				PRINCIPLA CONTACTOR STORE SEE SEE SEE SEE SEE SEE SEE SEE SEE S																																										
		DESCRIPTION OF THE	and the	LMC L	NEXT Law 2000 - East	No. 200 Bed I	en L	AND THE RE							NAME AND DESCRIPTION OF THE PARTY NAMED IN COLUMN TWO PARTY NAMED IN COLUMN TO PARTY NAMED IN CO	L Lines	EAST Section 200	Lines East to 2022	East New 2009	Later End Ass 2002	LANCE End Nov. 2009 - En		Mar 2003 East See		1300 0 Each 200	1300 End May 2017		LANCE and Nov. 2012 - East	MANUEL ENGLISH	12 1360 c.263 Entland	1300 200 End No. 200	5 Mari	Enter 2007 E	EARLY and from 2010 - Ear	CARD CARD	U UM	L 1300 2007 End box 20	1300 15 Ent No. 202	Enter No.	Links End May 2019	Lines End April 1985 En	CARL ATACANA BA	1300 E	des 1007 East Sec 200	LMC Ent No. 201	1300 817 Ent Fol 2015
Line Projetos		Peri Charge Pira I	Charge Far	na Charge Pina	Charge Fa	Charge First	Charge First	Charge 2	First Charge P.	in/Chape 1	First Charge - Pic	See Charge - Po	les Charge Fire	Charge First	Charge First Cl	arge Fire Cha	p First Charge	First Charge	Fire Charge	First Charge	Fire Charge B	rs Charge - Fire	Charge Fire Ch	age Fee Chap	Fire Charge	First Charge	Fine Charge I	Seni Charge - Pin	Charge First C	lunge First Charg	ge Fini Charge	First Charge	Fire Charge I	Peri Charge P	ins Charge First C	waye Fire Ch	nge FineCharg	r Frei Charge	Fire Charge	Pira Charge	Fire Charge - Fe	in Chape Fin	mcCharge First	Darge Broi Charge	gr First Charge	gr First Charge
Number of Mortgages		2,890	2,447	2,424	3,327	2,694	LMIK	1666	140	12%	1104	2000	952	894	129	acc.	800	m xx	104	880	829	807	80	No.	KTK 833	129	817	100	806	100	794 3	9 760	768	776	773	200	264	30 30	790	147	142	797	727	700	712	400 400
Total Principal Balance		436,1367N 435	70,047,589	4399,000,700	1000,010,007	4293EJEE 40	75,00470	424,730,796	4206,129,249	C176, 205,646	4117,090,603	£12,000,000	4111/69,261	COUNTRY 6	131,000,002 412	1,776,176 4120	11,00 4110,00	982 4118,985,24	4117,017,708	4114,007,210	4114,000,614	4110.04CH	K114,007,000		1007 KULUMAN	€309,993,42K	4307,894,778	4206,000,000	F101,121,748 419	OMARIO COLL	3630 KHURU	£7 €200,KI0,TE	4300,087,667	490730,010	497,990,717 49	(80,783 696	323,000 4793,0	1,773 <b>4</b> 74,763,76	494,771,500	494,121,006	490,783,300	491,810,011	400,300,821 ·	97367,586 496,79	790,000 490,000	HO,009 490,609,627
Weighted Armage Lean in Value		10.0%	42.42%	42.0%	42.00%	60.75%	61.36%	48.72%	60.73%	40.00%	20.00%	40.07%	Mars	89.87%	6007%	60.36%	0.30% 60.	W 60.255	40.51%	60.72%	40.0%	40.79%	60.38%	mars m	DS 60.895	49.52%	40.32%	6000%	60.30%	60.77% 6	HI.27% HI.27	6030%	40.25%	60.0%	60.00%	462%	60.70% of	17% 60.505	60,00%	48.2%	46.52%	40.52%	40.75%	00.10% 00		6.30% 66.32%
Property Type	Empire	28.67%	28.82%	28.00%	2870%	28.78%	29.27%	36.7%	31.17%	33.98%	32.66%	36.676	38.09%	35.08%	38.19%	35.42% 3	39% 354		38.42%	38.44%	38.87%	35.29%	38.20%	36.12% 36.0		34.47%	34.33%	3436%	34.00%		4.10% 34.30		36.40%	36.78%		3479%	16 MIN	77% 34,789	36,77%	34.40%	34.99%	34.89%	36866	38.00% 38.0	1.00% 38.1	1.76% 38.36%
	Detached File		22.07%	22.27% 0.87%	23.62%	21.77% 9.78%	23.82%	23.25% 9.77%	2532% 0.72%	26.36% 9.72%	2541%	21.68%	23.06% 0.37%				22% 23.0			23.18%	23.21%	23.37%		23.38% 23.1 0.62% 0.6			23.60%	23.88% 0.46%			3.77% 23.36° 0.60% 0.60°			23.11%				27% 23.329 67% 5.679		19.90%	23.29%	23.33%			321% 22.8 3.6% 0.8	
	Seni Tempol	30.87%	35.87%	30.75% IT-27%	36.00% 17.20%	30.00%	26.67%	25.325	2877%	27.88%	27.88%	26,87%	26.80%	26.87%	26.62% 16.62%	26.62% 2 16.62% 1	48% 264 41% 164	76 26.62% 76 16.60%	26.67%	26.69%	26.66%	26.69%	26.48% 16.63%	26.6% 26.6 16.8% 16.6	8% 26.8% 8% 16.7%	27,01%	27.07%	27.11%	27.12%	2676% 26 1687% 16	6.73% 26.89 6.87% 16.88*	26.72%	26.76% 15.12%	26.61% 16.13%	26.58%	26.58% 15.09%	8.49% 26 8.00% 18	49% 26.365 07% 16.305	26.30% 16.12%	27.18%	26.16%	26.20%	26.12%	28.37% 28.2 18.00% 18.0	129% 26.3 100% 16.0	1.38% 26.38% 1.08% 16.08%
Average Lean Enlance		410,00	414099	4100,07	4047,00	412,000	4100,007	6100,000	41440	4340,29	4143617	600,00	4141,004	430,00	encom -	caca e	708 KIR	m 400.00	412750	6107,016	4136790	4136,790	400H 4	man en	(50) 4333,600	4132,662	4132,003	413120	400.08	62UII 6	129,427 4129,0	413643	€127,627	4124/65	eacu.	625,000 4	120.00 412	NO. COLD	4124,942	£126,064	4129,864	4120,189	4122/09	4121,900 412	204 62	30,440 4119,027
Weighted Armage Vield (bys.)		400.00	400.28	400.24	399.38	398.67	399.23	400.00	396.88	36.60	39637	265.76	394.0	794.12	393.62	294.78	HIAI N	29 30.3	710.44	390.34	710.4K	340.22	392.03	3023	951 265%	215.44	363.71	393.64	36.62	3613	201.62 201.	8 213.83	263.43	310.9	39682	29424	314.29 3	9441 274.9	391.00	36.31	279.34	309.24	385.68	201.64	387.70 38	AN 31 NO.
Brighted Armage Materity (year		28.61	29.44	28.28	24.48	28.90	24.78	24.18	25.4	23.3	20.00	22.83	22.89	22.34	22.14	21.94	21.84 2	49 25.99	21.4	21.20	21.22	21.81	20.76	29.84	0.32 20.1	28.96	25.69	19.44	19.2	16.66	1847 18	4 93	12.62	1221	17.60	27.3	17.88	16.88 16.6	16.60	14.42	18.96	18.87	18.73	200	18.39	18.19 14.98
Grographic Distribution	Cation Cores	2375	1.96% 2.96%	201%	200%	110% 110%	2.0%	2384	2.0%	226% 260%	2.0%	2496	2.0%	242%	2.0%	2.8%	1876 2 1886 2	FS 2.0%	2.62% 2.68%	2.0%	2.0%	249%	2.69% 2.69%	2.0% 2. 2.0% 2.	17% 2.89% 17% 2.89%	24%	2486 7700	2.69%	2476	2.62% 2.62%	28% 287 28% 289	1786	1796	2496	2494	242%	140% I	42% 1429 12% 1339	249	2.62%	2.676	240%	24%	139% 2		2.N% 2.8% 1.7% 1.7%
	Class		1.38% 6.67%	127%	2296 6296	1.0%	3.32% 6.00%	2.36% 6.76%	2.47%	1865	1.67%	1876	2.0%	7.6%	1.076		180% 2 111% 7			2.89%	200%	266%			PS 18%	1385	1996	1376	1.00%		1995 199 6725 678			1.12%	1896			10% 1101 10% 6781	1.12%	2.69%	1.62%	110%	LNN			1.66% 2.66% 7.66% 7.32%
		246%	2.67%		279%	2.8%	3.72%	2.82%	2.82%		2.79%	279%	3.00%	300%	3.08%	3.12%	1476 3			3.66%	100%	247%		28% 3	MN 300%		2886	2.99%	2.82%	2.60%	28% 2%	197%	197%	3.00%	3.88%	300%	300% I	98% 2969	2.96%	3,31%	3.60%	300%	1.0%	3.0% 3.	3.1% 3.1	3.0% 3.2%
	Daltin Galeur	26.82%	2005	24.90% 3.90%	29.69%	24.56%	24.79%	23.89% 611%	23.39%	21.3%	22.00%	21.88%	2041% A47%	20.79%	20.34% 4.82%		0.30% 20. 4.17% (J			20.27%	20.17%	30.36N 4.86N		20.28% 20.	21% 20,50% 20% AC%	20.62%	20.87% 4.58%	20/9%	21.17%	21.32% 2 4.10%	11.12% 21.23 41.7% 41.9	5 21.38% 5 617%	21.30%	21.80% 4.22%	21,84%			20% 21.679 20% 4.289		19,42%	21.00%	21.29%	26.17%		11.00% 21.0	11.77% 21.73% 4.82% 4.80%
	Kerry	1.76%	1.30%	1.27%	1.00%	1.36%	1.67%	1.29%	1.40%	1.67%	1.90%	130%	1.65%	200%	2.67%	230%	2.12%	76 1479	1.67%	1.97%	1.00%	199%	2.00%	289 2	12% 2.07%	200%	10%	2.80%		2.176	219% 216	1176	1.0%	2.20%		222%	22% 2	20% 238	2.2%	2.38%	2.3%	2.76%	2.16%		2.22% 2.2	23% 23%
	Kilder	410% 130%	LEN	678% LRPS	470% LMM	1.0%	1575	1.0%	6.28% 1.90%	2.17%	1.82%	42% 1886	6.47%	42% 12%	6.32% 1.80%	6.0% LB%	6.67% 6: 1.90% 1:	N 4.000	6.89% 1.85%	1425	1.0%	689%	6.82%	6.02% 6. 1.02% 1.	20% 4.38% 10% 1.00%	1.0%	631% 178%	1.7%	1475	1.676	649% 640 147% 146	1 1475	6776	6.87% 1.66%	1.67%	4476 1476		46% 6479 46% L669	1.0%	1725	4.70%	4.0%	171%		6.995 61 1.795 13	1.0% 4.3% 1.0% 1.0%
	Look Looks	1.00% 0.30%	1.62% 0.75%	187%	0.77%	1 N/N	1375	2.60% 9.62%	0.776	1.0%	1.0%	0.0%	14%	188	1.8%	1.0%	140% L	N 1475	140%	1425	1.42%	147N 02FN	1476	1425 1	275 1.60% 275 0.27%	1.6%	1796	1.72%	1775		1765 179 9385 938	170%	1796	1.77% 9.37%	1.78% 9.32%	130% 930%	14% I	29% 1719 30% 6329	1.79% 5.30%	1.72%	1.79%	176%	1.77%		1.82% LA	1.67% 1.67% 6.37% 0.27%
	Limetek	147%	1.70%	377%	179%	2.66%	340%	1.7%	3.80%	400%	3.00%	3.00%	1.70%	179%	3.76%	3.00%	1776 1	179	1.78%	3.79%	1.0%	3.73%	3.78%	17% 1	78 179	132%	3.78%	1.82%	1875	1476	14% 179	1779	3.78%	347%	3.62%	2476	188 T	47% 3475	1.67%	4375	1.0%	170%	17%	3395 3	3.7% 3.7	1326 1326
	Longitud		6.67%	642%	0.79%	6.87%	6.80%	18%	170	1.10%	1.00%	110%	1.6%	18%	0.00%		140s 0 147s 1		0.0% 1.0%	6.62%	0.90%	645% 1178		6525. 0	W 000	0.07%	083%	0.076	1885		0.87% 0.86 100% 100			2505	0.90% Taxo			72% 6739		170	0.72%	0.79%	0.77%			8.87% 0.88% 1.27% 1.20%
					2005		3.09%		1.26%	187%	3.92%	428%			3.525	1876	480% &			1865	137%	139%	1.90%	1525 1	1975	4.00%	1995	4.00%	4475		400% 40E				4.0%	1976	198 1	26% 3475	1995	1415	4.00%	3.00%	189	1395 1	1.0%	
	Month Montelon	48%	7.88%	THEN	4794	688 138	6475	4.874	6.90%	7.11%	7.60%	7.0%	7.37%	7.29%	1.12% 1.17%		1326 7. 1425 II			7.67% 1.62%	7.68% 1.62%	119%		1826 7. 1625 I.	10% 7.0% 12% 1.47%	1.60%	X14%	8.00%	1.075		\$2% KO 13% LOS			744%	7.67%			8% Tair 8% Little		6826	7.80%	7.96%	8.17%		7.8% 81	1.0% X.0% 1.7% L.0%
		289%	3.60%	347%	2826	2865	2.96%	3.00%	3.13%		2.67%	272%	2.60%	300%		3.18%	1.18% 3.	95 3.219	3.17%	3.19%	3.30%			28% 2	WK 300%		100%	3.12%		2.78%	27% 282	2876	2.87%	2.86%	2.6%	2.87%	28N 2	NN 289	2.8%	2.69%	2.89%	28%	1.72%	279% 2	24% 24	24% 27%
	Encourse Size	1.00% 9.70%	1.0%	1.00%	1.12% 9.79%	1.10%	1.0%	1.32%	1.22%	1.13% 9.77%	1.12%	137%	1.62%	0.0%	1.0%	1.0%	1.47% I. 1.47% 0.	n 14m	1.00%	1.0% 6.7%	1.0%	1.27%	1.0%	1.0% I. 5.0% 0.	2% 1.5% 3% 0.5%	1.65%	1.52% 0.77%	1.NS 9.7%	1.87% 6.38%	1.0%	140% 140 9.78% 9.78	1.62%	142%	1.62% 9.79%	1.60% 0.70%	1.67% 9.79%	1.0% I	.00% 1.00% 1.00% 0.00%	1.896	1325	1.12%	1.60%	1.0%	136% I. 042% 6	1.5% Li	1.8% 1.8%
	Terrory	1295	3.80%	137%	410%	3.80%	442%	3.82%	3.67%	3.82%	3.90%	4276	3.00%	4.15%	4.00%	4.07%	4175 4	76 4109	4.18%	417%	4.17%	4.00%	4.0%	4375 4	22% 427%	4.28%	420%	4.10%	4.18%	447%	40% 3.86	130%	130%	3.91%	1826	3.87%	1976 7	90% 3409	3.99%	1205	1.676	1995	3.00%	400% 4	447% 37	1825 1825
	Waterland Westman		2.0%	111%	1886	176%	1.89%	1.62%	1.2%	12%	1.0%	12%	1.00%	13%			136 1			1.39%	1.00%	139%		18% I.		149	148	1.0%	1.0%		1896 189 1896 189			1.62%	3.676			27% 1279 28% 1287		14%	1.0%	1.0%	1.00%			1395 1495 1395 1495
	Westerd	540%	3.89%	3.89%	8786	8.80%	629%	5.8%	6.62%	629%	6.89%	642%	6.0%	4.2%	6.59%	6.80%	1200 6	95 6479	6.0%	6.80%	6.0%	642%	6.47%	6.00% 6.	DS 62%	1.00%	6.09%	6.17%	6876	6.00%	1101 110	3.00%	8.67%	6875	5 Natio	3.87%	5985 F	10% 110	3.98%	1.76%	4.62%	431%	628	621% 6	6385 63	6276 6296 1869 1879
	Widow		3.0%	3.17%	3296	3.986	3.0%	3.66%	3.6%	379%	3.50%	3784		3.00	3.90%		1706 17			7.00%	2.00%	180%		18% I.		1995	400%	100						4.27%				300 239	2.50%	3.88%	1.0%	1204	1.0%			
Payment Type	Espayment Interes Only		0.00%	200.00% 0.00%	95795	99.75%	100	95.0%	9326	99.30%	9.300	95.5%	9175	1225	1.87%		1296 W. 2776 Z		97.17% 2.87%	2879	1876	239%		2575 2			10%	11199			17.70% 86.42 12.20% 11.70		8647% 11.17%	100%	11.73% 11.22%			73% 934	6.0%	4175	140	4975	47%			H.42% H.47% 4.37% 4.37%
	Other	0.00%	0.88%	0.00%	0.00%	0.00%	6.00%	0.00%	0.00%	0.00%	6.00%	0.00%	0.00%	0.00%	6.00%	0.00%	100% 0	95 6005	0.00%	0.00%	0.00%	600%	0.00%	6895 0.	0.00%	0.00%	000%	0.00%	0.00%	68%	0.00% 0.00	000%	0.00%	6.00%	0.00%	0.88%	0.00% 0	100% 0.009	6.00%	6.00%	0.00%	0.00%	0.00%	0.00% 0	0.00% 0.0	0.00%
Montpage Type	Emoripage Pandone	11.77%	11.28%	11.02%	11.27%	8470% 11.00%	10.40%	10.30%	86.00% 20.32%	86.10% 10.30%	86.28% 20.11%	30.00% 10.32%	865% 2057%	37.17% 33.10%	11.0%	11.20%	1.10% NO.	75 11.475	11.42%	11.47%	HARM.	11.77%	11.22%	H.075 H.	7% 11.37%	HAR	88.20% 11.46%	11.79%	11.67%	1142%	0.3% 85.29 11.42% 11.80	11.70%	11.24%	10365	10.00%	10.77%	88.60% N	MAN 20.400 MAN 20.000	10965	5376	20.00% 20.00%	10.89%	2015 N	20.8% 20	929 193	0.47% BLA7% 0.78% BLAFS
	First Time Bayer		4.0%	4.99%	4494	4.20%	4875	447%	3.60%	3.69%	3.47%	3.89%	3.40%	3.60%	3.60%		3,00%			3.62%	14%	3.37%		370% 307			3.58%	3.12%	3.14%		3.19% 3.20			3.28%				386 336		24%	3.36%	32%	1.2%			33% 33%
Employment Type	Bell Con	29.88%	15.60% 15.80%	30.19%	87.20% 26.69%	20.00%	20.48%	26.87%	21.60%	75.69% 25.69%	21.79%	12.62% 21.68%	21.22%	22.79%	22.11%	25.66%	2.00% S2 1.79% S1	26 21.706	21.78%	12.18% 21.72%	10.00% 21.70%	22.86% 21.69%	21.86%	12.76% IS 21.69% SI	114 21476	12.69% 21.69%	21.62%	83.28% 21.69%	21.40%	21.33% 2	13.8% 55.25 21.39% 21.39	s 21.33%		21.68%	21.47%	21.67%	21.79% 21	77% 21.60 27% 21.60	21.88%	21.19%	83.28% 21.79%	21.79%	26.77%	31.77% 31	DANS 214	0.00% 83.00% 0.47% 21.00%
1	Self Emplyed		22.30%	22.26%	22.36%	22.10%	23.76%	23.6%	21.69%	21.38%	24.74%	21.78%	28.97%	21.66%			1.0% 2K			21.70%	28.76%	28.79%		21.8% 21.		2647%	28.0%	21.18%			28.29% 28.14		21.10%	24.82%				25.60		18.00%	2689	29.17%	20.00%		1690% 283	
Ammen	Correct and polic to and polic	98.87% 2.87%	14.30%	10.80%	X1.0%	818% ANN	79.22%	74.8% 6.9%	1677% 672%	76.0%	12.54% 5.96%	71.49% 627%	67.42%	47.69%	62.8% 100%		1965 E		1.0%	2.4%	42.80%	17.28% 6.80%		30.78% 26	20% 26,89% 20% 417%	200%	23.79%	29.24%	27.68%		19.30% 26.09 1.00% 1.40		2647% 1,27%	28175	26,32%			78% 21.0% 78% 2400		30.60%	34.34%	29.40%	43.39%		2.09% M-	0.2% MASS. 4776 3.8%
1	a 2 melaster on 2 melas	0.00%	Lan	130%	220%	2.85%	3.00%	4474	4.2%	6475	1.47%	5.99%	7.67%	675%	1.0%	5.00%	6875 6	N 5279	4.99%	1895	1.70% 1.70%	5.80%	4.00%	6776 4	20% 213% 20% 348%	3.87%	3.67%	2.00%	2475	2.0%	24% 138	1799	1.2%	1,22%	18%	0.87%	130% 6	77% 0.799	1.0%	5.775	9.8%	0.00%	1.00%	0.00% 0	0.80% 2.1	236% 2,89%
1	of microsoft min	9.0%	1.8% 9.2%	3.17% 0.32%	1995 2476	3.70% 4.00%	5.075	5.876 7.076	1.675	2575	8.78% 10.71%	11.62%	12.00%	6.0% (2.0%	18.27%	XXXX IXXX	1.475 X	PS 27.175		5.38% 23.82%	9.12%	20.12N 20.78N	11.16% 45.27%	11.0% II.	275 93.75 275 95.305	9.28%	129%	3.50% PRZ1%	6175	0.12% 6	447% 417 UMN 6117	4 ANN 5 04375	4.12%	1.0%	2366	2.12% 65.8%	2.0% 2 95.0% 00	38% 282 38% 96.77	2.0%	2125	2.00%	1775	179%	24% 2 89% 8	24% 3: 64% 31	3.8% £.3% 9.17% 95.10%
1	Total Numbers	417%	1.504	931%	12.89%	18.13%	20.78%	21.12%	28.23%	21.87%	2148%	26.676	12.69%	10.39%	37.80%	II.36%	4.00% OK	2% 80.30%	83.82%	17.30%	58.30%	62.72%	66.62%	69.22% 76	72% 71.4%	75.1.0%	36.27%	70.78%	72.12%	7484% 7	74.69% 75.93	1139%	73.33%	71.0%	7647%	76.00%	70.89% 70	20% 12.479	71.87%	65.00%	61.76%	40.3%	MAIN	88.00% K2	CON. St.	2005