Group Total Secure

Existing Sample Premium Rate Tables

Premium Rate per 1000 Sum Assured

Category - L1	. Rural Ex	posure - 0%.	PPT - Sing	le Pav. Co	overage Tvp	e - Decrea	sing Sum	Assured. Sin	ngle Life.	Average Su	ım Assured	- 10000000). Interest	Rate - 9%.	Moratoriu	m Period	in months)	- 0. Plan O	ption - Lif	e Cover													$\neg \neg$	
Age/Term	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35
18	0.6623	0.8563		1.2426		1.6227			2.1751		2.5302	2.7039	2.8753	3.0446	3.2121	3.3781	3.5430	3.7070	_	4.0340	4.1979		4.5284	4.6960	4.8658	5.0385	5.2145		5.5795	5.7698	5.9662	6.1691	6.3792	6.5968
19	0.6762	0.8756	1.0738	1.2702		1.6561	1.8452	2.0315	2.2151	2.3961	2.5745	2.7507	2.9247	3.0971	3.2680	3.4379	3.6070	3.7759	3.9448	4.1143	4.2848		4,6306	4.8070	4.9864	5.1696	5.3573	5.5500	5.7486	5,9536	6.1658	6.3856	6.6134	
20	0.6874	0.8910	1.0927	1.2919		1.6824			2.2473	2.4304	2.6113	2.7901	2.9673	3.1432	3.3182	3.4925	3.6668	3.8414			4.3712		4.7347	4.9213	5.1119	5.3073	5.5083	5.7155	5.9297	6.1515	6.3814	6.6199	6.8671	7.1233
21	0.6959	0.9027	1.1069	1.3084		1.7026	1.8955		2.2735	2.4590	2.6427	2.8248	3.0057	3.1858	3.3655	3.5453	3.7256	3.9068	4.0894	4.2740	4.4611	4.6512	4.8451	5.0435	5.2470	5.4566	5.6728	5.8966	6.1285	6.3690	6.6187	6.8777	7.1462	7.4241
22	0.7025	0.9116	1.1179	1.3211	1.5214	1.7188	1.9136	2.1060	2.2963	2.4848	2.6719	2.8578	3.0432	3.2284	3.4138	3.5999	3.7873	3.9763	4.1675	4.3615	4.5590		4.9670	5.1790	5.3975	5.6232	5.8569	6.0994	6.3511	6.6125	6.8839	7.1654	7.4569	7.7584
23	0.7074	0.9183	1.1262	1.3311		1.7326	1.9297	2.1247	2.3181	2.5101	2.7013	2.8920	3.0828	3.2740	3.4662	3.6598	3.8554	4.0535	4.2548	4.4598	4.6694		5.1051	5.3329	5,5685	5.8127	6.0662	6.3297	6.6034	6.8878	7.1829	7,4887	7.8051	8,1319
24	0.7110	0.9235	1.1331	1.3398	1.5438	1.7456	1.9455	2.1438	2.3410	2.5375	2.7337	2.9302	3.1274	3.3258	3.5259	3.7283	3.9336	4.1424	4.3553	4.5731	4.7967	5.0269	5.2645	5.5105	5.7656	6.0308	6.3065	6.5932	6.8912	7.2007	7.5215	7.8536	8.1967	8.5505
25	0.7143	0.9285	1.1400	1.3488	_	1.7602	1.9636	2.1660	2.3679	2.5698	2.7722	2.9755	3.1804	3.3873	3.5968	3,8095	4.0261	4.2472	4.4737	4.7064	4.9462		5.4509	5.7176	5.9950	6.2836	6.5839	6.8963	7.2208	7.5574		8.2662	8.6378	9.0205
26	0.7179	0.9341	1.1478	1.3594		1.7778	1.9856	2.1931	2.4008	2.6093	2.8190	3.0305	3.2444	3.4613	3.6817	3.9064	4.1361	4.3717	4.6140	4.8639	5.1225		5.6695	5.9596	6.2617	6.5764	6.9038	7.2442	7.5974	7.9633	8.3415	8.7319	9.1340	9.5476
27	0.7221	0.9408	1.1575	1.3726	1.5866	1.7999	2.0132	2.2269	2.4417	2.6580	2.8765	3.0977	3.3222	3.5507	3.7838	4.0225	4.2675	4.5198	4.7803	5.0501	5.3303		5.9252	6.2416	6.5713	6.9145	7.2716	7.6422	8.0263	8.4235	8.8336	9.2561	9.6908	10.1375
28	0.7275	0.9494	1.1699	1.3895		1.8279	2.0479	2,2692	2,4924	2,7181	2,9468	3.1793	3.4161	3.6581	3,9061	4.1610	4,4237	4.6953	4.9769	5,2696	5,5743		6.2232	6.5687	6.9286	7.3031	7.6921	8.0954	8.5125	8.9433		9.8442	10.3137	
29	0.7273	0.9605	1.1859	1.4110	1.6365	1.8631	2.0911	2.3215	2.5547	2.7913	3.0320	3.2776	3.5289	3.7866	4.0518	4.3255	4.6087	4.9026	5.2084	5.5270	5.8595		6.5685	6.9459	7.3388	7.7471	8.1705	8.6086	9.0612	9.5277	10.0079	10.5015	11.0085	11.5286
30	0.7433	0.9747	1.2062	1.4383	1.6716	1.9068	2.1446	2.3856	2.6304	2.8798	3.1345	3.3954	3.6633	3.9393	4.2244	4.5198	4.8267	5.1462	5.4794	5.8274	6.1909		6.9662	7.3785	7.8070	8.2515	8.7117	9.1871	9.6773	10.1821	10.7010	11.2340	11.7810	12,3421
31	0.7546	0.9927	1.2317	1.4721	1.7148	1.9603	2.2095	2.4628	2.7213	2.9855	3.2565	3.5350	3.8223	4.1194	4.4275	4.7479	5.0819	5.4305	5.7948	6.1756	6.5734		7.4211	7.8709	8.3377	8.8211	9.3205	9.8356	10.3661	10.1021		12.0472	12.6373	13.2425
32	0.7688	1.0149	1.2628	1.5133		2.0247	2.2870	2.5549	2.8291	3.1105	3,4002	3.6993	4.0089	4.3304	4.6650	5.0141	5.3789	5.7603	6.1593	6.5764	7.0118		7.9380	8.4281	8.9358	9.4605	10.0018	10.5593				12.9473	13.5839	14.2366
33	0.7860	1.0418	1.3004	1.5627	1.8293	2.1010	2.3787	2.6633	2.9557	3.2571	3.5685	3.8913	4.2268	4.5763	4.9413	5.3230	5.7224	6.1405	6.5778	7.0346	7.5110		8.5214	9.0546	9.6059		10.7605	11.3632	11.9826	12.6186	13.2712	13.9407	14.6274	15.3314
34	0.8066	1.0418	1.3451	1.6211	1.9027	2.1010	2.4862	2.7901	3.1036	3.4280	3.7645	4.1147	4.4799	4.8615	5.2610	5.6794	6.1175	6.5761	7.0553	7.5553	8.0757		9.1762	9.7553	10.3529		11.6021	12.2531		13.6080		15.0344	15.7751	16,5346
35	0.8311	1.1118	1.3976	1.6895		2.2952	2.6112	2.9375	3.2754	3.6263	3.9919	4.3735	4.7726	5.1908	5.6290	6.0883	6.5692	7.0720	7.5967	8.1431	8.7106		9.9071	10.5350	11.1819	11.8477	12.5320	13.2349	13.9565	14.6969	15.4565	16.2357	17.0348	
36	0.8599	1.1560	1.4587	1.7690		2.4163	2.7560	3.1081	3.4742	3.8559	4.2547	4.6723	5.1100	5.5692	6.0506	6.5550	7.0826	7.6333	8.2069	8.8028	9.4206		10.7191	11.3989	12.0984		13.5565	14.3150	15.0935	15.8924		17.5526	18.4149	19.2992
37	0.8929	1.2069	1.5291	1.8605		2.5560	2.9230	3.3050	3.7036	4.1205	4.5574	5.0158	5.4969	6.0017	6.5307	7.0843	7.6623	8.2645	8.8903		10.2101		11.6171	12.3521	13.1078		14.6816					18.9933	19.9238	
38	0.8323	1.2657	1.6103	1.9661	2.3346	2.7173	3.1160	3.5324	3.9684	4.1203	4.9056	5.4098	5.9391	6.4941	7.0750	7.6817	8.3138	8.9709	9.6521	10.3569	11.0846		12.6068	13.4008	14.2167	15.0546	15.9149	16.7979	17.7041	18.6341	19.5883		21.5715	
39	0.9751	1.3335	1.7040	2.0881	2.4873	2.9036	3.3388	3.7948	4.2734	4.7763	5,3047	5.8598	6.4420	7.0515	7.6883	8.3520	9.0418	9.7571	10.4971		12.0490		13.6940	14.5511	15.4316			18.2164	19.1943				23.3678	24,4790
40	1.0258	1.4117	1.8122	2.2290	_	3.1187	3.5958	4.0970	4.6239	5.1779	5.7600	6.3708	7.0105	7.6788	8.3754	9.0996	9.8505		11.4297	12.2568	13.1084		14.8846	15.8094	16.7593		18.7359	19.7639		21.9021		24.1537	25.3231	26,5220
41	1.0236	1.5022	1.9374	2.3919	2.8678	3.3671	3.8921	4.4443	5.0252	5.6357	6.2765	6.9478	7.6493	8.3804	9.1404	9.9286	10.7441	11.5862	12.4545	13.3484	14.2681		16.1847	17.1824	18.2070		20.3396	21.4489	22.5877	23.7566	24.9561	26.1866	27.4483	28.7414
42	1.1523	1.6069	2.0822	2.5803	3.1032	3.6532	4.2320	4.8412	5.4817	6.1540	6.8584	7.5945	8.3617	9.1593	9.9864	10.8422		12.6370	13.5753		15.5328		17.6002	18.6764	19.7817		22.0829	23.2801			27.0652		29.7537	31,1480
43		1.7283	2.2498	2.7977	3.3741	3.9811	4.6201	5.2920	5.9974	6.7365	7.5088	8.3137	9.1505	10.0182	10.9159	11.8430	12.7988	13.7831	14.7958		16.9074			20.2980	21.4905		23.9738	25.2659		27.9540		30.7828	32.2503	33,7531
44	1.2311	1.8681	2.4424	3.0470		4.3539	5.0588		6.5743	7.3844		9.1063	10.0163		11.9298			15.0265			18.3958								28.8460			33.3662	34.9480	36.5668
45	1.4266	2.0286	2.6628	3.3308	3.6836 4.0341	4.3539	5.5500	5.7989 6.3632	7.2129	8.0981	8.2287 9.0182	9.1063	10.0103	10.9577 11.9778	13.0284	12.9321 14.1104	13.9644 15.2239	16.3692	16.1188 17.5468	18.7573	20.0017			22.0529	23.3397 25.3355	24.6617 26.7624	26.0197 28.2281	27.4143 29.7333	31.2782	30.3151	31.8218	36.1527	37.8567	39,5996
			2.9123			5.2404	6.0932		7.2129		9.8753	10.9091	11.9766	13.0772	14.2109	15.3776			19.0816					25.9850	27.4838								40.9862	39.5990
46	1.5461	2.2113		3.6503 4.0049				6.9839		8.8759																_	30.6060	32.2303	33.8970 36.7104		37.3580	39.1515 42.3716	40.9802	
47	1.6813	2.4166	3.1909			5.7526	6.6860	7.6581	8.6679	9.7143	10.7967	11.9144	13.0668	14.2538	15.4758	16.7330	18.0263	19.3565	20.7247		23.5792		26.5986	28.1726	29.7904		33.1601	34.9126		38.5531	40.4405	42.3/10	\rightarrow	
48	1.8314	2.6434	3.4970	4.3922	5.3288	6.3063	7.3240	8.3810	9.4762	10.6086	11.7780	12.9839	14.2261	15.5050	16.8212	18.1756		21.0026	22.4777		25.5570		28.8157	30.5147	32.2611	34.0553	35.8975	37.7879	39.7262	41.7119 45.0927	43.7443		\rightarrow	
49	1.9953	2.8897	3.8277	4.8087		6.8967	8.0023		10.3318			14.1144	15.4521	16.8293	18.2467	19.7056			24.3436		27.6663		31.1841	33.0182	34.9032	36.8394	38.8268	40.8652		45.0927			\rightarrow	
50	2.1716	3.1534	4.1800	5.2506	6.3640	7.5195	8.7162		11.2310	12.5484	13.9061	15.3045	16.7445	18.2272	19.7539	21.3258		24.6115	26.3279	28.0952	29.9145		33.7124	35.6924	37.7268	39.8158	41.9591	44.1562	46.4062				\rightarrow	
51	2.3582	3.4315	4.5505	5.7140		8.1704 8.8477	9.4622		12.1715	13.5893	15.0502	16.5551	18.1052	19.7019	21.3468	23.0413			28.4386	30.3466	32.3110		36.4118	38.5491	40.7444	42.9976	45.3081 48.8913	47.6750					\rightarrow	
52	2.5537	3.7220	4.9366	6.1963	7.5001		10.2391		13.1542	14.6792	16.2509	17.8706	19.5397	21.2601	23.0334	24.8612		28.6870	30.6876	32.7482	34.8697		39.2975	41.6042	43.9725	46.4019	48.8913						\rightarrow	
53	2.7565	4.0230	5.3366	6.6961	8.1010	9.5515	11.0480		14.1827	15.8231	17.5145	19.2586	21.0571	22.9120	24.8250	26.7978		30.9292	33.0902		37.6075		42.3880	44.8769	47.4309	50.0489							\rightarrow	
54	2.9659	4.3341	5.7504	7.2143		10.2849	11.8936		15.2644	17.0298	18.8513	20.7308	22.6702	24.6717	26.7369	28.8675	_	33.3309	35.6658	_	40.5454		45.7058	48.3903	51.1430								\longrightarrow	
55	3.1827	4.6567	6.1807	7.7546					16.4108	18.3122		22.3028	24.3961	26.5573	28.7883	31.0907		35.9143	38.4374	41.0354	43.7082		49.2769	52.1710		-							\rightarrow	
56	3.4084	4.9935	6.6314	8.3225		11.8694	13.7297		17.6353	19.6854		23.9924	26.2536	28.5891	31.0006	33.4896	36.0571	38.7039	41.4305	44.2368	47.1227	50.0873	53.1296										\rightarrow	
57	3.6457	5.3488	7.1085	8.9257		12.7406	14.7437		18.9544	21.1671	23.4550	25.8201	28.2645	30.7899	33.3977	36.0893		41.7264	44.6725	47.7033	50.8180	54.0155	\rightarrow	-									\longrightarrow	
58	3.8977	5.7275	7.6187	9.5730		13.6805	15.8400		20.3851	22.7759		27.8070	30.4511	33.1830	36.0041	38.9152	41.9169	45.0091	48.1916		54.8237								-				\longrightarrow	$\overline{}$
59	4.1684	6.1355	8.1701	10.2742		14.7027	17.0339		21.9457	24.5314	27.2073	29.9751	32.8365	35.7929	38.8451	41.9937	45.2388	48.5801	52.0167	55.5473			-										\rightarrow	
60	4.4622	6.5794		11.0397		15.8209	18.3407		23.6542	26.4529	29.3498	32.3464	35.4439	38.6435	41.9458	45.3508			56.1763														\rightarrow	
61	4.7835	7.0655		11.8797			19.7753		25.5284	28.5596	31.6971	34.9421	38.2957	41.7586	45.3308	49.0120		56.6975															\rightarrow	
62	5.1368			12.8041			21.3524		27.5857	30.8699	34.2689	37.7834	41.4141	45.1611	49.0242	53.0024	57.0942																\longrightarrow	
63	5.5261			13.8223					29.8424	33.4017	37.0842	40.8903	44.8201	48.8734	53.0492	57.3460																	\rightarrow	
64	5.9557			14.9435		21.5169			32.3149		40.1618	44.2828	48.5351	52.9177	57.4291																		\longrightarrow	
65	6.4294			16.1764		_	27.0748		35.0192	39.1996	43.5204	47.9808	52.5799	57.3160																			\longrightarrow	
66	6.9506			17.5296			29.3570		37.9713	42.5005	47.1786	52.0042	56.9756																				\longrightarrow	
67	7.5234			19.0121			31.8494		41.1882	46.0935	51.1562	56.3740																					\longrightarrow	
68	8.1519			20.6333		29.7564	34.5663	39.5433	44.6875	49.9977	55.4735																						\rightarrow	
69	8.8395	13.1904		22.4023	-	32.3058	37.5224	42.9163	48.4870	54.2325																							\longrightarrow	
70	9.5906	14.3210	19.2336	24.3299	29.6107	35.0783	40.7340	46.5773	52.6068																								$\overline{}$	

ategory - L2	& L3, Ru	ral Exposu	re - 0%, PP	T - Limited	Pay /, Cov	rerage ry	pe - Level 30	iiii Assure	u, siligie Li	ie, Average	Julii Assul	eu - 10000	, interest	rate - IVA	ivioratorium	i Perioa (in	n montns) - NA, Piar	i Option -	Life Cover														
ge/Term	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35
14											7.7534	8.2821	8.8078	9.3307	9.8524	10.3728	10.8908	11.4064	11.9198	12.4311	12.9406	13.4485	13.9549	14.4600	14.9640	15.4670	15.9693	16.4707	16.9720	17.4731	17.9742	18.4754	18.9770	19.47
15											7.7743	8.3032	8.8293	9.3526	9.8749	10.3959	10.9148	11.4313	11.9458	12.4583	12.9692	13.4785	13.9866	14.4935	14.9994	15.5045	16.0091	16.5133	17.0172	17.5213	18.0257	18.5304	19.0357	19.54
16											7.7927	8.3221	8.8486	9.3726	9.8955	10.4174	10.9373	11.4549	11.9707	12.4847	12.9972	13.5083	14.0182	14.5271	15.0353	15.5429	16.0502	16.5574	17.0644	17.5721	18.0801	18.5888	19.0981	19.60
17											7.8087	8.3386	8.8658	9.3905	9.9142	10.4372	10.9583	11.4774	11.9947	12.5104	13.0247	13.5378	14.0499	14.5612	15.0720	15.5825	16.0929	16.6035	17.1142	17.6258	18.1380	18.6509	19.1645	19.6
18											7.8224	8.3529	8.8809	9.4067	9.9315	10.4558	10.9783	11.4990	12.0181	12.5358	13.0522	13.5676	14.0822	14.5963	15.1101	15.6239	16.1380	16.6525	17.1674	17.6833	18.2001	18.7176	19.2356	19.75
19											7.8343	8.3657	8.8947	9.4216	9.9478	10.4737	10.9979	11.5205	12.0417	12.5616	13.0804	13.5985	14.1161	14.6334	15.1507	15.6684	16.1865	16.7054	17.2250	17.7457	18.2673	18.7896	19.3123	19.8
20											7.8449	8.3774	8.9077	9.4361	9.9639	10.4916	11.0178	11.5426	12.0661	12.5886	13.1103	13.6315	14.1525	14.6735	15.1949	15.7169	16.2397	16.7635	17.2881	17.8140	18.3406	18.8679	19.3954	19.9
21											7.8549	8.3887	8.9206	9.4507	9.9805	10.5103	11.0388	11.5661	12.0924	12.6179	13.1428	13.6676	14.1925	14.7178	15.2438	15.7707	16.2988	16.8280	17.3582	17.8892	18.4211	18.9534	19.4858	20.0
22											7.8651	8.4006	8.9343	9.4665	9.9984	10.5307	11.0619	11.5921	12.1215	12.6505	13.1792	13.7081	14.2375	14.7677	15.2990	15.8314	16.3651	16.9000	17.4360	17.9726	18.5099	19.0473	19.5847	20.1
23											7.8762	8.4136	8.9495	9.4840	10.0186	10.5537	11.0880	11.6215	12.1546	12.6875	13.2207	13.7544	14.2889	14.8246	15.3617	15.9001	16.4399	16.9809	17.5228	18.0651	18.6078	19.1505	19.6929	20.2
24											7.8890	8.4287	8.9670	9.5043	10.0419	10.5802	11.1180	11.6554	12.1927	12.7303	13.2685	13.8076	14.3480	14.8899	15.4333	15.9781	16.5243	17.0715	17.6195	18.1676	18.7159	19.2640	19.8115	20.3
25											7.9042	8.4465	8.9877	9.5281	10.0692	10.6113	11.1532	11.6950	12.2372	12.7801	13.3240	13.8694	14.4163	14.9648	15.5150	16.0667	16.6195	17.1731	17.7273	18.2812	18.8353	19.3889	19.9418	20.4
26											7.9224	8.4678	9.0123	9.5564	10.1014	10.6479	11.1945	11.7415	12.2893	12.8383	13.3887	13.9409	14.4949	15.0507	15.6080	16.1667	16.7263	17.2865	17.8469	18.4069	18.9668	19.5262	20.0849	20.6
27											7.9444	8.4933	9.0416	9.5898	10.1395	10.6910	11.2431	11.7960	12.3502	12.9061	13.4638	14.0235	14.5851	15.1484	15.7132	16.2791	16.8457	17.4125	17.9793	18.5459	19.1117	19.6772	20.2421	20.8
28											7.9707	8.5236	9.0763	9.6294	10.1845	10.7418	11.3001	11.8598	12.4213	12.9848	13.5505	14.1182	14.6878	15.2590	15.8315	16.4047	16.9783	17.5520	18.1255	18.6985	19.2709	19.8430	20.4146	20.9
29											8.0020	8.5596	9.1174	9.6761	10.2373	10.8013	11.3668	11.9342	12.5038	13.0757	13.6499	14.2261	14.8040	15.3833	15.9635	16.5443	17.1251	17.7059	18.2863	18.8663	19.4457	20.0250	20.6039	21.1
30											8.0391	8.6020	9.1658	9.7311	10.2993	10.8709	11.4445	12.0205	12.5990	13.1798	13.7630	14.3480	14.9345	15.5220	16.1102	16.6986	17.2870	17.8752	18.4630	19.0505	19.6375	20.2246	20.8117	21.3
31											8.0828	8.6519	9.2225	9.7953	10.3717	10.9519	11.5345	12.1198	12.7078	13.2982	13.8906	14.4847	15.0799	15.6759	16.2723	16.8687	17.4649	18.0609	18.6567	19.2524	19.8477	20.4434	21.0394	21.6
32											8.1339	8.7103	9.2888	9.8700	10.4557	11.0454	11.6380	12.2333	12.8313		14.0336	14.6369	15.2411	15.8458	16.4506	17.0553	17.6599	18.2644	18.8689	19.4734	20.0779	20.6831	21.2887	21.8
33											8.1935	8.7782	9.3657	9.9567	10.5526	11.1528	11.7559	12.3618	12.9703	13.5807	14.1925	14.8054	15.4187	16.0324	16.6461	17.2597	17.8733	18.4870	19.1009	19.7152	20.3298	20.9453	21.5616	22.1
34											8.2627	8.8569	9.4547	10.0566	10.6636	11.2750	11.8893	12.5063	13.1255	13.7463	14.3682	14.9907	15.6137	16.2367	16.8598	17.4831	18.1065	18.7302	19.3545	19.9796	20.6052	21.2320	21.8599	22.4
35											8.3429	8.9478	9.5570	10.1708	10.7897	11.4129	12.0389	12.6673	13.2975	13.9290	14.5612	15.1939	15.8268	16.4599	17.0932	17.7269	18.3610	18.9958	19.6315	20.2683	20.9063	21.5452	22.1857	22.8
36											8.4353	9.0523	9.6740	10.3005	10.9320	11.5676	12.2056	12.8457	13.4872	14.1296	14.7725	15.4158	16.0594	16.7033	17.3477	17.9927	18.6386	19.2856	19.9338	20.5834	21.2345	21.8869	22.5409	23.1
37											8.5412	9.1714	9.8066	10.4467			12.3899	13.0419	13.6950		15.0030	15.6577	16.3127	16.9684	17.6249	18.2824	18.9412	19.6014	20.2634	20.9270	21.5924	22.2593	22.9280	23.5
38											8.6622	9.3066	9.9561	10.6101				13.2569	13.9220		15.2540		16.5884		17.9267	18.5979	19.2709	19.9457					23.3492	24.0
39											8.7991	9.4586	10.1231	10.7915			12.8142	13.4913	14.1692		15.5269	16.2070	16.8882	17.5709	18.2552	18.9415	19.6300	20.3207		21.7091	22.4066		23.8071	24.5
40											8.9532	9,6285	10.3084	10.9915				13.7464			15.8233	16.5179	17.2142	17.9123	18.6127	19.3155	20.0208	20.7288	21.4394		22.8679	23.5850	24,3042	25.0
41											9.1251	9.8167	10.5125	11.2107			13.3182	14.0232	14.7292		16.1451	16.8557	17.5684	18.2836	19.0014	19.7222	20.4459	21.1725			23.3688	24.1054	24.8433	25.5
42											9.3154	10.0238	10.7358	11.4494			13.6026	14.3230	15.0449		16.4942	17.2222	17.9531	18.6869	19.4239	20.1642	20.9077	21.6545	22.4043	23.1569	23.9119	24.6689	25.4269	26.1
43											9.5242	10.2500	10.9785				13.9101	14.6474	15.3867	16.1283	16.8726	17.6199	18.3705	19.1247	19.8824	20.6439	21.4089	22.1774				25.2786	26.0580	26.8
44											9.7515	10.4952	11.2409				14.2420	14.9978	15.7562		17.2824	18.0507	18.8230	19.5992	20.3795	21.1638	21.9519			24.3361	25.1359		26.7389	_
45											9.9972	10.7595	11.5233				14.5997	15.3758	16.1553		17.7255	18.5169			20.9175	21.7264	22.5392	23.3557					27.4723	_
46											10.2610	11.0428	11.8260				14.9845	15.7829	16.5855		18.2040	19.0204	19.8417	20.6678	21.4986	22.3339	23.1732	24.0162		25.7104	26.5602	27.4107	28.2604	
47											10.5427	11.3451	12.1493				15.3978	16.2208	17.0487		18.7198				22.1252	22.9886	23.8562	24.7272						_
48											10.8418	11.6665	12.4935				15.8410	16.6909	17.5464		19.2747			21.9101	22.7991	23.6927	24.5903	25.4910		27.2988		LUILUUU		
49											11.1584	12.0073	12.8593	13.7152			16.3155	17.1949	18.0805		19.8708	20.7753	21.6858		23.5229	24,4485	25.3778	26.3100			20,2000			
50											11.4930	12.3685	13.2481	14.1325			16.8236	17.7350	18.6532		20.5105	21.4490	22,3936	23.3439	24.2991	25,2586	26.2215	27.1867		20:2700				
51											11.8468	12.7516	13.6615	14.5773			17.3676	18.3138	19.2674		21.1967	22.1716	23.1527	24.1394	25.1309	26.1263	27.1245		2012002					
52											12.2219	13.1589	14.1022	15.0523			17.9508	18.9346	19.9264		21.9330		23.9668	24.9921	26.0219	27.0550	28.0903	20.1243					-	
53					1				1		12.6211	13.5935	14.5733	15.5609			18.5770	19.6014	20.6342		22.7236		24.8401	25.9063	26.9765	28.0492	20.0503						-	
54					1				1		13.0479	14.0591	15.0788				19.2508	20.3190	21.3958		23.5735	24.6728	25.7777	26.8870	27.9995	20.0432							-	
55					_						13.5068	14.5605	15.6238				19.9777	21.0928	22.2166		24.4884	25.6343	26.7852	27.9399									-	_
56					_	_					14.0027	15.1027	16.2134					21.9288	23.1029		25.4745		27.8688	21.3333									\rightarrow	_
57								1	1		14.5411	15.6916	16.8535				21.6148	22.8335	24.0611	25.2964	26.5383	27.7851	27.0000										-	_
58					_		_				15.1277	16.3328	17.5502				22.5380	23.8137	25.0979		27.6866	27.7651											\rightarrow	
59							-				15.7683	17.0325	18.3097				23.5399	24.8762	26.2203	27.5710	27.0000												\rightarrow	_
60					_						16.4688	17.7967	19.1383					26.0278	27.4352	27.3710													\rightarrow	_
61					+	1	+	1	1		17.2350	18.6316	20.0423	21.4663				27.2753	27.4002														\rightarrow	
62					_		_		1		18.0727	19.5432	21.0280	22.5260			27.0861	21.2133								-							-+	
63					+	—	_	1			18.9877	20.5373	22.1013	23.6783		26.8648	27.0001																\rightarrow	
64			_	_	_	_			_	_	19,9857	21.6201	23,2686	24.9297	25.2668 .	20.0048																	\rightarrow	_
		_	_	_	+	_			_						20.0012	-						-											\rightarrow	_
65			_		+		+		+		21.0726	22.7976	24.5362	26.2864																			\rightarrow	_
66					-		-				22.2544	24.0761	25.9104																				\rightarrow	
67			-		-	-	-		1		23.5374	25.462																					\longrightarrow	
68		-	-		+	-	+	1	1	-	24.9283																						\longrightarrow	
69			-		+	-		-	-		-													-									\longrightarrow	
70						1			1																									

		le	00/ DD7	- c'l- p-										D-1- 00/		B!1/) a pl	0-1' 1'6															
Category - L		ai Exposure																																
Age/Term	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35
18		23.8653	29.6543	35.3721	41.0235	46.6137			63.0316	68.3919	73.6986	78.9533	84.1577	89.3135			104.5053		114.4192			128.9979			143.2568	147.9443	152.5989			166.3941				184.4019
19	18.0352	23.9053	29.7034	35.4287	41.0862	46.6815	52.2158	57.6922	63.1115	68.4755	73.7861	79.0450	84.2542	89.4152	94.5300	99.6001	104.6271	109.6128	114.5585	119.4657	124.3357	129.1699	133.9696	138.7360	143.4704	148.1740	152.8459	157.4913	162.1090	166.6995	171.2635	175.8009	180.3115	184.7950
20	18.0586	23.9371	29.7422	35.4732	41.1354	46.7347	52.2727	57.7527	63.1757	68.5436	73.8586	79.1225	84.3372	89.5046	94.6265	99.7046	104.7406	109.7361	114.6925	119.6115	124.4943	129.3424	134.1570	138.9397	143.6915	148.4138	153.1056	157.7723	162.4123	167.0261	171.6139	176.1756	180.7107	185.2183
21	18.0762	23.9613	29.7716	35.5069	41.1728	46.7757	52.3172	57.8009	63.2279	68.6004	73.9206	79.1904	84.4119	89.5870	94.7175	99.8052	104.8517	109.8588	114.8280	119.7607	124.6585	129.5227	134.3549	139.1564	143.9285	148.6724	153.3872	158.0781	162.7433	167.3832	171.9975	176.5859	181.1474	185.6810
22	18.0899	23.9798	29.7940	35.5329	41.2022	46.8086	52.3538	57.8416	63.2734	68.6515	73.9780	79.2551	84.4848	89.6692	94.8100	99.9091	104.9682	109.9890	114.9730	119.9218	124.8370	129.7201	134.5726	139.3959	144.1914	148.9602	153.7033	158.4195	163.1130	167.7817	172.4250	177.0423	181.6322	186.1936
23	18.1002	23.9937	29.8113	35.5534	41.2263	46.8365	52.3861	57.8790	63.3167	68.7016	74.0360	79.3219	84.5617	89.7571	94.9103	100.0228	105.0966	110.1334	115.1347	120.1024	125.0379	129.9429	134.8189	139.6675	144.4898	149.2869	154.0597	158.8064	163.5311	168.2313	172.9061	177.5544	182.1748	186.7656
24	18,1076	24.0044	29.8253	35,5711	41.2480	46.8629	52.4180	57.9173	63.3624	68.7557	74.0997	79.3964	84.6482	89.8569	95.0245	100.1529	105.2439	110.2993	115.3209	120.3103	125,2694	130.1998	135,1030	139.9804	144.8333	149.6624	154,4682	159.2487	164.0076	168,7420	173,4506	178.1321	182,7847 1	187.4067
25	18.1148	24.0148	29.8396	35.5897	41.2716	46.8925			63.4160		74.1753	79.4850	84.7510	89.9753	95.1600	100.3069	105.4179		115.5400	120.5548		130.5007			145.2328				164.5533	169.3243	174.0690	178.7856	183.4724	188,1272
26	18.1221	24.0262	29.8557	35.6113	41,2997	46.9281					74.2673	79.5924		90.1178		100.4907			115.7996						145.6975							179.5239		188 9361
27	18.1309	24.0402	29.8757	35,6384	41.3351	46.9729		58.0838	63.5628	68.9942	74.3803	79.7235	85.0259	90.2899		100.7110	105.8724		116.1075	121.1853		131.2701			146.2367				165.8876	170,7393		180.3558		189.8427
28	18.1420	24.0580	29.9013		41.3800	47.0295					74.5184	79.8827	85.2081	90.4968					116.4714													181.2899		190.8557
29	18.1562	24.0380	29.9340		41.4368	47.1007					74.6859	80.0748		90.7442		101.2857			116.8998			132.3222			147.5741									191.9843
											_																					183,5003		193,2383
30	18.1748	24.1104	29.9759		41.5082	47.1893	52.8189	58.4013	63.9383	69.4328	74.8874	80.3047	85.6875	91.0382		101.6544			117.4013	122.6108		132.9768			148.3897					173.6171				
31	18.1984	24.1476	30.0283		41.5961	47.2977					75.1269	80.5773	85.9957	91.3849		102.0871			117.9847			133.7288			149.3144							184.7947		194.6271
32	18.2278	24.1935	30.0925	35.9264	41.7025	47.4279		58.7402	64.3336		75.4094	80.8979	86.3575	91.7911		102.5918	107.9636		118.6587			134.5867		145.1201	150.3561		160.7559			176.1391		186.2276		196.1604
33	18.2636	24.2491	30.1699		41.8293	47.5826		58.9572	64.5856		75.7400	81.2726	86.7797	92.2643		103.1771			119.4322	124.8228		135.5587			151.5230							187.8088		197.8488
34	18.3066	24.3155	30.2619		41.9787	47.7641			64.8797		76.1249	81.7083	87.2699	92.8128		103.8522			120.3142			136.6533		147.4559								189.5486		199.7031
35	18.3575	24.3939	30.3699		42.1531	47.9757		59.5056	65.2212		76.5712	82.2129	87.8369	93.4458		104.6264			121.3136			137.8787					165.0599					191.4581		201.7348
36	18.4173	24.4854	30.4957	36.4497	42.3554	48.2208	54.0494	59.8469	65.6164	71.3618	77.0870	82.7953	88.4899	94.1728	99.8458	105.5093	111.1634	116.8072	122.4392	128.0574	133.6595	139.2432	144.8060	150.3454	155.8591	161.3448	166.8005	172.2239	177.6107	182.9634	188.2770	193.5489	198.7763	203.9559
37	18.4859	24.5907	30.6404	36.6370	42.5885	48.5033	54.3854	60.2406	66.0722	71.8844	77.6808	83.4646	89.2382	95.0033	100.7606	106.5100	112.2506	117.9809	123.6989	129.4022	135.0884	140.7550	146.3994	152.0193	157.6125	163.1769	168.7104	174.2107	179.6734	185.1011	190.4884	195.8326	201.1305	206.3784
38	18.5653	24.7124	30.8075	36.8531	42.8576	48.8296	54.7734	60.6952	66.5982	72.4865	78.3635	84.2318	90.0930	95.9481	101.7969	107.6385	113.4714	119.2934	125.1022	130.8951	136.6697	142.4235	148.1541	153.8593	159.5369	165.1850	170.8013	176.3838	181.9276	187.4354	192.9016	198.3229	203.6957	209.0162
39	18.6570	24.8527	31.0003	37.1026	43.1683	49.2064	55.2214	61.2194	67.2039	73.1783	79.1454	85.1072	91.0644	97.0170	102.9640	108.9038	114.8343	120.7529	126.6572	132.5444	138.4121	144.2580	150.0797	155.8753	161.6428	167.3800	173.0849	178.7551	184.3858	189.9792	195.5294	201.0328	206.4854	211.8828
40	18.7624	25.0144	31.2228	37.3907	43.5272	49.6414	55.7379	61.8231	67.8994	73.9701	80.0369	86.1008	92.1618	98.2189	104.2703	110.3139	116.3471	122.3673	128.3718	134.3583	140.3242	146.2674	152.1859	158.0777	163.9409	169.7734	175.5730	181.3371	187.0605	192.7453	198.3851	203.9758	209.5129	214.9915
41	18.8843	25.2015	31.4802	37.7240	43.9420	50.1435	56.3338	62.5163	68.6953	74.8721	81.0477	87.2219	93.3939	99.5618	105.7234	111.8761	118.0171	124.1440	130.2540	136.3450	142.4147	148.4612	154.4827	160.4771	166.4426	172.3770	178.2778	184.1423	189.9648	195.7470	201.4821	207.1654	212.7919	218.3560
42	19.0254	25.4180	31.7780	38.1090	44.4205	50.7214	57.0164	63.3083	69.6003	75.8927	82.1854	88.4775	94.7670	101.0517	107.3290	113.5960	119.8502	126.0890	132.3102	138.5117	144.6915	150.8480	156.9793	163.0834	169.1584	175.2018	181.2109	187.1826	193.1108	198.9967	204.8329	210.6142	216.3349	221.9888
43	19.1891	25.6688	32.1224	38.5534	44.9710	51.3837	57.7952	64.2072	70.6219	77.0386	83.4562	89.8727	96.2859	102.6929	109.0912	115.4781	121.8510	128.2078	134.5464	140.8652	147.1623	153.4360	159.6847	165.9063	172.0984	178.2585	184.3835	190.4696	196.5103	202.5064	208.4496	214.3343	220.1539	225.9017
44	19.3780	25.9579	32,5184	39.0628	45,5996	52.1362	58.6753	65.2174	71.7638	78.3125	84.8617	91.4088	97.9513	104.4863	111.0113	117,5239	124.0218	130,5033	136.9666	143,4102	149.8324	156.2317	162,6061	168.9534	175.2711	181.5560	187.8046	194.0128	200.1758	206.2859	212.3422	218.3355	224.2588 2	230.1043
45	19.5953	26.2896	32.9712	39.6424	46.3110	52.9830	59.6599	66.3412	73.0270	79.7146	86.4015	93.0851		106.4314	113.0893	119.7341	126.3642	132,9780	139.5741	146.1510	152,7072	159.2410	165,7502	172,2323	178.6844	185,1028	191.4833	197.8213	204.1112	210.3446	216,5199	222,6272	228,6584	234.6052
46	19.8438	26.6670	33,4836	40.2947	47.1066	53.9243	60.7481	67.5764	74.4085	81.2411	88.0717		101.7160	108.5251		122.1075			142.3708			162,4686		175.7491			195,4268							
47	20.1245	27.0910	34,0557		47.9840	54.9564					89.8652		103.8057						145.3576			165.9183		179.5086								232,1091		
48	20.4364	27.5593	34.6839		48.9366	56.0714					91.7729		106.0247			127.3329			148.5353	155.5736		169.5936			190.4293		204.1323			224.2657		252.1051		
49	20,7767	28.0678	35.3623	42.6573	49.9557	57.2595	64.5667	71.8745	79.1821	86.4867	_		108.3673			130.1808			151.9068	_		173.5000					208.9074			229,5084	230.0324		-	-
50	21.1427	28.6118	36.0849		51.0328	58.5116					_		110.8322						155.4792			177.6474			199.5776		213.9776		228.1203	223.3004				
	21.1427	29.1856	36.8443		52.1593	59.8194				90.4593	_		113,4217						159.2639			182.0492		197.1097			219.3571		220.1203		-			$\overline{}$
51																											225.0656	220.0433			-		\rightarrow	
52	21.9357	29.7846	37.6354		53.3301	61.1789		76.8787	84.7301		_		116.1456						163.2791	_		186.7256	_				225.0656				-+		\rightarrow	-
53	22.3564	30.4051	38.4543		54.5437	62.5902		78.6903	86.7461		_		119.0194						167.5484	175.6202		191.7016			215.5423	223.3735					\rightarrow		\rightarrow	
54	22.7907	31.0459	39.3012		55.8039	64.0594			88.8630		_		122.0662						172.1020	_		197.0082	_	213.4318	221.55/0									
55	23.2404	31.7105	40.1814	48.6506	57.1210	65.5998		82.5881	91.1024				125.3162			151.1276			176.9762	185.5723		202.6822	211.1746	219.6093							\rightarrow			
56	23.7082	32.4038	41.1027		58.5089	67.2283				102.2855	_								182.2101			208.7621	217.5225										\rightarrow	
57	24.1997	33.1349	42.0773		59.9867	68.9675		86.9999					132.5660						187.8459			215.2890												
58	24.7217	33.9136	43.1188		61.5753	70.8414		89.4687					136.6428		155.7127		174.8315		193.9251	203.4333	212.8975													
59	25.2822	34.7523	44.2436	53.7569	63.2980	72.8765	82.4949	92.1545	101.8582	111.6044	121.3913	131.2159	141.0738	150.9591	160.8645	170.7812	180.6989	190.6059	200.4888	210.3332														
60	25.8904	35.6641	45.4686	55.3047	65.1785	75.0993	85.0692	95.0887	105.1599	115.2801	125.4462	135.6540	145.8973	156.1688	166.4593	176.7583	187.0534	197.3310	207.5758															
61	26.5551	36.6621	46.8105	57.0013	67.2400	77.5357	87.8896	98.3014	108.7721	119.2975	129.8733	140.4933	151.1500	161.8341	172.5344	183.2384	193.9318	204.5985																
62	27.2856	37.7591	48.2858	58.8661	69.5049	80.2105	90.9834	101.8217	112.7254	123.6887	134.7054	145.7679	156.8664	167.9897	179.1246	190.2562	201.3679																	
63	28.0904	38.9674	49.9099	60.9174	71.9939	83.1469	94.3755	105.6764	117.0482	128.4831	139.9733	151.5089	163.0782	174.6675	186.2614	197.8426																		
64	28.9779	40.2987	51.6975	63.1728	74.7273	86.3673	98.0904	109.8916	121.7679	133.7095	145.7063	157.7463	169.8154	181.8975	193.9744																			
65	29.9556	41.7639	53.6628	65.6490	77.7240	89.8927	102.1509	114.4918	126.9104	139.3946	151.9320	164.5081	177.1061	189.7072																				
66	31.0308	43.3735	55.8189	68.3620	81.0024	93.7436	106.5795	119.5009	132.5008	145.5645	158.6771	171.8210	184.9768																					
67	32.2117	45.1388	58.1801	71.3285	84.5818		111.3993				_																							
68	33,5059	47.0708	60.7605	74.5655	88.4815		116.6337				173.8323																						-	
69	34,9209	49.1809	63,5738				122.3059																										-	$\overline{}$
70	36,4652	51,4803	66,6361				128.4413			_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,																							-	
	201.1002	521 1005	30.0001	32.3233		_12.0000																												

Category - L4	4 0. I E Duu	ral Evnoru	uro 094 DE	T Pogular I	Day Covers	ago Tumo	Lovel Sum	Accurad 6	ingle Life	Avorago Si	um Accuro	4 50000	Interest Pai	to NA M	oratorium	Doriod (in	months)	MA Plan C	ntion Life	Cover														
Age/Term	4 & L5, Kui	rai Exposu	4	5 5	6	7 7	8	Assureu, 5	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35
<u> </u>	2	3	4			-		-																								10.6574		
18				8.4480 8.4585	8.3861	8.3781		8.4516	8.5153		8.6729	8.7614	8.8543	8.9502	9.0483		9.2479	9.3484		9.5489	9.6484		9.8445	9.9409	10.0359	10.1295	10.2216	10.3121	10.4010	10.4883	10.5737			10.8190
19					8.3958	8.3873		8.4600	8.5234		8.6810	8.7696	8.8627	8.9589	9.0573		9.2576	9.3585		9.5600	9.6600		9.8573	9.9542	10.0499	10.1442	10.2369	10.3282			10.5920			
20			-	8.4667	8.4034			8.4668	8.5303		8.6881	8.7769	8.8704	8.9669			9.2670	9.3685		9.5712	9.6717		9.8704	9.9680	10.0645	10.1596	10.2532	10.3452			10.6113			10.8602
21				8.4729	8.4093	8.4001		8.4726	8.5362	8.6111	8.6946	8.7839	8.8777	8.9748			9.2766	9.3787		9.5828	9.6840		9.8843	9.9828	10.0801	10.1761	10.2706	10.3635	10.4548		10.6320			10.8828
22				8.4778	8.4141	8.4050		8.4778	8.5418	8.6171	8.7011	8.7909	8.8854	8.9831	9.0831		9.2869	9.3898		9.5955	9.6975	9.7990	9.8996	9.9991	10.0974	10.1944	10.2900	10.3838			10.6548			10.9075
23				8.4820	8.4184	8.4096		8.4831	8.5475		8.7080	8.7985	8.8937	8.9922			9.2984	9.4021		9.6097	9.7127		9.9169	10.0175	10.1170	10.2150	10.3117	10.4065		10.5909	10.6801	10.7672		10.9347
24				8.4858	8.4226	8.4142		8.4888	8.5539	8.6305	8.7159	8.8072	8.9032	9.0026	9.1042		9.3116	9.4163		9.6260	9.7303	9.8340	9.9368	10.0387	10.1393	10.2385	10.3363	10.4321	10.5263	10.6184	10.7083	10.7961	10.8817	10.9648
25				8.4901	8.4274			8.4957	8.5616		8.7253	8.8175	8.9145	9.0148			9.3270	9.4329		9.6451	9.7508		9.9599	10.0631	10.1650	10.2655	10.3643	10.4613			10.7400			10.9986
26				8.4953	8.4332	8.4262		8.5040	8.5709	8.6495	8.7366	8.8299	8.9280	9.0294			9.3453	9.4525		9.6676	9.7747		9.9867	10.0913	10.1946	10.2963	10.3963	10.4944		10.6841	10.7757	10.8649		11.0363
27				8.5019	8.4406	8.4345		8.5143	8.5823	8.6620	8.7503	8.8449	8.9441	9.0468	9.1519		9.3669	9.4756		9.6939	9.8027	9.9108	10.0180	10.1239	10.2285	10.3315	10.4326	10.5317	10.6286	10.7233	10.8157	10.9057	10.9934	11.0786
28				8.5102	8.4500	8.4449		8.5271	8.5962		8.7667	8.8627	8.9633	9.0675	9.1741		9.3924	9.5028		9.7247	9.8353		10.0538	10.1614	10.2672	10.3715	10.4737	10.5739	10.6718	10.7674	10.8606			11.1259
29				8.5207	8.4617	8.4577	8.4885	8.5425	8.6130	8.6955	8.7864	8.8839	8.9861	9.0920	9.2004	9.3107	9.4224	9.5348	9.6478	9.7606	9.8730	9.9845	10.0949	10.2039	10.3112	10.4167	10.5201	10.6213	10.7202	10.8169	10.9109	11.0027	11.0920	11.1789
30				8.5339	8.4761	8.4735	8.5057	8.5612	8.6332	8.7172	8.8099	8.9091	9.0131	9.1209	9.2313	9.3437	9.4575	9.5722	9.6872	9.8020	9.9163	10.0296	10.1417	10.2522	10.3608	10.4675	10.5722	10.6745	10.7744	10.8721	10.9671	11.0599	11.1502	11.2380
31				8.5500	8.4937	8.4926	8.5263	8.5834	8.6572	8.7430	8.8375	8.9387	9.0449	9.1548	9.2675	9.3823	9.4984	9.6154	9.7326	9.8495	9.9657	10.0809	10.1946	10.3066	10.4166	10.5245	10.6303	10.7338	10.8349	10.9337	11.0298	11.1236	11.2150	11.3038
32				8.5695	8.5148	8.5153	8.5507	8.6097	8.6853	8.7732	8.8699	8.9734	9.0820	9.1944	9.3097	9.4270	9.5456	9.6651	9.7845	9.9036	10.0218	10.1387	10.2540	10.3675	10.4789	10.5881	10.6952	10.7999	10.9023	11.0022	11.0995	11.1945	11.2870	11.3770
33				8.5927	8.5397	8.5421	8.5794	8.6405	8.7184	8.8086	8.9078	9.0139	9.1252	9.2404	9.3585	9.4785	9.5998	9.7218	9.8435	9.9647	10.0848	10.2035	10.3204	10.4354	10.5483	10.6589	10.7673	10.8733	10.9770	11.0782	11.1769	11.2731	11.3669	11.4582
34				8.6199	8.5689	8.5733	8.6128	8.6763	8.7569	8.8496	8.9518	9.0609	9.1753	9.2935	9.4145	9.5375	9.6616	9.7860	9.9101	10.0333	10.1553	10.2757	10.3943	10.5109	10.6252	10.7373	10.8472	10.9547	11.0598	11.1624	11.2625	11.3602	11.4553	11.5480
35				8.6516	8.6028	8.6096	8.6516	8.7180	8.8015	8.8974	9.0028	9.1152	9.2329	9.3544	9.4786	9.6045	9.7314	9.8582		10.1099	10.2338	10.3560	10.4762	10.5944	10.7104	10.8241	10.9355	11.0446	11.1513	11.2555	11.3573	11.4564	11.5531	11.6472
36				8.6883	8.6421	8.6516	8.6966	8.7662	8.8532	8.9526	9.0616	9.1777	9.2989	9.4239	9.5513	9.6802	9.8097	9.9390	10.0676	10.1950	10.3208	10.4448	10.5668	10.6867	10.8045	10.9198	11.0331	11.1439	11.2523	11.3583	11.4617	11.5625	11.6608	11.7565
37				8.7306	8.6874	8.7001	8.7487	8.8220	8.9127	9.0162	9.1292	9.2492	9.3741	9.5025	9.6331	9.7650	9.8971	10.0289	10.1596	10.2890	10.4168	10.5427	10.6666	10.7885	10.9081	11.0254	11.1405	11.2533	11.3636	11.4714	11.5767	11.6793	11.7793	11.8767
38				8.7796	8.7397	8.7562		8.8863	8.9814	9.0893	9.2065	9.3304	9.4592	9.5910			9.9942	10.1283	10.2613	10.3928	10.5226	10.6506	10.7765	10.9004	11.0221	11.1416	11.2588	11.3736			11.7032	11.8077		12.0088
39				8.8362	8.8004	8.8211		8.9606	9.0602	9.1727	9.2943	9.4223	9.5547	9.6900			10.1015	10.2379		10.5069	10.6389		10.8973	11.0235	11.1475	11.2693	11.3887	11.5058			11.8420			12.1536
40				8.9017	8.8704	8.8960		9.0457	9.1504		9.3934	9.5254	9.6614	9.7999	9.9398		10.2196	10.3584	10.4960	10.6321	10.7665		11.0298	11.1585	11.2851	11.4094	11.5313	11.6509	11.7679	11.8824	11.9941	12.1031		12.3122
41				8.9775	8.9514	8.9825		9.1427	9.2526	9.3743	9.5045	9.6404	9.7798	9.9214	10.0641	10.2069	10.3491	10.4905	10.6305	10.7692	10.9062		11.1749	11.3064	11.4357	11.5628	11.6874	11.8097	11.9294		12.1606	12.2719		12.4854
42				9.0649	9.0446	9.0815		9.2527	9.3675	9.4938	9.6281	9.7674	9.9102	10.0548			10.4907	10.6347	10.7776	10.9190	11.0590		11.3337	11.4681	11.6005	11.7305	11.8582	11.9832			12.3424			12.6744
43				9.1656	9.1513	9.1941		9.3764	9.4958	9.6264	9.7643	9.9071	10.0529	10.2005	10.3488		10.6449	10.7918	10.9377	11.0823	11.2255		11.5068	11.6445	11.7802	11.9134	12.0443	12.1725	12.2980	12.4207	12.5404	12.6569		12.8800
44				9.2804	9.2724	9.3210		9.5137	9.6375	9.7719	9.9133	10.0594	10.2083	10.3589	10.5101	10.6614	10.8123	10.9625		11.2599	11.4066		11.6951	11.8365	11.9756	12.1124	12.2467	12.3782		12.6328	12.7555			13.1031
45				9.4101	9.4081	9.4624		9.6645	9.7924		10.0751	10.2243	10.3764	10.5300			10.9935	11.1473	11.3003	11.4523	11.6030		11.8994	12.0447	12.1877	12.3124	12.4663	12.6014			12.7333	13.1109		13.3445
45				9.5551	9.5586	9.6180		9.8287	9.9602		10.0731	10.4018	10.5572	10.7142			11.1888	11.3467		11.6603	11.8153		12.1203	12.2699	12.4171	12.5203	12.7037	12.8428			13.2403	13.3658		15.5445
			-	9.7146						10.1013	10.4360	10.4018		10.7142		_			11.7233	11.8843	12.0441		12.1203	12.5127	12.6644	12.8135	12.7037						13,46/3	
47			-	9.8871	9.7231	9.7868		10.0053	10.1401				10.7507				11.3988	11.5614		_				12.7738				13.1028			13.5115	13.6403	\rightarrow	
48					9.9001	9.9678		10.1932	10.3315		10.6343	10.7941	10.9570	11.1221						12.1249	12.2899		12.6146		12.9304		13.2349	13.3824			13.8028		\rightarrow	
49				10.0715	10.0882	10.1595		10.3918	10.5336		10.8444	11.0085	11.1762	11.3463	11.5181		11.8644	12.0377	12.2107	12.3827	12.5534		12.8893	13.0538	13.2156	13.3745	13.5301	13.6821	13.8303	13.9747			\rightarrow	
50			-	10.2661	10.2862		10.4696	10.6007	10.7464		11.0665	11.2357	11.4088	11.5847	11.7625		12.1213	12.3010		12.6586	12.8355		13.1835	13.3538	13.5212	13.6855	13.8462	14.0032	14.1561					
51			-	10.4696	10.4930			10.8195	10.9700		11.3010	11.4763	11.6557	11.8382			12.3955	12.5824		12.9538	13.1375		13.4984	13.6750	13.8484	14.0184	14.1846	14.3467						
52				10.6810	10.7083	10.7912		11.0491	11.2054		11.5493	11.7316	11.9183	12.1084		12.4944	12.6889	12.8835	13.0773	13.2700	13.4609	13.6497	13.8359	14.0191	14.1989	14.3750	14.5469						\longrightarrow	
53				10.9006			11.1439	11.2907	11.4540		11.8131	12.0034		12.3970			13.0034	13.2063		13.6092	13.8080		14.1981	14.3883	14.5749	14.7574								
54				11.1295				11.5466	11.7180		12.0948	12.2944	12.4988	12.7068			13.3414	13.5534		13.9740	14.1813	14.3859	14.5874	14.7852	14.9789									
55				11.3695		11.5166		11.8195	12.0005	12.1945	12.3975	12.6074	12.8222	13.0407	13.2615		13.7061	13.9280	14.1487	14.3676	14.5839	14.7973	15.0071	15.2129										
56			1	11.6236				12.1127	12.3050		12.7245	12.9459	13.1723	13.4022	13.6344		14.1009	14.3334		14.7933	15.0194		15.4606											
57				11.8953	11.9595	12.0828		12.4303	12.6350		13.0798	13.3138	13.5527	13.7951	14.0395		14.5297	14.7736	15.0156	15.2551	15.4914	15.7238												
58				12.1887	12.2654			12.7763	12.9947	13.2263	13.4672	13.7150	13.9676	14.2234		14.7389	14.9963	15.2524		15.7569	16.0040													
59				12.5085	12.5992	12.7501	12.9395	13.1549	13.3885		13.8910	14.1537	14.4211	14.6912	14.9627	15.2344	15.5052	15.7741	16.0403	16.3030														
60				12.8586	12.9653	13.1326	13.3384	13.5704	13.8204	14.0833	14.3555	14.6342	14.9172	15.2027	15.4892	15.7754	16.0604	16.3429	16.6222														\Box	
61				13.2439	13.3682	13.5533	13.7771	14.0270	14.2947	14.5752	14.8648	15.1607	15.4604	15.7622	16.0646	16.3664	16.6663	16.9632																
62				13.6679	13.8119	14.0164	14.2598	14.5287	14.8156	15.1150	15.4233	15.7373	16.0548	16.3740	16.6934	17.0115	17.3272																	
63				14.1359	14.3008	14.5263	14.7903	15.0799	15.3872	15.7069	16.0349	16.3683	16.7048	17.0425	17.3798	17.7153																		
64				14.6514	14.8385	15.0867	15.3729	15.6846	16.0138	16.3550	16.7041	17.0581	17.4147	17.7720	18.1283																			
65				15.2181	15.4296	15.7016	16.0117	16.3470	16.6996	17.0636	17.4351	17.8111	18.1892	18.5672																				
66				15.8402	16.0777	16.3754		17.0716	17.4489	17.8373	18.2327	18.6320	19.0328																				-	
67				16.5220	16.7871	17.1124		17.8628	18.2666		19.1017	19.5259																						
68			1	17.2678	17.5626	17.9171		18.7255	19.1575	19.5995	20.0474																							-
69			1	18.0821	18.4088	18.7948		19.6649	20.1270	20.5986	2010 174																							
70			+	18.9704	19.3308	19.7508		20.6868	21.1811	20.5560									-														\rightarrow	
/0				10.9704	15.3500	15.7500	20.2072	20.0000	21.1011																									

Catanana II	NO 12 Decem	-I Formanion	00/ DDT	Cinala D		- T D	·	C A	d Chala	1:6- 0	- C A	500	2000 1-1	+ D-+- 4	20/ 84	taniona Dani	(:	-44-\ 0 D	O-ti	Life Cour	_												
	ex L3, Kura	3 Exposure	4 4	5 Single Pa		7 Z		9	10 10	Life, Averag	12	13	14	15	16	17	18	19	20	21		23	24	25	26	27	28	29	30	21	22	22	24 25
Age/Term	2	3	4	3	5.1117	5.8111	8 6.5054	7.1941	7.8765		9.2210	9.8825	10.5365	11.1831		12.4542				14.9138	22 15.5134			25 17.2818	17.8626		19.0141		20.1558	31 20.7244	32 21.2922	33 21.8600	34 35 22.4284 22.9981
14		-		4,4577	5.1117	5.8758	-	7.1941	7.9567	8.6363	9.3083	9.9728	10.5365	11.1831	11.9206									17.4145	18.0013	18.5852			20.1338		21.4804	22.0593	22.4284 22.9981 22.6397 23.2223
15			3.7798	4.4577	5.2226	5.9345			8.0280	_				11.2788			13.1828		14.4186					17.5410	18.1347	18.7260					21.4804	22.2624	22.8565 23.4537
16 17		3.0769	3.8145	4.5452	5.2688	5.9853		7.3376 7.3955	8.0889	8.7107 8.7742	9.3856 9.4515	10.0526 10.1209	10.7120 10.7826	11.4370	12.0081									17.6618	18.2634				20.4924		21.8653	22.4714	23.0810 23.6945
18	2.3500		3.8439	4.5452	5.3074						9.4313		10.7826	11.4370												19.0000			20.8338			22.4714	
19	2.3641	3.1004 3.1200	3.8680	4.6076	5.3386	6.0275 6.0614		7.4433 7.4819	8.1391 8.1798	8.8266 8.8695	9.5514	10.1780 10.2257	10.8929	11.5533			13.4321 13.4985	14.0650 14.1367						17.7793 17.8972	18.3900 18.5185	19.1402			21.0155		22.0676	22.9235	23.3169 23.9485 23.5695 24.2210
20	2.3754	3.1355	3.8871	4.6295	5.3631	6.0881		7.5126	8.2126	8.9046	9.5890	10.2662	10.8323	11.6009	12.2594		13.5611	14.1307	14.8463		16.1198			18.0197	18.6533	19.2884			21.0133		22.5164	23.1773	23.8443 24.5173
21	2.3840	3.1473	3.9015	4.6462	5.3818	6.1086		7.5120	8.2393		9.6214	10.3021	10.9766	11.6454			13.6232							18.1515	18.7993	19.4499			21.4275		22.7741	23.4572	24.1470 24.8433
22	2.3906	3.1563	3.9125	4.6591	5.3964	6.1251		7.5580	8.2628	8.9606	9.6516	10.3365	11.0159	11.6902	12.3600	13.0261	13.6889	14.3491	15.0075		16.3215			18.2983	18.9625	19.6309			21.6698		23.0625	23.7698	24.4842 25.2054
23	2.3955	3.1631	3.9210	4.6693	5.4084	6.1392		7.5772	8.2853	8.9869	9.6824	10.3724	11.0576	11.7385										18.4653	19.1484	19.8371			21.9445		23.3878	24.1208	24.8616 25.6095
24	2,3991	3.1683	3.9279	4.6781	5.4193	6.1526		7.5970	8.3092	9.0155	9.7164	10.4127	11.1048	11.7935	12,4794		13.8457	14.5275	15.2096		16.5784	_	17.9600	18.6582	19.3627	20.0743			22.2575		23.7554	24.5166	25.2852 26.0615
25	2.4025	3.1734	3.9350	4.6873	5.4312	6.1676		7.6200	8.3373	9.0494	9.7569	10.4606	11.1610	11.8589	12.5550		13.9448							18.8830	19.6118	20.3490			22.6153		24.1718	24.9628	25.7618 26.5679
26	2,4060	3.1790	3.9429	4.6981	5.4454	6.1857		7.6482	8.3717	9.0908	9.8063	10.5187	11.2289	11.9376	12.6456		14.0627	14.7739						19.1453	19.9010	20.6666			23.0232		24.6423	25.4651	26.2960 27.1346
27	2,4104	3.1858	3.9528	4,7116	5,4632	6.2085	-	7.6834	8.4144		9.8668	10.5896	11.3113	12.0325	12.7543		14.2033	14.9327	15.6668					19.4504	20.2361	21.0327			23,4866		25.1725	26.0290	26,8939 27,7668
28	2,4157	3.1945	3.9654	4,7288	5,4858	6.2374		7.7273	8.4673	9,2048	9.9406	10.6756	11.4106	12.1465	12,8843		14.3702	15.1207	15.8778					19.8037	20.6222	21,4524			24.0106		25,7676	26.6599	27,5610 28,4706
29	2.4226	3.2057	3.9816	4.7508	5.5144	6.2736		7.7817	8.5322	9.2814	10.0301	10.7792	11.5297	12.2826	13.0390		14.5676	15.3424	16.1259				19.3689	20.2103	21.0644	21.9309			24.6003		26.4328	27.3634	28.3032 29.2520
30	2.4317	3.2201	4.0023	4.7787	5.5504	6.3186		7.8481	8.6110		10.1375	10.9030	11.6715	12.4441	13.2221		14.8000					_		20.6756	21.5679	22.4732			25.2610		27.1738	28.1453	29.1266 30.1177
31	2.4431	3.2383	4.0282	4.8132	5.5946	6.3737	-	7.9282	8.7056	9.4842	10.2652	11.0497	11.8390	12.6344			15.0718	15.9060						21.2043	22.1375	23.0841			25.9976		27.9963	29.0116	30.0375 31.0739
32	2.4574	3.2608	4.0599	4.8552	5.6481	6.4399	7.2313	8.0236	8.8176	9.6146	10.4156	11.2221	12.0355	12.8572	13.6888	14.5319	15.3878	16.2577	17.1425	18.0429	18.9591	19.8911	20.8386	21.8011	22.7779	23.7684	24.7718	25.7877	26.8156	27.8551	28.9060	29.9684	31.0423 32.1278
33	2.4747	3.2880	4.0981	4.9056	5.7119	6.5184	7.3260	8.1358	8.9492	9.7674	10.5917	11.4236	12.2647	13.1167	13.9812	14.8595	15.7530	16.6626	17.5890	18.5323	19.4926	20.4695	21.4625	22.4709	23.4939	24.5310	25.5814	26.6447	27.7206	28.8089	29.9095	31.0226	32.1483 33.2868
34	2.4955	3.3205	4.1435	4.9652	5.7871	6.6105	7.4368	8.2670	9.1028	9.9455	10.7966	11.6579	12.5310	13.4176	14.3193	15.2374	16.1727	17.1261	18.0977	19.0875	20.0951	21.1199	22.1613	23.2183	24.2905	25.3770	26.4774	27.5913	28.7187	29.8594	31.0135	32.1813	33.3629 34.5586
35	2.5202	3.3588	4.1968	5.0349	5.8748	6.7179	7.5657	8.4195	9.2812	10.1521	11.0342	11.9293	12.8389	13.7649	14.7084	15.6706	16.6521	17.6532	18.6737	19.7133	20.7713	21.8471	22.9397	24.0485	25.1727	26.3119	27.4656	28.6338	29.8164	31.0135	32.2253	33.4522	34.6943 35.9520
36	2.5492	3.4036	4.2589	5.1159	5.9765	6.8423	7.7150	8.5961	9.4876	10.3913	11.3090	12.2425	13.1937	14.1637	15.1538	16.1646	17.1963	18.2489	19.3219	20.4145	21.5262	22.6559	23.8028	24.9664	26.1461	27.3414	28.5523	29.7787	31.0208	32.2788	33.5529	34.8436	36.1511 37.4758
37	2.5824	3.4551	4.3303	5.2092	6.0937	6.9857	7.8872	8.7998	9.7258	10.6670	11.6254	12.6026	13.6003	14.6194	15.6606	16.7243	17.8102	18.9179	20.0467	21.1957	22.3640	23.5509	24.7555	25.9774	27.2162	28.4717	29.7439	31.0330	32.3393	33.6630	35.0045	36.3643	37.7425 39.1395
38	2.6209	3.5146	4.4128	5.3169	6.2291	7.1514	8.0861	9.0351	10.0007	10.9848	11.9892	13.0155	14.0648	15.1377	16.2346	17.3552	18.4991	19.6654	20.8534	22.0620	23.2904	24.5378	25.8037	27.0878	28.3899	29.7099	31.0482	32.4049	33.7805	35.1753	36.5897	38.0240	39.4786 40.9537
39	2.6653	3.5832	4.5080	5.4413	6.3854	7.3428	8.3159	9.3066	10.3174	11.3500	12.4061	13.4867	14.5926	15.7240	16.8807	18.0621	19.2676	20.4960	21.7465	23.0181	24.3101	25.6219	26.9532	28.3038	29.6738	31.0633	32.4728	33.9026	35.3531	36.8247	38.3179	39.8329	41.3700 42.9292
40	2.7164	3.6623	4.6179	5.5850	6.5660	7.5639	8.5809	9.6193	10.6812	11.7681	12.8813	14.0214	15.1887	16.3829	17.6034	18.8494	20.1199	21.4139	22.7305	24.0688	25.4284	26.8088	28.2100	29.6320	31.0751	32.5396	34.0260	35.5347	37.0663	38.6211	40.1994	41.8015	43.4274 45.0772
41	2.7755	3.7538	4.7450	5.7511	6.7748	7.8190	8.8863	9.9784	11.0975	12.2444	13.4201	14.6246	15.8577	17.1187	18.4069	19.7211	21.0602	22.4234	23.8099	25.2191	26.6506	28.1044	29.5806	31.0794	32.6014	34.1469	35.7164	37.3106	38.9298	40.5743	42.2446	43.9405	45.6622 47.4094
42	2.8439	3.8597	4.8921	5.9432	7.0157	8.1128	9.2367	10.3889	11.5708	12.7833	14.0264	15.2998	16.6029	17.9347	19.2941	20.6801	22.0917	23.5280	24.9887				31.0711	32.6529	34.2600	35.8930	37.5526	39.2391	40.9530	42.6945	44.4639	46.2609	48.0855 49.9372
43	2.9233	3.9825	5.0622	6.1648	7.2930	8.4496		10.8547	12.1052	13.3882	14.7034	16.0499	17.4268	18.8330	20.2674		23.2171	24.7310					32.6880	34.3593	36.0585	37.7863			43.1457		46.8679	48.7737	50.7087 52.6723
44	3.0149	4.1240	5.2579	6.4190	7.6095	8.8322		11.3782	12.7023		15.4519	16.8754	18.3299	19.8143	21.3276			26.0346					34.4368	36.2049	38.0038	39.8341			45.5169		49.4666	51.4890	53.5423 55.6256
45	3.1203	4.2864	5.4817	6.7082	7.9679	9.2628		11.9604	13.3628	14.8004	16.2718	17.7760	19.3119	20.8784							32.6758	_	36.3231	38.1961	40.1029	42.0440			48.0758		52.2699	54.4173	56.5972 58.8081
46	3.2407	4.4711	5.7350	7.0337	8.3687	9.7415	-	12.6003	14.0851	15.6058	17.1610	18.7497	20.3710	22.0241	23.7086		27.1720		30.7633				38.3524	40.3389	42.3624	44.4233			50.8311		55.2874	57.5686	59.8834
47	3.3768	4.6788	6.0178	7.3949			11.7614	13.2949	14.8657	16.4732	18.1161	19.7934	21.5046	23.2493	25.0275		28.6858					_		42.6390	44.7887	46.9789			53.7914		58.5286	60.9526	
48	3.5281	4.9081	6.3284	7.7893		10.8336		14.0391	15.6997		19.1325	20.9031	22.7095	24.5516			30.2981	32.2897	34.3208					45.1027	47.3887	49.7184			56.9658		62.0033		
49	3.6932	5.1572	6.6640	8.2132		11.4382		14.8280	16.5822		20.2065	22.0758	23.9834	25.9299					36.2764					47.7375	50.1706				60.3645	63.0231			
50	3.8708	5.4237	7.0215	8.6631		12.0757	13.8457	15.6572	17.5093		21.3359	23.3104	25.3265	27.3852	29.4876			36.0686	38.3575		43.0841		48.0130	50.5538	53.1454	55.7869	58.4776	61.2161	64.0007				
51	4.0588	5.7050	7.3973	9.1347		12.7419		16.5237	18.4791		22.5207	24.6080	26.7411	28.9212										53.5645	56.3266	59.1417		64.9252					
52	4.2557 4.4600	5.9987	7.7890	9.6255		13.4351			19.4924		23.7646	25.9738	28.2336	30.5455	32.9110		37.8084		42.9355				53.8984	56.7864	59.7317	62.7328	65.7880						
53		6.3030		10.1340			16.2387		20.5535		25.0744	27.4158 28.9465	29.8134								51.1827 54.2796			60.2396 63.9481	63.3813 67.3000	66.5815							
54 55	4.6710 4.8895	6.6174	8.6144 9.0510	11.2112		14.9063 15.6946	-	19.3610 20.4072	21.6700		26.4611	30.5821	31.4942 33.2938	34.1060 36.0763	36.7835 38.9310	39.5279 41.8590	42.3403 44.8613	45.2214 47.9381	48.1717 51.0896				60.6594 64.4289	67,9396	67.3000								
	5.1168		9.5083	11.7893		16.5292			24.1193		29.5268	32.3412	35.2319	38.2004	41.2481		47.5839	50.8726	54.2416		61.2163		68 4957	07.9390							_		
56 57	5.3558	7.2842 7.6435	9.9923	12.4035		17.4220			25.4830		31.2427	34.2448	37.3309	40.5021	43.7596		50.5350		57.6561		65.1138	_	00.4937								+		
58	5.6097	8.0263	10.5101	13.0626		18.3854		24.0208	25.4830	29.9908	33.1077	36.3148	39.6137	43.0055	43.7596	50.0697	53.7418	57.5065	61.3621	65.3067	69.3377	08.9039									\rightarrow		
59	5.8824	8.4390	11.0697	13.7768	16.5632	19.4333		25.4373	28.5768	31.8113	35.1432	38.5738	42.1044	45.7356	49,4676	53,3002	57,2324	61.2627	65,3892	69,6091	09.33//	 									-		-
60	6.1785		11.6796	14.5565		20.5799		26.9882	30.3441		37.3705	41.0444	44.8265	48.7171	52,7160		61.0343	65.3501	69.7668	35.0031											+		
61	6.5022	9.3794	12.3484	15.4121		21.8387		28.6904	32.2827	35.9887	39.8104	43.7485	47.8033	51.9745	56.2613	60.6621	65.1748	69.7964	33.7008												-		
62	6.8581				19.7316			30.5601	34.4104		42.4833	46.7077	51.0573	55.5313			69.6804	33.7304													-		
63	7.2504	10.5163	13.8954	17.3908		24.7462		32.6129	36.7440		45.4085	49.9426	54.6105	59.4106			33.0004														-+		
64	7.6832			18.5328	22.4083			34.8641	39.3004		48.6055	53.4740	58.4848	63.6353	68.9225	03.0373															-+		
65	8.1605	11.8978	15.7728	19.7885	23.9484				42.0958		52.0934	57.3223	62.7016	68.2280	50.5225																		
66	8.6856	12.6940				30.2676		40.0217	45.1469		55.8916	61.5079	67.2827	55.2250																			
67	9.2627	13.5682	18.0386	22.6765		32.4661	37.6241	42.9591	48.4711		60.0203	66.0525																					
68	9.8958	14.5262	19.3360	24.3273	29.5025	34.8648		46.1571	52.0863	58.2014	64.5005																						
69	10.5886	15.5735	20.7530	26.1288		37.4772		49.6327	56.0111	62.5858																							
70	11.3452		22.2984	28.0915					60.2659																								
$\overline{}$			- 1																								-						

ategory - L2	2 & L3. Ru	ıral Exposu	re - 0%. PP																														
ge/Term	2	3	4	5	6	7	8	9	10	11 12		14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35
14									8.4754		458 10.525				13.2112	13.8747	14.5352		15.8489	16.5027		17.8045	18.4528		19.7443			21.6707			23.5893	24.2277	24.86
15									8.5227		945 10.575					13.9272	14.5887		15.9046	16.5598		17.8650	18.5152		19.8113	20.4574		21.7463			23.6760		24.96
16									8.5646		376 10.618		11.9703			13.9747	14.6373		15.9560	16.6128		17.9220	18.5745		19.8760	20.5252		21.8212	22.4688		23.7638		25.05
17									8.6002		742 10.655					14.0166	14.6807		16.0028	16.6616		17.9755	18.6308		19.9386			21.8956			23.8531		25.16
18									8.6296	9.3189 10.0	_					14.0537	14.7195		16.0457	16.7070		18.0265	18.6850		20.0002	20.6572		21.9709			23,9454		25.2
19									8.6534	9.3434 10.0			12.0705			14.0872	14.7551		16.0863	16.7504		18.0765	18.7388	19.4008	20.0626	20.7244		22.0491	22.7127	23.3773	24.0429	24.7095	25.3
20									8.6726	9.3635 10.0	_		12.0957	12.7721		14.1185	14.7890		16.1260	16.7935		18.1273	18.7939	19.4607	20.1277	20.7952	21.4635	22.1324			24.1477		25.4
21									8.6886	9.3806 10.0						14.1493	14.8227		16.1666	16.8381		18.1808	18.8526		20.1980	20.8719		22.2237			24.2624		25.6
22									8.7029	9.3962 10.0	_					14.1816	14.8586		16.2105	16.8865		18.2397	18.9174		20.2761			22.3251			24.3898		25.7
23									8.7169	9.4120 10.1			12.1681			14.2172	14.8983		16.2596	16.9409		18.3062	18.9907	19.6768	20.3645			22.4396		23.8329	24.5325		25.9
24									8.7321	9.4293 10.1	_					14.2581	14.9439		16.3160	17.0035		18.3828	19.0751	19.7695	20.4660	21.1649		22.5697	23.2753		24.6929		26.1
25									8.7501	9.4499 10.1						14.3062	14.9976		16.3823	17.0769		18.4721	19.1733		20.5834			22.7184			24.8738		26.3
26									8.7721	9.4751 10.1						14.3635	15.0612		16.4604	17.1632		18.5767	19.2878		20.7192			22.8880			25.0776		26.5
27		_					_		8.7995	9.5061 10.2						14.4318	15.1369		16.5527	17.2649		18.6989	19.4211		20.8758			23.0809			25.3067		26.7
28									8.8332	9.5442 10.2			12.3813	13.0908		14.5130	15.2265		16.6615	17.3842		18.8412	19.5756		21.0555	21.8005	22.5485	23.2992			25.5632		27.0
29								_	8.8745	9.5905 10.3						14.6089	15.3323		16.7889	17.5235		19.0059	19.7536		21.2606	22.0193		23.5452			25.8496		27.3
30		<u> </u>			1	1	1	+	8.9245	9.6463 10.3	_		12.4324			14.7220	15.4564		16.9376	17.6854		19.1955	19.9575	20.7235	21.4933	22.2665	23.0425	23.8211			26.1682		27.7
31		_			<u> </u>	_		_	8.9842	9.7126 10.4					_	14.7220	15.6013		17.1097	17.8720		19.4121	20.1894		21.4955			24.1291			26.5213		28.1
32		<u> </u>			1	1	1	+	9.0549	9.7909 10.5	_					15.0081	15.7693		17.3078	18.0858		19.6580	20.1654		22.0501	22.8545		24.1231			26.9116		28.5
33					<u> </u>			_	9.1377	9.8826 10.6			12.7525			15.1860	15.9628		17.5340	18.3289		19.9353	20.4514	21.5602	22.3783	23.1996	24.0237	24.4714		26.5097	27.3415		29.0
34					 			_	9.1377	9.9893 10.7	_					15.3904	16.1843		17.7908	18.6037		20.2460	21.0744		22.7427	23.1996		25.2683		26.9639	27.8142		29.5
35									9.3461	10.1131 10.8						15.6239	16.4362		18.0804	18.9122		20.5924	21.4397		23.1456			25.7280		27.4622	28.3320		30.0
36									9.4757	10.2563 11.0						15.8891	16.7211		18.4051	19.2568		20.9767	21.8437		23.5893			26.2323			28.8984		30.6
37						_	_	+	9.6252	10.4214 11.2			13.4346			16.1881	17.0411		18.7668	19.6394		21.4010	22.2888		24.0763	24.4672	25.8781	26.7838	27.1100		29.5164		31.3
38								_	9.7977											20.0624													32.0
39						_	_	+	9.9963	10.6116 11.4 10.8301 11.6			13.9428 14.2485			16.5238	17.3986		19.1681			21.8678	22.7776		24.6098	25.5316		27.3861			30.1897		32.8
40								_	10.2243	11.0800 11.9						16.8983 17.3137	17.7960 18.2353		19.6111 20.0980	20.5283		22.3798	23.3129		25.1925 25.8277	26.1386		28.0426 28.7567			30.9222		33.7
																			20.6980	21.0393													34.6
41									10.4849	11.3644 12.2	_		14.9755			17.7720	18.7185					23.5497	24.5341	25.5238	26.5187	27.5186		29.5321	30.5448		32.5793		
42									10.7805	11.6855 12.6			15.4005			18.2748	19.2473		21.2126	22.2060		24.2130	25.2258		27.2686	28.2983	29.3331	30.3725		32.4625	33.5116		35.6
43						_	_		11.1133	12.0452 12.9						18.8235	19.8233		21.8442	22.8662		24.9323	25.9754		28.0807	29.1423		31.2813	32.3573		34.5182		36.6
44						_	_		11.4841	12.4439 13.4			16.3789			19.4188	20.4475		22.5276	23.5801		25.7096	26.7854		28.9578	30.0535	31.1551	32.2617			35.6021		37.8
45									11.8928	12.8816 13.8	_					20.0614	21.1208		23.2644	24.3496		26.5472	27.6582		29.9025	31.0349		33.3168			36.7664		39.0
46						_	_		12.3381	13.3568 14.3						20.7515	21.8438		24.0558	25.1761	26.3069	27.4471	28.5959		30.9174	32.0888	33.2664	34.4491	35.6355	36.8243	38.0139		
47									12.8179	13.8675 14.9						21.4891	22.6169		24.9027	26.0610		28.4109	29.6004		32.0045	33.2177	34.4369	35.6610			39.3466		
48									13.3292	14.4109 15.5						22.2742	23.4403		25.8059	27.0053		29.4402	30.6733		33.1658	34.4233	35.6866	36.9544		39.4962			
49									13.8692	14.9844 16.1						23.1071	24.3148		26.7668	28.0109		30.5370	31.8168		34.4035	35.7079		38.3316	39.6472			\vdash	
50									14.4359	15.5868 16.7			20.3113			23.9895	25.2423		27.7880	29.0802		31.7042	33.0340		35.7208	37.0748	38.4337	39.7956					
51									15.0285	16.2174 17.4	_					24.9241	26.2258		28.8727	30.2169		32.9457	34.3287	35.7212	37.1215	38.5278	39.9380					\vdash	
52									15.6481	16.8782 18.1			21.9475			25.9155	27.2703		30.0262	31.4262		34.2670	35.7066	37.1553	38.6112	40.0722						-	
53		1			-	1	1	1	16.2976	17.5724 18.8			22.8379			26.9699	28.3819		31.2553	32.7148		35.6750	37.1743	38.6822	40.1964							\longrightarrow	
54									16.9820	18.3057 19.6						28.0951	29.5689		32.5681	34.0912		37.1778	38.7401	40.3099									
55									17.7087	19.0859 20.4	_					29.3013	30.8414		33.9748	35.5654		38.7856	40.4137									\longrightarrow	
56					-				18.4863	19.9222 21.3						30.5991	32.2100		35.4864	37.1483		40.5089										\longrightarrow	
57									19.3250	20.8251 22.3						32.0004	33.6870		37.1147	38.8517	40.6008											\vdash	
58									20.2353	21.8053 23.4						33.5174	35.2841		38.8715	40.6871													
59									21.2283	22.8743 24.5						35.1623	37.0138		40.7688													\longrightarrow	
60									22.3148							36.9469	38.8877	40.8458														\longrightarrow	
61									23.5055	25.3231 27.1						38.8828	40.9171															\longrightarrow	
62									24.8106		672 30.652					40.9806																\longrightarrow	
63									26.2401	28.257 30.3	_		36.6607	38.8349																			
64									27.8036	29.9311 32.0			38.7833	41.0688																		\longrightarrow	
65									29.5105	31.7561 34.0	389 36.356	38.7056	41.0831																				
66									31.3704	33.7418 36.1																							
67									33.3931	35.8982 38.4	407 41.016	8																					
68									35.5888	38.2357 40.9	191																						
69									37.9681	40.7647																							
70									40.5422																								

				Category	
	L1	L2	L3	L4	L5
				Commercial Vehicle Loans	
Туре	Home Loans	Education Loans	Car Loans	Business Loans	Personal Loans
	Loan against			Small & Medium Enterprise Loan Loan against Gold	Gold Loans
	Property			Two and Three Wheeler Loan	Gold Loalis