## Assam & Meghalaya, North Assam Indian Weather Time Scales

Gangadhara Rao Irlapati

H.No.5-30-4/1, Saibaba Nagar, Jeedimetla, Hyderabad – 500 055, Telangana State, INDIA Email ID: scientistgangadhar@gmail.com

**History:** I have conducted many researches on the Indian weather and proposed hundreds and thousands of Indian weather Time Scale pertaining to the all Homogeneous Regions, Meteorological Subdivisions, states and districts of Indian which can help tp forecast the weather changes in advance in 1980, Sri G. Surya Rao MLA had sent these Indian weather time scales to the chief minister of Andhra Pradesh for consideration and necessary action in 2004, some consultations were made with the planning department to implement the Indian weather time scale at the directorate of Economics & Statistics department in 2006, some correspondences were made with the environment, forest, science & Technology department for implementation of the Indian weather time scale the same scales were sent to the chief minister of Andhra Pradesh in 2003. And the same was again submitted to the chief minister of Andhra Pradesh in 2006. Many consultations were made with the commissioner for disaster Management in the years of 2008,2009 about the implementation of Indian weather time scale. In 2010, these scales were consulted with the A.P state council of science & Technology in 2008, Sri T. Subbirami Reddy, Honable Union Minister of state had recommended the Indian weather time scale to the Indian Meteorological department for implementation in the services to the country. Later consultations were made with the India meteorological department about the Indian weather time scale during the years of 2008-2008.

**Abstract:** I have conducted many extensive researches on the astronomical forces and its effects on the earth climate particularly on various regions of the India. The variations in the solar cycle affects and stimulate the earth climate. The moon affects and stimulate the ocean tides and atmosphere too. The movement of axis of the earth inclined at 23 ½ degrees from vertical to its path around the sun affects and stimulate the earth weather and leads to formation of monsoons and seasons etc. So the astronomical forces affect and stimulate the earth climate it may be more or less but it is true. These scales may be taken as a part of scientific study of astronomical forces & its effects on the earth climate.

[Gangadhara Rao Irlapati. **Assam & Meghalaya, North Assam Indian Weather Time Scales.** *Academ Arena* 2018;10(3s): 1-8]. (ISSN 1553-992X). http://www.sciencepub.net/academia. 1. doi:10.7537/marsaaj1003s1801.

**Keywords:** Indian weather, astronomical forces.

## **Introduction:**

In the time and scale of the universe some things from astronomy to atom including living beings have been repeating once in every certain time or period. For example, the south and north magnetic poles have been shifting in every certain period. The sun spots have been repeating once in every eleven years. The lunar and solar eclipses have also been occurring once in every 18.6 years. The seasons such as winter, autumn etc. also have been repeating once in every year in the same month of the year. The periodical menses in the females repeating once in every month.

Construction: On the basis of the said universal facts, I have prepared a time scale with 21 blocks, each block containing certain prescribed cycle of years in which similar calendar years repeating one after another that leads similar weather conditions of those previous years to future years likely repeating every year approximately. The rainfall of the years, have been entering in the scale in percentages or as it is pertaining to month, season, annual wise of the each and every year. If we managing the scale in this manner continuously, we may assuming the weather

conditions of the anterior years on the basis of the posteriors years weather. On the basis of the principle, we can assume that a considerable, of course it may be little chance of predication for an ensuing years by study the data of earlier years.

**Studies Carried Out**: Many experiments were carried out on the Indian weather Time Scale and it was successfully proved out.

Firstly, see the Indian weather time scale. In this scale, the June, July, August and September months of the summer monsoon season were taken in a table in which the each month is also divided into three parts the Telangana, Rayalaseema and Coastal Andhra regions. The monthly wise rainfall data of the months of the regions from 1870 to till available years are taken in the form of percentages or as it is and entering in the scale pertaining to the region wise of the each and every year. If we managing the scale in this manner continuously, we may assuming the weather conditions of the anterior years on the basis of the posterior years weather.

Example for assuming the dry season or suppose to predict the rainfall situation in the summer season

of the ensuing year 2019: study the 7<sup>th</sup> cycle in which wet conditions in 10 years and dry conditions in 14 years were occurred in the month of June: wet conditions in 2 years and dry conditions in 22 years were occurred in the month of July: wet conditions in 4 years and dry conditions in 20 years were occurred in the month of August and wet conditions in 8 years and dry conditions in 16 years were occurred in the month of September. On the whole, wet conditions in 24 times and dry conditions in 72 times repeated in the summer monsoon season of the 7<sup>th</sup> cycle (As a result, there were dry conditions occurred in the 2002 year also). Therefore it is a considerable chance to predict that a dry season will be repeated in the ensuing year of 2019.

Example for assuming the wet season or suppose to predict the rainfall situation in the summer season of the ensuing year 2022: study the 10<sup>th</sup> cycle in which wet conditions in 13 years and dry conditions in 8 years were occurred in the month of June: wet conditions in 13 years and dry conditions in 8 years

were occurred in the month of July: wet conditions in 9 years and dry conditions in 12 years were occurred in the month of August and wet conditions in 19 years and dry conditions in 2 years were occurred in the month of September. On the whole, wet conditions in 54 times and dry conditions 30 times were repeated in the summer monsoon season of the 10<sup>th</sup> cycle. As a result, there were wet conditions occurred in the 2005 years also. Therefore, it is a considerable chance to predict that a wet season will be occurred in the ensuing year of 2022.

In the same manner, we can study the remaining All Indian weather time scales of all Homogeneous regions and subdivisions, states and districts of India.

## **Conslusions:**

We can make many more modifications thus bringing many more developments in the Indian weather time scale and its all additional Indian weather time scale.

7			luno !	1	July			August	1		SEPTEMBER			OVERA	LL SEAS	ON	REMARK	3 -
1	0000	-	June		T	R	C	T	R	C	T	R	C	T	R	C		I
	2020	T	R	and the same of th	-	- CONTRACTOR -		Charles and American		-10.8	-35.2	-19.1	-26	-1	-12	-6		1
	1992		-9.5	-54.0	-39.2	+5	-15.8	+4.70			+1503		+95.4	+17	+16	+44		-
	1964	-31.6	+21.3	-15.0	-36.6	+108	-13.4	799.5		-11.8					-29	-5		200
	1936	+31.7	-9.16	-13.0	-14.1	-35.3	-7.00	-12.5		-32.3	+7.82	+21.2	-39.2	-3				-
t	1908	-32.3	-62.9	+69.9	+5.8	-29.4	-50.9	-9.13		-25.2		+84.9	+48.4	+38	-9	-2		-
1	1880		+15.2	-99	-24.0	-50.2	-46	-60.7	+2.63	-99.4	+56.2	+19.7	-51	-11	-18	-30		-
ŀ	1000	121.0	1 10.2															
+	2017			10000			-											
-	1995	-1.01	44.5	-36.2	-13.6	+6.5	-20.9	-46.7	-20	-23.0	-71.7	-17.3	-49.3	-33.5	-27.1	-16.3		
1			-11.5	+26.2		+57.5	+6.9	+47.0	-13.1	+31.7	+169.0	+100	+8.0	+50	+37	+55		
1	1978	-78.2	-7.7				-24.3	-8.35	-4.9	+13.3		-49.6	-6.1	+12	+1	+30		
	1961		+27.8		-37.9	+32.9			+13.9		-3.95	+81.7	-13.5	-28	-12	-23		
L	1939	-38.0	-20.5	-38.2	-44.6	-34.6	-42.3	-27.5			+22.6	-1.2	-48.3		-29	-15		1
ſ	1922	-12.3	-50.4	-90.2	-27.6	-516	-31	-36.8		-42.0				-18	-4	-18		+
1	1905	-17.6	+8.61	-29.3	-64.4	-62.2	-72.7	+16.8	+103		734.8	-58.1	-6.5	-5				+
1	1883	+60	+23.3	-25.1	-8.24	-23.5	-55.1	+32.2	+36.4	-10.6	+85.1	-32.1	-56.6	+31	-4	-21		-
1												-						-
1	2024																	-
1	1996	1135	+29.4	+13.7	-32.4	-21.4	-17.3	+21.1	+96.6	-9.8	-4.49	+51.2	+19.3	-3.6	+83.1			
1			-28.3	-38.7	-28.0	-39.4	-38.4	-82.5	-34.2	-99.4	+1.007	+55.6	-26.6	-20	-18	-39		
1	1968	-330			+9.24	-159	-34.0	-89.9	-33.9		-26.2	+35.0	-21.5	-5	-5	-3		
1	1940	-19.8	+24.3	-2.0	-					+15.3	-12.1	+41.4	20.3	-15	+1	+10		
1	1912	-61.1	-53.3	-74.3	+12.5	-20	-5.6	-11.8			+65.6	-30.9	+8.1	+12	-48	-1		
1	1884	-38.8	-53.7	-69.4	+40.7	-43.1	-33.7	-23.1	-25.0	-10.5	+00.0	-30.9	+0.1	+12	-40			-
1			-	1				87 91			05.0		10.1		00	45.0		+
1	1999	-24.2	-25.8	-13.9	-23.5	-30.1	-48.8	-2.28	+7.8	-40.9	+25.8	-24.0	-18.4	-9.1	-20	-15.9		+
- 1	1982	+5 15	+59.3	-34.4	+27.6	+0.5	-24.1	-28.6	-66.3	-40.9	+12.4	+17.0	-27.0	+1	-5	+13		_
-	1965	-51.1		-36.6	-44.5	-23.3	-24.2	-27.0	+2.08	-9.7	+80.8	-7.04	?2.0	+10	+3	+3		_
1	1943		-54.8	-20.8	-31.4	-30.9	-35.8	-50.5	-9.5	+27.8	+99.1	+1.76	-14.9	-5	-20	-20		
-	1926	-69.7	+32.3	+298.6		-33.5	+1.8	-19.4	-31.4		-18.6	-36.7	-5.3	-25	-2	-1		
-					+0.71	-45.4	-22.4	-35.9	+2.06		+1.24	+26	+4.3	-12	+44	+7		
-	1909	-6.87	-45.4	-32.6					+133.		+148.0		+31.9	+49	+62	+40		
	1887	+20.1		+2.4	-23.5	+5.41	-32.6	?83.3	+50.6		1 140.0	-58.1	+25.5	-29	+25	-7		+
	1870		+11.5	-64.1		-89.5	-42.4	-	+50.5	-22.0		-30.1	720.0	-29	1. 2.0			+
			-		1	-		-		2010	F7.0	05.4	57.0		+39	+23	-	-
	2000	+56.9	+75.4	+47.8		-7.8	-34.8	+66.5			-57.0	-25.1	-57.9	+11				-
1	1972	20.93	+39.5	-77.6	-42.6	-67.6	-49.6	-58.4		+29.9	-37.2	+39.9	+446.6		-24	-34		-
	1944	-17.7	+99.9	-0.2	-1.96	+5.6	-17.4	-310	+33.6	-35.4	+74.8	-1.92	-10.9	-39	+15	-2		
	1916	+42.2		-2.4	+9.79	+12	+36	-24.3	+17.9	-11.5	+92.0	+54.0	-38.4	+19	+45	+18		
	1888	-18.3	-55.3	-56.2	-4.76	-53.2	-32.5	-43.6	-42.2		-49.3	+72	-57.6	-28	-14	-39		
	1000	-10.3	00.0	VV.L	1	00.2		10.0	1	1								
	2018	-	-			1												
	2001	2144	61.0	-13.4	-6.5	-44.4	-52.0	-53.8	-22.4	-94.3	-28.4	+10.9	+15.1	-25.1	+2.1	-1.2		
		?14.4	-61.8						-578	-64.2	+99.3	+37.8	+12.1	-8	-20	-21		
	1979	-18.7	-26.9	-23.0	-530	-40.4	-60.9	-50.4		-10.5	+103	+4.4	+58.9	+14	-11	+30		1
	1962	-48.5	+54.0	-36.1	-24.9	-47.1	+2.5	-27.6	+6.1		+18.9	-15.6	+6.3		+15	-1		+
	1945	+17.1	-58.3	-67.7	+14.2	+112	-6.7	-2.23	+17.7					+8		-13		-
	1923	-80.1	-11.2	-75.5	+3.97	-53.4	-57.5	-54.2	-80.7		+73.8	+33.5	-99.3	-17_	-29			+
	1906	+95.€	+57.6	+180.	5-10.7	+18.0	-34.9	-3.33		+10.9	+34.8	+47.4	-45.6	+10	+29	+18		
	1889	-16.6	-25.8	+50.1	+2.55	+43.6	-27.4	+24.0	+28.8	-33.2	+76.8	+17.8	+45.2	+18	-34	+23		
			- Carolina															
	2019	1	T										-	-				
	2002	-23.0	+16.5	+478	-70.2	-50:1	-69.6	+5.43	-44.2	+64.9	-58.4	-23.4	57.9	-37.1	-31.5	-35.1		
	1985			-4.6	-15.4	-85.6	-6.8	-44.5		-24.8	-39.2	-62.0	-44.1	-23	-20	-4		
			-21.8				-22.2		+60.6		-27.1	-35.4	-4.3	+11	+2	-3		
	1963	-24.0	-7.7	-36.3	-43.0	+4.5		-25.0		-30.5	-47.4	+6.4	-16.1		-20	1-15		$\top$
	1946	+270		-22.0	+5.69	-39.7	-9.8	-18.3					-	-8	-12	-3		-
	1929	-31.6	-20.2	+46.2		-44.5	-65.4	-39.9		-22.5	+79.3	+58.1	-4.1	-18				-
	1907	?22	-19.7	+48.8		-19.7	-35.1	?		-53.6	-18.4	-1.2	-64.4	-8	-28	-19		-
	1890	+1.86	+84.1	+2.3	-7.57	-11.6	-39.7	-25.0_		-50.7	+78.5	+38.5	-30.7	+10	+22	-15		+
	1873	-13.5		-48.2	-64.5	-53.2	-39.4	-31.5	-24.7	-16.7	+39.8	+25.6	-39.9	-27	-19	-20		

3

T	JUNE		JUNE			JULY			AUGUST			SEPTERMBER	С	T	lveson R	C	REMARKS	-
	2025	T	R	C	T	R	C		R	C	T	R				+3.2		-
	2003	+11.3		-21.6	-7.57	+22.3	-0.9	?7.85	016				-13.2	-8.2	8			-
		79.92		-19.6		-28.4	+52.9	+47.3	-54.8					-1	-5	-3		
	1969	+6.09		-37.4		+11.0	-5.0	-26.4	+53.5	-57.1	-78.9	-73.9		+9	+44	-22		
	1947		-16	-46.5		+25.6	-3.5	-25.0			?64.9	?0.8		+35	-3	+19		
						-61.0	-44.4		-62.7	-48.7	+410	+35.1	-17.6	-17	-39	-8		
	1930		+42.7				-9.7	-48.6		-63.8			-33	-18	+74	-17		
	1913		-66.5	-13.3		-18.9		-43.8		-59.8	+15		+32.3		-12	+14		
	1874	-45.9	+39.5	+7.3	-4.1	+50.6	-13.4	-43.0	-30,1	-35.0	1 10	1 LULIO	102.0					
										-	-				-			
	2004									17.1	0.0	-54.4	-52.3	+18	2	+7		
	1976	-30.7	-2.6	-63.3	+77.3			+2.73		+17.4			-8.1	-10	-30	-19		-
	1948	-69.0	-48.1	-61.5	-45.8	-35.6	-26.6	-58.7		-48.9		-19.3		66	-30	-38		
	1920	-39.6		-42.8	-40.6	-71.8	-99.4	+55.5		-47.4		+24.3	-35.6					-
	1892		+16.5			+5.41	-32.6	?83.3	+133.1	+50.6	+148.0	+16	+31.9	+49	+62	+40		-
-	1032	+20.1	7 10.0	1 2.1	20.0	10.11												
1	2005	_		-	-			-	1	-		Allow Company Common						_
1		7.40	. 17.0	. 10 0	. 2.02	-88.9	+7.0	+85.1	+77.8	+22.4	+127	+160	+39.6	+51	+65	+50		
1	1983			+19.8					-88.5	-59.9	?105.2		+60.4	-9	+29	+12		
	1960		+5.97	-12.1	-39.3	+23.1	-17.2		+29.5		± 106 1	+109.0		+5	+50	+47		
	1949		+51.6		-24.4	+13.7	+3.1					+94.1	+16.4	+1	+24	+23		
	1927	+55.6	+25.9	+34.2		+26.3	-23.5			-9.3	+7.67		+4.8	+10	+45	+22		
	1910	+81.6	-22.2	+20	-36.6	+76.6	+2.1		+62.9			+55.2			+16	+19		
1	1893			-13.4	+10.5	+98.2	-55.1	+67.6		-10.6	+15.0	-8.96	-56.6	+45		-18		-
1	1871	-41.2		+399.6		+31.0	+65.6	-77.8	+6200	-99.9	+65.4	+26.6	+714	-36	-7	-10		-
+	10/1	-71.6	00.0	1.333.0	1,1,0		5	1 1-	-		1							
. 1	2000	-	-	-	1	-			-									
1	2006		47.0	20.2	. 70 4	. 20 5	+80.2	+2.64	-79 G	-10.5	?53.3	+59.8	-99.3	+43	+49	+42		
1	1989	+71.8		-20.3	+72.1	+26.5		-25.2		-55	+28.3	+8	-16.7	+19	-10	+2	The second	
-	1967	+17.4		-1.7	+51.5		-0.4				+31.5	+11.3	+2.8	+1	-5	-9		
1	1950	-51.7	-12.2	-40.7	-33.7	-20.8	-9.4	-67.6		-59.9				+11	-11	-5		
1	1933	+87.3		-52.5	+116	-18.9	-6.9	-22.9		-29.6	?49.7	-48.4	-32.1			-18		
1	1911		+3.47		-36.6	-26.4	-22.2	-28.4		-62.5	+1.00	-22	-13.5	-20	-32			-
1	1894	+7.8	-45.4	-8.2	+25.4	+15.3	-51.4	+14.6	-78.6	-31.4	+3.0	-17.3	-0.06	+19	+11	-7		-
	1877		+5.41		-75.6	-65.4	-53.4	-58.5	-48.5	-56.3	+15.9	+7.20	+21.4	-39	-19	+21		-
-	10//	-43.2	70.41	-10	70.0	-00.4	1											
2	0007		-	-	-	-			1									
	2007	-	00.0	0.0	000	45.0	EA A	+49.2	22	+6.1	+10	+32.3	-99.3	+11	+8	-2		
	1990		-29.3	-9.3	-39.0	-45.2	-54.4		+15.4	-19.9	-40.0	+10.1	-31.5	+1	-8	-21		
	1973		+0.5	-33.6	-9.41	-29.8	-48.7				-0.3	-33.6	-31.4	-10	-33	+11		
	1951	-17.0	-15.9	+3.1	-5.77	-7.8	+28.6		-62.2	-26.4					-30	-1		-
	1934	-3.04	+25.6	-4.5	+22.8	+27.0	+5.9		-68.0	-18.8	+11.5	-62.4	-40.4	+5				-
	1917		+36.3			-38.8	-38.4	-17.2	+52.1	+3.2	+11.3	+22.0	+30	+25	+17	+38		-
	1895		-44.5	-21.4	-7.9	+27.6		-15.4	-27.6	-4.8	-60.3	+41.3	+25.5	+45	+2	+19		-
	1030	-11.5	74.0	21.7	7.0	1.61.0	1									4		1
,	2000	-	1	-	-													
3	2008		170	, 00	-34.3	20.4	-11.6	-99.9	2017	-6.6	+2.48	-447	-37.1	+5	-25	+20		
	1980		-17.6	+80		-28.4	-45.0	-60.4		-51.0	-40.1	-63.6	-53.2	-30	-41	-39		
	1952	-50	+34	-37.8	-59.7	-45.3		-16.7		-32.8		+81.4	+7.4	-7	-3	+8		
	1924		-58.8	-56.6	-36.1	-13.3	-45.2			-25.3	+08.2		-16.5	-24	-32	6		
	1896	-34.0	-32.3	-22.8	-18.7	-38.8	-29.3	+0.10	-21.8	-63.3	T 00.2	-01.2	-10.0		J.	1		
						-		-	-	+	-	+	+	-	1	-		
4	2009		10					-		06.5	1501	100	00.0	10	04	20		
	1987	-31.1	-36.5	-53.8	-12.6	-6.2	-53.6	+0.63		-20.9	-52.1	-18.0	-60.6	-18	-21	-33		-
	1970	?75.9		+41.5		-2.8	-39.7		+77.2		+36.3	+83.0	+477.5		+39	-5		-
	1953	-20.3	-26.5	+0.8	-56.1	+4.1	-40.1	-35.7	-48.4	-20.4	714.6	+54.8		+25	+10	-3		
					9 +12.3		-24.0		26.8	+39.2		-33.2	+12.8	+18	-11	-12		
	1931	+50	-440				-19.7		+42.1	-31.3	+67.9	+60.8	+44	+27	+20	+18		
	1914		0 -13.6	-7.9		-23.1			+32.1	-26.5	+42.4				+35	-2		
	1897	-34	-42.6	-57.2	+47.5	-9.47	-48.1	-04.0			1 76.7	+58.1	+25.5		+25			
	1875	-	+11.5	-64.1		-89.5	-47.4	+	+50.6	-22.0	-	7-30.1	1 20.0	120	ILU	1		-
					_	-	1	-	-	-	+	-	1	-	-	-		-
5	2010						1			100		1.50	10	47.5	100	6.0		-
	1993	-37.1	-46.1	-58.6	-17.1	+19.3			+43.4		-2.40	+9.9	-1.8	-17.5	-12.8			
	1971		-31.3		-61.3	-26.6	-57.4		-25.4	-24.6	-14.3	-46.7	+5.1	-29	-35	-10		
	1954	-27.1	-54.6	-9.4	-30.0	+93.4	4 (2)	-40.2		-26.6	?78.9	-52.8	?39.9	+24	-10	+19		
				-89.6		-9.48	-35.2		+63.1		+11.3		+444.8	-18	-11	-28		
	1937	-50.8		-09.0					-49.2		-12.6		-14.9	+10	+6	+21		
	1915		-39.0		-15.2.		104		-49.2	-51.4	+42.4			+18	+3	-3		
	-			+5.3		1			-42.1		+41.0		+10.4		+5	+4		
	1881	-18.9	+15.0	+41.2	-56.7	-78.3	-73.3	-34.2	+75.1	-123	T41.U	TIZ	T 10.4	-00	FU	1 7		
								-		-	-	-	-	-	1	1		-
6	2011							1	,	1			100	00.5	010	04.4		-
	1994	-29.0	-40	-55.7	-20.0	-98.9	-9.7		1 -10.8	-37.2	-71.7	-71.3	-49.3	-23.5	-34.9			
	1977			5 -17.6	-42.6	-67.6	-49.6	-58.4	-85.1		.9-37.2		+446.		-24	-34		
	1955		-48.3		-55.5	+17.2		-16.5	+94.7		+29.2	+10.6	+1.0	+35	+20			
									8 + 13.9		+89.8			+48	+58	-45		
	1938		733.3		?15.8	-34.1			+45.7		+50.6		+2.5	-1	-5	+13		
	1921		2 -4.16		-660	+75.5			-37.7	-34.1	-10	+43.5		-43	-36	-32		
	1899				-74.7	-88.4							+31.9		+62			
	1882	+20.	1 +165		-23.5	+5.41	-32.6	103.3	+133.	1 +50.6	+148.	u +16	+31.9	1749	+02	140		-
						-	-	-	-	-	-	-	1	+	-	1	i i	1
17	2012							-	-	-		-		100	-	100		-
	1984		-56.1	-37.4	+0.50	+49.4	-15.2	-58.5	-84.1	-71.6	+24.6		-37.8	-20	-30	-23		
	1956			8 +32.				8 -30.7	-38.4	-14.3	+503.	6 +38	+19.6		+20	+40		
									-17.4	-29.7	+102	-3.44	+9.5	+9	-5	-2		
	1928			8 -56.2	-21.0				-78.6	-63.6	+90.3				-2	-12		
	1900		-30.1		+29.3 -29.9		-19.3		-99.1	-9.49		+54.3		-25	+4	+18		
	1872					-17.7								1-60				

			June		July			August			SEPTEMBER			OVER	ALL SEAS	SON	RÉMARKS
18	2013	T	R	C	T	R	C	T	R	C	IT	R	C	T	R	C	
	1991	+42.1	+17.7	+64.5	-11.9	-16.1	-30.2	-39.0	-17.8	-93.7	+1.31	-11.6	+32.7	-9.6	+14.7	+22.6	
	1974	-26.6	-5.5	-14.3	-46.9	-12.2	-99.9	-22.6	-20.7	-37.2	+17.6	+10.3	+33.6	-24	+19		
	1957	-16.9	+19.5	+45.3	-49.0	-12.9	-30.4	-1.91	-26.6	+21.3	+12.4	-22.4	-12.1	1	+8	+24	
	1935	-6.87	+43.4	-45.1	+11.5	+4.16	-30.6	-31.1	+138.	+ 346.3	+51.0	-11.3	-21.8	+2	+35	-24	
	1918	-93.3	-45.9	-16.8	-46.1	-56.3	-62.1	-57.0	-38.2	-40.5	+1.00	+18.1	-13.2	-40	-29	-20	
	1901	-21.0	-6.25	-40.7	-11.5	-69.7	-43.8	-16.3	+10.4	-42.2	-44.0	+30.1	-28.9	-19	-29	-24	
	1879	-8.51	+18.8	+3.2	-27.8	+48.1	-116.5	+31.4	-10.4	-99.4	+56.7	+19.7	-51	-9	-6	-16	
19	2014	-			-	-	-	-			-	-	-	-	-		
	1997	-59.7	+7.9	-65.1	-40.2	-54.2	-37.2	-33.8	-40.7	-48.2	+10.6	+134	+109	-33.2	+14.	+15	
	1975	-15.4	-4.9	+53.8	+7.44	+48.3	-16.3	-10.9	-14.9	-28.5	+149	+31.6	+7.2	+21	+11	+20	-
	1958	-60.6	-19.5	-42.3	-10.1	-16.7	+22.7	-32.0	+105	-15.9	+13.0	-10.4	-12.7	+21	+8	+10	
	1941	+18.0		+82.5	-67.5	+578	-70.2	-33.4	-48.3	7269	+37.2	+53.6	+1.2	-32	+8	-5	
	1919		+6.66	-20.1	-41.1	+57.3	-19.7	-55.7		-49.2	+457	+10.7	-26	-32	+2	-15	
	1902	-36.6	-27.6	-47.8	-48.6	-13.6	-35.5	-12.1		-99.4	+26.3	-13.2	+15.1	-19	-17	+4	
	1885	-20.7	+19.4	-4.2	-14.1	+11.8	-31.5	-47.8		-67.3	+38.5	-25.4	+5.5	-18	-18	-10	
20	2015				-												
	1998	?1.32	-529	-34.5	-21.5	E0.0	29.8	45.4	00.0		+49.0	. 70.0	. 50	-		05.0	
	1981	+36.3	-	-26.9	+1.12	-58.6 -5.9	+10.0	+15.4			+ 105.1	+70.6	+56	-50.9	+37	+25.3	
	1959	-4.76	+76.3	+18.3		-		+7.12	-7.6	-28.9	-99.9	+61.2	+24.6	+26	+10	+25.3	
	1942	24.76	+42.7	-12.1	-7.78	+9.27	+20.5	-34.2		-30.9	-44.5	+136	-28.8	+40	+10	+12	
	1925	6.28	-47.2	+1.0	+2.38	-9.2	-47.9	+22.4		-18.4	-0.54	-24.8	+34.2	-4	-20	-20	
	1903	-25.7	-47.2	+22.6	+54.0	-46.8	-10	-4.93	+19.1			-18.4	+386	-2	-14	+4	
	1886	+60.9	+3.88	+25.1		-	+10.2	+34.8	+30.3		+5304	+72	+7.0	+45	+39	+37	
	2016	+00.9	+3.08	+25.1	+26.6	+69.4	-4.2	+40.6	+40.1	+55.3	-39.9	+9.04	-99.3	+24	+21	+38	
21	1988	110	F7.0		10.0	777	+33.6	-25.9	. 407	. 10.1	100	1					
	1966		-57.0		+10.7	+77.7	+32.3	-	CONTRACTOR OF THE PARTY OF THE	+19.4	+136	+33.4	+37.4	+65	+50	+41	
	1932			THE RESERVE AND ADDRESS OF THE PERSON NAMED IN	?15.4	+14.3	-13.7		+0.5	-	+61.3	+14.8	-27.2	+3	+20	+9	
	1904				?3.97	-24.1	-51.4		-	-	+52.6	-20.32	-32.4	+1	-10	-18	
	1876				-4.6	=22.1	-52.1	THE REAL PROPERTY AND ADDRESS OF THE PERTY ADDRESS OF THE PERTY AND ADDRESS OF THE PERTY ADDRESS O			+36.9	-39.6	-41.5	-24	-55	-30	
	1010	-42.2	20.6	-33.3	-34.7	73.6	-UL.	-01.8	-42.4	-33.9	-40.0	-71.1	-50.4	-38	-53	-19	

The second secon	Jan	Feb.	Har		Hay	June	July	Aug	Sep	Oct	Albu	220
2012									E2 (2003)	-24.5283	-17.32283	51,7544
1984	-17.31844	30.85507	19.01914	6.501241	-61.56454	36.83654		-22,07135	-57.62871		7D.86614	16,66667
1956	-	-85,13031	72,60766	-13.00248	468.2195	more entre and the second		-00.17260	-54.10296	-		74,5614
1928	343.57547	-4.460967	46.5311	-30.86849	54,63335	THE RESERVE OF THE PARTY OF THE	-37.45564		-2.402496	84.50/D72	-3.541307	
1900	:46.36872	20.81784	16,74541	27.64268	-65.90909	-33.58173		-53,83199		-43 D7D92	-56,29921	-52,6346
1872	3,351955	7.806691	-5.492523	-10.42184	-61.36364	-39.21707	-11.87012	-18.27388	53.72855	1.886792	-68.50354	-65,7895
1930	45,2534	31.59851	-12.67943	3.275434	79,74636	9.27526	-56.74Z17	-12.63571	-17.90952	-11.64606	406,7592	-67.5432
2013												
1991	-39,10615	17.47212	-20.21531	-7.047146	-66.95128	-22.35937	-46.13204	-21.77612	18,09677	24.85361	-70.47244	41.85.90
1979	59,21788	-77.32342	-10.4067	-0.997556	41.54124	-8.270146	38.60894	-12.01381	-10.0468	43,20104	12.99213	-34,215
1957	324.0023	44,60967	-65-19139	-26.05459	46.85087	-21.16009	38,25408	-32,7733	-25,55387	-15.2583	~43,70079	-27.80
1935	-70.39106	81,04089	-32,77512	-50.42184	47.81768	1.304885	-39,37189	15.09781	-5.700878	-JE.77253	-30.70866	-85,964
2938	-77.65363	49.81413	12,55981	-31.46402	49,13611	1.40832	20,29808	10.35673	8.174777	-54.19649	-91.33858	-94,736
1901			-73.50344	3.725806	-78.49071	-19.538	-39.08801	-10.33372	-1.102055	10.47455	346,4567	-85,087
1675	-63.68715	49,44238	56,2201	48.73449	49,29684	-00.28037	-11.72818	-2.467600	27.30689	-12.75211	-51.33858	45,6340
1997	-31.28492	88.47584	1.913876	-33.05211	-71 1326	-02.73044	-36,77818	-40.27618	10.82683	-82.65056	-18.89764	143,888
1975	-37,98883	-23.04833		-24.26799	-59.40482	-57.50109	-17.56565	-37,00806	-24.33697	8.067664	33,48457	-895.B40
1958	-J.H21229	55,01855			-38.15922	-40.13402		-4.188723	-17,4727	8.718292	-88,18858	6.14035
1941	-67.59777	27.88104				-12.76671	-42,8318	-	-14.29017	4.489265	-9.055118	-14.035
1019	-17.31844	-60.5948		-26.50124		According to the Parket	-37,79276			15.02928		39.473
-			7.77512			-7.421735		5.79977		-29.66818	-75,08425	94,730
1907	-60.89385 -15.64246	-63.56877 -44.98141	11.24400			The second second	-23.24344		-	-30.38386	-20.47244	10.5263
13043	-13.04240	-P1.50191	11.54400	W.33PWCC	97,0044)	31.4.4.2.3			2251222			
2015											20.75722	85.00
1998	-32,96089	45,42751	62,44019	-7,255285		-14.61823		-		-5.855563		-86,847
3981	78.77095	12,63941	32,77512	-17.46858	-57,5339	-55,45759			-29.54758		-80.31/96	258.77
1959	75.97765	101.417	17.82297	-43.42432	-49,76143	-26.69723	-48.34989	46.0059	-12.73011	136.2394	-56,69291	-88,591
3542	3.676471	-87.54579	83.89262	-59.77143	15,61948	107,7279	-78.6055	-59.02950	132.1078	-153.1519		-390,47
1925	20.11173	-30.48127	-30.14354	10.37758	-37.68463	-46,78187	-36.88786	-25.61565	-7.613105	-33.44177	-69.29134	-98,245
1903	-12.84916	2.60023	32.17703	45.50868	-78.30736	0.49374	-35.91199	9.965478	-9.921997	2.347775	151,9685	-90,980
1886	-51/95531	-63.56877	4.005986	-23.57357	-68.25716	-22.39464	-4.187367	-1.357883	27.36349	-35.39362	-50,12556	
2016									-			
1988	-45,2554	18,21561	4.425837	.28.73449	-43.55618	-35 5544	4.861604	53,55581	3.837754	24.59036	990.9449	42.10%
1966		-56.13383			-55.86389				-22,6309	-	85.82677	16.5552
1932						-	-31.99077			-	277.952%	
1904	-		-	+	-58.43797					-	171.2598	-
1876		-18.95911	31.57895		-56.30337		-		0.00		106,2992	-28.94
10/6	-TV-NIBer	188-00044	81-10 800	-22-13-12-	(345.363.37)	-8.340033	-24242	-102.50-41-4	20000000	1		
2017												
1995	-51.39669	71,00372	41,74641	-19.75186	-65,75843	-11.73655	-25,40805	-17.83659	15,78783	-54,19649	348,0315	-58.77
150%	-86,03352	68,40149	-48.56459	-46.65012	-67.64185	-25,05730	-34.17317	43,24511	-19.18877	-41.11906	320,4724	-31
	-38.54749	-14.12638	126.7943	-72.60546	-70.58011	-31.74043	-47.50725	46.32911	-33.69735	-40.14314	28.74036	-79.94
	-67.59777	22,67658	-58.85167	-46,94789	-77.23231	45,45935	-13.57348	46.9275	-16.03744	-0.71568	65-35413	-505,84
1972		-92.56506	Contract of the last of	The second second	-73.5445	-26,06242	-48.15472	-20,20713	-34.22777	-3.383214	23/1.6535	
1905		-4,460967		-				13.97008		34.54782		60.576
19903				A STATE OF THE PARTY OF THE PAR	-50.94174		-			-79.37541	-48.818.9	997.98
7010	-						-		-			
2003		129.702	-60.283ms	25,50864	-70.73075	-43.6607	-38.839	-46.16801	-21,46648	45.54327	-9.055118	-50.75
					9 -77,8000		5,887641	43.55033	66,14665	13.20755	-20.07874	228.04
	-77.00000				3 -55.19839	and the second second		-78.55787		-22.38126		
					8 -60.4093-	The second secon	-	3.512543		43,00586		The second second second
1945			-5.382775			A STATE OF THE PARTY OF THE PAR		42.32451		-37.15029		-
1900	Actual Control of the last		-52.51196		_	The second second second			-		81.10236	100000000000000000000000000000000000000
1906	-	-			1 -67,18983 4 -57,4083					35,32856		-
1889		35,48773	9 -34.2200	CONTRACTOR OF	OF THE RESIDENCE OF	the state of the s	man for the second state of the	(1) 10 (1) (2) (2) (3) (4) (4) (4)				

Des	Now	Oct	Sep	Aug	July	June		Apr	Hor	Feb	Jan	-
51.7%	202.3627	53,29453	-28,58034	-13.6939	48,84345	-26.15059	-72.4887	67,1464	19:35646	-0.35710	-7.26353	2007
14.912	-72.83465	65/42095	-10.58284	-37.12313	23,13698	19.20295	-65.57007	9.330025	20.14354	29.00346	-620,89085	1585
-52.01	14.06063	6.766428	-28.98506	7.203682	-16.43000	-2,4158	-63,82471	-1.33995	-28.22967	-79.18216	-73.18436	1961
92.98	-49.6063	206,5062	-31.17D05	-41,290094	-14.15850	-9.003937	-61.30085	17,41935	42,70035	-11.52916	-93,85475	1946
141.22	-35.03937	14.50878	-22.4337	01L73M10	40.98652	-5.149004	-36.96835	37.81638	19,61777	36.24535	355,8659	1929
81.578	40.62992	-80.61158	-0.312012	41.77215	-18.63022	-JD.33151	-75.2500	5,260546	63,39713	24.25279	124.581	1907
58,771	-54,72441	11.02550	-31.04524	7.663982	-23.8467	-0.952211	-75.75339	-13.15136	13.01676	-79.5539	57.5419	1890
-64,03		71,0475	41.02964		-39.53158	-25-55161	-77-19739	-9.032258	15,59139	20.81784	-40.78712	1873
												2020
-37.71	-67.32283	31.35509	-20.93604	27,06555	35.20227	39.16417	-72.12456	-35,08685	2.033493	154.4981	-29.05009	1992
-14,03	40.55118	40.55657	-4.49298	-34,59348	-8.800568	-21.93617	-63.46057	35.08585	-5.143541	4.550186	-43.57542	1954
34.210	-13.20977	30.96547	-13.88900	-38,54315	-13.8978	-35,90196	401.27323	-13.25062	-17,94258	112,6394	-22.905030	1936
-1	-81.10736	-39,1607.1	21.12324	-34.75259	-24.59191	-38.51173	-63.12155	:22.03474	-76.31579	-6.319703	-18.99441	1908
-	-56.29501				-27.02594	14.00106	-70(83334	2.531017	149,7608	114,4981	114.5251	1880
												2021
-79.B2	-49.2126	56,7139	-11.54446	5.546605			-56,9563	-5.111663		-99,62835	-89.94413	1999
23.6294	81.10236	-64.96663	-12.4493	-20,71346	-	-26.20349	-79.14365	32.00993	-50,7177	-8.1784359	-BE-03357	19812
74.56	106.2992	40.40338	-5,709828	-29,71306	37,1885	-34,03633	-62.45117	-31.2655L	-17.591258	119.3309	-63.24022	1965
49.29	-67.322513	-30.44893	17.3791	18.57307	-29.38254	-25.23364	-53.85052	21.58909	84.50938	59,8513	196,0894	1943
058.77	44.17323	12.29666	-39.78159	39,70196	-18.0802	13.38388	174,54797	-32,5002	58.13160	-301.4E3327	65,97379	1926
-19/47	21.22935	18.80786	-38.90796	-17,60644	50.63875	-2.098395	60.32346	-15.48387	-94,61777	77.32342	17.47709	1909
-27.00	12.99213	-36,95503	32,07488	24.51093	0.958126	-21.67166	-78.40081	-11.11063	35,76555	26.39405	64.90447	1997
												1870
												2022
95.6	-27.16535	21.34027	62.5429	D094419	-38.73634	-36.11156	-63.50772	6.501240	145.8134	110.4089	81.56425	2005
147.35	-63.59843	40,07807	20.63902	-20,78251	-2.700142	-45.12412	-GLE7152	-1.836778	-3.110048	59.8513	-6.703911	1981
-56.14	39.76378	49,37215	38,08955	-16,68585	-2.501774	-21/93158	-61.75/209	-78.06457	-50.11962	-56.13383		1950
34,250	40.94488	8.138777	11.10452	6.605793	-39.6203	-10.39223	50.67805	74.73945	-37.70096	-2.60223	20.11173	1949
1	3,543307	3.643461	51.75907	-12,7733	74.91120	-28.78425	49.07333	5-702196	23,12536	111.2268	122,905	1927
-56.14	-34.25157	22.96682	-26.11544	-25,24741	2.767921	-6.354117	-22.27524	-B.033702	52,38234	24,53532	-90.83799	
82.45	-68.13074	8.97053	-26-80187	-16.17962	9.492548	-32,00494						1910
-69.25	18.33004	-15.28237		-7.756041	-37.12917	30.90909		30.62035 1.885856	6.578947 -19.85646	19,7026	81.56405	1853
										-1.5.5		
												2023
	38.18856	25.11386	-38.93936	55 DY48	49.46771	-29.90654		6.153846	-76.31579	136,803	97.2067	2006
-40.35	76.17795	65.A2811	18,92036	-22.0850G	37.97324	-29.95044	-70.89407	-9.032258	48.56459	125,6506	19,6648	1989
-85 D6	-241 RD 0.15	51.03624	-2.340094	-49.82739	29,08093	-38.33539	-68.35763	-30,9677/4	48,92344	56.13383	9.497207	1967
42.45	175.5906	7.872479	-37,34789	0.874568	40.23905	3.773585	-61.87845	-52.8536	4.30622	103.3457	21,22905	1950
-48.24	-76.37795	29.53306	-37,5975	13.62486	-38:16537	25.81555	-66/46158	4.367246	-75.47847	5.947955	-38.87151	1933
482.45	-20.07876	\$3,74105	9.130764	-21.58803	-23,70476	21.97143	-51.94626	7.444169	-19,73684	-38.66171	253,0726	1911
14.917	145.6693	26.77293	23,93136	20.06904	-57,45208	-20.64892	-53,71673	-10.62035	1.67/46/11	118,9591	71.50838	18299
99.122	-10.62992	-42-22533	29,67956	-27,8481	-14,02026	48.21019	-60.12557	-18.80893	53,70813	38,28556	83,73866	1877
										-		2024
-1	-57,48031	26,35003	-24.21217	-28.7687	-29.18737	-57,48545	-30.25163	-32,65509	87,08134	36,80097	-27.91296	1996
-86.81	467.30283	26,48016	-32.26209	-14.70656	THE RESERVE OF THE PARTY OF	-15.1/1724	-58.22451		-6.578947	-18.21561	9.938547	1960
	-84,64567		21,77847		-3.456387				5.578947	-79.5539	-75,41899	1947
	19474882		-28.54914		A.396437			15,48387			-26.83564	1917
	-37.30283		57,62871		50.19517	-36/83654		6.501241	19,01914		17.31844	1.014
												2025
9,649	-16-1/1123	41,76968	-24.11856	-28.63061	-38 23630	-27,22288	-73.10075	27,89087	11.84211	29.92565	53.07263	3500
-		96.81197	-11.20125		38,25408		-75.85384		-6%-DV177	THE RESIDENCE OF THE PARTY.	-45.2514	1986
			47.99632		-25.548903		-69,13611		26.00056		10.05587	
			21,77847					The state of the s	And in Contract of Street,	The second second second second	The second secon	
					-1.485387		-	18.75931	6.578947	79.5539	-25,41899	
		-11.64606	the second contract of the second contract of		-58.74237			3.275434	12.67943		CONTRACTOR OF STREET	1930
-		49.38191	-27.83151		-25,77285			42.78368	18142105	169.345		1913
-	-	-59.20625		-29.52819	-30.12775	491.500065		-22,77016	-13.75508		:58:10056	1891
-94.73	-10.62552	47,03969	11.38846	-24,37284	-5.155429	THE WARREN	-48,7477	-11.11663	16.79691	179,925.7	59,631.34	1874

2076 2006 1982	Jan	4 10 10	- 100 March 1997									
			1.000	124.0	LIGAL.	DOUG	Slow	409	Sep	061	MOA	TACK.
9987				21.200								
	64.80447	25.39905	35,76555	01.11663	-78.40081	-21,67166	-0.958126	-24.51093	32.07400	-36.45511	12.59213	-27.80
9970	211.9685	51.90335	5.073503	3.325063	59.29181	-7,441368	-7.842441	-18.11227	-21.38165	72.54352	183,4646	-80,700
3953	63.12989	13.75465	142.5857	-21,29032	54.16876	-24,4754	-18.59475	-32,54115	32.69115	18.47755	-80.31498	-15,666
1931	63.68715	4.832714	48.56450	20.4962K	40.78904	9.575031	-3.211498	40.36824	-11.29485	-5,000625	1.181107	156,140
1914	64.80447	349,4424	-33.01435	21.88586	41.74033	41.05096	-10.18098	-10.19563	-24,9298	63.24008	-62,30433	-24,563
1897	55,86997	41.26394	87.17703	-53,64768	-56.07735	-34.50448	-38,48474	48.13579	58.56474	8.523097	-17.12283	-59.177
1875	152,514	-28.63454	64.83254	10.47146	-64.23908	-1.304885	-28,4599	22,59194	-39.28237	49.66168	-461.4752	7,854.73
2027		- 1										
2010												
1993	134.8603	312,6394	30.86124	-37,866	-54.63335	71.62399	14,97516	17.38205	-1.716069	6.766428	77.16535	47.54
1971	-15.64248	43,86617	50.95694	3.126551	-69.32446	-16.6607	-35.41100	months of the second second	-36,66147	39,29733	301.1811	42.28
1954	2.734637	145,7249	-65,66986	0.843672	-52,69965	-20.33151	-24,70156	-11/41777	-35.47582	37.77066	99.2126	116.660
1937	-69.1374	ML/7119	40.33971	55.83127	·49.81165	28,76036	-35,84102	4.649022	-29.29797	3.177567		5.203
1915	-52.51397	114.4981	-5.071973	0.799913	23.50367	114,77694	10.27001	1,611,047	-31.20125	-21.41634	-19.76378	-76.31
1.89.6	22,90503	54.275.09	- (88, 7759)	-16-57568	-71.74787	30.25923	41.00426	1.749117	-9.921997	33.8972	-78.39646	19,238
1883	83.24022	-36,05948	30.50730	30.57072	-50.7785	-30.06574	~46.0127	7.871116	40.40562	-38.64671	43.51989	-73.68
2028												-
2000	2,793296	-32-71375	-25.59809	30.47146	60,4219	-26.39746	46/6911	0.557350	41/46646	42.55042	15,35433	74.56
1972	-32.96089	5.204463	12.91866	8.08933	-61.24011	9 (\$150)	-17.57307	-47.11162	-37,5039		72,44094	-71.92
1944	141.3408	-32.34201	31.9378	28.23821	44,87695	31.9873	33,80057	-77.55AGG	3,74415	49.70722	78.74016	21.05
1916	-20.11173	-12.26766	23.08612	6.104218	61,79056	31.96226	-32.65328	ricelli Vi (10) Pleas beller	-20.00%	81,65757	81.88976	-73.68
11000	54,7486	14,45814	34.61722	24.71464	-54.88448		33,69411	-30.26462	-25,865803	39.16223	-6.299213	499.12
2007	45/17416	277.6962	-63,84233	53.50801	-73,11652	-25.97425	-24,23306	-36.17952	8,954758	8.392973	52,75591	-42.98
1990	-40.78212	56.87712	9.02823	46.09876	-64.30186	35,17898	46.07038	43.62048	0.218409	18,47755	-9.055118	49.12
	-17.98883	173,6059	-66 38756	18,75931	-54.52034	recognition between both	A COLUMN TO SERVICE			-2.667534	201.5748	518.47
1973		-95,95078	-51.91388	10.22333	-64.82923	The second second	CONTRACTOR (1999)		-39.37598	- Anna Control of Control	120.4724	-73.68
1951	-74.30168 -15.64246	152.7881	-21.05261	25,73201	-51,61979		-20000000000000000000000000000000000000	LOUIS NAME OF THE OWNER.	-26.64587		134.252	-67.54
1917	-66,48045	220.0743		-12.35732	-78/05123		-20000000000000000000000000000000000000		-7.4883		127.9528	-82.45
1895	-31,28492	39,4052	-0.837323	3.027295	-63.88749			and the state of t		41,44437	-18 50394	29.824
1878	-42.4583	47.58364	3,674543	-7.791563	-61.09995		16,78499	The second second	39.8752	6.571243	24.01575	-63,40
2015										-		
1994	6.145351	241.7639	109.2105	97.61782	-28,60062	-27:32400	-43.61249	-27,75904	-20.0906	19.12817	-29.50756	-93.8
1977	58.65502	4.319703		The second second	-55 19809			-		2.737.101	70,07874	137.7
1955	-35.19553	-54,73606			-61.66499				-14.10296	6.245934	393,7008	19,645
1938	77.09497	-31.77005			-68,75947				4.898595	-0.163956	166,9291	89.4
1921	97.73743	The second second				Annual Control of the Party	The second second			-10.80026	-52,3627	10.528
1899		60,000,00	23.70574	-	-		A STATE OF THE PARTY OF THE PAR	-3.751438	18,78315	-6.896557	-57.48031	-25.43
1882		and the same of			-	-	A STATE OF THE PARTY OF THE PAR	-5,040070	-14,82055	151.594	16.53543	-50.K
2004	16,75928	9.29368	-16.38756	85,80646	-54,25865	-45.72380	4.755345	-44.71807	-16.56786	73.84515	-85-00007	32.7
1976		STREET, SQUARE, SQUARE					-D.0119925	-30,2646	-49,73479	-65,71,347	-74.40045	-2.63
1948	-	AND DESCRIPTION OF THE PARTY NAMED IN	4			-	-13.17821	4.49257	-18.09675	67,72934	137,0079	-57.0
1920		49.44235	A STATE OF THE PARTY OF THE PAR				STATE OF THE PERSON NAMED IN	-	8.767551	-22,05595	-72.83465	44.0
1892					-						the second second	42.9
7006	87.15084	38.66171	70.8138	1.483834	-71.6976	-30.55850	35.0629	-2.73870	-27550	21.66568	87,00202	
1980							The second second second	-25,09850	-70,7488	33.57185	-98,4252	-85.9
1952			-	The second second					4.92979	109,499	123,7283	-96.8
1904	+		-					A STATE OF THE PARTY OF THE PAR		-	488.9764	-02.9
1894				1000	-						145,6680	14.91

3/25/2018