## LAXMI INDIA FINLEASECAP PVT LTD

## INSURANCE CHART VEHICLE LOAN

41	7.54	9.03	10.57	12.20	13 88	15.65
40	7.39	8 79	10.74	11.76	13 33	14.98
39	7.26	8.59	4 97	11 40	17.86	14.39
38	7.14	8.40	9.71	11 07	12.45	13.88
37	7.05	8.26	9.50	10.78	12.09	13.44
36	6.95	8.13	9.32	10.54	11.79	13.06
35	6.89	8.01	9.16	10.32	11.51	12.73
34	6.82	7.92	9.02	10.14	11.29	12.43
33	6.78	7.83	8.90	66.6	11.09	12.20
32	6.73	77.7	8.80	9.86	10.91	11.99
31	69.9	7.71	8.72	9.75	10.77	11.81
30	6.67	7.66	99.8	9.66	10.67	11.67
53	6.64	7.63	8.60	9.59	10.57	11.55
28	6.62	7.60	8.57	9.53	10.49	11.46
27	6.61	7.58	8.54	9.49	10.44	11.37
56	09.9	7.57	8.51	9.46	10.41	11.33
52	6.59	7.55	8.49	9.43	10.36	11.28
24	6.59	7.54	8.47	9.42	10.32	11.23
23	6.58	7.51	8.45	9.38	10.30	11.21
22	95.9	7.50	8.43	9.35	10.25	11.15
21	6.53	7.47	8.39	9.31	10.22	11.11
. 20	6.51	7.44	8.34	9.25	10.16	11.04
19	6.47	7.38	8.29	9.19	10.09	10.97
18	6.42	7.33	8.21	9.11	9.99	10.87
AGE TERM	2	3	4	5	9	7

12.001     12.562     13.156     13.783     14.41     15.103     15.8\$\$     16.61     17.446     18.392     19.415     20.548     21.505     23.969     25.399     26.95     28.666     30.5       19.778     20.922     22.099     23.342     24.629     26.004     27.5     29.106     30.866     32.802     34.925     37.279     39.8       23.969     25.41     26.917     28.468     30.668     31.889     33.792     35.849     38.126     40.601     43.351     46.354     49.6       28.369     30.118     31.933     33.847     35.86     38.038     40.381     42.944     45.738     48.796     52.184     55.891	43 44	44		45	46	47	48	49	20	51	52	53	54	55	56	57	28	59	09	61	69	63	64	65
15.785     16.632     17.512     18.425     19.393     20.405     21.505     22.682     23.969     25.399     26.95     28.666       19.778     20.922     22.099     23.342     24.629     26.004     27.5     29.106     30.866     32.802     34.925     37.279       23.969     25.41     26.917     28.468     30.668     31.889     33.792     35.849     38.126     40.601     43.351     46.354       28.369     30.118     31.933     33.847     35.86     38.038     40.381     42.944     45.738     48.796     52.184     55.891       32.945     35.002     37.169     39.446     41.855     44.467     47.767     50.336     57.338     61.435	7.92 8.162 8.437 8.734 9.097	162 8.437 8.734 9.097	.437 8.734 9.097	8.734 9.097	260.6		9.493	9.922	10.406	10.912	11.44	12.001	12.562	13.156	13.783	1	15.103	15.848		17,446	18.392	19.415	20.548	21 807
19.778 20.922 22.099 23.342 24.629 26.004 27.5 29.106 30.866 32.802 34.925 37.279   23.969 25.41 26.917 28.468 30.668 31.889 33.792 35.849 38.126 40.601 43.351 46.354   28.369 30.118 31.933 33.847 35.86 38.038 40.381 42.944 45.738 48.796 52.184 55.891   32.945 35.002 37.169 39.446 41.855 44.467 47.767 50.336 53.367 57.398 61.435	9.614 9.977 10.406 10.879 11.418 12.023 12.683 13.409 14.168	10.406 10.879 11.418 1.	1.406 10.879 11.418 1.	0.879 11.418 1.	1.418 17	12	2.023	12.683	13.409	14.168	14.96	15.785	16.632	17.512	18.425	19.393	20.405	21.505	1 . 4	23.969	25 399	26.95	28.666	30.569
23.969     25.41     26.917     28.468     30.668     31.889     33.792     35.849     38.126     40.601     43.351     46.354       28.369     30.118     31.933     33.847     35.86     38.038     40.381     42.944     45.738     48.796     52.184     55.891       32.945     35.002     37.169     39.446     41.855     44.467     47.267     50.336     53.702     57.368     61.435	10.956 11.407 11.902 12.485 13.156 13.904 14.729 15.631 16.588 17.611	302 12.485 13.156 13.904 14.	.485 13.156 13.904 14	3.156 13.904 14	3.904 14	4	729	15.631	16.588	17.611		19.778	20.922	22.099	23.342	24.629	26.004	27.5	29.106	30.866	32.802	34.925		39.853
28.369 30.118 31.933 33.847 35.86 38.038 40.381 42.944 45.738 48.796 52.184 55.891 35.902 37.169 39.446 41.855 44.462 47.267 50.336 53.702 57.398 61.435	12.694 13.277 13.937 14.707 15.576 16.544 1	337 14,707 15,576 16,544 1	.707 15.576 16.544 1	5.576 16.544 1	6.544	7	9.7	18.744	19.954	21.252		23.969	25.41	76.917	28 468	30 668	31 889	33 797	35 849	38 126	40 601	43 351		73 657
32.945 35.002 37.169 39.446	14.52 15.257 16.104 17.05 18.128 19.327 20.614 22.022 23.507 25.069 26.686	104 17.05 18.128 19.327 20.6	7.05 18.128 19.327 20.6	3.128 19.327 20.6	9.327 20.6	0.6	14	22.022	23.507	25.069	26.686	28.369	30.118	31.933	33.847	35.86	38.038	40.381	42 944	45 738	48 796	52 184		
	16.445 17.347 18.37 19.536 20.834 22.253 23.804 25.465 27.214 29.051 30.965	.37 19.536 20.834 22.253 23.804	536 20.834 22.253 23.80	0.834 22.253 23.804	2.253 23.804	3.80		25.465	27.214	29.051	30,965	32.945	35.002	37.169	39.446	41 855	44.462	47.267	50.336	53 702	57 398	61 435	4 0	C