

Maria J. Moncada Principal Attorney Florida Power & Light Company 700 Universe Boulevard Juno Beach, FL 33408-0420 561-304-5795 (561) 691-7135 (Facsimile) E-mail: Maria.Moncada@fpl.com

September 23, 2013

VIA HAND DELIVERY

Ms. Ann Cole, Director Division of the Commission Clerk and Administrative Services Florida Public Service Commission 2540 Shumard Oak Blvd. Tallahassee, FL 32399-0850

> Re: Docket No. 130198-EI

Dear Ms. Cole:

I enclose for filing in the above docket an original and seven (7) copies of Florida Power & Light Company's ("FPL's") Request for Confidential Classification of Materials Provided in Response to Staff's First Data Request Nos. 3 and 6. The original includes Exhibits A, B (two copies), C and D. The seven copies do not include copies of the Exhibits.

Exhibit A consists of the confidential documents, and all the information that FPL asserts is entitled to confidential treatment has been highlighted. Exhibit B is an edited version of Exhibit A, in which the information FPL asserts is confidential has been redacted. Exhibit C is a justification table in support of FPL's Request for Confidential Classification. Exhibit D contains one affidavit in support of FPL's Request for Confidential Classification. Also included in this filing is a compact disc containing FPL's Request for Confidential Classification and Exhibit C, in Microsoft Word format.

Please contact me if you or your Staff has any questions regarding this filing.

Maria J. Moncada

Sincerely

Enclosure

ure
Counsel for Parties of Record (w/ copy of FPL's Request for Confidential Classification)
CL cc:

> IDM TEL CLK

UNI AFD

**VPA** ECO

#### BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION

In re: Florida Power & Light Company's | Docket No. 130198-EI Petition for Prudence Determination Regarding

New Pipeline System

Filed: September 23, 2013

#### FLORIDA POWER & LIGHT COMPANY'S REQUEST FOR CONFIDENTIAL CLASSIFICATION

Florida Power & Light Company ("FPL"), pursuant to Section 366.093, Florida Statutes (F.S.), and Rule 25-22.006, Florida Administrative Code (F.A.C.), submits this Request for Confidential Classification of certain information provided in its Responses to Staff's First Data Request Nos. 3 and 6 in this proceeding. In support of this Request, FPL states:

- On September 3, 2013, FPL filed a Notice of Intent to Request Confidential Classification of the attachments to FPL's responses to Staff's First Data Request Nos. 3 and 6. Pursuant to Rule 25-22.006(3)(a), Florida Administrative Code, FPL has 21 days from the date of the Notice of Intent to file a formal request for confidential classification. Accordingly, FPL is filing this Request for Confidential Classification to maintain continued confidential handling of the information contained in the attachments provided to Staff with the Notice of Intent.
  - 2. The following exhibits are included with this request:
- Exhibit A is an unredacted copy of the documents for which FPL seeks (a) confidential treatment. Exhibit A is being submitted separately in a sealed envelope labeled "CONFIDENTIAL." In the unredacted version, the information asserted to be confidential is highlighted in yellow;
- Exhibit B contains two copies of a redacted version of the documents for (b) which FPL requests confidential classification. The specific information for which confidential treatment is requested has been redacted;

1

- (c) Exhibit C is a table that identifies the information for which FPL seeks confidential classification and the specific statutory bases for seeking confidential treatment; and
  - (d) Exhibit D consists of the affidavit of Rosemary Morley.
- 3. FPL submits that the highlighted information in Exhibit A is proprietary confidential business information within the meaning of Section 366.093(3). This information is intended to be and is treated by FPL as private, and its confidentiality has been maintained. Pursuant to Section 366.093, such information is entitled to confidential treatment and is exempt from the disclosure provisions of the public records law. Thus, once the Commission determines that the information in question is proprietary confidential business information, the Commission is not required to engage in any further analysis or review such as weighing the harm of disclosure against the public interest in access to the information.
- 4. As the affidavit included as Exhibit D indicates, the confidential information contained in the Responses to Staff's First Data Request Nos. 3 and 6 consists of proprietary forecast data provided pursuant to FPL's contract with a third party vendor that expressly prohibits FPL from disclosing the subject data. Thus, disclosure of this information would impair FPL's efforts to contract for these goods and services on favorable terms in the future. In addition, disclosure would harm the vendor's competitive interests. Such information also is protected by Sections 366.093(3)(d) and (e).
- The information for which FPL seeks confidential treatment is intended to be and is treated as confidential by FPL. The information has not been disclosed to the public.
- 6. FPL requests that the information identified above be classified as "proprietary confidential business information" within the meaning of section 366.093(3), F.S., that the information remain confidential for a period of at least 18 months as provided in section

366.093(4), F.S., and that the information be returned as soon as it is no longer necessary for the Commission to conduct its business.

WHEREFORE, for the foregoing reasons, Florida Power & Light Company respectfully requests that this Request for Confidential Classification be granted.

Respectfully submitted this 23rd of September, 2013.

R. Wade Litchfield
Vice President and General Counsel
wade.litchfield@fpl.com
John T. Butler
Assistant General Counsel – Regulatory
john.butler@fpl.com
Maria Jose Moncada
maria.moncada@fpl.com
700 Universe Boulevard
Juno Beach, FL, 33408
(561) 304-5639

Maria Jose Moncada Florida Bar No. 0773301

#### CERTIFICATE OF SERVICE DOCKET NO. 130198-EI

I HEREBY CERTIFY that a true and correct copy of this Request for Confidential Classification was served electronically and by U.S. Mail this 23rd day of September 2013, to the following:

Kelley Corbari, Esq.
Theresa Tan, Esq.
Office of the General Counsel
Florida Public Service Commission
2540 Shumard Oak Boulevard
Tallahassee, FL 32399-1400
kcorbari@psc.state.fl.us
ltan@psc.state.fl.us

By:

Maria J. Moneada

### **EXHIBIT A**

## CONFIDENTIAL FILED UNDER SEPARATE COVER

## EXHIBIT B REDACTED COPIES

## REDACTED

		-	1 2	-			-			1 1	v 1			1 -	-			1 -		1	-		-	1		4-	7.7	1			_
1 Belindet : September 2003 - August 2012	Coefficient	Note:	7-846		E CONTRACT	easteties	0	М	1	-			N.	. 0	-	0	E   3	1	0 1 4	W	1 2	Y 2	- AA	48.	AC_	AQ.	AE	MF.	AG	AN	1 4
Strington September 2011. August 2012.  DON'T Depres Depre	Coefficient 1,579	0.083	2 20	593 547	0.00%																										
Heating Degree Days based on 45 Degrees	0.018	0.003	5 5	547	0.00%	0.001					_	-		_		_										2000					
TWeler Heating Degree Dava	0.003 0.001 2.734 0.943 0.067 0.067 0.064 0.064 0.066	0.000	0 16	109 368 592 417 304 041	0.00%	0.013		Ad R 2 WAPE DW	0.78% 0.78% 1,8918		_					_		_	-		+	-	_						-	_	+
Inactive Ratio	-2.724	0.700	0 -3	592	0.02%	-0.071		DW	1,9918																						
7 Mandated Energy Efficiency Savings	-0.543	0.100	0 -8	417	6.00%	0.104			-									_													
8 Disease for Capita moone	0.045	0.000	0 4	304	0.13%	0.194		_	-	-		_	_	_	_	-	_	_	-	_	-	_	-	_			_	-		_	+
10 Duthmy for February	-0.156	0.000	6 -18	336 113	0.00%																			_							
11 Dummy for April	-0.046	0.000	7 -0.	113	0.00%																										
12 Dummy for June	-0.061	0.00	7 4	531 865	0.00%	_		-						_	_	-		_		_	_		-								_
14 Dummy for September	0.106	0.02	9 4	907	0.00%	_	_	-		-				_			_	-	-	-	+	-	+	_	-			-			_
15 Dummy for November	0.106	0.00	8 3	927 095 886 436		-							-	1	_	-	_	_		_	+		-	_			_	_	-		+
16 Durany for November 2005	0.194 -0.000	0.00 0.00 0.00	2 4	666	0.00%																										
17 CFI Energy	-0.000	0.000	0 3	436	0.09%	-0,046																									
18 Leep Year	0.069	0.01	5 2	242	0.01%	_			_	-			_	_			_	_		-			-					_			
DE POTIBIO	0.462	Heating Degree Days	Cooling Dep		Heating		Shorted France	Water Street	0.	meny by In	Durang for Duran	e for Durin	y for Dummy f	e l	-		_	_		Vier Wast on		Dec.	in a	_	-	1000 Acres		200		Income and all	2 200
Z Year	More.	based on 45 Degrees	Hours	Degr	ne Days In	nactive Ratio	Mandalod Energy Officiency Barings	Capita Income	CPI Energy Fr	ebruary	April Ju	w Septe	mber Novembe	er Leap Year	Cateriers	ARWA	Ped	ON LITE	Service Hab	Metro Clade	Westerne	Bourtaben Kr	e EDR	Vers Search	Predicted NPL	Fredsted.	Verlance	HEPACT	MEPACT N/b / rebound	DSM	Adiator
21 2000	8	0.0	904.5 345.0		0.0	1075	0,000000	-		0	0 0		0	. 0	4.500.691																
77 2900	10	65	345.0		0.0	5.02%	0.000000			2	0 0		0	0	4,008,762 4,051,067	-0.012016	2.3	94		_	-		_	_							
24 mm	10	0.0	783		NS NS	4325	0.00000E			0	0 0			0	4,051,061	0.018165	1.0	10		_	-	_	-	_		_	-	-	-		
5 200	1	14			163	6.85%	0.000000			0	0 0	. 0	0	0	4,081,603	-0.003605	1.8 1.8	81													_
26 2000	2	0.9	67 G3	1 3	1.5	OFF OFF	0.0000000			3.5	0 0		0	. 0		0.009049															
27 2000	3	0.0	101.8			4.55%	0.000000	8 -		0	0 0	0	0	0	4290272 4290298	0.009049	12	71													100
25 DOM		0.0	268	-	0.0	4,78%	0.00000			2	0 0		0	0	4390,98	0.000510	1.5	46		_	-		_	_	_		_	+			_
X 2000		6.0	267.2		1.0	1,37%	9,000000	S. E.		0	0 1		0	0	438,08	0.007090	13 13 24 23	66													-
51 2002	1.	100	329.3		20	4.80%	9.000000	200		0	0 0	- 0	0	0	4.114.615	0.002582	2,6	44													
2000	4	10	329.3 292.6		0.0	1.00%	0.000000	SEC.		0	0 0		0	0	4.121J8T	-0.000245	1.8	30													
34 2000	70	10	381.3 222.2	-	90		0.000000 0.000000	SEC.		0	0 0	1	0	0	4100,607	4 020862	2.3	70		-	-	-	-				-	-			-
25 cmm	TE	25	112.8		95	430% 437% 437% 437%	0.000000			0	0 0		1	1 0	4,146,753 4,164,314	-0.020852 0.002346 -0.011522	23 23 19 18	19													-
2000	12	9,0	16.3		DE S	4,815	0.000000	81		0	9 9	0			Officer Contract	0.001736 0.011736	1.8	21													
27 2004 00 2004	7	0.0	15.8		194	438N	0.000000	500		0	0 0		0	0	COLUMN:	0.011736															1
50 I 2004	3	0.0	21.7	-	10.5	4175	0.000000	200	-	0	0 0	0	0	1 4	4,191,830 4,396,264	40.019823	1.5	e .		1	1		_				-	-	-		-
40 mos	4	9,0	\$1.5 77.5		82		0.000000	2		0	1 0	0			4,216,730	-0.006851 -0.001963	1 10	17					_		+			1			+
41 2004	5	9,9	160.d 309.2		80	1.52%	9,000000	200		0	0 0	0			4,216,190	-0.001963	13 18 18 23 25	70													
62 2004 cf 2004	4	0.0	308.2	-	8.0	4.52%		220		0	0 1		9	. 0			1.5	40													
44 7004	*	55	357.8 308.5		80	1.475	0.000000 0.000000	200		0	0 0			0	42420	-0.006749 -0.019046 -0.019106	2.6 2.5	24			1				-						1
S 2004		0.0	2907	-	82	153	0.000000		200	5	0 0	1		0	4299.367	-2.015106	7.5	44		-	1	_	_	-	_			-			+
46 2004	10	9.0	290.1 177.8 78.6		62	125	0.000000	5		0	0 0		0	0	42902F7 4234.692	0.000207	2.4 12	10													
47 2004	71	0.0	78.5		0.0	4.79%				0	0 0			. 0	4281,917 4287,911 4287,498 4287,988	0.027471	14 14	96													
40 100	9	0.0	23	-	m.i	4,00%	0.000000 0.000001	El Carlo		0	0 0			0	4287,011	0.017951	1.8	57.		_	-		_			-					_
50 mm	2	9.0	16.7		94.8 91.8	4,38%	0.000001 0.000406	75	100	1	0 0			0	4,267,499	0.015091	1.0	100	-	-	-		_								+
51 2006	2	0.0	19.5		\$7.7	1,0% 1,0% 1,0%	5,000423			0	0 0		0			0.000056 -0.005262	13	44													-
52 7005	4	0.0	66.1		60	4.50%	0.001370	2		0	1 0	0	0	0	4210,189 4210,884	-0:003911	14	67													
53 888	5	9.9	188.4		23	4,50%	0.002585	200		0	0 0	. 0	. 0	0	4,212,994	-0.001810	3.1	\$1													
El most	3	9.9	227.8	-	40		0.082079	2		0	9 1	- 0		0	4,320,906	0.019913 0.000358	13	48		_	1		_	_	-						
50 11005	6	9.0	384.8 386.7	1	92	4.00%	5,003981 5,00399	25	100	0	5 0			- 0	4,327,794	0.007506	127			-	1		_		-		-	-		-	1
\$7 2005		0.6	295.0		0.0	085 065 085 085	0,003414	Section 1		0	0 0	1	0	0	1.342.005	1.007906 3.016137	2.5						_	_				_			+
58 205	10	0.0	295.0		0.5	436%	1.000402	200		0	0. 0			. 0	4,345,748 4,345,748 4,385,740	0.010348	2.2	162				- 1									
55 2006	15	80	83.5		9.0	4.76%	2,000001			0	0 0		0 1 10	- 0	4,345,748	0.014757	1.8	67							1000						
5r 2006	14	0.0	26.5	_	72.3	105	5,000487	200		2	2 2			- 0	4,385,740	0.006452	1.5		-	_	+		_	_				4,407 5,506 -11,407 -19,085 -36,006 -47,158 -56,700	F-00.0		-
S2 7008	1	0.0	21.5		PR S	LUS	0,001960 0,001969	2 1		1	0 0				4,377,868	0:003886 -0:001626	12	10 .		_	+		_	-	8,130,265 1,486,160	8.085,900 7.467,280	-2,409	4,407	6,904 8,753 17,793 28,892	-	+
52 2006	3	0.0	52.5		20.1	4,47%					0 0				4.386.003		1.5	76 -	. 0						8 210 487	8 38G ST	0.96%	-11.437	17,793		
54 208	4	0,0	129,4		0.0	5.67%	0.006751 0.010780	100			1 1			. 0	4,396,215	0.007372	2.0	T3 -	0						8,896,847 9,865,850 10,865,650 11,365,513 11,460,208	9,084,950	1,82%	-19,065	29,002		
00 Jacob		63	196,5	-	02	5.00	5012760	2200			4 1				4,397,210	0.015149	1.2 2.6	M7 +					_		9,966,871	10,000,370	5.845	- 36,006	96,083 73,386 86,713		
67 mm	17	44	277.0 300.4	_	0.0	5.22% 5.30%	5,01690 5,014578			-	0 1		-	- 0	4,400,629	0.013094	2.5	29	9	_	+	_	_	_	10,095,682	10,714,050	0,179	-47,158	73,386		_
60 2008		0.0	204.0		0.0	5,34% 5,72% 5,25%	0,019740			0	0 0			0	4.418.127	-0.007220	2.0	60 . 00 .	2		_		_		11,460,208	10,530,370 10,714,050 11,584,390 11,584,017	0.60%		87.189		+-
56 2806	9	4.0	204.0	_	0.0	5,22%	0.016945	-		0	0 0			. 0	4,418,127	-0.007220 0.003544	24	00 -	. 0								-0.84%	47,914	74,542		
75 2006	16	9.0	196.5		0.0	5.24%	5,011949				0 0				4,405,817	-0.007683	2.3	(T)							8,358,243 8,110,373	8,630,817	4.28%	-34,007	\$2,907		
77 come	111	4.0	67.1 63,5		13.4	1.00%	0.004679 0.002346				2 1		1	9	4,40,415	-0.005367	1.6	25			_	_		_	8,110,373	8,136,317	0.324	13,354	87,189 74,542 92,907 20,776 10,573		_
72 (2007	100	6.0	45.8		47.2	4,80%	0.000465			3	5 5			- 0	4.685.732	5.000648	19	25			_		-	_	8,440,408 8,403,678	8,417,014	2,349	-0.000	16,573	-	-
74 2007	2	6.0	20,4		343	4.87%	0.004005	2			0 0			0	4,495,732	0.000183 0.002648 0.005205 -0.014137 -0.003747	12	22							7,706,275	7,507,571	2349	19,000 a 36,000 a 47,150 a 56,045 a 47,971 a 34,007 a 13,354 a 6,600 a 11,500 a 22,400 a 34,007	17,921	-	1
7 207	13	92	623				0,008116	50 . 1		0	9 (			. 0	4,498,392 4,493,310	-0.014137	1.5	75 +							7,506,275 6,412,596 8,665,595	7,617,611 8,405,515	0.269	-23,416	36,430		
77 2007		60	167,3		60	18% 18% 18%	9,213636 9,225641	8		-				0	4,460,310	-0.003747	1,9	22		-	-		-		8,585,595	8,579,560	-2 991	56,055 47,914 5,4007 6,4007	14 (35) 17 (20) 18 (30) 18 (30) 18 (30) 18 (31) 18 (31) 18 (32)		+
78 2007		60	257.1		00	1.00%	0.030399	62		5	0		1 .		4,494,000 4,497,400	-0.009215 -0.001989	2.5	90	-		+	-	-	_	9,544,333	9,960,511	0.209	-73,780	114,784		+
79 2007	7	0.0	257.1 317.1		0.0	1.05%	0.0394Q.4	STATE OF THE PARTY OF		0	0 1			0		-0.013798	2.5	es .		-	-				11,947,088	11,379,079	-1,689	-114,100	177.516	-	1
80 2007		6,0	364.2		0.0	5.12% 5.22%	0,000007	The same of		0	5 1			0	4,500,215 4,507,574	-0.022868	2.8	86 - 80 - 87 -							11,967,088	11,379,679	-0.149	-114,742	178,512		
IO have	4	5.6	202.7	_	24	5.22%	1233867	-	100	9	2 1	1		9	4,507,574	-0.010740	2.4	EU .			1				10,861,231	10,750,822	4341	-96,096	152,818		-
60 per	111	60	252.5 75.5		62	1,375 1,375 1,475 1,475	0.004000 0.009400	100		1	4			9	4,807,757 4,807,850	-0.012472 -0.011241					1	-	-	-	10,700,196	10,612,360	4.651	8 49 829 82 82 82 83 84 84 84 84 84 84 84 84 84 84 84 84 84	106,321		+
84 2007	12	0.0	77.5		15.4	1.0%	0.004848			4	0 1			0	4,509,000	-0.01Q813	13	48							8,144,881	8,965,210	1404	-54,046	21,853		+
SC DOM	X	0.0	29.2		65,0	5.44%	0.008804	100			4 1	1		. 0	4,509,000 4,912,500	-5.000156 9.000156	u	68 - 114 - 49 -							8,184,014	8,514,235 8,563,235 8,158,564 7,896,975 8,325,901	4319	25,536	39,729		
87 mms	1	92	99.3 66.7	_	23.5	1.6% 1.5% 1.7% 1.8% 1.0%	0,011148 0,010988 0,087917	200		4				1	4,919,122	-0.002192 -0.001525 -0.002197 -0.007015	1.3	9 .		-	-				8,184,014 7,804,208 8,294,440	7,890,970	4.091	-32,378	50,372		-
50 2008	4	50	108.1		0.2	1.77%	0.027917	200	1		1			9		0.002187	13	90)	9	-	-		-	-	8,254,440	8,325,30	0.361	45,816	102,364		+
69 2008	6	0.0			0.0	1.89%	6371471			. 0	0.				4,916,304 4,914,984	0.007015	1.8	100							8,561,546	8,616,090	45%	207 176	302 690		-
9D 2008	4	6.0	237.1		0,0	1.06%		St. 3		.0	0 1	1			4,514,262		23	103 -							10,299,486 10,641,426 10,680,713 11,196,128	10,506,760	201	271,379	422,200		
97 page	2	60	205.5 325.2		9.0	1.17% 1.30% 1.40% 1.52%	9.110643 9.111318	200			9 9		9		4,509,574	0.006860 0.006345	2.3		3	-				-	10,880,713	19,745,282	1.504	\$ 330,712	498,953		
\$3.00m	-	0.0	254.2		0.0	1.6%	0.711018	-			4				4,907,218	0.006346			- 3	-	-	-	_		21,398,128	11,090,000 10,640,388	4.971	-322,510	501,751		-
94 J008	10	92	294.8 173.3		0,0	6.52%	0,067600	5	100	0					4,500,107	0,005258	20	KI -	1				-				4714	-2/5/730	304.654		+
25 page 2	75	13	54.1				0.009676	-		2			1	- 1	4,490,900	0.000650	10	154 ·							8,387,254 1,668,308 1,648,101	9,367,531 7,645,164 7,606,066	4241	76,85	119,503		
2008	9		37.8	-	24.8	4.72%	0.013008	20 10 10			9 1				4,497,790	-0.001364	U	44 -	4500						7,540,101	7,800,000	4341	-39,480	51,42		
SE COM	1	10	19.4	- 1	109.7	100	0.211090	200	-	-		1	1	1 2	4.407.701	-0.003906	13	101 ·	4500				-		8,108,716 7,178,416	8,001,276 7,230,650	-1.239	-32,060	46,902		_
90 CX8	2	0.0	98.1		29.3	4.00%	0.014067 0.008673	200		0			1	1 4	4,502,667	-0.003909 -0.010045 0.001449	19	100		-	-		-	1	7,178,416 8,198,608	7,236,850	0.10%	40,585	63,296		-
120 2009	4	0.0	123.1		2.0	C25 1345 145 1475 1485 1485	1,547586	100		0	1				4,502,465	-0.007968	10	60 - 60 - 60 - 60 - 60 - 60 - 60 - 60 -	4650 4600						8.490 179	8.460.140	0.00	136.70	214713		-
21 2009	3	50	306,5		0.0	UPS	0.290109	8 1		0	4 5	0 0					23	et .	13900						1,149,271	6,858,26	0.089	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	405,409		
1000		- 14	298.3		0.0	1.895	0,117960	THE PARTY NAMED IN		9					4,68280	0.000625	2.2	50	20625						10,330,764	6,858,26 10,367,485	0.311	-341,009	405,409 530,531 625,972		
100 ross	-	0.0	200.2		0.0	1.00%	0.136377 0.140141			9					4,458,260	0.005079			20200	-	1		-	-	11,150,403	11,007,009	-1.281	402,990	626,973		-
105 2001	9	0.2	289.2		0.0	7.08%	0.119894	2		0	1		1	1 2	4,693,000	0.000050	2.5	NO -	20425 20425				-	-	11,408,313	11,448,323	6,379	405.25	530,469 539,035		-
103 2006	10	92	284.4		0.0	7.05%	2,065109			0				1	4,495,215	-0.0000378	122	95	£753						10,377,128 10,312,441 8,008,303	16,340,788 16,338,740 8,115,010	4,01	345.475	380,005		_
107 2004	21	9.2	196,3		9.8 49.5	1.675	0.0000M 0.017160	5		2				- 1	4.495,215 4.696,782 4.496,208	0.002804	12	1907	4650						1,000,303	8,115,012	8,309	46,575	362,582 150,240 77,182		
100 2008	· d	6.0	40.3	-	48.5	LMS	0.017167	2		9					4,491,205	0.003922			4900				-	-	8,142,073	8,215,AE	0.001	49,510	77,182		
110 2010	2	6.7	72	- 1	24.1	1.875 1.875 1.775 1.875	0.010360 0.016896	9-1-		9	9 9				4,500,100 4,510,868	0.006752	2.0	106,364 (52 MJ,973	- 9		-	-	-	-	1,404,879	1,36,50	-0.189	38,540	60,114	. 0	0
111200	3	0.0	15.4		94.0		0.894963	200		.0	0 1		1 2		4.576.752	0.006752 0.001431 0.010767	11	100,364 152 MI,673 735 SE,619 773 MI,661					-	-	7,538,405 7,604,308	7,860,971	1.23	45,39	75,219	9	9
112 2010	4	1.0			0.0	1375	0.067198	S. L.		0	1 0				4,535,239	0.000368	17	75 SH,619									4791	-100.100	258,550	9	0
113000	3	0.0	39.7 255.2		20	ters		81 1		9	0 0					-0.005515	2.2	54 151,142	3						10,340,160	11,496,00	0.01	313,780	486,178		0
		0.0	367.8 367.3		10	LETS	0,141278	1000			4				4,501,918 4,502,790	-0.005515 0.002136 0.005067	2.4	54 111,143 67 116,274 68 115,854 61 115,854							11,361,863	11,498,50	0.425	-610,530	90,114 76,219 154,935 258,550 488,178 638,945 754,979 759,211		0
114 2010			3613		0.0	8.61%	0,108927								4.500.790	0.0000007	2.5	115.854									-0.876		764 674		
25	-	25	254.7		2.0	LIFE	6.1677198								4,326,766	0.0001127		148 149	-		_		-	_	11,307,603	11,849,821	100		187.514		**

1	1 8 1 0		1 0 1	*	1 × 1	N 1 0 1 > 1			I w I x I	Y   Z   AA   AB	AG   AG	AE AF AG AH	H A
510 2010	10 54	1814 to ters	9.101633	0 0 0	1	E 0 4,524,001	2,005167 1.0	48 96,247 0 . 28 90,462 0 . 57 191,294 0 . 53 86,945 0 .195 27 86,960 0 .775			1,310,400 1,010,00	AE AF AG AH 1 480% 396,116 400,891	0
19 2010	11 02	101.5 02 1.54% 10.1 02 1.35% 1.7 2004 1.47% 10.5 10.24 1.45%	9,101900 9,039991 9,030530	9 9 9	1	1 0 4,525,048	0.007486 1.7	26 60,462 0			1,895,965 1,811,90 1,804,370 1,817,41	7 -1.00% -116,290 180,914 0 0.72% -56,739 92,939	0.
20 2010	T 18	17 204 1.0%	2.020530		1	0 0 4.527.028 0 0 4.532.028	0.010412 1.8	QT 191294 8 - 55 88,845 8 180 2T 88,800 0 175			8,804,370 8,887,49 8,694,372 7,872,39	1.776 - 08/29 - 82,639 2 - 1.905 - 26,639 - 70,860	01
77 201	2 03	95 1924 64% 92 245 42%	8.01998 0.01876		1	0 0 4396399	0.001420 1.7 0.000297 1.5	53 66,945 6 180 27 80,600 6 175			8.004217 1,802.76 7,940,811 7,802,71	2 -139% -45,438 70,891 7 0.18% -57,611 89,530	0.1
23 2011	3 02	70.0 11.4 520%	0.040073	0 0 0	2	0 0 4,546,574	0.002588 1.8	DB 87,073 0 190			8,210,361 8,196,11	7 -1.38% -117,110 182,195	0
2 211	4 0.0	190.4 00 1,30%	6,040073 9,060619 6,126175 6,165134		2	0 0 4,880,254	0.011144 29	DB 82,073 0 190 H7 104,889 0 187			9.417,969 9.410,21	6 8.45% -195,429 304,040 8 4.75% -368,867 574,574	0
(2) 2011	5 05	263 12 12/5	6.126175	8 0 8		0 0 4,549,511	0.000724 22	73 197,574 9 195 00 196,585 0 197 90 112,782 9 190 03 114,589 8 196 56 197,200 9 185		100		8 -0.75% -368,967 574,074	9
20 2011	8 08	2063 00 6275	E 165134	0 0 1	1 2	0 0 4,546,338 0 0 4,546,887	0.006985 2.3	00 108,088 0 187 90 112,792 0 190		107	10,590,039 10,500,54 11,60,500 11,211,0	. 10 (19)	
20 mm s	4 26	363 19 1275 364 59 1295 367 58 0375	6.195136 6.195235 6.167935			0 0 4,590,308	0.022402 2.4	03 154.068 2 180			11 344 857 11 379 57	8 1.38% -573.801 892.795	0
129 2011	9 00	298.7 0.0 537%	5.167905		1		0.004669 22	56 (01,230 p 16)			11,184,867 11,339,53 10,536,861 10,536,81	8 1875 573,861 802,765 0 888 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0
130 2011	10 0.0	200.7 0.0 CATS 100.5 0.0 427% 10.4 0.5 527%	8,119149 6,046755	0 0 0		0 0 0546,841 1 0 0546,257	0.004869 2.2 0.001864 1.8	83 81,884 0 100 133 84,513 0 187 159 85,558 0 180 144 89,992 0 1,086	4,647		9 113 353 9 327 50	9 -0.87% -348,220 541,750	0
131 part	11 0,0	PLA 05 827%	9:046755	0 0 0		1 0 4549,257	0.005485 1.7	150 M,513 0 187	4,547 4,338 4,447		7,871,000 8,006,41	2 8.94% -136.746 212.746	0
2011	12 0.0	625 172 5255 271 783 5245 871 285 5245 872 511 5775 1915 0.5 5775 2021 9.8 5475 2783 9.8 5475	0.003869 0.017789	0 0 0		2 0 4,954,127 2 0 4,960,015	0.054147 1.7 0.001626 1.7	756 95,556 6 153 144 89,592 6 1,056	4,867		8,000,225 7,900,01 8,048,450 7,966,51	0 455% 70,200 109,202 0 102% 52,139 91,317 4 912% 40,100 100,848 1 102% 104,000 200,005 1 102% 2014,200 348,681	9;
150 2013 1 Umerit	2 22	M: 255 LIPS	0.000000		1 1	2 1 4,696,707	0.007365	144 89.592 0 1,056 M2 96.864 0 569	4360			H 9.82% -06,108 102,848	0
135 2013	3 00	89.2 51 5.72%	9,722559 0,545758	0 0 0	3	0 0 4373,000	0.000051 1.8	127 97,530 0 1,296			8,606,312 6,636,11 8,487,140 8,506,01	8 1374 - 134,381 208,085 7 9,275 - 204,250 3-86,891 9 1475 - 403,415 558,736 9 1475 - 554,085 552,043 17 1-09 454,051 1,018,746 14 255 450,462 1,004,402	0
136 2612	4 10	198.5 0.0 5,79%	0.074004	0 1 0		0 0 4,517,000 0 0 4,517,008	0.013167 1.8	107 87,630 9 1,096 102 86,360 0 1,096	Q61		8,487,140 8,505,0	7 9.22% -224,250 348,581	
137 3913	2 19	202.1 0.0 1.82%	0.143901	0 0 0		0 0 4579,751 0 0 4579,347	0.007448 2.1	04 109,384 0 1,023 90 106,197 0 1,038	8,121 5,728	3,340	8.75°,550 8,566,7 10,360,553 10,336,6	6 1.41% -Q3.415 658,736	0
1362012	5 9.0	276.5 0.0 Earts	0,168410	9 9 1	1	0 0 4577,123	0.015964 2.3	NO 106,197 0 1,058 89 113,100 0 1,001	5,729	5,790 - 5,674 - 6,116 -	10,360,850 10,230,81 11,080,080 11,216,14	8 1415 4C1.415 658,736 8 1275 554,000 562,045 0 1405 454,621 1,018,746	0
140 900	8 10	321.7 0.0 5.84% 322.4 0.0 5.74%	6,222634 0,223700			2 2 179,586	0.003609 2.3 0.013347 2.4	PT 116 Tall 0 1700		3,887 -	11.167.858 11.195.01	4 0.35% 458,492 1,004,462	0
41 2012	¥ 10	2745 0.0 156%	0.191279	0 0 0	1 1	0 0 4577,822	0.008680 2.3	102 116,618 0 1,000 002 111,880 0 1,000 104 82,800 0 1,000 105 81,715 0 1,000 106 89,004 0 1,001	1 5362	2162 17,077	10.361.574 10.358.5	n -862,811 875,803	0 4.020%
Corp	30 10	2745 0.0 154% 1987 0.0 5.82%	0,191279	0 0 0		0 0 6,679,861	0.008680 2.3 0.003490 2.1	92 111,991 9 1,023 54 80,962 0 1,058	\$368 4378 4360 1 4774	3,073 16,47e	10,381,674 10,381,50 8,762,188 6,761,2	n 460,811 875,803 7 399,499 621,538	0 4.000%
45 2012	11 20	29.1 0.0 5.75%	0.350254	0 0 0		1 0 450.401	0.001403 1.6 0.000564 1.7	Det 82,962 0 1,058	(36)	3,36m 12,667	7,540,524 7,560,2 8,300,574 8,209,57 8,400,590 8,401,5 1,540,490 7,544,5 8,500,591 8,408,5	17 - 156,502 - 244,058 19 - 50,524 - 125,432 10 - 62,125 - 96,652 11 - 79,766 - 122,541	0 -0.020%
144 2012	12 10	\$3 82 6.0% 34 193 1475	9.027394	0 0 0		0 0 4,5M,953 0 0 4,3M5,207	0.000564 1.5 0.000227 1.6	903 81,718 0 1,023 808 99,254 0 1,637	4,679	2,967 15,722	1,00,574 1,000,0 1,000,000 1,000,0	80,624 125,433	0 -0.000%
LANGUAGE CO.	7 64	253 1053 5475	0.027600	1 1 1		0 0 480 900	0.0000001 14	THE REAL P. 1381	440	2 705 11/20 8 827	7545 etc. 7545 t	79 796 127 540	0 40000
6000	3 60	M4 213 520	0.039401	0 0 0		0 0 C-001,008 0 0 C-000,793	0,000091 1.6 0,000007 1.6	F17 94.960 0 2.821	GPG GPD GPD	2.807 11.201 6.605	7,548,450 7,546,9 8,500,301 8,400,6		0 -0.000%
45 2010	4 89	1911 10 127%	0.090008	0 1 0	- 0	0 0 4,813,768 0 0 4,815,277	0.000015 1.6	110 84,418 0 2,001 117 94,980 0 2,817 148 80,756 0 2,817 148 111,020 0 2,510	6,011	3,860	8,990,790 8,940,0 8,960,076 8,950,0 10,380,034 10,077,9	8 -160,105 240,086 8 387,167 415,650	0 -0.000%
46203	1 11	208.7 0.0 5.30%	0.179990	0 0 0		0 0 4,815,277	0.000000 2.1	QF 111,026 6 2,561	5,198 7 (21,898) 5,790	3,590 14,356 7,714	8,964,576 8,982,0	H 504,462 754,606 77 4660,173 1,027,077	0 -0.000%
15 (Sec. 1)	. 61	234.5 0.0 \$30%. 234.5 0.0 530%.				0 0 GFS.636 0 0 GFS.636	0.000001 2.0	21 100,963 9 2,631 and 115,709 0 2,641	7 (21,968) 5,760 1 (22,149) 5,271	2,874 18,908 8,945 4,196 21,407 8,525	15,380,554 16,577,6 11,230,740 11,238,4	400,173 1,027,077	0 0000%
150 2013	1 2	2011 10 5395	0.3427M 0.364057				0.000001 24 0.000000 24	CO 118,855 0 2,67	2255 545	1.80T 20.701 8.842	1128.421 1128.5	H -754 590 1 220-855	9 -0,000
155 800		281: 10 5378 2752 10 5378 1812 10 5378	0,226751	0 0 0	1 1	0 0 4,602,764 0 0 4,606,000	0.000000 2.1	118,986 0 2,631 (37 115,279 0 2,631 (38 105,130 0 1,951 (77 85,484 0 2,631 (11 85,474 0 2,841	(22,140) (2,271) (22,875) (5,440) (20,495) (5,986) (18,295) (5,986) (19,395) (4,375) (18,385) (4,482)	3,867 20,701 8,512 3,163 16,842 8,500 1,673 12,604 7,676 3,366 13,830 7,165 2,867 13,843 3,160	ASSESSMENT	1-00 John John John John John John John John	0 -0.0009
55 20	10 80	292 to 5325 183 to 525	0.160104	2 0 0		0 2 4,634,390	0,000000 20	pet 105,139 0 1,961	(18,200) 4,390	5,165 16,962 8,300 5,673 12,504 7,678	\$21584 \$2158	to -475,091 740,888	0 -0.020%
1502,0013	15. 94	81.8 10 8.12%	0,040811 0,000294	9 9 9		1 0 4,500,948	0.000000 1.7	[ RAN 0 187	(15,866) 4,579 (16,866) 4,460	1,366 11,833 7.163		00 -186,981 290,867 00 -96,045 146,424	0 -0.027%
187 wise	9 62	26.5 105.2 4.9%	0,000004			0 0 4,607,021 0 0 4,643,000	0,000000 1.0	P11 80,004 0 2,801	16,846 4,460	2,800° 10,913 1,100°	\$491,136 \$,489,4 (505 \$291,000 \$,941,7	29 -96 D45 146 424 17 -72,329 112,496	0 0000
155 2014	1 1	231 953 4796	0.00009	1 0		0 0 0 4,943,973	0.000000	536 200,560 0 4.764	0 (16,613) 4,240 4 (16,225) 4,439	2,706 11,200 11,243 60	OTT TARKE THE	91 580 142 533	0 -0.000%
158 2014	3 02		0.062292	4 4		0 0 4,856,905	0.000000 1.1	CDB 281/721 0 5,257 EDS 2015/500 0 4,744 EDS 304/800 0 5,257		288 1 1921 1921 1921 1921 1921 1921 1921	1865   1.791,980   1.341,7   1971   7.898,438   7.842,8   1372   1.988,118   1.981,2   1854   1.986,237   1.238,8   1858   10.218,882   10.217,7	8 41,680 142,633 9 -186,362 289,836	0 - 0.000000000000000000000000000000000
16032014	4 01	101.1 69 4.6%	0.100741	4 1 1		0 0 4,862,870	0.000000 1.0	86 294,120 S 5,250 OI 346,629 S 5,060	21,150 5,221 21,150 5,776	3.363 12.262 14.371 52	.854 8,886,327 8,229,8 .698 10,318,862 10,317,7	90 - 310,980 - 453,833 10 - 697,211 - 913,594 15 - 786,489 - 1,196,594 19 - 466,171 - 1,412,965	0 -0.0839
STEM		2007 0.0 4,85%	0.196753	4 4		0 0 4,896,624	C.000000 2:	March   Marc	21,158 6,176	1,560 14,504 15,429 68	(698 10,318,590 10,377.)	19 -587,211 911,584 15 -195,459 1 195,544	0 -0.063%
15.204	8 01	2044 60 45°5 2043 60 48°5	12904 12904			0 0 4,899,212	0.000000 2.1	27 943,940 87,200 5,250	G1.690 5.7%	2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1831 10,810,422 10,870,3 1907 11,698,870 11,149,1	3 -786,429 1,780,044 8 206 171 1 412 906	0 -0.050%
154 25 M	8 93	2063 8.0 4.00% 228.1 9.0 4.50%	0.302315	1 1		0 0 4,873,830	0.0000000 2.4	406 377,927 67,200 5.250	0 (05.89) 5.20 0 (03.97) 5.48 0 (09.27) 5.00 (09.27) 5.00 0 (09.27) 5.00 0 (09.27) 5.00 0 (09.27) 5.00 0 (09.27) 5.00 0 (09.27) 5.00 1 (09.27) 5.00	1,867 20,674 17,604 73	1397 11,686,630 11,746,3 1751 11,736,840 11,741,8	5 -786, 492 3,176,544 59 -960,171 1-712,905 60 -170,500 2,174,755 80 -170,500 2,174,755 80 -170,500 3,174,755 80 -171,914 192,507 117,915 172,922 117,915 172,923 117,915 172,923 117,915 173,923 117,925 193,925 117,925 193,925 117,92	0 -0.0639
565 to N	8 93	238.1 0.2 4.58% 279.2 0.5 4.66%	0,303701	0 0 1	1	0 9 4,690,327	0.0000000 2.2	240 364,260 70,400 5,260	20,872) 6,00m	3,189 17,188 16,600 70	1777 11,738,890 11,791,8 505 15,944,300 11,304,7 052 15,295,198 10,300,8 1108 8,717,230 8,809,1	6 473,285 1,420,867 9 780,508 1,214,755 10 454,178 802,170 10 277,504 339,973 11 -111,796 173,802	0 -0.0929
155 2014	19 0.1	1963 0.0 450%	0.184027 0.072162	0 9 5		0 0 4,605,015	0.0000000 2.1	106 201,289 T2,000 6,060	(9.728 4.910	3,813 12,217 16,762 65	052 15,295,198 10,360,8	B 454,178 BIQ.170	0 -0.092%
167 2014	11 0.5	81.8 5.5 4.675 28.2 68.7 4375	0.072162	1 1 1		0 0 4,660,543 0 0 4,667,368	0.000000 13	791 286,773 64,000 8,250	2 (16.89) 4,362 3 (16.264) 4,508	3,366 14,012 14,327 50	108 6,717,230 6,829.1 1829 6,940,944 6,036,8	# -217,634 336,573	0 -2,090%
100 2015	9 40	25.5 106.3 4.20%	5.037927 5.037967			0 0 479730	0.000000 to	100 204_04 70,000 1,000 100 205.517 20.407 0.707	1 (15.00 4.000 1 (15.000 4.700	2,815 11,916 10,600 50	529 5,90,964 5,725,5	-11,790 173,834 17 A4 886 151 713	0 -0.00%
170 2005	2 41	22.1 \$0.0 4.12%	1,03840			0 0 4704790 0 0 4732,004	0.0000000 1.6	tte 270.508 54.000 1.401	(16,513) 4,756 1 (16,225) 4,440	2 705 11 3077 15 864 60	.058 8,086,460 6,136,7 152 5,165,663 5,218,3	H -107 347 167 007	0 41199
171 2815	2 65	23.1 50.6 4.12% 06.6 30.9 434%	0.071914			0 0 4,730,988 0 0 4,736,479	0.0000000 1.0	150 300,G2 10,400 5,30	(08.810 4.80) (08.800 5.541	2,857 11,642 30,064 54	461 8140.507 5.186.1	11 -218,209 336,482	0 -0.1199
172 2015	4 0.0	111.1 50 420%	5,116860	0 1 5		0 0 4,726,476	0,000000	£73 300,668 70,460 9,301	1 (18.59) 5.541	2,863 (1,962 (1,987 64	088 1,217,200 1,300.3	364,137 566,513	0 -0.1199
173 2015		2067 0.0 4.10%	0.229/04			0 0 4,790,460	0,000000 1.	130 364,694 57,360 9,601	1 (21,986 8.162 1 (21,986 5,784	2,990 14,952 22,143 70	324 10.986,250 10,820,8	M -667.554 1.069,674	0 0119%
7 70 most	9 93	276.4 0.0 430% 326.3 0.0 430%	1296707			0 0 4,720,852 0 0 4,736,956	0.000000 21	27 345 SE	(21,000) 2,744	4 110 51 850 35 850 75	(577 10,679,000 11,687,9 967 11,846,740 11,904,6	1 000 700 1,000,003	0 401199
179 200	8 95	325.1 0.0 4,075	0.349091 0.349990			0 0 4794.00	0.0000000 2.5	401 383.573 67.390 9.301	(21,98) 1,182 (21,98) 5,794 (22,91) 1,339 (23,91) 1,499	3,897 21,179 25,526 75	308 11.85x 5x8 11.545.2	4 -1.089.330 1.983.631	0 -01199
177 2845	9 00	2043 82 4.0PA 2243 8.0 4.0PA 2792 8.0 4.1PA	0.298597	0 0	200	2 2 CH(Q) 2 2 CH(Q)	2,000000 2,	236 366,856 70,400 8,30	1 (20,872) 8,003	3,163 17,312 34,900 71	967 11,846,343 11,904,8 (308 11,864,548 11,946,2 (377 11,106,123 11,196,8	11 / 10 / 10 / 10 / 10 / 10 / 10 / 10 /	0 41199
179 2015	10 60	1963 0.0 637%	121241	0 0 1		0 0 470240 1 0 475040	0.000000 2.	111 307,491 70,400 9,001	0 (98,728) 4,807 1 (94,986) 4,405 1 (96,254) 4,516 5 (96,913) 4,770	3,075 12,322 23,628 66	298 10,474,998 10,528,8	940,000 1,000,400	0 -0.1199
179 2015	71	BUS 0.0 136%	0.06064			0 0 4798,740	2.000000 ts	907 290,159 67,300 9,301	(4,05) 4,405	3,360 54,108 21,460 21		H -254,509 398,424	0 -0.119%
180 2015	1 61	262 867 2365 268 1053 2365 201 568 1275	0,942791 0,0917M			0 0 4,780,603	2.000000	101 200,200 12,000 100 Mile 200 101 17 200 14 01	1 (16.354) 4,518) 4 (16.354) 4,736	2,907 11,104 21,449 24 2,900 11,704 76,141 61	1301 8,188,124 8,291,4 306 9,319,522 8,399,5	150,900 250,651 147,488 151,688 177 412,580 182,283 49 381,207 890,820	0 01795
152 cess	2 95	20.1 20.0 2.70%	1040018				0.0000000 10	700 279.311 47.300 19.60	2 (16,328) 6,486	2.700 1.807 25.405 52	399 6 600 423 8,713,7	72 -123,980 182,282 93 351,207 390,820 14 419,203 652,183 10 719,524 1,201,435 44 -1,005,827 1,011,507	0 -0.1217
153 2018	) ti	20.1 50.6 1.75% 66.8 26.9 2.65%	0,040018 0,081903	0 0 0		0 0 4,799,004 0 0 4,795,466	0.0000000 1.0	MT. 712,967 TX,800 14,811	2 (1622) 5.49 5 (1621) 5.97 6 (1628) 5.97 4 (21.15) 5.77 6 (21.95) 5.77	2,897 11,486 26,779 55	1,309 8,600,423 8,713,7 1,463 8,240,363 8,247,6	Q 251,207 390,820	0 -0.1217
184 2016	4 65	111.1 0.0 1.72%	0.136896	0 1 0		0 4,785,486	4,000000	276 300,839 67,300 14,811	5 (18,850) 1,067	3,367 (2,165 26,742 54	LS67 E.425.890 B.458.4	19 419,203 652,165 10 791,524 1,201,429 40 -1,035,827 1,611,507	0 -0.1219
155 2018	B 54	2087 0.0 1795	0,256547		9	2 0 4,800,008	1,000000	130 267,438 70,480 14,144	4 (21.150) 6,313 5 (21.950) 6,913	3,360 14,445 30,858 71	325 10,708,M6 10,787,7	1,201,426	0 -0.1219
127 mm	1 10	2744 50 3795	0.336462			0 4,600,000	4.000000 2:	200 200 75 PA 200 14 JA	8 GT.980 5.300	4 110 21 473 34 100 27	1522 11,000,704 11,101,5 (745 11,005,442 11,903,7 (283 11,963,608 12,246,3	17 - 1 200 M27 1 101 (307)	0 01219
150 2018	8 25	204.0 0.0 3.78% 208.1 0.0 3.74%	0.345860 0.367346			0 0 4,809,290 0 0 4,815,283	0.0000000 2.0	381 387.656 73.650 14.611	8 (32,88%) 6,330 5 (33,31%) 6,509 5 (36,87%) 6,845	3.897 20.910 34.048 79	1745 11,95,442 11,962,7 1,083 11,962,608 12,046,3	17 -1,224,140 1,964,479 14 -1,231,020 1,915,180	0 -01219
150 2010	9 11		2,236761	0 0 0	1	5 5 4,818,752	1.000000 2.3	224 371,966 70,460 14,815	5 (96,872) 6,845 4 (19,723) 4,946	3,163 (7,124 30,200 7)	1732 11,312,623 11,371,7 1,968 11,801,340 11,888,5	1,052,454 1,637,375	0 -0.1219
190 3016	10 60	282 90 385 963 90 378 874 90 378	0.240899	2 2 0		0 0 4304219	1.000000 2:	903 341,178 87,200 14,140	a (19,723) 4,946	1,073 12,126 11,505 60	1,966 10,901,340 10,665.5	17	0 -0.1219
19183618	- 11 - 15	81.8 0.0 2.75% 38.2 58.7 3.67%	0,064677 0,046464	9 9 9		1 0 4300,446	0.0000000 1.0	810 250,216 70,400 14,611	5 (16,990) 4.422	3,388 13,573 25,853 61	364 1/52/56 1203/5	6 -293,138 456,388	0 -0.121%
163 2017	1 60	362 56.7 3.67% 254 1063 3.69%	0.046464	2 2 3		0 0 4,007,601 0 0 4,044,005	1,000000	250 250.270 70,400 94,511 267 267,592 70,400 14,144 277,410 64,000 20,711 2680 277,410 64,000 20,711 2680 277,246 73,600 22,154	4 (16,354) 4,536 4 (16,312)	3.00 15.00 25.00 7 3.00 15.00 34.00 7 3.00 17.00 34.00 7 3.00 17.00 35.00 7 3.00 15.00 25.00 5 3.00 15.00 25.00 5 2.00 15.00 7 2.00 15.00 7 2.00 15.00 7 2.00 15.00 7	185 1399341 1423,2 1342 1441,985 1549,5		0 0 0 127 0 0 0 0 127 0 0 0 0 127 0 0 0 0 127 0 0 0 0 127 0 0 0 12
1942017	2 6		0,044963	1 0	0	0 0 4,810,000 0 0 4,810,000 0 0 4,810,000	4,000000	579 277.410 64,000 20.71	0 (16,225)	2,619 11,808 22,619 5 2,798 11,998 33,161 5 2,897 11,999 23,474 59 3,997 12,902 36,500 33 14,236 38,872 7	173 1532.262 1586.1	96 - 11,0,000 177,000 170,000	0 -0.1201
1952 2017	3 0	68.5 26.9 3.51%	0.091040	0 0	0	0 0 4,650,290	4,000000 1/	MED 317.345 73,800 22.15	0 (16,735) 4 (18,814)	2,897 11,299 20,474 59	(77) 8,532,282 8,586,5 1,145 8,498,504 8,545,5 1,645 8,506,950 8,971,7 2,73 10,977,366 10,976,5	69 -139,916 217,617 69 -364,414 643,463 00 -474,619 738,397	0 4 1207
19622017	4 01	111.5 4.0 3.99%	0.191728 0.206206	9 1 9		0 0 4,866,960 0 0 4,871,321	0.000000 1	E79 308.36T 04,000 22.15	# (18,850) # (31,196)	3,963 12,002 36,906 55	548 8,596,958 8,901,1	00 -474,619 738,597	0 -0.1209
196 2017	9 0	2087 60 3,65%	0.200206	9 9	1	0 0 4875301 0 0 4875847	-0.000000 2 0.000000 2	20 260,798 73,600 21,40	g , 196	14,238 38,872 77	213 10.017.000 10.078.3 1.458 11.171.004 11.234.3	66 delle 154 1.394.209 11 del 172.746 1.504.529 82 del 1.505.845 2.156.209 46 del 1.505.756 2.156.219	0 -0 120%
19922017		274.4 6.0 3,00% 226.3 6.0 3,00%	0.374(11) 0.441(14)			0 0 00000	0.000,000	203 386 Self 87 200 11 41	9 (2.86)		540 11,000,100 12,000,2	1.172.00 1.000.000 11.186.000 2.186.000	0 01309
200 pert	4 2	226.1 62 2.00%	0.443704	0 0		0 0 4,000,001	2.000000 1:	388 390,474 73,800 22 15	9 (22,841) 4 (23,212) 4 (23,212)	21,412 42,628 77 20,700 42,560 77 16,505 41,500 77	(COS) 12.982.229 12.114.7	46 -1.393,726 2.168,318	0 -0.1207
2018 2017	9 55	292 42 1795		9 9 0		0 0 4,890,304	0.000000 2:	205 375.585 67,200 22.15	# (00,972)	16,505 41,500 75 11,809 38,381 67	7,028 12,982,229 12,114,7 1,051 11,298,431 11,246,4 7,899 10,710,209 10,785,2	91 -1,191,559 1,853,791 59 -845,738 1,315,735	0 -0.1209
202,2017	10 6			0 0 0			0.000000 2.0	291 346,258 70,460 21,43	9 (18,722)		7899 10,710,206 10,785,2	66 46,708 1,315,728	0 -0.1209
900	- III 66	81.8 1.0 3.00% 38.2 88.2 3.64%	0.105366			1 0 4.802.817 0 0 4.808.411	1,000000 U	201 PG 70,400 22,15	6 (18,366)	13,836 36,816 53	1,816 5,294,800 8,306,4 1,176 8,501,877 8,506,7	37 332,109 516,684	0 -0.1209
2032018	1 2	213 123 3,95	0,006366			0 0 4.916.507	0.0000000	E79 297,304 73,600 70.00	7 (18,513)	10,803 36,149 75 11,450 46,646 50	2,822 5,998,130 5,798,1	12 -170,611 265,431 82 -121,242 188,625	0 -01317
200 2019	2 9	28.7 99.8 3.50%	5.048575	1 0		0 0 4323.516	-0.0000000 tu	15	0 (18,313) 0 (18,226)	11,450 40,546 50 10,658 41,983 54	1,022 8,008,130 8,708,3 (942 8,008,229 8,702,) 1,709 9,608,001 8,674,3	67 .153 723 239 155	0 -0.1217
207 2016	3 0	66.8 26.9 3.51% 011.5 0.0 3.59%	0,098584 0,154367	9 0 0		0 0 4,901,278 0 0 4,907,481	0.000000 1	990 223,004 70,400 20,40 870 113,023 87,200 30,43 106 388,229 71,300 29,40 1173 162,423 87,220 30,43 210 285,787 72,400 29,40	0 (18,814) 0 (18,839) 0 (1,539)		799 1508,001 1574.0	15 312,480 486,146 86 621,453 811,260	0 -0.1219
200	4 01		0.154307	0 1		0 0 4,897,481	0.000000 1/	D.05 (00,078 (00,071 073	(18,850)	11,520 44,810 59	5,282 5,678,322 5,723,5	66 -521,453 811,260	0 -0.1219
21070018	* 0	209.7 0.0 3.60% 234.4 0.0 3.60%	0.309601 0.409218			0 0 4942,358	-0.000000 2 0.000000 2	175 140,471 41 to 19.40	G1,000	14,000 48,219 7, 18,700 58,266 7, 21,196 18,262 7, 20,467 53,200 7, 18,746 81,674 7,	1989 10302-09 10382-2 1981 11398-118 11398-5	27 484,589 1,531,793 80 21,298,482 2,004,580	0 6129
2112014	7 0	243 10 3,6%	0.476355			0 0 4540,918 0 0 4,862,417	-0.000000 2	100 201,235 73,000 25,000 1075 1075 1074 1075 1075 1075 1075 1075 1075 1075 1075	6 G2,881)	21,199 10,282 74	7.261 11.265,010 11.210.5 (200 12.00.340 12.165.7 (307 12.123.00 12.165.7 (308 11.271.311 11.471.3	1 1.522.728 2.369.012	0 0121
212 2018	8 0	2343 0.0 3,69% 235.1 0.0 3,69% 279.2 0.0 3,79%	0.480491	0 0		0 0 4,858,110	0.0000000 2.	236 296,276 72,600 30.45	p (23,217)	20,467 53,200 7	(BC7 12.02.380 12.195.4	50 4.531.296 2.362.327	0 -0.1217
21.5 2M8	9 0	278.1 0.2 3.46% 279.2 0.0 3.75%	0.4061	0 0	1 1	0 0 4,858,110 0 0 4,853,09	-0.000000 Z	166 365,258 64,000 30.40	0 93,870	15,744 S1,574 74	C365 H3713H1 HARL L573 H03H3349 H03F33	60 -1,309,174 2,036,772	0 -0.1219
274209	39 9	1962 53 3.79%	0,298981 0,114130			0 0 4,865,342 1 0 4,874,017	0.000000 1	278 351,480 T3,600 28,46	# (19,728) IT (18,946)	11,790 46,225 6	1572 10.814.34W 10.873.3	929,191 1,445,907	0 61219
210 200	177 9	81.8 12 1.0FS				0 0 4360,582	0.000000	MA 198 MA 67 199 MA	(15,000) (15,000)	13,500 44,770 6	573 10,818,349 10,813,3 3,442 8,811,834 9,453,7 1,941 6,845,384 8,710,7	95 394,060 957,063	0 91219
21.7 2018	1 4	38.2 68.7 3.84% 25.8 105.3 2.86% 20.1 58.6 5.50%	g.per198			F 0 4,857,240	0.0000000	875 301.780 T0.800 40.70	H PRINT	11,750 45,23 6 13,680 44,770 6 10,760 44,680 7 11,251 40,846 7 10,760 41,260 8	1,457 8,802,408 8,853,6	22	0 4100
215 2019	2 0	20,1 59.0 3.50%	0,041166 0,062148	1 6			0.0000000 11	879 298,795 84,000 36,79		10,790 +1,363 61	5,588 8,794,288 8,848,2	167,400 260,436	0 -61217
212 2019	3 0	66,8 26.9 3,57%	0.106849	0 0		0 0 5,301,467 0 0 5,007,545	<.000000 1	879 285,795 64,000 36,79 896 295,814 97,205 49,75 990 317,716 70,400 48,75 990 373,753 70,600 39,40 154 285,875 64,005 48,75	H COLDS	15,525 (1,542 )	347 8.752,130 8.798,0	67 340,284 529,403 13 867,655 863,461	0 -0.1211
220 2019	9 9	PTC 02 259%	0,178404	0 1	0	0 0 5,917,546	-2.0000000 1	860 017,718 70,400 40,75	H (16,656)	11,506 ( 44,210 ) 56		73	0 - 61219 0 - 61219
2712018	. 9	206.7 0.0 1,60% 176.4 0.7 2,60%	0.302786		0	0 0 5.012,507 0 0 5.017,200	0.000000 1	040 375,753 T0,600 39,40	2 G1.195	19,818 49,215 7	352 11,314,586 11,576,5 7,950 11,329,212 11,363,4	R2 -1.072.200 1.968.064	0 4:1219
273 200 273 200 273 200 273 200 273 200 273 200 273 200 273 273 273 273 273 273 273 273 273 273		274.4 0.5 2.85%	3.409089 3.513605	1 1		0 0 5 537,239 0 0 5 5322,709	-0.000000	15H 298.875 54,000 48,75 208 401.734 71,600 39,40	H Q1,590	38,497 S0,289 7 20,964 33,297 2	7,960 11,329,212 11,363,4 5,066 12,163,306 12,223,6	64 -1,403,127 2,182,941 77 -1,658,209 2,679,789	0 4121
234 2019	- A	2043 0.0 3.69% 208.1 0.0 3.69%	0.519801			0 0 6 50530	0.000000	208 451,734 73,600 28,40 212 456,361 73,400 40,73 156 381,921 87,200 40,73 96 386,792 73,600 80,70 156 306,600 67,200 40,73	S COUNT	26.964 53.262 7 26.272 53.266 7		77 -1,658,209 2,579,789 67 -1,687,521 2,594,277	0 6121
225 2219	9 1	279.2 0.0 3.79%	2:440000		1		0.0000000 2	100 391,037 87,200 40.73	H 00,870	14,585   31,574   73	5.054 11.449.790 11.810.0	1,500,200 2,519,700 1,887,821 2,594,277 40 1,626,85 2,217,974 90 1,611,855 1,574,212 91 387,356 618,185	0 -0121
226 2019	10 0	196.3 0.0 3.70%	0.31340	0 0		0 3 5,036,412 1 0 6,044,274	0.000000 2	198 391,637 67,200 40,75 265 398,762 73,600 38,63	0 (18,733)	11,530 49,236 8	150 10,912,710 10,968,5	60 -1,426,845 2,217,974 89 -1,911,855 1,574,212 75 387,356 618,195	0 4121
200 Sanua	(rt d)	81.5 0.0 2,86%	0.122564	0 0	0	1 1 6,944,274	0.0000000	798 306-800 67,200 40,73	A (16,000)	13,559 44,770 5		75 387,356 618,195	2 -0.1211
ALC: YES	9 5	36.2 58.7 354%		9 9	0	0 2 5.350,818 0 0 5 6,357,164	0.0000000	850 272,877 70,400 38,40 870 306,210 70,800 58,28	2 (1626)	10,00 44,000 7	7,541 9,790,160 9,845,5	60 -254,131 317,580 94 -141,821 220,541	0 -0.1211
225 2219	A	258 1053 1.59% 201 59.6 3.50%	5.043639 0.035347		1	6 0 5 6,057,164 0 1 5,060,650	-0.000000 1	850 270,877 70,400 86,60 870 208,210 77,800 86,00 754 286,000 86,000 54,00 800 301,736 70,400 54,00	E 05420 11 05420		CO41 9.948,120 10.000.1	94 141,521 220,541	0 401209
25 303 22 303			\$1000047		7	v 1 s,m0,800	-0.000000 1	754 296,082 64,000 54,30 803 321,736 70,406 56,28	0.5648	8,200 41,360 6 10,740 41,340 5		85 -179,516 279,752 87 -365,522 566,667	0 -0.120*
200 2019 200 2000 200 2000 201 2000		M.1 No 2510											
24 229 22 200 23 200 24 200 22 200 22 200 22 200	2 9	968 268 25%	0.512146 0.198632			0 2 5.570,540 0 0 5.570,546	-0.0000000		(15,698.) 29	11,450 44,910 5	200 4.940,296 4.936,7 7.354 4.815.881 4.951	97 -305,522 508,667 4 -509,969 548,971	0 -0120
200 200 200 200 200 200 200 200 200 200	2 9 2 4 4 5 5 5	96.5 26.9 2.576 111.1 0.2 1.995 208.7 0.6 3.628	0.79548 0.196932 0.365635			0 0 5,075,506	-0.0000000 1:	MET 279,360 67,200 50,41	(15,896) (2 (21,396)	11,450 44,910 5	254 8,815,881 8,981,7 4,292 11,118,988 11,177,1	64 -5,151,708 1,791,788	0 -0.1201 0 -0.1201 0 -0.1201
1	2 9 9 6 4 0 6 9 8 0	06.8 26.8 26.75 111.1 0.2 3.595 20.1 0.0 2.625 274.4 0.0 2.625	0.112148 0.196032 0.30203 0.401001	9 9 9 9 9 9		0 0 5,775,506 0 0 5,291,277 0 0 0 5,291,277 0 0 0 5,291,749	-0.0000000 1:		(15,896) (2 (21,396)	11,450 44,910 5	7,800 0,900,290 0,900,2 7,854 0,915,691 0,911, 4,390 11,116,988 11,177, 1,719 11,694,791 11,489,	84 -1,151,708 1,791,788	0 01211 0 01221 0 01227 0 01227 0 01227 0 01227 0 01227 0 01227

	1 1 1 2	1 0 1		. 1 .		7 1 6	1 1	w 1	w 1 o	1 - 1	0 1			u I v I	w	I V I 3	LAL	48 1	AC I A	D. AE	AF T	AG T A	b+ 1 A
79 200	4 4	3 326.1	1.0	2.66% 0.546603 2.75% 0.467086		0 0		1	9 9	5,095,090 5,100,400	0.000000	2.2	SH HTS.ART.	67,200 SA,292	(31,217)	36	MA 57 700	79,229 1	776 136 12	240.594	-1,291,113	2,786,958 2,362,342 1,690,857 663,985 341,105	0 4
257 2020		0 826.1 0 276.2	0.0	3.67% 9.546603 3.75% 9.467986 3.75% 9.301178 2.66% 0.129615		0 0		1	0 0	5,100,406 1,105,579	0.000000	2.7	50 296,902	67,200 58,292 70,400 56,292 70,400 56,412	(19,722)	16,	156 \$1,874	75,741 1 69,814 1	1,000,136 11	500,004 066,702	1,531,296	2.382.342	0 0
23G mm	11 01	2 213	99	3.70% 0.301176 3.66% 0.129615		0 0			1 0	5,111,500	-0 9000000	12	63 362,114 93 311,208	67.200 S6.292	(10,000)	13.	101 46,228 116 44,770	64.596	942,007 9	895.301	426,796	053,995	0 4
240 200	12 03	2 262		2.54% 0.060664 2.68% 0.045003	THE RESERVE OF THE PERSON NAMED IN	9 9		3	9 . 6	5.116,817	0.0000000	1.8	50 277,571	67,200 56,292 73,000 56,412	(16,256)	10.	271 44.655	78,355	EPICIDI - R	200,527	-219,252	341,105	0 0
Sen sent	1 9	5 254	58.7 106.3 59.5	3.53% 0.0450G				1	9 0	\$,122,798 \$,128,730	0.000000	- 13	72 219,906	67,205 80,379 64,000 77,998	(16,512)		905 40,545 403 41,263	64,622 1		140,642	-149,170		0 0
245 mm	3 0	2 066	263	3315 3,116476			0	1	0 0	5.105,075 5.140,547	0.000000	18	72 294,430 60 236,712 62 327,311 72 386,946 21 386,844	54,000 17,908 79,600 60,375		1 1	MI 41.542	58,397 1	1,000,47T 10	072,828	108.87 108.78 -09.79 -29.25 -48,170 -189.15 -04.55 -04.55 -04.55 -1.20,56 -1.20,56 -1.55,26 -1.55,26	294,246 596,120 996,115 1,684,582	0 4
244 2011	4 2	£ 191.1	19	3.59% 3.154165		0 1			0 0	\$140,547	0.0000000	. 18	52 327,301	70,400 83,375	(18,814) (18,858)			57.817	0 000 New 10	972,828 964,420	-541,509	996,118	0 4
245 2021 246 2021	4 0	2 200.7 2 274.4	19	3,63% 0,396264 2,69% 0,404669			2	-	0 0	5.145,418 5.160,000	0.000000	28	72 385,546 77 380-904	67,200 80,865 0 63,375	g1.19b g1.89b	10,	387 48,315 385 30,769	74,996 ± 79,386 ±	1,235,418 11 1,465,671 15	180,001	-1,211,300 -1,585,708	2 400 215	0 4
26 mm	1 01	2 33+3	2.0	3.00% 0.595547		0 0	0		0 0	5.195.295	0.000000	2.2	915,876	0 90,595	(22,581)	25	548 53,292 637 53,200	78,443	1281,546 12	343,460	4,873,368	2,914,528	0 4
255 200	4 63	0 33+3 0 3381 p 279,2	0.0	3.865 0.967932		0 0		. 1	0 0	5,160,596	0.0000000	22	28 413,876 21 417,818 28 402,858 46 387,545 51 215,878	0 10,375	(DL357)	18	93,200	79,944	1,000,763 12	266,517	-1,880,867 -1,610,595	2,466,216 2,914,528 2,930,861 2,505,714	0 4
255 201	10 01		0.0	3.70% 8.498121 3.70% 9.34380		1 1			2 0	6,985,131 6,120,128	0.000000	2.5	96 402,505 v6 907,545	0 80,075	(25,972)	1 11	160 51,874	78,443 1 70,493 1	1,580,741 11 1,584,254 11 8,710,335 8	843,385 101,580 763,706	-1,616,395	1.778.621	0 4
251 201	17 2	9 81.8	5.0	3,995 3,19631		0 0	0	3	1 6	5.170,378 6.175,636	-0.0000000	12	91 215,875	0 80,585 0 83,375 0 80,885	(15,80m)	1 12	123 49,224 277 44,715	65,252	9,710,02E B	763,706	-1,140,114 -446,560	698,382	0 4
20 m	12 0	2 362	68.7	3,895 3,19621 3,645 0,09629 3,675 0,046704		1 1		3	0 0	5,161,525 5,167,516	0.000000	14	86 291,227 72 315,588	0 20,005	(16,364) (16,813)	16	204 A4,885 804 40,845	79.168	0.985,716 10	201,980 236,530	-290,907 -198,727 -197,446 -401,365	1,778,421 698,362 398,771 342,278 307,180	0 6
24 200	2 0	5 25.5	105.3	1.52% 0-2501-46		1 1	2	1	0 0	5.190,304	-0.000000C	16	79 298,850	0 119,396	(16,225)	190	736 41,363	57,479	0,180,244 NO 9,134,864 N	191,292	-197,446	307,180	0 4
25 210	7 1	0 96.6	25.3	2.51% 0.120068		0 0	4	2	0 0	5,190,364 5,195,301	-0.0000000	- 0	79 296,650 HB 341,753 HB \$02,231	0 119,296	(16,225)	10.	236 41,363 276 41,842	58,993 +	9,124,85H 6 0,106,155 H2	191,282	-401,365	824,416 1,049,994 1,967,426 2,574,526 3,042,942 3,058,697 2,815,857 1,856,536	0 4
20 200		9 111.3 S 209.7	5.0	3,59% 0,300°68 3,63% 0,377618 2,63% 0,463703		0 1	9	- 1		5,210,062 5,210,062	-0.0000000	11	MS 202,721 88 300,825	0 115,448	(15.500) (21.550)	71,	274 44,210	58,390 1		169,167 209,791	-865,762 -1,254,600 -1,854,890 -1,955,716 -1,965,575	1,041,994	0 4
256 200	4 2	0 2744	28	2.55% 0.463703		0 0	1	1	0 2	5,214,907	0.0000000	27	18 365.724		(21,500)	17.	170 48,215 277 50,289			505,462	-1,854,890	2,574,526	0 4
25 262	7 41	0 234.4 0 324.3	0.0	2.89% 0.582058		0 0		1	0 0	5,235,573 5,235,573	0.0000000	2.2	18 365.724 56 400,564 51 403,963 51 466,599	0 115,448	(23,981) (23,317)	30	227 55.352 518 53,200 561 51,574 517 49,225	77,170	2,417,259 12 2,458,754 11 1,719,225 11 1,211,792 11	679,790 534,772	-1,955,716	104140	9 4
200,200	1 2	0 325.1	0.0	1694 0.98523 1798 0.90014		9 0		- 1		5,235,373 5,235,374	-0.0000000	21	21 423,983	0 119,290	(22,217)	79	818 S0,200	77 187	2,458,754 13	762.580	-1,995,870	2,815,957	0 0
252 260	100 51	0 279.2 0 196.3	0.0	2,79% 0.500134 2,70% 0.354608		0 0			0 0	6,228,521	0.000000	21	21 408,599 HC 373,588	0 115,448 0 115,448	(19.722)	19	917 49,226	71,189 1	1211792 11	266,761	-1,581,392 -1,193,362	1,856,595	0 4
253 2903	51 8	0 81.8	0.0	2,68% 0.139108		0 0		1	1 0	5,241,715	-0.000000	- 0	90 200,814	0 115,448 0 171,134	(4.86)	13	134 64,770 536 44,866 536 43,546	65,926	8.24C 34G - 6	217,209	-488,621	729,061 374,542 345,321 361,005	0 -0
20 00	9 6	2 29.2 5 25.6	195.3	2,64% 0,571364 3,65% 0,546754		0 0		1	0 0	5,245,564 5,252,734	0.0000000	10	D4 215,000	0 171.154	(16,513)	19	536 40,645	80,020	0.36TANN 10	421.780	-157.665	345.321	0 4
200 3603	2 8		19.6	1,57% 0,099146		1 0	.0	1	0 0	5,258,880	< 000000		90 330,814 80 285,440 74 318,388 74 301,580	8 180,085	(18,729)	10	180 41,365	66,234	0,367,968 10 8,350,359 5 0,286,540 10	214,838 421,780 388,574	-488,621 -240,744 -157,665 -198,923 -406,838	311,035	0 0
267 202	3 5	2 33.1 2 66.8 3 101.1	28.6	1.57% 0,12008s	THE REAL PROPERTY.	9 0		1	0 0	5,264,853	5.000000 -5.000000			@ 171,124 i	(18,814)			50-544 1 50-1700	2,288,543 10	336,056	406,378	632,229 1 996,034	0 0
259 360	5 0	0 2057	90	3.59% 0.200188 3.62% 0.277818		0 0		1	0 0	5,275,168 5,275,300	0.000000	2	MG 335,190 M7 394,394	g 171,194 g 185,815	g1,166	12	ME 44,910 M1 48,218			342,166 360,126	478,137 -1,280,427 -1,675,531 -1,860,250	1,892,049	0 0
227 200	8 0	274.4	9.0	1,59% 0.460702		9 9			0 0	5,280,297	0.000000	2.	112 269,148 67 423,813	0 171,134 0 185,810	(21,656)		MRE 50,269 NOA 50,280	80,950	1,760,607 11 2,623,613 12	364,945 580,495	-1,675,531	2,606,694	0 0
7/1 2001 7/2 2001	7 5	2 2013	0.0	1 89% 0.562858		9 9	2	1	8 8	5,285,847	-0.000000 -0.000000	1.5	ET   42,312	0 195,810	03.85 03.35	20	104 57,080 363 57.000	77,907 1 81,403	2,825,675 15	730,079	-1,980,290 -1,981,372	3,090,790	0 0
273 2003	0 0	0 205.1 6 279.2	0.0	3.99% 0.5605(3 3.75% 0.500154		0 0	0	1	0 0	\$291,966 \$296,977	0.0000000	2	21 412,528	0 171,194 0 171,194	(29,872)	19	283 53,200 281 51,574	77,907	1,816,800 11	JTN,864	-1,702,500	2,646,697	0 0
274 200	10 0	0 1963	9.9	1.77% 0.35400E		0 0	0	1	0 0	5,301,360 5,308,861	0.000000	2.0	MC 276,375	0 190,613 0 171,134	(19.72%)	19	709 49,228	71.676	1.346.009 11	488,447 389,488	-1,208,344	1,879,903	0 9
779 2021	72 0	2 342	48.7			0 0		9	0 0	5309,861	0.000000	1 1	77 G7,845 201 412,828 50 276,375 760 332,460 60 387,575	0 185,513	(16,364)	1 12	709 49,228 380 44,770 385 44,886		C 1004 8001 1 100	360 A45	-1,673,520 -1,980,230 -1,991,330 -1,792,500 -1,208,344 -6742,781 -343,781	379,236	0 4
277 2004	1 0	2 36.2 6 25.8 10 33.1	105.1	1575 0.071364 1575 0.040734 1575 0.058746		0 0	0	1	9 9	5218,448	0.000000	1.1	221,195	0 220,241	(16,513)	10	473 40,546	66,635	C545336 10	9MI 336	-158,658 -202,421	248,391 314,900	0 4
275 W4	2 6	0 30.1	31.5	157% 0.059148 3.57% 0.120089		1 0	0		0 1	5334.246	0.000000	1	00 397,975 174 321,196 734 304,175 60 347,861 61 330,165		(10.225)	1	540 41,383	65,866	9,776,754 B	ED4.031	20 40	354,900	
253.204	4 0	(S 96.5 (D 101.)	213	1504 0.000100		0 1	0		0 0	5,330,274	0.000000	1 1	51 339,193	0 325,341 0 225,341	(18,914)	19	500 41,540 501 44,510	59,554		513.5M 518.570	411,443 486,584	840,110 1,068,166	0 0
A  30707	8 0	0 239.7	4.0	1.675 0.277818 1.675 0.46773		0 0	0		0 0	5,341,961	2.000000	2.0	501 200,950 807 207,754 120 300,850 308 407,674 173 401,441 100 418,960 341 200,301 81 200,301 81 200,301 81 200,301 81 300,301 81 300,301 81 300,301 81 300,301	a) 213,136	(21,158)	12	729 48,215 464 50,298	77,212	1.001.011. 11	788.077	-1,290,369 -1,690,542 -2,004,945 -2,018,172 -1,723,774	2,014,882 2,639,427	0 4
202 2014		10 234.4 10 354.3	80	3,65% 0,463703		1 1	-	-		5,346,165	-0.000000	2	20 362,902	0 329,341	(21.968) (22.961)	12	ASA 50,268 879 51,262	81,581	1,983,965 12 2,638,948 12	080,810 881,530	-1,696,542	2,639,427	0 4
24 204		1.0 334.1	60	3.50% 0.562858 3.50% 0.565623		0 0		0	0 0	\$281,814 \$261,992	0.0000000	2	72 451,441	0 273,138 0 220,241 0 220,241	(20,317)		168 52,200 209 31,574	82.198	2.872.478 12	200,405	-2,016,173	3,119,250 3,136,698 2,681,794	0 4
202 203	9 0	10 279.2 10 196.3	.63	2.75% 0.500134		0 0	0	1	0 0	5.362,153	2 0000000	2	02 418,160	0 720,341	(29,472)	18	200 31,574	79,607	2.114.8T2 12	179.305	-1,723,774	2,681,794	9 4
200 200 s	19 9	10 1963	40	3.70% C.354608 2.80% C.536108			- 9	0		5,367,601 5,375,761	-0.0000000	2	91 379,710 91 379,301	8 210,136 9 220,241	(18,725)	1 19	#09 49,226 244 44,770	72,322 67 185	0.795,000 10	847,496 265,208	-1 273.440 -480.457 -246.802 -181.847 -224.840 -411.553	1,900,393 747,450 363,967 251,466 318,639	0 4
200 2004	12 0	1.0 91.3	08.7	3.6% 0.09108 3.6% 0.071384 3.6% 0.040704		0 0	0	9.	0 0	5,396,713	0.0000000	- 1	ST 290,505	8: 213 136	(18364)		594 44,596	81,563	0,499,310 10	568,402 777,819 ,682,322 ,688,575	-246,802	363,967	0 4
	1 0	15 23	165.3	3.55% 0.046754	1	5 6				5,584,715	-0.0000000	- 1	25 254,048	0 298,971 0 348,805 0 396,971 0 396,971 0 297,488					0,732,686 %	J777,610F	-181,647	251,486	0 4
3133	5 9	10 25.1 10 86.8	20	3.52% 0.250148 3.51% 0.120089		0 0		4		5,340,502 5,346,472	0.000000	10	51 351,344	0: 396,571	(18,225) (18,614)		£10 41,363 £10 41,342	65,789	8,825,148 F 0,841,235 N	588 575	418,953	648,000	0 3
292 2005	4 0	10 111.1	60	3.60% 0.377818		9 7	0		8 9	8,402,053	0.000000	1,	MILTINE SM	0 296,071	(18,650)	1 19	AST 44,910	60,155	0.646,185	386,7340	496,108 -1,312,296 -1,717,123	648,000 1,081,427 2,041,630 2,671,446 3,156,603	0 4
200 2005	1 1	10 2067	60	3.60% 0.377618 3.60% 0.460709		: :		- 9		5,406,500	0.000000	1	201,204	0 257,455	Q1,596	1.9	506 48,215	77,954	1,800,572	5H.967	1,312,296	2,041,630	9 4
260 263	7 9	10 234.4 12 204.3	80	3.89% 0.60000 3.89% 0.560808	THE RESERVE AND ADDRESS OF THE PERSON NAMED IN	0 0		0	0 0	5,411,048 5,415,704	0.000000	1 2	421,365	0 357,486	(22,681)	. 19	238 50,269 802 50,260 841 50,200	79,363	2,196,400 12 3,626,606 12	294,508 262,008 140,985	-2,025.96T	3,156,603	0 4
29 203	1 1	10 X06.1 10 X79.2	9.2	3.86% 0.546523		2 0	- 0	9	0 0	5,420,468	-0.000000	2.	21 360,566 21 341,566 21 360,566 22 360,566 23 400,566 23 400,566 24 400,566	0 286,071 0 287,486 0 286,071 0 286,071 0 287,488	(23.317)	1	341 \$3,200	82,914	1,073,427	140,985		3,173,808	0 4
201 203 200 205		10 1963	92	2.79% 0.890134 2.70% 0.354808		0 0	2		- 1	5,424,868 5,429,967	0.000000	2	15 420,770 32 419,990 34 319,990 35 300,227 45 300,794 177 105,900 109 300,990 109 300,990 100 300 100 300	0 267.498	(99,973)	1 2	366 \$1,574 258 49,226	73.277	1,772,491	310,346 301,836	-1,743,902 -1,207,966	1,925,365	0 4
236 200	15 8	10 81.5	80	3.86% 5.139108 3.64% 5.13108		0 0		. 0	1 4	5,434,367 5,439,314	-0.0000000	1.	760 309,227	0 285,458 0 257,458	(16,364)	12	867 44,719 521 44,886		0,378,308 13	/01.812 /317.708	-485,910	795,964 386,290 254,270 322,316 695,922	0 4
300 203	12 8	12 26.2 15 25.8	8.7	3,64% 0,071384	CO. Bridge Bridge	3 9				5,439,314	0.000000	- 1	20 200,194	0 257,458	04,354		R21 44,085		0,867,891 10	737,706	-465,910 -349,574 -163,437 -307,176	386,280	0 4
300000	9 4	10 20.1	9.5	2,88% 0,040,54 2,82% 0,080,146 3,87% 0,120,689 2,88% 0,200,186		1 0		-	1 1	5.449.210	0.000000	1	C79 209 502	0 316,712 0 296,190 0 316,712 0 316,712	(14,513)	1 1 7	136 40,846 712 41,363	70.222	0,809,852 Y	354,756 344,222	-307.178	322,316	0 3
702 509	3 0	10 86.5	26.9	3,51% 0,120089		2 9			5 9	5,454,451	0.0000000	- 5	160 254,259	0 219,712	(14,516)		\$17 F.342	11,396	0.816,073	(362,770)	421,028	655,022	0 4
200	1 1	10 T11.3	10	2.60% 0,377916	General Res	0 1	1 1			5.459.367 5.463.565	0.000000	- 1	(E) 364,265 (H) 364,784 (T) 404,885 (T) 404,885 (H) 365 (T)	0 318,712		1 10	201 44,910	80,764	2,821,096	365,102	-702,469 -1,826,201	1,092,879	0 4
200 200	4 4	10 274.4	0,2	3.69% 0.490702		0 0	1	4		5,408,421	0.000000	. 2	134 100 MIC	0 306,421	Q1,698	17	281 48,215 823 50,269	83,258	2,005,050 (2,376,01) (2	130,500 445,605	-1,735,331 -2,350,483	2,699,774 3,190,577	0 4
307 2029	7 0	10 X43	9.8	2.69% 0.562866		0 0		9	0 0	5,473,165	0.000000	3.	272 406,198	0) 306,421 (	(22,681)	. 10	422 50,262	80,130			-2,050,483	3,190,577	0 4
306 2001		20 3281	0.0	3.65% 0.566523 3.75% 0.500134			1 1	- 1	-1 -1	5,477,940	0.000000	1 2	75 436 (34	0 318,712	(23,217) (20,872)	11	712 83,250	80,758	3,774,622 11 2,496,902 12	36.557 364,277	-2,061,654 -1,762,441	2.741.951	0 0
310 300	10 0	10 279.3 10 196.3	0.0	3.70% 0.354908		0 0	1		0 0	1,487,190	0.000000	. 2	285,480	0 308,431	(14,728)	10	576 46,226 548 44,770	73,949	1,968,365 12	218,712 ,008,462	-1,250,700	3,207,457 2,741,951 1,945,800 763,964	0 4
311 2008 50 3 0008	11 6	10 10.2	0.0	2,90% 0,58508	The second	0 0	0	0	1 9		-0.000000	. 3	275 436,134 136 421,610 546 386,400 566 332,546	0 318,712	(16,595)	- 0	545 44,770		1,953,565 13	508,482 B14,658	-1,250,700 -891,085 -252,220 -185,167	763,964	0 4
2032007	1 0	12 262 15 25,8	105.3	3.54% 0,217/384 3.68% 0,548794	SECOND SE	0 0		1	9 9	5,490,971	0.2000000		500 200,750 500 229,834	2 306,421 2 396,007	(10.00)		34E 44,558 265 40,548	68,962	0.844,085 11 1,064,005 11	,714,558 ,119,940	-165,167	392,395 256,962 325,727	0 4
314 2027	2 6	10 30 1 10 MLF	26.6	3.50% 0,059148	THE RESERVE	1 0	0		0 0	1.904,956	0.2000000		MT 312,360	0 330,104	CR 228			70,961			209,367	\$25,727	0 4
N Barret	3 0	10 1111	26.9	3.51% 0.1200kg 3.56% 0.200168	5 3 THE R. P. LEWIS CO., LANSING, MICH.		2	-	2 1	5,512,566	6.000000	- 3	861 913,369 898 367,360 857 347,239	0 330,104 0 265,007 0 365,007	(18,814 (18,815)	1 3	D479 ED	61,454	0.807.822 11	,009,754 ,001,302	209.367 425.675 -709.086	961,941 1,104,418	0 0
317 2001		204.7	9.6	3.62% 0.377618	20	0 0	2		0 0	5,521,590	0.300000	. 2		1 340,585	(21,198)	10	254 49.215	79,523	2,228,478	20×,968	-1,340,209 -1,753,673	2,085,056 2,725,310	0 4
31,52107	4 0	10 374A 10 3043	0,0	3.69% 0.460702 3.69% 0.560608		0 0	1	1			6.000000		25 (0.14)	0.1168 007	(21,566)		304 51298	84,155	2,654,841 1	SQ4 191	-1,753,673	2,726,310	0 4
120 2021		10 201	0.0	1.0% 0.560600 1.00% 0.566603	No. of the last	0 0	8		0 0	5,601,014 5,505,633	6.000000	2	79 +0,001	0 340,588	G1385) G1375)	19	191 \$13,202 AB1 \$0,200		2.47380 1 2.47388 1	\$80,000	-2,083,443	3,223,794 3,241,395 2,770,951	0 4
37 2017		276.2	1.0	2.76% 0.500134	200	0 0	0.	1	0 0	5,540,421 1,545,221	0.000000	2	125 402,149 174 402,001 179 402,001 159 417,370 401,001 159 417,370 169 200,300 160 200,300 160 200,370 160 215,112	0 365,007 0 340,656	(00,870)	- 6	#81 \$9,200 \$43 \$1,814 #50 #9,236	80,913 74,713	2,677,640 10 2,100,188 10	743,864	-2,072,195 -2,083,443 -1,781,062 -1,283,927	2,770,951	0 4
303 201	10 0	10 198.3 10 19.4	10	3.72% 0.354608	STATE OF THE STATE	0 0	0	-	1 1	5.545,223 5.560,247	0.000000	1.5	260,911 266 335,967	0 140,656	(18,729)	1 2	300 41,770	69.307	0.100.188 10	796,907	-1,263,927	2,779,991 1,980,379 772,081 396,541 259,675 229,183 980,915 1,119,049	0 4
324 2027	t o	22 39.3	88,7	3.00% 0.139108 3.54% 0.071364	THE RESERVE AND ADDRESS OF THE PERSON NAMED IN	0 0	0	0	0 1	1,951,146	0.000000		MH 298,340	0 340,586	(18,354)		170 44.506	54.191	11.004.000 11	275.216	-254,564	396,541	0 4
XX 2004	1 5	5 253	1953	3.95% 0.046764	200	0 0	0	0	0 0	5.960,042	0.000000		MO 220,751 140 215,122	0 399,007 0 340,596 0 340,764 0 369,361	(18,510)	1	791 KC 848 (857 KL 363	89,406 71,741	11,225,604 11 C.414,001 11	,235,767 ,474,286	-496,237 -254,884 -196,211 -211,576	259,575	0 4
327 2028	5 6	10 815	26.5	2.51% 0.120089		0 0	0	0	0 0	5,585,542 5,575,136	2,200,000		140 215,122 558 360,372		(18,228)		228 41.542	\$2,750	11.142.7516	192,301		868,915	0 4
225 200	4 0	DD DELT	2.0	3,99% 0,200198 3,60% 0,377018	Contract of the last of the la	0 1				5,575,000	-0.000000	. 3	500 260,201 275 412,106 139 408,727 217 440,608 200 448,664	2 200,754 2 291,082 0 290,754 0 291,082	(18,668)		304 44,910 305 48,215	52,117	11,146,786	197,756	-717,362 -1,354,328	1,115,049	0 4
100	5 0	1.0 250.7 1.0 274.4	10	3,07% 0,377016 3,07% 0,400702		1 1	0	- 1			-0.000000	1 2	276 412,106 126 458,717	0 261,062		1 5	ES 41,215	80 46A	T #17 #170 T	483,257	-1,354,328	2,167,021 2,767,088	0 4
331 2028	5 6	204.2	10	3.8% 0.56256	2 - 1 - 2	0 0	0	0		5,584,473 5,589,213	0.000000	1	440,968	0 391,002	G1,896 G2,891)	1 9	594 90,269 867 83,262	81,752	12,737,048 1 13,932,391	807.087 (888.003	-1,772,167 -2,090,996	3,257,773	0 4
333 2029		1.0 206.1 1.0 279.2	- 92	3.9% 0.565023	ALC: UNKNOWN	0 0	0	0	0 0	5.594.174	0.000000	. 1	160 448,954 140 401,150		(D3.347)		247 22,200	85,400	(1,052,826) ()	722,263	-2,105,400	3,275,515	0 4
334300 334300	10 0	10 1967	10	3.79% 0.500134 3.70% 0.304800		2 2	9			1,591,348 5,603,807	0.000000	1	201 200 271	0 360,754	G0.870 (18.72a)	1 2	730 St.#34	75.450	12,880,840 13 12,308,480 13	000,758, 50k,730,	-1,790,964	1.967.114	0 4
335 2025	11 0	1.0 1963 1.0 118	10	3,86% 5,138108	ST. P. ST. ST.	8 8			1 4	5,600,597 5,600,597 5,613,578	-0.000000	1	287 280,371 811 288,971 811 300,888 886 205,705 867 217,919	0 381,852 0 383,754 0 381,852	(16,696)	1 10	1542 46,226 1247 44,770	70,044	10,872,628 N	(809,940)	-2,105,400 -1,790,894 -1,277,296 -801,486 -327,570	2,167,021 2,757,086 3,257,773 3,275,515 2,800,173 1,967,114 760,200 800,719 262,409 332,409	0 4
12 2	12 1	12 202	867	2,94% 0.071384	Contract of the last	1 1	8	5	5 5	5,913,579 5,616,540	0.0000000		M01 300,988	0 381,862	(18,256)		DEED MARKET	85,114	11,166,760	240,703	-257,570	400,719	0 4
330 300	2	10 201	1063	3,595 0,046764 3,575 0,059748		1 0				\$ 673.545	-0.0000000		M6 200,705 MET 217,919	0 400,364	(16.513)	1 1	228 41,383	70,161	11,385,268 0 10,236,000 N	40,300 296,511	-106,868 -213,802	332,626	8 4
100 2000	3 3	1.0 86.6	26.8	3.51% 0.100068	ST. ST.	2 1	9.	0	9 4	5.625,600 5,610,640	-0.0000000	1	360,671	0 429,364	(1889)		500 41,842	53,463	11,287,912	345,002	454,477 -724,900 -1,388,963 -1,796,791 -2,118,044 -2,127,536	875,946 1,127,777	0 4
26 20	4 0	2.0 191.7	10	3.595 0.200188	- To	1 1			0 0	5,510,590 5,616,413	0.000000	1	965 250,421 076 415,752 132 416,307		(12.559)	1.1	L700   44,910				-724,900	1,127,777 2,129,167	6 4
SG200		1.0 200.7 1.0 274.4	20	3.69% 0.377918 3.69% 0.462762	SECTION AND DESCRIPTION OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS	1 1		0		5.638,413 5.540,194	0.0000000	1 3	132 415,753	0 408,004	Q1.168 Q1.598	1 2	394 48,215 362 50,368	85,878	12.585,860 1; 12,864,807 1;	,862,233 ,860,760	-1,790,791	2,129,167	0 2
343 2039	7 1	12 R13	14	3,995 0,942968 3,995 0,565023	Section 1	1 1	9			5.548.D81	0.000000	1	290 446,509 296 456,601	0 406,804 0 429,864	(22,981)	20	1721 83,282 1212 89,200	82,623	D,762,884	349,254	-2,116,014	3,292,128	9 4
145		10 391	52	3.86% 0.588523 3.75% 0.500134	The second second	2 2	9	0		5,852,949 5,857,743	0.000000	1.3	285 458,901	0 429,864	Q3,317) Q1,970	1 9	822 81.674	86,333	13.534,000 S	1904,886	-1,818,798	3,309,953 2,829,526	0 4
340.000	10	10 279.3 10 796.3	02	1.75% 0.350/04 1.75% 0.354608		0 0	1	0	0 1	5,660,641	0.000000	1 2	054 305,853	0 406,004	(18,728)	1 2	G4 49.225	70,290		536,620	1,290,591	2,008,016	0 4
36 203	11	13 11.1	0.8	2,58% 0,138108	The same of the sa	9 0	0	. 0	1 1	5,860,641 5,867,579	0.000000	1	145 434,890 954 394,813 804 341,672	0 406,004	(16,596)	1 1	346 44,770	70,546	11,025,580	£83,425	-1,290,891 -506,783 -360,277 -170,440	788,405	0 4
348 203	12 5	12 N2 15 25.6	86.7	3,54% 0071364 3,56% 0,546704	- MB	9 9				5,672,684 6,677,617	0.0000000		804 3(3,890 500 179,464	0 406,804	(1536) (1631)	1 - 1	195,00 CH.	86,107		396,524	-260,277	404,931	9 4
350 200		0.0 25.1	106,3	1,50% 0,000148 1,50% 0,000148	S TO S TO S	1 0		0	0	5,862,540	0.000000		888 329,791	0, 436,270 0, 419,885	C8,226		264 (1.363)	73,366	10,360,046	591,560 CUUM	216,047	336,119	9 4
201 200	3	10 90.5	26.9	3.51% 0.129060	2 - 2	0 0	9			5,862,540 5,867,723	0.000000	1.1	860 325,741 865 368,768 866 358,959 360 478,664	0: 436,870	(18,228) (18,914)	- 2	Day and	54,225	11,448,437	.467,16H	-436,005 -731,503	2,009,009 2,008,016 788,405 404,931 265,165 336,119 663,337	0 4
100,000		00 115.1	65	3.58% 0.200146 3.62% 0.377918	N	1 1		- 1	0	5,990,979	0.000000	1	200 200,000	0 406,370	(16,800) (21,150)	1 2	(500 sk,510 (500 sk,510 (501 48,210	62,638	12,747,440	J804J810 J814J860	-732,508 -1 362,738		8 4
		200.0									-			30.00				-			-		

	A .		0	0			7		H H	1 2	K.	1 5	- 10	N N	0		9	- R	3 1 1	u u	- V	N I A	Y .	6 AA	AB.	AG.	AD	AS	AF	764	AM.	All
2000			0.0	274.4	9.0	3.0	86%	0.460702		2.	2		1			6,790,816	2.000000		2.136 410		0: 438,370	G13961		16.137   \$6,26			12,144,542			2,814,554	0.1	-0.118*
2000		3	0.0	304.3	10	3.	.89%	0.582956		. 0		. 0	- 6			8,798,104	0.000000		2,254 450	J006	0 424,228	(22,881)		16,463 50,28		12,360,136	14,000,248	4	-2:137:277	3,325,365	0	-0.118
2000		4	8.8	225.1	0.0	3	50%	0.585923		.0						3,706,211	0.0000000		2.252   454	300 C	0 436,370	(23,317)		17,774 53,29		14,000,500	14,074,294			3.342,930	0	-0.118
2000			0.9	279.2	0.0	3	79%	0.500134			0.		- 1		. 0	5,713,390	0.000000		2142 438	351	0 438,370	00,870		14,309 \$1,85	23,454	12,193,276	13,361,163		-1,836,666	2,857,459	0.1	-0.118
2000		10	0.0	196.3	0.2	2	72%	0.364008		0						6,717,547	5,000000		1.057 400	,265	0 494,035	(10,722)		9,201 48,22	77,516		12,885,804		-1,303,215	2,027,500	0.1	-6118
2000		718	0.0	813	0.0	- 1	SEN-	0,136108		0		. 0		1		5,721,819	-0.0000000		1.807 344	200	0 438,270	(16,886)		11,941 40,77	71,654	11,191,195	11,219,586	6	-511,612	795,950	. 0	-9318
2000		12	0.2	38.2	16.7		Sex.	0.071384				. 0	1			5,725,104	0.0000000		1.868 308	,856	6 404,228	(18,394)		8,500 +0,58	87,128 71,745	11,481,779	11,536,363		-252,733	408,752	0.1	4,118
2031		1	0.5	25.8	105,1	1	48%	0.048704		. 0						5,730,412	0.0000000	- 0.0	1,862 341	BBC	0 457,146	04.800		1,291 (0,54			11,712,477		-172,025	267,531	D 1	4,118
2021		2	0.0	23.1	50.6	3	52%	0.259148		1.			1			5,734,712	0.0000000		1,693 203	588	0 427,654	(16,225)		3,598 41,38	74,206	10,484,553	10,000,404	6	-218,025	239.199	0	40.118
2001		9	0.0	06.1	26.9		57%	\$.1200es		- 0		.0				5,739,370	0.00000000		1 809 370	263	0 457,148	013.85	1	8,831 ×1,84	54,997	11,586,305	11,00,640	4	-442,998	686,202	0	4,119
2001		4	0.0	191.3	0.0		50%	0.200188		.0.	1					8,740,207	0.0000000		1,870 398	722 :	0: 467,548	(18,856)		3,296 . 44,31	54,447	11,592,434	11.942211	4	-739,018	1,149,741	0	40.118
2021		5	0.0	206.7	0.0		182%	9,377918					. 1			5,747,425	0.00000000		2.087 433	333	E 40,401	G1,19b)		11,128 45,21	83,486	12,896,944	12,965,224	6	-1,385,037	2,170,356	0	4.118
2021			0.0	234.4	9.0		40%	0.480702		0.			4			6,761,641	2.800m00Q		2.140 417	ets:	8 457,148	(21,556)		15,911 50,29	85,034	13,726,9C	17,296,379		-1,825,206	2,539,596	0	4318
1931		7	0.0	224.3	9.0		EP%	0.582858		- 0:						5,755,967	0.0000000		2.288 454	256	0 40,491	Q2,811;		19240 5328	84,507	14,115,200	14,183,281	1	-2,156,395	3,354,852	0	-0.118
231		1	0.0	328.1	9.0		RE%	0.586523		4.						5,760,107	0.0000000		2.252 408	\$71	0 457,140	(0),217)		17,534 \$3,20	86,232	14,167,857	14,236,362	4	-2,187,850	2,372,672	0.5	-0.118
531			1.5	279.2	0.0	2	275%	1,000134					- 1			\$3842Q	0.80000000		2502 40	746	0.457,148	G0.870		14094 51,87	54,364	13,361,677	12,420,286	4	-1,853,034	2,882,892	0	-0.119
2031		10	8.0	196.3	9.0		75%	1,364808			9					5,768,474	0.00000000		2,062 400	,40¢	8 442,401	(18,720)		8,280 49,22	77,952	12,717,329	12,840,214	6	-1,314,813	2,045,545	9.3	-0.118
121		11	0.0	31.3	4.0		HEN.	2.138108						1		8,772,734	0.00000000		120 30	163	2 457,948	(16,896)		11,786 44,77	72,472	11,394,213	11,363,398	4	-515,185	505,033	0	-0.119
9031		12	12	39.2	60.7		184%	0.071364			0					5,377,008	0.0000000		1.673 306	004	0 442,401	(16,354)		E,450 : 44,88	68,162	11,000,734	11,660,197	4	-265,070	412,388	0	-0,118
2032			1.6	25.8	105.3	. 2	90%	2,046704			0					5,781,362	0.00000000		1.896 344	723	8] 476,730	(18,913)		8,067 ( 40,54	72,551	11,837,230	71,860,836	4	-173,556	270,011	0	-0.118
2000		2	1.0	\$3.5	36.6	3	1,52%	0.068148		1	0				1	5,795,679	0.00000000		1,758 226	480	01 445,573	(16,22%)		7,550 41,26	75.057	10,876,576	11,036,036	4	-219,964	342,213	0	-0.118
2070		3	10	96.6	26.9		31%	0.120000			9		- 2		2	5,790,P43	0.00000000		1,875 373		0 476,730	(18,816)		8,438 41,34	65,778		11,786,482	4	-445,902	896,323	0	-0.118
2032		4	0.0	101.5	0.0		58%	1300188			1	. 0		0	- 2	5,794,308	0.0000000	0.1	1.876 1902	JCS:	0 476,730	(18,600)		9,090 44,81	65,266	11,744,736	11,796,152			1,159,950	0	-0.118
20.02		-5	8.0	209.7	40	- 2	142%	1377818			0	. 0				5,798,534	0.00000000	1 5	2380 426	JC3 -	0 481,361	Q1(158)		10,558 46,21	84,540	13,380,197	13,129,237	4 .	-1,407,427	2,189,631	0	-0.118
2612		8	20	274.6	9.0		1.65%	14070				1	- 1			5,802,737	0.0000000		2,146 61	360	0 476,736	(21,556)		15,582 90,25	89,082	13,360,841	13,466,929	3	-1,841,420	2,864,824	. 0	-0.119
2022		7	10	324.2	4.0		-P00.0	0.562953						- 2		5,805,990	\$ 00000000		2,294 451	395	01.461,251	(X,81)		18,001 50,28		14,289,580	14,358,175	5	-2,175,951	3,364,655	9	-0.118
2002			1.0	206.7	40		3,06%	0.589523					1.0			5,811,273	0.00000000		2.298 603	245	0 475,730	(23,317)		17,292 53,20	89.197	1434.87	14,415,211	4	-2.187,106	3,402,631	0	-0.118
2022			10	279.2	1.0		175%	0.500134			0		1 1			1,315,401	0.00000000		2.750 845	JE79	0 478,730	(20,972)		12,877   60,87	85,273	12,919,212	13,588,849		-1.869,499	2,906,506	0	-Q.11F
2902		192	80	196.3	4.0		1.70%	5,354806								5,510,726	8.0000000		1,300 407		0 461,251	(19,723)		8,798 49,22		12,836,721	13,000,257	4	-1,869,490 -1,325,496	2,063,721	9	-0.119
2692		71	9.6	11.1	8.6	1 3	1.00%	0.139106					1	1 1		5,816,726 5,804,000	9.0000000		1,818 260	,236	0 475,730	(18,666)		11,626 44,77		11,450,154	11,512,948	4	4520,751	810,167	0	-0.115
2002		12	9.2	38.2	96.7	1 3	1.64%	0.071384	State of the last			0	1		. 0	5,829,347	2.0000000		1,879 211		8 401,361	(16,264)		8,286 44,68	89,208	11,758.646	11,830,988		-267,424	415,050	0	-0.119

#### Summer Peak

Estimated: 1983 - 2012	Coefficient	Statin	1-Stat	P-Value	Elasticity																
Constant	-1.83896	0.6921	-2.65694	1.44%																	
Real Disposable Income per Household	0.03661	0.0041	8,93086	0.00%	0.5434																
Maximulm Temperature	0.03523	0,0070	5.04468	0.00%	0.7084																
Build-up of Cooling Degree Hours	0.00359	0.0007	5.40570		0.2172		Adj R 2	0.921													
Mandated Energy Efficiency Savings	-0.67964	0,3583	-1,89708	7.10%	-0.0070		MAPE	1.32%													
CPI Energy (3 mos avg)	-0.00208	0,0009	-2.33128	2.93%	-0.0619		DW	1.955													
Dummy for 1994	0.23284	0.0872	2.66959	1.40%	0.0017																
ARIMA	0.56941	0.1850	3,07753	0.55%		=															
	7					(3)															
	· (e	Real		Build-up of	Mandated																
		Disposable		Cooling	Energy																Summer
	Peak Per	Income per	Maximulm	Degree	Efficiency	CPI Energy (3 mos	Dummy			Customers	Preliminary Summer Peak				Key West and		City of	Florida			Peak
Year	Customer	Household	Temperature	Hours	Savings	avg)	for 1994	ARMA	Predicted	(w/a Vera)	MW	Lee County	Seminole County	Hybrids	Metro Dade		Biountstown	Keys	EDR	Vero Beach	Forecast
1963	4.30398	Household	94.86	301.81	0.00	ovg)	0.00	0.00000	4.28487	2,429,688	10,411		The state of the s			0.400.00					10.676
1984	4.07455		91.12	254.97	0.00		0.00	0.062	4.12748	2,520,523	10,403										10.270
1985	4.07021	100	95.95	238.31	0.00		0.00	-0.030	4.17403	2,817,556	10,926										10.654
1986	4.04892	W CO	90.31	253.52	0.00	155	0.00	-0.059	4,07310	2,723,555	11,093										11,022
1987	4.36377		92.93	305.49	0.00		0.00	-0.015	4,41456	2,840,207	12,538										12.394
1988	4.19208		91.07	254.98	0.00		0.00	-0.029	4.21545	2,963,663	12,451										12.382
1989	4.38090		95.00	272.00	0.00		0.00	-0.0133	4.49524	3,064,436	13,775										13,425
1990	4.35416		95.00	268.00	0.00		0.00	-0.0651	4.43471	3,158,817	14,008										13,754
1991	4.37725		92.00	272 00	0.00		0.00	-0.0459	4.33082	3,226,455	13.973										14,123
1992	4.46813		91.00	274.00	0.00		0.00	0.0264	4.38257	3,281,238	14,380										14,661
1993	4.54915		91.00	316.00	0.00		0.00	0.0487	4.59021	3,355,794	15.404										15,266
1994	4.43547		92.00	192.00	0.00	1000	1,00	-0.0234	4.37782	3,422,187	14.982										15,179
1995	4.53251		93.00	240.00	0.00		0.00	0.0328	4.45180	3,488,796	15,531										15,813
1996	4.52412		90.00	291.00	0.00		0.00	0.0460	4.55238	3,550,747	16,164										16,064
1997	4.59495		92.00	286.00	0.00	V/ A-	0.00	-0.0161	4.56140	3,615,485	16,492										16,613
1998	4.86269		94.00	301.00	0.00		0.00	0.0191	4.83993	3,680,470	17,813										17,867
1999	4.68982		91.00	307.00	0.00		0.00	0.0130	4.77490	3,756,009	17,835										17,615
2000	4,82744		90.00	287.00	0.00		0.00	-0.0484	4.64756	3,848,350	17,885										17,808
2001	4.76561		91.33	280.33	0.00		0.00	-0.0115	4.69568	3,935,281	18,479										18,754
2002	4.78108		91.31	289.96	0.00	The second	0.00	0.0398	4.87133	4,019,805	19,582										19,219
2003	4.77701		89.72	275.44	0.00		0.00	-0.0514	4.68390	4,117,221	19,285										19,668
2004	4.86329		91.88	243.48	0.00	To the last of	0.00	0.0530	4.81294	4,224,509	20,332										20,545
2005	5.17389		93.61	303.51	0.01		0.00	0.0287	5.04528	4,321,895	21,805										22,361
2006	4.94811		91,66	299.20	0.04		0.00	0.0732	5.05131	4,409,563	22,274										21,819
2007	4.88415		91.94	296.75	0.08		0.00	-0.0588	4 92969	4,496,589	22,167										21,962
2008	4.66990	100	91.25	262,41	0.17		0.00	-0.0259	4.67821	4,509,730	21,097										21,060
2009	4.96792		95.28	282.03	0.21	Section 1	0.00	-0.0047	4.92635	4,499,067	22,164		75	7.2							22,361
2010	4.87221	100	92.79	313.56	0.28		0.00	0.0237	4,93200	4,520,328	22,294	232 235		0							22,256 21,519
2011	4.70283 4.63613		92.84 90.53	287.68	0.30		0.00	0.0117	4.60165	4,576,449	21,290 21,059	223		3		13.3	8.2	34.6	0.0		21,440
2012 2013	4,53013		91.86	281.92	0.40	VI - VI	0.00	0,0117	4,66105	4,617,509	21,523	233	0	8	-45			37.9	12.5		21,790
2014		Maria 2	91.86	281.92	0.45		0.00	0.0000	4.64514	4,671,566	21,700	819	200	15				38.3	25.1		22,928
2015			91.86	281.92	0.51		0.00	0.0000	4.66523	4,736,371	22,096	825	200	26				38.5	37.6		23,359
2016		C.	91.86	281.92	0.58		0.00	-0.0000	4.66708	4,806,530	22,432	831	200	41				38.1	50.2		23,733
2017		200	91.86	281.92	0.63		0.00	-0.0000	4.67365	4,878,186	22,799	837	200	63				37.7	62.7		24,122
2018			91.86	281.92	0.68	31	0.00	0.0000	4.67156	4,949,471	23,122	844	200	87				37.3	78.4		24,493
2019			91.86	281.92	0.73		0.00	0.0000	4.67992	5,019,795	23,492	850	200	116				36.8	78.4		
2020	- 4		91.86	281,92	0.77	William B.	0.00	0.0000	4.68403	5,087,982	23,832	857	200	169				36.4	78.4		25,302
2021		***	91.86	261.92	0.80		0,00	0.0000	4,69760	6,162,623	24,205	863	0	245				36.0	78.4	178	
2022			91.86	281.92	0.82		0.00	-0.0000	4.72064	5,217,526	24,630	870	0	357				35.5	78.4		26,105
2023		1	91.86	281.92	0.82		0,00	-0.0000	4.75777	5,282,937	25,138	877	0	519				35.1	78.4		26,782
2024			91.86	281.92	0.82	100000	0.00	-0.0000	4.79855	5,348,880	25,867	885	0	671				34.6	78.4		27,475
2025			91.86	281.92	0.82	BESTO BEST		-0.0000	4.83986	5,412,976	26,198	893	o	809				34.2	78.4		28,154
2026		3 4 3	91.86	281.92	0.82	B-7 - 2 - 1		-0.0000	4.87567	5,470,782	26,874	901	0	969				33.7	78.4		28,801
2027		15	91.86	281.92	0.82	Wall Tale	0,00	-0.0000	4.92280	6,528,613	27,216	909	0	1,075				33.3	78.4		29,460
2026		100	91.86	281.92	0.82		0.00	-0.0000	4.96459	5,586,890	27,737	917	0	1,189				32.8	78.4		30,106
2029	- 1		91.86	281,92	0.82	DES SOSI	0.00	-0.0000	4.99790	5,645,641	28,216	925	0	1,263	-46.0	)		32.3	78.4	201	30,670
2030			91.85	281.92	0.82		0.00	0.0000	8.03581	5,702,643	28,717	933	0	1,308		1		31.8	78.4	204	31,228
2031			91.86	261.92	0.82	THE RESERVE	0.00	0.0000	5.08168	5,753,758	29,239	942	0	1,354				31.4	78.4		31,807
2032	- 1		91.86	281.92	0.82		0.00	0.0000	5,13278	5,804,874	29,796	950	0	1,402	-46.0			30.9	78.4	212	32,423

Estimated: 1983 - 2012

Coefficient StdErr T-Stat P-Value Basticity

# EXHIBIT C JUSTIFICATION TABLE

#### **EXHIBIT C**

COMPANY:

Florida Power & Light Company

TITLE:

Responses to Staff's First Data Request

DOCKET:

Petition for Prudence Determination Regarding New Pipeline System

DOCKET NO. 130198- EI

Document	Description	No. of Pages	Conf. Y/N	Line No./Col. No.	Florida Statute 366.093(3) Subsection	Affiant
esponse to Staff's DR No. 3	Summer Peak Model	1	Y	Cols. A-B	(d), (e)	R. Morley
	Net Energy for Load Model	4	Y	P. 1, Cols. H-I, Lines 21-117 P. 2-4, Cols. H-I	(d), (e)	R. Morley
<sup>t</sup> DR No. 6	Model			P. 2-4, Cols. H-I	2000 10 54	_

## **EXHIBIT D**

## **AFFIDAVIT**

#### EXHIBIT D

#### BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION

In re: Florida Power & Light Company's Petition for Prudence Determination Regarding New Pipeline System	Docket No. 130198-EI  Dated: September 23, 2013
STATE OF FLORIDA ) COUNTY OF PALM BEACH )	DAVIT OF ROSEMARY MORLEY
<b>BEFORE ME,</b> the undersigned authority being first duly sworn, deposes and says:	y, personally appeared Rosemary Morley who,
1. My name is Rosemary Morley. I a Company ("FPL") as Director of Load Forecasting matters stated in this affidavit.	am currently employed by Florida Power & Light g and Analysis. I have personal knowledge of the
2. I have reviewed Exhibit C, and the FPL's Request for Confidential Classification, for The documents or materials that I have reviewed (Response to Staff's First Data Request No. 6), a confidential business information contain or consciontract with a third party vendor, Global Insight prohibits FPL from disclosing the subject data. TFPL's efforts to contract for these goods or sedocuments or materials also contain or constitute of Thus, disclosure would impair Global Insight's contain contract, which FPL has identified on Exhibit the parties.	Response to Staff's First Data Request No. 3 and and which are asserted by FPL to be proprietary stitute forecast data provided pursuant to FPL's at (USA), Inc. ("Global Insight"), that expressly hus, disclosure of this information would impair ervices on favorable terms in the future. The Global Insight's proprietary forecast information mpetitive business. The data supplied pursuant to
3. Consistent with the provisions of should remain confidential for a period of not le returned to FPL as soon as the information is no lo business so that FPL can continue to maintain the continu	inger necessary for the Commission to conduct its

Rosemary Morley

Rosemary Morley

Rosemary Morley

Rosemary Morley, who is personally known to me or who has produced \_\_\_\_\_\_\_ (type of identification) as identification and who did take an oath.

Affiant says nothing further.

NEYLA CHERASO

Notary Public - State of Florida

My Comm. Expires Sep 22, 2015

Commission # EE 132710

My Commission Exp

4.