.431072	16	10.3894	.581806	.418194
17	10.9447	.591013	.408987	17	10.7854	.603983	.396017
18	11.3327	.611967	.388033	18	11.1604	.624984	.375016
19	11.7009	.631847	.368153	19	11.5156	.644871	.355129
20	12.0502	.650709	.349291	20	11.8519	.663704	.336296
21	12.3816	.668604	.331396	21	12.1703	.681538	.318462
22	12.6960	.685583	.314417	22	12.4719	.698426	.301574
23	12.9943	.701691	.298309	23	12.7575	.714419	.285581
24	13.2773	.716975	.283025	24	13.0279	.729563	.270437
25	13.5458	.731475	.268525	25	13.2840	.743904	.256096
26	13.8006	.745232	.254768	26	13.5265	.757485	.242515
27	14.0423	.758285	.241715	27	13.7562	.770346	.229654
28	14.2716	.770669	.229331	28	13.9737	.782525	.217475
29	14.4892	.782418	.217582	29	14.1796	.794057	.205943
30	14.6957	.793566	.206434	30	14.3746	.804979	.195021
31	14 0015	004440	105050	24	14 5502	045224	104670
	14.8915 15.0773	.804142 .814177	.195858	31 32	14.5593 14.7342	.815321 .825114	.184679
32 33	15.0773	.823697	.185823 .176303	33	14.7342	.834388	.174886 .165612
34	15.4209	.832730	.167270	34	15.0566	.843171	.156829
35	15.5796	.841299	.158701	35	15.2051	.851488	.148512
36	15.7302	.849430	.150570	36	15.3458	.859363	.140637
37	15.8730	.857144	.142856	37	15.4790	.866821	.133179
38	16.0086	.864463	.135537	38	15.6051	.873884	.126116
39 40	16.1372	.871407	.128593	39	15.7245	.880572	.119428
40	16.2592	.877996	.122004	40	15.8376	.886905	.113095
41	16.3749	.884246	.115754	41	15.9447	.892902	.107098
42	16.4848	.890177	.109823	42	16.0461	.898582	.101418
43	16.5890	.895803	.104197	43	16.1421	.903960	.096040
44	16.6878	.901142	.098858	44	16.2331	.909053	.090947
45	16.7816	.906207	.093793	45	16.3192	.913876	.086124
46	16.8706	.911012	.088988	46	16.4008	.918443	.081557
47	16.9550	.915571	.084429	47	16.4780	.922768	.077232
48	17.0351	.919897	.080103	48	16.5511	.926864	.073136
49	17.1111	.924001	.075999	49	16.6204	.930742	.069258
50	17.1832	.927894	.072106	50	16.6860	.934415	.065585
51	17.2516	.931589	.068411	51	16.7481	.937893	.062107
52	17.3165	.935093	.064907	52	16.8069	.941187	.058813
53	17.3781	.938419	.061581	53	16.8626	.944305	.055695
54	17.4366	.941574	.058426	54	16.9153	.947259	.052741
55	17.4920	.944567	.055433	55	16.9653	.950056	.049944
56				56			
56 57	17.5446 17.5945	.947407 .950102	.052593 .049898	56 57	17.0126 17.0574	.952704 .955213	.047296 .044787
57 58	17.5945 17.6418	.950102 .952658	.049898	57 58	17.0574	.955213	.042412
59	17.6867	.955084	.044916	59	17.0998	.959837	.040163
60	17.7294	.957385	.042615	60	17.1399	.961967	.038033
50	11.1234	.500 1000	.042013	00	17.1700	.501501	.000000

Annuity, Income, and Remainder Interests For a Term Certain 6.0% 5.8% **Interest Rates** Years **Annuity** Income Interest Remainder Years **Annuity** Income Interest Remainder 0.9452 1 .054820 .945180 0.9434 .056604 .943396 1.8385 .889996 2 .106636 .893364 2 1.8334 .110004 3 3 .839619 2.6829 .155610 .844390 2.6730 .160381 4 3.4810 .201900 .798100 4 3.4651 .207906 .792094 5 5 4.2354 .245652 .754348 4.2124 .252742 .747258 6 4.9484 .287006 .712994 6 4.9173 .295039 .704961 7 5.6223 .326092 .673908 7 5.5824 .334943 .665057 8 6.2592 .363036 .636964 8 6.2098 .372588 .627412 .602045 q .591898 q 6.8613 .397955 6.8017 .408102 10 7.4303 .430959 .569041 10 7.3601 .441605 .558395 11 7.9682 .462154 .537846 7.8869 .526788 11 .473212 12 8.4765 .491639 .508361 12 8.3838 .503031 .496969 13 8.9570 .519508 .480492 13 8.8527 .531161 .468839 14 9.4112 .545849 .454151 14 9.2950 .557699 .442301 15 9.8404 .570745 .429255 15 9.7122 .582735 .417265 10.1059 16 10.2462 .594277 .405723 16 .606354 .393646 17 10.6296 .616519 .383481 17 10.4773 .628636 .371364 18 10.9921 .637542 .362458 18 10.8276 .649656 .350344 19 11.3347 .657412 .342588 19 11.1581 .669487 .330513 11.6585 .323807 11.4699 20 .676193 20 .688195 .311805 21 11.9646 .693944 .306056 21 11.7641 .705845 .294155 22 12.2538 22 .710722 .289278 12.0416 .722495 .277505 23 12.5272 .726580 .273420 23 12.3034 .738203 .261797 24 12.7857 .741569 .258431 24 12.5504 .753021 .246979 25 13.0299 .755737 .244263 25 12.7834 .767001 .232999 .230873 26 13.2608 .769127 26 13.0032 .780190 .219810 27 13.4790 .781784 .218216 27 13.2105 .792632 .207368 28 13.6853 .793747 .206253 28 13.4062 .804370 .195630 29 13.8802 .805053 194947 29 13.5907 .815443 .184557 30 14.0645 .815740 .184260 30 13.7648 .825890 .174110 31 14.2386 .825842 .174158 31 13.9291 .835745 .164255 32 14.4033 .835389 .164611 32 14.0840 .845043 .154957 33 14.5588 .844413 14.2302 .853814 .155587 33 .146186 34 14.7059 .852942 .147058 34 14.3681 .862088 .137912 35 14.8449 .861004 .138996 35 14.4982 .869895 .130105 36 14.9763 .868624 .131376 36 14.6210 .877259 .122741 15.1005 37 .875826 .124174 37 14.7368 .884207 .115793 38 15.2178 .882633 .117367 38 14.8460 .890761 .109239 39 15.3287 .889067 .110933 39 14.9491 .896944 .103056 40 15.4336 .895149 .104851 40 15.0463 .902778 .097222 15.1380 15.5327 .900897 .099103 .908281 .091719 41 41 .906330 42 15.6264 .093670 42 15.2245 .086527 .913473 43 15.7149 .911465 .088535 15.3062 .918370 .081630 43 44 15.7986 .916318 15.3832 .083682 44 .922991 .077009 45 15.8777 .920906 .079094 45 15.4558 .072650 .927350 46 15.9524 .074758 15.5244 .931462 .925242 46 .068538 47 16.0231 .929340 .070660 47 15.5890 .935342 .064658 48 16.0899 .933214 .066786 48 15.6500 .939002 .060998 .057546 49 16.1530 .936875 49 15.7076 .942454 .063125 50 16.2127 .940335 .059665 .054288 50 15.7619 .945712 51 16.2691 .943606 .056394 .948785 51 15.8131 .051215 52 16.3224 .946698 .053302 52 15.8614 .951684 .048316 .954418 53 16.3728 .949620 .050380 53 15.9070 .045582 54 16.4204 .952382 .047618 54 15.9500 .956999 .043001 55 16.4654 .954992 .045008 55 15.9905 .959433 .040567 56 16.5079 .957459 .042541 56 16.0288 .961729 .038271 .040208 16.0649 .036105 57 16.5481 .959792 .963895 57 58 16.5861 .961996 .038004 58 16.0990 .965939 .034061 59 16.6221 .964079 .035921 59 16.1311 .967867 .032133

60

16.1614

.969686

.030314

.033952

60

16.6560

.966048

Section 3 Table B
Annuity, Income, and Remainder Interests For a Term Certain

1         0.9416         .058380         .941620         1         0.9398           2         1.8283         .113353         .886647         2         1.8232         .           3         2.6632         .165115         .834885         3         2.6534         .           4         3.4493         .213856         .786144         4         3.4336         .           5         4.1895         .259752         .740248         5         4.1669         .           6         4.8866         .302968         .697032         6         4.8561         .           7         5.5429         .343661         .656339         7         5.5039         .           8         6.1609         .381978         .618022         8         6.1127         .           9         6.7429         .418058         .581942         9         6.6848         .           10         7.2908         .452032         .547968         10         7.2226         .           11         7.8068         .484023         .515977         11         7.7280         .           12         8.2927         .514146         .485854         12         8.2030 <th>060150 .9 116683 .8 169815 .8 219751 .7 266683 .7 310792 .6 352248 .6 391211 .6 427830 .5 462246 .5 494592 .5 524993 .4 553564 .4</th> <th>mainder 939850 883317 830185 780249 733317 689208 647752 608789 572170 537754 505408 475007</th>	060150 .9 116683 .8 169815 .8 219751 .7 266683 .7 310792 .6 352248 .6 391211 .6 427830 .5 462246 .5 494592 .5 524993 .4 553564 .4	mainder 939850 883317 830185 780249 733317 689208 647752 608789 572170 537754 505408 475007
2       1.8283       .113353       .886647       2       1.8232       .         3       2.6632       .165115       .834885       3       2.6534       .         4       3.4493       .213856       .786144       4       3.4336       .         5       4.1895       .259752       .740248       5       4.1669       .         6       4.8866       .302968       .697032       6       4.8561       .         7       5.5429       .343661       .656339       7       5.5039       .         8       6.1609       .381978       .618022       8       6.1127       .         9       6.7429       .418058       .581942       9       6.6848       .         10       7.2908       .452032       .547968       10       7.2226       .         11       7.8068       .484023       .515977       11       7.7280       .         12       8.2927       .514146       .485854       12       8.2030       .         13       8.7502       .542510       .457490       13       8.6494       .         14       9.1809       .569219       .430781       1	116683 8 169815 8 219751 .7 266683 .7 310792 .6 352248 .6 391211 .6 427830 .5 462246 .5 494592 .5 524993 .4 553564 .4	883317 830185 780249 733317 689208 647752 608789 572170 537754 505408 475007
2       1.8283       .113353       .886647       2       1.8232       .         3       2.6632       .165115       .834885       3       2.6534       .         4       3.4493       .213856       .786144       4       3.4336       .         5       4.1895       .259752       .740248       5       4.1669       .         6       4.8866       .302968       .697032       6       4.8561       .         7       5.5429       .343661       .656339       7       5.5039       .         8       6.1609       .381978       .618022       8       6.1127       .         9       6.7429       .418058       .581942       9       6.6848       .         10       7.2908       .452032       .547968       10       7.2226       .         11       7.8068       .484023       .515977       11       7.7280       .         12       8.2927       .514146       .485854       12       8.2030       .         13       8.7502       .542510       .457490       13       8.6494       .         14       9.1809       .569219       .430781       1	116683 8 169815 8 219751 .7 266683 .7 310792 .6 352248 .6 391211 .6 427830 .5 462246 .5 494592 .5 524993 .4 553564 .4	830185 780249 733317 689208 647752 608789 572170 537754 505408 475007
4       3.4493       .213856       .786144       4       3.4336          5       4.1895       .259752       .740248       5       4.1669          6       4.8866       .302968       .697032       6       4.8561          7       5.5429       .343661       .656339       7       5.5039          8       6.1609       .381978       .618022       8       6.1127          9       6.7429       .418058       .581942       9       6.6848          10       7.2908       .452032       .547968       10       7.2226          11       7.8068       .484023       .515977       11       7.7280          12       8.2927       .514146       .485854       12       8.2030          13       8.7502       .542510       .457490       13       8.6494          14       9.1809       .569219       .430781       14       9.0690	219751       .7         266683       .7         310792       .6         352248       .6         391211       .6         427830       .5         462246       .5         494592       .5         524993       .4         553564       .4	780249 733317 689208 647752 608789 572170 537754 505408 475007
4       3.4493       .213856       .786144       4       3.4336          5       4.1895       .259752       .740248       5       4.1669          6       4.8866       .302968       .697032       6       4.8561          7       5.5429       .343661       .656339       7       5.5039          8       6.1609       .381978       .618022       8       6.1127          9       6.7429       .418058       .581942       9       6.6848          10       7.2908       .452032       .547968       10       7.2226          11       7.8068       .484023       .515977       11       7.7280          12       8.2927       .514146       .485854       12       8.2030          13       8.7502       .542510       .457490       13       8.6494          14       9.1809       .569219       .430781       14       9.0690	266683 .7 310792 .6 352248 .6 391211 .6 427830 .5 462246 .5 494592 .5 524993 .4 553564 .4	733317 689208 647752 608789 572170 537754 505408 475007
6       4.8866       .302968       .697032       6       4.8561       .7         7       5.5429       .343661       .656339       7       5.5039       .8         8       6.1609       .381978       .618022       8       6.1127       .9         9       6.7429       .418058       .581942       9       6.6848       .9         10       7.2908       .452032       .547968       10       7.2226       .9         11       7.8068       .484023       .515977       11       7.7280       .9         12       8.2927       .514146       .485854       12       8.2030       .9         13       8.7502       .542510       .457490       13       8.6494       .9         14       9.1809       .569219       .430781       14       9.0690       .9	310792 .6 352248 .6 391211 .6 427830 .5 462246 .5 494592 .5 524993 .4 553564 .4	689208 647752 608789 572170 537754 505408 475007
7         5.5429         .343661         .656339         7         5.5039            8         6.1609         .381978         .618022         8         6.1127            9         6.7429         .418058         .581942         9         6.6848            10         7.2908         .452032         .547968         10         7.2226            11         7.8068         .484023         .515977         11         7.7280            12         8.2927         .514146         .485854         12         8.2030            13         8.7502         .542510         .457490         13         8.6494            14         9.1809         .569219         .430781         14         9.0690	352248 .6 391211 .6 427830 .5 462246 .5 494592 .5 524993 .4 553564 .4	647752 608789 572170 537754 505408 475007
7         5.5429         .343661         .656339         7         5.5039            8         6.1609         .381978         .618022         8         6.1127            9         6.7429         .418058         .581942         9         6.6848            10         7.2908         .452032         .547968         10         7.2226            11         7.8068         .484023         .515977         11         7.7280            12         8.2927         .514146         .485854         12         8.2030            13         8.7502         .542510         .457490         13         8.6494            14         9.1809         .569219         .430781         14         9.0690	352248 .6 391211 .6 427830 .5 462246 .5 494592 .5 524993 .4 553564 .4	647752 608789 572170 537754 505408 475007
8       6.1609       .381978       .618022       8       6.1127          9       6.7429       .418058       .581942       9       6.6848          10       7.2908       .452032       .547968       10       7.2226          11       7.8068       .484023       .515977       11       7.7280          12       8.2927       .514146       .485854       12       8.2030          13       8.7502       .542510       .457490       13       8.6494          14       9.1809       .569219       .430781       14       9.0690	391211 .6 427830 .5 462246 .5 494592 .5 524993 .4 553564 .4	608789 572170 537754 505408 475007
9     6.7429     .418058     .581942     9     6.6848       10     7.2908     .452032     .547968     10     7.2226       11     7.8068     .484023     .515977     11     7.7280        12     8.2927     .514146     .485854     12     8.2030        13     8.7502     .542510     .457490     13     8.6494        14     9.1809     .569219     .430781     14     9.0690	427830 .5 462246 .5 494592 .5 524993 .4 553564 .4	572170 537754 505408 475007
10       7.2908       .452032       .547968       10       7.2226       .         11       7.8068       .484023       .515977       11       7.7280       .         12       8.2927       .514146       .485854       12       8.2030       .         13       8.7502       .542510       .457490       13       8.6494       .         14       9.1809       .569219       .430781       14       9.0690       .	462246 .5 494592 .5 524993 .4 553564 .4	537754 505408 475007
12       8.2927       .514146       .485854       12       8.2030          13       8.7502       .542510       .457490       13       8.6494          14       9.1809       .569219       .430781       14       9.0690	524993 .4 553564 .4	475007
12       8.2927       .514146       .485854       12       8.2030          13       8.7502       .542510       .457490       13       8.6494          14       9.1809       .569219       .430781       14       9.0690	524993 .4 553564 .4	475007
13       8.7502       .542510       .457490       13       8.6494          14       9.1809       .569219       .430781       14       9.0690	553564 .4	
<b>14</b> 9.1809 .569219 .430781 <b>14</b> 9.0690		446436
		419582
<b>15</b> 9.5866 .594368 .405632 <b>15</b> 9.4634 .	605656 .3	394344
<b>16</b> 9.9685 .618049 .381951 <b>16</b> 9.8340 .	629376 .3	370624
		348331
		327379
		307687
		289179
<b>21</b> 11.5687 .717261 .282739 <b>21</b> 11.3784 .7	728215 .2	271785
		255437
		240073
		225632
		212060
<b>26</b> 12.7533 .790703 .209297 <b>26</b> 12.5109	800695 .1	199305
		187317
		176049
		165460
		155507
<b>31</b> 13.6301 .845068 .154932 <b>31</b> 13.3413	853846 .1	146154
		137362
		129100
		121335
		114036
		107177
		100730
		094671
		088977
<b>40</b> 14.6748 .909839 .090161 <b>40</b> 14.3184 .1	916375 .0	083625
		078595
		073867
	930576 .0	069424
<b>44</b> 14.9858 .929120 .070880 <b>44</b> 14.6055 .	934752 .0	065248
<b>45</b> 15.0526 .933258 .066742 <b>45</b> 14.6668 .	938677 .0	061323
	942365 .0	057635
<b>47</b> 15.1746 .940824 .059176 <b>47</b> 14.7786 .	945832 .0	054168
<b>48</b> 15.2303 .944278 .055722 <b>48</b> 14.8295	949090 .0	050910
<b>49</b> 15.2828 .947531 .052469 <b>49</b> 14.8774 .	952152 .0	047848
<b>50</b> 15.3322 .950595 .049405 <b>50</b> 14.9224	955030 .0	044970
<b>51</b> 15.3787 .953479 .046521 <b>51</b> 14.9646	957735 .0	042265
		039722
		037333
		035087
		032977
<b>56</b> 15.5736 .965563 .034437 <b>56</b> 15.1407	969007 .0	030993
		029129
		027377
		025730
		024183

Annuity, Income, and Remainder Interests For a Term Certain

		6.6%	Interes	Rates		6.8%	
Years	Annuity	Income Interest	Remainder	Years	Annuity	Income Interest	Remainder
1	0.9381	.061914	.938086	1	0.9363	.063670	.936330
2	1.8181	.119994	.880006	2	1.8130	.123287	.876713
3	2.6436	.174479	.825521	3	2.6339	.179108	.820892
4	3.4180	.225590	.774410	4	3.4026	.231374	.768626
5	4.1445	.273536	.726464	5	4.1222	.280313	.719687
3	4.1445	.27 5550	.720404	"	4.1222	.200313	.719007
6	4.8260	.318514	.681486	6	4.7961	.326136	.673864
7	5.4653	.360708	.639292	7	5.4271	.369041	.630959
8	6.0650	.400289	.599711	8	6.0179	.409214	.590786
9	6.6276	.437419	.562581	9	6.5710	.446830	.553170
10	7.1553	.472250	.527750	10	7.0890	.482050	.517950
11	7.6504	.504925	.495075	11	7.5739	.515028	.484972
12	8.1148	.535577	.464423	12	8.0280	.545907	.454093
13	8.5505	.564331	.435669	13	8.4532	.574819	.425181
14	8.9592	.591305	.408695	14	8.8513	.601891	.398109
15	9.3426	.616609	.383391	15	9.2241	.627238	.372762
				'		.021200	
16	9.7022	.640346	.359654	16	9.5731	.650972	.349028
17	10.0396	.662614	.337386	17	9.8999	.673195	.326805
18	10.3561	.683502	.316498	18	10.2059	.694003	.305997
19	10.6530	.703098	.296902	19	10.4924	.713486	.286514
20	10.9315	.721480	.278520	20	10.7607	.731728	.268272
21	11.1928	.738724	.261276	21	11.0119	.748809	.251191
22	11.4379	.754901	.245099	22	11.2471	.764803	.235197
23	11.6678	.770076	.229924	23	11.4673	.779778	.220222
24	11.8835	.784311	.215689	24	11.6735	.793799	.206201
25	12.0858	.797666	.202334	25	11.8666	.806928	.193072
26	12.2756	.810193	.189807	26	12.0474	.819221	.180779
27	12.4537	.821944	.178056	27	12.2166	.830731	.169269
28	12.6207	.832969	.167031	28	12.3751	.841509	.158491
29	12.7774	.843310	.156690	29	12.5235	.851600	.148400
30	12.9244	.853011	.146989	30	12.6625	.861049	.138951
31	13.0623	.862112	.137888	31	12.7926	.869896	.130104
32	13.1917	.870649	.129351	32	12.9144	.878180	.121820
33	13.3130	.878658	.121342	33	13.0285	.885936	.114064
34	13.4268	.886170	.113830	34	13.1353	.893198	.106802
35	13.5336	.893218	.106782	35	13.2353	.899999	.100001
36	13.6338	.899829	.100171	36	13.3289	.906366	.093634
37	13.7277	.906031	.093969	37	13.4166	.912327	.087673
38	13.8159	.911849	.088151	38	13.4987	.917910	.082090
39	13.8986	.917307	.082693	39	13.5755	.923136	.076864
40	13.9762	.922427	.077573	40	13.6475	.928030	.071970
41	14.0489	.927230	.072770	41	13.7149	.932613	.067387
42	14.1172	.931735	.068265	42	13.7780	.936903	.063097
43	14.1812	.935962	.064038	43	13.8371	.940921	.059079
44	14.2413	.939926	.060074	44	13.8924	.944682	.055318
45	14.2977	.943646	.056354	45	13.9442	.948204	.051796
46	14.3505	.947135	.052865	46	13.9927	.951502	.048498
46 47	14.3505	.950408	.052865	46	13.9927	.951502 .954590	.048498
48	14.4466	.953478	.049592	47	14.0806	.957481	.042519
49	14.4903	.956359	.043641	49	14.1204	.960188	.039812
50	14.5312	.959061	.040939	50	14.1577	.962723	.037277
51	14.5696	.961595	.038405	51	14.1926	.965097	.034903
52	14.6057	.963973	.036027	52	14.2253	.967319	.032681
53	14.6395	.966204	.033796	53	14.2559	.969400	.030600
54	14.6712	.968296	.031704	54	14.2845	.971348	.028652
55	14.7009	.970259	.029741	55	14.3114	.973172	.026828
56	14.7288	.972100	.027900	56	14.3365	.974881	.025119
57	14.7550	.973828	.026172	57	14.3600	.976480	.023520
58	14.7795	.975448	.024552	58	14.3820	.977977	.023320
59	14.8026	.976968	.023032	59	14.4026	.979380	.020620
60	14.8242	.978394	.021606	60	14.4219	.980693	.019307
30	14.0242	.970094	.02 1000	00	14.4219	.900093	.019307

Section 3 Table B
Annuity, Income, and Remainder Interests For a Term Certain

		7.0%	Interest	Rates		7.2%	
Years	Annuity	Income Interest	Remainder	Years	Annuity	Income Interest	Remainder
1	0.9346	.065421	.934579	1	0.9328	.067164	.932836
2	1.8080	.126561	.873439	2	1.8030	.129817	.870183
3	2.6243	.183702	.816298	3	2.6148	.188262	.811738
4	3.3872	.237105	.762895	4	3.3720	.242782	.757218
5	4.1002		.712986	5			.706360
3	4.1002	.287014	.712900	3	4.0783	.293640	.706360
6	4.7665	.333658	.666342	6	4.7373	.341082	.658918
7	5.3893	.377250	.622750	7	5.3519	.385338	.614662
8	5.9713	.417991	.582009	8	5.9253	.426621	.573379
9	6.5152	.456066	.543934	9	6.4602	.465132	.534868
10	7.0236	.491651	.508349	10	6.9591	.501056	.498944
11	7.4987	.524907	.475093	11	7.4245	.534567	.465433
12	7.9427	.555988	.444012	12	7.8587	.565827	.434173
13	8.3577	.585036	.414964	13	8.2637	.594988	.405012
14	8.7455	.612183	.387817	14	8.6415	.622190	.377810
15	9.1079	.637554	.362446	15	8.9940	.647566	.352434
40	0.4400	004005	000705	40	0.0007	074007	000700
16	9.4466	.661265	.338735	16	9.3227	.671237	.328763
17	9.7632	.683426	.316574	17	9.6294	.693318	.306682
18	10.0591	.704136	.295864	18	9.9155	.713916	.286084
19	10.3356	.723492	.276508	19	10.1824	.733130	.266870
20	10.5940	.741581	.258419	20	10.4313	.751054	.248946
21	10.8355	.758487	.241513	21	10.6635	.767775	.232225
22	11.0612	.774287	.225713	22	10.8802	.783372	.216628
23	11.2722	.789053	.210947	23	11.0822	.797922	.202078
24	11.4693	.802853	.197147	24	11.2708	.811494	.188506
25	11.6536	.815751	.184249	25	11.4466	.824155	.175845
26	11 0050	007005	170105	26	11 6106	925065	164025
26	11.8258	.827805	.172195	26	11.6106	.835965	.164035
27	11.9867	.839070	.160930	27	11.7636	.846983	.153017
28	12.1371	.849598	.150402	28	11.9064	.857260	.142740
29 30	12.2777 12.4090	.859437 .868633	.140563 .131367	29 30	12.0395 12.1638	.866847 .875790	.133153 .124210
31	12.5318	.877227	.122773	31	12.2796	.884132	.115868
32	12.6466	.885259	.114741	32	12.3877	.891915	.108085
33	12.7538	.892765	.107235	33	12.4885	.899174	.100826
34	12.8540	.899781	.100219	34	12.5826	.905946	.094054
35	12.9477	.906337	.093663	35	12.6703	.912263	.087737
36	13.0352	.912465	.087535	36	12.7522	.918156	.081844
37	13.1170	.918191	.081809	37	12.8285	.923653	.076347
38	13.1176	.923543	.076457	38	12.8997	.928781	.071219
39	13.2649	.928545	.071455	39	12.9662	.933564	.066436
40	13.3317	.933220	.066780	40	13.0281	.938026	.061974
41	13.3941	.937588	.062412	41	13.0860	.942189	.057811
42	13.4524	.941671	.058329	42	13.1399	.946071	.053929
43	13.5070	.945487	.054513	43	13.1902	.949693	.050307
44	13.5579	.949054	.050946	44	13.2371	.953072	.046928
45	13.6055	.952387	.047613	45	13.2809	.956224	.043776
46	13.6500	.955501	.044499	46	13.3217	.959164	.040836
47	13.6916	.958413	.041587	47	13.3598	.961907	.038093
48	13.7305	.961133	.038867	48	13.3954	.964465	.035535
48 49				48 49		.964465 .966852	
	13.7668	.963676	.036324		13.4285		.033148
50	13.8007	.966052	.033948	50	13.4594	.969078	.030922
51	13.8325	.968273	.031727	51	13.4883	.971155	.028845
52	13.8621	.970349	.029651	52	13.5152	.973093	.026907
53	13.8898	.972289	.027711	53	13.5403	.974900	.025100
54	13.9157	.974101	.025899	54	13.5637	.976586	.023414
55	13.9399	.975796	.024204	55	13.5855	.978158	.021842
56	13.9626	.977379	.022621	56	13.6059	.979625	.020375
57	13.9837	.978859	.021141	57	13.6249	.980994	.019006
58	14.0035	.980242	.019758	58	13.6426	.982270	.017730
59	14.0035	.981535	.018465	59	13.6592	.983461	.016539
60	14.0392	.982743	.017257	60	13.6746	.984572	.015428

		7.4%	Interest	Rates		7.6%	
Years	Annuity	Income Interest	Remainder	Years	Annuity	Income Interest	Remainder
1	0.9311	.068901	.931099	1	0.9294	.070632	.929368
2	1.7980	.133055	.866945	2	1.7931	.136275	.863725
3	2.6053	.192789	.807211	3	2.5958	.197282	.802718
4	3.3568	.248407	.751593	4	3.3418	.253979	.746021
5	4.0567	.300192	.699808	5	4.0352	.306672	.693328
	4.7000	240440	054500		4.0705	255042	044057
6 7	4.7082 5.3149	.348410 .393306	.651590 .606694	6 7	4.6795 5.2784	.355643 .401155	.644357 .598845
	5.8798	.435108	.564892	8	5.8349	.443453	
8							.556547
9	6.4058	.474029	.525971	9	6.3521	.482763	.517237
10	6.8955	.510269	.489731	10	6.8328	.519296	.480704
11	7.3515	.544013	.455987	11	7.2796	.553250	.446750
12	7.7761	.575431	.424569	12	7.6948	.584804	.415196
13	8.1714	.604684	.395316	13	8.0807	.614130	.385870
14	8.5395	.631922	.368078	14	8.4393	.641385	.358615
15	8.8822	.657283	.342717	15	8.7726	.666715	.333285
16	9.2013	.680897	.319103	16	9.0823	.690255	.309745
17	9.4984	.702883	.297117	17	9.3702	.712133	.287867
18	9.7751	.723355	.276645	18	9.6377	.732466	.267534
19	10.0327	.742416	.257584	19	9.8863	.751362	.248638
20	10.2725	.760164	.239836	20	10.1174	.768924	.231076
21	10.4958	.776689	.223311	21	10.3322	.785245	.214755
22	10.7037	.792075	.207925	22	10.5318	.800414	.199586
23	10.8973	.806402	.193598	23	10.7173	.814511	.185489
24	11.0776	.819741	.180259	24	10.8896	.827613	.172387
25	11.2454	.832161	.167839	25	11.0499	.839789	.160211
26	11.4017	.843725	.156275	26	11.1987	.851105	.148895
27	11.5472	.854493	.145507	27	11.3371	.861621	.138379
28	11.6827			28	11.4657		.128605
-		.864518	.135482			.871395	
29 30	11.8088 11.9263	.873853 .882545	.126147 .117455	29 30	11.5853 11.6963	.880479 .888921	.119521 .111079
31	12.0356	.890638	.109362	31	11.7996	.896767	.103233
32	12.1375	.898173	.101827	32	11.8955	.904058	.095942
33	12.2323	.905189	.094811	33	11.9847	.910835	.089165
34	12.3206	.911722	.088278	34	12.0675	.917133	.082867
35	12.4028	.917804	.082196	35	12.1446	.922986	.077014
36	12.4793	.923468	.076532	36	12.2161	.928426	.071574
37	12.5505	.928741	.071259	37	12.2826	.933481	.066519
38	12.6169	.933651	.066349	38	12.3445	.938179	.061821
39	12.6787	.938222	.061778	39	12.4019	.942546	.057454
40	12.7362	.942479	.057521	40	12.4553	.946604	.053396
41	12.7898	.946442	.053558	41	12.5049	.950375	.049625
42	12.8396	.950132	.049868	42	12.5511	.953880	.046120
43	12.8861	.953568	.046432	43	12.5939	.957138	.042862
44	12.9293	.956767	.043233	44	12.6338	.960165	.039835
45	12.9695	.959746	.040254	45	12.6708	.962979	.037021
46	13.0070	.962520	.037480	46	12.7052	.965594	.034406
47	13.0419	.965102	.034898	47	12.7372	.968024	.031976
48	13.0744	.967507	.032493	48	12.7669	.970283	.029717
49	13.1047	.969745	.030255	49	12.7945	.972382	.027618
50	13.1047	.969745 .971830	.030255	50	12.7945	.974332	.027616
51	13.1591	.973771	.026229	51	12.8440	.976145	.023855
52	13.1835	.975578	.024422	52	12.8662	.977830	.022170
53	13.2062	.977261	.022739	53	12.8868	.979396	.020604
54	13.2274	.978828	.021172	54	12.9059	.980851	.019149
55	13.2471	.980286	.019714	55	12.9237	.982204	.017796
56	13.2655	.981645	.018355	56	12.9403	.983461	.016539
57	13.2826	.982909	.017091	57	12.9556	.984629	.015371
58	13.2985	.984087	.015913	58	12.9699	.985715	.014285
59	13.3133	.985183	.014817	59	12.9832	.986724	.013276
60	13.3271	.986204	.013796	60	12.9652	.987661	.012339
90	13.32/1	.900∠04	.013790	ου	12.9900	.90/001	.012339

Section 3 Table B
Annuity, Income, and Remainder Interests For a Term Certain

	_	7.8%	Interes	t Rates		8.0%	
Years	Annuity	Income Interest	Remainder	Years	Annuity	Income Interest	Remainder
1	0.9276	.072356	.927644	1	0.9259	.074074	.925926
2	1.7882	.139477	.860523	2	1.7833	.142661	.857339
3	2.5864	.201741	.798259	3	2.5771	.206168	.793832
4	3.3269	.259500	.740500	4	3.3121	.264970	.735030
5	4.0138	.313080	.686920	5	3.9927	.319417	.680583
6	4.6511	.362783	.637217	6	4.6229	.369830	.630170
7	5.2422	.408889	.591111	7	5.2064	.416510	.583490
8	5.7905	.451660	.548340	8	5.7466	.459731	.540269
9	6.2992	.491336	.508664	9	6.2469	.499751	.500249
10	6.7710	.528141	.471859	10	6.7101	.536807	.463193
11	7.2088	.562283	.437717	11	7.1390	.571117	.428883
12	7.6148	.593954	.406046	12	7.5361	.602886	.397114
13	7.9915	.623334	.376666	13	7.9038	.632302	.367698
14	8.3409		.349412	14	8.2442	.659539	.340461
		.650588			-		
15	8.6650	.675870	.324130	15	8.5595	.684758	.315242
16	8.9657	.699323	.300677	16	8.8514	.708110	.291890
17	9.2446	.721079	.278921	17	9.1216	.729731	.270269
18	9.5033	.741261	.258739	18	9.3719	.749751	.250249
19	9.7434	.759982	.240018	19	9.6036	.768288	.231712
20	9.9660	.777349	.222651	20	9.8181	.785452	.214548
24	40.4700	702450	200544	24	10.0100	004244	100650
21	10.1726	.793459	.206541	21	10.0168	.801344	.198656
22	10.3641	.808404	.191596	22	10.2007	.816059	.183941
23	10.5419	.822267	.177733	23	10.3711	.829685	.170315
24	10.7068	.835127	.164873	24	10.5288	.842301	.157699
25	10.8597	.847057	.152943	25	10.6748	.853982	.146018
26	11.0016	.858123	.141877	26	10.8100	.864798	.135202
27	11.1332	.868389	.131611	27	10.9352	.874813	.125187
28	11.2553	.877912	.122088	28	11.0511	.884086	.115914
29	11.3685	.886745	.113255	29	11.1584	.892672	.107328
30	11.4736	.894940	.105060	30	11.1564	.900623	.099377
		.00-00-0			11.2070		
31	11.5710	.902542	.097458	31	11.3498	.907984	.092016
32	11.6615	.909594	.090406	32	11.4350	.914800	.085200
33	11.7453	.916135	.083865	33	11.5139	.921111	.078889
34	11.8231	.922203	.077797	34	11.5869	.926955	.073045
35	11.8953	.927832	.072168	35	11.6546	.932365	.067635
36	11.9622	.933054	.066946	36	11.7172	.937375	.062625
37	12.0243	.937898	.062102	37	11.7752	.942014	.057986
38	12.0819	.942391	.057609	38	11.8289	.946310	.053690
39	12.1354	.946560	.053440	39	11.8786	.950287	.049/13
40	12.1850	.950427	.049573	40	11.9246	.953969	.046031
41	12.2309	.954013	.045987	41	11.9672	.957379	.042621
42	12.2736	.957341	.042659	42	12.0067	.960536	.039464
43	12.3132	.960428	.039572	43	12.0432	.963459	.036541
44	12.3499	.963291	.036709	44	12.0771	.966166	.033834
45	12.3839	.965947	.034053	45	12.1084	.968672	.031328
46	12.4155	.968411	.031589	46	12.1374	.970993	.029007
47	12.4448	.970697	.029303	47	12.1643	.973141	.026859
48	12.4720	.972817	.027183	48	12.1891	.975131	.024869
49	12.4972	.974784	.025216	49	12.2122	.976973	.023027
50	12.5206	.976608	.023392	50	12.2335	.978679	.021321
51	12.5423	.978301	.021699	51	12.2532	.980258	.019742
52	12.5624	.979871	.020129	52	12.2715	.981720	.018280
53	12.5811	.981327	.018673	53	12.2884	.983075	.016925
54	12.5984	.982678	.017322	54	12.3041	.984328	.015672
54 55	12.5984	.983932	.017322	54 55	12.3041	.985489	.015672
33		.500502	.01000	33	12.3100	.500405	
56	12.6294	.985094	.014906	56	12.3321	.986564	.013436
57	12.6432	.986173	.013827	57	12.3445	.987559	.012441
58	12.6561	.987173	.012827	58	12.3560	.988481	.011519
				1			
59	12.6680	.988101	.011899	59	12.3667	.989334	.010666

		8.2%	Interest	Rates		8.4%	
Years	Annuity	Income Interest	Remainder	Years	Annuity	Income Interest	Remainder
1	0.9242	.075786	.924214	1	0.9225	.077491	.922509
2	1.7784	.145828	.854172	2	1.7735	.148977	.851023
3	2.5678	.210562	.789438	3	2.5586	.214923	.785077
4	3.2974	.270390	.729610	4	3.2828	.275759	.724241
5	3.9718	.325684	.674316	5	3.9510	.331881	.668119
6	4.5950	.376787	.623213	6	4.5673	.383654	.616346
7	5.1709	.424018	.575982	7	5.1359	.431415	.568585
8	5.7033	.467669	.532331	8	5.6604	.475476	.524524
9	6.1953	.508012	.491988	9	6.1443	.516121	.483879
10	6.6500	.545297	.454703	10	6.5907	.553617	.446383
11	7.0702	.579757	.420243	11	7.0025	.588208	.411792
12	7.4586	.611606	.388394	12	7.3824	.620118	.379882
13	7.8176	.641040	.358960	13	7.7328	.649555	.350445
14	8.1493	.668244	.331756	14	8.0561	.676712	.323288
15	8.4559	.693387	.306613	15	8.3543	.701764	.298236
16	8.7393	.716624	.283376	16	8.6295	.724874	.275126
17	9.0012	.738099	.261901	17	8.8833	.746194	.253806
18	9.2433	.757948	.242052	18	9.1174	.765861	.234139
19	9.4670	.776292	.223708	19	9.3334	.784005	.215995
20	9.6737	.793246	.206754	20	9.5327	.800743	.199257
21	9.8648	.808915	.191085	21	9.7165	.816183	.183817
22	10.0414	.823396	.176604	22	9.8860	.830427	.169573
23	10.2046	.836780	.163220	23	10.0425	.843568	.156432
24	10.3555	.849150	.150850	24	10.1868	.855690	.144310
25	10.4949	.860582	.139418	25	10.3199	.866872	.133128
26	10.6238	.871148	.128852	26	10.4427	.877189	.122811
27	10.7428	.880913	.119087	27	10.5560	.886705	.113295
28	10.8529	.889938	.110062	28	10.6605	.895485	.104515
29	10.9546	.898279	.101721	29	10.7569	.903584	.096416
30	11.0486	.905988	.094012	30	10.8459	.911055	.088945
31	11.1355	.913113	.086887	31	10.9279	.917947	.082053
32	11.2158	.919698	.080302	32	11.0036	.924306	.075694
33	11.2900	.925784	.074216	33	11.0735	.930171	.069829
34	11.3586	.931408	.068592	34	11.1379	.935582	.064418
35	11.4220	.936606	.063394	35	11.1973	.940574	.059426
36	11.4806	.941411	.058589	36	11.2521	.945179	.054821
37	11.5348	.945851	.054149	37	11.3027	.949427	.050573
38	11.5848	.949955	.050045	38	11.3494	.953346	.046654
39	11.6311	.953747	.046253	39	11.3924	.956961	.043039
40	11.6738	.957253	.042747	40	11.4321	.960297	.039703
41	11.7133	.960492	.039508	41	11.4687	.963373	.036627
42	11.7498	.963486	.036514	42	11.5025	.966211	.033789
43	11.7836	.966254	.033746	43	11.5337	.968830	.031170
44	11.8148	.968811	.031189	44	11.5624	.971245	.028755
45	11.8436	.971175	.028825	45	11.5890	.973473	.026527
46	11.8702	.973359	.026641	46	11.6134	.975529	.024471
47	11.8949	.975378	.024622	47	11.6360	.977425	.022575
48	11.9176	.977244	.022756	48	11.6568	.979175	.020825
49	11.9386	.978969	.021031	49	11.6761	.980788	.019212
50	11.9581	.980563	.019437	50	11.6938	.982277	.017723
51	11.9760	.982036	.017964	51	11.7101	.983650	.016350
52	11.9926	.983397	.016603	52	11.7252	.984917	.015083
53	12.0080	.984655	.015345	53	11.7391	.986086	.013914
54	12.0222	.985818	.014182	54	11.7520	.987164	.012836
55	12.0222	.986893	.013107	55 55	11.7638	.988159	.012636
56	12.0474	.987886	.012114	56	11.7747	.989077	.010923
57	12.0586	.988804	.011196	57	11.7848	.989923	.010077
58	12.0689	.989653	.010347	58	11.7941	.990704	.009296
59	12.0785	.990437	.009563	59	11.8027	.991424	.008576
60	12.0873	.991162	.008838	60	11.8106	.992089	.007911

Section 3 Table B
Annuity, Income, and Remainder Interests For a Term Certain

		8.6%	Interes	t Rates		8.8%	
Years	Annuity	Income Interest	Remainder	Years	Annuity	Income Interest	Remainder
1	0.9208	.079190	.920810	1	0.9191	.080882	.919118
2	1.7687	.152108	.847892	2	1.7639	.155223	.844777
3	2.5494	.219253	.780747	3	2.5403	.223550	.776450
4	3.2684	.281080	.718920	4	3.2540	.286351	.713649
5	3.9304	.338011	.661989	5	3.9099	.344073	.655927
6	4.5399	.390434	.609566	6	4.5128	.397126	.602874
7	5.1012	.438705	.561295	7	5.0669	.445888	.554112
8	5.6181	.483154	.516846	8	5.5762	.490706	.509294
9	6.0940	.524083	.475917	9	6.0443	.531899	.468101
10	6.5322	.561770	.438230	10	6.4745	.569760	.430240
11	6.9357	.596474	.403526	11	6.8700	.604559	.395441
12	7.3073	.628429	.371571	12	7.2334	.636543	.363457
13	7.6495	.657853	.342147	13	7.5675	.665940	.334060
14	7.9645	.684948	.315052	14	7.8745	.692960	.307040
15	8.2546	.709897	.290103	15	8.1567	.717794	.282206
16	8.5217	.732870	.267130	16	8.4161	.740619	.259381
17	8.7677	.754024	.245976	17	8.6545	.761599	.238401
18	8.9942	.773503	.226497	18	8.8736	.780881	.219119
19	9.2028	.791439	.208561	19	9.0750	.798604	.201396
20	9.3948	.807955	.192045	20	9.2602	.814893	.185107
21	9.5717	.823163	.176837	21	9.4303	.829865	.170135
22	9.7345	.837166	.162834	22	9.5867	.843626	.156374
23	9.8844	.850061	.149939	23	9.7304	.856274	.143726
24	10.0225	.861935	.138065	24	9.8625	.867899	.132101
25	10.1496	.872868	.127132	25	9.9839	.878584	.121416
26	10.2667	.882936	.117064	26	10.0955	.888404	.111596
27	10.3745	.892206	.107794	27	10.1981	.897430	.102570
28	10.4737	.900742	.099258	28	10.2923	.905726	.094274
29	10.5651	.908602	.091398	29	10.3790	.913351	.086649
30	10.6493	.915840	.084160	30	10.4586	.920360	.079640
31	10.7268	.922505	.077495	31	10.5318	.926801	.073199
32	10.7982	.928642	.071358	32	10.5991	.932722	.067278
33	10.8639	.934292	.065708	33	10.6609	.938163	.061837
34 35	10.9244	.939496	.060504	34 35	10.7178	.943165	.056835 .052238
	10.9801	.944287	.055713		10.7700	.947762	
36	11.0314	.948699	.051301	36	10.8180	.951987	.048013
37	11.0786	.952761	.047239	37	10.8622	.955870	.044130
38 39	11.1221	.956502	.043498 .040053	38	10.9027 10.9400	.959440	.040560
40	11.1622 11.1991	.959947 .963119	.036881	39 40	10.9400	.962720 .965736	.037280 .034264
41	11.2330	.966039	.033961	41	11.0058	.968507	.031493
42	11.2643	.968729	.031271	42	11.0347	.971054	.028946
43	11.2931	.971205	.028795	43	11.0613	.973395	.026605
44 45	11.3196 11.3440	.973485 .975585	.026515 .024415	44 45	11.0858 11.1082	.975547 .977525	.024453 .022475
						.979343	
46 47	11.3665 11.3872	.977518 .979299	.022482 .020701	46 47	11.1289 11.1479	.979343 .981014	.020657 .018986
48	11.4063	.980938	.019062	48	11.1653	.982549	.017451
49	11.4238	.982448	.017552	49	11.1814	.983961	.016039
50	11.4400	.983837	.016163	50	11.1961	.985258	.014742
51	11.4549	.985117	.014883	51	11.2097	.986450	.013550
52	11.4686	.986296	.013704	52	11.2221	.987546	.012454
53	11.4812	.987381	.012619	53	11.2336	.988554	.011446
54	11.4928	.988380	.011620	54	11.2441	.989479	.010521
55	11.5035	.989301	.010699	55	11.2538	.990330	.009670
56	11.5133	.990148	.009852	56	11.2626	.991112	.008888
57	11.5224	.990928	.009072	57	11.2708	.991831	.008169
58	11.5308	.991646	.008354	58	11.2783	.992492	.007508
59	11.5385	.992308	.007692	59	11.2852	.993099	.006901
60	11.5455	.992917	.007083	60	11.2916	.993657	.006343

		9.0%	Interes	Rates		9.2%	
Years	Annuity	Income Interest	Remainder	Years	Annuity	Income Interest	Remainder
1	0.9174	.082569	.917431	1	0.9158	.084249	.915751
2	1.7591	.158320	.841680	2	1.7544	.161400	.838600
3	2.5313	.227817	.772183	3	2.5223	.232052	.767948
4	3.2397	.291575	.708425	4	3.2255	.296750	.703250
5	3.8897	.350069	.649931	5	3.8696	.355999	.644001
6	4.4859	.403733	.596267	6	4.4593	.410255	.589745
7	5.0330	.452966	.547034	7	4.9994	.459941	.540059
	5.5348	.498134		8	5.4939		
8		.539572	.501866	_		.505440	.494560
9 10	5.9952		.460428 .422411	9 10	5.9468	.547106	.452894
10	6.4177	.577589	.422411	'0	6.3615	.585262	.414738
11	6.8052	.612467	.387533	11	6.7413	.620203	.379797
12	7.1607	.644465	.355535	12	7.0891	.652201	.347799
13	7.4869	.673821	.326179	13	7.4076	.681503	.318497
14	7.7862	.700754	.299246	14	7.6993	.708336	.291664
15	8.0607	.725462	.274538	15	7.9664	.732908	.267092
16	8.3126	.748130	.251870	16	8.2110	.755411	.244589
17	8.5436	.768927	.231073	17	8.4350	.776017	.223983
18	8.7556	.788006	.211994	18	8.6401	.794887	.205113
19	8.9501	.805510	.194490	19	8.8279	.812168	.187832
20	9.1285	.821569	.178431	20	8.9999	.827993	.172007
							457540
21	9.2922	.836302	.163698	21	9.1574	.842484	.157516
22	9.4424	.849818	.150182	22	9.3017	.855755	.144245
23	9.5802	.862219	.137781	23	9.4338	.867907	.132093
24	9.7066	.873595	.126405	24	9.5547	.879036	.120964
25	9.8226	.884032	.115968	25	9.6655	.889227	.110773
26	9.9290	.893607	.106393	26	9.7670	.898559	.101441
27	10.0266	.902392	.097608	27	9.8598	.907106	.092894
28	10.1161	.910452	.089548	28	9.9449	.914932	.085068
29	10.1983	.917845	.082155	29	10.0228	.922099	.077901
30	10.2737	.924629	.075371	30	10.0942	.928662	.071338
31	10.3428	.930852	.069148	31	10.1595	.934672	.065328
32	10.4062	.936562	.063438	32	10.2193	.940176	.059824
33	10.4644	.941800	.058200	33	10.2741	.945216	.054784
34	10.5178	.946605	.053395	34	10.3243	.949832	.050168
35	10.5668	.951014	.048986	35	10.3702	.954058	.045942
	10.0110						0.40074
36	10.6118	.955059	.044941	36	10.4123	.957929	.042071
37	10.6530	.958769	.041231	37	10.4508	.961473	.038527
38	10.6908	.962174	.037826	38	10.4861	.964719	.035281
39	10.7255	.965297	.034703	39	10.5184	.967691	.032309
40	10.7574	.968162	.031838	40	10.5480	.970413	.029587
41	10.7866	.970791	.029209	41	10.5751	.972906	.027094
42	10.8134	.973203	.026797	42	10.5999	.975189	.024811
43	10.8380	.975416	.024584	43	10.6226	.977279	.022721
44	10.8605	.977445	.022555	44	10.6434	.979193	.020807
45	10.8812	.979308	.020692	45	10.6625	.980946	.019054
46	10.9002	.981016	.018984	46	10.6799	.982551	.017449
47	10.9176	.982584	.017416	47	10.6959	.984022	.015978
48	10.9336	.984022	.015978	48	10.7105	.985368	.014632
49	10.9482	.985341	.014659	49	10.7239	.986600	.013400
50	10.9617	.986551	.013449	50	10.7362	.987729	.012271
51	10.9740	.987662	.012338	51	10.7474	.988763	.011237
52	10.9853	.988681	.011319	52	10.7577	.989710	.010290
53	10.9957	.989615	.010385	53	10.7671	.990577	.009423
54	11.0053	.990473	.009527	54	10.7758	.991371	.008629
55	11.0140	.991259	.008741	55	10.7837	.992098	.007902
56	11.0220	.991981	.008019	56	10.7909	.992763	.007237
57	11.0294	.992643	.007357	57	10.7975	.993373	.006627
58	11.0361	.993251	.006749	58	10.8036	.993931	.006069
59	11.0423	.993808	.006192	59	10.8092	.994443	.005557

Section 3 Table B
Annuity, Income, and Remainder Interests For a Term Certain

		9.4%	Interes	t Rates		9.6%	
Years	Annuity	Income Interest	Remainder	Years	Annuity	Income Interest	Remainder
1	0.9141	.085923	.914077	1	0.9124	.087591	.912409
2	1.7496	.164464	.835536	2	1.7449	.167510	.832490
3	2.5134	.236256	.763744	3	2.5045	.240429	.759571
4	3.2115	.301879	.698121	4	3.1975	.306961	.693039
5	3.8496	.361864	.638136	5	3.8298	.367665	.632335
_						4000=0	
6	4.4329	.416695	.583305	6	4.4068	.423052	.576948
7	4.9661	.466814	.533186	7	4.9332	.473588	.526412
8	5.4535	.512627	.487373	8	5.4135	.519697	.480303
9 10	5.8990 6.3062	.554504	.445496 .407218	9 10	5.8517	.561767	.438233
10	0.3002	.592782	.407210	"	6.2516	.600152	.399848
11	6.6784	.627772	.372228	11	6.6164	.635176	.364824
12	7.0187	.659755	.340245	12	6.9493	.667131	.332869
13	7.3297	.688990	.311010	13	7.2530	.696287	.303713
14	7.6140	.715713	.284287	14	7.5301	.722890	.277110
15	7.8738	.740140	.259860	15	7.7829	.747162	.252838
16	8.1114	.762468	.237532	16	8.0136	.769309	.230691
17	8.3285	.782877	.217123	17	8.2241	.789515	.210485
18	8.5269	.801533	.198467	18	8.4162	.807952	.192048
19	8.7084	.818586	.181414	19	8.5914	.824774	.175226
20	8.8742	.834174	.165826	20	8.7513	.840122	.159878
21	9.0258	.848422	.151578	21	8.8971	.854126	.145874
22	9.1643	.861446	.138554	22	9.0302	.866903	.133097
23	9.2910	.873351	.126649	23	9.1517	.878561	.121439
24	9.4067	.884233	.115767	24	9.2625	.889198	.110802
25	9.5126	.894180	.105820	25	9.3636	.898903	.101097
26	9.6093	.903273	.096727	26	9.4558	.907759	.092241
27	9.6977	.911584	.088416	27	9.5400	.915838	.084162
28	9.7785	.919181	.080819	28	9.6168	.923210	.076790
29	9.8524	.926125	.073875	29	9.6868	.929936	.070064
30	9.9199	.932473	.067527	30	9.7508	.936073	.063927
31	9.9816	.938275	.061725	31	9.8091	.941673	.058327
32	10.0381	.943578	.056422	32	9.8623	.946782	.053218
33	10.0896	.948426	.051574	33	9.9109	.951443	.048557
34	10.1368	.952858	.047142	34	9.9552	.955696	.044304
35	10.1799	.956908	.043092	35	9.9956	.959577	.040423
00	40.0400	000044	000000	00	40.0005	000440	000000
36	10.2193	.960611	.039389	36	10.0325	.963118	.036882
37	10.2553	.963995	.036005	37	10.0661	.966348	.033652
38	10.2882	.967089	.032911	38	10.0968	.969296	.030704
39 40	10.3183 10.3458	.969917	.030083	39 40	10.1248	.971985	.028015
40	10.3436	.972502	.027498	40	10.1504	.974439	.025561
41	10.3709	.974864	.025136	41	10.1737	.976678	.023322
42	10.3939	.977024	.022976	42	10.1950	.978721	.021279
43	10.4149	.978998	.021002	43	10.2144	.980585	.019415
44	10.4341	.980803	.019197	44	10.2321	.982285	.017715
45	10.4516	.982452	.017548	45	10.2483	.983837	.016163
40	40 4077	000000	040040	46	40.0000	005050	04.47.47
46	10.4677	.983960	.016040	46	10.2630	.985253	.014747
47	10.4823 10.4957	.985338 .986598	.014662	47	10.2765	.986544	.013456
48	10.4957		.013402	48 49	10.2888	.987723 .988798	.012277
49 50	10.5080	.987750 .988802	.012250 .011198	50	10.3000 10.3102	.988798 .989779	.011202 .010221
30	10.5192	.900002	.011190	30	10.5102	.505119	.010221
51	10.5294	.989764	.010236	51	10.3195	.990675	.009325
52	10.5388	.990644	.009356	52	10.3280	.991492	.008508
53	10.5473	.991448	.008552	53	10.3358	.992237	.007763
54	10.5551	.992183	.007817	54	10.3429	.992917	.007083
55	10.5623	.992854	.007146	55	10.3493	.993537	.006463
EC	10 5600	002460	006533	EC	10.0550	004400	005007
56 57	10.5688	.993468	.006532	56 57	10.3552	.994103	.005897
57 58	10.5748	.994029	.005971	57 59	10.3606	.994620	.005380 .004909
58 59	10.5802	.994542	.005458	58 59	10.3655	.995091	
59 60	10.5852	.995011	.004989		10.3700	.995521	.004479
90	10.5898	.995440	.004560	60	10.3741	.995913	.004087

		9.8%	Interest	Rates		10.0%	
Years	Annuity	Income Interest	Remainder	Years	Annuity	Income Interest	Remainder
1	0.9107	.089253	.910747	1	0.9091	.090909	.909091
2	1.7402	.170540	.829460	2	1.7355	.173554	.826446
3	2.4956	.244572	.755428	3	2.4869	.248685	.751315
4	3.1836	.311997	.688003	4	3.1699	.316987	.683013
5	3.8102	.373403	.626597	5	3.7908	.379079	.620921
6	4.3809	.429329	.570671	6	4.3553	.435526	.564474
7	4.9006	.480263	.519737	7	4.8684	.486842	.513158
8	5.3740	.526651	.473349	8	5.3349	.533493	.466507
9	5.8051	.568899	.431101	9	5.7590	.575902	.424098
10	6.1977	.607376	.392624	10	6.1446	.614457	.385543
11	6.5553	.642419	.357581	11	6.4951	.649506	.350494
12	6.8810	.674334	.325666	12	6.8137	.681369	.318631
13	7.1776	.703401	.296599	13	7.1034	.710336	.289664
14	7.4477	.729873	.270127	14	7.3667	.736669	.263331
15	7.6937	.753983	.246017	15	7.6061	.760608	.239392
16	7.9178	.775941	.224059	16	7.8237	.782371	.217629
17	8.1218	.795939	.204061	17	8.0216	.802155	.197845
18	8.3077	.814152	.185848	18	8.2014	.820141	.179859
19	8.4769	.830740	.169260	19	8.3649	.836492	.163508
20	8.6311	.845847	.154153	20	8.5136	.851356	.148644
21	8.7715	.859605	.140395	21	8.6487	.864869	.135131
22	8.8993	.872136	.127864	22	8.7715	.877154	.122846
23	9.0158	.883548	.116452	23	8.8832	.888322	.111678
24	9.1219	.893942	.106058	24	8.9847	.898474	.101526
25	9.2184	.903408	.096592	25	9.0770	.907704	.092296
26	9.3064	.912029	.087971	26	9.1609	.916095	.083905
27	9.3865	.919881	.080119	27	9.2372	.923722	.076278
28	9.4595	.927032	.072968	28	9.3066	.930657	.069343
29	9.5260	.933544	.066456	29	9.3696	.936961	.063039
30	9.5865	.939476	.060524	30	9.4269	.942691	.057309
31	9.6416	.944878	.055122	31	9.4790	.947901	.052099
32	9.6918	.949798	.050202	32	9.5264	.952638	.047362
33	9.7375	.954278	.045722	33	9.5694	.956943	.043057
34	9.7792	.958359	.041641	34	9.6086	.960857	.039143
35	9.8171	.962076	.037924	35	9.6442	.964416	.035584
36	9.8516	.965461	.034539	36	9.6765	.967651	.032349
37	9.8831	.968543	.031457	37	9.7059	.970592	.029408
38	9.9117	.971351	.028649	38	9.7327	.973265	.026735
39	9.9378	.973908	.026092	39	9.7570	.975696	.024304
40	9.9616	.976237	.023763	40	9.7791	.977905	.022095
41	9.9832	.978358	.021642	41	9.7991	.979914	.020086
42	10.0030	.980289	.019711	42	9.8174	.981740	.018260
43	10.0209	.982049	.017951	43	9.8340	.983400	.016600
44	10.0373	.983651	.016349	44	9.8491	.984909	.015091
45	10.0521	.985110	.014890	45	9.8628	.986281	.013719
46	10.0657	.986439	.013561	46	9.8753	.987528	.012472
47	10.0781	.987649	.012351	47	9.8866	.988662	.011338
48	10.0893	.988752	.011248	48	9.8969	.989693	.010307
49	10.0995	.989756	.010244	49	9.9063	.990630	.009370
50	10.1089	.990670	.009330	50	9.9148	.991481	.008519
51	10.1174	.991503	.008497	51	9.9226	.992256	.007744
52	10.1251	.992261	.007739	52	9.9296	.992960	.007040
53	10.1322	.992952	.007048	53	9.9360	.993600	.006400
54	10.1386	.993581	.006419	54	9.9418	.994182	.005818
55	10.1444	.994154	.005846	55	9.9471	.994711	.005289
56	10.1498	.994676	.005324	56	9.9519	.995191	.004809
57	10.1546	.995151	.004849	57	9.9563	.995629	.004371
58	10.1590	.995584	.004416	58	9.9603	.996026	.003974
59	10.1630	.995978	.004022	59	9.9639	.996387	.003613
60	10.1667	.996337	.003663	60	9.9672	.996716	.003284

Section 3 Table B
Annuity, Income, and Remainder Interests For a Term Certain

		10.2%	Interest	Rates		10.4%	
Years	Annuity	Income Interest	Remainder	Years	Annuity	Income Interest	Remainder
1	0.9074	.092559	.907441	1	0.9058	.094203	.905797
2	1.7309	.176551	.823449	2	1.7263	.179532	.820468
3	2.4781	.252768	.747232	3	2.4694	.256822	.743178
4	3.1562	.321931	.678069	4	3.1426	.326832	.673168
5			.615307	5	3.7524		.609754
5	3.7715	.384693	.015307	9	3.7524	.390246	.609754
6	4.3299	.441645	.558355	6	4.3047	.447687	.552313
7	4.8365	.493326	.506674	7	4.8050	.499716	.500284
8	5.2963	.540223	.459777	8	5.2581	.546844	.453156
9	5.7135	.582779	.417221	9	5.6686	.589533	.410467
10	6.0921	.621397	.378603	10	6.0404	.628200	.371800
11	6.4357	.656440	.343560	11	6.3772	.663225	.336775
12	6.7474	.688240	.311760	12	6.6822	.694950	.305050
13	7.0304	.717096	.282904	13	6.9585		
						.723687	.276313
14	7.2871	.743281	.256719	14	7.2088	.749716	.250284
15	7.5200	.767043	.232957	15	7.4355	.773294	.226706
16	7.7314	.788605	.211395	16	7.6409	.794650	.205350
17	7.9233	.808172	.191828	17	7.8269	.813995	.186005
18	8.0973	.825927	.174073	18	7.9954	.831517	.168483
19	8.2553	.842039	.157961	19	8.1480	.847388	.152612
20	8.3986	.856660	.143340	20	8.2862	.861765	.138235
04		000007	400070		0.4444		
21	8.5287	.869927	.130073	21	8.4114	.874787	.125213
22	8.6467	.881967	.118033	22	8.5248	.886582	.113418
23	8.7538	.892892	.107108	23	8.6276	.897267	.102733
24	8.8510	.902805	.097195	24	8.7206	.906944	.093056
25	8.9392	.911802	.088198	25	8.8049	.915711	.084289
26	9.0193	.919965	.080035	26	8.8813	.923651	.076349
27	9.0919	.927373	.072627	27	8.9504	.930843	.069157
28	9.1578	.934095	.065905	28	9.0131	.937358	.062642
29 30	9.2176 9.2719	.940196 .945731	.059804 .054269	29 30	9.0698 9.1212	.943259 .948604	.056741 .051396
		.945751		30	9.1212	.940004	.031390
31	9.3211	.950754	.049246	31	9.1677	.953446	.046554
32	9.3658	.955312	.044688	32	9.2099	.957831	.042169
33	9.4064	.959448	.040552	33	9.2481	.961804	.038196
34	9.4432	.963202	.036798	34	9.2827	.965402	.034598
35	9.4765	.966608	.033392	35	9.3140	.968661	.031339
36	9.5068	.969699	.030301	36	9.3424	.971613	.028387
37	9.5343	.972503	.027497	37	9.3681	.974288	.025712
38	9.5593	.975048	.024952	38	9.3914	.976710	.023290
39	9.5819	.977358	.022642	39	9.4125	.978904	.021096
40	9.6025	.979454	.020546	40	9.4316	.980891	.019109
41	9.6211	.981355	.018645	41	9.4490	.982691	.017309
42	9.6380	.983081	.016919	42	9.4646	.984322	.015678
43	9.6534	.984647	.015353	43	9.4788	.985799	.014201
44	9.6673	.986068	.013932	44	9.4917	.987136	.012864
45	9.6800	.987358	.012642	45	9.5033	.988348	.011652
46	9.6914	.988528	.011472 .010410	46	9.5139	.989446	.010554
47	9.7019	.989590		47	9.5235	.990440	.009560
48	9.7113	.990553	.009447	48	9.5321	.991341	.008659
49	9.7199	.991428	.008572	49	9.5400	.992156	.007844
50	9.7277	.992221	.007779	50	9.5471	.992895	.007105
51	9.7347	.992941	.007059	51	9.5535	.993565	.006435
52	9.7411	.993594	.006406	52	9.5593	.994171	.005829
53	9.7469	.994187	.005813	53	9.5646	.994720	.005280
54 55	9.7522 9.7570	.994725 .995214	.005275 .004786	54 55	9.5694 9.5737	.995217 .995668	.004783 .004332
	3.7070	1000217	.00 11 00				
56	9.7613	.995657	.004343	56	9.5777	.996076	.003924
57	9.7653	.996059	.003941	57	9.5812	.996446	.003554
57 58	9.7653 9.7689	.996059 .996423	.003941 .003577	57 58	9.5812 9.5844	.996446 .996780	.003554 .003220
57	9.7653	.996059	.003941	57	9.5812	.996446	.003554

		10.6%	Interes	t Rates		10.8%	
Years	Annuity	Income Interest	Remainder	Years	Annuity	Income Interest	Remainder
1	0.9042	.095841	.904159	1	0.9025	.097473	.902527
2	1.7217	.182496	.817504	2	1.7171	.185445	.814555
3	2.4608	.260847	.739153	3	2.4522	.264842	.735158
4	3.1291	.331688	.668312	4	3.1157	.336500	.663500
5	3.7334	.395739	.604261	5	3.7146	.401173	.598827
6	4.2797	.453652	.546348	6	4.2550	.459543	.540457
7	4.7737	.506015	.493985	7	4.7428	.512223	.487777
8	5.2204	.553359	.446641	8	5.1830	.559768	.440232
9	5.6242	.596165	.403835	9	5.5804	.602678	.397322
10	5.9893	.634869	.365131	10	5.9389	.641407	.358593
11	6.3195	.669863	.330137	11	6.2626	.676360	.323640
12	6.6180	.701504	.298496	12	6.5547	.707906	.292094
13	6.8879	.730112	.269888	13	6.8183	.736377	.263623
14	7.1319	.755978	.244022	14	7.0562	.762073	.237927
15	7.3525	.779366	.220634	15	7.2710	.785265	.214735
16	7.5520	.800511	.199489	16	7.4648	.806196	.193804
17	7.7324	.819631	.180369	17	7.6397	.825086	.174914
18	7.8954	.836917	.163083	18	7.7976	.842136	.157864
19	8.0429	.852547	.147453	19	7.9400	.857523	.142477
20	8.1762	.866679	.133321	20	8.0686	.871411	.128589
21	8.2968	.879457	.120543	21	8.1847	.883945	.116055
22	8.4058	.891010	.108990	22	8.2894	.895257	.104743
23	8.5043	.901456	.098544	23	8.3839	.905467	.094533
24	8.5934	.910900	.089100	24	8.4693	.914681	.085319
25	8.6740	.919440	.080560	25	8.5463	.922997	.077003
26	8.7468	.927161	.072839	26	8.6158	.930503	.069497
27	8.8127	.934142	.065858	27	8.6785	.937277	.062723
28	8.8722	.940453	.059547	28	8.7351	.943391	.056609
29	8.9260	.946160	.053840	29	8.7862	.948909	.051091
30	8.9747	.951320	.048680	30	8.8323	.953889	.046111
31	9.0187	.955986	.044014	31	8.8739	.958383	.041617
32	9.0585	.960204	.039796	32	8.9115	.962440	.037560
33	9.0945	.964018	.035982	33	8.9454	.966101	.033899
34	9.1270	.967467	.032533	34	8.9760	.969405	.030595
35	9.1565	.970585	.029415	35	9.0036	.972387	.027613
36	9.1831	.973404	.026596	36	9.0285	.975079	.024921
37	9.2071	.975953	.024047	37	9.0510	.977508	.022492
38	9.2288	.978258	.021742	38	9.0713	.979700	.020300
39	9.2485	.980342	.019658	39	9.0896	.981679	.018321
40	9.2663	.982226	.017774	40	9.1062	.983465	.016535
41	9.2824	.983929	.016071	41	9.1211	.985077	.014923
42	9.2969	.985469	.014531	42	9.1345	.986531	.013469
43	9.3100	.986862	.013138	43	9.1467	.987844	.012156
44	9.3219	.988121	.011879	44	9.1577	.989029	.010971
45	9.3326	.989260	.010740	45	9.1676	.990098	.009902
46	9.3423	.990289	.009711	46	9.1765	.991063	.008937
47	9.3511	.991220	.008780	47	9.1846	.991935	.008065
48	9.3591	.992061	.007939	48	9.1919	.992721	.007279
49	9.3662	.992822	.007178	49	9.1984	.993430	.006570
50	9.3727	.993510	.006490	50	9.2044	.994071	.005929
51	9.3786	.994132	.005868	51	9.2097	.994649	.005351
52	9.3839	.994694	.005306	52	9.2145	.995170	.004830
53	9.3887	.995203	.004797	53	9.2189	.995641	.004359
54	9.3930	.995663	.004337	54	9.2228	.996066	.003934
55	9.3970	.996078	.003922	55	9.2264	.996449	.003551
56	9.4005	.996454	.003546	56	9.2296	.996795	.003205
57	9.4037	.996794	.003206	57	9.2325	.997108	.002892
58	9.4066	.997101	.002899	58	9.2351	.997390	.002610
59	9.4092	.997379	.002621	59	9.2374	.997644	.002356
60	9.4116	.997630	.002370	60	9.2396	.997874	.002126

Section 3 Table B
Annuity, Income, and Remainder Interests For a Term Certain

		11.0%	Interes	t Rates		11.2%	
Years	Annuity	Income Interest	Remainder	Years	Annuity	Income Interest	Remainder
1	0.9009	.099099	.900901	1	0.8993	.100719	.899281
2	1.7125	.188378	.811622	2	1.7080	.191294	.808706
3	2.4437	.268809	.731191	3	2.4352	.272747	.727253
4	3.1024	.341269	.658731	4	3.0892	.345995	.654005
5	3.6959	.406549	.593451	5	3.6774	.411866	.588134
6	4.2305	.465359	.534641	6	4.2063	.471103	.528897
7	4.7122	.518342	.481658	7	4.6819	.524373	.475627
8	5.1461	.566074	.433926	8	5.1096	.572278	.427722
9	5.5370	.609075	.390925	9	5.4943	.615358	.384642
10	5.8892	.647816	.352184	10	5.8402	.654099	.345901
11	6.2065	.682717	.317283	11	6.1512	.688938	.311062
12	6.4924	.714159	.285841	12	6.4310	.720268	.279732
13	6.7499	.742486	.257514	13	6.6825	.748442	.251558
14	6.9819	.768005	.231995	14	6.9087	.773779	.226221
15	7.1909	.790996	.209004	15	7.1122	.796564	.203436
16	7.3792	.811708	.188292	16	7.2951	.817054	.182946
17	7.5488	.830367	.169633	17	7.4596	.835480	.164520
18	7.7016	.847178	.152822	18	7.6076	.852050	.147950
19	7.8393	.862322	.137678	19	7.7406	.866952	.133048
20	7.9633	.875966	.124034	20	7.8603	.880352	.119648
21	8.0751	.888258	.111742	21	7.9679	.892403	.107597
22	8.1757	.899331	.100669	22	8.0646	.903240	.096760
23	8.2664	.909307	.090693	23	8.1517	.912986	.087014
24	8.3481	.918295	.081705	24	8.2299	.921750	.078250
25	8.4217	.926392	.073608	25	8.3003	.929631	.070369
26	8.4881	.933686	.066314	26	8.3636	.936719	.063281
27	8.5478	.940258	.059742	27	8.4205	.943092	.056908
28	8.6016	.946178	.053822	28	8.4716	.948824	.051176
29	8.6501	.951512	.048488	29	8.5177	.953978	.046022
30	8.6938	.956317	.043683	30	8.5591	.958614	.041386
31	8.7331	.960646	.039354	31	8.5963	.962782	.037218
32	8.7686	.964546	.035454	32	8.6297	.966531	.033469
33	8.8005	.968060	.031940	33	8.6598	.969902	.030098
34	8.8293	.971225	.028775	34	8.6869	.972933	.027067
35	8.8552	.974076	.025924	35	8.7112	.975659	.024341
36	8.8786	.976645	.023355	36	8.7331	.978111	.021889
37	8.8996	.978960	.021040	37	8.7528	.980316	.019684
38	8.9186	.981045	.018955	38	8.7705	.982298	.017702
39	8.9357	.982923	.017077	39	8.7864	.984081	.015919
40	8.9511	.984616	.015384	40	8.8008	.985684	.014316
41	8.9649	.986140	.013860	41	8.8136	.987126	.012874
42	8.9774	.987514	.012486	42	8.8252	.988423	.011577
43	8.9886	.988751	.011249	43	8.8356	.989589	.010411
44	8.9988	.989866	.010134	44	8.8450	.990638	.009362
45	9.0079	.990870	.009130	45	8.8534	.991581	.008419
46	9.0161	.991775	.008225	46	8.8610	.992429	.007571
47	9.0235	.992590	.007410	47	8.8678	.993191	.006809
48	9.0302	.993324	.006676	48	8.8739	.993877	.006123
49	9.0362	.993986	.006014	49	8.8794	.994494	.005506
50	9.0417	.994582	.005418	50	8.8844	.995048	.004952
51	9.0465	.995119	.004881	51	8.8888	.995547	.004453
52	9.0509	.995603	.004397	52	8.8928	.995995	.004005
53	9.0549	.996038	.003962	53	8.8964	.996399	.003601
54	9.0585	.996431	.003569	54	8.8997	.996762	.003238
55	9.0617	.996785	.003215	55	8.9026	.997088	.002912
56	9.0646	.997103	.002897	56	8.9052	.997381	.002619
57	9.0672	.997390	.002610	57	8.9075	.997645	.002355
58	9.0695	.997649	.002351	58	8.9097	.997882	.002118
59	9.0717	.997882	.002118	59	8.9116	.998095	.001905
60	9.0736	.998092	.001908	60	8.9133	.998287	.001713
30	3.07.30	.990092	.00100	00	0.5100	.990201	.001/13

		11.4%	Interest	Rates		11.6%	
Years	Annuity	Income Interest	Remainder	Years	Annuity	Income Interest	Remainder
1	0.8977	.102334	.897666	1	0.8961	.103943	.896057
2	1.7035	.194196	.805804	2	1.6990	.197081	.802919
3	2.4268	.276657	.723343	3	2.4184	.280539	.719461
4	3.0761	.350679	.649321	4	3.0631	.355321	.644679
5	3.6590	.417127	.582873	5	3.6408	.422331	.577669
6	4.1822	.476775	.523225	6	4.1584	.482375	.517625
7	4.6519	.530318	.469682	7	4.6222	.536179	.463821
8	5.0735	.578383	.421617	8	5.0378	.584390	.415610
9	5.4520	.621528	.378472	9	5.4103	.627589	.372411
10	5.7917	.660259	.339741	10	5.7440	.666299	.333701
11	6.0967	.695026	.304974	11	6.0430	.700984	.299016
12	6.3705	.726235	.273765	12	6.3109	.732065	.267935
13	6.6162	.754251	.245749	13	6.5510	.759915	.240085
14	6.8368	.779399	.220601	14	6.7661	.784870	.215130
15	7.0349	.801974	.198026	15	6.9589	.807231	.192769
16	7.2126	.822239	.177761	16	7.1316	.827268	.172732
17	7.3722	.840430	.159570	17	7.2864	.845222	.154778
18	7.5154	.856759	.143241	18	7.4251	.861310	.138690
19	7.6440	.871418	.128582	19	7.5494	.875726	.124274
20	7.7594	.884576	.115424	20	7.6607	.888643	.111357
21	7.8631	.896388	.103612	21	7.7605	.900218	.099782
22	7.9561	.906991	.093009	22	7.8499	.910590	.089410
23	8.0396	.916509	.083491	23	7.9300	.919883	.080117
24	8.1145	.925053	.074947	24	8.0018	.928211	.071789
25	8.1818	.932722	.067278	25	8.0661	.935673	.064327
26	8.2422	.939607	.060393	26	8.1238	.942359	.057641
27	8.2964	.945787	.054213	27	8.1754	.948350	.051650
28	8.3450	.951335	.048665	28	8.2217	.953719	.046281
29	8.3887	.956315	.043685	29	8.2632	.958530	.041470
30	8.4279	.960786	.039214	30	8.3003	.962840	.037160
31	8.4631	.964799	.035201	31	8.3336	.966703	.033297
32	8.4947	.968401	.031599	32	8.3635	.970164	.029836
33	8.5231	.971635	.028365	33	8.3902	.973265	.026735
34	8.5486	.974537	.025463	34	8.4142	.976044	.023956
35	8.5714	.977143	.022857	35	8.4356	.978534	.021466
36	8.5919	.979482	.020518	36	8.4549	.980765	.019235
37	8.6104	.981582	.018418	37	8.4721	.982764	.017236
38	8.6269	.983467	.016533	38	8.4876	.984556	.015444
39	8.6417	.985159	.014841	39	8.5014	.986161	.013839
40	8.6551	.986677	.013323	40	8.5138	.987600	.012400
41	8.6670	.988041	.011959	41	8.5249	.988889	.011111
42	8.6778	.989265	.010735	42	8.5349	.990044	.009956
43	8.6874	.990363	.009637	43	8.5438	.991078	.008922
44	8.6960	.991349	.008651	44	8.5518	.992006	.007994
45	8.7038	.992235	.007765	45	8.5589	.992837	.007163
46	8.7108	.993029	.006971	46	8.5654	.993581	.006419
47	8.7170	.993743	.006257	47	8.5711	.994248	.005752
48	8.7227	.994383	.005617	48	8.5763	.994846	.005154
49	8.7277	.994958	.005042	49	8.5809	.995382	.004618
50	8.7322	.995474	.004526	50	8.5850	.995862	.004138
51	8.7363	.995937	.004063	51	8.5887	.996292	.003708
52	8.7399	.996353	.003647	52	8.5920	.996678	.003322
53	8.7432	.996726	.003274	53	8.5950	.997023	.002977
54	8.7461	.997061	.002939	54	8.5977	.997332	.002668
55	8.7488	.997362	.002638	55	8.6001	.997610	.002390
56	8.7512	.997632	.002368	56	8.6022	.997858	.002142
57	8.7533	.997874	.002126	57	8.6041	.998081	.001919
58	8.7552	.998092	.001908	58	8.6059	.998280	.001720
59	8.7569	.998287	.001713	59	8.6074	.998459	.001541
60	8.7584	.998462	.001538	60	8.6088	.998619	.001381
,	3.7001	.000102	.00.000	1 1	2.3000	.000010	.001001

Section 3 Table B
Annuity, Income, and Remainder Interests For a Term Certain

		11.8%	Interes	Rates		12.0%	
Years	Annuity	Income Interest	Remainder	Years	Annuity	Income Interest	Remainder
1	0.8945	.105546	.894454	1	0.8929	.107143	.892857
2	1.6945	.199951	.800049	2	1.6901	.202806	.797194
3	2.4101	.284393	.715607	3	2.4018	.288220	.711780
4	3.0502	.359922	.640078	4	3.0373	.364482	.635518
5	3.6227	.427480	.572520	5	3.6048	.432573	.567427
6	4.1348	.487907	.512093	6	4.1114	.493369	.506631
7	4.5928	.541956	.458044	7	4.5638	.547651	.452349
8	5.0025	.590300	.409700	8	4.9676	.596117	.403883
9	5.3690	.633542	.366458	9	5.3282	.639390	.360610
10	5.6968	.672220	.327780	10	5.6502	.678027	.321973
11	5.9900	.706816	.293184	11	5.9377	.712524	.287476
12	6.2522	.737760	.262240	12	6.1944	.743325	.256675
13	6.4868	.765439	.234561	13	6.4235	.770826	.229174
14	6.6966	.790196	.209804	14	6.6282	.795380	.204620
15	6.8842	.812339	.187661	15	6.8109	.817304	.182696
16	7.0521	.832146	.167854	16	6.9740	.836878	.163122
17	7.2022	.849862	.150138	17	7.1196	.854356	.145644
18	7.3365	.865709	.134291	18	7.2497	.869960	.130040
19	7.4566	.879883	.120117	19	7.3658	.883893	.116107
20	7.5641	.892561	.107439	20	7.4694	.896333	.103667
21	7.6602	.903900	.096100	21	7.5620	.907440	.092560
22	7.7461	.914043	.085957	22	7.6446	.917357	.082643
23	7.8230	.923116	.076884	23	7.7184	.926212	.073788
24	7.8918	.931230	.068770	24	7.7843	.934118	.065882
25	7.9533	.938489	.061511	25	7.8431	.941177	.058823
26	8.0083	.944981	.055019	26	7.8957	.947479	.052521
27	8.0575	.950788	.049212	27	7.9426	.953106	.046894
28	8.1015	.955982	.044018	28	7.9844	.958131	.041869
29	8.1409	.960628	.039372	29	8.0218	.962617	.037383
30	8.1761	.964784	.035216	30	8.0552	.966622	.037303
31	8.2076	.968500	.031500	31	8.0850	.970198	.029802
	8.2358	.971825	.028175	32	8.1116	.973391	.026609
32							
33	8.2610	.974799	.025201	33	8.1354	.976242	.023758
34	8.2835	.977459	.022541	34	8.1566	.978788	.021212
35	8.3037	.979838	.020162	35	8.1755	.981060	.018940
36	8.3217	.981966	.018034	36	8.1924	.983090	.016910
37	8.3379	.983869	.016131	37	8.2075	.984902	.015098
38	8.3523	.985572	.014428	38	8.2210	.986519	.013481
39	8.3652	.987095	.012905	39	8.2330	.987964	.012036
40	8.3768	.988457	.011543	40	8.2438	.989253	.010747
41	8.3871	.989675	.010325	41	8.2534	.990405	.009595
42	8.3963	.990765	.009235	42	8.2619	.991433	.008567
43	8.4046	.991740	.008260	43	8.2696	.992351	.007649
44	8.4120	.992611	.007389	44	8.2764	.993170	.006830
45	8.4186	.993391	.006609	45	8.2825	.993902	.006098
46	8.4245	.994089	.005911	46	8.2880	.994555	.005445
47	8.4298	.994713	.005287	47	8.2928	.995139	.003443
48	8.4345	.995271	.005267	48	8.2972	.995660	.004340
49	8.4387	.995770	.004729	49	8.3010	.996125	.004340
50 50	8.4387 8.4425	.996216	.004230	50 50	8.3010 8.3045	.996540	.003875
51	8.4459	.996616	.003384	51	8.3076	.996911	.003089
52	8.4489	.996973	.003027	52	8.3103	.997242	.002758
53	8.4516	.997292	.002708	53	8.3128	.997537	.002463
54	8.4541	.997578	.002422	54	8.3150	.997801	.002199
55	8.4562	.997834	.002166	55	8.3170	.998037	.001963
56	8.4582	.998062	.001938	56	8.3187	.998247	.001753
57	8.4599	.998267	.001733	57	8.3203	.998435	.001565
58	8.4614	.998450	.001550	58	8.3217	.998602	.001398
	8.4628	.998613	.001387	59	8.3229	.998752	.001248
59	0.4020	.550015					

Table B
Annuity, Income, and Remainder Interests For a Term Certain

		12.2%	Interest	Rates		12.4%	
Years	Annuity	Income Interest	Remainder	Years	Annuity	Income Interest	Remainder
1	0.8913	.108734	.891266	1	0.8897	.110320	.889680
2	1.6856	.205646	.794354	2	1.6812	.208470	.791530
3	2.3936	.292019	.707981	3	2.3854	.295792	.704208
4	3.0246	.369001	.630999	4	3.0119	.373480	.626520
5	3.5870	.437612	.562388	5	3.5693	.442598	.557402
	0.00.0		.002000		0.0000	2000	.001 .02
6	4.0882	.498763	.501237	6	4.0652	.504091	.495909
7	4.5350	.553265	.446735	7	4.5064	.558800	.441200
8	4.9331	.601840	.398160	8	4.8990	.607473	.392527
9	5.2880	.645134	.354866	9	5.2482	.650777	.349223
10	5.6043	.683720	.316280	10	5.5589	.689303	.310697
11	5.8862	.718111	.281889	11	5.8353	.723579	.276421
12	6.1374	.748762	.251238	12	6.0812	.754074	.245926
13	6.3613	.776080	.223920	13	6.3000	.781205	.218795
14	6.5609	.800428	.199572	14	6.4947	.805342	.194658
15	6.7388	.822128	.177872	15	6.6679	.826817	.173183
40	0.0070	0.44.400	150504	1 40	0.0000	0.45000	454077
16	6.8973	.841469	.158531	16	6.8220	.845923	.154077
17	7.0386	.858707	.141293	17	6.9590	.862920	.137080
18	7.1645	.874070	.125930	18	7.0810	.878043	.121957
19	7.2767	.887763	.112237	19	7.1895	.891497	.108503
20	7.3768	.899967	.100033	20	7.2860	.903467	.096533
21	7.4659	.910844	.089156	21	7.3719	.914117	.085883
22	7.5454	.920538	.079462	22	7.4483	.923592	.076408
23	7.6162	.929179	.070821	23	7.5163	.932021	.067979
24	7.6793	.936879	.063121	24	7.5768	.939520	.060480
25	7.7356	.943743	.056257	25	7.6306	.946193	.053807
00	7 7057	0.40000	050440	00	7.0705	050400	0.47074
26	7.7857	.949860	.050140	26	7.6785	.952129	.047871
27	7.8304	.955312	.044688	27	7.7210	.957410	.042590
28	7.8703	.960171	.039829	28	7.7589	.962108	.037892
29	7.9058	.964502	.035498	29	7.7926	.966289	.033711
30	7.9374	.968362	.031638	30	7.8226	.970008	.029992
31	7.9656	.971802	.028198	31	7.8493	.973316	.026684
32	7.9907	.974868	.025132	32	7.8731	.976260	.023740
33	8.0131	.977601	.022399	33	7.8942	.978879	.021121
34	8.0331	.980036	.019964	34	7.9130	.981209	.018791
35	8.0509	.982207	.017793	35	7.9297	.983282	.016718
	0.0007	004440	045050		70440		04.4070
36	8.0667	.984142	.015858	36	7.9446	.985127	.014873
37	8.0809	.985866	.014134	37	7.9578	.986767	.013233
38	8.0935	.987403	.012597	38	7.9696	.988227	.011773
39	8.1047	.988773	.011227	39	7.9800	.989526	.010474
40	8.1147	.989993	.010007	40	7.9894	.990681	.009319
41	8.1236	.991081	.008919	41	7.9977	.991709	.008291
42	8.1316	.992051	.007949	42	8.0050	.992624	.007376
43	8.1387	.992916	.007084	43	8.0116	.993438	.006562
44	8.1450	.993686	.006314	44	8.0174	.994162	.005838
45	8.1506	.994372	.005628	45	8.0226	.994806	.005194
40	0.4550	00.400.4	005040	40	0.0070	005070	004004
46	8.1556	.994984	.005016	46	8.0272	.995379	.004621
47	8.1601	.995530	.004470	47	8.0314	.995889	.004111
48	8.1641	.996016	.003984	48	8.0350	.996342	.003658
49	8.1676	.996449	.003551	49	8.0383	.996746	.003254
50	8.1708	.996835	.003165	50	8.0412	.997105	.002895
51	8.1736	.997179	.002821	51	8.0437	.997424	.002576
52	8.1761	.997486	.002514	52	8.0460	.997708	.002292
53	8.1784	.997759	.002241	53	8.0481	.997961	.002039
54	8.1804	.998003	.001997	54	8.0499	.998186	.001814
55	8.1821	.998220	.001780	55	8.0515	.998386	.001614
50				F.			
56	8.1837	.998414	.001586	56	8.0529	.998564	.001436
57	8.1851	.998586	.001414	57	8.0542	.998723	.001277
58	8.1864	.998740	.001260	58	8.0554	.998864	.001136
59	8.1875	.998877	.001123	59	8.0564	.998989	.001011
60	8.1885	.998999	.001001	60	8.0573	.999100	.000900

Section 3 Table B
Annuity, Income, and Remainder Interests For a Term Certain

		12.6%	Interes	t Rates		12.8%	
Years	Annuity	Income Interest	Remainder	Years	Annuity	Income Interest	Remainder
1	0.8881	.111901	.888099	1	0.8865	.113475	.886525
2	1.6768	.211279	.788721	2	1.6725	.214074	.785926
3	2.3773	.299538	.700462	3	2.3692	.303257	.696743
4	2.9994	.377920	.622080	4	2.9869	.382320	.617680
5	3.5518	.447531	.552469	5	3.5345	.452411	.547589
6	4.0425	.509352	.490648	6	4.0199	.514549	.485451
7	4.4782	.564256	.435744	7	4.4503	.569636	.430364
8	4.8652	.613016	.386984	8	4.8318	.618471	.381529
9	5.2089	.656320	.343680	9	5.1700	.661765	.338235
10	5.5141	.694778	.305222	10	5.4699	.700147	.299853
11	5.7852	.728932	.271068	11	5.7357	.734173	.265827
12	6.0259	.759265	.240735	12	5.9714	.764337	.235663
13	6.2397	.786203	.213797	13	6.1803	.791079	.208921
14	6.4296	.810127	.189873	14	6.3655	.814787	.185213
15	6.5982	.831374	.168626	15	6.5297	.835804	.164196
16	6.7480	.850243	.149757	16	6.6753	.854436	.145564
17	6.8810	.867001	.132999	17	6.8043	.870954	.129046
18	6.9991	.881884	.118116	18	6.9187	.885597	.114403
19	7.1040	.895101	.104899	19	7.0201	.898579	.101421
20	7.1040 7.1971	.906839	.093161	20	7.0201 7.1101	.910088	.089912
			.082736	21	7.1898		
21	7.2799	.917264				.920291	.079709
22	7.3534	.926522	.073478	22	7.2604	.929336	.070664
23	7.4186	.934745	.065255	23	7.3231	.937354	.062646
24	7.4766	.942047	.057953	24	7.3786	.944463	.055537
25	7.5280	.948532	.051468	25	7.4279	.950765	.049235
26	7.5737	.954291	.045709	26	7.4715	.956352	.043648
27	7.6143	.959406	.040594	27	7.5102	.961305	.038695
28	7.6504	.963948	.036052	28	7.5445	.965696	.034304
29	7.6824	.967983	.032017	29	7.5749	.969589	.030411
30	7.7108	.971565	.028435	30	7.6019	.973040	.026960
31	7.7361	.974747	.025253	31	7.6258	.976099	.023901
32	7.7585	.977573	.022427	32	7.6470	.978811	.021189
33	7.7784	.980083	.019917	33	7.6657	.981215	.018785
34	7.7961	.982311	.017689	34	7.6824	.983347	.016653
35	7.8118	.984291	.015709	35	7.6972	.985237	.014763
36	7.8258	.986049	.013951	36	7.7103	.986912	.013088
37	7.8382	.987610	.012390	37	7.7219	.988397	.011603
38	7.8492	.988996	.011004	38	7.7321	.989714	.010286
39	7.8589	.990228	.009772	39	7.7413	.990881	.009119
40	7.8676	.991321	.008679	40	7.7493	.991916	.008084
41	7.8753	.992292	.007708	41	7.7565	.992833	.007167
42	7.8822	.993155	.006845	42	7.7629	.993646	.006354
43	7.8883	.993921	.006079	43	7.7685	.994367	.005633
44	7.8937	.994601	.005399	44	7.7735	.995007	.004993
45	7.8985	.995205	.004795	45	7.7779	.995573	.004427
46	7.9027	.995742	.004258	46	7.7818	.996076	.003924
47	7.9065	.996218	.003782	47	7.7853	.996521	.003479
48	7.9099	.996641	.003762	48	7.7884	.996916	.003084
49	7.9128	.997017	.002983	49	7.7911	.997266	.002734
50	7.9126 7.9155	.997351	.002649	50	7.7936	.997576	.002734
51	7.9178	.997647	.002353	51	7.7957	.997851	.002149
52	7.9199	.997911	.002089	52	7.7976	.998095	.001905
53	7.9218	.998144	.001856	53	7.7993	.998311	.001689
54	7.9234	.998352	.001648	54	7.8008	.998503	.001497
55	7.9249	.998537	.001463	55	7.8021	.998673	.001327
56	7.9262	.998700	.001300	56	7.8033	.998823	.001177
57	7.9273	.998846	.001154	57	7.8043	.998957	.001043
58	7.9284	.998975	.001025	58	7.8053	.999075	.000925
59	7.9293	.999090	.000910	59	7.8061	.999180	.000820
60	7.9301	.999191	.000809	60	7.8068	.999273	.000727
1			<del></del>			<del>-</del>	

		13.0%	Interest	Rates		13.2%	
Years	Annuity	Income Interest	Remainder	Years	Annuity	Income Interest	Remainder
1	0.8850	.115044	.884956	1	0.8834	.116608	.883392
2	1.6681	.216853	.783147	2	1.6638	.219618	.780382
3	2.3612	.306950	.693050	3	2.3532	.310617	.689383
4	2.9745	.386681	.613319	4	2.9622	.391004	.608996
5	3.5172	.457240	.542760	5	3.5001	.462018	.537982
6	3.9975	.519681	.480319	6	3.9754	.524751	.475249
7	4.4226	.574939	.425061	7	4.3952	.580169	.419831
8	4.7988	.623840	.376160	8	4.7661	.629124	.370876
9	5.1317	.667115	.332885	9	5.0937	.672371	.327629
10	5.4262	.705412	.294588	10	5.3831	.710575	.289425
11	5.6869	.739302	.260698	11	5.6388	.744324	.255676
12	5.9176	.769294	.230706	12	5.8647	.774138	.225862
13	6.1218	.795835	.204165	13	6.0642	.800475	.199525
14	6.3025	.819323	.180677	14	6.2405	.823742	.176258
15	6.4624	.840109	.159891	15	6.3962	.844295	.155705
16	6.6039	.858504	.141496	16	6.5337	.862451	.137549
17	6.7291	.874782	.125218	17	6.6552	.878490	.121510
18	6.8399	.889188	.110812	18	6.7626	.892659	.107341
19	6.9380	.901936	.098064	19	6.8574	.905176	.094824
20	7.0248	.913218	.086782	20	6.9412	.916233	.083767
21	7.1016	.923202	.076798	21	7.0152	.926001	.073999
22	7.1695	.932037	.067963	22	7.0805	.934630	.065370
23	7.2297	.939856	.060144	23	7.1383	.942253	.057747
24	7.2829	.946775	.053225	24	7.1893	.948986	.051014
25	7.3300	.952898	.047102	25	7.2344	.954935	.045065
26	7.3717	.958317	.041683	26	7.2742	.960190	.039810
27	7.4086	.963112	.036888	27	7.3093	.964832	.035168
28	7.4412	.967356	.032644	28	7.3404	.968933	.031067
29 30	7.4701 7.4957	.971111 .974435	.028889 .025565	29 30	7.3678 7.3921	.972556 .975756	.027444 .024244
31	7.5183	.977376	.022624	31	7.4135	.978583	.021417
32	7.5383	.979979	.020021	32	7.4324	.981080	.018920
33	7.5560	.982282	.017718	33	7.4491	.983286	.016714
34	7.5717	.984320	.015680	34	7.4639	.985235	.014765
35	7.5856	.986124	.013876	35	7.4769	.986957	.013043
36	7.5979	.987721	.012279	36	7.4885	.988478	.011522
37	7.6087	.989133	.010867	37	7.4986	.989822	.010178
38	7.6183	.990383	.009617	38	7.5076	.991008	.008992
39	7.6268	.991490	.008510	39	7.5156	.992057	.007943
40	7.6344	.992469	.007531	40	7.5226	.992983	.007017
41	7.6410	.993335	.006665	41	7.5288	.993801	.006199
42	7.6469	.994102	.005898	42	7.5343	.994524	.005476
43	7.6522	.994781	.005219	43	7.5391	.995163	.004837
44	7.6568	.995381	.004619	44	7.5434	.995727	.004273
45	7.6609	.995912	.004088	45	7.5472	.996225	.003775
46	7.6645	.996383	.003617	46	7.5505	.996665	.003335
47	7.6677	.996799	.003201	47	7.5534	.997054	.002946
48	7.6705	.997167	.002833	48	7.5560	.997398	.002602
49	7.6730	.997493	.002507	49	7.5583	.997701	.002299
50	7.6752	.997781	.002219	50	7.5604	.997969	.002031
51	7.6772	.998037	.001963	51	7.5622	.998206	.001794
52	7.6789	.998263	.001737	52	7.5638	.998415	.001585
53	7.6805	.998462	.001538	53	7.5652	.998600	.001400
54	7.6818	.998639	.001361	54	7.5664	.998763	.001237
55	7.6830	.998796	.001204	55	7.5675	.998907	.001093
56	7.6841	.998934	.001066	56	7.5684	.999035	.000965
57	7.6851	.999057	.000943	57	7.5693	.999147	.000853
58	7.6859	.999165	.000835	58	7.5701	.999247	.000753
59	7.6866	.999261	.000739	59	7.5707	.999335	.000665
60	7.6873	.999346	.000654	60	7.5713	.999412	.000588

Section 3 Table B
Annuity, Income, and Remainder Interests For a Term Certain

		13.4%	Interest	Rates		13.6%	
Years	Annuity	Income Interest	Remainder	Years	Annuity	Income Interest	Remainder
1	0.8818	.118166	.881834	1	0.8803	.119718	.880282
2	1.6595	.222368	.777632	2	1.6552	.225104	.774896
3	2.3452	.314258	.685742	3	2.3373	.317873	.682127
4	2.9499	.395289	.604711	4	2.9378	.399536	.600464
5	3.4832	.466745	.533255	5	3.4663	.471423	.528577
6	3.9534	.529758	.470242	6	3.9316	.534703	.465297
7	4.3681	.585324	.414676	7	4.3412	.590408	.409592
8	4.7338	.634325	.365675	8	4.7018	.639443	.360557
9	5.0562	.677535	.322465	9	5.0192	.682609	.317391
10	5.3406	.715639	.284361	10	5.2986	.720606	.279394
11	5.5914	.749241	.250759	11	5.5445	.754055	.245945
12	5.8125	.778872	.221128	12	5.7610	.783499	.216501
13	6.0075	.805002	.194998	13	5.9516	.809418	.190582
14	6.1794	.828044	.171956	14	6.1194	.832234	.167766
15	6.3311	.848363	.151637	15	6.2671	.852319	.147681
16	6.4648	.866282	.133718	16	6.3971	.869999	.130001
17	6.5827	.882083	.117917	17	6.5115	.885562	.114438
18	6.6867	.896016	.103984	18	6.6122	.899263	.100737
19	6.7784	.908304	.091696	19	6.7009	.911323	.088677
20	6.8592	.919139	.080861	20	6.7790	.921939	.078061
21	6.9306	.928694	.071306	21	6.8477	.931284	.068716
22	6.9934	.937120	.062880	22	6.9082	.939511	.060489
23	7.0489	.944550	.055450	23	6.9614	.946753	.053247
24	7.0978	.951102	.048898	24	7.0083	.953127	.046873
25	7.1409	.956881	.043119	25	7.0496	.958739	.041261
26	7.1789	.961976	.038024	26	7.0859	.963679	.036321
27	7.2125	.966469	.033531	27	7.1178	.968027	.031973
28	7.2420	.970431	.029569	28	7.1460	.971855	.028145
29	7.2681	.973925	.026075	29	7.1708	.975224	.024776
30	7.2911	.977006	.022994	30	7.1926	.978190	.021810
31	7.3114	.979723	.020277	31	7.2118	.980801	.019199
32	7.3292	.982119	.017881	32	7.2287	.983100	.016900
33	7.3450	.984232	.015768	33	7.2436	.985123	.014877
34	7.3589	.986095	.013905	34	7.2566	.986904	.013096
35	7.3712	.987739	.012261	35	7.2682	.988472	.011528
36	7.3820	.989187	.010813	36	7.2783	.989852	.010148
37	7.3915	.990465	.009535	37	7.2873	.991067	.008933
38	7.3999	.991592	.008408	38	7.2951	.992136	.007864
39	7.4074	.992585	.007415	39	7.3020	.993078	.006922
40	7.4139	.993462	.006538	40	7.3081	.993907	.006093
41	7.4197	.994234	.005766	41	7.3135	.994636	.005364
42	7.4247	.994915	.005085	42	7.3182	.995278	.004722
43	7.4292	.995516	.004484	43	7.3224	.995843	.004157
44	7.4332	.996046	.003954	44	7.3260	.996341	.003659
45	7.4367	.996513	.003487	45	7.3293	.996779	.003221
46	7.4397	.996925	.003075	46	7.3321	.997165	.002835
47	7.4425	.997289	.002711	47	7.3346	.997504	.002496
48	7.4448	.997609	.002391	48	7.3368	.997803	.002197
49	7.4470	.997892	.002108	49	7.3387	.998066	.001934
50	7.4488	.998141	.001859	50	7.3404	.998298	.001702
51	7.4505	.998360	.001640	51	7.3419	.998501	.001499
52	7.4519	.998554	.001446	52	7.3432	.998681	.001319
53	7.4532	.998725	.001275	53	7.3444	.998839	.001161
54	7.4543	.998876	.001124	54	7.3454	.998978	.001022
55	7.4553	.999009	.000991	55	7.3463	.999100	.000900
56	7.4562	.999126	.000874	56	7.3471	.999208	.000792
57	7.4569	.999229	.000771	57	7.3478	.999303	.000697
58	7.4576	.999320	.000680	58	7.3484	.999386	.000614
59	7.4582	.999400	.000600	59	7.3490	.999460	.000540
60	7.4587	.999471	.000529	60	7.3494	.999524	.000476

		13.8%	Interes	Rates		14.0%	
Years	Annuity	Income Interest	Remainder	Years	Annuity	Income Interest	Remainder
1	0.8787	.121265	.878735	1	0.8772	.122807	.877193
2	1.6509	.227825	.772175	2	1.6467	.230532	.769468
3	2.3294	.321464	.678536	3	2.3216	.325028	.674972
4	2.9257	.403746	.596254	4	2.9137	.407920	.592080
5	3.4496	.476051	.523949	5	3.4331	.480631	.519369
6	3.9101	.539588	.460412	6	3.8887	.544413	.455587
7	4.3146	.595420	.404580	7	4.2883	.600363	.399637
8	4.6702	.644482	.355518	8	4.6389	.649441	.350559
9	4.9826	.687594	.312406	9	4.9464	.692492	.307508
10	5.2571	.725478	.274522	10	5.2161	.730256	.269744
11	5.4983	.758768	.241232	11	5.4527	.763383	.236617
12	5.7103	.788021	.211979	12	5.6603	.792441	.207559
13	5.8966	.813727	.186273	13	5.8424	.817931	.182069
14	6.0603	.836315	.163685	14	6.0021	.840290	.159710
15	6.2041	.856165	.143835	15	6.1422	.859904	.140096
16	6.3305	.873607	.126393	16	6.2651	.877108	.122892
17	6.4415	.888934	.111066	17	6.3729	.892200	.107800
18	6.5391	.902402	.097598	18	6.4674	.905439	.094561
19	6.6249	.914238	.085762	19	6.5504	.917052	.082948
20	6.7003	.924638	.075362	20	6.6231	.927238	.072762
21	6.7665	.933776	.066224	21	6.6870	.936174	.063826
22	6.8247	.941807	.058193	22	6.7429	.944012	.055988
23	6.8758	.948864	.051136	23	6.7921	.950888	.049112
24	6.9208	.955065	.044935	24	6.8351	.956919	.043081
25	6.9602	.960514	.039486	25	6.8729	.962210	.037790
26	6.9949	.965302	.034698	26	6.9061	.966851	.033149
27	7.0254	.969510	.030490	27	6.9352	.970922	.029078
28	7.0522	.973207	.026793	28	6.9607	.974493	.025507
29	7.0758	.976456	.023544	29	6.9830	.977625	.022375
30	7.0965	.979311	.020689	30	7.0027	.980373	.019627
31	7.1146	.981820	.018180	31	7.0199	.982783	.017217
32	7.1306	.984025	.015975	32	7.0350	.984898	.015102
33	7.1447	.985962	.014038	33	7.0482	.986752	.013248
34	7.1570	.987664	.012336	34	7.0599	.988379	.011621
35	7.1678	.989160	.010840	35	7.0700	.989806	.010194
36	7.1774	.990475	.009525	36	7.0790	.991058	.008942
37	7.1857	.991630	.008370	37	7.0868	.992156	.007844
38	7.1931	.992645	.007355	38	7.0937	.993120	.006880
39	7.1995	.993537	.006463	39	7.0997	.993965	.006035
40	7.2052	.994321	.005679	40	7.1050	.994706	.005294
41	7.2102	.995009	.004991	41	7.1097	.995356	.004644
42	7.2146	.995614	.004386	42	7.1138	.995926	.004074
43	7.2185	.996146	.003854	43	7.1173	.996427	.003573
44	7.2218	.996614	.003386	44	7.1205	.996865	.003135
45	7.2248	.997024	.002976	45	7.1232	.997250	.002750
46	7.2274	.997385	.002615	46	7.1256	.997588	.002412
47	7.2297	.997702	.002298	47	7.1277	.997884	.002116
48	7.2317	.997981	.002019	48	7.1296	.998144	.001856
49	7.2335	.998226	.001774	49	7.1312	.998372	.001628
50	7.2351	.998441	.001559	50	7.1327	.998572	.001428
51	7.2364	.998630	.001370	51	7.1339	.998747	.001253
52	7.2377	.998796	.001204	52	7.1350	.998901	.001099
53	7.2387	.998942	.001058	53	7.1360	.999036	.000964
54	7.2396	.999070	.000930	54	7.1368	.999154	.000846
55	7.2405	.999183	.000817	55	7.1376	.999258	.000742
56	7.2412	.999282	.000718	56	7.1382	.999349	.000651
57	7.2418	.999369	.000631	57	7.1388	.999429	.000571
58	7.2424	.999446	.000554	58	7.1393	.999499	.000501
59	7.2428	.999513	.000487	59	7.1397	.999561	.000439
60	7.2433	.999572	.000428	60	7.1401	.999615	.000385

Section 3 Table B
Annuity, Income, and Remainder Interests For a Term Certain

		14.2%	Interest	Rates		14.4%	
Years	Annuity	Income Interest	Remainder	Years	Annuity	Income Interest	Remainder
1	0.8757	.124343	.875657	1	0.8741	.125874	.874126
2	1.6424	.233225	.766775	2	1.6382	.235904	.764096
3	2.3139	.328569	.671431	3	2.3061	.332084	.667916
4	2.9018	.412057	.587943	4	2.8900	.416157	.583843
5	3.4166	.485163	.514837	5	3.4003	.489648	.510352
6	3.8675	.549180	.450820	6	3.8464	.553888	.446112
7	4.2622	.605236	.394764	7	4.2364	.610042	.389958
8	4.6079	.654322	.345678	8	4.5773	.659128	.340872
9	4.9106	.697305	.302695	9	4.8752	.702035	.297965
10	5.1757	.734943	.265057	10	5.1357	.739541	.260459
11	5.4078	.767901	.232099	11	5.3634	.772326	.227674
12	5.6110	.796761	.203239	12	5.5624	.800984	.199016
13	5.7890	.822033	.177967	13	5.7364	.826035	.173965
14	5.9448	.844162	.155838	14	5.8884	.847933	.152067
15	6.0813	.863539	.136461	15	6.0213	.867074	.132926
16	6.2008	.880507	.119493	16	6.1375	.883806	.116194
17	6.3054	.895365	.104635	17	6.2391	.898432	.101568
18	6.3970	.908376	.091624	18	6.3279	.911217	.088783
19	6.4772	.919769	.080231	19	6.4055	.922392	.077608
20	6.5475	.929745	.070255	20	6.4733	.932161	.067839
24	0.0000	020404	.061519	1 ,,	0.5000		050000
21	6.6090	.938481		21	6.5326	.940700	.059300
22	6.6629	.946130	.053870	22	6.5845	.948164	.051836
23	6.7101	.952829	.047171	23	6.6298	.954689	.045311
24	6.7514	.958694	.041306	24	6.6694	.960393	.039607
25	6.7875	.963830	.036170	25	6.7040	.965378	.034622
26	6.8192	.968328	.031672	26	6.7343	.969736	.030264
27	6.8469	.972266	.027734	27	6.7607	.973546	.026454
28	6.8712	.975714	.024286	28	6.7839	.976876	.023124
29	6.8925	.978734	.021266	29	6.8041	.979786	.020214
30	6.9111	.981378	.018622	30	6.8217	.982331	.017669
31	6.9274	.983694	.016306	31	6.8372	.984555	.015445
32	6.9417	.985721	.014279	32	6.8507	.986499	.013501
33	6.9542	.987497	.012503	33	6.8625	.988198	.011802
34	6.9652	.989052	.010948	34	6.8728	.989684	.010316
35	6.9747	.990413	.009587	35	6.8818	.990982	.009018
36	6.9831	.991605	.008395	36	6.8897	.992118	.007882
37	6.9905	.992649	.008393	37	6.8966	.993110	.007882
38	6.9969	.993563	.006437	38	6.9026	.993977	.006023
39	7.0026	.994363	.005637	39	6.9079	.994735	.005265
40	7.0075	.995064	.004936	40	6.9125	.995398	.004602
41	7.0118	.995678	.004322	41	6.9165	.995977	.004023
42	7.0156	.996215	.003785	42	6.9200	.996484	.003516
43	7.0189	.996686	.003314	43	6.9231	.996926	.003074
44	7.0218	.997098	.002902	44	6.9258	.997313	.002687
45	7.0244	.997459	.002541	45	6.9281	.997651	.002349
46	7.0266	.997775	.002225	46	6.9302	.997947	.002053
47	7.0285	.998052	.001948	47	6.9320	.998205	.001795
48	7.0302	.998294	.001706	48	6.9336	.998431	.001569
49	7.0317	.998506	.001494	49	6.9349	.998629	.001371
50	7.0330	.998692	.001308	50	6.9361	.998801	.001199
51	7.0342	.998854	.001146	51	6.9372	.998952	.001048
52	7.0342	.998997	.001003	52	6.9381	.999084	.000916
52 53	7.0352 7.0361	.999122	.001003	53	6.9389	.999064	.000916
54	7.0368	.999231	.000769	54	6.9396	.999300	.000700
55	7.0375	.999326	.000674	55	6.9402	.999388	.000612
	7 0201	.999410	.000590	56	6.9407	.999465	.000535
56	7.0381						
57	7.0386	.999484	.000516	57	6.9412	.999533	.000467
57 58	7.0386 7.0391	.999548	.000452	58	6.9416	.999591	.000409
57	7.0386						

Years         Annuity         Income Interest         Remainder         Years         Annuity         Income Interest           1         0.8726         .127400         .872600         1         0.8711         .12892           2         1.6340         .238569         .761431         2         1.6299         .24121           3         2.2985         .335575         .664425         3         2.2908         .33904           4         2.8782         .420222         .579778         4         2.8666         .42425           5         3.3841         .494086         .505914         5         3.3681         .49847           6         3.8256         .558539         .441461         6         3.8050         .56313           7         4.2108         .614781         .385219         7         4.1855         .61945           8         4.5470         .663858         .336142         8         4.5170         .66851           9         4.8403         .706682         .293318         9         4.8057         .71124           10         5.0962         .744051         .255949         10         5.0573         .74847           11         5.3	20 .871080 19 .758781 41 .660959 52 .575748
2       1.6340       .238569       .761431       2       1.6299       .24121         3       2.2985       .335575       .664425       3       2.2908       .33904         4       2.8782       .420222       .579778       4       2.8666       .42425         5       3.3841       .494086       .505914       5       3.3681       .49847         6       3.8256       .558539       .441461       6       3.8050       .56313         7       4.2108       .614781       .385219       7       4.1855       .61945         8       4.5470       .663858       .336142       8       4.5170       .66851         9       4.8403       .706682       .293318       9       4.8057       .71124         10       5.0962       .744051       .255949       10       5.0573       .74847         11       5.3196       .776659       .223341       11       5.2764       .78090         12       5.5145       .805112       .194888       12       5.4672       .80914	.758781 41 .660959 52 .575748
3       2.2985       .335575       .664425       3       2.2908       .33904         4       2.8782       .420222       .579778       4       2.8666       .42425         5       3.3841       .494086       .505914       5       3.3681       .49847         6       3.8256       .558539       .441461       6       3.8050       .56313         7       4.2108       .614781       .385219       7       4.1855       .61945         8       4.5470       .663858       .336142       8       4.5170       .66851         9       4.8403       .706682       .293318       9       4.8057       .71124         10       5.0962       .744051       .255949       10       5.0573       .74847         11       5.3196       .776659       .223341       11       5.2764       .78090         12       5.5145       .805112       .194888       12       5.4672       .80914	.660959 52 .575748
4       2.8782       .420222       .579778       4       2.8666       .42425         5       3.3841       .494086       .505914       5       3.3681       .49847         6       3.8256       .558539       .441461       6       3.8050       .56313         7       4.2108       .614781       .385219       7       4.1855       .61945         8       4.5470       .663858       .336142       8       4.5170       .66851         9       4.8403       .706682       .293318       9       4.8057       .71124         10       5.0962       .744051       .255949       10       5.0573       .74847         11       5.3196       .776659       .223341       11       5.2764       .78090         12       5.5145       .805112       .194888       12       5.4672       .80914	52 .575748
5       3.3841       .494086       .505914       5       3.3681       .49847         6       3.8256       .558539       .441461       6       3.8050       .56313         7       4.2108       .614781       .385219       7       4.1855       .61945         8       4.5470       .663858       .336142       8       4.5170       .66851         9       4.8403       .706682       .293318       9       4.8057       .71124         10       5.0962       .744051       .255949       10       5.0573       .74847         11       5.3196       .776659       .223341       11       5.2764       .78090         12       5.5145       .805112       .194888       12       5.4672       .80914	
6       3.8256       .558539       .441461       6       3.8050       .56313         7       4.2108       .614781       .385219       7       4.1855       .61945         8       4.5470       .663858       .336142       8       4.5170       .66851         9       4.8403       .706682       .293318       9       4.8057       .71124         10       5.0962       .744051       .255949       10       5.0573       .74847         11       5.3196       .776659       .223341       11       5.2764       .78090         12       5.5145       .805112       .194888       12       5.4672       .80914	77 501500
7       4.2108       .614781       .385219       7       4.1855       .61945         8       4.5470       .663858       .336142       8       4.5170       .66851         9       4.8403       .706682       .293318       9       4.8057       .71124         10       5.0962       .744051       .255949       10       5.0573       .74847         11       5.3196       .776659       .223341       11       5.2764       .78090         12       5.5145       .805112       .194888       12       5.4672       .80914	.501523
8       4.5470       .663858       .336142       8       4.5170       .66851         9       4.8403       .706682       .293318       9       4.8057       .71124         10       5.0962       .744051       .255949       10       5.0573       .74847         11       5.3196       .776659       .223341       11       5.2764       .78090         12       5.5145       .805112       .194888       12       5.4672       .80914	.436866
8       4.5470       .663858       .336142       8       4.5170       .66851         9       4.8403       .706682       .293318       9       4.8057       .71124         10       5.0962       .744051       .255949       10       5.0573       .74847         11       5.3196       .776659       .223341       11       5.2764       .78090         12       5.5145       .805112       .194888       12       5.4672       .80914	.380546
9     4.8403     .706682     .293318     9     4.8057     .71124       10     5.0962     .744051     .255949     10     5.0573     .74847       11     5.3196     .776659     .223341     11     5.2764     .78090       12     5.5145     .805112     .194888     12     5.4672     .80914	
10       5.0962       .744051       .255949       10       5.0573       .74847         11       5.3196       .776659       .223341       11       5.2764       .78090         12       5.5145       .805112       .194888       12       5.4672       .80914	
<b>12</b> 5.5145 .805112 .194888 <b>12</b> 5.4672 .80914	
<b>12</b> 5.5145 .805112 .194888 <b>12</b> 5.4672 .80914	.219098
<b>14</b> 5.8329 .851606 .148394 <b>14</b> 5.7783 .85518	
<b>15</b> 5.9624 .870512 .129488 <b>15</b> 5.9044 .87385	
<b>16</b> 6.0754 .887008 .112992 <b>16</b> 6.0143 .89011	17 .109883
<b>17</b> 6.1740 .901403 .098597 <b>17</b> 6.1100 .90428	
<b>18</b> 6.2600 .913965 .086035 <b>18</b> 6.1934 .91662	
<b>19</b> 6.3351 .924926 .075074 <b>19</b> 6.2660 .92737	
<b>20</b> 6.4006 .934490 .065510 <b>20</b> 6.3293 .93673	
<b>21</b> 6.4578 .942836 .057164 <b>21</b> 6.3844 .94489	
<b>22</b> 6.5077 .950119 .049881 <b>22</b> 6.4324 .95199	
<b>23</b> 6.5512 .956473 .043527 <b>23</b> 6.4742 .95818	
<b>24</b> 6.5892 .962019 .037981 <b>24</b> 6.5106 .96357	
<b>25</b> 6.6223 .966858 .033142 <b>25</b> 6.5424 .96827	71 .031729
<b>26</b> 6.6512 .971080 .028920 <b>26</b> 6.5700 .97236	
<b>27</b> 6.6765 .974764 .025236 <b>27</b> 6.5941 .97592	
<b>28</b> 6.6985 .977979 .022021 <b>28</b> 6.6151 .97902	
<b>29</b> 6.7177 .980785 .019215 <b>29</b> 6.6333 .98173	32 .018268
<b>30</b> 6.7345 .983233 .016767 <b>30</b> 6.6492 .98408	.015913
<b>31</b> 6.7491 .985369 .014631 <b>31</b> 6.6631 .98613	
<b>32</b> 6.7619 .987233 .012767 <b>32</b> 6.6752 .98792	26 .012074
<b>33</b> 6.7730 .988859 .011141 <b>33</b> 6.6857 .98948	32 .010518
<b>34</b> 6.7827 .990279 .009721 <b>34</b> 6.6949 .99083	.009162
<b>35</b> 6.7912 .991517 .008483 <b>35</b> 6.7028 .99201	19 .007981
<b>36</b> 6.7986 .992598 .007402 <b>36</b> 6.7098 .99304	48 .006952
<b>37</b> 6.8051 .993541 .006459 <b>37</b> 6.7158 .99394	.006056
<b>38</b> 6.8107 .994364 .005636 <b>38</b> 6.7211 .99472	
<b>39</b> 6.8156 .995082 .004918 <b>39</b> 6.7257 .99540	
<b>40</b> 6.8199 .995708 .004292 <b>40</b> 6.7297 .99599	
<b>41</b> 6.8237 .996255 .003745 <b>41</b> 6.7332 .99651	14 .003486
<b>42</b> 6.8269 .996732 .003268 <b>42</b> 6.7362 .99696	
<b>43</b> 6.8298 .997149 .002851 <b>43</b> 6.7389 .99735	
<b>44</b> 6.8323 .997512 .002488 <b>44</b> 6.7412 .99769	
<b>45</b> 6.8344 .997829 .002171 <b>45</b> 6.7432 .99799	
<b>46</b> 6.8363 .998105 .001895 <b>46</b> 6.7449 .99825	51 .001749
<b>47</b> 6.8380 .998347 .001653 <b>47</b> 6.7465 .99847	
<b>48</b> 6.8394 .998557 .001443 <b>48</b> 6.7478 .99867	
<b>49</b> 6.8407 .998741 .001259 <b>49</b> 6.7489 .99884	
<b>50</b> 6.8418 .998902 .001098 <b>50</b> 6.7500 .99899	
<b>51</b> 6.8428 .999042 .000958 <b>51</b> 6.7508 .99912	23 .000877
<b>52</b> 6.8436 .999164 .000836 <b>52</b> 6.7516 .99923	
<b>52</b> 0.0430 .999104 .000030 <b>52</b> 0.7310 .99923 <b>53</b> 6.8443 .999270 .000730 <b>53</b> 6.7523 .99933	
<b>54</b> 6.8450 .999363 .000637 <b>54</b> 6.7528 .99942	
<b>54</b> 6.8450 .999363 .000637 <b>54</b> 6.7528 .99942 <b>55</b> 6.8455 .999444 .000556 <b>55</b> 6.7533 .99949	
<b>56</b> 6.8460 .999515 .000485 <b>56</b> 6.7538 .99956	
<b>57</b> 6.8464 .999577 .000423 <b>57</b> 6.7542 .99961	
<b>58</b> 6.8468 .999631 .000369 <b>58</b> 6.7545 .99966	
<b>59</b> 6.8471 .999678 .000322 <b>59</b> 6.7548 .99970	
<b>60</b> 6.8474 .999719 .000281 <b>60</b> 6.7550 .99974	.000253

Section 3 Table B
Annuity, Income, and Remainder Interests For a Term Certain

		15.0%	Interest	Rates		15.2%	
Years	Annuity	Income Interest	Remainder	Years	Annuity	Income Interest	Remainder
1	0.8696	.130435	.869565	1	0.8681	.131944	.868056
2	1.6257	.243856	.756144	2	1.6216	.246480	.753520
3	2.2832	.342484	.657516	3	2.2757	.345902	.654098
4	2.8550	.428247	.571753	4	2.8435	.432207	.567793
5	3.3522	.502823	.497177	5	3.3363	.507124	.492876
•	0.7045		400000		0.7040	570450	407044
6 7	3.7845 4.1604	.567672 .624063	.432328 .375937	6 7	3.7642 4.1356	.572156 .628608	.427844 .371392
8	4.4873	.673098	.326902	8	4.4580	.677611	.322389
9	4.7716	.715738	.284262	9	4.7378	.720148	.279852
10	5.0188	.752815	.247185	10	4.9807	.757073	.242927
11	5.2337	.785057	.214943	11	5.1916	.789126	.210874
12	5.4206	.813093	.186907	12	5.3747	.816950	.183050
13	5.5831	.837472	.162528	13	5.5336	.841102	.158898
14	5.7245	.858671	.141329	14	5.6715	.862068	.137932
15	5.8474	.877106	.122894	15	5.7912	.880267	.119733
16	5.9542	.893135	.106865	16	5.8952	.896065	.103935
17	6.0472	.907074	.092926	17	5.9854	.909779	.090221
18	6.1280	.919195	.080805	18	6.0637	.921683	.078317
19	6.1982	.929735	.070265	19	6.1317	.932017	.067983
20	6.2593	.938900	.061100	20	6.1907	.940987	.059013
21	6.3125	.946869	.053131	21	6.2419	.948773	.051227
22	6.3587	.953799	.046201	22	6.2864	.955532	.044468
23	6.3988	.959826	.040174	23	6.3250	.961399	.038601
24	6.4338	.965066	.034934	24	6.3585	.966493	.033507
25	6.4641	.969622	.030378	25	6.3876	.970914	.029086
00	0.4000	070505	000445		0.4400	07.4750	005040
26	6.4906	.973585	.026415	26	6.4128	.974752	.025248
27	6.5135	.977030	.022970	27	6.4348	.978083	.021917
28	6.5335	.980026	.019974	28	6.4538	.980975	.019025
29	6.5509	.982631	.017369	29	6.4703	.983485	.016515
30	6.5660	.984897	.015103	30	6.4846	.985664	.014336
31	6.5791	.986867	.013133	31	6.4971	.987556	.012444
32	6.5905	.988580	.011420	32	6.5079	.989198	.010802
33	6.6005	.990069	.009931	33	6.5173	.990623	.009377
34	6.6091	.991365	.008635	34	6.5254	.991860	.008140
35	6.6166	.992491	.007509	35	6.5325	.992934	.007066
00	0.0004	000.474	000500		0.5000	000000	000404
36	6.6231	.993471	.006529	36	6.5386	.993866	.006134
37	6.6288	.994322	.005678	37	6.5439	.994676	.005324
38	6.6338	.995063	.004937	38	6.5485	.995378	.004622
39	6.6380	.995707	.004293	39	6.5526	.995988	.004012
40	6.6418	.996267	.003733	40	6.5560	.996517	.003483
41	6.6450	.996754	.003246	41	6.5591	.996977	.003023
42	6.6478	.997177	.002823	42	6.5617	.997376	.002624
43	6.6503	.997545	.002455	43	6.5640	.997722	.002278
44	6.6524	.997866	.002134	44	6.5659	.998023	.001977
45	6.6543	.998144	.001856	45	6.5677	.998284	.001716
46	6.6559 6.6573	.998386	.001614	46	6.5691 6.5704	.998510	.001490
47	6.6573	.998597	.001403	47	6.5704	.998707	.001293
48	6.6585	.998780	.001220	48	6.5716	.998877	.001123
49	6.6596	.998939	.001061	49	6.5725	.999025	.000975
50	6.6605	.999077	.000923	50	6.5734	.999154	.000846
51	6.6613	.999198	.000802	51	6.5741	.999266	.000734
52	6.6620	.999302	.000698	52	6.5748	.999363	.000637
53	6.6626	.999393	.000607	53	6.5753	.999447	.000553
54	6.6631	.999472	.000528	54	6.5758	.999520	.000480
55	6.6636	.999541	.000459	55	6.5762	.999583	.000417
56	6.6640	.999601	.000399	56	6.5766	.999638	.000362
57	6.6644	.999653	.000399	57	6.5769		.000302
						.999686	
58 50	6.6647	.999698	.000302	58	6.5772	.999727	.000273
59	6.6649	.999738	.000262	59	6.5774 6.5776	.999763	.000237
60	6.6651	.999772	.000228	60	6.5776	.999794	.000206

		15.4%	Interest	Rates		15.6%	
Years	Annuity	Income Interest	Remainder	Years	Annuity	Income Interest	Remainder
1	0.8666	.133449	.866551	1	0.8651	.134948	.865052
2	1.6175	.249089	.750911	2	1.6134	.251685	.748315
3	2.2682	.349297	.650703	3	2.2607	.352669	.647331
4	2.8320	.436133	.563867	4	2.8207	.440025	.559975
5	3.3207	.511380	.488620	5	3.3051	.515593	.484407
6	3.7441	.576586	.423414	6	3.7241	.580962	.419038
7	4.1110	.633090	.366910	7	4.0866	.637511	.362489
8	4.4289	.682054	.317946	8	4.4002	.686428	.313572
9	4.7044	.724483	.275517	9	4.6714	.728744	.271256
10	4.9432	.761251	.238749	10	4.9061	.765349	.234651
11	5.1501	.793112	.206888	11	5.1091	.797015	.202985
12	5.3294	.820721	.179279	12	5.2847	.824407	.175593
13	5.4847	.844645	.155355	13	5.4366	.848103	.151897
14	5.6193	.865377	.134623	14	5.5680	.868602	.131398
15	5.7360	.883342	.116658	15	5.6816	.886333	.113667
16	5.8371	.898910	.101090	16	5.7800	.901673	.098327
17	5.9247	.912401	.087599	17	5.8650	.914942	.085058
18	6.0006	.924091	.075909	18	5.9386	.926420	.073580
19	6.0664	.934221	.065779	19	6.0022	.936350	.063650
20	6.1234	.942999	.057001	20	6.0573	.944939	.055061
21	6.1728	.950606	.049394	21	6.1049	.952369	.047631
22	6.2156	.957197	.042803	22	6.1461	.958797	.041203
23	6.2527	.962909	.037091	23	6.1818	.964357	.035643
24	6.2848	.967859	.032141	24	6.2126	.969167	.030833
25	6.3127	.972148	.027852	25	6.2393	.973328	.026672
26	6.3368	.975865	.024135	26	6.2624	.976927	.023073
27	6.3577	.979086	.020914	27	6.2823	.980041	.019959
28	6.3758	.981877	.018123	28	6.2996	.982734	.017266
29	6.3915	.984295	.015705	29	6.3145	.985064	.014936
30	6.4051	.986391	.013609	30	6.3274	.987080	.012920
31	6.4169	.988207	.011793	31	6.3386	.988823	.011177
32	6.4271	.989781	.010219	32	6.3483	.990332	.009668
33	6.4360	.991145	.008855	33	6.3566	.991636	.008364
34	6.4437	.992326	.007674	34	6.3639	.992765	.007235
35	6.4503	.993350	.006650	35	6.3701	.993741	.006259
36	6.4561	.994238	.005762	36	6.3756	.994586	.005414
37	6.4611	.995007	.004993	37	6.3802	.995317	.004683
38	6.4654	.995673	.004327	38	6.3843	.995949	.004051
39	6.4692	.996250	.003750	39	6.3878	.996495	.003505
40	6.4724	.996751	.003249	40	6.3908	.996968	.003032
41	6.4752	.997184	.002816	41	6.3934	.997377	.002623
42	6.4777	.997560	.002440	42	6.3957	.997731	.002269
43	6.4798	.997886	.002114	43	6.3977	.998037	.001963
44	6.4816	.998168	.001832	44	6.3994	.998302	.001698
45	6.4832	.998412	.001588	45	6.4008	.998531	.001469
46	6.4846	.998624	.001376	46	6.4021	.998730	.001270
47	6.4858	.998808	.001192	47	6.4032	.998901	.001099
48	6.4868	.998967	.001033	48	6.4042	.999049	.000951
49	6.4877	.999105	.000895	49	6.4050	.999178	.000822
50	6.4885	.999224	.000776	50	6.4057	.999289	.000711
51	6.4891	.999328	.000672	51	6.4063	.999385	.000615
52	6.4897	.999417	.000583	52	6.4068	.999468	.000532
53	6.4902	.999495	.000505	53	6.4073	.999539	.000461
54	6.4907	.999563	.000437	54	6.4077	.999602	.000398
55	6.4910	.999621	.000379	55	6.4080	.999655	.000345
56	6.4914	.999672	.000328	56	6.4083	.999702	.000298
57	6.4917	.999715	.000285	57	6.4086	.999742	.000258
58	6.4919	.999753	.000247	58	6.4088	.999777	.000223
59	6.4921	.999786	.000214	59	6.4090	.999807	.000193
60	6.4923	.999815	.000185	60	6.4092	.999833	.000167

Section 3 Table B
Annuity, Income, and Remainder Interests For a Term Certain

		15.8%	Interes	t Rates		16.0%	
Years	Annuity	Income Interest	Remainder	Years	Annuity	Income Interest	Remainder
1	0.8636	.136442	.863558	1	0.8621	.137931	.862069
2	1.6093	.254268	.745732	2	1.6052	.256837	.743163
3	2.2533	.356017	.643983	3	2.2459	.359342	.640658
4	2.8094	.443884	.556116	4	2.7982	.447709	.552291
5	3.2896	.519761	.480239	5	3.2743	.523887	.476113
	2 7042	E0E006	44.474.4		2 6047	EOOEEO	440440
6	3.7043	.585286	.414714	6	3.6847	.589558	.410442
7	4.0625	.641871	.358129	7	4.0386	.646170	.353830
8	4.3717	.690734	.309266	8	4.3436	.694975	.305025
9	4.6388	.732931	.267069	9	4.6065	.737047	.262953
10	4.8694	.769371	.230629	10	4.8332	.773316	.226684
11	5.0686	.800838	.199162	11	5.0286	.804583	.195417
12	5.2406	.828012	.171988	12	5.1971	.831537	.168463
13	5.3891	.851479	.148521	13	5.3423	.854773	.145227
14	5.5174	.871743	.128257	14	5.4675	.874805	.125195
15	5.6281	.889243	.110757	15	5.5755	.892073	.107927
16	5.7238	.904355	.095645	16	5.6685	006050	.093041
17	5.8064		.082595	17		.906959 .919793	.080207
		.917405			5.7487		
18	5.8777	.928674	.071326	18	5.8178	.930856	.069144
19	5.9393	.938406	.061594	19	5.8775	.940393	.059607
20	5.9925	.946810	.053190	20	5.9288	.948615	.051385
21	6.0384	.954067	.045933	21	5.9731	.955702	.044298
22	6.0781	.960335	.039665	22	6.0113	.961812	.038188
23	6.1123	.965747	.034253	23	6.0442	.967080	.032920
24	6.1419	.970420	.029580	24	6.0726	.971620	.028380
25	6.1674	.974456	.025544	25	6.0971	.975535	.024465
20	0.4005	077044	000050	20	0.4400	070000	004004
26	6.1895	.977941	.022059	26	6.1182	.978909	.021091
27	6.2086	.980951	.019049	27	6.1364	.981818	.018182
28	6.2250	.983550	.016450	28	6.1520	.984326	.015674
29 30	6.2392 6.2515	.985795 .987733	.014205 .012267	29 30	6.1656 6.1772	.986488 .988352	.013512 .011648
30	0.2313	.901133	.012207	30	0.1772	.900332	.011040
31	6.2621	.989407	.010593	31	6.1872	.989958	.010042
32	6.2712	.990852	.009148	32	6.1959	.991343	.008657
33	6.2791	.992100	.007900	33	6.2034	.992537	.007463
34	6.2859	.993178	.006822	34	6.2098	.993567	.006433
35	6.2918	.994109	.005891	35	6.2153	.994454	.005546
36	6.2969	.994913	.005087	36	6.2201	.995219	.004781
37	6.3013	.995607	.004393	37	6.2242	.995879	.004761
38	6.3051	.996206	.003794	38	6.2278	.996447	.003553
	0 000 1	000-01	~~~~				
39	6.3084	.996724	.003276	39	6.2309	.996937	.003063
40	6.3112	.997171	.002829	40	6.2335	.997360	.002640
41	6.3137	.997557	.002443	41	6.2358	.997724	.002276
42	6.3158	.997890	.002110	42	6.2377	.998038	.001962
43	6.3176	.998178	.001822	43	6.2394	.998308	.001692
44	6.3192	.998427	.001573	44	6.2409	.998542	.001458
45	6.3205	.998641	.001359	45	6.2421	.998743	.001257
46	6 2217	00007	001172	46	6 2422	000016	001094
46 47	6.3217 6.3227	.998827 .998987	.001173 .001013	46 47	6.2432 6.2442	.998916 .999066	.001084 .000934
		.999125			6.2450	.999195	
48 49	6.3236 6.3243	.999125	.000875 .000756	48 49	6.2450	.999306	.000805 .000694
50				50			
	6.3250	.999348	.000652		6.2463	.999401	.000599
51	6.3255	.999437	.000563	51	6.2468	.999484	.000516
52	6.3260	.999513	.000487	52	6.2472	.999555	.000445
53	6.3265	.999580	.000420	53	6.2476	.999617	.000383
54	6.3268	.999637	.000363	54	6.2479	.999669	.000331
55	6.3271	.999687	.000313	55	6.2482	.999715	.000285
56	6.3274	.999729	.000271	56	6.2485	.999754	.000246
57	6.3276	.999766	.000271	57	6.2487	.999788	.000240
58	6.3278	.999798	.000234	58	6.2489	.999817	.000212
59	6.3280	.999826	.000202	59	6.2490	.999843	.000163
60							
OU	6.3282	.999850	.000150	60	6.2492	.999864	.000136

Table B Section 3 Annuity, Income, and Remainder Interests For a Term Certain 16.2% 16.4% **Interest Rates** Income Interest Remainder Years **Annuity** Income Interest Remainder .860585 .139415 0.8591 .140893 .859107 .738064 .259393 .740607 2 1.5972 .261936 .362645 3 .634076 .637355 2.2312 .365924 .451501 .548499 4 2.7760 .455261 .544739 .527970 5 .472030 3.2440 .532012 .467988 .593778 .406222 6 3.6460 .597948 .402052 .650412 .349588 7 3.9914 .654595 .345405 .699149 .300851 8 4.2882 .703260 .296740 .258908 .741092 q 4.5431 .745069 .254931 .777188 .222812 10 4.7621 .780987 .219013 .191749 4.9503 .188156 .808251 11 .811844 .834984 .165016 12 5.1119 .838354 .161646 .857990 .142010 13 5.2508 .861129 .138871 .877788 .122212 5.3701 .880695 .119305 14 .894826 .105174 15 5.4726 .897504 .102496 5.5606 .088055 .909489 .090511 16 .911945 .922107 .077893 17 5.6363 .924352 .075648 .932967 .067033 18 5.7013 .935010 .064990 .942312 .057688 19 5.7571 .944167 .055833 .049645 .047967 .950355 20 5.8051 .952033 .957276 .042724 21 5.8463 .958791 .041209 22 .036768 5.8817 .964597 .035403 .963232 .968358 .031642 23 5.9121 .969585 .030415 .972770 .027230 24 5.9382 .973871 .026129 .023434 25 5.9607 .022448 .976566 .977552 .979833 .020167 26 5.9800 .980715 .019285 .982645 .017355 27 5.9965 .983432 .016568 .985064 .014936 28 6.0108 .985766 .014234 .987146 .012854 29 6.0230 .987772 .012228 .988938 .011062 30 6.0335 .989495 .010505 .990481 .009519 31 6.0425 .990975 .009025 .991808 .008192 32 6.0503 .992246 .007754 .007050 6.0569 .993339 .992950 33 .006661 .993933 .006067 34 6.0627 .994277 .005723 .994779 .005221 35 6.0676 .995084 .004916 .995507 .004493 36 6.0718 .995776 .004224 .996133 .003867 37 6.0754 .003629 .996371 .996672 .003328 38 6.0786 .996883 .003117 .997136 .002864 39 6.0812 .997322 .002678 .002465 .997535 40 6.0835 .997699 .002301 .997879 .002121 6.0855 .998023 .001977 41 .998175 .001825 6.0872 .998302 .001698 42 .998429 .001571 6.0887 .998541 .001459 43 .998648 6.0899 .998747 .001253 .001352 44 .998837 .001163 45 6.0910 .998923 .001077 .001001 6.0919 .999075 .000925 .998999 46 .999138 .000862 6.0927 .999205 .000795 47 .999259 .000741 48 6.0934 .999317 .000683 .999362 .000638 49 6.0940 .000587 .999413 .999451 .000549 6.0945 .999496 .000504 50 .999527 .000473 6.0949 .999567 .000433 51 .999593 .000407 52 6.0953 .999628 .000372 .999650 .000350 53 6.0956 .999680 .000320

Years

2

3

4

5

6

7

**Annuity** 

0.8606

1.6012

2.2385

2.7870

3.2591

3.6653

4.0149

Section 3 Table B
Annuity, Income, and Remainder Interests For a Term Certain

		16.6%	Interes	t Rates		16.8%	
Years	Annuity	Income Interest	Remainder	Years	Annuity	Income Interest	Remainder
1	0.8576	.142367	.857633	1	0.8562	.143836	.856164
2	1.5932	.264466	.735534	2	1.5892	.266983	.733017
3	2.2240	.369182	.630818	3	2.2168	.372417	.627583
4	2.7650	.458989	.541011	4	2.7541	.462685	.537315
5	3.2290	.536011	.463989	5	3.2141	.539970	.460030
6	3.6269	.602068	.397932	6	3.6080	.606139	.393861
7	3.9682	.658721	.341279	7	3.9452	.662790	.337210
8	4.2609	.707307	.292693	8	4.2339	.711293	.288707
9	4.5119	.748977	.251023	9	4.4811	.752819	.247181
10	4.7272	.784715	.215285	10	4.6927	.788373	.211627
11	4.9118	.815364	.184636	11	4.8739	.818812	.181188
12	5.0702	.841650	.158350	12	5.0290	.844874	.155126
13	5.2060	.864194	.135806	13	5.1618	.867186	.132814
14	5.3225	.883528	.116472	14	5.2755	.886290	.113710
15	5.4223	.900110	.099890	15	5.3729	.902645	.097355
16	5.5080	.914331	.085669	16	5.4562	.916648	.083352
17	5.5815	.926528	.073472	17	5.5276	.928637	.071363
18	5.6445	.936988	.063012	18	5.5887	.938902	.061098
19	5.6985	.935956 .945958	.054042	19	5.5667 5.6410	.936902 .947690	.052310
20	5.6985 5.7449	.945958 .953652	.046348	20	5.6858	.947690 .955214	.052310
21	5.7846	.960251	.039749	21	5.7241	.961656	.038344
22	5.8187	.965910	.034090	22	5.7570	.967171	.032829
23	5.8480	.970763	.029237	23	5.7851	.971893	.028107
24	5.8730	.974925	.025075	24	5.8091	.975936	.024064
25	5.8945	.978495	.021505	25	5.8297	.979397	.020603
26	5.9130	.981557	.018443	26	5.8474	.982361	.017639
27	5.9288	.984182	.015818	27	5.8625	.984898	.015102
28	5.9424	.986434	.013566	28	5.8754	.987070	.012930
29	5.9540	.988366	.011634	29	5.8865	.988930	.011070
30	5.9640	.990022	.009978	30	5.8960	.990522	.009478
31	5.9725	.991443	.008557	31	5.9041	.991885	.008115
32	5.9799	.992661	.007339	32	5.9110	.993052	.006948
33	5.9862	.993706	.006294	33	5.9170	.994052	.005948
34	5.9916	.994602	.005398	34	5.9221	.994907	.005093
35	5.9962	.995370	.004630	35	5.9264	.995640	.004360
36	6.0002	.996029	.003971	36	5.9302	.996267	.003733
37	6.0036	.996595	.003405	37	5.9334	.996804	.003196
38	6.0065	.997080	.002920	38	5.9361	.997264	.002736
39	6.0090	.997495	.002505	39	5.9384	.997657	.002343
40	6.0112	.997852	.002148	40	5.9404	.997994	.002006
41	6.0130	.998158	.001842	41	5.9422	.998283	.001717
42	6.0146	.998420	.001580	42	5.9436	.998530	.001717
43	6.0159	.998645	.001355	43	5.9449	.998741	.001259
44	6.0171	.998838	.001353	44	5.9460	.998922	.001239
45	6.0181	.999003	.000997	45	5.9469	.999077	.000923
	6.0189						.000790
46 47	6.0189 6.0197	.999145 .999267	.000855 .000733	46 47	5.9477 5.9484	.999210 .999324	.000790
48	6.0203	.999371	.000733	48	5.9489	.999421	.000579
49	6.0208	.999461	.000539	49	5.9494	.999504	.000379
50				50			
	6.0213	.999538	.000462		5.9499	.999576	.000424
51	6.0217	.999603	.000397	51	5.9502	.999637	.000363
52	6.0220	.999660	.000340	52	5.9505	.999689	.000311
53	6.0223	.999708	.000292	53	5.9508	.999734	.000266
54	6.0226	.999750	.000250	54	5.9510	.999772	.000228
55	6.0228	.999785	.000215	55	5.9512	.999805	.000195
56	6.0230	.999816	.000184	56	5.9514	.999833	.000167
57	6.0231	.999842	.000158	57	5.9515	.999857	.000143
58	6.0233	.999865	.000135	58	5.9517	.999877	.000123
59	6.0234	.999884	.000116	59	5.9518	.999895	.000105
60	6.0235	.999900	.000110	60	5.9518	.999910	.000090
30	0.0200	.000000	.500100	"	3.0010	.555510	.500000

		17.0%	Interest	Rates		17.2%	
Years	Annuity	Income Interest	Remainder	Years	Annuity	Income Interest	Remainder
1	0.8547	.145299	.854701	1	0.8532	.146758	.853242
2	1.5852	.269486	.730514	2	1.5813	.271978	.728022
3	2.2096	.375629	.624371	3	2.2024	.378820	.621180
4	2.7432	.466350	.533650	4	2.7325	.469983	.530017
5	3.1993	.543889	.456111	5	3.1847	.547767	.452233
6	3.5892	.610161	.389839	6	3.5706	.614136	.385864
7	3.9224	.666805	.333195	7	3.8998	.670764	.329236
8	4.2072	.715218	.284782	8	4.1807	.719082	.280918
9	4.4506	.756596	.243404	9	4.4204	.760309	.239691
10	4.6586	.791963	.208037	10	4.6249	.795486	.204514
11	4.8364	.822190	.177810	11	4.7994	.825500	.174500
12	4.9884	.848026	.151974	12	4.9483	.851109	.148891
13	5.1183	.870108	.129892	13	5.0753	.872960	.127040
14	5.2293	.888981	.111019	14	5.1837	.891604	.108396
15	5.3242	.905112	.094888	15	5.2762	.907512	.092488
16	5.4053	.918899	.081101	16	5.3551	.921085	.078915
17	5.4746	.930683	.069317	17	5.4225	.932667	.067333
18	5.5339	.940755	.059245	18	5.4799	.942548	.057452
19	5.5845	.949363	.050637	19	5.5290	.950980	.049020
20	5.6278	.956720	.043280	20	5.5708	.958174	.041826
21	5.6648	.963009	.036991	21	5.6065	.964312	.035688
22	5.6964	.968384	.031616	22	5.6369	.969550	.030450
23	5.7234	.972978	.027022	23	5.6629	.974018	.025982
24	5.7465	.976904	.023096	24	5.6851	.977831	.022169
25	5.7662	.980260	.019740	25	5.7040	.981085	.018915
26	5.7831	.983128	.016872	26	5.7201	.983861	.016139
27	5.7975	.985579	.014421	27	5.7339	.986229	.013771
28	5.8099	.987675	.012325	28	5.7456	.988250	.011750
29	5.8204	.989466	.010534	29	5.7557	.989975	.010025
30	5.8294	.990996	.009004	30	5.7642	.991446	.008554
31	5.8371	.992304	.007696	31	5.7715	.992701	.007299
32	5.8437	.993423	.006577	32	5.7777	.993772	.006228
33	5.8493	.994378	.005622	33	5.7831	.994686	.005314
34	5.8541	.995195	.004805	34	5.7876	.995466	.004534
35	5.8582	.995893	.004107	35	5.7915	.996132	.003868
36	5.8617	.996490	.003510	36	5.7948	.996699	.003301
37	5.8647	.997000	.003000	37	5.7976	.997184	.002816
38	5.8673	.997436	.002564	38	5.8000	.997597	.002403
39	5.8695	.997808	.002192	39	5.8020	.997950	.002050
40	5.8713	.998127	.001873	40	5.8038	.998251	.001749
41	5.8729	.998399	.001601	41	5.8053	.998507	.001493
42	5.8743	.998632	.001368	42	5.8065	.998726	.001274
43	5.8755	.998830	.001170	43	5.8076	.998913	.001087
44	5.8765	.999000	.001000	44	5.8086	.999073	.000927
45	5.8773	.999146	.000854	45	5.8094	.999209	.000791
46	5.8781	.999270	.000730	46	5.8100	.999325	.000675
47	5.8787	.999376	.000624	47	5.8106	.999424	.000576
48	5.8792	.999467	.000533	48	5.8111	.999509	.000491
49	5.8797	.999544	.000456	49	5.8115	.999581	.000419
50	5.8801	.999610	.000390	50	5.8119	.999642	.000358
51	5.8804	.999667	.000333	51	5.8122	.999695	.000305
52	5.8807	.999715	.000285	52	5.8124	.999740	.000260
53	5.8809	.999757	.000243	53	5.8127	.999778	.000222
54	5.8811	.999792	.000243	54	5.8129	.999810	.000190
55	5.8813	.999822	.000208	55	5.8130	.999838	.000190
56	5.8815	.999848	.000152	56	5.8132	.999862	.000138
57	5.8816	.999870	.000130	57	5.8133	.999882	.000118
58	5.8817	.999889	.000130	58	5.8134	.999899	.000110
59	5.8818	.999905	.000095	59	5.8135	.999914	.000086
60	5.8819	.999919	.000095	60	5.8135	.999927	.000073
OU	5.0018	.51886	.000001	00	0.0100	.555521	.000073

Section 3 Table B
Annuity, Income, and Remainder Interests For a Term Certain

		17.4%	Interes	t Rates		17.6%	
Years	Annuity	Income Interest	Remainder	Years	Annuity	Income Interest	Remainder
1	0.8518	.148211	.851789	1	0.8503	.149660	.850340
2	1.5773	.274456	.725544	2	1.5734	.276922	.723078
3	2.1953	.381990	.618010	3	2.1883	.385137	.614863
4	2.7218	.473586	.526414	4	2.7111	.477158	.522842
5	3.1702	.551606	.448394	5	3.1557	.555406	.444594
6	3.5521	.618063	.381937	6	3.5338	.621944	.378056
7	3.8774	.674671	.325329	7	3.8552	.678524	.321476
8	4.1545	.722888	.277112	8	4.1286	.726636	.273364
9	4.3906	.763959	.236041	9	4.3611	.767548	.232452
10	4.5916	.798943	.201057	10	4.5587	.802336	.197664
11	4.7629	.828742	.171258	11	4.7268	.831919	.168081
12	4.9088	.854124	.145876	12	4.8697	.857074	.142926
13	5.0330	.875745	.124255	13	4.9913	.878464	.121536
14	5.1389	.894161	.105839	14	5.0946	.896653	.103347
15	5.2290	.909847	.090153	15	5.1825	.912120	.087880
16	5.3058	.923209	.076791	16	5.2572	.925272	.074728
17	5.3712	.934590	.065410	17	5.3208	.936456	.063544
18	5.4269	.944285	.055715	18	5.3748	.945966	.054034
19	5.4744	.952542	.047458	19	5.4208	.954053	.045947
20	5.5148	.959576	.040424	20	5.4598	.960929	.039071
21	5.5492	.965567	.034433	21	5.4930	.966776	.033224
22	5.5786	.970671	.029329	22	5.5213	.971749	.028251
23	5.6035	.975018	.024982	23	5.5453	.975977	.024023
24	5.6248	.978720	.021280	24	5.5658	.979572	.020428
25	5.6430	.981874	.018126	25	5.5831	.982629	.017371
26	5.6584	.984561	.015439	26	5.5979	.985229	.014771
27	5.6715	.986849	.013151	27	5.6105	.987440	.012560
28	5.6827	.988798	.011202	28	5.6211	.989319	.010681
29	5.6923	.990458	.009542	29	5.6302	.990918	.009082
30	5.7004	.991872	.008128	30	5.6379	.992277	.007723
31	5.7073	.993077	.006923	31	5.6445	.993433	.006567
32	5.7132	.994103	.005897	32	5.6501	.994416	.005584
33	5.7183	.994977	.005023	33	5.6548	.995251	.004749
34	5.7225	.995722	.004278	34	5.6589	.995962	.004038
35	5.7262	.996356	.003644	35	5.6623	.996566	.003434
36	5.7293	.996896	.003104	36	5.6652	.997080	.002920
37	5.7319	.997356	.002644	37	5.6677	.997517	.002483
38	5.7342	.997748	.002252	38	5.6698	.997889	.002111
39	5.7361	.998082	.001918	39	5.6716	.998205	.001795
40	5.7377	.998366	.001634	40	5.6731	.998473	.001527
41	5.7391	.998608	.001392	41	5.6744	.998702	.001298
42	5.7403	.998814	.001186	42	5.6755	.998896	.001104
43	5.7413	.998990	.001010	43	5.6765	.999061	.000939
44	5.7422	.999140	.000860	44	5.6773	.999202	.000798
45	5.7429	.999267	.000733	45	5.6780	.999321	.000679
46	5.7435	.999376	.000624	46	5.6785	.999423	.000577
47	5.7441	.999468	.000532	47	5.6790	.999509	.000491
48	5.7445	.999547	.000453	48	5.6794	.999583	.000417
49	5.7449	.999614	.000386	49	5.6798	.999645	.000355
50	5.7452	.999671	.000329	50	5.6801	.999698	.000302
51	5.7455	.999720	.000280	51	5.6804	.999743	.000257
52	5.7458	.999762	.000238	52	5.6806	.999782	.000218
53	5.7460	.999797	.000203	53	5.6808	.999814	.000186
54	5.7461	.999827	.000173	54	5.6809	.999842	.000158
55	5.7463	.999853	.000147	55	5.6811	.999866	.000134
56	5.7464	.999875	.000125	56	5.6812	.999886	.000114
57	5.7465	.999893	.000107	57	5.6813	.999903	.000097
58	5.7466	.999909	.000091	58	5.6813	.999918	.000082
59	5.7467	.999922	.000078	59	5.6814	.999930	.000070
60	5.7467	.999934	.000066	60	5.6815	.999940	.000060

		17.8%	Interest	Rates		18.0%	
Years	Annuity	Income Interest	Remainder	Years	Annuity	Income Interest	Remainder
1	0.8489	.151104	.848896	1	0.8475	.152542	.847458
2	1.5695	.279375	.720625	2	1.5656	.281816	.718184
3	2.1813	.388264	.611736	3	2.1743	.391369	.608631
4	2.7006	.480699	.519301	4	2.6901	.484211	.515789
5	3.1414	.559168	.440832	5	3.1272	.562891	.437109
6	3.5156	.625779	.374221	6	3.4976	.629568	.370432
7	3.8333	.682325	.317675	7	3.8115	.686075	.313925
8	4.1030	.730327	.269673	8	4.0776	.733962	.266038
9	4.3319	.771075	.228925	9	4.3030	.774544	.225456
10	4.5262	.805667	.194333	10	4.4941	.808936	.191064
11	4.6912	.835031	.164969	11	4.6560	.838081	.161919
12	4.8312	.859959	.140041	12	4.7932	.862780	.137220
13	4.9501	.881119	.118881	13	4.9095	.883712	.116288
14	5.0510	.899083	.100917	14	5.0081	.901451	.098549
15	5.1367	.914332	.085668	15	5.0916	.916484	.083516
16	5.2094	.927276	.072724	16	5.1624	.929224	.070776
17	5.2712	.938265	.061735	17	5.2223	.940020	.059980
18	5.3236	.947594	.052406	18	5.2732	.949170	.050830
19	5.3680	.955512	.044488	19	5.3162	.956923	.043077
20	5.4058	.962235	.037765	20	5.3527	.963494	.036506
21	5.4379	.967941	.032059	21	5.3837	.969063	.030937
22	5.4651	.972785	.027215	22	5.4099	.973782	.026218
23	5.4882	.976898	.023102	23	5.4321	.977782	.022218
24	5.5078	.980388	.019612	24	5.4509	.981171	.018829
25	5.5244	.983352	.016648	25	5.4669	.984043	.015957
26	5.5386	.985867	.014133	26	5.4804	.986477	.013523
27	5.5506	.988003	.011997	27	5.4919	.988540	.011460
28	5.5608	.989816	.010184	28	5.5016	.990288	.009712
29	5.5694	.991355	.008645	29	5.5098	.991770	.008230
30	5.5767	.992661	.007339	30	5.5168	.993025	.006975
31	5.5830	.993770	.006230	31	5.5227	.994089	.005911
32	5.5883	.994711	.005289	32	5.5277	.994991	.005009
33	5.5928	.995510	.004490	33	5.5320	.995755	.004245
34	5.5966	.996189	.003811	34	5.5356	.996402	.003598
35	5.5998	.996765	.003235	35	5.5386	.996951	.003049
36	5.6025	.997254	.002746	36	5.5412	.997416	.002584
37	5.6049	.997669	.002331	37	5.5434	.997810	.002190
38	5.6069	.998021	.001979	38	5.5452	.998144	.001856
39	5.6085	.998320	.001680	39	5.5468	.998427	.001573
40	5.6100	.998574	.001426	40	5.5482	.998667	.001333
41	5.6112	.998789	.001211	41	5.5493	.998871	.001129
42	5.6122	.998972	.001028	42	5.5502	.999043	.000957
43	5.6131	.999128	.000872	43	5.5510	.999189	.000811
44	5.6138	.999259	.000741	44	5.5517	.999313	.000687
45	5.6144	.999371	.000629	45	5.5523	.999417	.000583
46	5.6150	.999466	.000534	46	5.5528	.999506	.000494
47	5.6154	.999547	.000453	47	5.5532	.999582	.000418
48	5.6158	.999615	.000385	48	5.5536	.999645	.000355
49	5.6161	.999674	.000326	49	5.5539	.999700	.000300
50	5.6164	.999723	.000277	50	5.5541	.999745	.000255
51	5.6167	.999765	.000235	51	5.5544	.999784	.000216
52	5.6169	.999800	.000200	52	5.5545	.999817	.000183
53	5.6170	.999830	.000170	53	5.5547	.999845	.000155
54	5.6172	.999856	.000144	54	5.5548	.999869	.000131
55	5.6173	.999878	.000122	55	5.5549	.999889	.000111
56	5.6174	.999896	.000104	56	5.5550	.999906	.000094
57	5.6175	.999912	.000088	57	5.5551	.999920	.000080
58	5.6176	.999925	.000075	58	5.5552	.999932	.000068
59	5.6176	.999937	.000063	59	5.5552	.999943	.000057
60	5.6177	.999946	.000054	60	5.5553	.999951	.000049
	3.0111	.000010	.000001		0.5000	.555001	.000010

Section 3 Table B
Annuity, Income, and Remainder Interests For a Term Certain

		18.2%	Interes	Rates		18.4%	
Years	Annuity	Income Interest	Remainder	Years	Annuity	Income Interest	Remainder
1	0.8460	.153976	.846024	1	0.8446	.155405	.844595
2	1.5618	.284244	.715756	2	1.5579	.286660	.713340
3	2.1673	.394453	.605547	3	2.1604	.397517	.602483
4	2.6796	.487693	.512307	4	2.6693	.491146	.508854
5	3.1131	.566576	.433424	5	3.0990	.570225	.429775
	0.4707	000040	000007		0.4000	007044	000000
6 7	3.4797	.633313	.366687	6 7	3.4620	.637014 .693424	.362986
	3.7900	.689774	.310226		3.7686		.306576
8	4.0524	.737542	.262458	8	4.0275	.741068	.258932
9	4.2745	.777954	.222046	9	4.2462	.781307	.218693
10	4.4623	.812144	.187856	10	4.4309	.815293	.184707
11	4.6213	.841069	.158931	11	4.5869	.843998	.156002
12	4.7557	.865541	.134459	12	4.7187	.868241	.131759
13	4.8695	.886244	.113756	13	4.8300	.888717	.111283
14	4.9657	.903760	.096240	14	4.9240	.906011	.093989
15	5.0471	.918579	.081421	15	5.0034	.920618	.079382
46	E 1160	024446	060004	16	E 0704	022054	067046
16 17	5.1160 5.1742	.931116	.068884	16	5.0704	.932954	.067046
17	5.1743	.941722	.058278	17	5.1270	.943373	.056627
18	5.2236	.950696	.049304	18	5.1749	.952173	.047827
19	5.2653	.958287	.041713	19	5.2152	.959606	.040394
20	5.3006	.964710	.035290	20	5.2494	.965883	.034117
21	5.3305	.970144	.029856	21	5.2782	.971185	.028815
22	5.3557	.974741	.025259	22	5.3025	.975663	.024337
23	5.3771	.978630	.021370	23	5.3231	.979445	.020555
24	5.3952	.981921	.018079	24	5.3404	.982640	.017360
25	5.4105	.984705	.015295	25	5.3551	.985338	.014662
00	F 400.4	007000	040040	00	5.0075	007040	040004
26	5.4234	.987060	.012940	26	5.3675	.987616	.012384
27	5.4344	.989052	.010948	27	5.3779	.989541	.010459
28	5.4436	.990738	.009262	28	5.3868	.991166	.008834
29	5.4515	.992164	.007836	29	5.3942	.992539	.007461
30	5.4581	.993371	.006629	30	5.4005	.993698	.006302
31	5.4637	.994391	.005609	31	5.4059	.994678	.005322
32	5.4684	.995255	.004745	32	5.4104	.995505	.004495
33	5.4724	.995986	.004014	33	5.4141	.996203	.003797
34	5.4758	.996604	.003396	34	5.4174	.996793	.003207
35	5.4787	.997127	.002873	35	5.4201	.997292	.002708
	- 4044						
36	5.4811	.997569	.002431	36	5.4224	.997713	.002287
37	5.4832	.997943	.002057	37	5.4243	.998068	.001932
38	5.4849	.998260	.001740	38	5.4259	.998368	.001632
39	5.4864	.998528	.001472	39	5.4273	.998622	.001378
40	5.4877	.998755	.001245	40	5.4285	.998836	.001164
41	5.4887	.998946	.001054	41	5.4294	.999017	.000983
42	5.4896	.999109	.000891	42	5.4303	.999170	.000830
43	5.4904	.999246	.000754	43	5.4310	.999299	.000701
44	5.4910	.999362	.000734	44	5.4316	.999408	.000701
45	5.4915	.999460	.000540	45	5.4321	.999500	.000592
46	5.4920	.999543	.000457	46	5.4325	.999578	.000422
47	5.4924	.999614	.000386	47	5.4328	.999643	.000357
48	5.4927	.999673	.000327	48	5.4331	.999699	.000301
49	5.4930	.999723	.000277	49	5.4334	.999745	.000255
50	5.4932	.999766	.000234	50	5.4336	.999785	.000215
51	5.4934	.999802	.000198	51	5.4338	.999818	.000182
52	5.4936	.999833	.000167	52	5.4339	.999847	.000153
53	5.4937	.999858	.000142	53	5.4341	.999870	.000130
54	5.4938	.999880	.000142	54	5.4342	.999891	.000100
55	5.4939	.999899	.000120	55	5.4343	.999908	.000109
56	5.4940	.999914	.000086	56	5.4344	.999922	.000078
57	5.4941	.999927	.000073	57	5.4344	.999934	.000066
58	5.4942	.999939	.000061	58	5.4345	.999944	.000056
			000050		E 121E	000053	000047
59 60	5.4942 5.4943	.999948 .999956	.000052 .000044	59 60	5.4345 5.4346	.999953 .999960	.000047 .000040

		18.6%	Interest	Rates		18.8%	
Years	Annuity	Income Interest	Remainder	Years	Annuity	Income Interest	Remainder
1	0.8432	.156830	.843170	1	0.8418	.158249	.841751
2	1.5541	.289064	.710936	2	1.5503	.291456	.708544
3	2.1535	.400560	.599440	3	2.1467	.403582	.596418
4	2.6590	.494570	.505430	4	2.6487	.497965	.502035
5	3.0851	.573836	.426164	5	3.0713	.577411	.422589
6	3.4445	.640671	.359329	6	3.4271	.644286	.355714
7	3.7474	.697025	.302975	7	3.7265	.700577	.299423
8	4.0029	.744540	.255460	8	3.9785	.747961	.252039
9	4.2183	.784604	.215396	9	4.1907	.787846	.212154
10	4.3999	.818384	.181616	10	4.3692	.821419	.178581
11	4.5530	.846867	.153133	11	4.5196	.849679	.150321
12	4.6822	.870883	.129117	12	4.6461	.873467	.126533
13	4.7910	.891132	.108868	13	4.7526	.893491	.106509
14	4.8828	.908206	.091794	14	4.8423	.910346	.089654
15	4.9602	.922602	.077398	15	4.9177	.924534	.075466
16	5.0255	.934740	.065260	16	4.9813	.936476	.063524
17	5.0805	.944975	.055025	17	5.0347	.946529	.053471
18	5.1269	.953605	.046395	18	5.0797	.954991	.045009
19	5.1660	.960881	.039119	19	5.1176	.962113	.037887
20	5.1990	.967016	.032984	20	5.1495	.968109	.031891
21	5.2268	.972189	.027811	21	5.1764	.973156	.026844
22	5.2503	.976550	.023450	22	5.1990	.977404	.022596
23	5.2700	.980228	.019772	23	5.2180	.980980	.019020
24	5.2867	.983329	.016671	24	5.2340	.983989	.016011
25	5.3008	.985943	.014057	25	5.2475	.986523	.013477
26	5.3126	.988148	.011852	26	5.2588	.988656	.011344
27	5.3226	.990007	.009993	27	5.2684	.990451	.009549
28	5.3310	.991574	.008426	28	5.2764	.991962	.008038
29	5.3381	.992895	.007105	29	5.2832	.993234	.006766
30	5.3441	.994010	.005990	30	5.2889	.994305	.005695
31	5.3492	.994949	.005051	31	5.2936	.995206	.004794
32	5.3534	.995741	.004259	32	5.2977	.995965	.004035
33	5.3570	.996409	.003591	33	5.3011	.996603	.003397
34	5.3601	.996972	.003028	34	5.3039	.997141	.002859
35	5.3626	.997447	.002553	35	5.3063	.997593	.002407
36	5.3648	.997847	.002153	36	5.3084	.997974	.002026
37	5.3666	.998185	.001815	37	5.3101	.998295	.001705
38	5.3681	.998470	.001530	38	5.3115	.998565	.001435
39	5.3694	.998710	.001290	39	5.3127	.998792	.001208
40	5.3705	.998912	.001088	40	5.3137	.998983	.001200
41	5.3714	.999083	.000917	41	5.3146	.999144	.000856
42	5.3722	.999227	.000773	42	5.3153	.999279	.000721
43	5.3728	.999348	.000652	43	5.3159	.999393	.000607
44	5.3734	.999450	.000550	44	5.3164	.999489	.000511
45	5.3739	.999536	.000464	45	5.3169	.999570	.000430
46	5.3742	.999609	.000391	46	5.3172	.999638	.000362
47	5.3746	.999670	.000330	47	5.3175	.999695	.000305
48	5.3748	.999722	.000330	48	5.3178	.999744	.000256
49	5.3751	.999766	.000276	49	5.3180	.999784	.000236
50	5.3753	.999802	.000234	50	5.3182	.999818	.000216
51	5.3754	.999833	.000167	51	5.3183	.999847	.000153
52	5.3756	.999860	.000140	52	5.3185	.999871	.000129
53	5.3757	.999882	.000118	53	5.3186	.999892	.000108
54	5.3758	.999900	.000100	54	5.3187	.999909	.000091
55	5.3759	.999916	.000084	55	5.3187	.999923	.000077
56	5.3760	.999929	.000071	56	5.3188	.999935	.000065
57	5.3760	.999940	.000060	57	5.3189	.999946	.000054
58	5.3761	.999950	.000050	58	5.3189	.999954	.000046
59	5.3761	.999957	.000030	59	5.3189	.999961	.000039
J-J		100001	.0000+3	33	0.0103	.555501	.000033
60	5.3762	.999964	.000036	60	5.3190	.999968	.000032

Section 3 Table B
Annuity, Income, and Remainder Interests For a Term Certain

		19.0%	Interes	t Rates		19.2%	
Years	Annuity	Income Interest	Remainder	Years	Annuity	Income Interest	Remainder
1	0.8403	.159664	.840336	1	0.8389	.161074	.838926
2	1.5465	.293835	.706165	2	1.5427	.296203	.703797
3	2.1399	.406584	.593416	3	2.1332	.409566	.590434
4	2.6386	.501331	.498669	4	2.6285	.504670	.495330
5	3.0576	.580951	.419049	5	3.0440	.584454	.415546
6	3.4098	.647858	.352142	6	3.3926	.651388	.348612
7	3.7057	.704082	.295918	7	3.6851	.707540	.292460
8	3.9544	.751329	.248671	8	3.9305		.245352
				_		.754648	
9 10	4.1633 4.3389	.791033 .824398	.208967 .175602	9 10	4.1363 4.3090	.794168 .827322	.205832 .172678
	4.5509	.024390				.021322	
11	4.4865	.852435	.147565	11	4.4538	.855136	.144864
12	4.6105	.875996	.124004	12	4.5754	.878470	.121530
13	4.7147	.895795	.104205	13	4.6773	.898045	.101955
14	4.8023	.912433	.087567	14	4.7629	.914467	.085533
15	4.8759	.926414	.073586	15	4.8346	.928244	.071756
16	4.9377	.938163	.061837	16	4.8948	.939802	.060198
17	4.9897	.948036	.051964	17	4.9453	.949499	.050501
18	5.0333	.956333	.043667	18	4.9877	.957633	.042367
19	5.0700	.963305	.036695	19	5.0232	.964457	.035543
20	5.1009	.969164	.030836	20	5.0530	.970182	.029818
21	5.1268	.974087	.025913	21	5.0780	.974985	.025015
22	5.1486	.978225	.021775	22	5.0990	.979014	.020986
23	5.1668		.018299	23			.020988
23		.981701	.015377	23	5.1166	.982395	
2 <del>4</del> 25	5.1822	.984623 .987078	.015377	25	5.1314	.985230	.014770
25	5.1951	.907070	.012922	25	5.1438	.987609	.012391
26	5.2060	.989141	.010859	26	5.1542	.989605	.010395
27	5.2151	.990875	.009125	27	5.1629	.991280	.008720
28	5.2228	.992332	.007668	28	5.1702	.992684	.007316
29	5.2292	.993556	.006444	29	5.1764	.993863	.006137
30	5.2347	.994585	.005415	30	5.1815	.994851	.005149
31	5.2392	.995450	.004550	31	5.1858	.995680	.004320
32	5.2430	.996176	.003824	32	5.1895	.996376	.003624
33	5.2462	.996787	.003213	33	5.1925	.996960	.003040
34	5.2489	.997300	.002700	34	5.1951	.997450	.002550
35	5.2512	.997731	.002269	35	5.1972	.997860	.002140
36	5.2531	.998093	.001907	36	5.1990	.998205	.001795
37	5.2547	.998398	.001602	37	5.2005	.998494	.001706
38	5.2561	.998653	.001347	38	5.2018	.998737	.001263
							001000
39	5.2572	.998868	.001132	39	5.2028	.998940	.001060
40	5.2582	.999049	.000951	40	5.2037	.999111	.000889
41	5.2590	.999201	.000799	41	5.2044	.999254	.000746
42	5.2596	.999329	.000671	42	5.2051	.999374	.000626
43	5.2602	.999436	.000564	43	5.2056	.999475	.000525
44	5.2607	.999526	.000474	44	5.2060	.999560	.000440
45	5.2611	.999602	.000398	45	5.2064	.999631	.000369
46	5.2614	.999665	.000335	46	5.2067	.999690	.000310
47	5.2617	.999719	.000281	47	5.2070	.999740	.000260
48	5.2619	.999764	.000231	48	5.2072	.999782	.000200
49	5.2621	.999801	.000230	49	5.2074	.999817	.000210
50	5.2623	.999833	.000199	50	5.2074	.999846	.000163
51	5.2624	.999860	.000140	51	5.2077	.999871	.000129
52	5.2625	.999882	.000118	52	5.2078	.999892	.000108
53	5.2626	.999901	.000099	53	5.2079	.999909	.000091
54	5.2627	.999917	.000083	54	5.2079	.999924	.000076
55	5.2628	.999930	.000070	55	5.2080	.999936	.000064
56	5.2628	.999941	.000059	56	5.2081	.999946	.000054
57	5.2629	.999951	.000049	57	5.2081	.999955	.000045
58	5.2629	.999958	.000042	58	5.2081	.999962	.000038
			.000035	59	5.2082	.999968	.000032
59	5.2630	.999965	.000033	ว ย	J.ZUUZ	.555500	.000032

		19.4%	Interest	Rates		19.6%	
Years	Annuity	Income Interest	Remainder	Years	Annuity	Income Interest	Remainder
1	0.8375	.162479	.837521	1	0.8361	.163880	.836120
2	1.5390	.298559	.701441	2	1.5352	.300903	.699097
3	2.1264	.412528	.587472	3	2.1197	.415470	.584530
4	2.6185	.507980	.492020	4	2.6085	.511263	.488737
5	3.0305	.587923	.412077	5	3.0171	.591357	.408643
6	3.3757	.654877	.345123	6	3.3588	.658325	.341675
7	3.6647	.710952	.289048	7	3.6445	.714319	.285681
8	3.9068	.757916	.242084	8	3.8833	.761136	.238864
9	4.1095	.797250	.202750	9	4.0831	.800281	.199719
10	4.2793	.830193	.169807	10	4.2501	.833011	.166989
11	4.4216	.857783	.142217	11	4.3897	.860377	.139623
12	4.5407	.880890	.119110	12	4.5064	.883258	.116742
13	4.6404	.900243	.099757	13	4.6040	.902390	.097610
14	4.7240	.916451	.083549	14	4.6856	.918386	.081614
15	4.7939	.930026	.069974	15	4.7539	.931761	.068239
16	4.8526	.941396	.058604	16	4.8109	.942944	.057056
17	4.9016	.950918	.049082	17	4.8586	.952294	.047706
18	4.9427	.958892	.041108	18	4.8985	.960112	.039888
19	4.9772	.965572	.034428	19	4.9319	.966649	.033351
20	5.0060	.971165	.028835	20	4.9598	.972115	.027885
21	5.0302	.975850	.024150	21	4.9831	.976684	.023316
22	5.0504	.979774	.020226	22	5.0026	.980505	.019495
23	5.0673	.983061	.016939	23	5.0189	.983700	.016300
24	5.0815	.985813	.014187	24	5.0325	.986371	.013629
25	5.0934	.988118	.011882	25	5.0439	.988605	.011395
26	5.1033	.990049	.009951	26	5.0534	.990472	.009528
27	5.1117	.991665	.008335	27	5.0614	.992034	.007966
28	5.1187	.993020	.006980	28	5.0681	.993339	.006661
29	5.1245	.994154	.005846	29	5.0736	.994431	.005569
30	5.1294	.995104	.004896	30	5.0783	.995343	.004657
31	5.1335	.995899	.004101	31	5.0822	.996107	.003893
32	5.1369	.996566	.003434	32	5.0854	.996745	.003255
33	5.1398	.997124	.002876	33	5.0882	.997278	.002722
34	5.1422	.997591	.002409	34	5.0904	.997724	.002276
35	5.1442	.997982	.002018	35	5.0923	.998097	.001903
36	5.1459	.998310	.001690	36	5.0939	.998409	.001591
37	5.1473	.998585	.001415	37	5.0953	.998670	.001330
38	5.1485	.998815	.001185	38	5.0964	.998888	.001112
39	5.1495	.999007	.000993	39	5.0973	.999070	.000930
40	5.1504	.999169	.000831	40	5.0981	.999222	.000778
41	5.1510	.999304	.000696	41	5.0987	.999350	.000650
42	5.1516	.999417	.000583	42	5.0993	.999456	.000544
43	5.1521	.999512	.000488	43	5.0997	.999545	.000455
44	5.1525	.999591	.000409	44	5.1001	.999620	.000380
45	5.1529	.999657	.000343	45	5.1004	.999682	.000318
46	5.1532	.999713	.000287	46	5.1007	.999734	.000266
47	5.1534	.999760	.000240	47	5.1009	.999778	.000222
48	5.1536	.999799	.000201	48	5.1011	.999814	.000186
49	5.1538	.999831	.000169	49	5.1012	.999845	.000155
50	5.1539	.999859	.000141	50	5.1014	.999870	.000130
51	5.1540	.999882	.000118	51	5.1015	.999891	.000109
52	5.1541	.999901	.000099	52	5.1016	.999909	.000091
53	5.1542	.999917	.000083	53	5.1017	.999924	.000076
54	5.1543	.999931	.000069	54	5.1017	.999937	.000063
55	5.1543	.999942	.000058	55	5.1018	.999947	.000053
56	5.1544	.999951	.000049	56	5.1018	.999956	.000044
57	5.1544	.999959	.000041	57	5.1019	.999963	.000037
58	5.1545	.999966	.000034	58	5.1019	.999969	.000031
59	5.1545	.999971	.000029	59	5.1019	.999974	.000026
60	5.1545	.999976	.000024	60	5.1019	.999978	.000022

Section 3 Table B
Annuity, Income, and Remainder Interests For a Term Certain

		19.8%	Interes	t Rates		20.0%	
Years	Annuity	Income Interest	Remainder	Years	Annuity	Income Interest	Remainder
1	0.8347	.165275	.834725	1	0.8333	.166667	.833333
2	1.5315	.303235	.696765	2	1.5278	.305556	.694444
3	2.1131	.418393	.581607	3	2.1065	.421296	.578704
4	2.5986	.514518	.485482	4	2.5887	.517747	.482253
5	3.0038	.594757	.405243	5	2.9906	.598122	.401878
6	3.3421	.661733	.338267	6	3.3255	.665102	.334898
7	3.6244	.717641	.282359	7	3.6046	.720918	.279082
8	3.8601	.764308	.235692	8	3.8372	.767432	.232568
9	4.0569	.803262	.196738	9	4.0310	.806193	.193807
10	4.2211	.835778	.164222	10	4.1925	.838494	.161506
11	4.3582	.862920	.137080	11	4.3271	.865412	.134588
12	4.4726	.885576	.114424	12	4.4392	.887843	.112157
13	4.5681	.904487	.095513	13	4.5327	.906536	.093464
14	4.6478	.920273	.079727	14	4.6106	.922113	.077887
15	4.7144	.933450	.066550	15	4.6755	.935095	.064905
16	4.7699	.944449	.055551	16	4.7296	.945912	.054088
17	4.8163	.953630	.046370	17	4.7746	.954927	.045073
18	4.8550	.961294	.038706	18	4.8122	.962439	.037561
19	4.8873	.967691	.032309	19	4.8435	.968699	.031301
20	4.9143	.973031	.026969	20	4.8696	.973916	.026084
21	4.9368	.977488	.022512	21	4.8913	.978263	.021737
22	4.9556	.981209	.018791	22	4.9094	.981886	.018114
23	4.9713	.984315	.015685	23	4.9245	.984905	.015095
24	4.9844	.986907	.013093	24	4.9371	.987421	.012579
25	4.9953	.989071	.010929	25	4.9476	.989517	.010483
26	5.0044	.990877	.009123	26	4.9563	.991265	.008735
27	5.0120	.992385	.007615	27	4.9636	.992720	.007280
28	5.0184	.993644	.006356	28	4.9697	.993934	.006066
29	5.0237	.994694	.005306	29	4.9747	.994945	.005055
30	5.0281	.995571	.004429	30	4.9789	.995787	.004213
31	5.0318	.996303	.003697	31	4.9824	.996489	.003511
32	5.0349	.996914	.003086	32	4.9854	.997074	.002926
33	5.0375	.997424	.002576	33	4.9878	.997562	.002438
34 35	5.0396 5.0414	.997850 .998205	.002150 .001795	34 35	4.9898 4.9915	.997968 .998307	.002032 .001693
36	5.0429	.998502	.001498	36	4.9929	.998589	.001411
37	5.0442	.998749	.001251	37	4.9941	.998824	.001176
38 39	5.0452 5.0461	.998956 .999129	.001044 .000871	38 39	4.9951 4.9959	.999020 .999184	.000980 .000816
40	5.0468	.999273	.000871	40	4.9966	.999320	.000616
41	5.0474	.999393	.000607	41	4.9972	.999433	.000567
42	5.0479	.999493	.000507	42	4.9976	.999528	.000472
43	5.0484	.999577	.000423	43	4.9980	.999606	.000394
44 45	5.0487 5.0490	.999647 .999705	.000353 .000295	44 45	4.9984 4.9986	.999672 .999727	.000328 .000273
46	5.0493	.999754	.000246	46	4.9989	.999772	.000228
47	5.0495 5.0496	.999795	.000205	47	4.9991	.999810 .999842	.000190
48 49	5.0496 5.0498	.999829	.000171 .000143	48 49	4.9992		.000158 .000132
50	5.0498 5.0499	.999857 .999881	.000143	50	4.9993 4.9995	.999868 .999890	.000132
51				51			
51 52	5.0500 5.0501	.999900 .999917	.000100 .000083	52	4.9995 4.9996	.999908 .999924	.000092 .000076
52 53	5.0501	.999917	.000083	52	4.9996 4.9997	.999924 .999936	.000076
53 54				53 54			.000064
54 55	5.0502 5.0503	.999942 .999952	.000058 .000048	54 55	4.9997 4.9998	.999947 .999956	.000053
56	5.0503	.999960	.000040	56	4.9998	.999963	.000037
56 57	5.0503 5.0503	.999966	.000040	56 57	4.9998 4.9998	.999969	.000037
57 58	5.0503	.999972	.000034	58	4.9999	.999969	.000031
59	5.0504	.999977	.000028	59	4.9999	.999979	.000020
60	5.0504	.999980	.000023	60	4.9999	.999982	.000021
00	5.0504	.555500	.000020	00	→.೨೨೨೨	.555502	.000010

Section 3

		<u> </u>	line, and Kemaind				
l		20.2%	Interes			20.4%	
Years	Annuity	Income Interest	Remainder	Years	Annuity	Income Interest	Remainder
1	0.8319	.168053	.831947	1	0.8306	.169435	.830565
2	1.5241	.307865	.692135	2	1.5204	.310162	.689838
3	2.0999	.424180	.575820 .479051	3	2.0934 2.5692	.427045	.572955
4 5	2.5790 2.9775	.520949 .601455	.398545	4 5	2.9645	.524124 .604754	.475876 .395246
	2.3113	.001433	.590545	'	2.9043	.0047.54	.535240
6	3.3091	.668432	.331568	6	3.2928	.671723	.328277
7	3.5849	.724153	.275847	7	3.5654	.727344	.272656
8	3.8144	.770510	.229490	8	3.7919	.773542	.226458
9	4.0053	.809076	.190924	9	3.9800	.811912	.188088
10	4.1642	.841162	.158838	10	4.1362	.843781	.156219
11	4.2963	.867855	.132145	11	4.2659	.870250	.129750
12	4.4062	.890062	.109938	12	4.3737	.892234	.107766
13	4.4977	.908538	.091462	13	4.4632	.910493	.089507
14	4.5738	.923908	.076092	14	4.5375	.925659	.074341
15	4.6371	.936696	.063304	15	4.5993	.938255	.061745
'	4.007 1	.000000	.000004		4.0000	.000200	.001740
16	4.6898	.947334	.052666	16	4.6506	.948717	.051283
17	4.7336	.956185	.043815	17	4.6932	.957406	.042594
18	4.7700	.963548	.036452	18	4.7285	.964623	.035377
19	4.8004	.969674	.030326	19	4.7579	.970617	.029383
20	4.8256	.974770	.025230	20	4.7823	.975595	.024405
21	4.8466	.979010	.020990	21	4.8026	.979730	.020270
21	4.8640	.982538	.017462	22	4.8194	.983165	.020270
23	4.8786	.985472	.017402	23	4.8334	.986017	.013983
23	4.8907	.987914	.012086	24	4.8450	.988386	.011614
25	4.9007	.989945	.012000	25	4.8547	.990354	.009646
23	4.5007	.505545	.010000	23	4.0047	.550554	.003040
26	4.9091	.991635	.008365	26	4.8627	.991989	.008011
27	4.9160	.993040	.006960	27	4.8693	.993346	.006654
28	4.9218	.994210	.005790	28	4.8749	.994473	.005527
29	4.9266	.995183	.004817	29	4.8795	.995410	.004590
30	4.9307	.995993	.004007	30	4.8833	.996188	.003812
31	4.9340	.996666	.003334	31	4.8864	.996834	.003166
32	4.9368	.997226	.002774	32	4.8891	.997370	.002630
33	4.9391	.997692	.002774	33	4.8913	.997816	.002184
34	4.9410	.998080	.001920	34	4.8931	.998186	.001814
35	4.9426	.998403	.001597	35	4.8946	.998493	.001507
36	4.9439	.998671	.001329	36	4.8958	.998748	.001252
37	4.9450	.998895	.001105	37	4.8969	.998961	.001039
38	4.9459	.999080	.000920	38	4.8977	.999137	.000863
39	4.9467	.999235	.000765	39	4.8984	.999283	.000717
40	4.9473	.999363	.000637	40	4.8990	.999404	.000596
41	4.9479	.999470	.000530	41	4.8995	.999505	.000495
42	4.9483	.999559	.000441	42	4.8999	.999589	.000411
43	4.9487	.999633	.000367	43	4.9003	.999659	.000341
44	4.9490	.999695	.000305	44	4.9006	.999717	.000283
45	4.9492	.999746	.000254	45	4.9008	.999765	.000235
40	4.0405	000700	000011	46	4.0040	000004	000400
46 47	4.9495	.999789	.000211	46 47	4.9010	.999804	.000196 .000162
47	4.9496 4.9498	.999824 .999854	.000176 .000146	48	4.9012 4.9013	.999838 .999865	.000162
49	4.9499	.999878	.000146	49	4.9013	.999888	.000133
50	4.9500	.999899	.000122	50	4.9014 4.9015	.99900	.000112
55	4.0000	.555555	.000101	30	7.5015	.555501	
51	4.9501	.999916	.000084	51	4.9016	.999923	.000077
52	4.9501	.999930	.000070	52	4.9016	.999936	.000064
53	4.9502	.999942	.000058	53	4.9017	.999947	.000053
54	4.9503	.999952	.000048	54	4.9017	.999956	.000044
55	4.9503	.999960	.000040	55	4.9018	.999963	.000037
56	4.9503	.999966	.000034	56	4.9018	.999969	.000031
57	4.9504	.999972	.000034	57	4.9018	.999975	.000031
58	4.9504	.999972	.000028	58	4.9019	.999979	.000023
59	4.9504	.999981	.000023	59	4.9019	.999983	.000021
60	4.9504	.999984	.000015	60	4.9019	.999985	.000017
				1 77			

Section 3 Table B
Annuity, Income, and Remainder Interests For a Term Certain

		20.6%	Interest	Rates		20.8%	
Years	Annuity	Income Interest	Remainder	Years	Annuity	Income Interest	Remainder
1	0.8292	.170813	.829187	1	0.8278	.172185	.827815
2	1.5167	.312448	.687552	2	1.5131	.314723	.685277
3	2.0868	.429891	.570109	3	2.0804	.432718	.567282
4	2.5596	.527273	.472727	4	2.5500	.530395	.469605
5	2.9516	.608020	.391980	5	2.9387	.611255	.388745
6	3.2766	.674975	.325025	6	3.2605	.678191	.321809
7	3.5461	.730494	.269506	7	3.5269	.733602	.266398
8	3.7696	.776529	.223471	8	3.7475	.779472	.220528
9	3.9549	.814701	.185299	9	3.9300	.817443	.182557
10	4.1085	.846352	.153648	10	4.0811	.848877	.151123
44	4.2250	070507		44	4 2062	074000	
11	4.2359	.872597	.127403	11	4.2062	.874898	.125102
12	4.3415	.894359	.105641	12	4.3098	.896439	.103561
13	4.4291	.912404	.087596	13	4.3955	.914271	.085729
14	4.5018	.927366	.072634	14	4.4665	.929032	.070968
15	4.5620	.939773	.060227	15	4.5252	.941252	.058748
16	4.6119	.950061	.049939	16	4.5739	.951367	.048633
17	4.6534	.958591	.041409	17	4.6141	.959741	.040259
18	4.6877	.965664	.034336	18	4.6475	.966673	.033327
19	4.7162	.971529	.028471	19	4.6751	.972411	.027589
20	4.7398	.976392	.023608	20	4.6979	.977162	.022838
21	4.7593	.980425	.019575	21	4.7168	.981094	.018906
22	4.7756	.983768	.016232	22	4.7324	.984350	.015650
23	4.7890	.986541	.013459	23	4.7454	.987044	.012956
24	4.8002	.988840	.011160	24	4.7561	.989275	.010725
25	4.8094	.990746	.009254	25	4.7650	.991122	.008878
26	4.8171	.992327	.007673	26	4.7724	.992650	.007350
27	4.8235	.993638	.006362	27	4.7784	.993916	.006084
28	4.8288	.994724	.005276	28	4.7835	.994964	.005036
29	4.8331	.995626	.004374	29	4.7876	.995831	.004169
30	4.8368	.996373	.003627	30	4.7911	.996549	.003451
31	4.8398	.996992	.003008	31	4.7940	.997143	.002857
32	4.8423	.997506	.002494	32	4.7963	.997635	.002365
33	4.8443	.997932	.002068	33	4.7983	.998042	.001958
34	4.8460	.998285	.001715	34	4.7999	.998379	.001621
35	4.8475	.998578	.001422	35	4.8012	.998658	.001342
26	1 0 1 0 6	.998821	.001179	36	4 9024	.998889	001111
36	4.8486				4.8024		.001111
37	4.8496	.999022	.000978	37	4.8033	.999081	.000919
38	4.8504	.999189	.000811	38	4.8040	.999239	.000761
39	4.8511	.999328	.000672	39	4.8047	.999370	.000630
40	4.8517	.999443	.000557	40	4.8052	.999478	.000522
41	4.8521	.999538	.000462	41	4.8056	.999568	.000432
42	4.8525	.999617	.000383	42	4.8060	.999643	.000357
43	4.8528	.999682	.000318	43	4.8063	.999704	.000296
44	4.8531	.999737	.000263	44	4.8065	.999755	.000245
45	4.8533	.999782	.000218	45	4.8067	.999797	.000203
46	4.8535	.999819	.000181	46	4.8069	.999832	.000168
46 47				46			
	4.8536	.999850	.000150		4.8070	.999861	.000139
48	4.8538	.999875	.000125	48	4.8071	.999885	.000115
49	4.8539	.999897	.000103	49	4.8072	.999905	.000095
50	4.8540	.999914	.000086	50	4.8073	.999921	.000079
51	4.8540	.999929	.000071	51	4.8074	.999935	.000065
52	4.8541	.999941	.000059	52	4.8074	.999946	.000054
53	4.8541	.999951	.000049	53	4.8075	.999955	.000045
54	4.8542	.999960	.000040	54	4.8075	.999963	.000037
55	4.8542	.999966	.000034	55	4.8075	.999969	.000031
56	4.8542	.999972	.000028	56	4.8076	.999975	.000025
57	4.8543	.999977	.000023	57	4.8076	.999979	.000023
58	4.8543	.999981	.000023	58	4.8076	.999983	.000021
		.999984	.000019	59	4.8076	.999986	.000017
59	4.8543	qqqqx/I	()HHHH	74			

Section 3

		21.0%	Interest	Rates		21.2%	
Years	Annuity	Income Interest	Remainder	Years	Annuity	Income Interest	Remainder
1	0.8264	.173554	.826446	1	0.8251	.174917	.825083
2	1.5095	.316987	.683013	2	1.5058	.319239	.680761
3	2.0739	.435526	.564474	3	2.0675	.438316	.561684
4	2.5404	.533493	.466507	4	2.5310	.536564	.463436
5	2.9260	.614457	.385543	5	2.9133	.617627	.382373
6	3.2446	.681369	.318631	6	3.2288	.684511	.315489
7	3.5079	.736669	.263331	7	3.4891	.739696	.260304
8	3.7256	.782371	.217629	8	3.7039	.785227	.214773
9	3.9054	.820141	.179859	9	3.8811	.822795	.177205
10	4.0541	.851356	.148644	10	4.0273	.853791	.146209
11	4.1769	.877154	.122846	11	4.1480	.879366	.120634
12	4.2784	.898474	.101526	12	4.2475	.900467	.099533
13	4.3624	.916095	.083905	13	4.3296	.917877	.082123
14	4.4317	.930657	.069343	14	4.3974	.932242	.067758
15	4.4890	.942691	.057309	15	4.4533	.944094	.055906
16	4.5364	.952638	.047362	16	4.4994	.953873	.046127
17	4.5755	.960857	.039143	17	4.5375	.961941	.038059
18	4.6079	.967651	.032349	18	4.5689	.968598	.031402
19	4.6346	.973265	.026735	19	4.5948	.974091	.025909
20	4.6346 4.6567	.973265 .977905	.026735	20	4.5948 4.6161	.978623	.025909
21	4.6750	.981740	.018260	21	4.6338	.982362	.017638
22	4.6900	.984909	.015091	22	4.6483	.985447	.017658
23	4.7025	.987528	.012472	23	4.6603	.987993	.012007
24	4.7128	.989693	.010307	24	4.6703	.990093	.009907
25	4.7213	.991481	.008519	25	4.6784	.991826	.008174
26	4.7284	.992960	.007040	26	4.6852	.993256	.006744
27	4.7342	.994182	.005818	27	4.6907	.994435	.005565
28	4.7390	.995191	.004809	28	4.6953	.995409	.004591
29	4.7430	.996026	.003974	29	4.6991	.996212	.003788
30	4.7463	.996716	.003284	30	4.7022	.996874	.003126
31	4.7490	.997286	.002714	31	4.7048	.997421	.002579
32	4.7512	.997757	.002243	32	4.7069	.997872	.002128
33	4.7531	.998146	.001854	33	4.7087	.998244	.001756
34	4.7546	.998468	.001532	34	4.7101	.998552	.001448
35	4.7559	.998734	.001266	35	4.7113	.998805	.001195
36	4.7569	.998954	.001046	36	4.7123	.999014	.000986
37	4.7578	.999135	.000865	37	4.7131	.999186	.000814
38	4.7585	.999285	.000715	38	4.7138	.999329	.000671
39	4.7591	.999409	.000591	39	4.7144	.999446	.000554
40	4.7596	.999512	.000488	40	4.7148	.999543	.000457
41	4.7600	.999597	.000403	41	4.7152	.999623	.000377
42	4.7603	.999667	.000333	42	4.7155	.999689	.000311
43	4.7606	.999724	.000276	43	4.7158	.999743	.000257
44	4.7608	.999772	.000278	44	4.7160	.999788	.000212
45	4.7610	.999812	.000188	45	4.7162	.999825	.000212
46	4.7612	.999844	.000156	46	4.7163	.999856	.000144
47	4.7613	.999871	.000129	47	4.7164	.999881	.000119
48	4.7614	.999894	.000125	48	4.7165	.999902	.000098
49	4.7614 4.7615	.999912	.000106	49	4.7166	.999919	.000098
		.999912	.000088		4.7166		.000081
50	4.7616			50		.999933	
51	4.7616	.999940	.000060	51	4.7167	.999945	.000055
52	4.7617	.999950	.000050	52	4.7168	.999955	.000045
53	4.7617	.999959	.000041	53	4.7168	.999962	.000038
54	4.7617	.999966	.000034	54	4.7168	.999969	.000031
55	4.7618	.999972	.000028	55	4.7169	.999974	.000026
56	4.7618	.999977	.000023	56	4.7169	.999979	.000021
57	4.7618	.999981	.000019	57	4.7169	.999983	.000017
58	4.7618	.999984	.000016	58	4.7169	.999986	.000014
59	4.7618	.999987	.000013	59	4.7169	.999988	.000012
60	4.7619	.999989	.000011	60	4.7169	.999990	.000010
		.000000	.000011	1 50	100	.000000	.000010

Section 3 Table B
Annuity, Income, and Remainder Interests For a Term Certain

		21.4%	Interes	Rates		21.6%	
Years	Annuity	Income Interest	Remainder	Years	Annuity	Income Interest	Remainder
1	0.8237	.176277	.823723	1	0.8224	.177632	.822368
2	1.5022	.321480	.678520	2	1.4987	.323710	.676290
3	2.0612	.441087	.558913	3	2.0548	.443841	.556159
4	2.5215	.539611	.460389	4	2.5122	.542632	.457368
5	2.9008	.620767	.379233	5	2.8883	.623875	.376125
6	3.2132	.687617	.312383	6	3.1976	.690687	.309313
7	3.4705	.742683	.257317	7	3.4520	.745631	.254369
8	3.6824	.788042	.211958	8	3.6612	.790815	.209185
9	3.8570	.825405	.174595	9	3.8332	.827973	.172027
10	4.0009	.856182	.143818	10	3.9747	.858530	.141470
11	4.1193	.881534	.118466	11	4.0910	.883660	.116340
12	4.2169	.902417	.097583	12	4.1867	.904325	.095675
13	4.2973	.919618	.080382	13	4.2654	.921320	.078680
14	4.3635	.933788	.066212	14	4.3301	.935296	.064704
15	4.4180	.945459	.054541	15	4.3833	.946790	.053210
16	4.4630	.955074	.044926	16	4.4270	.956241	.043759
17	4.5000	.962993	.037007	17	4.4630	.964014	.035986
18	4.5305	.969517	.030483	18	4.4926	.970407	.029593
19	4.5556	.974890	.025110	19	4.5170	.975663	.024337
20	4.5762	.979316	.020684	20	4.5370	.979986	.020014
21	4.5933	.982962	.017038	21	4.5534	.983541	.016459
22	4.6073	.985966	.014034	22	4.5670	.986465	.013535
23	4.6189	.988440	.011560	23	4.5781	.988869	.011131
24	4.6284	.990477	.009523	24	4.5873	.990846	.009154
25	4.6362	.992156	.007844	25	4.5948	.992472	.007528
26	4.6427	.993539	.006461	26	4.6010	.993809	.006191
27	4.6480	.994678	.005322	27	4.6061	.994909	.005091
28	4.6524	.995616	.004384	28	4.6102	.995813	.004187
29	4.6560	.996389	.003611	29	4.6137	.996557	.003443
30	4.6590	.997025	.002975	30	4.6165	.997169	.002831
31	4.6614	.997550	.002450	31	4.6188	.997672	.002328
32	4.6635	.997982	.002018	32	4.6208	.998085	.001915
33	4.6651	.998337	.001663	33	4.6223	.998425	.001575
34	4.6665	.998630	.001370	34	4.6236	.998705	.001295
35	4.6676	.998872	.001128	35	4.6247	.998935	.001065
36	4.6686	.999071	.000929	36	4.6256	.999124	.000876
37	4.6693	.999235	.000765	37	4.6263	.999280	.000720
38	4.6700	.999369	.000631	38	4.6269	.999408	.000592
39	4.6705	.999481	.000519	39	4.6274	.999513	.000487
40	4.6709	.999572	.000428	40	4.6278	.999599	.000401
41	4.6713	.999648	.000352	41	4.6281	.999671	.000329
42	4.6715	.999710	.000290	42	4.6284	.999729	.000271
43	4.6718	.999761	.000239	43	4.6286	.999777	.000223
44	4.6720	.999803	.000197	44	4.6288	.999817	.000183
45	4.6721	.999838	.000162	45	4.6289	.999849	.000151
46	4.6723	.999866	.000134	46	4.6291	.999876	.000124
47	4.6724	.999890	.000110	47	4.6292	.999898	.000102
48	4.6725	.999909	.000091	48	4.6292	.999916	.000084
49	4.6725	.999925	.000075	49	4.6293	.999931	.000069
50	4.6726	.999938	.000062	50	4.6294	.999943	.000057
51	4.6727	.999949	.000051	51	4.6294	.999953	.000047
52	4.6727	.999958	.000042	52	4.6295	.999962	.000038
53	4.6727	.999966	.000034	53	4.6295	.999968	.000032
54	4.6728	.999972	.000028	54	4.6295	.999974	.000026
55	4.6728	.999977	.000023	55	4.6295	.999979	.000021
56	4.6728	.999981	.000019	56	4.6295	.999982	.000018
57	4.6728	.999984	.000016	57	4.6296	.999986	.000014
58	4.6728	.999987	.000013	58	4.6296	.999988	.000012
59	4.6728	.999989	.000011	59	4.6296	.999990	.000010
60	4.6729	.999991	.000009	60	4.6296	.999992	.000008

		21.8%	Interest Rates		22.0%			
Years	Annuity	Income Interest	Remainder	Years	Annuity	Income Interest	Remainder	
1	0.8210	.178982	.821018	1	0.8197	.180328	.819672	
2	1.4951	.325929	.674071	2	1.4915	.328138	.671862	
3	2.0485	.446576	.553424	3	2.0422	.449293	.550707	
4	2.5029	.545629	.454371	4	2.4936	.548601	.451399	
5	2.8759	.626953	.373047	5	2.8636	.630001	.369999	
6	3.1822	.693722	.306278	6	3.1669	.696722	.303278	
7	3.4337	.748540	.251460	7	3.4155	.751411	.248589	
8	3.6401	.793547	.206453	8	3.6193	.796239	.203761	
9	3.8096	.830498	.169502	9	3.7863	.832983	.167017	
10	3.9488	.860836	.139164	10	3.9232	.863101	.136899	
11	4.0630	.885744	.114256	11	4.0354	.887787	.112213	
12	4.1569	.906194	.093806	12	4.1274	.908022	.091978	
13	4.2339	.922983	.077017	13	4.2028	.924609	.075391	
14	4.2971	.936768	.063232	14	4.2646	.938204	.061796	
15	4.3490	.948085	.051915	15	4.3152	.949347	.050653	
16	4.3916	.957377	.042623	16	4.3567	.958481	.041519	
17	4.4266	.965006	.034994	17	4.3908	.965968	.034032	
18	4.4554	.971269	.028731	18	4.4187	.972105	.027895	
19	4.4790	.976411	.023589	19	4.4415	.977135	.022865	
20	4.4983	.980633	.019367	20	4.4603	.981259	.018741	
21	4.5142	.984100	.015900	21	4.4756	.984638	.015362	
22	4.5273	.986946	.013054	22	4.4882	.987408	.012592	
23	4.5380	.989282	.010718	23	4.4985	.989679	.010321	
24	4.5468	.991200	.008800	24	4.5070	.991540	.008460	
25	4.5540	.992775	.007225	25	4.5139	.993066	.006934	
26	4.5599	.994068	.005932	26	4.5196	.994316	.005684	
27	4.5648	.995130	.004870	27	4.5243	.995341	.004659	
28	4.5688	.996002	.003998	28	4.5281	.996181	.003819	
29	4.5721	.996717	.003283	29	4.5312	.996870	.003130	
30	4.5748	.997305	.002695	30	4.5338	.997434	.002566	
31	4.5770	.997787	.002213	31	4.5359	.997897	.002103	
32	4.5788	.998183	.001817	32	4.5376	.998276	.001724	
33	4.5803	.998508	.001492	33	4.5390	.998587	.001413	
34	4.5815	.998775	.001225	34	4.5402	.998842	.001158	
35	4.5825	.998995	.001005	35	4.5411	.999051	.000949	
36	4.5834	.999175	.000825	36	4.5419	.999222	.000778	
37	4.5840	.999322	.000678	37	4.5426	.999362	.000638	
38	4.5846	.999444	.000556	38	4.5431	.999477	.000523	
39	4.5851	.999543	.000457	39	4.5435	.999571	.000429	
40	4.5854	.999625	.000375	40	4.5439	.999649	.000351	
41	4.5857	.999692	.000308	41	4.5441	.999712	.000288	
42	4.5860	.999747	.000253	42	4.5444	.999764	.000236	
43	4.5862	.999792	.000208	43	4.5446	.999807	.000193	
44	4.5864	.999830	.000170	44	4.5447	.999841	.000159	
45	4.5865	.999860	.000140	45	4.5449	.999870	.000130	
46	4.5866	.999885	.000115	46	4.5450	.999893	.000107	
47	4.5867	.999906	.000094	47	4.5451	.999913	.000087	
48	4.5868	.999923	.000077	48	4.5451	.999928	.000072	
49	4.5869	.999936	.000064	49	4.5452	.999941	.000059	
50	4.5869	.999948	.000052	50	4.5452	.999952	.000048	
51	4.5870	.999957	.000043	51	4.5453	.999961	.000039	
52	4.5870	.999965	.000035	52	4.5453	.999968	.000032	
53	4.5870	.999971	.000029	53	4.5453	.999974	.000026	
54	4.5870	.999976	.000024	54	4.5454	.999978	.000022	
55	4.5871	.999981	.000019	55	4.5454	.999982	.000018	
56	4.5871	.999984	.000016	56	4.5454	.999985	.000015	
57	4.5871	.999987	.000013	57	4.5454	.999988	.000012	
58	4.5871	.999989	.000011	58	4.5454	.999990	.000010	
E0.	4.5871	.999991	.000009	59	4.5454	.999992	.000008	
59								