ACSC/STAT 3720, Life Contingencies I Winter 2015 Toby Kenney Homework Sheet 7 Modified version to deal with changes in schedule Due: Monday 4th April: 12:30 PM

## **Basic Questions**

- 1. A woman aged 36, for whom the ultimate part of the lifetable in Table 1 is appropriate, buys a 10-year term insurance policy with a death benefit of \$800,000. (The policy uses a net annual premium.) Five years later, she wants to surrender the policy. The interest rate is i = 0.04. If the insurance company pays a cash surrender value of 80% of the net policy value, how much does she receive?
- 2. An insurance company sells a 15-year term insurance policy to a life aged 29 to whom the ultimate part of the lifetable in Table 1 applies. The death benefit is \$180,000 in the first two years, \$160,000 in the second to fifth year and \$140,000 for the remaining 10 years. The premiums are \$96.85 for the first three years, and \$26.64 for the remaining twelve years. The interest rate is i = 0.05 for the first 4 years, and i = 0.07 for the remaining 11 years. Calculate the retrospective policy value after 2 years.
- 3. A man aged 61, who is a select life on Table 1 buys a 10-year term insurance with a benefit of \$700,000. The interest rate is i = 0.04, which gives  $A_{[61]} = 0.2979703$ ,  $A_{[61]+1} = 0.3085693$ ,  $A_{64} = 0.330027$ ,  $A_{65} = 0.340726$  and  $A_{71} = 0.409741$ . Using a Full preliminary term of 1 year, calculate the policy value after 4 years.

## Standard Questions

- 4. An insurance company is valuing its policies. It finds that the total value of a large group of 200 policies was \$1,100,000. The total annual premium for all these policies is \$96,000. The interest rate is i = 0.06. All of the policies have a mortality rate  $q_x = 0.00029$ . 130 of the policies have death benefit \$900,000; 50 have death benefit \$1,500,000; and the remaining 20 have death benefit \$1,300,000. There are no expenses associated with the policies, and during the following year none of the policy holders dies. What is the total value of all the remaining policies the following year?
- 5. A man aged 38, who is a select life on Table 1 buys a 10-year annual term insurance policy with a death benefit of \$500,000. The interest rate is i = 0.06, so  $A^1_{[38]:\overline{10}]} = 0.00396899$ . The insurance company pays a cash surrender value of 85% of the policy value. If he is still a select life at age 45, would he save money by surrendering his current policy and buying a new 3-year policy for the same coverage?
- 6. A man bought a whole life insurance policy 6 years ago. At the time, his age was 42, and his mortality followed the ultimate part of the lifetable in Table 1. The benefit of the policy was 800,000. The interest rate is i = 0.06. He now wants to convert the policy to a paid-up term policy with a term of 5 years. The insurance company offers a cash surrender value of 70% of

the policy value. What is the death benefit of the new insurance contract?  $[A_{42}=0.0714153,$   $A_{48}=0.0969315$  and  $A_{53}=0.124241.]$ 

	1	1	1	1		1	1	1	1
$\frac{x}{25}$	$\frac{l_{[x]}}{0008.75}$	$\frac{l_{[x]+1}}{0007.65}$	$\frac{l_{[x]+2}}{0006, 20}$	$\frac{l_{[x]+3}}{0004.66}$	$\frac{x}{74}$	$\frac{l_{[x]}}{2027.72}$	$\frac{l_{[x]+1}}{2022.10}$	$\frac{l_{[x]+2}}{8862.40}$	$\frac{l_{[x]+3}}{8775.52}$
20 26	9998.75	9997.00	9990.30	9994.00 0002.66	74 75	0901.13 8807.04	0952.10 8836 71	8761.27	8667 10
$\frac{20}{27}$	9997.00 0005.14	9995.85	9994.40 0002 38	9992.00	75 76	0097.04 8708.60	0000.71 8733 34	8651.66	8540 78
21 28	9990.14 0003 16	9995.90 0001 84	9992.00	9990.32	70	8602 13	8691 41	8533.00	8423.00
20	0001.05	0080.65	0087022	0085.80	78	8576.81	8500.36	8404.05	8286 16
29	0088 81	9989.00	9981.92 0085.46	9985.80	70	8452 13	8360.50	8266 68	8138.66
31	9986 40	9984.80	9982.40	9980.38	80	831752	8228 53	8117.67	7979.93
32	0083 83	9982 11	9979 99	9977 37	81	8172.36	8076 57	7957 35	7809.41
33	9981 07	9979 23	9976 95	9974 13	82	8016.08	7913 13	7785 15	7626 56
34	9978 11	9976 13	9973.68	9970.64	83	7848 11	773767	7600.10	7020.00 7430.89
35	9974 93	9972 79	9970.16	9966 88	84	7667.89	7549.66	7000.04 7403.05	7221 99
36	9971.50	9969.20	9966.36	9962.82	85	7474.92	7348.64	7192.27	6999 51
37	9967.80	9965 33	9962.25	9958.44	86	7268 77	7134 21	6967.86	676322
38	9963.81	9961 14	9957.82	9953 69	87	7049.07	6906.07	6729.62	6513.04
39	9959.50	9956.61	9953.02	9948.55	88	6815.55	6664.05	6477.46	6249.02
40	9954 84	9951 71	9947.82	9942 98	89	6568.09	6408 10	6211 48	597142
41	9949 79	9946 41	9942 19	9936 94	90	6306 70	6138.35	5931.96	5680 73
42	9944.32	9940.66	9936.08	9930.38	91	6031.59	5855.15	5639.41	5377.67
43	9938.39	9934.41	9929.45	9923.26	92	5743.19	5559.08	5334.61	5063.27
44	9931.96	9927.64	9922.25	9915.52	93	5442.15	5250.97	5018.61	4738.86
45	9924.97	9920.28	9914.42	9907.10	94	5129.44	4931.97	4692.79	4406.12
46	9917.37	9912.28	9905.91	9897.94	95	4806.33	4603.54	4358.89	4067.08
47	9909.11	9903.58	9896.65	9887.98	96	4474.39	4267.51	4018.96	3724.10
48	9900.13	9894.11	9886.57	9877.13	97	4135.60	3926.04	3675.44	3379.91
49	9890.36	9883.80	9875.59	9865.30	98	3792.25	3581.66	3331.11	3037.57
50	9879.71	9872.57	9863.63	9852.42	99	3447.02	3237.23	2989.05	2700.39
51	9868.12	9860.34	9850.59	9838.38	100	3102.90	2895.94	2652.63	2371.88
52	9855.48	9847.01	9836.39	9823.08	101	2763.19	2561.21	2325.37	2055.64
53	9841.72	9832.48	9820.90	9806.39	102	2431.39	2236.61	2010.90	1755.27
54	9826.71	9816.64	9804.02	9788.18	103	2111.15	1925.80	1712.81	1474.18
55	9810.34	9799.37	9785.60	9768.33	104	1806.12	1632.34	1434.48	1215.44
56	9792.49	9780.52	9765.51	9746.67	105	1519.82	1359.55	1178.94	981.65
57	9773.03	9759.97	9743.60	9723.05	106	1255.46	1110.36	948.70	774.71
58	9751.79	9737.56	9719.69	9697.28	107	1015.81	887.14	745.58	595.71
59	9728.63	9713.10	9693.62	9669.17	108	802.96	691.49	570.56	444.87
60	9703.36	9686.43	9665.17	9638.51	109	618.23	524.17	423.71	321.41
61	9675.80	9657.33	9634.15	9605.07	110	462.04	385.00	304.13	223.65
62	9645.73	9625.59	9600.31	9568.61	111	333.80	272.80	210.00	149.10
63	9612.94	9590.98	9563.42	9528.85	112	231.99	185.53	138.71	94.62
64	9577.18	9553.24	9523.19	9485.52	113	154.19	120.34	87.07	56.74
65	9538.19	9512.09	9479.35	9438.30	114	97.30	73.90	51.50	31.84
66	9495.69	9467.25	9431.58	9386.86	115	57.78	42.55	28.41	16.52
67	9449.37	9418.39	9379.54	9330.85	116	31.92	22.69	14.43	7.81
68	9398.90	9365.17	9322.87	9269.88	117	16.15	11.04	6.63	3.30
69 70	9343.95	9307.23	9261.20	9203.55	118	7.34	4.79	2.69	1.21
70 71	9284.12	9244.18	9194.11	9131.43	119	2.90	1.79	0.93	0.37
(1 70	9219.03	91/5.59	9121.17	9053.07	120	0.95	0.55	0.26	0.09
(2 79	9148.24	9101.03	9041.91 9055 95	8907.97 8975 69	121	0.23	0.13	0.05	0.01
13	9071.30	9020.03	8995.85	8819.03	122	0.03	0.02	0.01	0.00

Table 1: Select lifetable to be used for questions on this assignment