The one or the State and

AND AND THE

AND SERVICE MEDICAL SERVICES

2364F.F.F.

PARELLE 1 (2)

JIMA LIBRARY

1030347[7]

# REPUBLIC OF PERU ELECTROPERU

# MASTER PLAN STUDY REPORT ON THE ENE RIVER HYDROELECTRIC POWER DEVELOPMENT PROJECT

APPENDIX

DECEMBER 1985

# APPENDIX

A-1	HYDROLOGY	
[1]	Daily Rainfall Data at Cuzco, Huyao-Huancayo and San Ramon	
[2]	Daily Discharge Data at Santaro and Ashaninga	1
[3]	Tank Model Method and Estimation of Discharge at Santaro and Ashaninga $A-1-14$	47
A-2	GEOLOGY	
[1]	List of Aero-Photographs Used for Interpretation	
[2]	Index Map of Aero-Photographs (1-2)	
[3]	Index Map of Aero-Photographs (2-2) A-2-9	
[4]	Evaluation of Drilled Core	3
[5]	Logs of Core Borings	7
[6]	Core Photographs A-2-29	9
[7]	Permeability Tests Applied to Ene River Project	9
[8]	List of Permeability Tests	3
[9]	Records of Permeability Tests	)
[10]	Seismic Prospecting; Locations and Time-Distance Curves of Seismic Lines $\dots A-2-85$	5
[11]	Outline of Landsat Image Analysis for Ene River Hydroelectric Power	
	Development Project A-2-97	7
A3	DEVELOPMENT SCHEME	
[1]	Projection of Interconnectable Energy Production and Power Demand	
	in Central-North System Period 1985–2009	
[2]	Projection of Daily Load Curve	
A-4	PRELIMINARY LAYOUT	
[1]	Layout of Main Structure A-4-1	
[2]	Construction Program A-4-11	
121	Diversion and Care of Diver during Construction A.A13	2

Δ <b>5</b>	SEISMIC ANALYSIS	
	Probability Analysis on Seismic Intensity at Hydro-electric Project Sites	
	in Peru	A-5-1
A6	INVESTIGATION ON ENVIRONMENT	
[1]	Tables	A-6-1
[2]	List of Collected Data	<b>A</b> -6-9
A7	TOPOGRAPHICAL SURVEY	e No se
[1]	Location of Control Points	<b>A</b> -7-1
[2]	Index of Topographical Map	<b>A7-5</b>

### A-I. HYDROLOGY

- [1] Daily Rainfall Data at Cuzco,

  Huyao-Huancayo and San Ramon
- [2] Daily Discharge Data at Santaro and Ashaninga
- [3] Tank Model Method and Estimation of Discharge at Santaro and Ashaninga

(1) Daily Rainfall Data at Cuzco, Huyao-Huancayo and San Ramon.

# (1)-1 Cuzco

		** DAIL	Y PAINE A	LLE ATCOU	SCO (KAY	RA) STAT	ION **				(YEAR	1931)
DAY	JAN.	FFĄ.	чағ.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	001.	<b>₩</b> 0 <b>¥</b>	DEC.
12345 67890 12345 678901 11112 22222 222233	31.4.4.9.2.5.} { 4.4.9.2.5.} { 1.2.2.7.7.1.9.5.5.7.2.4.0.0.0.2.5.0.0.3.0.5.3.4.0.0.0.4.6.0.0.3.0.5.3.3.5.0.4.6.0.0.5.3.3.5.0.4.6.0.0.6.5.3.3.5.0.4.6.0.0.6.5.3.3.5.0.4.6.0.0.6.5.3.3.5.0.4.6.0.0.6.5.3.3.5.0.4.6.0.0.6.5.3.3.5.0.4.6.0.0.6.5.3.3.5.0.4.6.0.0.6.5.3.3.5.0.4.6.0.0.6.5.3.3.5.0.4.6.0.0.6.0.0.6.0.0.6.0.0.6.0.0.0.0.0	30000000000000000000000000000000000000	31005767142568500004400000551000034000070071 9007455000000000000000000000000000000000	58005800000000000000000000000000000000	000000000000000000000000000000000000000			00000000000000000000000000000000000000	0000555007007773302500000000000000000000	00303035080091000000000503	0.00 0.00 0.37 0.00 0.00 0.00 0.00 0.00	5.50.20.20.20.20.20.20.20.20.20.20.20.20.20
TOTAL	275.	105.	165.	17.	4.	1.	0.	0.	22.			126. 834.
AVR.	9.	4.	5.	1.	0.	0.	0.	0.	1.	ANNUAL TO	AVR.	2.
MAX.	42.	24.	43.	4.	3.	1.	0.	٥.	8.	5.	39.	27.
MIN.	0	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
04Y 123 45 67 89 10	JAN. 5.2 14.2 19.2 10.40 9.0 10.0 9.0 13.5 17.0	1.7 0.0 13.8 0.51 26.8 0.51 6.8 0.6 0.4 9.8 10.0 12.0 10.0 10.0	MAR. 2 9.3 8 15.7 7 9.0 11 25.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	APR. 12.9 4.6 5.2 0.0 0.0 0.0 10.0 10.0 10.5 10.5	1.00 1.6 0.3 0.0 2.9 1 2.9 2.9 2.3 3.6 3.6 11.1	JUNE 0.00 000 000 000 000 000 000 000 000 0	JULY 0.01	AUG	SEP 1 . 0 . 0 0 . 0 0 . 0 0 . 0 0 0 . 0	0.0	1YEAR NOV. 0.06.62.3 0.00113.0016 0.00000000000000000000000000000000	2.05 0.00 0.00 2.21 17.71 0.6 0.6 0.00 4.44 0.00 0.00
12345 6789 10 L	5.2 14.2 9.2 10.2 11.4 50.01 9.0 0.0 0.0 3.5 13.11 17.0	1.7 0.0 13.0 13.0 5.8 0.0 26.5 0.6 9.8 127.6)1 0.0	MAR. 0.2233815-7 33-8714-0114-0-00-0-0-0-0-0-0-0-0-0-0-0-0-0-0	APR. 12.9 4.6 5.2 0.0 0.7 11 0.3 0.0 0.0 10.5 10.0	44 Y 1 . 0 0 0 1 . 6 3 0 . 9 1 1 2 . 8 3 0 . 3 4 1 1 1 1 0 . 0 0 0 0 0 0 0 0 0 0 0 0 0 0	JUNE 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	JULY 0.00 1.18 0.00 0.00 0.00 0.00 0.00 0.00	000000000000000000000000000000000000000	0.00	200000000000000000000000000000000000000	NOV. 0.663.10011 0	DE 230027680004000000000000000000000000000000000
12345 67890 12345 67890 12345 22222 22331 1 1 1 1 1 1 1 1 1 1 1 1 1 1	22024000005611502625070636000757000240 5490400005611502625070636000757000240	107586489600700703711011 107586489600700703711011 1200000700700703711011	MAR. 2387904000040350008001041100995000001	APR. 124-62-60-71 1 24-59-60-90-90-90-90-90-90-90-90-90-90-90-90-90	Y 0063094631100000000000000000000000000000000000		Y 01800 (		00000001	200000000000000000000000000000000000000	NOV. 0.663.10011 0	DE 230027680004000000000000000000000000000000000
12345 67890 12345 67890 12345 678901 12345 678901 12345	2.20.24.00.00.05.6115.02.6.25.07.06.3.610.00.24.06.15.02.6.25.07.06.3.610.00.24.06.15.02.02.27.49.63.30.65.05.05.05.05.05.05.05.05.05.05.05.05.05	10758664890670037110711 107586648906070037110711 107586648906077037110711 10758866665	MAR. 23877004070004035000860010411000955000000482	APR. 12.4.00 1 1 2 4 5 5 5 6 7 1 1 2 4 5 5 7 6 7 7 1 1 2 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Y 00630948363110000000000000000000000000000000000	) 000000000000000000000000000000000000	Y 011800 (	00000000000000000000000000000000000000	0000007576500005000504200600000000000000000000000	200000000000000000000000000000000000000	NOV. 0.663.10011 0	050002768800040000000058805800000440900000000000
12345 67890 12345 67890 12345 22222 22331 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5.2.2.4.00 1.0.2.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.	1.700088011 1.000880511 1.000880511 1.000880508606000000000000000000000000000	MAR. 0338779114 0835790140030040350008001041100995510000048821000955110004882111923	APR.  12.62 0.07 14.52 0.02 10.02 10.02 10.03 10.04 00.03 10.04 00.03 10.05 10	Y 0063098363110000000000000000000000000000000000	J 000000000000000000000000000000000000	Y 01800 (		00000001	200000000000000000000000000000000000000	NOV. 0.663.10011 0	DE 230027680004000000000000000000000000000000000

		** DAIL	Y RAINFA	LL AT CU	SCO (KAY	RA) STAT	10N **		•		(YEAR	19331
DAY		FEB.	HAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	OCT.	NOV.	DEC.
12345 67890 12345 67890 12345 678901	175.000 { 19.08 880 (67.3000) 3.000 (1.70.7500) { 19.08 880 (67.3000) 3.000 (1.70.7500) { 10.08 1.70.7500 (1.70.7500) { 10.08	01280+029539559807050+84300092+00 1280+029539559807050+84300092+00 1280+029539559807050+84300092+00 1280+029539559807050+84300092+00	000293}{ 000293482605192540000030330021611000021 017888260518000050300330021611000021 017888260518000050300003	00000000000000000000000000000000000000	00000000000000000000000000000000000000		000000000000000000000000000000000000000	00000000000000000000000000000000000000	0.0 0.0 2.5	0058030 00710400845590000777006602000055505044033 007104000000000000000000000000000000000	0.0075025800003750000000000000000000000000000000	8230580000000000000000000000000000000000
TOTAL	152.	107.	138	37.	5.	7.	1.	4.				104.
AVQ.	5.	4.	4.	<b>.</b>	0.	0.	0.	0.		ANNUAL TO	TAL 2.	151. 2.
MAX.	19.	24.	26.	9.	2.	7.	1.	2.	12.	39.	13.	20.
MIN.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
DVA	. MAL	** 041t FEB.	Y RAINFA Mar.	LL AT CU	SCO TKAY	RA) STAT JUNE	'10N ** JULY	AUG.	SEPT.	OCT.	(YEAR	1934) DEC.
1	1.5	5.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.2	6.7	0.0
2345 67890 12345 67890 1 111112 22222 22233 L	70000000000000000000000000000000000000	17.00 0000000000000000000000000000000000	0.08.00.08.40.60.11.07.40.01.40.00.59.00.81.09.04.92.00.49.0	000000000000000000000000000000000000000	000000000000000000000000000000000000000		0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	00000000000000000000000000000000000000	0.800 0.000 0.700 0.000	000000000000000000000000000000000000000	00000000000000000000000000000000000000	498352499469995722599979549995199686 002699997199991222999924959642399918 6
AVR.	5.	5.	3.	0.	0.	0.	0.	0.	0.	ANNUAL TO	TAL 4.	601. 2.
										ANNIAÄ I	. מעו	3
MAX.	27.	17.	14.	5.	1.	0.	0.	2.	4.	ANNUĀĒ 4	19.	2. 16.

		** DA1L	Y RAINE	LL AT CU	SCO (KAY	RAI STAT	10N **				{YEAR	1935)
YÃO	.NAL	£88.	HAR.	APR.	УАН	JUNE	JULY	AUG.	SEPT.	OCT.	мау.	OEC.
12345 67890 12345 67890 12345 678901	28010136700600024622260020002400000707070707070707070707070707	20070975668200050471100005800058049000004711400000403	00000000000000000000000000000000000000	610007000070707070000000000000000000000	000N0N0N0N0N0N0N0N0N0N0N0N0N0N0N0N0N0N	00000000000000000000000000000000000000	00000000000000000000000000000000000000		00000000000000000000000000000000000000	000000000000000000000000000000000000000	00000660 00000660 00000000000000000000	00400407000705-10049007510550005615502 000055506020800210220777003012501
TOTAL	121	ol.	96	27.	3.	4.	2.	0.	22.	NNUAL TO	64.	111.
AVR.	4.	2.	3.	1.	0.	0.	0.	0.	1.	ANNUĀL IO	VR. 2.	2.
HAX.	20.	12.	22.	23.	3 a	3.	2.	0.	7.	15.	31.	23.
MIN.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
DAY	JAN.	** DAIL	Y RAINFA	UL AT CU Apr.	SCO (K4Y	RA) STAT JUNE	ION **	AUG.	SEPT.	OC T •	(YEAR	1936) DEC.
1	74.6	0.2	0.0	0.0	0.0	0.0	0.0	0.0			0.2	0.0
12345 67890 L2345 67890	142-29 (	4.8 04.9 10.7 0.2 20.5 10.5 10.5 10.5 10.5	0.0 0.0 0.0 0.1 0.3 8.1 0.0 1.0 0.0	000555000000000000000000000000000000000	0.0000000000000000000000000000000000000	0.0000000000000000000000000000000000000	00000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	0.74 130.44 130.00 140.	0.4039 0.4039 0.4039 0.006730 0.7224 0.007224 0.007224 0.007224 0.007224	00022007041000000
212 223 225 26 27 28 29 30 31 1	2000 000 1	7.00 7.00	0.0 1.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0000000000000000000000000000000000000	0.404 0.404 0.404 0.000	0.0000000000000000000000000000000000000	-027-06-00-00-00-00-00-00-00-00-00-00-00-00-		22.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	0.30 ( 0.30 ( 0.	0000067064079978061
10345 678901 22222 222233	18.71 t 8.6 7.0 7.3 0.9 0.0 0.0 23.51 t	0.0	0.0 0.0 0.0)(	0.0){	0.00	0.0000000000000000000000000000000000000	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		2000 2000	00000000000000000000000000000000000000	0.30 0.30 0.00 0.30 0.30 0.31 1.00 0.00	05000000000000000000000000000000000000

		** 0416	Y KAINEA	LL AT CU	SCO (KAY	RAI STAT	10N **				(YEÁR	1937)
DAY	JAN.	FEB.	443.	APR.	YAY	JUNE	JULY	AUG.	SEPT.	OCT.	NOV.	DEC.
26 27 28 29 30 31	042006111860602541210076412246730350963 00220022541210076412246730350963	714462049036692041808118382273331 77144620820808680839600483982273331 77144620821858881 77144620821858881 77144620821858881 77144620821858881 77144620821858881 77144620821858881 77144620821858881 77144620821858881 77144620821858881 77144620821858881 7714462082188881 7714462082188881 7714462082188881 7714462082188881 7714462082188881 7714462082188881 7714462082188881 7714462082188881 7714462082188881 7714462082188881 7714462082188881 771446208218881 771446208218881 771446208218881 771446208218881 771446208218881 7714620881 771460881 77160881 77160881 77160881 77160881 77160881 7	0010670998061985580848000309030300306	0700960000000000009148204800570200100 1	\$		000000000000000000000000000000000000000		000000000000000000000000000000000000000	2446603030030000000000000000000000000000	0.020.00.00.00.00.00.00.00.00.00.00.00.0	000404007445101136804305000808090807
FOTAL	81.	95.	34.	17.	0.	3.	0.	0.	4.	36.	19.	39.
AVR.	3.	3.	1.	1.	0.	0.	0.	0.	0.	ANNŪĀĽ 1 ANNUĀĽ	OTAL AVR.	328.
YAX.	13.	19.	7.	5.	0.	2.	0.	0.	2.	7.	3.	6.
MIN.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
DAY	.MAL	⇒e PAIL FEB.	Y RAINFA	LL AT CU	SCO (KAY	TATE (AP	JULY ION **	AŧJG.	SEPT.	001.	, €YEAR NOV∎	1938) DEC.
1	6.6	5.0	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.2
2345 (7890   12345   12345   12322   22223   112345   12222   22223   12345   12355	90049232760650001870001270480413711103	3.4.6.1.6.08.1.7.9.5.2.4.0.1.9.1.0.00.9.1.0.2.0.0.0.2.2.4.1	6.00001266687030205940070000303030007000071.000020404007000030303000070000070000000000	0507.004050900000000000000000000000000000000	0.0000000998810070000000000000000000000000	0.0000000000000000000000000000000000000	00000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	000004400700710371015084180000051	0.1001 0.1001 0.1001 0.1000 0.1000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.000000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.000000 1.00000 1.00000 1.00000 1.00000 1.000000 1.000000 1.00000 1.00000 1.000000 1.000000	30803009009101091531-9420010010043108
AVR.	2.	1.	1.	1.	υ.	0.	0.	0.	1.	ANNUAL ANNUAL	1.	58. 305. 2. 1.
MAX.	1.	5.	5.	4.	5.	5.	1.	1.	12.	11.	AVR. 12.	9.

DAY	JAN.	FEH.	MAR +	APR.	MAY	JUNE	JULY	AUG.	SEPT.	OCT.	NOA*	ĐE
12345	0.0 2.7 0.8 19.5 23.01 8.7 0.3 0.3	2.29 0.3 0.3 0.6 11.6 1.9 1.9 14.3	1.2 0.0 0.0 0.4 1.6)( 0.5 4.7 9.5 29.3)(	0.00 0.277} 0.00 13.40 0.00 0.11	9.00 9.00 9.00 1.33.00 9.00 9.00 9.00 9.00 9.00 9.00 9.0	0.00	20000000000000000000000000000000000000	0.00	8.25 00052) 28.000 000551	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	2.3 0.0 1.4 5.6 1.3 10.6)(	111 100 270 100 200 200 200 200 200 200 200 200 20
112345 67890	1.4 4.5 0.7 16.7 16.7 16.7 16.7 16.7 16.7 16.7	0.41 0.41 0.34 0.34 0.34 0.34 0.34 0.34 0.34 0.34	0.0 0.7 0.0 0.7 0.7 11.8 0.5 11.8	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00	000000000000000000000000000000000000000	0.0	0.0000000000000000000000000000000000000	0.0 0.0 3.0 3.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	5.3 7.6 2.3 0.0 18.2 4.4 0.3 4.0 6.0 15.6	1000
12345 678901 22222 222233	153-1-1-1 27-61-1-38-3-4-80 17-0-8-80	0.0 0.0 0.0 0.0 0.0 0.0 0.0 7.8	10.02 4.09 10.02 10.00 10.00 10.00 10.00	0.0 0.0 0.0 0.0 0.0 0.0 0.3 1.5 0.1	0.0	0.0	000000000000000000000000000000000000000	1.05 0.05 0.05 0.05 0.00 0.00 0.00 0.00	0.0 0.0 0.0 0.0 19.0 25.0 1	3.07 0.00 0.09 1.00 0.00 0.00 0.00 0.00	0.0 0.8 0.5 0.0 0.0 0.0 0.4 3.4	14
TOTAL	41.61(	7.9)( 54.	3.0){ 64.	4.9)( 27.	ŭ.ŏ}( 8.	0.0)(	6.	144)(	9.9)l 67.	26.	8.8)( 67.	
AVR.	4,	2.	5.	i.	0.	υ.	0.	υ.		ANNUAL TO	OTAL AVR.	5
		•	12.	16.	4.	0.	2.	6.	19.	7.	8.	
M 2 K *	20.	8.										
MIN.	υ.	0.	0.	0.	0.	0.	0.	0.	0.	0.	٥.	
	<b>v.</b>	ο.	0.					O.	O. SEPT.	O. OCT.	O. {YEAR NOV.	-
MIN	JAN 000000000000000000000000000000000000	** DAIL  FEB.  0.00 0.01 0.10 0.10 0.10 0.00 0.00 0	Y RAINEA MAR. 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	0. LL AT GU APR. 0.00	SCO (KAY MAY 0.00 0.0	RA) STAT JUNE 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	JULY 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	AUG. 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	SEPT . 00000000000000000000000000000000000	OCT. 7.4 0.0 0.0 7.41( 0.0 0.0 0.2 0.0 0.2)( 0.0	{YEAR NOV. 10.1 0.0 0.0 0.0 0.0 0.0 0.0 3.5 5.3 6.4) (	2 1
MIN. Y 12345 67890 12345 67890	JAN 000000000000000000000000000000000000	** FB . 000015 { 0.0010 } 0.0010 } 0.0010 } 0.0010 } 0.0010 } 0.0010 } 0.0010 } 0.0010 }	Y RAR . 00-00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0. CU  PR	SCO 4 Y 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	RA) STAT  JUNE  0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	JULY 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	AUG	SEPT 00003011000300000000000000000000000000	OCT. 7.4 0.0 0.0 0.0 7.41( 0.0 0.2 0.0 0.2 0.0 0.1 1.2	{YEAR NOV. 10.1 0.0 0.0 0.0 0.0 10.6 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	2 1
MIN. CA 1 2345 67 890 1 12345 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	JAN 000000000000000000000000000000000000	** DAIL  FEB.  0.00 0.01 0.10 0.10 0.10 0.00 0.00 0	Y RAINEA MAR. 0.0000000000000000000000000000000000	0. CU APR. 0.0000000000000000000000000000000000	SCO (KAY MAY 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	RA) STAT JUNE 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	JULY 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	AUG. 000000000000000000000000000000000000	SE 0003030610633008017800380000003000003	OCT	YEAR NOV. 10.1000000000000000000000000000000000	21. 1 2.33111
MIN.  Y 12345 67890 12345 678901 12345 6789001 12345 67890001 12345 6789000000000000000000000000000000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	** F 00001010000007647060107150300 1.4	Y MAR. 00.000000000000000000000000000000000	0. CU  R 0.0000000000000000000000000000000000	SCO	RA J UN 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	JULY 0.00000000000000000000000000000000000	AU G . 0000000000000000000000000000000000	SE 0003030610633008017800380000003000003	OCT	YEAR NOV. 10.1000000000000000000000000000000000	21 1 2 2 1 1 2 2 2 2 1 1 2 2 2 2 2 2 2
HIN Y 12345 67890 12345 678901	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	* F 0000101000000764706601070509150300 110000000000000000000000000000000	Y MAR. 000000000000000000000000000000000000	0. CU	SCD	RA) STAT  STAT  JUN 00 00 00 00 00 00 00 00 00 00 00 00 00	JUL Y 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	4U G G G G G G G G G G G G G G G G G G G	SE 0003030610633008017800380000003000003	OCT	YEAR NOV. 10.1000000000000000000000000000000000	194 06 10 21 11 23 11 24 11 25

		** 2416	Y RAINEA	ALL AT CU	ISCO (KAY	RA) STAT	10N **				{YEAR	1941)
YAG	JAN	FEB.	M.1.R	APR	MAY	JUNE	JULY	AUG.	SEPT.	OCT.	NOV.	DEC.
12345 67890 12345 678901 22222 222233	0.000022 0.000022 0.0000000 0.00000000	2 500 64 17 8 60 9 9 1 60 7 7 7 7 9 8 4 0 0 1 5 0 0 1 5 0 0 0 1 5 0 0 0 0 1 5 0 0 0 0	10000739108038310000400003377104092101206	00000000000000000000000000000000000000	90000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	00000000000000000000000000000000000000	000460000000000000000000000000000000000	3.24 6.08 6.27 6.00 6.27 6.00 6.00 6.00 6.00 6.00 6.00 6.00 6.0	005511 000278711 000705501 000705501 0007050501 0007050501	30000000000000000000000000000000000000
TOTAL	115.	184.	22.	52.	13.	6.	2.	3.	30.	1.81(	24.6}{ 93.	8.81 69.
AVR.	4,	6.	1.	2.	0.	0.	0.	0.	l.	ANNŮÁĽ TO ANNUÁĽ A	IVR.	617. 2.
44X.	22.	29.	7.	10.	6.	5.	1.	2.	16.	18.	36.	13.
MIN.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
01Y 12345 (7990 11234	JAN. 23.4 4.7 0.7 4.6 0.9 33.0){ 0.1 3.6 3.4 0.5){ 4.0 3.6 0.0 7.6	1.5 0.0 0.0 14.5 0.0 14.2 10.1 12.5 38.7 0.0 0.3 0.7	9.0 9.0 9.0 9.0 9.0 9.0 9.0 13.5 2.0 9.5 18.3 19.0 12.6	AP 2. 10055000 1100550000 1100550000 1100550000 11005000 1100000 110000 110000 110000 110000 110000 110000 110000 110000 1100000 110000 110000 110000 110000 110000 110000 110000 110000 1100000 110000 110000 110000 110000 110000 110000 110000 110000 1100000 110000 110000 110000 110000 110000 110000 110000 110000 1100000 110000 110000 110000 110000 110000 110000 110000 110000 1100000 1100000 110000 110000 110000 110000 110000 110000 110000 110000 1100000 110000 110000 110000 110000 110000 110000 110000 110000 1100000 110000 110000 110000 110000 110000 110000 110000 110000 1100000 110000 110000 110000 110000 110000 110000 110000 110000 1100000 110000 110000 110000 110000 110000 110000 110000 110000 1100000 110000 110000 110000 110000 110000 110000 110000 110000 1100000 110000 110000 110000 110000 110000 110000 110000 110000 1100000 110000 110000 110000 110000 110000 110000 110000 110000 1100000 110000 110000 110000 110000 110000 110000 110000 110000 1100000 110000 110000 110000 110000 110000 110000 110000 110000 1100000 110000 110000 110000 110000 110000 110000 110000 110000 1100000 110000 110000 110000 110000 110000 110000 110000 110000 1100000 110000 110000 110000 110000 110000 110000 110000 110000 1100000 110000 110000 110000 110000 110000 110000 110000 110000 1100000 1100000 1100000 1100000 1100000 1100000 1100000 1100000 11000000	ISCO (KAY)  MAY  0.00 0.05 (0.00 0.22 0.00 0.00 0.00 0.00 0.00 0.0	JUNE 000000000000000000000000000000000000	JULY 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	4UG.	SEPT. 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	2.0 0.0	(YEAR NOV. 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
12345 67890 12345 67890 12322 222233	23.4 4.2 0.6 9.0 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6	FES. 1.550 1.40.00 1.4	0.85 0.85 0.85 0.00 0.75 0.00 0.75 0.00 0.00 0.00 0.0	Aº 3. 1.005 1.005 1.005 1.005 1.005 1.005 1.006 1.006 1.006	MAY 00.00 00.00 00.55 00.00 00.55 00.00 00	JUNE 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	JULY 9.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00	0.0000000000000000000000000000000000000	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	NOV. 0.0000000000000000000000000000000000	DE C
12345 67890 12345 67890 12345 67890	23.4 4.2 0.6 0.0 0.1 0.1 0.1 0.1 0.1 0.1 0.1	FES.  1.65 0.02 140.02 140.03 101.1.05 101.1.05 101.1.05 101.1.05 100.17 100.60 100.77 100.60 100.77 100.60	M42. 0.85000.351. 0.85000.352.051. 10000.0000.0000.0000.0000.0000.0000.	A0 2. 1.005.0001 1.005	44 0000055002000000000000000000000000000	NE 000000000000000000000000000000000000	Y 000000000000000000000000000000000000	90000000000000000000000000000000000000		0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	NOV. 000000000000000000000000000000000000	DE C
12345 ( ( 12345 67890 1 12345 1 17890 1 12222 22331 1 1 1 1 1 1 1 1 1 1 1 1 1	23.4 4.2 0.0 40.0 33.0 10.0 10.0 10.0 10.0 10.0 10.0 1	FE9. 1.0500231 1.0507.777 1.0507.	M42. 0.85.000.1 0.85.000.1 1.000.000.000.000.000.000.000.000	40 2	4 00005500200000000000000000000000000000	NE 000000000000000000000000000000000000	Y 000000000000000000000000000000000000	90000000000000000000000000000000000000	0.0000000000000000000000000000000000000	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	NOV. 0-00000000000000000000000000000000000	DE C
12345 67899 1 12345 67899 1 122222 22331 1 1 1 1 1 2 2 2 2 2 3 3 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	23.4 4.2 0.6 0.0 0.1 0.1 0.1 0.1 0.1 0.1 0.1	FES.  1.65 0.02 140.02 140.03 101.1.05 101.1.05 101.1.05 101.1.05 100.17 100.60 100.77 100.60	M42. 0.85000.351. 0.85000.352.051. 10000.0000.0000.0000.0000.0000.0000.	A0 2. 1.005.0001 1.005	44 0000055002000000000000000000000000000	NE 000000000000000000000000000000000000	Y 000000000000000000000000000000000000	90000000000000000000000000000000000000		0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	NOV. 0.0000000000000000000000000000000000	DE C

		## DAII	V DAINEA	ILL AT CU.	CCU 1X AV	TAT2 (AG	ION ex				(YEAR	1943)
DAY	JAN.	FER.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	OCT.	NOV.	DEC.
12345 67890 12345 67890 12345 678901	00-4082726050004037000204600135760030508	0.470711 0.470711 1.7.8530041	7.00098000000000000000000000000000000000	000055800008000000000000000000000000000	0000\\\0000\\0000\\0000\\0000\\0000\\0000		000000000000000000000000000000000000000	00000000000000000000000000000000000000	000000000000000000000000000000000000000	0460000055808000 132000055808000 17000112000000000033340	+ 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00000031040070000050000500005044500047 000000600000000079899504003004093370047
TOTAL	74.	107.	80.	33.	9.	24.	1.	24.	37.	33. ANNUAL T	65. OTAL	145.
AVR.	2.	4.	3.	1.	0.	1.	0.	1.		1.	AVR.	633. 2.
SAX.	9.	19.	9.	10.	3.	9 •	1.	22.	22.	12.	14.	47.
MINE	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
Day 12345 67890 12345 67890 12345 67890 12345 67890 12322 2222333	0033051 00423926520300333442630603216005230075850 004239266027311067910002120075850	233100063406424170196383953667150 1000880006340846424170196383953667150	4A	4PP 00000000000000000000000000000000000	(X Y 00000000000000000000000000000000000	UN 10000 100	Y 000000000000000000000000000000000000	AU	S F P 0000000000000000000000000000000000	0.50 0.06 0.10 0.00 3.42 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2	3.0 0.0 0.0 0.0 20.0 0.0 0.0 0.0 0.0 10.0 0.0 0.0 0.0 0.0	1944) DEC 0.00000000000000000000000000000000000
12345 67 890 112345 67 890 1 12345 6	00033301 00033301 1003301 100	203-10-8-00-1-43-8-1-4-1-5-1-1-5-0 11-6-3-1-5-0 11-6-3-1-	4A	APP. 00000000000000000000000000000000000	Y 000000000000000000000000000000000000	JUNE 2000020000000000000000000000000000000	Y 000000000000000000000000000000000000	00000000000000000000000000000000000000	000000000000000000000000000000000000000	0.300336 0.300336 0.300336 0.000000	NOV.  0.00 0.00 0.00 0.00 0.00 0.00 0.00	DEC 0.00000000000000000000000000000000000
12345 67890 112345 67890 1 12345 67890 1 12345 67890 1 12345 67890 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	00033061 000423926529300334426306932460052130079851	203-10-8	4A	APP	Y 000000000000000000000000000000000000	JUNE 2000020000000000000000000000000000000	Y 000000000000000000000000000000000000	00000000000000000000000000000000000000	000000000000000000000000000000000000000	0.33003); 0.3003.5500.601; 0.3003.5500.601; 0.3003.5500.601; 0.3003.5500.601; 0.3003.5500.601; 0.3003.5500.601; 0.3003.5500.601; 0.3003.5500.601; 0.3003.5500.601; 0.3003.5500.601; 0.3003.5500.601; 0.3003.5500.601; 0.3003.5500.601; 0.3003.5500.601; 0.3003.5500.601; 0.3003.5500.601; 0.3003.5000.601; 0	NOV.  0.00 0.00 3.00 0.00 0.00 0.00 0.00 0	DEC 0.00000000000000000000000000000000000
12345 67 890 112345 67 890 1 12345 6	00033301 00033301 1003301 100	203-10-8-00-1-43-8-1-4-1-5-1-1-5-0 11-6-3-1-5-0 11-6-3-1-	4A	APP. 00000000000000000000000000000000000	Y 000000000000000000000000000000000000	JUNE 2000020000000000000000000000000000000	Y 000000000000000000000000000000000000	00000000000000000000000000000000000000	000000000000000000000000000000000000000	0.300336 0.300336 0.300336 0.000000	NUV.  0.00 0.00 0.00 0.00 0.00 0.00 0.00	DEC 0.00000000000000000000000000000000000

		** 0411	V DATME A	LE AT CU	SCO LKAY	TAT2 (AS	tnv **			•	LYEAR	19451
94 Y	JAY.	FEB.	MAR.	APR.	МАУ	JÜNE	JULY	AUG.	SEPT.	OCT.	NOV.	DEC
12345 67890 12345 67890 12345 678901 ( ( ( )	200047897144810710040088002007100551011 20004789714481071004008800200710055700051011	10.00 10	9099916000700000000000000000000000000000	20000000000000000000000000000000000000	000000000000000000000000000000000000000			1.5 3.1 0.0 0.0 1.5	5.0 0.0 0.0	18.20.60000000000000000000000000000000000	1.5 0.0 1.5)(	5028386556240807054510000880565000803 703157744355060603722001063077790007707
TOTAL	109.	135.	199.	39.	2.	0.	0.	6.	18.	ANNUAL TO	143. TAL	133. 861.
AVQ.	4.	5.	6.	1.	0.	0.	0.	0.	1.	ANNUAL A	VR.	2.
HAX.	29. 0.	26. 0.	34. 0.	21.	2. 0.	o. o.	0. 0.	3. 0.	9. 0.	32. 0.	37. 0.	22.
DAY	JAN.	## CAIL FEB.	Y PATNEA Map.	LE AT CU!	SCO (KAYI	RA) STATI	10rt 10d **	AUG.	SEPT.	007.	LYEAR NOV.	1946) DEC-
123345 ( 67789 10 ( 123145 ) ( 123245 ) ( 123245 ) ( 123245 ) ( 123245 ) ( 123245 ) ( 1344 )	JAN. 3000003110000115560001160000000000000000	1.70000770.44 0.0000770.44 0.00000000000000000000000000000000	MAP. 0550000000000000000000000000000000000	4PR. 000000000000000000000000000000000000	# 0.03508000000000000000000000000000000000	JUNE 000000000000000000000000000000000000	Y 000000000000000000000000000000000000	0.000000000000000000000000000000000000	0000000377013711488631445333114538110 01	7.531021( 0.5.61110)( 0.5.69.6110)( 0.5.69.6110)( 0.5.69.61110)( 0.5.69.61110)( 0.5.69.61110)( 0.5.69.61110)( 0.5.69.61110)( 0.5.69.61110)( 0.5.69.61110)( 0.5.69.61110)( 0.5.69.61110)( 0.5.69.61110)( 0.5.69.61110)( 0.5.69.61110)( 0.5.69.61110)( 0.5.69.6110)( 0.5.69.6110)( 0.5.69.6110)( 0.5.69.6110)( 0.5.69.6110)( 0.5.69.6110)( 0.5.69.6110)( 0.5.69.6110)( 0.5.69.61	NOV. 11444411000000000000000000000000000000	C
12345 67890 12345 678901 12345 678901 (	JAN. 30000.13.10000.15.100000.15.10000.15.10000.15.10000.15.10000.15.10000.15.10000.15.100000.15.10000.15.10000.15.10000.15.10000.15.10000.15.10000.15.100000.15.10000.15.10000.15.10000.15.10000.15.10000.15.10000.15.100000.15.10000.15.10000.15.10000.15.10000.15.10000.15.10000.15.10000.15.10000.15.10000.15.10000.15.10000.15.10000.15.10000.15.100000.15.10000.15.10000.15.10000.15.10000.15.10000.15.10000.15.100000.15.10000.15.10000.15.10000.15.10000.15.10000.15.10000.15.100000.15.10000.15.10000.15.10000.15.10000.15.10000.15.10000.15.100000.15.10000.15.10000.15.10000.15.10000.15.10000.15.10000.15.100000.15.10000.15.10000.15.10000.15.10000.15.10000.15.10000.15.100000.15.10000.15.10000.15.10000.15.10000.15.10000.15.10000.15.100000.15.10000.15.10000.15.10000.15.10000.15.10000.15.10000.15.100000.15.10000.15.10000.15.10000.15.10000.15.10000.15.10000.15.100000.15.10000.15.10000.15.10000.15.10000.15.10000.15.10000.15.100000.15.10000.15.10000.15.10000.15.10000.15.10000.15.10000.15.100000.15.10000.15.10000.15.10000.15.10000.15.10000.15.10000.15.100000.15.10000.15.10000.15.10000.15.10000.15.10000.15.10000.15.100000.15.10000.15.10000.15.10000.15.10000.15.10000.15.10000.15.100000.15.10000.15.10000.15.10000.15.10000.15.10000.15.10000.15.100000.15.10000.15.100000.15.100000.15.100000.15.100000.15.100000.15.100000.15.100000.15.100000.15.100000.15.1000000.15.1000000.15.10000000.15.100000000	1.700077 1.700077 1.00077 1.00000 1.00000 1.0000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000	15.500000000000000000000000000000000000	4PR. 000000000000000000000000000000000000	Y 003508000000000000000000000000000000000	JUNE 000000000000000000000000000000000000	Y 000000000000000000000000000000000000	1	0000000377013711488631445333114538110 01	7.531021( 0.56.21161111)( 0.56.21161111)( 0.56.21161111)( 0.56.216111)( 0.56.2	NOV. 1144-4-4011	063706916613152233390801818574394196190 8 2411543000050316403161020030017

	N 4	** DAII	Y RAINFA	LL AT CU	SCO (KAY	RA) STAT	** (01)				(YEAR	1947)
DAY	JAN.	FFB.	MAR.	APR.	МАУ	JUNE	JULY	AUG.	SEPT.		NOV.	DEC.
12345 67890 12345 678901 23222 222233	50000050000000000000000000000000000000	059251555533788586033163759865649 2147641306942334955555258356618	3824609010090097555656000550000500000000000000000	07250	000000005904040004000000000000000000000	000000000000000000000000000000000000000			0.0000000000000000000000000000000000000	70.000 \$ ( )	0000440500050050070006000000000000000000	25050000000000000000000000000000000000
TOTAL	22.21( 153.	163.	64.	51.	23.	7.	0.	0.	2.	42. ANNUAL T	66.	57. 628.
AVR.	5.	6.	5.	2.	ì.	0.	0.	0.	0.	i -	AVR.	2.
MAX.	26.	17.	10.	13.	10.	5.	0.	0.	1.	9.	15.	11.
MIN.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
DAY 1 2 3 4 5 6 7 8 9	JAN. 00.00 121.00 121.00 121.00 120.0	5.5 0.0 0.0 4.4 0.0 9.9)( 0.0 33.3 7.0 18.2 61.7)(	Y RAINFA MAR. 3.5 6.0 0.0 13-0)( 4.7 0.6 18.9 28.4)(	APP - 0 - 16 - 7 - 16 - 7 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	1.98 0.88 0.67 13.93 0.63 1.77 13.63	JUNE 0.8 6.8 0.1 0.1 7.9 0.1 0.1 0.1 0.1	JULY 0.11 0.44 0.45 0.45 0.45 0.45 0.45 0.45 0.45	AUG. 0.11 0.11 0.15 0.11 0.11 0.11 0.11	SEPT.  0.1 0.1 0.1 0.1 0.1 0.1 1.3 0.1 1.3 0.7 1.7	0.4 0.8 9.5 0.1	(YEAR NOV. 0.0 0.4 2.1 0.1 0.1 0.6 22.8 24.8 16.2	DEC. 0.1 0.1 0.1 0.1 0.5; 0.1 0.1 0.1
123345 6789	0.00 0.00 111.00 129.55 11.00 11.00 11.00	5.5 0.0 0.0 0.0 0.0 9.9)( 0.0 33.0	MAR. 3.5 6.5 0.0 0.0 13.0) ( 4.6 4.6 18.5	4.00 4.10 6.10	44 Y 1.98 8.8 0.67 13.9} { 0.3 0.1	30	Y 1.24.1.8 (	00000000000000000000000000000000000000	0.111111111111111111111111111111111111	010002700907104000580000087009435530094355009435500943550094355009435500943550094355009435500943550094355009435500943550094350094355009435009435009435009435009435500943500943550094350094350094350094350094350094350094350094350094355009435009450094	NOV. 0.0 0.4 1.8 0.14 1.6 0.2 2.4 2.6 0.5 0.6 1.1 0.6	D 000000000000000000000000000000000000
12345 67890 12345 678901 12345 678901 TOTAL	00005570000005020007400274015740166644 0	50000000000000000000000000000000000000	MAR.  3.5500001  4.600001  4.600000000000000000000000000000000000	4PP . 160 .	Y 9886679631711182111182111182111183111118311111831111183111118311111831111183111118311111831111183111118311111831111183111111	JUN . 884.1.19 (	Y 1244448 (	00000000000000000000000000000000000000	0.111111111111111111111111111111111111	010002700907104000580000087009435530094355009435500943550094355009435500943550094355009435500943550094355009435500943550094350094355009435009435009435009435009435500943500943550094350094350094350094350094350094350094350094350094355009435009450094	NOV. 0.0 0.4 1.8 0.14 1.6 0.2 2.4 2.6 0.5 0.6 1.1 0.6	D C
12345 67890 12345 67890 12345 678901 L	00000000000000000000000000000000000000	5000440916599595165995959595	MAR. 55500001 (	APP. 1600.11916161.611191616181111500.751741616181111500.751741616181111500.751741616181111500.741616181111500.7416161811111111111111111111111111111111	Y 98867863171821118211110476801281111113	JUN .8841-1-91-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	V 1 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	00000000000000000000000000000000000000	0.111111111111111111111111111111111111	0.17.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	NOV.  0.0 0.4 2.1 0.4 2.1 0.4 2.4 0.4 2.4 0.5 0.4 1 0.5 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6	D 000000000000000000000000000000000000
12345 67890 12345 678901 12345 678901 TOTAL	00005570000005020007400274015740166644 0	50000000000000000000000000000000000000	MAR.  3.5500001  4.600001  4.600000000000000000000000000000000000	4PP . 160 .	Y 9886679631711182111182111182111183111118311111831111183111118311111831111183111118311111831111183111118311111831111183111111	JUN . 884.1.19 (	Y 1244448 (	00000000000000000000000000000000000000	0.111111111111111111111111111111111111	010002700907104000580000087009435530094355009435500943550094355009435500943550094355009435500943550094355009435500943550094350094355009435009435009435009435009435500943500943550094350094350094350094350094350094350094350094350094355009435009450094	NOV. 0.0 0.4 1.8 0.14 1.6 0.2 2.4 2.6 0.5 0.6 1.1 0.6	DEC

		** 04TI	Y RATHE	LL AT CU	SCO, (KAY	RAI STAT	10N ++		٠.		(YEAR	1949)
Y 40	JAK.	F E 9 .	M76*	428.	MAY	JUNE	JULY	AUG.	SEPT.	OCT.	ŃO∧*	DEC.
12345 67890 12345 678901 12345 678901 12322 2222333	2-139-1-250-2-69-0-2-30-3-1-0-0-5-1-7-1-0-5-1-0-	2752015 {	70985941-17368153-803983305-1-18085355 7072000333070033305-1-1808085355 7003330720033300325357000035005	76797621311196020098010239700081198711131598131558150000000000	00000100000000000000000000000000000000	00100711111536641143091111311111 5	262314111111511152101111137111391511111116 4040000000000000000000000000000	00000000000000000000000000000000000000	0.8 0.8 3.9 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	3-199830 	0.11 0.11 9.50 60.647 30.11 0.11 0.11 0.11 0.11 0.11 0.11 0.1	18335079411231111950111111111323321388695 00113711300061000791000008273120302479
FOTAL	107.	133.	120.	59.	4.	23.	23.	11.	26.	77 ANNUAL 1	OTAL	95. 734.
AVQ.	4.	5.	4.	2.	0.	1.	1.	0.	1.	ANNUĂL	AVR. 2.	3.
MAX.	14.	21.	32.	9.	0.	4.	4.	5.	7.	17.	18.	24.
HIN.	ი.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
ņâΥ	J 4N.	●● DA!E	Y KAINFA Mar.	LL AT CUS	SCO (KAYI May	RA) STAT JUNE	10N ++ . JULY	AUG.	SEPT.	oct.	{YEAR	1950) 0EC.
DAY 12345 67890 12345 67890 12322 2223 331	JAN. 2.9 0.55.1 2.1.5 1.1.3 20.48 1.1.3 20.2.15 1.1.4 1.1.5 1.1.5 1.1.6 1.1.6 1.1.6		M 48 9910875 10875	APR. 7.014-1-6110-621-621-621-63-6-63-6-63-6-6-6-6-6-6-6-6-6-6-6-6-6		JUNE 0.11 (0.15) (0.15) (0.11 (0.15) (0.15) (0.11 (0.15) (0.15) (0.11 (0.15) (0.15) (0.11 (0.15) (0.15) (0.11 (0.15)			0.4411000000000000000000000000000000000	181112111115609410N610101111111111111111111111111111111	NO 331688   (	0 730057136451413845870310071117387
123.45 (	JAN. 815161 20.50.61.3481.51.65.68.6928.11.1.31.1.65.42.11.65.68.6928.11.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	FEB. 91.164.164.164.164.164.164.164.164.164.16	MAR. 9910871 (1087.5408.71.66.300.1991.40.197.409.40.197.409.40.197.409.40.197.409.40.197.409.40.197.409.40.197.409.40.197.409.40.197.409.40.197.409.409.409.409.409.409.409.409.409.409	APR. 7.01-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	MAY 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	JUN 00.151111151111511111511111511111511111151111	JULY 16111100000000000000000000000000000000	AUG	00000010000000000000000000000000000000	18111211115609410101011111561593	NOV. 931-889)( 140-6-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	0 730057136451113845870310071117387
12345 ( 67890 12345 ( 11345 1 117890 ( 12345 2678933 1 1014 ( 4 vq ·	JAN. 815161 205-51-51-65-65-68-68-68-68-68-68-68-68-68-68-68-68-68-	FEB. 91.04.64.64.65.94.66.36.11.29.63.63.63.63.63.63.63.63.63.63.63.63.63.	MAR. 991087540492000441974994398177166300019923160171653000199749943981771601120574994398177160112057	APR. 7.014.1.011.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	MAY 11110812011151111151111151111151111151111151111151111	JUN 00.1151111151111511115111151111511111511111	Y 16111011101111011110111111111111111111	AU 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	00000010000000000000000000000000000000	181117111156094101010111115116150	NOV. 931-889)( 140-6-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	0 7300571364514138458703101180071147387
123.45 (	JAN. 815161 20.50.61.3481.51.65.68.6928.11.1.31.1.65.42.11.65.68.6928.11.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	FEB. 91.164.164.164.164.164.164.164.164.164.16	MAR. 9910871 (1087.5408.71.66.300.1991.40.197.409.40.197.409.40.197.409.40.197.409.40.197.409.40.197.409.40.197.409.40.197.409.40.197.409.40.197.409.409.409.409.409.409.409.409.409.409	APR. 7.01-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	MAY 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	JUN 00.151111151111511111511111511111511111151111	JULY 16111100000000000000000000000000000000	AUG	00000010000000000000000000000000000000	18111211115609410101011111561593	NOV. 931-889)( 140-6-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	0 730057136451413845870310071117387

		** [1]					JULY		SEPT.	OCT.	(YEAR NOV.	142
ΩAY 1	•	ŭ∙j V•j	442. 1.4	APR. O.6	NAY 1.4	JUNE 9.5	0.1	0.1	0.1	0.1	7.0	0
2 3	11.7	0.1	0.6	0.6 3.3 0.6	0.1	0.1	0.1	8:1	3.3 0.1	0.1	1.0	2
. š	0.9 22.911	5.5 6.8 18.7)(	0.8 2.1 7.5)(	0.1	0.6 0.1 6.5)(	0.1	0.1 0.1 0.5)(	0.1	0.1 0.1 3.7)(	0.3	0.4	0 2 2
6 1	7.9	18.7)( 1.4 7.9	Ual	0.1	Մ• Լ	0 • f	0.5)(	9.51	3.0	4.8)( 0.1 0.1	1.3	200
8	38.0 0.1	7.9	3.6 5.7	0.1	0.1 20.2 0.1	0:1	0.1 0.1 0.1 0.1	0.1 0.1 0.1	0.1 0.1	0.1 4.3	1.9 0.1 9.9	C
18,	1.0 2.6 49.6)(	5.2 6.2 28.6)(	-1.0 8.1 17.5)(	0.1 0.1 0.5)(	0.1 20.6){	0.1 1.7 2.1)(	0.51	0.1	A 1	11.3	19.5)[	9
11 ' 12 13	14.8	13.3	5.0	8-1	0.1		0.1	0:1	Ual	0.1 0.1 0.1	7.5	- 1
13	0.1	9.6	6.6	1.0	0.1	0.1	0.1 0.1	0.1	0.1 0.1 0.1	0.1 2.1	2.8 3.7 0.6	
15 (	15.4)(	58.8}{	20.0)(	2.6 10.011	0.5)(	0.i 0.5){	0.1 0.511	0.1 0.5)(	ŏ.i 3.5 3.9≀ι	0.6 4.3)( 0.1	14.7)(	ì
16	3.1 1.9	5.0	15.0	0.1	ö. i	0.1	0.1	0.1 0.1 0.1	0.1 0.1 3.0	0.6 0.1	0.1 2.3 3.7	
18 19	6.8 0.1	1.4	0.8	0.1 3.5	0.1	0.1 0.8	0.1	0.1	0.1 0.1	1.0	1.4	
20 (	0.1 9.0)( 0.8	17.3}(	0.1 17.9)(	0.1 4.1)( 0.1 0.1	0.1 0.5){ 0.1	0.1 1.2)(	0.1	0.1 0.1 0.5)(	3.4)(	0.1 1.9){ 0.1	14.3)(	1
22	0.8	0.1	2.8 3.3	ŏ.i	ğ. i	0.1 $0.1$ $0.1$	0.1 0.1 0.1	0:1	0.6	0.1	0.6	
25	0 • 1 3 • 7	0.1 5.0	0.8 11.21(	0.1 0.1 0.1	0.1	0.1 0.1 0.51	0.1	0.1	0.1 0.1 3.7)(	15.7	0.1 0.1	
	6.21( 1.0 2.0	6.21( 2.8 2.3	10.1	0.1 0.511 0.1 2.1	0.1	0.1	0.5)( 0.5)(	0.51	6.1	0 • T	0.1	
26 27 29 29	10.8	2.3	0.8	5+7	0.1 0.1 0.1	0.1	0.1	0.1 0.1	0.1	3.5 2.1 3.7	0.1 0.1	1
30	7.0 0.1		0.1 4.3 1.0	4.6 0.6	0.1 0.1	0.1 3.5	0.1 0.1 0.1	0.1 1.0 1.0	8:1	3.3	0.6	•
31 (		9,41(	20.9)(		0.6)[ 29•	3,9]{	ŏ:6}( 3•	ŏ;6)( 3.		13.7)(		2
TOTAL AVR.	125.	139. 5.	95. 3.	31. 1.	1.	18.	0.	0.	l.	57. ANNUAL TO ANNUAL	OTAĽ3. AVR.	7
			1.5	6.	20.	10.	0.	0.	6.	16.	19.	
MAX.	38.	31.	15.	•								
MAX. MIN.	υ.	υ.	0.	0.	0.	0.	100 **	0.	0.	0.	O. ( YEAR	
	υ.	υ.	0.		0.	0.						19
<b>MIN</b> .	JAN. 0.6	0. ** D41& FFR.	0. У РА[ИЕЛ МАР. 1.3	O. EL AT CU APR.	0- SCC (KAY MAY 0-0	O. RA) STAT JUNE 14.8	10N ** JULY	4UG.	SEPT.	OCT.	1 YE4R NOV+ 3.0 0:1	1 <b>9</b>
<b>MIN</b> .	JAN. 0.6 1.3 0.0	** DAIL FER. 2.9 5.2	0. Y PAINEA MAP. 1.3	0. LL AT CU APR. 1.7 2.1 0.8	0. SCP (KAY MAY 0.0 9.0	0.  RA) STAT  JUNE  14.8 6.0 3.3	10N ** JULY 2.1 0.1 9.1	4UG.	SEPT.	OCT. 5.9 3.7 0.8	1 YEAR NOV+ 3.0 0.1 0.1	19 D
0AY 123	JAN. 0.6 1.3 7.0	** 0418 FFR • 2.9 5.2 6.4 1.3	O. Y PAINEA MAP. 1.3 1.0 2.3 7.5 16.2 26.3	O.  LL 4T CU  APR.  1.7 2.1 0.8 0.8 0.8 0.8 0.8	SCC (KAY MAY 0.0 0.0 0.0 0.0	0. RA) STAT JUNE 14.8 6.0 3.3 0.5 0.6 0.6 0.6	10N **  JULY  2.1 0.1 9.1 0.1 0.1 2.5){	4UG. 0.1 0.1 0.1 0.1 0.5	SEPT. 0.1 0.1 0.1 0.1 0.1 3.9 4.31{	OCT. 5.9 3.7 0.8 4.6 0.4 15.4)(	(YEAR NOV. 3.0 0.1 0.1 0.1 1.3 4.6)(	19 D
MIN-	JAN. 0.63 0.00 0.10 0.10 0.10	** CALL FFR - 25.24 1.30 13.81 2.20	O.  Y PAINEA  MAP.  1.3  1.0  2.3  7.5  10.3  1.3	O.  LL AT CU  APR.  1.7 2.1 0.8 0.8 0.8 0.8 1.7 4.8	SCP (KAY MAY 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0. RA) STAT JUNE 14.8 6.0 3.3 0.5 0.0 24.61 0.0	JULY  2.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	4UG. 0.1 0.1 0.1 0.1 0.5 0.5 0.6	SEPT. 0.1 0.1 0.1 0.1 3.9 4.31( 0.4	0CT. 5.9 3.7 0.8 4.6 0.4 15.4){	(YEAR NOV. 3.0 0.1 0.1 1.3 4.6) ( 0.1 0.6	19 D
MIN- DAY 12345 6789	JAN. 0.63 0.00 7.0 0.1 0.1 0.8 3.7	** CALL FFR • 92 • 4 • 3 0 1 1 2 • 1 0 0 1 5 1 2 2 0 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1	O.  Y PAINEA  MAP.  1.3 1.0 2.3 7.5 28.35 1.3 0.1 0.1	O.  LL AT CU  APR.  1.7  2.8  0.8  0.8  0.8  1.7  4.6  4.6	SCD (KAY MAY 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0. RA) STAT JUNE 14.8 6.0 3.3 0.5 24.61 0.0 0.0 0.0	JULY  2.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	4UG. 0.1 0.1 0.1 0.5 0.5 0.6 0.6	SEPT. 0.1 0.1 0.1 0.1 0.4 4.31 0.4 1.0 2.3	OCT. 5.9 3.7 0.8 0.4 10.4 0.1 0.1	(YEAR NOV. 3.0 0.1 0.1 0.1 4.6) ( 0.1 0.1 4.6) (	19 0
OAY 12345 (	JAN. 0.63 0.00 7.01 9.01 9.01 9.01 9.01 9.01 9.01	** C418 FFR. 2.92 1.031 1.031 2.01 1.07 1.07 1.07 1.07 1.07 1.07 1.07 1	Y PAINEA MAP. 1.3 1.3 1.3 1.0 2.3 1.0 2.3 1.0 2.3 1.0 2.3 1.0 2.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1	O.  LL AT CU  APR.  1.77 7.88 0.88 0.82 1.84 3.93	SCD (KAY MAY 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	0. RA) STAT JUNE 14.8 6.0 3.3 0.5 24.61 0.0 0.0 0.0	JULY  2.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	4UG. 0.1 0.1 0.1 0.1 0.5 0.6 0.6 0.1	SEPT. 0.1 0.1 0.1 0.1 0.4 4.31 0.4 1.0 2.3	OCT. 5.9 3.7 0.8 0.4 10.4 0.1 0.1	(YEAR NOV+ 3.0 0.1 0.1 0.1 0.6 0.1 4.6)( 0.1 4.2 0.1 5.1)(	19 0
OAY 12345 (	JAN. 0.63 0.01 0.18 0.18 3.79 17.50 13.3	** DAIL FER. 2.92 1031 1031 201 1721 1.4.8	Y PAINEA MAP: 1.30 2.35 7.52 28.35 1.30 0.11 0.11 0.11 0.11	APR.  1.7 2.8 0.8 0.8 6.27 4.8 4.69 1.33 1.31	SCD (XAY MAY 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	0. RA) STAT JUNE 14.8 6.0 3.3 0.5 24.61 0.0 0.0 0.0 0.0 2.1 1.7 -0.2	JULY  2-1 0-1 0-1 2-5}{ 0-1 0-1 0-1 0-1 0-1 0-1 0-1	4UG. 0.1 0.1 0.1 0.5 0.6 0.6 0.1	SEPT.  0.1 0.1 0.1 3.3 0.4 1.0 0.4 0.1 0.4 0.1 0.6	0CT. 5.9 3.7 0.8 0.4 10.4 0.1 0.1 0.1 0.6 1.0)(	(YEAR NOV- 3.0 0.1 0.1 0.1 0.1 0.6 0.6 0.6 1.5 1.1	19 0
MIN-	JAN 6.300011 0.10.000 10.87950550 003.76.550 12.330.42	** DAIL FER. 292443-0113-11-13-11-14-88-5-65	Y PAINEA MAP. 1.30 27.52 168.35 10.11 00.11 00.11 00.11	O.  LL AT CU  APR.  1.77 0.88 0.88 6.27 4.86 3.93 16.33 16.40 0.11	SCO (XAY MAY 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	0. 84) STAT JUNE 14.8 63.5 00.0 00.0 00.0 00.0 14.6 00.0	JULY  2.1 0.1 0.1 0.1 2.5; 0.1 0.1 0.1 0.1 0.1 0.1	4UG. 0.1 0.1 0.1 0.1 0.5 0.1 0.1 0.1	SEPT.  0.11 0.11 0.14 0.14 0.14 0.14 0.14	0CT. 5.9 3.7 0.8 4.6 0.4 10.1 0.1 0.1 0.6 1.0)(	(YEAR NOV- 3.0 0.1 0.1 0.1 0.1 0.6 0.6 0.6 1.5 1.1	19 0
MIN Y 12345 67890 112345 6	JAN 6.300011 0.10.000 10.87950550 003.76.550 12.330.42	** CALL FFR • 925 • 24 1 • 30 1 1 2 2 0 1 1 2 2 0 1 1 1 4 • 8 8 6 5 0 0 7 0 2 7 0 0 0 1 1 4 • 8 8 6 5 0 0 7 0 0 0 1 1 4 • 8 8 8 6 5 0 0 7 0 0 0 1 1 4 • 8 8 8 6 5 0 0 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Y PAINEA MAP. 1.30 27.52 168.35 10.11 00.11 00.11 00.11	O.  LL AT CU  APR.  1.77 0.88 0.88 6.27 4.86 3.93 16.33 16.40 0.11	SCC (KAY MAY 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0. 84) STAT JUNE 14.8 63.5 00.0 00.0 00.0 00.0 14.6 00.0	JULY  2.1 0.1 0.1 0.1 2.5; 0.1 0.1 0.1 0.1 0.1 0.1	4UG. 0.1 0.1 0.1 0.1 0.5 0.1 0.1 0.1	SEPT.  0.11 0.11 0.14 0.14 0.14 0.14 0.14	0CT. 5.9 3.7 0.8 4.6 0.4 10.1 0.1 0.1 0.6 1.0)(	(YEAR NOV- 3.0 0.1 0.1 0.1 0.1 0.6 0.6 0.6 1.5 1.1	19 0
MIN Y 12345 67890 112345 6	JAN 6.300011 0.10.000 10.87950550 003.76.550 12.330.42	** C41E FFR. 925.4.303{ 13.810.1.572}( 13.81.0.1.572)( 14.88.0.507)( 270.0.03	Y PAINEA MAP. 1.30 27.52 168.35 10.11 00.11 00.11 00.11	O.  LL AT CU  APR.  1.71 20.88 00.82 74.66 3.33 16.11 00.11 00.11 00.11 00.11	SCD (XAY MAY 0.00000000000000000000000000000000000	0. 84) STAT JUNE 14.8 63.5 00.0 00.0 00.0 00.0 14.6 00.0	JULY  2.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0	4UG. 0.11 0.12 0.13 0.6 0.6 0.11 0.	SEPT.  0.11 0.11 0.14 0.14 0.14 0.14 0.14	OCT. 5.97 0.86 0.44)( 0.10 0.10 0.10 0.10 0.10 0.10 0.10 0.1	(YEAR NOV. 3.0 0.1 0.1 1.3 4.6){ 0.6 0.6 0.1 5.1}{ 0.1 0.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1	19 D
Y 12345 67890 12345 67890	JAN 6.300011 0.10.000 0.10.000 0.87950 0.87950 12.330.12	** DAIL FER. 925.44303{ 1.00.1577.88 65.65.0770 0.038.43	Y PAINEA MAP: 1.30 1.35 1.35 1.03 1.03 1.03 1.03 1.03 1.03 1.03 1.03	O.  LL AT CU  APR.  1.71 20.88 00.82 74.66 3.33 16.11 00.11 00.11 00.11 00.11	SCD (XAY  MAY  0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	0. 84) STAT JUNE 14.80 35.00 14.80 30.00 24.61 14.80 24.61 14.80 24.61 14.80 24.61 14.80 24.61 14.80 24.61 14.80 24.61 14.80 16.80 16.	JULY 2.1 7.1 7.1 7.1 7.1 7.1 7.1 7.1 7.1 7.1 7	4UG. 0.11.00.00.00.00.00.00.00.00.00.00.00.00	SEPT.  0.11 0.11 0.14 0.14 0.14 0.14 0.14	OCT. 5.97 0.86 0.44)( 0.10 0.10 0.10 0.10 0.10 0.10 0.10 0.1	(YEAR NOV. 3.0 0.1 0.1 0.6 0.6 0.1 5.1 (0.6 0.1 2.1 5.1 0.4 1.0 0.4 1.0 0.4 1.0 0.4 1.0 0.4	19 D
Y 12345 67890 12345 67890	1 0.00000000000000000000000000000000000	** P	Y PAINEA MAP: 1.30 1.35 1.35 1.03 1.03 1.03 1.03 1.03 1.03 1.03 1.03	0. L APR. 1.77 2.88 0.88 0.88 1.2.8 4.93 1.2.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0	SCO (XAY  MAY  0.0000000000000000000000000000000000	0. 84) STAT JUNE 14.80 35.00 14.80 30.00 24.61 14.80 24.61 14.80 24.61 14.80 24.61 14.80 24.61 14.80 24.61 14.80 24.61 14.80 16.80 16.	JULY  2.1 7.1 7.1 7.1 7.1 7.1 7.1 7.1 7.1 7.1 7	4UG. 0.11.00.00.00.00.00.00.00.00.00.00.00.00	SEPT.  0.11 0.11 0.40 0.40 0.66 0.66 0.66 0.66 0.66 0.66	OCT.  5.97 0.86 0.44)( 0.11 0.11 0.16 0.16 0.16 0.16 0.16 0.16	(YEAR NOV. 3.0 0.1 0.1 0.6 0.6 0.1 5.1 (0.6 0.1 2.1 5.1 0.4 1.0 0.4 1.0 0.4 1.0 0.4 1.0 0.4	19 D
Y 12345 67890 12345 67890	N. 63000101879505312457603620038	** F. P. 22430810-15728865077003443081-911886507700383581-9118865077000383581-9118865077000383581-9118865077000383581-911886507000383581-91188650700038581-91188650700038581-91188650700038581-911886507000038581-9118865070000000000000000000000000000000000	Y PAINEA MAP: 1.30 1.35 1.35 1.03 1.03 1.03 1.03 1.03 1.03 1.03 1.03	O.  LL AT CU  APR.  1.77  7.88  0.88  6.77  4.66  7.84	SCC (XAY MAY 0.00000000000000000000000000000000000	0. STAT JUNE 8035001 14.8035000 24.601 24.0000 24.001 10.001 1	10N **  JUL Y  2.11 7.11 7.11 7.11 7.11 7.11 7.11 7.1	4UG. 0.11.00.00.00.00.00.00.00.00.00.00.00.00	SEP 7 . 0 . 1 . 0 . 1 . 0 . 1 . 0 . 1 . 0 . 1 . 0 . 1 . 0 . 1 . 0 . 1 . 0 . 1 . 0 . 1 . 0 . 1 . 0 . 1 . 0 . 1 . 1	OCT.  5.97 0.86 0.44)( 0.11 0.11 0.16 0.16 0.16 0.16 0.16 0.16	(YEAR NOV. 3.0 0.1 0.1 0.6 0.6 0.1 5.1 (0.6 0.1 2.1 5.1 0.4 1.0 0.4 1.0 0.4 1.0 0.4 1.0 0.4	19 D
NIN Y 12345 67890 12345 67890 12345 11112 22222	N. 630001018795053124576036200038010287950531245760362003801088021200380	** F. P. 22430810-15728865077003443081-911886507700383581-9118865077000383581-9118865077000383581-9118865077000383581-911886507000383581-91188650700038581-91188650700038581-91188650700038581-911886507000038581-9118865070000000000000000000000000000000000	Y PAINEA MAP: 1.30 1.35 1.35 1.03 1.03 1.03 1.03 1.03 1.03 1.03 1.03	O.  LL AT CU  APR.  1.77  7.88  0.88  6.77  4.66  7.84	SCO (XAY  0.000001 ( 00.0000000000000000000000000000000000	0.  RA) STAT  JUN. 8  14.80  30.50  14.80  24.60  24.60  24.60  24.60  24.60  24.60  24.60  24.60  24.60  24.60  25.60  26.60  2	10N **  JUL Y  2.11 7.11 7.11 7.11 7.11 7.11 7.11 7.1	4UG. 0.11.00.00.00.00.00.00.00.00.00.00.00.00	SEP 7 . 0 . 1 . 0 . 1 . 0 . 1 . 0 . 1 . 0 . 1 . 0 . 1 . 0 . 1 . 0 . 1 . 0 . 1 . 0 . 1 . 0 . 1 . 0 . 1 . 0 . 1 . 1	OCT.  5.97 0.86 0.44)( 0.11 0.11 0.16 0.16 0.16 0.16 0.16 0.16	(YEAR NOV. 3.0 0.1 0.1 0.1 1.3 4.6 0.6 0.6 0.6 1.0 0.1 2.1 8.8 1.0 8.8 1.0 8.8 1.0 8.8 1.0 8.8 1.0 8.8 1.0 8.8 1.0 8.8	19 D
NIN Y 12345 67890 12345 67890 12345 11112 22222	N. 6300016 N. 6300016 N. 6300018 N. 6300018	** P	Y PAINEA MAP: 30 1.03	O.  LL APR.  1.71 00.88 ( 4.09 3) ( 4.09 3) ( 4.09 3) ( 6.01 1) ( 6.00 1) (	SCO (XAY  0.000001 ( 00.0000000000000000000000000000000000	Q STAT  JUNE 80335060 14.80335060 1.1.7201.08 24.60.0000 24.60.0000 24.60.0000 24.60.0000 25.100.000 25.100.000 25.100.000 25.100.000 25.100.000 25.100.000 25.100.000 25.100.000 25.100.000 25.100.000 25.100.000 25.100.000	10N ** JULY 2.11 {	4UG. 0.11126 00.1116 00.1116 00.11716 00.11716 00.11716 00.11716 00.11716	SEP 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	OCT. 5.97 0.864 0.44)( 0.11 0.60)( 0.60)( 0.77 0.12 0.61	(YEAR NOV. 3.000.11 00.11 4.01 00.6 04.12 05.11 00.14 12.18 11.00 14.8 34.18 34.18 34.18 34.18 34.18 34.18 34.18 34.18 34.18 34.18 34.18 34.18 34.18 34.18	19 0
NIN Y 12345 67890 12345 67890 12345 11112 22222	1 0.00000000000000000000000000000000000	** P. 92430819191919191919191919191919191919191919	Y PAINEA  MAP: 1.3035231  1.3035231  1.303531  1.303531  1.303531  1.30531	O.  L APR.  1.71 2.88 2.78 4.66 4.78 4.78 4.78 4.78 4.78 4.78 4.78 4.78	SCC (XAY 0.00.0001 ( 0.00.0001 ( 0.00.0000 ( 0.00.0000 ( 0.00000 ( 0.0000 (	0	JUL 2.11	4UG. 0.11126 00.1116 00.1116 00.11716 00.11716 00.11716 00.11716 00.11716	SEP 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	OCT.  5.97 0.664 10.41 0.60)( 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.1	YEAR NOV. 3.000.1136(0.01140)(	19 0
N Y 12345 67890 12345 678901	N. 63000101879501571245760762003801116366	** 0.411 FER. 924.3081 13.101.57711 14.500.57711 14.500.334.308 15.800.7000.66	Y PAINEA  MA 9 .  1.035.235.3  1.08.523.1  1.08.523.1  1.08.52.1  1.70.52.5  1.70.52.7  1.70.65.9  1.70.65.9  1.70.65.9  1.70.65.9  1.70.65.9  1.70.65.9  1.70.65.9  1.70.65.9	O.  L APR.  1.71 0.88 0.827 1.4.66 1.7.8 1.6.1 1.7.8 1.7.8 1.6.1 1.7.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1	O- (X AY O O O O O O O O O O O O O O O O O O	0 . STAT  UNE 8035060 146395060 240000011772011036010000110360010000000000000000000	JUL 2.11	4UG. 0.11126 00.1116 00.1116 00.11716 00.11716 00.11716 00.11716 00.11716	SEP 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	OCT. 977 3.86 4.44){ 0.44}{ 0.	(YEAR NOV. 3.000.11 00.11 4.01 00.6 04.12 05.11 00.14 12.18 11.00 14.8 34.18 34.18 34.18 34.18 34.18 34.18 34.18 34.18 34.18 34.18 34.18 34.18 34.18 34.18	19 0
N Y 12345 67890 12345 67890 12345 67890	N. 63000101879505531245760362003801111636	** P. 9243081910115770034308199007000383350000700383318002700038331800270005	Y PAINEA MAD: 1.303521( 27.235.31111)( 27.25.351( 27.25.351111)( 27.25.351( 27.25.3	O.  L APR.  1.71 2.88 2.78 4.66 4.78 4.78 4.78 4.78 4.78 4.78 4.78 4.78	SCC (XAY 0.00.0001 ( 0.00.0001 ( 0.00.0000 ( 0.00.0000 ( 0.00000 ( 0.0000 (	0	JULY 2.11 9.11 9.11 9.11 9.11 9.11 9.11 9.11	4UG. 0.11 00.12 00.13 00.11 00.11 00.11 00.11 00.11 00.11 00.11 00.11 00.11 00.11 00.11 00.11 00.11 00.11 00.11 00.11 00.11	SEPT. 0.11-931 (	OCT.  5.97 0.664 10.41 0.61 0.61 0.61 0.61 0.61 0.61 0.61 0.6	(YEAR NOV. 3.000.11.00.11.13.16.11.1	19 D
N Y 12345 67890 12345 678901 11111 11112 22222 22233	N. 6300010187950571245760362000337645760362000337645760362000337645760362000021400002110000211000021100002110000211000021100000140000014000001400000000	** 0412 FER. 9243-081 -00-57-11-288 -00-57-11-28	Y PAINEA MA 9 . 1 . 30 2 . 35 1 . 23 1 .	O.  L APR.  1.71 CU  APR.  1.71 88 00.88 ( 4.66 9.3) ( 7.86 9.3) (	SC C	0 . STAT  O . STAT  JUN 8 0 3 5 0 1 0 1 1 4 6 3 5 0 0 0 0 0 1 1 7 7 2 0 1 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	JULY 20.11 2	4UG. 0.11 00.12 00.13 00.11 00.11 00.11 00.11 00.11 00.11 00.11 00.11 00.11 00.11	SEPT. 0.11-931 (	OCT. 977 3.86 4.44){ 0.44}{ 0.	(YEAR NOV. 3.000.11.00.11.13.16.11.1	19 0
N Y 12345 67890 12345 678901 11111 11112 22222 22223 14111 11111 11111 11111 11111 11111 11111 1111	10.00000000000000000000000000000000000	** 0412 FEP. 9243-011 -03-14-011 14-08-05-07-01 15-08-05-07-01 15-08-07-07-01 15-08-07-	O.  Y PAINEA  MAP.  1.00  27.235  10.11  27.25  10.11  27.25  10.11  17.25  10.11  17.20  10.16  10.	O.  LL APR.  1.71 0.88 ( 4.89 0.827 4.86 9.33 ( 4.86 9.33 ( 4.86 9.33 ( 6.11 (	O- (X AY O	Q S T A T JUN 8 8 9 3 5 0 1 (	JULY 2.11 20.12 20.11 20	4UG. 0.11 00.12 00.13 00.11 00.11 00.11 00.11 00.11 00.11 00.11 00.11 10.11 10.11	SEPT. 0.11-931 (	OCT.  5.97 0.664 10.41 0.61 0.61 0.61 0.61 0.61 0.61 0.61 0.6	(YEAR NOV. 3.000.11.00.11.13.16.11.1	195 DE 2

		**   [3][	Y RAINFA	LL AT (U	SCO (KAY	RAL STAT	10N **			-	(YEAR	1953)
DAY	JAN.	FER.	мач.	APR.	МАУ	JUNE	JULY	AUG.	1.1			DEC.
12345 67890 12345 678901 12345 678901 12345 22222 222233	020057111779511065310409487405m19131277	394932893167384904360584540661414 21064140911400584540661414 91064140661414	007063600590072009951064554968900000000000000000000000000000000000	-1-1-1-0-7-0-0-1-5-0-1-5-0-1-0-0-0-0-0-0-0-0-0-0-0	00000000000000000000000000000000000000	09000990000000000000000000000000000000	050017500000000000000000000000000000000	000000000000000000000000000000000000000	1000448000001-100001-10001852007-102023 5	3520018 	000-9-1-1-000-1-0-1-1-2-1-2-1-1-2-	92005601195650700024899661051075518098 9200130020252110064400340100000004420
TOTAL	43.	92•	89.	73.	35.	22.	19.	16.	40.	97. ANNUAL	TOTAL	83. 654.
AVR,	1.	3.	4.	4,	1.	1.	1.	ı.	1 -	ANNUAL	AVR.	2.
MAX.	9.	-	20.	20+	10.			6.			12.	
MIN.	0.	9.	0.	0,	0,	0.	0.	0.	0.	0.	0.	0.
DAY 12345 6789 10 (123145 167	JAN. 2.89 0.91 -12.93 -12.93 -12.94 -	** 0 1 1 1	MAQ 200-1350-14 200-14-15 200-14-15 200-14-16 200-16-16-16-16-16-16-16-16-16-16-16-16-16-	4° R . 922100   { 25.1000   { -10.2300   { -10.4300   { -10.473.42331.70.10 -10.473.42331.70.10 -10.473.42331.70.10	44 1000539 { 1000539 } 1100539 } 1100539 } 1100539 } 1100539 } 1100539 }	JUNE - 4.08 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1	Y 1114 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.11 0.11 0.15 0.15 0.15 0.15 0.15 0.15	SEPT	01408141033771	00003403563620180	DEC
12345 67890 12345 67890 12345 22222 22233	Jan. 58910319 6887112373186867590304607903972	FEB. 1.70000 24.88) 24.88) 0.0000 0.5500 0.5500	20.52 20.52 4.45 19.9	4PR - 25-12 - 10 - 11 - 02   1   1   1   1   1   1   1   1   1	44 1 10000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 100	JUNE - 1.08 1 0.16 1 1 0.59 9 - 1.00 9 - 1.00 9 - 1.00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	JULY 111111111111111111111111111111111111	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	000000000000000000000000000000000000000	0.000 40 1.13518123060030154011107000000000000000000000000000000	NO 0001435143500000000000000000000000000000	DE 1-10-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-
12345 (7890 (12345 ) 167890 (12345 ) 22789031 (	Jan. 58910319 68711237918686759030460300022 96.	FEB. 1000388800005500150390002917085220500 5110005524200005500150001500000000000000	200.24.451 200.24.451 13.52.44.50 13.09.69.99.69 14.46.50 10.69.69.69 11.60.57 11.60.69 11.60	92100230000473423351010105741544809610 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Y 10053914410060100455291070083012 1001124400061100455291070083012 1101124400061100455291070083012 110114400061100455291070083012 110114400061100455291070083012	JUNE - 081-6165	Y 1114 181111111111111111111111111111111	00000000000000000000000000000000000000	000000000000000000000000000000000000000	0.000 40 1.13518123060030154011107000000000000000000000000000000	NO 00-14-35 (01-14-14-14-14-14-14-14-14-14-14-14-14-14	DE 1-10-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-
12345 ( 12345	AN. 58910319687112373186867590304603903922	FEB. 10003888	4 200.244509 200.244509 40.509.6999 40.509.6999 113.524.509 120.5	4 252100230000473423351010105741544309610 69147391701012224439610 6914739170101222443909610 6914739170101222443909610 69147391701012224439107000 69147391701012224439107000 69147391701012224439107000 69147391701012224439107000 69147391701012224439107000 69147391701012224439107000 69147391701012224439107000 69147391701012224439107000 69147391701012224439107000 69147391701012224439107000 69147391701012224439109100000000000000000000000000000000	Y 1005391 10053914100601000455291070083012 11244100611004555291070083012 112444000012	JUNE 0816161616161616161616161616161616161616	Y 111419100000000000000000000000000000000	11111111111111111111111111111111111111	000000000000000000000000000000000000000	0.40814103337440 0.408041103337440 0.408041103337440 0.40804103340 0.4080410340 0.4080410340 0.4080410340	NO V. 6011443   1   1   1   1   1   1   1   1   1	DE 1-04-09-1-1-1-39-63-1-08-7-1-04-01-1-5-6-0-
12345 (7890 (12345 ) 167890 (12345 ) 22789031 (	Jan. 58910319 68711237918686759030460300022 96.	FEB. 1000388800005500150390002917085220500 5110005524200005500150001500000000000000	200.24.451 200.24.451 13.52.44.50 13.09.69.99.69 14.46.50 10.69.69.69 11.60.57 11.60.69 11.60	92100230000473423351010105741544809610 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Y 10053914410060100455291070083012 1001124400061100455291070083012 1101124400061100455291070083012 110114400061100455291070083012 110114400061100455291070083012	JUNE - 081-6165	Y 1114 181111111111111111111111111111111	00000000000000000000000000000000000000	000000000000000000000000000000000000000	0.000 40 1.13518123060030154011107000000000000000000000000000000	NO 000034.35.5435.63018011171118815635.5435.630853.040005.071.088156.35.040005.071.088156.35.0400005.071.088156.35.0400005.071.088156.35.0400005.071.088156.35.0400005.071.088156.35.04000005.071.088156.35.040000000000000000000000000000000000	DE 1-0-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1

												10551
DAY		** DAIL	Υ <b>ΧΙΙΝ</b> ΕΔ ΜΔ <b>Ι</b> .	LL AT CU APR.	ያሰር (KAY) የልሥ	RA) STAT June	JULY **	AUG.	SEPT.	OCT.	VOV.	DEC •
12345 67890 12345 67890	67737-01-95021-97223490511-40-1-31-731-6328555 5-1-1-1-2-1-2-1-2-1-2-1-2-1-2-1-2-1-2-1-	7	76132971948941683275361 13210089004433971380	610614501478711414031318111160111111 02100401003572000611070500000170000	131195411815413604111115111114851111116 040038100002104073000000000000001130000000	11-11-5-1-1-1-5-1-1-1-5-1-6-04-12-1-1-1-5-1-1-1-1-5-1-1-1-1-5-1-1-1-1-	1114181414811611711115111111511111116111111611111116111111	0.4 -1.0 0.1 -1.0 1.3)(	00111140001000000000000000000000000000	1.5.1.06.65.63.1.1.2.1.1.1.1.1.5.1.4.6.1.1.1.4.6.1.4.4.6.1.4.4.4.4	19.61 ( 0.6 0.1 0.1 2.6 0.6 4.0) (	11-1-600 000001-0-1-0-1-1-1-1-1-1-1-1-1-1-1-1-
TOTAL	110.	98.		24.	31.		4.	12.	22.	ANNUAL TO	33.	75. 568.
AVR.	4.	3.	3.	1.	1.	0.	0.	0.	i.	ARRIVAL 4	VR.	2.
MAX. MIN.	22.	3. 0.	18. 9.	4. 0.	7. 0.	5. 0.	1. 0.	6. 0.	6.	10.	13. 0.	11- 0-
D4Y		** D4[L	Y RAINEA Mar.	LL AT CU	SCO (KAY	RA) STAT JUNE	JULY ION **	AUG.	SEPT.	OCT.	LYEAR NOV.	19561 DEC•
12345 67890 12345 67890 1 11112 22222 22233 4 1774	JAN. 3-99-1-70-01-1-1-5-1-9-1-1-1-1-1-1-1-1-1-1-1-1-1-1-			12.6 0.8 0.1	Y 1171331111150619111111511110418	JUN 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		0.11.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	0.11 0.11 0.11 0.11 0.11 10.11	0.1 6.3 7.9 0.8211 0.211 0.231 0.511 0.511 0.511 0.511 0.611	NOV- 0-18-0-1-19-1-19-1-19-1-1-19-1-1-19-1-1-19-1	DE 2107-00-17-80-97-1641-1-3-17-15-13-1-1-20521
12345 67890 12345 67890 12322 222233	JAN. 3999-1-70001-1-1-5-1-9-1-1-5-1-9-1-1-1-1-1-1-1-1-1-	FEB. 10-150   19-150	AR 111317111115949147828109111151171943	12.68 00.11 12.68 12.68 12.69 14.11	Y 1171331111115111061911111511111511110619111115111106191111151111061911111511110619111115111106191111151111061911111511111111151111111111	JUN 8 8 1 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	JULY 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0-11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	0.11 0.11 0.11 0.11 0.11 10.11	0.1 6.3 3.9 0.82 1.0.1 1	NOV- 0-1-18 0-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	DE 21079231780197164113317151311120521

0. 0. 0. 0. 0. 0. 0.

	:	** 0411	Y RAINFA	ILL AT CU	SCO (RAY	RAJ STAT	104 - **				LYEAR	1957)
DAY	JAN.	FEB.	мдч.	APR.	YAY	JUNE	JULY	AUG.		oct.	NOV.	DEC.
	2.9 2.1 6.2 0.1 7.2 19.7){	0.1 0.3 0.8 10.8 11.7 13.7 13.7 37.8 18.4 18.4 18.4 0.1	96-1332)( 96-1332)( 15-15-1376)( 15-15-1376)( 100-11-1068)( 100-11-1068)( 100-11-1068)( 100-11-1068)( 100-11-1068)( 100-11-1068)( 100-11-1068)( 100-11-1068)( 100-11-1068)( 100-11-1068)( 100-11-1068)( 100-11-1068)( 100-11-1068)( 100-11-11-11-11-11-11-11-11-11-11-11-11-	70000000000000000000000000000000000000	20.11.15.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	0.144774 0.144774 1.14474 1.144774 1.14	00000000000000000000000000000000000000	0.1 0.1 0.1 4.2 0.8 1.4 6.7}(	00-1-1-6-9-1-1-1-6-9-1-1-1-1-1-1-1-1-1-1-1	00-10000000000000000000000000000000000	3.38 8.11 0.47) ( 0.13 0.17) ( 0.10 0.10 0.10 0.10 0.10	0.1 0.6 20.6 20.6 20.6 0.1 0.1 32.4
TOTAL AVR.	73. 2.	136.	108.	96. 3.	25. l.	13. 0.	6. 0.	15. 0.	62.	61. ANNUAL TO Z ANNUAL	59. OTAL 2.	73. 718. 2.
		18.	21.		8.	6.	1.	4.	18.	ANNUAL 24.	12.	
MIN.	0.		V.	0.	0.	0.	0.	0.	0.	0.	0.	0.
niv		** D41L						AUC	¢Eny	007	(YEAR	
94Y 1	JAN.	FEB.	249. 0.1	APR.	HAY	JUNE	JULY	0.1	SEPT. 0.1	0-1	NOV.	1958) DEC. 0-1
04 12345 67890 12345 67890 12345 678901 12345 678900 678901 12345 6789001 12345 678901 12345 6789000000000000000000000000000000000000	JAN. 394130250110025011116930316174600110007771770550410000777177050440031	EB . 4841301406457628141837106.30649782	A 1323325876294341136186908663161711785	PR 1881006711111598710561159116 8	MAY 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	JUN 000000000000000000000000000000000000	Y 111111514881265111111115111111511111116	000000000000000000000000000000000000000	000000000000000000000000000000000000000	001387000202148720474777777714941447	NOV- 0000-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	DEC 0007-2-5-5-9811-1-01-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
12345 67890 L2345 67890 L2345 67890 L2322 222233	JAN. 394130250119250000000000	E 08123.0140645762814183710630649782	4 132332587629434113618690866314171178	PR 188100671111111598710561131715150000000000000000000000000000000	MAY 1141.1811 (	UN 000000000000000000000000000000000000	JU 000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	001383000202181204120912109121091210912109121091210912	NOV- 0000-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	DE 00-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-

		** DAIL	Y RAINFA	LL AT CU	SCO (KAY	RA) STAT		-			(YEAR	1959)
DAY	JAV.	FER.	MAR.	APR.	MAY	JUNE	JULY		SEPT.	001.		DEC.
12745 67890 12745 67890 12745 678901 12745 022273	11.3	20 41 20 1880 21 679 91 13 13 15 16 16 16 16 16 16 16 16 16 16 16 16 16	00.11	0040010146311112481548148 5	106921111411411811119334051311111116	0.1 0.6 16.9 26.1 1.0 0.1	00000000000000000000000000000000000000	00000000000000000000000000000000000000	0.11 5.51 0.11 3.50 0.11 1.71	00000000000000000000000000000000000000	7.2 4.2 1.3 1.3 0.1	
TOTAL	93.	177.	136.	80.	25.	34.	4.	9.	35.	84. ANNUAL TO	47. ITAL	99. 826.
AVR.	93. 3.	6.	4.	3.	1.	1.	0.	0.	1.	ANNUAL A	VR.	3.
	13.									24. 0.	10.	
na v				LE TT CUS				AUG.	SEPT.	OCT.	(YEAR	
04 Y		rea.	MAR.	APP.	MAY	JUNE	JULY			OCT.	NOV.	DEC.
7 12345 67890 12345 67890 12345 678901 11111 11112 22222 222233 AL	JA 0 4 1 1 1 1 8 4 7 6 0 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4.09 18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MAR. 0.1 0.1 0.1	APP 97711864170025043915141	MAY	JUNE			0.000000000000000000000000000000000000	013240761111611181225711137111111111111111111111111111111	NO 0500390126664961166600396039601116998726 21	DEC. 66.6.11.981.0.19.0.19.0.19.0.19.0.19.0.19.0.
12345 67890 12345 67890 12345 678901 CROOK CROOK	JAN. 40411011 00-11-18571 00-11-18571 00-11-18571 00-11-18571 00-11-18571 00-11-18571 1-18-18571 1-	450203-1-1-634-601-67770-1772-4881-1-901-22-124-106-1775-1-4-15500-52-124-15500-52-124-15500-52-124-15500-52-124-15500-52-124-15500-52-124-15500-52-124-15500-52-124-12500-52-12500-52-12500-52-12500-52-12500-52-124-124-124-124-12500-52-124-124-124-124-124-124-124-124-124-12	MAR.  0.12111111111111111111111111111111111	APP. 977118611313915111191111744111188293421 9100000000000000000000000000000000000	Y 1111	UNE 111111111111111111111111111111111111	Y 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	080111111111111111111111111111111111	0.000000000000000000000000000000000000	1.0 0.1 1.3 7.2 10.6 20.7 0.6 10.6 10.6 10.6 10.6 10.6 10.6 10.6	NO 0500390126664961166600396039601116998726 21	DEC. 6.6 0.1 1 0.1 1 2.8

12		** 041	Y KAINFA	US AT CU	SCU (KAY	RA) STAT	10N **				(YEAR	1961)
DΔY		FEB.	MAR.	APR.	мач	JUNE	JULY	AUG.		DCT.	NOV.	DEC.
12345 67890 12345 678901 12345 678901 12345 22222 22223	191141582735968110749197561941702711 49114142750001570060110749197561941702711	973290451381301004244178764827911 152416680180730770004244178764827911 10101111111111111111111111111111111	0.1 6.9 2.6 3.3 8.8	0.00070411045045128544119111111111111111111111111111111111	3000040212510063400217019404000000	000000000000000000000000000000000000000	0.1		000100022512020637400	00.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	0.1.1.47.1.1.57.1.1.01.1.1.445.7.1.5.2.6.1.8.3.0.8.1.1.5.8.0.1.5.0.0.1.5.8.0.1.5.0.0.1.5.0.0.1.5.0.0.1.5.0.0.1.5.0.0.1.5.0.0.1.5.0.0.0.0	8695751169189136762432011186176921637 2417300021041014754016352004076162636
TOTAL	179.	148.	92.	59.	58.	3.	3.	17.		ANNUĂL TE		130.
AVR.	6.	5.	3.	2.	2.	0.	0.	1.	l.	14	YR.	832.
MAX. Min.	13. O.	26. O.	7. 0.	16. 0.	20. 0.	0. 0.	0. 0.	θ. Ο.	٠. ٥.	11. 0.	14. 0.	16. 0.
DAY	JāŅ.	** 94[L	Y RAINFA	LL &T CU:	SCO (KAY)	RA) STAT	10N **				{YEAR	1962)
23	-		MAR.	<b>ፈ</b> ዖዩ.	MAY	JUNE	JULY	AUG.	SEPT.	OCT.	NOV.	DEC.
5 67890 12345 67890 12345 678901 12345 678901 22222 222233	0.1.7.1551-1.1.7.0092.6984.691.1.633.001.7.1.6861.7.4 10001.1.3.1.401.8703.0005.1.7.0.6861.7.4 12203.0005.1.7.0.6861.7.4	53.20.62.18.61.17.1.16.37.84.1.1.79.4.2.5.6.0 40.2.1.8.6.1.17.1.1.6.37.84.1.1.79.4.2.5.6.0	11.0.50.82 11.0.50.82	4 4 6 4 1 8 3 0 1 9 1 1 2 0 9 7 6 1 3 5 2 9 2 3 1 1 1 1 1 2 1 1 1 1 1 2 1 1 1 1 1 1	Y 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			AUG	0000101101341111811163200011119	1.70 1.41 1.36 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.0	NOV.  5.83-3-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	C 0963191149501110141126001564401768293
67890 12345 67890 12345 678901	07.15.51.1.17.0092.69.84.69.1.16.33.0001.7.16.68.61.7.1	271662186117116378411512117942560 450000000000000000000000000000000000	1.330.62.44 1.030.82 1.22.44.410.30.82 1.22.44.410.30.82 1.22.44.410.30.82 1.22.44.44.47 2.00.44.47 2.00.44.47	0.46418301911120976135292311111317188111 11009761352923111113177188111	000000000000000000000000000000000000000	JUNE 111111111111111111111111111111111111	Y 1944 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	00000000000000000000000000000000000000	0000101101341111811163200011119	1.00.14.13.61.10.00.00.00.17.16.61.10.00.00.17.16.61.17.16.61.17.16.61.17.16.61.17.16.61.17.16.61.17.16.61.17.16.61.17.16.61.17.16.61.18.00.00.00.00.00.00.17.18.00.00.00.00.00.00.00.00.00.00.00.00.00	NOV. 5-8-3-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	D 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

		** 0411	Y RAINEA	LL AT CU	SCO (KAY	RAI STAT	10N **				( YEAR	1963)
ņΔΥ	1214.	FE8.	MV6 *	APR.	YAP	JUNE	JULY	AUG.	SEPT.	OCT.	NOV.	DEC.
12345 67890 12345 67890 12345 678901 12345 678901 12345 678901	22-74-83-4-03-5-4-63-7-8-03-1-4-1-02-6-7-9-8-0-1-7-03-6-7-8-7-8-0-1-8-4-6-7-9-8-1-8-1-8-4-6-7-9-8-1-8-1-8-1-8-1-8-1-8-1-8-1-8-1-8-1-8	82320563951310093684974047402030009 10321749193810093684974047402030009	03004790402480890403536705599990007	000001494010000000233300800004670000075480000023330080000467000000754800000447000000	000037000000000000000000000000000000000		00000000000000000000000000000000000000	000000000000000000000000000000000000000	700018000000000000000000000000000000000	30.00000000000000000000000000000000000	\$033300443003100080020024000040070440000400040004000400040	805700637422809=75900098000000043366001 001130600722316330951110150400040338653 2 311101504000409433853
TOTAL	253.	179.	134.	42.	1.	0.	0.	9.	26.	48.	93.	157.
AVR	8.	6.	4.	1.	0.	0.	0.	0.	1.	ANNUAL TO	AVR.	944. 5. 3.
MAX.	32.	29.	17.	8.	1.	0.	0.	8.	10.	15.	32.	23.
MIN.	0.	0.	. 0.	0.	0.	ů.	0.	0.	0.	0.	0.	0.
DAY	J5N.	** OAIL	Y RAINFA Mar.	EE AT GUS	300 (K44)	RA) STAT JUNE	10N **	AUG.	SEPT.	061.	(YEAR	1964) DEC.
12345 67890 12345 67890 12345 678901	1 1 1 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1		MAR. 300902000606-3300974270450400044765550	APR 000000000000000000000000000000000000	Y 000000000000000000000000000000000000	JUN 000000000000000000000000000000000000		4 U G G G G G G G G G G G G G G G G G G	SEPT 000000000000000000000000000000000000	00053800510	NOV.  0.000000000000000000000000000000000	
12345 67890 12345 678901 12322 222333 1074L	1 7 0 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0		MAR. 3009000 600 613300072270450440004472655	APR 000000000000000000000000000000000000	Y 000000000000000000000000000000000000	JUN 000000000000000000000000000000000000	Y 000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	0.0053800510	NDV - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00030303000002000000000000000000000000
12345 67890 12345 678901 12345 678901 ( ( )	15 N . 64000   1   1   1   1   1   1   1   1   1		MAR. 300990 {	APR 000000000000000000000000000000000000	Y 000000000000000000000000000000000000	JUN 000000000000000000000000000000000000	Y 000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	00053800510	NOV.  0.000000000000000000000000000000000	00033333000002300000000000000000000000
12345 67890 12345 678901 12322 222333 1074L	15 N . 64000   1   1   1   1   1   1   1   1   1	149.35 149.35	MAR. 30099016161616162000000000000000000000000	APR. 000000000000000000000000000000000000	Y 000000000000000000000000000000000000	JUN 000000000000000000000000000000000000	Y 000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	0.0053800510	NDV - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00030303000002000000000000000000000000

		** 0411	Y RAINFA	EL AT CU	SCO (K4Y	RAI STAT	100 . **				{YEAR	1965)
94 Y	JAW.	FEB.	MAR.	APR.	MAY	JUNE	10FA	AUG.	SEPT.			DEC.
12345 67890 12345 678901 12345 678901 12345 678901	807707730000070000000000000000000000000	2.00 11.05.23 1.05.23 2.00 1.05.27 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2	1.00 1.00	2.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	000000000000000000000000000000000000000		00000000000000000000000000000000000000	1.0 0.0 0.0 0.0	0.000000000000000000000000000000000000	0703723000033000055500700700000000000000	10000000000000000000000000000000000000	000000022840602777790054097000070000088
TOTAL	103.	182.	163.	78.	12.	0.	1.	2.	44.	.06 ANNUĀL	63. TOTAL 2.	177. 884.
AVQ.	3,	6.	5.	3.	0.	0.	0.	0.	l.	ANNUAL	AVR. 2.	6. 2.
мах.	20.	21.	34.	20.	8.	0.	1.	1.	10.	20.	15.	26.
MIN.	0.	0.	0.	0.	0.	0.	. 0.	0.	0.	0.	0,	0.
ŌΨĀ	JAN.	** Dált	Y R1 NFA	LE ST CU:	SCO (KAYI MAY	RA) STAT JUNE	ION **	AUG.	SEPT.	oct.	{YEAR	1966) DEC.
74 12345 67890 12345 67890 12345 67890 1 12345 6780 6780 6780 6780 6780 6780 6780 6780			-	-	-			AU G . 087005000000000000000000000000000000000	SEPI - 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	000002220000837080808070540088000000000000000000000000	NO 000000000000000000000000000000000000	0000000040400870000013800003505000000000000000000000000
12345 ( 12345 ( 12345 ( 22345 ( 22345 ( 1014 )	Jan. 25.60.4491 25.60.4491 26.4999999999999999999999999999999999999	4.00 1.00	\$440.0000000000000000000000000000000000	4PR - 00000000000000000000000000000000000	4 000000000000000000000000000000000000	J UNE 00000000000000000000000000000000000	Y 000000	0.87.0051	SEPI - 0.05.00   1   0.05.00	0000022200060837080808070540088000000000000000000000000	NO 0.00000000000000000000000000000000000	0000000040400870000013800003505000000000000000000000000
12345 ( 7890 ( 12345 1 67890 1 22222 2678930 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	JAN. 25.60.4449 269.00.00.00.00.00.00.00.00.00.00.00.00.00	40000000000000000000000000000000000000	\$44P	4P	4 000000000000000000000000000000000000	J	Y 000000000000000000000000000000000000	0.87.005.0000000000000000000000000000000	SEPI - 0.05.00   1   0.05.00	000002220000837080808070540088000000000000000000000000	NO 0.00000000000000000000000000000000000	DEC - 00000000000000000000000000000000000
12345 ( 12345 ( 12345 ( 22345 ( 22345 ( 1014 )	Jan. 25.60.4491 25.60.4491 26.4999999999999999999999999999999999999	4.00 1.00	\$ 0 0 1 1 0 9 1 1 7 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4PR - 00000000000000000000000000000000000	4 000000000000000000000000000000000000	J UNE 00000000000000000000000000000000000	Y 000000	0.87.0051	SEPI - 0.05.00   1   0.05.00	0000022200060837080808070540088000000000000000000000000	NO 0.00000000000000000000000000000000000	0000000040400870000013800003505000000000000000000000000

(YEAR 1965) NOV. DEC.

\*\* DAILY RAINFALL AT CUSCO (KAYRA) STATION . \*\*

Y	JAN.	FFB	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	OCT.	NOV.	DEC.
Y 12345 67890 12345 67890 1234		F 0.700071 0.70007 0.70007 1.7	MA 42-120461300000000000000000000000000000000000	R. 000000000000000000000000000000000000	Y 000000000000000000000000000000000000	J 000000	JULY 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	AU 0050000000000000000000000000000000000	SEPT - 0.0 7.3 7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	C
; ; ; ; ; ; ; ; ;	0.0 12.81 0.0 5.0 1.7 0.0 1.7	7.6 16.6)( 0.0 11.6 9.5	0.0 16.3) ( 0.0 4.0 3.7 20.2 0.0 29.9) (	0.0	0.0 0.8)( 0.0 0.0 0.0 0.0 0.5 1.5)(	0.0 0.0)( 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0	0.0 1.0)( 0.0 0.8 0.0 4.0 4.8	0.0 0.0 0.0 0.0 0.0	0.0 8.2) ( 0.0 0.0 0.0 0.7	5.1 0.3 4.4 5.3 0.0 0.0	2.4 3.8 2.8 0.8 0.4 0.4 0.4 0.4
L .	83. 3.	107.	134.	16.	4. 0.	1. 0.	9. 0.	24.	25. 1.	79. ANNUAL 1 3. ANNUAL	52. TOTAL AVR.	89. 623. 3. 2.
٠.	23.	15.	20.	6.	2.	1.	5.	8.	12.	18.	13.	17.
					•	0.	0.	0.	0.	0.	0.	0.
l e	0.	0. ** Dil	O. Y RAINFA	O. LL AT CU	O. SCO (KAY			•	•		{YEAR	
Y	Jan.	** D11L FE8.	Y RAINFA Map.	EL AT CU	SCO (KAY	'RA) STAT JUNE	10N ++ JULY	AUG.	SEPT.	ест.	NOV.	1968) DEC.
	JAN 37000000000000000000000000000000000000	** 0\1L F=3. 2.00 4.00 7.00 0 1 13.00	Y R A INF A  MAP .  0.03 0.00 10.00	APP. 0.0070000000000000000000000000000000	K Y 00000000000000000000000000000000000	JUNE 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	JULY 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	40	SEP T . 0000000000000000000000000000000000	CC T. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NO 00005540.80080050505050505050505050505050505050	8 C 2308241042290303840880060000000000000000000000000000
Y 12345 57890 12345 67890 12345 678901	J 6000000000000000000000000000000000000	** 0 \ 1 \ 2 \ 0 \ 0 \ 1 \ 1 \ 0 \ 1 \ 1 \ 1 \ 1 \ 1	Y R A P . 0.3000031	APP. 00.700.700.700.700.700.700.700.700.700	K Y 00000000000000000000000000000000000	JUNE 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	JULY 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	4 U C C C C C C C C C C C C C C C C C C	SEPT. 0.0000000000000000000000000000000000	CCT.  0.00 0.00 0.00 0.00 0.00 0.00 0.00	NO 00005540.80080050505050505050505050505050505050	8 C 2308241042290303840880060000000000000000000000000000
	JAN. 37000000000000000000000000000000000000	** 0\1L FE3. 2.00 4.00 4.00 1.00 1 1.00 1 1.	Y R A INF A  MAP .  0.03 0.00 10.00	APP. 0.0070000000000000000000000000000000	K Y 00000000000000000000000000000000000	JUNE 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	JULY 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	4UG . 020000000000000000000000000000000000	SEP T . 0000000000000000000000000000000000	CC T. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NO 0.008008008008000000000000000000000000	196 C 23.08241042223630388436880060000000000000000000000000

		** 0410	Y PAINFA	LL AT CU	SCO (KAY	RA) STAT	** NO1	1,-		-	(YEAR	1969)
04Y	JAN.	FER.	HAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	001.	NOV.	DEC.
12345 67890 1 12345 67890 1 12345 67890 1 123345 67890 1 12331 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	00-60 00-03-90 00-03-	7.00 0.00	700050331080011008005530081005005060000611455131832053005060000600006000060000060000000000	00000000000000000000000000000000000000	000000100001000000000000000000000000000	000000000550000000050500000000000000000	850003000000000000000000000000000000000		0.0000000000000000000000000000000000000	0.6 0.0 0.0 0.7 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0240060040040052070000662008004400008
TOTAL	117.	123.	91.	15.	6.	4.	9.	0.		ANNUĀL TO		73. 524.
AVQ.	4.	4.	3.	0.	0.	0.	0.	0.	1.	ANNUĂL A	1VR. 1.	<b>?</b> :
MAX.	20.	37.	17.	8.	4.	2.	7.	0.	10.	13.	20.	13.
MIN.	9.	0.	ი,	0.	0.	0.	0.	0.	0.	0.	0.	0.
74Y	Jan. 9500881 1112000881 122000881 121000889 12100000000000000000000000000000000000	00000000000000000000000000000000000000	44.75 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AT CU  AR R .00550051  AR R .0	MA 000000000000000000000000000000000000	UN 000000000000000000000000000000000000	Y 000000000000000000000000000000000000	4UG. 000000000000000000000000000000000000	SEPT 00880110000000000000000000000000000000	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	NOV. 4.8 8.0 0.0 0.0 12.8 10.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	1970 - 2580050830011000000008570000110000000000000000000
1 2 3 4 5 6 7 8 9 10 1 1 2 3 1 4 5 1 1 5 1 1 6 7 1 8 9 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10.5 11.5 10.5 11.5 13.5	0.00 19.00 10.00 1	445. 9.890014 14.7514 9.000014 14.7514 9.000014 9.	8 0 0 5 0 0 5 0 0 0 0 0 0 0 0 0 0 0 0 0	MA 000000000000000000000000000000000000	U 000000000000000000000000000000000000	JULY 000000000000000000000000000000000000	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.088801 10.000 1.	002000000000000000000000000000000000000	NOV. 4 80 00 00 00 00 00 00 00 00 00 00 00 00	DEC - 25800508300010000000000000000000000000000
12345 67 890 1 12345 67 890 1 12322 22345 67 890 1 12322 23331 1 1 1 1 1 1 1 1 1 1 1 1 1	10.55 11.50 11.50 12.50 12.50 12.50 13.50 13.50 13.50 13.50 14.60 10.00 10	00000000000000000000000000000000000000	445. 9.800714 9.800714 1454 10.0000 10406 10	8 602.500 (	MA 000000000000000000000000000000000000	UN 000000000000000000000000000000000000	Y 000000 (	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	00880400080800004400000000000000000000	00.00.00000000000000000000000000000000	NOV. 4.80 0.00 0.00 0.00 0.00 0.00 0.00 0.00	DEC. 2580050830001000000008570000240600000114460000000000000000000000
1 2 3 4 5 6 7 8 9 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10.55008; 11.5008; 15.53.603; 15.	00000000000000000000000000000000000000	44.5.4 63.2.0.7.7.4 63.2.0.7.7.4 63.2.0.7.7.4 63.2.0.7.7.4 63.2.0.7.7.7 63.2.0.7.7.7 63.2.0.7.7.7 63.2.0.7.7.7 63.2.0.7.7.7 63.2.0.7.7.7 63.2.0.7.7.7 63.2.0.7.7.7 63.2.0.7.7.7 63.2.0.7.7.7 63.2.0.7.7.7 63.2.0.7.7.7 63.2.0.7.7.7 63.2.0.7.7.7 63.2.0.7.7.7 63.2.0.7.7 63.2.0.7	8 005005 (	# # 000000	UNE 9000000000000000000000000000000000000	Y 000000 ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	0.000000000000000000000000000000000000	00880400080800004400000000000000000000	00.00000000000000000000000000000000000	NOV. 40.000   10.000	DEC - 25800508300010000000000000000000000000000

£

		** D41F	Y GAINE	LL AT CU	SCO (KAY	RA) STAT	ION **					1971)
DAY	JAN.	FEA.	MAR.	APR. 0.0	MAY	JUNE 0.0	0*0 10FA	AUG. 0.0	SEPT.	0.0	NOV. 0.0	DEC.
12345 67890 12345 67890 12345 67890	00000000000000000000000000000000000000	1405-008008004037080008001854000 1405-008008004037080008001854000	50000000000000000000000000000000000000	06.2080000000000000000000000000000000000	00000000000000000000000000000000000000	0.0 0.0 0.0	000000000000000000000000000000000000000	6.000000000000000000000000000000000000		50.5005 00.	000055500000000000000055730011050000000000	36665701660193500053601000000000000000000000000000000
31 (	30.01(	0.01(	8.0)(	0.01(	8:8) (	0.01(	8:81	8:01	0.010	0.0	24.111	16.6
FOTAL	95.	127.	47.	33.	4.	0.	1.	2.	0.	ANNUAL TO	47.	125 535
AVR.	3.	5.	٤.	1.	0.	0.	0.	0.	0.	2.	2. 4VR.	1
44X.	19.	18.	11.	7.	3.	0.	1.	1 -	0.	15.	11.	19
		**	Y RAINEA									
ŊΛΥ				EL AT CU	SCO (KAY	RA) STAT	10N ++				{YEAR	1972
1 2 3	14%	FEB.	H75*	<b>APR</b> .	Y A P	JUNE	JULY	AUG.	SEPT.	OCT.	NOV.	DEC
345 67890 12345 678901 1 11111 11112 22222 222233	J 0069964901942300050005000500005041059000500050005000050	FEB. 17.00	A					AUG. 0.0000000000000000000000000000000000	SEPT . 00000000000000000000000000000000000	050005000000000000000000000000000000000		0 E C C C C C C C C C C C C C C C C C C
45 67890 12345 678901 111112 22222 222233 1	000600164901194230005000500005004105500 2273700050050050005004105500 10001500677900179032222005	17.00 40.50 10.00 10	MA** 0200707070000000000000000000000000000	4P° 054043100707300000000000000000000000000000	Y 000000000000000000000000000000000000	NE 000000000000000000000000000000000000	Y 000000000000000000000000000000000000	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0000000000000000000000000000000000000	0.500050000000000000000000000000000000	NO V.  0.00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 E C
45 67890 12345 678901 11111 1112 22222 22233	000034707000000000000000000000000000000	17.00 4.00 4.00 1.00 1.00 1.00 1.00 1.00 1	** 0207707000000000000000000000000000000	4P. 055404 (10000000000000000000000000000000000	Y 000000000000000000000000000000000000	NE 000000000000000000000000000000000000	Y 000000000000000000000000000000000000	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0000000000000000000000000000000000000	0.550005 0.5000000000000000000000000000	NO V. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 E C 14410-15-02-00-05-
45 67890 12345 678901 111112 22222 222233 1	000600164901194230005000500005004105500 2273700050050050005004105500 10001500677900179032222005	17.00 4.00 4.00 4.00 4.00 4.00 4.00 4.00	MA* - 02007-07-00-00-00-00-00-00-00-00-00-00-00-	4P° - 05404 {	Y 000000000000000000000000000000000000	NE 000000000000000000000000000000000000	Y 000000000000000000000000000000000000	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0000000000000000000000000000000000000	0.500050000000000000000000000000000000	NO V.  0.00 9.00 9.00 10	0 E C 18

								•				
								÷				
		** . 71!6	Y PAINE	ALL AT CU	ISCO IKAY	741 STAT	10N **				LYEAR	10721
DAY	JAN.	FFA.	млч.	APP.	YAM	JUNE	JULY	4UG.	SEPT.	OCT.	NOV.	DEC.
2	0.0 26.0	0.0 13.0	1.0 2.0 3.0	0.0 4.0	0.0	0.0	0.0	0.0	8.0 1.0	0.0	0.0	0.0
3 4 5	1.0 2.0 14.0	1.0 3.0 1.0	0.0	0.0 0.0 0.0	0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0	0.0	0.0 0.0	2.5 0.0 2.0	6.0 0.0
£ (	43.0)( 9.3	18.01( 4.5 0.0	6.0)(	0.0	0.011	0.0)(	0.0)(	0.01(	9.01	0.0)( 2.3	4.5)( 0.0	1.0
8	0.0	1.0	0.0 7.2 5.2 21.5 33.914	20.0 1.0 5.0	0.0 0.0 0.0	0.0	0.0 0.0 0.0	0.0	0.0	3.0 0.0 0.0	0.0 3.0 4.0	1.0 0.0 3.0
11 (	17.0 27.311 4.0	16.5)(	33.914	26.0 52.0) (	0.0)(	0.01	0.0	0.01	0.0	0.0	12.0){	0.0 5.0)
11 12 13	4.0 2.0 5.0	5.0 0.0	0.0	0.0	3.0 0.0	0.0	0.0	0.0	0.0	0.0	0.0 0.0 0.0	0.0
15	4.0 2.4 17.411	0.0 2.0 22.0)(	0.0 0.0 1.0)(	0.0 27.0 27.0)(	0.0 3.0 3.0)(	0.0	0.0	0.0	0.01	1.0 1.0 2.0){	0.0	1.0
16 17 18	24.0 2.0 14.0	0.0 1.0 0.0	10.0 26.0 6.2 15.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.2) ( 2.5) 15.0	1.0
19 20	10.0	2.0	0.0	0.0	0.0	0.0	0.0	10.0	2.0 1.5 0.0	1.0 0.0 2.5	0.0 5.6 22.0	0.0 3.0 8.3
21 22	70.00) ( 15.00 20.49) ( 22.90 19.00	3.0)1 4.0 0.0	57.2)( 4.0 0.0	0.0){ 0.0	0.011	0.01(	1.0)( 0.0 0.0	16.0)(	3.5)( 0.0 0.0	4.5)( 0.0 0.0	22.0 45.1)( 0.0 4.0	16.3) 0.0 14.0
21 22 23 24 25	2.0	0.0 0.0 3.0	0.0 0.0	0.0 1.0 3.0	0.0	0.0	0.0 0.0 0.0	9.0	0.0	0.0	0.0	4.0
	?2.91( .7.0	2.0	4.01(	4.0){ 7.0	0.0}(	0.01	0.0)(	2.01 ( 2.01 ( 9.0	1.0 1.0 1.0 0.0 2.0	0.0 1.2 1.21(	1.0 5.0) ( 3.6	28.0) 0.0
26 27 28 29 30 31	V = V	10.0	18.0	2.0 2.0 9.0	0.0 0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 2.0 0.0	0.0 7.0 2.0	0.0 3.0 0.0	14.0 7.0
30 31 (.	0.0 0.0 39.0)(	12.01(	0.9 0.0 25.0)(	0.0 4.0)(	0.0	0.0	0.0	0.0	. 0.0	0.0	0.0	3.0
OTAL .	220.	79.	127.	91.	4.	0.0)(	0.0}( 1.	0.01[	3.0)( 17.	22.	6.6}( 74.	24.01 80.
AVR.	7.	3.	4.	3.	0.	0.	0.	i.	1.	1.	OTAĹ AVR.	732. 3. 2.
44K.	26. 0.	15. 0.	25.	27.	3.	J.	ł.	10.	8.	7.	22.	14.
			f1 -	().		Α.	n	Λ	۸	^		^
		.,,	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
				O. LL AT CU				0.	0.	0.	0. {YEAR	
μίλ	JAN.	** NAIL	Ato. A bildey	LL AT CU	900 [k \Y	RA) STAT June	JULY 10N **	AUG.	SEPT.	OC 1.	{YEAR	1974) DEC.
7 \ Y 1 2 3	1.0 3.0 5.0	** NAIL FEP. 6.2 3.0 0.0	0.0 443. A Bildey	LL AT CU APR. 22.0 0.0	SCO [K\Y0 44Y 2.0 0.0 0.0	RA) STAT JUNE 3.0 0.0	** YULY O.O O.O	AUG. 0.0 0.0	SEPI. 0.0	0. 1 . 0. 0 0. 0	{YEAR NDV. 0.0 0.0	1974) DEC. 0.0 0.0
12345	1.0 3.0 5.0 17.0 4.0	** NA!L FFP. 6.2 3.0 0.0 1.0	Y 8: INC A	APR. 22.0 0.0 13.0 2.0 0.0	SCU [K \Y4 44Y 2.0 0.0 0.0 0.0	RA) STAT JUNE 3.0 0.0 0.0 0.0	10N ** JUL Y 0.0 0.0 0.0 0.0	AUG. 0.0 0.0 0.0 0.0	SEPT. 0.0 0.0 2.0 2.0	0.0 0.0 0.0	{YEAR NDY. 0.0 0.0 0.0 0.0	1974) DEC. 0.0 0.0 0.0 0.0
12345 (	1.0 3.0 5.0 17.0 4.0 30.011 2.0 9.0	** PA!L FEP. 6.2 3.0 1.0 4.0 14.7 14.7 13.5	Y 8:1Nc A	APR. 22.0 0.0 13.0 2.0 0.0 37.0){ 0.0 0.0	SCO [K \Y\ '44Y '0.0 '0.0 '0.0 '0.0 '0.0 '0.0 '0.0 '0.	RA) STAT JUNE 0.0 0.0 0.0 0.0 0.0 0.0 0.0 3.0	10N **  JULY  0.0 0.0 0.0 0.0 0.0 0.0 0.0	AUG. 0.0 0.0 0.0 0.0 0.0 0.0 1	SEPI. 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0CT. 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	(YEAR NDV. 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	1974) DEC. 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
12345 6789	1.0 3.0 5.0 17.0 4.0 30.011 2.0 9.0 6.0	** PA!L 55P. 6.2 3.0 0.0 1.0 1.0 1.0 1.0 1.0 1.0 1	Y R: INC A M4°. 0.0 0.0 9.0 16.0 34.0) ( 0.0 13.0 0.0	4PR. 22.0 0.0 13.0 2.0 0.0 37.0){ 0.0 0.0 0.0 1.0	SCO [K \Y\ "A\Y "O.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	RA) STAT  JUNE  0.0 0.0 0.0 0.0 0.0 3.0 8.0 1.0	10N **  JULY  0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	AUG. 0.0 0.0 0.0 0.0 0.0 0.0 0.0 6.0 2.5	SEPT. 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	0C T . 0.00 0.00 0.00 0.00 0.00 0.00 0.00	(YEAR NDV. 0.0 0.0 0.0 0.0 0.0 0.0 0.0 13.0 14.6	1974) DEC. 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0
12345 67890	1.0 3.0 5.0 17.0 17.0 30.0 16.0 9.0 6.0 7.0 24.0 10.0	** 04:1 5:EP. 6:2 3:0 1:0 1:0 1:5 1:5 1:5 1:5 1:5 1:5 1:5 1:5	Y 8: INC A 442. 0.00 3.00 3.00 16.00 16.00 16.00 13.00 13.00 23.00 13.00	4PR. 22.0 0.0 13.0 2.0 37.0){ 0.0 0.0 1.0 0.0 0.0 1.0 0.0 1.0 0.0 1.0 1	SCU [K \Y\ '4 Y '2 .0 '0 .0 '0 .0 '0 .0 '0 .0 '1 .0 '0 .0 '1 .0 '0 .0 '1 .0 '0 .0 '1 .0 '1 .0 '1 .0 '1 .0 '1 .0 '1 .0 '1 .0	RA) STAT  JUNE  0.0 0.0 0.0 0.0 0.0 1.0 2.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1	10N ** JUL Y 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	AUG. 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	SEPI. 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	OC T . O . O . O . O . O . O . O . O . O .	(YEAR NOV. 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 14.6 0.0 27.6) (	1974) DEC. 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0
12345 67890 123	1.0 3.0 5.0 1/.0 4.0 30.0 4.0 9.0 4.0 0.0 7.0 2.0 1.0	** 04:1 5:20 0.00 14:00 14	Y 8: INC 8  442.  0.00 3.00 16.00 16.00 16.00 17.00 28.00 18.00 28.00 18.00 18.00	AT CU  APR.  22.0 13.0 2.0 0.0 13.0 0.0 1.0 0.0 1.0 0.0 1.0 1.0 1.0 1.0 1	SCO [K \Y\ '4 \Y '0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	RA) STAT  JUNE  0.0 0.0 0.0 0.0 1.0 0.0 1.0 0.0 1.0 0.0 0	10N ** JULY 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	AUG. 0.0000000000000000000000000000000000	SEPT.  0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	OC T .	{YEAR NOV. 0.0 0.0 0.0 0.0 0.0 0.0 13.0 14.6 0.0 27.6}{	1974) DEC. 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0
12345 67890 12345	1.0 3.0 17.0 30.0 17.0 30.0 2.0 6.0 6.0 7.0 14.0 14.0 27.0 16.0	** 04!L ## 2000 14.001 14.70 14.70 14.70 14.70 14.70 14.70 14.70 14.70 14.70 14.70 14.70 14.70 14.70 14.70 16.7	Y 8: INC 8  44.0  0.00  3.00  16.00  16.00  16.00  17.00  18.00  18.00  18.00  18.00  18.00  18.00  18.00	AT CU  APR.  22.0 0.0 13.0 2.0 0.0 13.0 1.0 0.0 1.0 0.0 1.0 1.0 1.0 1.0 1.0 1	SCO [K \Y'  ''AY  ''OOO OOO OOOO OOOO OOOOOOOOOO	RA) STAT  JUNE  0.0 0.0 0.0 0.0 0.0 1.0 1.0 1.0 1.0 1.	10N ** JULY 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	AUG. 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	SEPT. 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	OC T . 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	{YEAR NOV. 0.0 0.0 0.0 0.0 0.0 0.0 13.0 14.6 0.0 27.6}{	1974) DEC. 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0
12345 67890 12345 67	1.0 3.0 17.0 30.0 17.0 30.0 17.0 6.0 7.0 14.0 14.0 14.0 27.0 14.0	** 04!L ** 04!L ** 2000 1.0	Y R. INC A  44.0  13.0  13.0  13.0  13.0  73.0  13.0  13.0  44.0  15.0  44.0	4PR. 22.0 0.0 13.0 0.0 2.0 0.0 37.0 0.0 0.0 1.0 0.0 1.0 0.0 1.0 0.0 17.0 0.0 0.0 17.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	SCU [K \Y'  'AY  'O.O  '	RA) STAT  JUNE  0.00 0.00 0.00 0.00 1.00 1.00 1.00 1.	ION **  JULY 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	AUG. 0.0000000000000000000000000000000000	SEPT. 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	OC T . 0.000 } { 0.000 0.000 }	(YEAR NOV. 0.0 0.0 0.0 0.0 0.0 0.0 13.0 14.6 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	1974) DEC. 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0
12345 67890 ( 12345 167890 )	1.0 3.0 17.0 30.0 4.0 30.0 4.0 9.0 0.0 0.0 14.0 27.0 14.0 27.0 14.0 27.0 14.0 27.0 14.0 27.0 14.0 27.0 27.0	** 04:1 5: P - 2000 100:00 14:552 100:00 14:552 100:00 14:552 100:00 14:552 100:00	Y 8: IN C A A A A A A A A A A A A A A A A A A	4P8. 22.0 0.0 13.0 2.0 37.0 37.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 1	SCU [K \Y'  9.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	RA) STAT  JUNE  0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	10N Y 0000000000000000000000000000000000	AUG. 000000000000000000000000000000000000	SEPI . 0.00 0.00 0.00 0.00 0.00 0.00 0.00	OC T . 0.00 0.00 0.00 0.00 0.00 0.00 0.00	(YEAR NOV. 0.0 0.0 0.0 0.0 0.0 0.0 14.6 0.0 14.6 0.0 0.3 0.0 0.3 0.0 0.0 0.0 0.0 0.0 0.0	1974) DEC. 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0
12345 67890 12345 67890 123	1.0 3.0 17.0 30.0 17.0 30.0 17.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9	** - 20000000000000000000000000000000000	Y 8: IN C A A A A A A A A A A A A A A A A A A	4P%. 22.0 13.0 2.0 13.0 2.0 37.0){ 0.0 1.0 0.0 1.0 0.0 17.0) 0.0 17.0) 0.0 0.0 17.0) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	SCU [K \Y\	RA) STAT  JUNE  0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	TON Y 00000000000000000000000000000000000	AUG. 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	SEP 1 . 0 . 0 . 0 . 0 . 0 . 0 . 0 . 0 . 0 .	OC T . 0000000000000000000000000000000000	(YEAR NOV. 0.0 0.0 0.0 0.0 0.0 13.0 14.0 0.0 13.0 0.0 0.3 0.0 0.3 0.0 0.0 0.0 0.0 13.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	1974) DEC. 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0
12345 67890 12345 16789	1.0 3.0 17.0 4.0 14.0 14.0 14.0 14.0 14.0 14.0 14.	** 2000001 2000001 2000001 2000001 2000001 200000000000000000000000000000000000	Y 8: 1N - 2 0.00 - 0.00   134.00   135.00   136.00   136.00	AT CU  APR.  22.0 0.0 13.0 0.0 13.0 0.0 1.0 0.0 1.0 0.0 1.0 0.0 1.0 0.0 1.0 0.0 1.0 0.0 1.0 0.0 0	SCU [K \Y'  9.00000000000000000000000000000000000	RA) STAT  JUNE  0.00 00.00 00.00 1.00 1.00 1.00 1.00	10N Y 0.000000000000000000000000000000000	AUG. 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	SEP 1 . 0 . 0 . 0 . 0 . 0 . 0 . 0 . 0 . 0 .	OC T 00000000000000000000000000000000000	(YEAR NOV. 0.00 0.00 0.00 0.00 13.00 14.00 13.00 0.00 13.00 0.00 0.00 0.00 0.00	1974) DEC. 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0
12345 67890 12345 67890 12345 67890 12345	1.0 3.0 17.0 4.0 14.0 14.0 2.0 14.0 27.0 14.0 27.0 11.0 0.0 11.0	** - 2009001 - 20090001 - 2009001 - 20090001 - 2009001 - 2009	Y 8: 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4PR. 22.00 13.00 2.00 13.00 2.00 1.00 1.00 1.00 1.00 1.00 1.00 1	SCU   K \ Y	RA) STAT  JUNE  0.00 00.00 00.00 1.00 1.00 1.00 1.00	10N **  JULY 0.00000000000000000000000000000000000	AUG. 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	SEP T . 0 . 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	OC T . 0000000000000000000000000000000000	YEAR NOV. 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	1974) DEC. 000000000000000000000000000000000000
12345 67890 12345 67890 12345 67890 12345	1.00 35.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	** P. 2000001 144.552507500000000000000000000000000000000	Y	4PR. 22.00 13.00 20.00 13.00 13.00 10.00 10.00 10.00 17.00 17.00 10.00 17.00 10.00 17.00 10.00 17.00 10.00 1	SC 9	RA) STAT  JUNE  0.0000000000000000000000000000000000	10 N Y 000000000000000000000000000000000	4UG. 000000000000000000000000000000000000	SEP 1 . 0 . 0 . 0 . 0 . 0 . 0 . 0 . 0 . 0 .	OC T . 0000000000000000000000000000000000	YEAR NDV. 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	1974) DEC. 000000000000000000000000000000000000
12345 67890 12345 167890 12345	1.0 3.0 1.0 3.0 1.0 3.0 1.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9	** - 2000001 - 2000001 - 2000001 - 2000001 - 2000001 - 2000001 - 2000001 - 2000001 - 2000001 - 2000000000000000000000000000000000000	Y	4PR. 22.00 13.00 13.00 13.00 14.00 1	SCU   X   Y   O   O   O   O   O   O   O   O   O	RA) STAT  JUNE  0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	10 N Y 000000000000000000000000000000000	AUG. 000000000000000000000000000000000000	SEP 1 00000000000000000000000000000000000	OC T . 0000000000000000000000000000000000	YEAR NDV. 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	1974) DEC. 0.0000000000000000000000000000000000
12345 ( 12345	1.0 3.0 4.0 4.0 4.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9	** 04 ! L	Y	AT CU  APR.  22.0 13.0 2.0 0.0 13.0 1.0 0.0 1.0 0.0 1.0 0.0 1.0 0.0 1.0 0.0 1.0 0.0 1.0 0.0 0	SC 9	RA) STAT  JUNE  0.0000000000000000000000000000000000	10 N V 000000000000000000000000000000000	AUG. 000000000000000000000000000000000000	SEP 1 . 0 . 0 . 0 . 0 . 0 . 0 . 0 . 0 . 0 .	OC T. 0.00 00 00 00 00 00 00 00 00 00 00 00	YEAR NDV. 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	1974) DEC. 0.0000000000000000000000000000000000
12345 67890 12345 67890 12345 678901 11111 12345 678901 4	1.00 35.00 14.00 1	** - 2000001 - 2000001 - 2000001 - 2000001 - 2000001 - 2000000000000000000000000000000000000	Y 8:10 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	4PR. 22.00 13.00 2.00 13.00 2.00 13.00 1.00 1.00 1.00 1.00 1.00 1.00	SCU   K   Y	RA) STAT  JUNE  0.0000000000000000000000000000000000	10N Y 0000000000000000000000000000000000	AUG. 000000000000000000000000000000000000	SEP T . 0 . 0 . 0 . 0 . 0 . 0 . 0 . 0 . 0 .	OC 000000000000000000000000000000000000	(YEAR NOV. 0.00 0.00 0.00 0.00 13.00 13.00 0.00 13.00 0.00 13.00 0.00 13.00 0.00 13.00 0.00 0	1974) DEC. 0.0000000000000000000000000000000000
12345 67890 12345 67890 ( C 22222 22222 22222 22222 22222 22222	1.0 3.0 4.0 4.0 4.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9	** 04 ! L	Y 8:1N - 2	AT CU  APR.  22.0 13.0 2.0 0.0 13.0 1.0 0.0 1.0 0.0 1.0 0.0 1.0 0.0 1.0 0.0 1.0 0.0 1.0 0.0 0	SCU   X	RA) STAT  JUNE  0.00 00.00 00.00 00.00 10.00 10.00 00.	10N Y 0000000000000000000000000000000000	AUG. 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	SEP 1 . 0 . 0 . 0 . 0 . 0 . 0 . 0 . 0 . 0 .	OC T. 0.00 00 00 00 00 00 00 00 00 00 00 00	(YEAR NOV. 0.0000000000000000000000000000000000	1974) DEC. 000000000000000000000000000000000000

DAY   JAN.   FEB.   MAR.   APR.   MAY   JUNE   JULY   AUG.   SEPT.   OCT.   NGV.   DEC.
13.0
TOTAL 147. 179. 126. 115. 27. 0. 0. 5. 10. 37. 50. 130
AVR. 5. 6. 4. 4. 1. 0. 0. 0. 0. 1. 2. 2. 2. ANNUAL AVR. 2
MAX, 29. 33, 20. 34, 19. 0. 0. 4. 8. 22. 16. 23
мім, о. э. о. о. о. о. о. о. о. о. о
** DAILY RAINFALL AT CUSCO (KAYRA) STATION **  DAY JAN. FFB. MAF. APR. MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC.  1 14.1 7.4 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0
6 12.0 2.0 0.0 3.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0
6 12:0 1:0 7.9 4.7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0
6 12.0 1.0 7.9 4.7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 16.8
6 12:0 2:0 1:0 7.9 4.7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0

DA Y	JAN.	FER.	MAR.	APR.	MAY	JUNE	JUL Y	AUG.	SEPT.	OCT.	NOV.	DEC.
12345 67890 12345 678901 1 11111 11112 2022 22233	0.0 0.0	8.00.00 00	0.000000000000000000000000000000000000	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0000000000000000000000000000000000000	0.0			000055005388420000550005500000 3330021115233300800005500000	000-000-000-000-000-000-000-000-000-00	10004010000000000000000000000000000000	15.000 15.000 17.180 00.000
DTAL	78.	236.	64.	35.	0.	0.	0.	0.	25.	38. ANNUAL TO	84.	55. 617.
VR.	3.	8.	2.	1.	0.	0.	0.	0.	1.	ANNUAL	AVR.	2.
AX.	13.	35.	13.	17.	0.	0.	0.	0.	7,	9.	18.	17.
IN.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	.0

		** CA1L	Y	LL AT CUS	SCO (KAY	RA) STAT	108 **				( YEAR	1978)
DAY	35 N.	. Saa	MAP.	APR.	PAY	JUNE	JULY	AUG.	SEPT.	001.	NOV.	DEC.
12345 67890 12345 67890 12345 678901 12345 678901 12333	0.000000000000000000000000000000000000	20000055000000000000000000000000000000	0.2200	00000000000000000000000000000000000000	000000000000000000000000000000000000000					00.00000000000000000000000000000000000	0.0000000000000000000000000000000000000	9777000000000777420000000000000000000000
TOTAL	167.	62.	70.	18.	7.	2.	0.	0.		19. ANNUAL TO	131.	126.
AVR.	5.	2.	2.	1.	0.	0.	0.	0.	0.	1.	VR.	603.
MAX.	24.	15.	20.	5.	4.	1.	0.	0.	1.	7.	27.	16.
HIN.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.

YAC	JAN.	FER.	MAR.	APQ.	MAY	JUNE	JULY	AUG.	SEPT.	DCT.	ио∧•
12345 67890 12345 67890 12345 678901 22222 222233	6.000000000000000000000000000000000000	2.00 18.00 16.00 16.00 16.00 17.00 10.00 17.00 10.00 11.00 10.00 11.00 10.00 11.00 10.00 1	0.000000000000000000000000000000000000	1.44.44.79.44.64.77.4.7.74.7.1.1.2.5.4.4.6.4.4.6.4.4.6.6.4.4.6.6.4.7.7.4.7.1.1.2.5.4.4.6.4.4.4.6.4.4.4.6.4.4.4.6.4.4.6.4.4.6.4.4.6.4.4.6.4.4.6.4.4.6.4.4.4.6.4.4.6.4.4.6.4.4.4.6.4.4.6.4.4.6.4.4.6.4.4.6.4.4.4.6.4.4.4.6.4.4.4.6.4.4.4.6.4.4.4.6.4.4.4.6.4.4.4.6.4.4.4.6.4.4.4.6.4.4.4.6.4.4.4.6.4.4.4.6.4.4.4.6.4.4.4.6.4.4.4.6.4.4.4.4.6.4.4.4.6.4.4.4.4.4.6.4.4.4.6.4.4.4.4.6.4.4.4.6.4.4.4.6.4.4.4.6.4.4.4.4.4.6.4.4.4.4.4.6.4.4.4.4.4.4.4.4.6.4	000000000000000000000000000000000000000		00000000000000000000000000000000000000	00000000000000000000000000000000000000	0.000000000000000000000000000000000000	00000000000000000000000000000000000000	0.000000000000000000000000000000000000
) ** 1014L	41.011 137.	5.0)(	2.0)( 134.	2.2){ 72.	0.0){ 17.	0.01{	ŏ.ŏ;(	0.0){ 16.	2.5)(°	10.6)( 17.	11-0)(
AVR.	4.	4.	4.	2.	1.	0.	0.	1.	0.	ANNUAL TO	DTÁĽ 5. AVR.
MAX.	17.	18.	21.	22.	10.	0.	4.	7.	3.	4.	30.
MIN.	0.	0.	э.	. 0.	0.	0.	0.	0.	0.	0.	0.
MIN.				.O. LL 4T CU APO.				O. AUG.	O. SEPI.	O. OCT.	O. (YEAR NOV.
	JAN. 5000000000000000000000000000000000000	** DATE FER. 1.00 4.00 1.00 4.00 1.00 1.00 1.00 1.0	Y RA COOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOC	AT CU  AP	SCD (KAY 0.00000000000000000000000000000000000	STAT  STAT  O.00000000000000000000000000000000000	JUL 2 00000000000000000000000000000000000	AUG. 0.0000000000000000000000000000000000	SEP1.  0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.1.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	(YEAR NOV. 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0
Y 12345 67890 12345 678901 L	JAN. 5.00 15.00 15.00 24.00 16.00 16.00 16.00 16.00 16.00 17.00 10	** DATE  FER.  1.00 20.00 4.00 16.00	Y RA INFA  MAR.  0.00 0.00 0.00 0.00 0.00 0.00 0.00	AT CU  AP	K Y 00000000000000000000000000000000000	STAT  STAT	JULY 0.00 00	AUG. 0.0000000000000000000000000000000000	SEP1.  0.00 0.00 0.00 0.00 0.00 0.00 0.00	OCT.  O.00 0.00 0.00 0.00 0.00 0.00 0.00 0	(YEAR NOV. 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.
Y 12345 67890 12345 678901 Y 12345 678901 12345 678901 12345 678901	JAN. 5.00 15.00 15.00 24.00) ( 6.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	** DATE FER. 1.00 2.00 4.00 16	Y RA INFA  MAR. 000000000000000000000000000000000000	AT CU  AP 0 . 2 . 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	SCO NA Y 0.00 00.0	RA J UN E 0000000000000000000000000000000000	JUL Y 00000000000000000000000000000000000	AUG. 0.0000000000000000000000000000000000	SEP1.  0.00 0.00 0.00 0.00 0.00 0.00 0.00	OCT.  0.00 0.00 0.00 0.00 0.00 0.00 0.00	YEAR NOV. 0.00 00.

				LL AT CU				4440			(YEAR	
DAY	JAN.	FEB.	MAR.	APR.	MAY O.O.	O.O JUNE	JULY 0.0	AUG. 0.0	SEPT.	0CY.	NOV.	DEC.
1 2 3	10.0 19.0 5.0 5.0	0.0 0.0	0.0 1.0 4.0	0.0 0.0	0.0	0.0 0.0	0.0	0.0	0.0	0.0	0.0	6.0 9.0 4.3
3	23.0	4.0 0.0	14.8	ŏ.ŏ	0.0	0.0	0.0	0.0	5.0 0.0	0.0	0.0	9.0
	62.011 23.011	4.0) (	29.5) (	0.01 (	0.0)(	0.0)(	0.0}(	0.0)(	5.0)(	5.01(	0.0){ 3.0	20.01
6 7 8	10.0	9.0 14.0	2.0	0.0	0.0	0.0	0.0	0.0 3.0	0.0	0.0	3.0	1.0
ě	. ĭ.ŏ	6.5 3.4	22.0 50.211	0.0	0.0	0.0	0.0	3.0	0.0 2.0 2.01(	0.0	0.0	ő.ŭ
1	34.011	31.911	50.211 7.0	0.0)(	0.01	0.0)(	0.0}{	6.011	2.01( 1.0 0.0	0.01(	8.0)(	13.01
1123	13.0	0.0	7.0 25.0 20.0	0.0	8:8	0.0	0.0	0.0	0.0	16.0	3.0	1.5
14	9.5 13.0	3.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	3.5	29.0)[	0.0 3.0 9.71
16 (	42.51(	18.0)( 14.0	52.011	0.0)( 0.0	0.0)(	0.01(	0.0)( 0.0	0.0	0.0	21.5)(	10.0	8.0
16 17 18 19	3.0 9.0 1.0	10.0 0.0 0.0	0.0 4.0 7.5	0.0	0.0	0.0	ŏ.ŏ	0.0	0.0 0.0	0.0	8.0	16.2
20	8.0	0.0 24.0)(	11.51 (	ñ.ŏ 0.ŏ) (	0.01(	0.011	0.0)(	0.0)(	0.0	2.0	35.01	36.21 13.0 5.0
21 22 23 24	27.0){ 11.5 18.0	0.0 0.0	4.6 0.0	0.0	0.0	0.0	0.0	0.0	0.0	23.6	0.0	13.0
23	20.0	0.0	0.0	0.0	0.0	0.0	0.0	8.8	0.0	2.0	0.0	3.0
25	-0.0 53.51(	4.2 6.2)(	9.0 4.01	110.0	0.01	0.01	စ္မွီးမွီး (	8.83	8.8)(	27.611	3.0) (	30.01
26 27 28 29	10:0	3.0	2.0	0.0	0.0	0.0	0.0	0.0	0.0	10.5	0.0	4.0
28 29 30	20.0 1.0	2.0	0.0	0.0 0.0	0.0 0.0 0.0	0.0 0.0	0.0 0.0	0.0	2.0 0.0 8.0	8.0 8.0 0.0	10.0	0.0 1.0
31,	6.0 0.9 37.01(	7.011	0.0 0.0 6.0)	0.01(	ŏ.ŏ,	0.0)(	0.0 0.0}{	0.0)(		0.0 28.3){	14.0}{	6.0 0.0 11.0)
FOTAL	256.	91	153.	0.	0	υ.	0.	6.				121.
AVR.	8.	3.	5.	0.	0.	0.	0.	0.	1.	ANNUAL TI ANNUAL I	AVR.	2.
MAX.	23.	14.	25.	0.	0.	0.	0.	3.	8.	24-	13.	16-
MIN.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
				LL AT CU							(YEAR	
DAY	JAN.	FER.	MAR.	APP.	мау	JUNE	JULY	AUG.	SEPT.	OCT.	NOV.	DEC.
2	2.0 5.1	0.6 10.1	6.0 2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0 0.0 6.0	0.0
3 4 5	12.0 7.5 21.0	0.0 0.0 0.0	0.0	2.0	0.0 0.0 0.0	0.0	0.0 0.0 0.0	0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0	
5 t	47.6)(	10.7)(	33.3)( 4.0	9.01	8.8)(	0.0)(	0.0)(	0.0)(	ŏ.ŏ;	8.81	8.011	10.2) 3.2 8.0
7 8	2.5	10.0	0.0 0.0	3.0	ŏ.ŏ	ŏ.ŏ			2.0	ŏ.ŏ	9.0	8.0
10	0.0	0.0			0.0	8.6	0.0	0.0	1.0		5.0	
11 (		2.0	0.0	1.0	0.0 0.0	0.0	0.0 0.0 0.0 0.0	0.0 4.0 0.0 0.0	0.0 0.0	0.0 0.0 0.0	5.0 5.0 2.4	
	11.5)( -1.0	26.51(	0.0 4.0)(	1.0 5.3 13.3}(	0.0 0.0 0.0){	0.0 0.0 0.0){ 0.0){	0.0 0.0 0.0 0.0 0.0 0.0	0.0 4.0 0.0 0.0 5.0)(	0.0 0.0 2.0)(	0.0 0.0 0.0)( 2.0	5.0 2.4 22.4)( 5.0	
12 13	-1.0 12.0 2.0	26.51( 0.0 0.0 0.0	0.0 0.0 7.0 0.0	1.0 5.3 13.3)( 5.0 1.0 0.0	0.0 0.0){ 0.0 0.0	0.0 0.0 0.0){ 0.0	0.0	0.0 0.0 0.0 5.0 5.0 0.0	1.0 0.0 0.0 2.0) ( 0.0 0.0	0.0 0.0 0.0)( 2.0 0.0	5.0 2.4 22.4)( 5.0 2.0 0.0	2.0 2.2 2.2 4.0 4.0
12 13 14 15	-1.0 12.0 2.0 0.0	26.51( 0.0 0.0 0.0 4.0 0.0	0.0 4.0)( 0.0 7.0 0.0	1.0 5.3 13.3}( 5.0 1.0 0.0	0.0 0.0 0.0){ 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0	0.00	0.00 0.00 0.00 5.00 0.00 0.00	00000000000000000000000000000000000000	0.0 0.0 0.0 0.0 0.0 0.0	5.0 22.41( 5.0 2.0 0.0	22.00
12 13 14 15	-1.0 12.0 2.0 0.0	26.51( 0.0 0.0 0.0 0.0 4.0	0.0 4.0)( 0.0 7.0 0.0	1.0 5.3 13.3 1.0 0.0 0.0 0.0 0.0	0.00	0.0 0.0 0.0 0.0 0.0 0.0	0.0	000000000000000000000000000000000000000	1.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	5.0 2.4) ( 25.0 0.0 0.0 2.0 9.0) ( 10.0	22.00
12 13 14 15	-1.0 12.0 0.0 3.0 17.0){	26.51( 0.0 0.0 0.0 4.0 0.0 4.0)( 0.0 3.6	0.00 4.00 7.00 0.55 10.00 8.00 8.00	1.0 13.3} ( 5.0 1.0 0.0 0.0 0.0 1.0 0.0	0.0000000000000000000000000000000000000	0.00	0.00	000000000000000000000000000000000000000	1.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	5.04 444 25.00 00.00 00.00 10.00 10.00	22.00
123 1345 167 189 190	-1.0 12.0 0.0 3.0 17.0){	26.51( 0.0 0.0 0.0 4.0 0.0 4.0 2.0 3.6 3.3	0.00 4.00 7.00 0.55 10.00 8.00 8.00	15.00 15.00 00.00 10.00 00.00 10.00 00.00	0.001	0.00	0.0000000000000000000000000000000000000	000000000000000000000000000000000000000	1.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	5.04 2.5.00 2.5.	22.00
123 1345 167 189 190	-1.0 12.0 0.0 3.0 10.0 10.0 10.0 10.0 10.0 10.0	26.5){ 0.0 0.0 0.0 4.0){ 0.0 7.0 3.6 3.3 11.0 19.9){ 7.0	0.00   4 0.00   7 0.00   0.55   1 0.00   0.55   1 0.00   1 0.00   1	1.0 13.3) ( 1.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.00	0.000000000000000000000000000000000000	0.0000000000000000000000000000000000000	04000000000000000000000000000000000000	000000000000000000000000000000000000000	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	5.04 2.5.00 2.5.	22.00
123 1345 167 189 190	-1.0 12.0 0.0 3.0 10.0 10.0 10.0 10.0 10.0 10.0	26.51( 0.00 0.00 4.00 4.00 7.00 3.3 11.00 19.91( 7.00 22.00	0.00   4 0.00   6 0.00   6 0.0	15.33 15.30 15.30 15.00 10.00	0.0000000000000000000000000000000000000	000000000000000000000000000000000000000	0.0000000000000000000000000000000000000	04000000000000000000000000000000000000	1.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	52.44) { 52.44) { 52.44) { 52.45	22.00
123 145 167 189 190 223 223 223	-1.00 12.00 0.00 17.00 17.00 10.00 10.00 10.00 15.00 15.00 16.00 16.00	26.51( 00.00 0.00 0.00 0.00 0.00 11.00 11.00 11.00 22.00 6.00	0.00   4 0.00   6 0.00   6 0.0	15.33 15.30 15.30 15.00 10.00	0.0000000000000000000000000000000000000	00000000000000000000000000000000000000	0.0000000000000000000000000000000000000	04000000000000000000000000000000000000	1.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	52.44) { 52.44) { 52.44) { 52.45	22.00
123 145 167 189 190 223 223 223	-1.00 -1	26.51( 00.00 00.00 00.00 00.00 00.00 10.00 10.00 25.00 20.00 20.00	0.00 0.00	15.3 15.3 15.0 15.0 15.0 15.0 15.0 15.0 15.0 15.0		00000000000000000000000000000000000000	0.0000000000000000000000000000000000000	04000000000000000000000000000000000000	1.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	52.44) { 52.44) { 52.4500000000000000000000000000000000000	22.00
1115 67890 12345 67890 ( CANADA CANAD	-12.00 -12.00 -00 -00 -00 -00 -00 -00 -00 -00 -00	26.51( 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	00000000000000000000000000000000000000	15.3 15.3 15.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0	0.0000000000000000000000000000000000000	00000000000000000000000000000000000000	000000000000000000000000000000000000000	04000000000000000000000000000000000000	10000000000000000000000000000000000000	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	52.4 1 ( 52.4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	22.00
123 1345 167 189 190	-1200 0000000000000000000000000000000000	26.51( 00.00 00.00 00.00 00.00 00.00 10.00 10.00 25.00 20.00 20.00	0.00 0.00	15.3.00 15.3.0	000000000000000000000000000000000000000	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	000000000000000000000000000000000000000	04000000000000000000000000000000000000	00000000000000000000000000000000000000	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	52.441 ( 52.	20.00
1111 1112 2222 278901	-12.00 -1	26.51( 0.00 0.00 0.00 0.00 0.00 0.00 11.00 19.90 11.00 20.00 35.00 70.00 9.3	00000000000000000000000000000000000000	15.3 15.3 15.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0		000000000000000000000000000000000000000	000000000000000000000000000000000000000	04000000000000000000000000000000000000	100 000 000 000 000 000 000 000 000 000	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	22.40   { 22.40   { 22.40   { 22.40   { 23.40   { 24.40   { 25.40   { 25.40   { 26.40	2002 2002
11145 67890 L2345 678901 ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	-1.00 -1	26.51( 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	0.00 40.00 10.	15.3 15.3 15.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0		0.000000000000000000000000000000000000	000000000000000000000000000000000000000	04000000000000000000000000000000000000	1.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	5.0 22.4) { 5.0 0.0 0.0 0.0 10.0 10.0 10.0 10.0 10.	22.00

## (1)-2 Huyao-Huancayo

		** DA11	V G 1 1 N 2 A	LL AT HUY	VAO HUAN	CAYO STA	110N **				{YEAR	1931)
· 044	JAN.	FER.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	OCT.	NOV.	080.
12345 67890 12345 67890 12345 678901 11112 22NN 22NN 22NN	2542250628063308604651059550109451032 026201030045220657814651059550109451032	010887065100707308001255057000651100 1007088706510007023080012000651100	\$ 14.5610 \$ 1 \$ 1 \$ 1 \$ 1 \$ 1 \$ 1 \$ 1 \$ 1 \$ 1 \$	07332505298430001598888844600033038052052052005205200003300052052000002003300000200000000	000000990008000970000900000000000000000	0.0000000000000000000000000000000000000	000000000000000000000000000000000000000	0.5 1.00 0.00 0.00 0.00 0.00 0.00 0.00 0	70.00 70.44) { 10.00 70.48 10.00 10.	10-5-8-3-1-6-0-5-8-8-1-0-0-5-8-1-0-0-5-8-1-0-0-5-5-0-0-5-5-1-0-0-5-5-1-0-0-5-5-1-0-0-5-5-1-0-0-5-5-1-0-0-5-5-1-0-0-5	0.35031{ 0.35031{ 0.35031} 0.3	10200501010103503780043638160831380338 1020050101033503780043638160831380338 102005010103350043638160831380338 1020050101033500378
TOTAL	93.	73.	70.	75.	7.	4.	20. 1.	6. 0.	39. 1.	ANNUAL TO	58. TAL 2.	115. 627. 4.
AVR.	3.	3,	2.	2.	0.	0.	1.	0.	1.4			2.
MAX.	14.	22.	13.	14.	3.	2.	9.	3.	7.	29.	15.	19.
HIN.	9.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.

		** QAIL	Y RAINEA	LL AT HU	ሃልሀ የሀላየ	CAYO STA	110N **				(YEAR	19321
ĐΑΥ	JAN.	FEB.	MAP.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	OCT.	NOV.	DEC.
12345 67890 12345 678901 12345 678901 12345 678901	2323660 03660 08860 18860 18860 1985 1985 1985 1986 1986 1986 1986 1986 1986 1986 1986	99935518 100-5518 100-5518 100-58975328 100-58975328 100-58975328 100-68	0.8987281026713835093669343108660590777318410307731841030773184103077318410866059077716677	0.0	5945471 009245471 01924547	00000000000000000000000000000000000000	0.3440077900000000000000000000000000000000	00000000000000000000000000000000000000	0.0 4.3 17.5 7.7 30.3 1.0 0.9 1.0	2.5 10.9 0.8 1.5 16.1) ( 0.0 1.3 7.4 0.0 12.7 27.8) (	13.2 0.8 0.0 0.0 14.0)( 0.0 0.0 0.0 21.6 22.6)( 13.3 0.2 0.0 17.8 23.1)(	2.18 0.00 2.19 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.0
INTAL	140.	93.	130.	37.	47.	7.	4.	4.	72•	76. ANNUĀL TO	106. TAL	102. 823.
1VR.	5.	3.	4.	1.	2 •	D.	0.	υ.	. 2.	2	VR.	102. 823. 3. 2.
MAX.	17.	15.	28.	7.	10.	3.	1.	1.	18.	13.	22.	27.
MIN.	٠.	9.	g.	0.	0.	0.	0.	0.	0.	0.	0.	0.

		** DATU	Y RAINFA	LL AT HU	YAO HUAN	CAYO STÁ	TION **				(YEAR	19331
DAY	JAN.	FFB.	MAP.	APR.	у дн	JUNE	JULY	AUG.	SEPT.	OCT.	NOV.	DEC.
12345 67890 12345 67890 12345 678901 ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	*800031( 18.**0377250005000956016323094906031 1000000000005009560163230784757	950-2753-00-00-7-1-1-7-2-1-1-2-1-2-1-2-1-2-1-2-1-2-1-2	50481880487808158915450936514049319990 5048538804878915450936514049319990 505561111 57	395355089069235099100000100000080000000000000000000000	000000000000000000000000000000000000000	0031820000000000000000000000000000000000	00000000000000000000000000000000000000	90000900000009930010009957000000000000000000000000000000	0009874900030058890002550005608003 0	6969009855N985919N00000000000000000000000000000000000	00000000000000000000000000000000000000	02127899999599949599969925999631 2219050000040007010026010020064000211
TOTAL	172.	139.	218.	39.	19.	13.	7.	15.	35.	96. ANNUAL 1	37.	90. 880.
ልሂዩ "	6.	5.	7.	ι.	1.	0.	0.	0.	t-	ANNUAL	AVR.	3. 2.
MAX.	34.	21.	54.	17.	11.	6.	3.	2.	10.	19.	7.	13.
MIN.	0.	9.	0.	0.	0.	0.	0.	0.	0.	0.	0.	1.
Day 1 2 3 4 5	JAN. 1.9 5.5 0.9 2.4	3.9 11.0 5.1	MAR. 0.9 0.9 2.0	LL AT HU 5PR. 0.9 0.9 1.3 0.9	4AY 0.9 0.9 0.9	JUNE 0.0 0.0 0.0 0.0	0.9 0.9 0.9 JULY	AUG. 0.0 0.0 1.0 0.0	SEPT. 0.0 3.0 2.0 0.9	OCT. 1.6 0.0 0.0 0.0	LYEAR NOV. 1.0 0.9 0.9 2.5	1934) DEC. 0.0 0.0 0.0 8.9
1 2 3 4 5 6 7 8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	JAN. 15.9 23.3 13.9 13.9 116.7 116.7 116.7 116.7 116.7 116.9 9.9 9.9	FE3. 9 1 1 5 . 9 9 1 1 . 9 9 1 1 . 9 9 1 1 . 9 9 1 1 . 9 9 1 . 7 8 . 5 1	4AR. 9909552395923955499	O.9939911099110995	Y 99999597953899995	JUNE 0.0000011	Y 9999959999599999999999999999999999999	000007779082956099	0.0099999	100002330000000000000000000000000000000	NOV. 1.9995584 20.587 20.87 20.90 20.57 20.90 20.57 20.90 20.57 20.90 20.57	OEC. 0000893233333333333333333333333333333333
123345 6789 10 {	JAN. 95943914 15023392977500989999914 150233929777514 4-19499999999999999999999999999999999	E 3 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	AR 990952395928954996279583994953910899	PR. 9993991	Y 9999959295388889999999999999999999999999	UN 000000000000000000000000000000000000	Y 9999959999999999999999999999999999999	000077790829\$09997700099\$80000000000000000000000000	0322005500245511004210005050500000051183	100002320000000000000000000000000000000	NO 10995584 1002-558388739500057020005702000570200057020008985	OEC. 0000893233333333333333333333333333333333
12345 67890 12345 145 12345 67890 12345 22222 22222	AN 959439297775009899959999592697397089	E 3 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	AR 000205239592895499625958399495391089	PR. 9939999999999999999999999999999999999	Y 9999956 O0000401015000000410	UN 000000000000000000000000000000000000	Y 93999599999599995999995999999999999999	0000777908299099970000998000000000000000	0.009900033-1-18833-5-700050-505000000005-183 11	10000232000000100010080316390198589123 10000232000305007108000023771603003226501	NOV. 1.9995581 ( 10.9995581 ( 10.9995581 ( 10.9995581 ( 10.9995581 ( 10.9995581 ( 10.9995581 ( 10.9995581 ( 10.9995581 ( 10.9995581 ( 10.9995581 ( 10.999581 ( 10.	C 0009934650099000099500000500990585555550224
12345 67890 12345 67890 1 11345 167890 12345 678901	JAN. 1559.4 1500.4334 1500.9899.5999.6999.6999.6999.6999.699999.69999.69999.69999.69999.69999.69999.69999.69999.69999.69999.699999.699999.699999.6999999	E 3 - 9 - 9 - 9 - 9 - 9 - 9 - 9 - 9 - 9 -	AR. 99095239592395929593991953910899631307250959007499583991089963130725009749006313072500974900063130725009749000631307250097490006313072500974900063130725009749000631307250097490006313072500974900063130725009749000631307250097490006313072500974900063130725009749000631307250097490006313072500974900063130725009749000631307250097490006313072500974900063130725009749000631307250009749000631307250009749000631307250009749000631307250009749000631307250009749000631307250009749000631307250009749000631307250009749000631307250009749000631307250009749000631307250009749000631307250009749000631307250009749000631307250009749000631307250009749000631307250009749000631307250009749000631307250009749000063130725000097490000000000000000000000000000000	PR. 993991 001099999891 100030409999891 1000301099999999999999999999999999999	Y 999995929538999995099995999959999959999959999599	JUNE 000000000000000000000000000000000000	Y 9399999999999999999999999999999999999	0000777908298090009980000000000000000000	0.009900033-1-18833-5-700050-505000000005-183 11	10000232000000100010080316390198589123 10000232000305007108000023771603003226501	NOV. 1.9995581 ( 10.9995581 ( 10.9995581 ( 10.9995581 ( 10.9995581 ( 10.9995581 ( 10.9995581 ( 10.9995581 ( 10.9995581 ( 10.9995581 ( 10.9995581 ( 10.999581 ( 10.	OEC. 0000893233333333333333333333333333333333
123345 67890 1123345 167890 122345 167890 122345 167890 1	JAN. 1559-9-9-9-9-9-9-9-9-9-9-9-9-9-9-9-9-9-9	FEN. 99 1 50.9	AAR. 99095239592395923959399195391055499627958399195391057250971059631307250097176	PR. 993991	Y 999955929538999995099996999999999999999999999999999	JUNE 00000011 ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	Y 999999999999999999999999999999999999	0000777908298090997000099880000000000000	0.009900033-1-18833-5-700050-505000000005-183 11	100002320000000000000000000000000000000	NOV. 1.9995581 ( 10.9995581 ( 10.9995581 ( 10.9995581 ( 10.9995581 ( 10.9995581 ( 10.9995581 ( 10.9995581 ( 10.9995581 ( 10.9995581 ( 10.9995581 ( 10.999581 ( 10.	C 0009934650099000099500000500990585555550224

		** DATE	Y RAINFA	LL AT HU	уло ниал	CAYO STA	** 401				(YEAR	
DAY	JAN	FFB.	MAR.	APR.	MAY	JHME	JULY	AUG.	SEPT.	OCT.	NOV.	DEC.
12345 67890 12345 67890 12345 678901 12345 678901 12345 678901	15000704101845643157200720568588676000007041018377797710010370708016435244	1293838-8782885382268028875482435 2150468-85382268028875482435 2250468-85382268028875482435	704551094890173979501039880999460483011 2512770700643723880999460483011 251277070643723880955610053175008	1009999015790099008693503089905186829 3	907.0449909070000000000000900090500005	00585857000N000099N000000000000000000000000000	000000000000000000000000000000000000000	900000000000000000000000000000000000000	0.0 0.5 0.5 0.0	0.86 1.32 23.11 0.00 0.00 0.00 9.99 1.00 0.00 0.00	0000506033001 0000506082742006979050004365015000333 41000406070004200001 41000406070004200001 41000406070004200001	00010106000801004695751945574533147733
TOTAL	181.	131.	241.	65.	5.	15.	7.	10.		ANNUAL TO	91.	134.
AVº.	6.	5.	9.	2•	0.	1.	0.	0.	2.	ANNUAL A	178.	3.
MAY.	32,	15.	28.	19.	1.	4.	2.	1.	15.	21.	20.	24.
HIN.	0.	0.	o.	0.	0.	0.	0.	0.	0.	0.	0.	0.
7 <b>4 Y</b>	Jan.	** 71(L	Y PAINFA MAR.	LL AT HU	YAO HUAN May	CAYO STA JUNE	TION ** JULY	AUG.	SEPT.	001.	{YEAR	19361 QEC+
74 12345 67890 12345 678901 11112 22222 222233								AUG. 000000000000000000000000000000000000	SEPT 000555018013300065105353632555518039 1	0.9 0.3 1.3 1.3 4.8 4.8 0.3 6.6 0.3 0.2 10.2 10.4 2.5 9		C 0000583030205000000000000000000000000000
12345 67890 ( 12345 678901 L11112 22222 222233 4	7 7920.5451339112.3284908330426981616160644 72209972031284908330426981616160644 3 0 1 6 2 6 2 6 2 6 2 6 2 6 2 6 2 6 2 6 2 6	1540.50101035983850400132450855 8 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 1 2 1	7.60.80 824.1.92.815.90 00.00 1.00.00	APR. 00000088	MA 0523332032070000055995080590040280000110004000000000000000000000000	JUNE 09209090000000000000000000000000000000	JULY 000000000000000000000000000000000000	00000000000000000000000000000000000000	0.000550180133000651055353632555518039	0.9 0.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1	NO 5773.2361698081905060913463550000 1 50.	C 0000583030205000000000000000000000000000
12345 67890 12345 678901	7 79205451133911223284908330426981610160644 722099772031284908330426981610160644	- 03350101035983850400132663897880855 8 540357370000600603977112021200 5	7.60.80 16.80 28.15.90 28.15.90 20.10 2	APR. 0000008   { 0000008   { 0000008   { 00000008   { 00000000000000000000000000000000000	Y 0523332032070000055995080590046280000	JUNE 09209900000000000000000000000000000000	Y 000000000000000000000000000000000000	00000000000000000000000000000000000000	0.000550180133000651055353632555518039	0.9 0.3 1.0 0.3 0.3 0.0 10.8	NO 5777.23.61.69808.490506094.3463550000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0000583030205000000000000000000000000000
12345 67890 ( 12345 678901 L11112 22222 222233 4	7 7920.5451339112.3284908330426981616160644 72209972031284908330426981616160644 3 0 1 6 2 6 2 6 2 6 2 6 2 6 2 6 2 6 2 6 2 6	1540.50101035983850400132450855 8 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 1 2 1	7.60.80 824.1.92.815.90 00.00 1.00.00	APR. 00000088	MA 0523332032070000055995080590040280000110004000000000000000000000000	JUNE 09209090000000000000000000000000000000	JULY 000000000000000000000000000000000000	00000000000000000000000000000000000000	0.000550180133000651055353632555518039	0.9 0.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1	NO 5773.23.61.69808.490506091.3463550000 0 0 573.20.53535353535353535353535353535353535353	C 0000583030205000000000000000000000000000

		** 011L	Y RAINFA	LL AT HU	YAO HUAN	CAYO STA	TION **		٠		. (YEAR	1937)
ŊΔY	JAY.	FEB.	MAR.	4PR.	YAY	JUNE	JULY			OCT.	NOV.	DEC.
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3709611903699801756903538789910236151 571094446009274147250011934101202509	2000350 0001400	9881288587372022626275229937940000101 020509012780023077370000000000000000000000000000	0.0 7.1) t 1.8 0.2 0.0	00890759000400000000000882200004000000000000000	00003380300150000700000000000000000000000000000	00000000000000000000000000000000000000	00000000009780900090000375900045805NC00	30-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	9-100024989998096589591-15000509	0.30 0.00 0.00 0.00 0.00 0.00 0.00 0.00	9000021000008840A926A475980000001A989009
TOTAL	110.	100	88.	57.	4.	9.	0.	23.			1	78.
. AVQ.	4.	4.	3.	2.	0.	0.	0.	1.	. 2.	ANNUAL	TOTAL 3. AVR.	703. 3. 2.
MAX,	17.	19.	18.	23.	l.	3.	0.	10.	21.	18.	31.	18.
MIN.	0.	0.	0.	0.	0.	Q.	0.	0.	0-	0.	0.	0.
Ϊ 546.	0.3	FF3.	M4R.	€€ &T HU' 4°P. 0.9	YAN	JUNE 0.0	O.9 JULY	0.0	SEPT.	OCT.	(YEAR NOV. 1.3	DEC.
LONG OF 890 LONGS OF 890 LONGS OF 890 LONGS OF 890 LONGS	3990558000008000000000000000000000000000	FE3 - 9-62-68   1   1   1   1   1   1   1   1   1	MAR. 013891100500555905403080633366483353002	4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Y 2000011009578806910080099080000000000000000000000000	U 000000000005589305500503809208900603 9	Y		0080008000377}	000488900000000000000000000000000000000	NO V 300508000000000000000000000000000000000	E 40000400+0024042-135029V-20400040106
LOMAS 67890 LOMAS 67890L CONTRACT LITTLE LITTLE CONTRACT	399055800008000000033306510904625920	63 - 9-62-68   1   1   1   1   1   1   1   1   1	AR	4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Y 2000023009578806910080080099080000000000000000000000	U 000000000005589305500503809208900603	Y	000000000000000000000000000000000000000	0080008000377}	00 00 00 00 00 00 00 00 00 00 00 00 00	NO V 30050800 00 00 00 00 00 00 00 00 00 00 00 00	C
12345 67890 12345 678901 L	0.3990558000008000000000000000000000000000	FERRORS 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MAR. 0113991005005555905403030693336674833553022	4 0.025.03.632.38.06.04.90.3.60.55.03.3.2.00.00.2.0.2.0.2.0.00.0.2.0.2.0.0.0.0	Y 2000001 00000023009578806910008009998000000000000000000000000	U 000000000000000000000000000000000000	Y 90000700000000000000000000000000000000	000000000000000000000000000000000000000	0080008000377} 0080008000377} 0080008000377} 0080008000377} 008008000377} 008008000377} 008008000377} 008008000377} 008008000377} 008008000377} 008008000377} 008008000377} 008008000377} 0080008000377} 008008000377} 008008000377} 008008000377} 0080080003777} 008008000377} 008008000377} 008008000377} 008008000377} 0080008000377} 008008000377} 008008000377} 008008000377} 0080080003777} 008008000377	OC 1 6004 889000 00 700000 00 700000 00 700000 00 700000 00	NOV. 30005088	C
12m45 67890 12m45 678901 11m45 678901 11m5 67890	0.000.55.000.000.000.33.000.51.09.046.25.82.00.000.33.000.46.25.82.00.30.000.30	\$ 9-62-68-1 \$ 9-62-68-1 \$ 1-9-62-68-1 \$ 1-9-62-6	MAR. 013891100500555590540303069483353022 100500000000000000000000000000000000	4 PP 953-63-23-80-60-49-03-60-55-03-3-2-00-0-2-2-2-2-3-3-2-3-2-3-2-3-2-3	Y 20000011009578806910080099080000000000000000000000000	UN 0000000005589305500503809208900603 9	Y	000000000000000000000000000000000000000	0080008000377}	00 00 00 00 00 00 00 00 00 00 00 00 00	NO V 30050800 00 00 00 00 00 00 00 00 00 00 00 00	C

		** 041L	Y KAINEA	LL AT HU'	YAO HUAN	CAYO STAT	119N **				(YEAR	19391
D4 Y	Je N.	FEQ.	MAR.	APR.	MAY	JUNE	JULY		SEPT.		404.	DEC.
12345 67890 12345 678901	00000000000000000000000000000000000000	00098305538994555563465530087202 211420006672330209872134600320470000	1.65.4731178888287.4688339220684089905555825 0.70728.40.888287.468833922068408990555825 16.50700008408990555825	33926382000000500532010660000012522 2	0010024100070N000X500000000000000000000000000000	0.0000000000000000000000000000000000000	0.01.05.9.5.00.00.00.00.00.00.00.00.00.00.00.00.0	0.000000000000000000000000000000000000	5.8 3.3 3.3 0.0 11.73 0.2 0.0 0.0	9.6 0.5 1.0	001350830000368825951300908000835732 001203000000052226315150000000000000000000000000000000000	9346020059370533012050072000805840802
TOTAL	109.	125.	195.	44.	17.	11.	18.	16.	65.	งหน <sup>้</sup> 41 เ	99. TAL 3.	92• 832•
AVR.	4.	4.	6.	1.	1.	0.	1.	1.			VR.	3.
MAX. MIN.	12.	25. 9.	40. 0.	25. 0.	5. 0.	9. 0.	5. 0.	5. 0.	12.	10.	27. 0.	32. 0.
PAY	JāŅ.	** OAIL	Y RAINFA Mar.	LL AT HU	PAUH GAY Yam	CAYO STA JUNE	** MOIT	AUG.	SEPT.	001.	(YEAR NOV.	1940) DEC•
12345 ( 12345 ( 12345 ( 1232245 ( 123345) ( 123345 ( 123345 ( 123345 ( 123345 ( 123345 ( 123345 ( 1233	0033770808325310 003770808325310 0037712008325310 0037712008325310 0037712008325310 1800001120093000112000320032003200320032003200320032			PP 01-3-5-5-6-5-8-3-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0	MA 000000000000000000000000000000000000			4UG. 0005050000000000000000000000000000000	0.00 0.22 0.22 0.23 0.24 0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.25	00000001500688600008830955003807830005555	NOV. 880553401100050005000050000000000000000000	0 2 13448838858252311200880085000038883285551 13543883885825231120080085000038883285551 1245000000000000000000000000000000000000
12345 67890 1 12345 678901 (C)	0037708087258097002207896416555254500782 27301087258097002207896416555254500782	9 05335255900040558865005730450388300 100000200000000000000000000000000000	AAR 0000001	PP 01-20-260-38-3-0-93-00-00-0-2-95-7-3-3-7-1-9-1-9-1-9-0-0-0-2-9-5-7-3-3-7-1-9-1-9-1-9-1-9-1-9-1-9-1-9-1-9-1-9-1	MA 000000 {	JUNE 000000000000000000000000000000000000	Y 000000000000000000000000000000000000	000505050000000000000000000000000000000	0.00 0.22 0.22 0.23 0.24 0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.25	00000000000000000000000000000000000000	NOV. 880553401100050005000050000000000000000000	25000109137244151000001272203011

0. 0. 0. 0. 0. 0.

78Y JAN. FF3. WAQ. APR. MAY JUNE JULY AUG. SEPT. OCT. NOV.    2	1 22 22 34 00 5 70 6 30 7 16 7 16			ALL AT H!								
1	1 22 22 34 00 5 70 6 30 7 16 7 16		449.			1 7					(YEAR	
** DATILY SATINFALL AT HUYAO HUANGAYO STATION **  24. 27. 37.  ** DATILY SATINFALL AT HUYAO HUANGAYO STATION **  24. 17. 37.  4.8 2.5 5.8 0.9 0.0 0.0 0.2 0.0 0.7  1 14.9 4.8 2.5 5.8 0.9 0.0 0.0 0.2 0.0 0.6 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	1123 100 135 1	15	710101935384388300011433055000864007029	0008995485135530603829254520656500 0710015063021001003014007726310304100	1.423804499884003902000099800008000750	893000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	0.505527.582005 0.000001.000000000000000000000000000	00800838898630009300115750006-200020	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	E 020004045809000000000000000000000000000000
** DATILY SATINFALL AT HUYAO HUANGAYO STATION **  24. 27. 37.  ** DATILY SATINFALL AT HUYAO HUANGAYO STATION **  24. 17. 37.  4.8 2.5 5.8 0.9 0.0 0.0 0.2 0.0 0.7  1 14.9 4.8 2.5 5.8 0.9 0.0 0.0 0.2 0.0 0.6 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0		•	_						71.	58. ANNUAL TO	90. OTAL	159. 988.
** DATILY SATINFALL AT HUYAO HUANGAYO STATION **  24. 17. 37.  4* 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.  4* DATILY SATINFALL AT HUYAO HUANGAYO STATION **  24. 17. 37.  4* 17. 37.  4* 17. 37.  4* 17. 37.  4* 17. 37.  4* 17. 37.  4* 17. 37.  4* 17. 37.  4* 18. 14.7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0						·			2•	ANNUĂL A	VR.	3.
** DATLY SATINFALL AT HUYAO HUANGAYO STATION **  248 JAN. FF9. MAR. APR. MAY JUNE JULY AUG. SEPT. OCT. NOV.  1 14.9 4.8 2.5 5.8 0.9 0.0 0.2 0.0 6.6 0.0 2 0.5 3.3 8.6 14.7 0.0 0.0 0.0 0.0 0.9 0.0										-		27. 0.
		N. FF3.		APQ.			JULY	AUG.	. T932			1942) DEC.
3	3 7. 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7.1 3.9 4.9 2.5 2.5 1.0 2.5 3.0 1.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3	8.69 9.90 21.91 1.97 77.65 26.23 26.23 11.99 11.99 11.99 11.99	14.7 3.6 0.0 24.1) ( 13.0 4.1 5.8 13.6 ( 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0310333332022992908007000000000000000000000000000	000000000000000000000000000000000000000		0.0000000000000000000000000000000000000	000669000746243990005505200710000	93000000000000000000000000000000000000	0.130 0.410 0.5130 0.5130 15.520 0.700 0.700	0000995103090605230058038682043938003
25	30 3, 31 11, 34,	6)( 11.4)(									11.211	
25	30 31 11 ( 34)	:6)( 11.4)( 1. 67.	131.	73.	69.	9.	4.	23.	44.	78. ANNUAL T	39. OTAL	
25	30 3. 31 11. 34. 10711 121	.6)( 11.4)( 1. 67. 4. 2.	131.	73. 2.	69. 2.	9. 0.	4. 0.	23. 1.	44. 1.	ANNUAL TE	39. OTAL 1.	34.3) 84. 744. 2.

		** DAIL	Y RAINEA	LL AT HIJ	YAO HUAN	CAYO STA	** NOIT				(YEAR	19431
YAC	JAN	FE3.	የ4ላዊ •	APR.	MAY	JUNE	JULY			oct.		DEC.
12545 67890 12545 67890 12545 678901 12545 ANNON 202005	2005290000593053952	080985117593984270793458625384051 6607482062003390617068625384051 66074820620 21 31161 2 4806205	9005670058737395065843855909001257 113222342100421548044415615210003419	980007058889950960008890509952200000 2	0.0 0.8 0.0 0.0	289990000000000000000000000000000000000	50000500000000000000000000000000000000	00000000000000000000000000000000000000	9.4 0.0 0.0	2 1590 498 800 6290 2030 45200 003508.	1.3 89000000000000000000000000000000000000	1623030001679300807.000070060840450368 162303000640001410000100503917.00449
TOTAL	110.	189.	110.	45.	27.	19.	12.		55.	ANNUAL TO	45.	79. 813.
AVR.	4.	7.	4.	2.	1.	l.	0.	1.	2.	ANNUAL	AVR.	3.
MAX.	25.	30.	14.	8.	10.	5.	8.		11.		8.	12.
MIN.	0.	0.	0.	0.	0.	O.	0.	o.	0.	0.	0.	0.
Y 12345 67890 12345 67890 12345 678901	JAN. 8.779301( 21.8.93001 2.3.2.1.950610893226689553000763	8 93069778333304573093333953835444320 23177221013374573093333953835444320 171250014304122431686251	MAP. 36637530099065300115200158344685538908	AT HE	H Y 55105   1   1   1   1   1   1   1   1   1	CAYO STA JUNE 0.00 0.	Y 000000000000000000000000000000000000	AUG. 000000000000000000000000000000000000	100001080008000053X036906X0000	12.2899 12.289	(YEAR NOV. 3.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	DEC. 8349661 105-661 105-661 105-861 1
12345 67890 12345 67890 12345 1 11111 11112 22222	JAN. 8779301 (21.0.7930.77353304950.61(11.7.2.266895533007611932.66895533007611932.668955330076	231-7-83333-0-4-57-30-9-3-3-9-5-3-8-3-5-4-2-2-4-3-1-5-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2	MA 357753009005530001583446853890	APR. 8245980039918055979058073330090010	Y 5510563300060900000000000000000000000000000	UN 000000000000000000000000000000000000	Y 000000000000000000000000000000000000	AUG. 000000000000000000000000000000000000	1000001080000800005330369062000 100000400000000000000005330369062000 100000000000000000000000000000000	0.33.03.9 b3.82.89 c2.20.30 c4.70 c3.20.55 c0.00 c3.89 c3.20.55 c0.00 c3.89 c3.20 c3	NOV.  3.0 0.0 0.3 0.0 0.3 0.0 0.3 0.0 0.3 0.0 0.3 0.0 0.0	B349604608085899002788093700500050505355126
12345 67890 12345 67890 12345 678901 12345 MNNNN NNNNN NNNNN NNNNN	JAN. 8779301 ( 180070353304 19506 108932 ) ( 180070353304 1170.26689553000763175.75	23177283333045773093333953444320 421045773093333953444320 4422243344320 41222443320 41222443320 41222443320 41222443320	MAP. 3663531 35777.5.30000000000000000000000000000000	4PR. 824-5980 1 55-7-980 1 55-7-7-90580 23-3-3-0-0-1-0-5 60-0-1-0-5 7-6	Y 205.10560 0000000000000000000000000000000000	JUNE 000000000000000000000000000000000000	Y 000000000000000000000000000000000000	AUG. 000000000000000000000000000000000000	10000010800008000053X03690&X000081909000053X03690&X0000 8 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0.3330398382899022033042001119730220330420011197302200000888	NOV.  3.0 0.0 0.3 0.0 0.3 0.0 0.3 0.0 0.3 0.0 0.3 0.0 0.0	DEC. 8349661 105-661 105-661 105-861 1
12345 67890 12345 678901 12345 6789001 12345 6789001 12345 6789001 12345 6789001 12345 6789001 12345 6789001 12345 6789001 12345 6789001 12345 6789001 12345 6789001 12345 6789001 12345 6789000000000000000000000000000000000000	JAN.  211.9.930   (23.2.1.9.5.0.0.1.9.5.3.2.1.0.0.0.7.6.3.1.7.0.0.0.7.6.3.1.7.0.0.0.7.6.3.1.7.5.3.3.0.0.7.6.3.1.7.5.5.3.0.0.7.6.3.1.7.5.5.3.0.0.7.6.3.1.7.5.5.3.0.0.7.6.3.1.7.5.5.3.0.0.7.6.3.1.7.5.5.3.0.0.7.6.3.1.7.5.5.3.0.0.7.6.3.1.7.5.5.3.0.0.7.6.3.1.7.5.5.3.0.0.7.6.3.1.7.5.5.3.0.0.7.6.3.1.7.5.5.3.0.0.7.6.3.1.7.5.5.3.0.0.7.6.3.1.7.5.5.3.0.0.7.6.3.1.7.5.5.3.0.0.7.6.3.1.7.5.5.3.0.0.7.6.3.1.7.5.5.3.0.0.7.6.3.1.7.5.5.3.0.0.7.6.3.1.7.5.5.3.0.0.7.6.3.1.7.5.5.3.0.0.7.6.3.1.7.5.5.3.0.0.0.7.6.3.1.7.5.5.3.0.0.0.7.6.3.1.7.5.5.3.0.0.0.7.6.3.1.7.5.5.3.0.0.0.7.6.3.1.7.5.5.3.0.0.0.7.6.3.1.7.5.5.3.0.0.0.7.6.3.1.7.5.5.3.0.0.0.7.6.3.1.7.5.5.3.0.0.0.7.6.3.1.7.5.5.3.0.0.0.7.6.3.1.7.5.5.3.0.0.0.7.6.3.1.7.5.5.3.0.0.0.7.6.3.1.7.5.5.3.0.0.0.7.6.3.1.7.5.5.3.0.0.0.7.6.3.1.7.5.5.3.0.0.0.7.6.3.1.7.5.5.3.0.0.0.7.6.3.1.7.5.5.3.0.0.0.7.6.3.1.7.5.5.3.0.0.0.7.6.3.1.7.5.5.3.0.0.0.7.6.3.1.7.5.5.3.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0	231-7-971 421-0-1-	MAP 3663531 ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	APR. 82445981 1700939911805597790580233330099001055666100766100766107766	Y 205.105   {	JUNE 000000000000000000000000000000000000	Y 000000000000000000000000000000000000	AUG.  0.000000000000000000000000000000000	10000010800008000053X03690&X000081909000053X03690&X0000 8 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0.33303911 0.33303911 10.3330301 10.333030	NOV.  3.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	- 83496046080858990027809370050050535126 - 205046603062400083120200020020010934 143

		** 7316	Y 7114F4	LL 11 40	Y 17 - 4U 13	440 ST4	140N **				(YEAR	19451
Ú4.A	JAN.	séa"	V12,	±00,	MAY	JUNE	JULY	106.	SEPT.	001.	NOV.	DEC.
12345 67890 12345 678901 12345 678901 12345 678901 12322 222233	5386-30 6903320995599305792-15856340283 203524966233000995599305792-15856340283 1000000000000000000000000000000000000	3031630043965003,198.84&080059150459 10000001000159150480150018880059	5558255195098205552265888939175098191131140 0444028010122205532265888939175098191131140	03200505003800003353093000800859000 4) 12210000000000000000000000000000000000	9000970000088000050505000000000000000000		0070007070707070707070707070707070707070	90000000000000000000000000000000000000	00000000000000000000000000000000000000	00.0088008804309502870.0924	300001 300001 30000377201 12200001 12200001 1220000000000000	0088171300370004048850015666580009582 001378830000050016072697170106658
TOTAL	130.	89.	114.	40.	7.	0.	2.	0.		ANNUAL T		135.
AVR.	4.	3.	4.	1.	0.	0.	0.	0.	1.	ANNUAL I	OTAL AVR.	649. 2.
MAX.	20.	12.	22.	13.	3.	0.	l.	0.	11.	11.	10-	31.
WIN.	0.	э.	9.	. 0.	0.	0.	0.	0.	0.	0.	0.	0.
D∆Y	JāV.	•∗ 01[[ <sup>८</sup> [3•	Y RAINE:	LL AT HU'	ИАТН ОЛУ	AYO STA	TION ** JULY	AUG.	SEPT.	oc 1.	[YEAR	1946) ·
04Y 12345 ( 779910 ( 1123145 ( 1178129 ( 11781	230.3334 230.3334 230.3334 230.3334 231.337.959.28 231.20.5330.3550 231.20.5330 241.37959.28 241.37959.28 251.37959.28 261							AUG . 000000500000000000000000000000000000	SEPT . 0000001 {	800561.000064050848030552880100114068350	NOV.  0.00 0.555300 0.00 0.555300 0.00 0.3553300 0.00 0.	D 1 57
12345 ( 6779910 ( 1123155 ( 1223245 ( 22789931 ( 174L	23.33.33.39.12.37.95.22.33.31.20.54.56.03.35.55.66.22.33.12.37.95.22.33.12.05.45.60.30.35.55.66.35.35.55.66.35.35.55.66.35.35.55.66.35.35.55.66.35.35.55.66.35.35.55.66.35.35.55.66.35.35.55.66.35.35.55.66.35.35.55.66.35.35.55.66.35.35.55.66.35.35.55.66.35.35.55.66.35.35.55.66.35.35.55.66.35.35.35.55.66.35.35.35.35.35.55.66.35.35.35.35.35.35.35.35.35.35.35.35.35.	E 000896553848823201835354500552962811 000580675364422320657708811 00058067536442232065770889 0005806757089 0005806757080000000000000000000000000000	MAP. 1.033982{ 1.53.982{ 1	APP. 04463011 ( 97.000.000.000.000.000.000.000.000.000.0	MAY 0.0555111 (	JUNE 000000000000000000000000000000000000	Y 00800850000000000000000000000000000000	00000000000000000000000000000000000000	0.000000000000000000000000000000000000	8.20691} 00.5000056.15608 2100.50000564.15608	NOV.  0.00 0.555300 0.00 0.555300 0.00 0.3553300 0.00 0.	DEC . 5.13863) 1351-1857-1863 2 40000050-8839881

	÷ .	** 0A[L	V PAINEA		VEO HUAN	CAYO STA	TION **				(YEAR	1947)
DAY	jan.	FE8.	MAR.	APR.	YAP	JUNE	JULY	AUG.	SEPT.	OCT.	NOV.	DEC.
12345 67990 112345 67890 122222 22233	0.60.69.03.63.03.03.03.33.20.59.90.000.00.00.00.00.00.00.00.00.00.00.0	5777585508081823036085003551102508 20120054021190010023551102508 31	53538400888940050276533406895338802009880	8051823 0.5182	050005500953000550m500080000008800909	0000000000005501580044000000000000000000	08008680000800000000000000000000000000	10000010000000000000000000000000000000	0008423000032005078300011008202008880 16	0.0	100 100 100 100 100 100 100 100	99836883000105712000000445004032
FOTAL	92.	61,	70.	53.	16.	10.	12.	21.	22.	ANNUAL TO	57.	68. 535.
* PV#	3.	2.	2.	2.	1.	0.	0.	1.	1.	ANNUAL A	AVR. 2.	1.
MAX. Min.	22•	13. 0.	14. 0.	14.	4. 0.	6. 0.	. 5.	9. 0.	7. 0.	11. 0.	18. 0.	12. 0.
YAO		** DAIL	Y RAINFA	LL AT HU 4PR.	NAUH GAY Yay	CAYO STA'	110W **	AUG.	SEPT.	OCT.	(YEAR Nov.	1948) DEC.
12345 67690 12345 67890 12345 678901 ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	JAN. 0463-009998-09391-5-095918-2-05-8-3-1-5-05-1-5	FEB. 11.0.05   11.0.05   12.0.05   10.0.05   1	MAR. 53330001 { 20.1.583770101.3500.5386 { 20.1.583770101.350.5386 { 20.1.583770101.3500.5386 { 20.1.5837701.3500.5386 { 20.1.5	PP. 0.889.00.71 0.889.00.71 115.40.81 1.99.30.585.080.10.00.10.81 1.99.30.585.080.10.00.10.81 1.99.30.10.00.10.81 1.99.30.10.00.10.81 1.99.30.10.00.10.81 1.99.30.10.00.10.81 1.99.30.10.00.10.81 1.99.30.10.00.10.81 1.99.30.10.00.10.81 1.99.30.10.10.10.10.10.10.10.10.10.10.10.10.10	Y 08958 { 2090.580.600.0008800000118381000000001183810000000000	UN 860000400000000000000000000000000000000		0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.80 0.00 1.70 0.88 10.70 10.7	NOV.  0.133760316 00.5396335 180.55995 180.55995 180.55995 180.55995 180.55995 180.55995 180.55995 180.55995 180.55995 180.55995 180.55995 180.55995 180.5	DE 000000000000000000000000000000000000
12345 67690 12345 67890 12345 12345 22222	N. 06300999800370150051882059805080300	FEB . 1 1.0.05 %	MAR. 53330014 201.000.1583773710 401.5905.5385184803364200.538518480336420001990001990001990001	PR. 08890011 02700714 111508103058501000108150140000050110500050100001000	Y 089580550600000880000118381000000000000000000000	W 860004000000000000000000000000000000000	Y 0030030000000000000000000000000000000	00000000000000000000000000000000000000	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.0 1.80 0.00 1.70 1	NOV.  0.133.603.6  100.27.603.6  100.25.43.85.05.00000000000000000000000000000000	DE 000000000000000000000000000000000000
12345 (	J.N. 0463009998009391450051820598050803390465055182059805080339046505518205980508039046505511	FEB. 11.2100058 10.005	MAR. 20.30001 { 20.3000.01 } { 20.30	QPP. 088900   {	Y 089580550600008800001183810000000000000000000000	JUNE 840000 } {	JULY 00330 1	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.80 0.80 0.80 0.87 0.87 0.87 0.87 0.87	NOV.  0.133360}  100.33960}  100.3396031  100.3396031  100.3396000000000000000000000000000000000	C

		** [A]	Y RAINFA	LL AT HU	YAD HUAN	CAYO STA	TION **				(YEAR	1949]
94Y	JAN.	FF9.	MAR.	APR.	МАУ	JUNE	JULY	AUG.	SEPT.	OCT.	иоу.	DEC.
12345 67890 12345 67890 12322 22223 22233	7140-9093-26-1804-28-200000000000000000000000000000000	30000336938066000085300001250000000000000000000000000000000	45.0845300042.042073230442230010836120 45.08500042.66080043043345220030037408	1580829050040038B4980099600042860208 6	3,000 6000000000000000000000000000000000	00585800000003858230003859000300000 0	0.0 0.0 0.0	0.3000000000000000000000000000000000000	0.000000000000000000000000000000000000	0.0 2.0 2.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	9.30 9.30 9.30 9.30 9.30 9.30 9.30 9.30	083371873008300092000000000000000000000000000000
TOTAL	118.	113.	133.	63.	1.	23.	22.	9.		84. ANNUĀL TO	AO.	104. 755.
AVR.	4.	4.	4.	2.	0.	1.	1.	0.			VR. 2.	2.
MAX. MIN.	16.	27. 0.	36. 0.	10.	0. 0.	4. 0.	5. 0.	5. 0.	7. 0.	19. 0.	20. 0.	27. 0.
												٠
OAY	JAN.	** FAIL	Y QAINFA Mar.	EL AT HUY APR.	INAUH OAY	CAYO STA	1064 1100 +*	AUG.	SEPT.	QCI.	(YEAR NOV.	1950) DEC+
123345 ( 17890 ( 123145 ( 1278225 ( 1278225 ( 17782231 ( 17782231 ( 17782231 ( 17741 (	300-102333-679755503-1-4595894-693000400055230911-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	10.77 10.03 10.03 10.08 10	MAR. 699000 {	APR. 7.90508210000000000000000000000000000000000	Y4 Y 0000088	JUNE 000000000000000000000000000000000000	Y 0500050000000000000000000000000000000	0.000000000000000000000000000000000000	0.0005805000054000082000033300844805000331000000550000332000033300844805000332	0.10 0.10 0.10 0.10 0.10 0.10 0.10 0.10	NOV. 4.53 3.08 12.53 02.69 16.53 00.00 16.60 16.	D 8300670815590033846840750008311008065
12345 67890 12345 678901 ( 2222331	1	10.7 10.7 10.3 10.5 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8	AR . 699000 {	APR. 7.9050821000033.0011000000000000000000000000000	Y 00000881000000000000000000000000000000	JUNE 000000000000000000000000000000000000	Y 05000500000605000000000000000000000000	0.000000000000000000000000000000000000	0.0005805000054000082000033300844805000331000000550000332000033300844805000332	0.100000000000000000000000000000000000	NOV. 4.53 3.08 12.53 02.69 16.53 00.00 16.60 16.	C

04.4		FER.	MAR.	APR.	маү	JUNE	JULY	AUG.	SEPT.	001.	MOA.	
1 2 3 4 5	4.5 13.2 1.3 0.5 25.41	0.0 0.0 6.9 6.1 7.6 20.6){	1.5 5.1 0.5 0.8 0.0 7.9) (	0.5 0.5 0.5 0.5 0.5 1	5.80 0.50 0.80	10.7 0.2 0.0 0.0 0.0	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0	0.0 3.6 0.0 0.0 0.0 3.6)(	0.0 0.0 0.0 4.6 0.2 4.8)(	7.9 1.0 3.8 21.6 0.3 34.61(	
6 7 8 9	0.0 1.0 2.8	8 9 8 8 5 8	0.0 4.0 6.4 -1.0 9.1 19.51	0.0	0.0 0.0 22.9 0.0	0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0	3.3 6.9 0.0 0.0 0.0	0.0 0.0 4.8	1.3 2.0 0.0 11.2 7.1 21.6)(	
11 12 13	55.911 16.7 0.2 0.0 0.0	15.0 15.0 1.8 5.1	5.6 1.0 7.4 5.3	0.0){ 0.0 0.0 1.0 2.8	22.9}( 0.0 0.0 0.0 0.0	1.81( 0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 2.3	8.4 3.0 4.1 0.5	
14 15 16 17 18	0.0 16.9)( 0.0 2.0 7.6	9.1 35.3 66.3)( 3.8 5.6	2.8 22.1)( 1.5 17.0 0.8	10.7){	0.0	0.0	0.0)( 0.0)( 0.0 0.0 0.0	0.014	0.0 0.0 3.3	0.0 0.5 0.0	0.0 16.0)( 0.0 2.5 4.1 1.5	
20	0.0 0.0 9.6)(	6.1 19.01( 0.3	0.5 0.0 19.8)(	3.8 0.0 4.0)(	0.0	0.8 0.0 0.81( 0.0	0.0	0.0	0.0	0.0	1.5 7.6 15.71{ 13.2 0.5	
21 22 23 24 25	0.8 0.8 0.0 4.1 6.5)(	0.0 0.5 0.0 5.6 6.4)(	3.0 3.6 0.8 4.6 12.0){	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 (	0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0}{	0.0 0.0 0.0 0.0)(	0.0 0.0 0.0 3.5}(	0.5 0.0 17.8 18.3}{	0.0 0.0 0.0 - 13.7){	
26 27 29 29 30	12.2	3.0 2.5 4.8	11.4 5.1 0.8 0.0 4.8	0.0 6.4 5.1 0.5	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 3.8	0.0 0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0	0.0 3.8 2.3 4.1 3.0	0.0 0.0 0.5 0.5	
31 t TOTAL	24.1)( 138.	10.3}{	23.1) t 104.	12.0)( 32.	0.0)( 30.	3.8)( 17.	0.01t	0:0)( 0.	0.01( 24.	61. ANNUAL TO	0.5)( 102. TAL	
AVR.	4.	6.	3.	1.	1.	1.	0.	0.	1.	ANNUAL 4	AVR.	
MAX. MIN.	43. 0.	35. 0.	17. 0.	7. 0.	23. 0.	11.	0. 0.	0.	7. 0.	18.	22. 0.	
							## RC11				LYEAR	
		** [A][	Y RAINEA	LL ST HU	YAU HUAN	L410 318	1 1 1 1 7 7 7 7					
C-AY	JAN. 0.5	FFP. 2.8 4.9	Y RAINFA MAR. 1.3 1.0	1.8 2.2	НАУ 0.1 0.1	JUNE 13.0	JULY 2.3	0.0 0.0	SEPT. 0.0 0.0	001. 6.6 4.1	NOV.	
CAY	0.5 1.3 0.1 7.9 0.0 9.8)(	2.8 4.9 4.2 1.5 -1.0 13.4){	мд Q .	1.8 2.2 0.8 0.8 0.8	MAY 0.1 0.1 0.1 0.1 0.1 0.1	JUNE 13.0 5.6 3.2 0.8 0.1 22.7)(	JULY 2.3 0.0 0.0 0.0 0.0 0.0 2.3 14	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 4.3 4.3}[	6.6 4.1 0.8 5.1 0.3 16.91(	3.3 0.0 0.0 0.0 1.3 4.6) (	
12345 678 90	0.5 10.1 7.9 0.8 10.8 4.1	2.8 4.9 4.9 1.5 -1.5 -1.4)( 2.2 2.3 0.8	MAR. 1.30 2.55 8.43 31.51 38.13 0.00 0.00	1	HAY 0.1 0.1 0.1 0.1 0.5)( 0.5)(	JUNE 13.0 5.6 3.2 0.8 0.1 22.7)( 0.1 0.1 0.1 0.1 2.6)(	JULY 2.3 0.0 0.0 0.0 2.3){ 0.0 0.0 0.0 0.0 0.0	0.0	0.0 0.0 0.0 0.0 4.3 4.3 1.0 2.5 0.0	6.6 4.8 5.13 16.9 16.0 0.0 0.0 0.0 0.5	3.3 0.0 0.0 0.0 1.6 0.5 0.6 0.6	
12345 678 10 (	0.53 0.53 0.90 0.81 0.81 0.81 4.3 19.08 19.08 19.08	FFP - 899 - 24.250   { -1.2.2.53	MAR. 1.00 2.55 8.43 18.33 1.13 10.00 0.00 39.44 3.30 3.43 9.44	APR 828888 ( 1200.84831355) ( 155.483100.833000 ( 155.48300 ( 155.483	HAY 0.1 0.1 0.1 0.1 0.5 0.1 0.1 0.1 0.1 0.1	JUNE 13.0 5.6 0.1 20.1 20.1 0.1 20.1 0.1 0.1 0.1 0.1 0.1 0.1	JULY 2.3 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	0.00 0.00 0.00 0.05 0.05 0.00 0.00 0.00	0.0 0.0 0.0 0.0 4.3 4.3 1.0 5 0.0 4.1 0.0 0.0	6.1 0.1 0.1 0.0 0.0 0.0 0.0 0.5 0.0 0.0	30000 0.33) 0.50 0.50 0.50 0.50 0.50	
12345 ( 7890 ( 112345)	0.53 0.53 0.90 0.81 0.81 0.81 4.3 19.08 19.08 19.08	FFP - 899 - 24.250   { -1.2.2.53	MAR. 30554351 26.4351 12.6.4351 181.81 00.00	APR. 8.28 8.84 8.1	HAY 0.1 0.1 0.1 0.1 0.5 0.1 0.1 0.1 0.1 0.1	JUNE 13.0 55.62 0.8 12.7 10.1 10.1 10.2 10.2 10.2 10.2 10.2 10.2	JULY 2.3 0.0 0.0 0.0 0.3 { 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	0.0 0.0 0.0 0.0 0.0 0.0 0.5 0.0 0.0 0.0	0.0 0.0 0.0 0.0 4.3 4.3 1.0 5 0.0 4.1 0.0 0.0	6.18.13.1	30000 0.33) 0.50 0.50 0.50 0.50 0.50	
12345 ( 7890 ( 112345)	0.53 0.53 0.90 0.81 0.81 0.81 4.3 19.08 19.08 19.08	FFP - 899 - 24.250   { -1.2.2.53	MAR. 30554351 26.4351 12.6.4351 181.81 00.00	PR. 828988   1	HAY  0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.	JUNE 13.62 3.88 0.17) ( 02.77) ( 02.66) ( 02.77) ( 02.66) ( 02.77) ( 02.77) ( 03.77) ( 03.77) (	JULY 2.3 0.0 0.0 0.0 0.3 { 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	640500000500000000000000000000000000000	3000036050 000036050 0000400000 1000000000000000000000000	
12345 67890 12345 67890 12345 11112 22222	0.53 0.53 0.90 0.81 0.81 0.81 4.3 19.08 19.08 19.08	FFP - 899 - 24.250   { -1.2.2.53	MAR. 30554351 26.4351 12.6.4351 181.81 00.00	PR. 828988   1	HAY  0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.	JUNE 13.00 3.08 0.17) ( 0.11 20.11 20.11 20.15 10.17) ( 0.17) ( 0.17) (	JULY 2.3 0.0 0.0 0.0 0.3 { 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.00004.3310 00.00044.330304 00.00044.053004 00.00044 00.00044 00.00044 00.00044 00.0004 00.00	640500000500000000000000000000000000000	300003605060010003582343945040 10500001100001105200983339450340	
12745 67890 12745 67890 12745 67890	0.53 0.53 0.90 0.81 0.81 0.81 4.3 19.08 19.08 19.08	FFP - 2 - 8 9 4 - 2 5 - 1 - 2 - 5 1 - 2 - 2 - 5 1 - 2 - 2 - 3 0 - 8 8 1 - 3 - 0 1 - 3	MAR. 30554351 26.4351 12.6.4351 181.81 00.00	APR. 828888 (	HAY  0.11  0.15  1.11  0.15  1.11  0.15  1.11  1	JUNE 13530-8-1711 2002-1711 2002-1711 2002-1725 1002-172	JULY 3.00 0.00 {	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.00004.3310 00.00044.330304 00.00044.053004 00.00044 00.00044 00.00044 00.00044 00.0004 00.00	6405.0000055.000808805.00300055.0080	30000 0.33) 0.50 0.50 0.50 0.50 0.50	
12345 67890 12345 67890 12345 11112 22222	0.53 0.19 0.80 0.80 0.81 4.33 19.31 19.31 19.00	F P . 892250 }{	MAR. 1.05 2.54 18.51 18.00 0.00 39.43 0.44 0.44	PR. 828886	HAY  0.11 0.15 1 0.15 1 0.15 1 0.15 1 0.15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	JUNE 13.00 3.08 0.17) ( 0.11 20.11 20.11 20.15 10.17) ( 0.17) ( 0.17) (	JULY	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0000.3336 0.0000.44.05300} 4.01.05300} 4.01.053000000000000000000000000000000000	640506000505000000000000000000000000000	3.00.003.005.06.01.00.003.582.34.39.1.79.1.70.08.08.08.08.08.08.08.08.08.08.08.08.08	
12345 67890 12345 67890 12345 678901 12111 12112 22222 222233	010709008133008084055027790528055954 44990813310409615025954 10709002105	FFP 892509 ( 24.253	4 12.54351 12.54351 13.54351 1	1.2.2.0.8.8.2.1.3.1.3.1.3.1.3.1.3.1.3.1.3.1.3.1.3.1	HAY  O1	JUNE 13.00 1	JULY	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0000.3336 0.0000.44.05300} 4.01.05300} 4.01.053000000000000000000000000000000000	640506000505000000000000000000000000000	3.00.003.005.06.01.00.003.582.34.39.1.79.1.70.08.08.08.08.08.08.08.08.08.08.08.08.08	

		** DAIL	Y RAINEA	LL AT HU	IYAO HUAN	CAYO STA	TION **				(YEAR	1953)
DAY	JAN.	FE9.	MAR.	APR.	YA4	JUNE	JULY		SEPT.	OCT.		DEC.
12345 67890 12345 67890 12345 67890 1 12345 6780 67890 1 12345 6780 6780 6780 6780 6780 6780 6780 6780	0.60007001115000608004016410007010105567	25.0.03.80.33.4.44.33.3.20.1.880.1.07.83.3.5.54.3.03.0.1.3.4.1.7.1.3.3.2.0.1.880.1.07.83.3.5.54.3.03.0.1.3.0.3.0.0.8.0.0.0.0.8.0.0.0.8.0.0.0.8.0	10000000000000000000000000000000000000		0.111151111153143143149611168613 0.00000000000000000000000000000000000	0-01-1-1-1-00055-121-101-2501-1-031-21-15 0-01-1-1-1-1-00055-121-101-2501-1-1031-21-15 0-01-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	821551144415944411344441554444911444655	111111511511200 L8 L8 8511111911118251111121	10000470.01035511113518110801118811010006110000110000110000110000110000110000110000	201170.501 -1170	ĭ. i 3.9	3811811521545781122511545085198855983 8200800021262010054411340100010004323
TOTAL	47.	101.	84.	67.	35.	23.	22.	19.		93. TO		81. 661.
AVR.	2.	4.	3.	3.	1.	1.	1.	1.	ı.	ANNUAL A	VR.	3.
MAX.		16.	17.	17.	9.	12.	6.	5.	10.	20.	10.	19.
MIN.	0.	0.	0.	0+	0.	0.	0.	0.	0.	0.	0.	0.
DAY	.NAL	** DA[{	Y RAINFA	LL AT HU	ИАЛН ОАЧ Мач	CAYO STA JUNE	TION **		SEPT.	oct.	(YEAR	1954) DEC.
123 45 ( 7 8 9 0 ( 123 145 ( 123 145 ( 123 123 124 ( 123 124 ( 123 124 ( 123 124 ( 123 124 ( 123 124 ( 124 (	JAN. 5915001 (	1.8 0.1 0.1 2.6.2 29.4 0.1 0.8 2.6 1.6 0.1 0.8 2.6 1.6 0.1			94 500085827511110550	JUNE -14.055.99 1 1 1 1 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1			0.000005010650080355010137400480108	0.551.000600364316005855160010010524010000088810000000888160000000000000000	NOV.  0.00 0.34.48 10.37.4 0.37.37.4 0.37.37.5 0.00 10.37.5 0.00 10.37.	C
12345 67890 12345 678901 12345 678901 ( 22245 678001 ( 22245 678901 ( 22245 678001 ( 22245 678001 ( 22245 678001 ( 22245 678001 ( 22245 67800	27-10-15-9-38-23-58-97-29-5-58-98-15-1-27-05-10-1-8-1-7-05-10-1-8-1-7-05-10-1-8-1-7-05-10-1-8-1-7-05-10-1-8-1-7-05-10-1-8-1-7-05-10-1-8-1-7-05-10-1-8-1-7-05-10-1-8-1-7-05-10-1-8-1-8-1-8-1-8-1-8-1-8-1-8-1-8-1-8-	E9. 100.1.2221 100.1.2221 200.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	AR. 288832315 1708.32315 1708.32315 112.680.3136288152.990.915000.119.3628815 12801.196288152.990.915000.119.36288150000.119.36288150000.119.36288150000.119.36288150000.119.36288150000.119.36288150000.119.362881500000000000000000000000000000000000	APR. 892009210193526250505050505051951 6	Y 50085827511100550005002788715011052053	UN 05595481100000011311161115111151110000000000000	Y 0005050000000000000000000000000000000	4UG - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.000005010650080355010137400480108	0.551.00.600.3.64.3.600.5.85.3.00.1.00.1.05.2.4.0.1.00.00.00.00.00.00.00.00.00.00.00.00	NOV.  0.00 0.34.48 10.37.4 0.37.37.4 0.37.37.5 0.00 10.37.5 0.00 10.37.	DEC. 030000011603160000001600000000000000000
123 45 ( 7 8 9 0 ( 123 145 ( 123 145 ( 123 123 124 ( 123 124 ( 123 124 ( 123 124 ( 123 124 ( 123 124 ( 124 (	27-15-07-5-15-9-9-9-2-3-5-8-9-3-15-12-7-05-1-9-1-1-9-2-1-1-9-2-1-9-1-9-1-9-1-9-1-9	FE9. 10.851 10.1222 10.1185 10.1281 10	AR. 2.88632315 17.08.832315 2.88632315 2.8.80.95 1.1.2.8.80 2.88815 2.8.93999 1.1.2.8.80 1.1.5.893999 1.1.6.80 1.1.5.893999 1.1.6.80 1.1.6	APR. 89200921019352625050505925220001951 6	Y 5008582751110055000500278715011052053 -011246055000500278715011052053 -011246007110055000278715011052053 -101431005500027871501431052053	JUNE 055995	Y 000550 { 000550 } 00050 000000000000000000000000	4UG - 00000000000000000000000000000000000	0.000005010650080355010137400480108	0.551.000600364316005855160010010524010000088810000000888160000000000000000	NOV.  0.00 0.34.48 10.37.4 0.37.37.4 0.37.37.5 0.00 10.37.5 0.00 10.37.	C

94 JAM, FEB. NOB. SHEW ALL ST HUYBO HIANGLYS STATION **  1 10.8 6.4 1.4 2.2 2.2 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1						V80 1014N	CAVO' CTÀ	T 1.7N & &				LYEAR	1955)
1	ŊΔΥ		•						AUG.	SEPT.	OCT.		
TOTAL 121, 107, 118, 23, 31, 8, 1, 11, 22, 44, 33, 61, 44, 44, 4, 4, 4, 1, 1, 1, 0, 0, 0, 1, ANNUÁL TOTAL 601, 478, 48, 4, 4, 4, 4, 1, 1, 1, 0, 0, 0, 0, 1, ANNUÁL AVR. 1, 2, 44, 48, 48, 4, 4, 4, 4, 1, 1, 1, 0, 0, 0, 0, 0, 1, ANNUÁL AVR. 1, 2, 48, 48, 5, 1, 7, 6, 11, 15, 13, 48, 48, 5, 1, 7, 6, 11, 15, 13, 48, 48, 5, 1, 7, 6, 11, 15, 13, 48, 48, 5, 1, 7, 6, 11, 15, 13, 48, 48, 48, 5, 1, 7, 6, 11, 15, 13, 48, 48, 48, 48, 48, 48, 48, 48, 48, 48	345 67890 12345 678901 11112 2222 2222 222233	14.0.7.05.80.81.69.83.50.7.00.7.00.06.91.7.0.1.59.84.69.83.50.7.00.3.00.4.7.0.2.59.84.69.83.69.80.80.80.80.80.80.80.80.80.80.80.80.8	308830088513341011499518800008644 20505005513157400866181222107396	01.681.303.955.301.363.99.67.008.06.004.533.683.99.67.008.06.004.533.683.99.67.008.06.004.533.683.008.008.008.008.008.008.008.008.008.0	\$035003191303070306090000550000000000000000000000000000	80031508835085970000000005580000000000000000000000	000000000000000000000000000000000000000	003030300500500500000000000000000000000	000000003388300011000000000000000000000	0.361-0.00 0.561-0.00 0.562-0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0000551110079078151053008000000000000000000000000000000	00000000000000000000000000000000000000	0009908000800082003808986979900160
AVA. 4. 4. 4. 1. 1. 1. 0. 0. 0. 1. ANNUÁL AVR. 1. 2. 4. 44. 4. 4. 4. 1. 1. 1. 0. 0. 0. 0. 1. ANNUÁL AVR. 1. 2. 4. 44. 4. 7. 20. 4. 8. 5. 1. 7. 6. 11. 15. 13. 411. 15. 13. 411. 2. 6. 111. 15. 13. 411. 2. 6. 111. 15. 13. 411. 2. 1. 2. 4. 4. 7. 20. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0		38.611											81.
*** DATEV RAINFALL AT HUYAO HUJANGAYO STATION ***  *** DATE RAINFALL AT HUY	AVR.	4.	4.	4.	1.	1.	0.	0.	0.	1.	ANNUAL II	l.	3.
** DAILY RAINFALL AT HUYAO HUJANGAYO STATION **  *** DAILY RAINFALL AT HUYAO HUJANGAYO STATION **  *** DAILY RAINFALL AT HUYAO HUJANGAYO STATION **  1 4.88		24.			- 4,								
3	NAY								AUG.	SEPT.	001.		
AVR. 4. 7. 2. 1. 0. 0. 1. 0. 1. ANNUAL TOTAL 663.  AVR. 4. 7. 2. 1. 0. 0. 1. 0. 1. ANNUAL AVR. 2. 2. ANNUAL AVR. 2. 2. 2. 2. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.	12345 67890 1 12345 678901 (	4.8 2.0 1.0 0.4 1.1 1.2 0.5 1.7 0.5 1.7 0.5 1.7 0.5 1.7 0.5 1.7 0.5 1.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0	0.321.61 190.12.82.27.65.30 127.32.0.89 127.32.0.89 121.80	0.000-60-60-60-60-60-60-60-60-60-60-60-60-	14.2 9.8 9.0 9.6 10.0 9.0 9.0 16.0 9.0 16.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9	0.00 0.00 12.3.3.3 50.00 00	# G G G G G G G G G G G G G G G G G G G	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.0 0.0 0.5 0.5 0.5 0.5 1.8 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	0.0 7.13 0.0 0.2 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	21-5-5-09-09-0-3-01-0-3-0-2-6-0-2-6-0-2-6-0-3-0-1-0-2-6-0-3-0-3-0-2-6-0-3-0-3-0-3-0-3-0-3-0-3-0-3-0-3-0-3-0
MAX. 20. 38. 16. 16. 3. 1. 11. 5. 13. 7. 12. 15.										37. . l. ,	ANNUAL TO L JAUNNA	i.	663.
										13.	7.	12.	15.

		** !!	Y PAINEA	LL AT HU	YAO HUAN	CAYO STA	TION **				(YEAR	19571
DAY	.NAL	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	OCT.	NOV.	DEC.
12745 67890 LAMAS 678901 LAMAS 678901 CANAS	0.530540055000005389066462L095069390136	850306035-32100157385815-58341050 1010326-5-32100157385815-58341050 11915-1428-58341050 11915-1428-58341050 11915-1428-58341050	0547829705656340050063430038018005821 0560368901386160040053430038018005821	87352191000053800630000300203569000 5 142245840001402413961000300203569000 5	0.0000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	0000000000055088556M0000M000000000000000	0001340001678863050000000000000000000000000000000000	0030003) 00-30003) 00-300030 100-300030 100-300030 100-300030 100-300030 100-300030 100-300030 100-300030 100-300030 100-300030 100-30003 100-3003	8.60 0.00 15.39 16.00 00.35 18.00 18	19102300000473005088858326085099880049
TOTAL	80.	151.	119.	94.	25.	11.	3.	13.	67.	ANNUAL 1	63. O7AL	79• 772•
AVR.	3.	5.	4.	3.	1.	0.	0.	0.	2.	ANNUĂĹ	AVR.	3.
MAX. Min.	12. 9.	21.	23.	16. 0.	9.	7. 0.	1. 0.	5. 0.	20. 0.	27. 0.	13. 0.	23. 0.
DAY	JAN.	** DAIL	Y RAINEA	LL AT HU APR.	урп сау Хак	CAYO STA	ATNĖ ** MOIT	AUG.	SEPT.	ост.	(YEAR NOV.	1958) DEC.
12345 67890 12345 678901 12345 678901 12345 678901	1933051( 1933052044 1930051( 1930051)( 1930051	FER. 3953-16005-3551100-55-4051100-5-3551100-5-5-4051100-5-3551100-5-5-4051100-5-5-5-5	NAR 03443418 0144-10880 159333300950659 }		Y 00300310000085806700500800860500001		Y 000000000000000000000000000000000000		00000000000000000000000000000000000000	0003143009025 40009025 40009025 20525 120527 120527 100090 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000	V 800008800008360300000000000000000000000	DEC 003441080008850070008500091
12345 67890 12345 67890 12345 67890	1.33 00.55 10.44 10.44 10.45 10.46 1	68. 09.53.66 10.05.35.68 10.05.68 10.05	NAR 0343488015933333300950659588653040080210000100070588653040080210000151400802105065958865304008021000015140080210506595886530400800151400802105065958865304000800151400802105065958865304000800015140080210506595886530400080001514008021050659588653040008000151400802105065958865304000800015140080001514008000151400800015140080001514008000151400800015140080001514008000015140080000151400800001514008000015140080000151400800001514008000015140080000000000	APR. 0.88 0.88 0.00 0.00 0.00 0.00 0.00 0.	Y 003003000000858066700500860500001	JUNE 000000000000000000000000000000000000	Y 0000000588015700080000000000000000000000	4UG. 0.0000000000000000000000000000000000	00000000000000000000000000000000000000	0000311430009024 94-143009024 140009024 205-15-14000880000000058 100000000000000000000000	V 800008800008360300000000000000000000000	DE C. 003441 0008541080000885000700 2542000000000000000000000000000000000
12345 67890 12345 678901 1074L 4V9.	1.33 00.28.44 10.44 10.44 10.44 10.44 11.00 11.0	FER. 0.30516	R. 0343.488015933.43009506595885304000100010001000105001050010500105001	APR. 0.88 0.58 (	Y 003003000000858067700500860086050001	J 000000000000000000000000000000000000	Y 0000001588015300080000000000000000000000	4UG. 0.0000000000000000000000000000000000	0.000000000000000000000000000000000000	0.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	NOV. 80000011	DE C. 0034410800000885000008542000000854200000000000
12345 67890 L2345 678901 222222 222222 222222 222222 222222 2222	1.33 00.55 10.44 10.44 10.45 10.46 1	68. 09.53.66 10.05.35.68 10.05.68 10.05	NAR 0343488015933333300950659588653040080210000100070588653040080210000151400802105065958865304008021000015140080210506595886530400800151400802105065958865304000800151400802105065958865304000800015140080210506595886530400080001514008021050659588653040008000151400802105065958865304000800015140080001514008000151400800015140080001514008000151400800015140080001514008000015140080000151400800001514008000015140080000151400800001514008000015140080000000000	APR. 0.88 0.88 0.00 0.00 0.00 0.00 0.00 0.	Y 003003000000858066700500860500001	JUNE 000000000000000000000000000000000000	Y 0000000588015700080000000000000000000000	4UG. 0.0000000000000000000000000000000000	00000000000000000000000000000000000000	0000311430009024 94-143009024 140009024 205-15-14000880000000058 100000000000000000000000	NO 00000118000001100000000000000000000000	DE C. 003441 0008541080000885000700 2542000000000000000000000000000000000

		** PATL	Y RAINEA	LL AT HU	иайн бау	CAYO STA	** 0011				{YEAR	1959)
DAY	JAN.	FFB.	MAR.	APR.	МАА	JUNE	JULY		SEPT.		NOV.	DEC.
12345 67890 12345 67890 12345 678901 11111 11112 2222 22233	0.000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.	841603350744382103004339944896728823001 10083981023004339944896728823001 130839810230067189959028429	07631749205509363890864420008080000303030303030303030303030303000000	80777135000050000000000000000000000000000	0000559000090050050000993308040000000000000000000000000000	\$00803000000000000000000000000000000000		**************************************	300092330303030300003000000000000000000	73.3 \$ { 1.1.2.005.0 4 4 3.3 8 6 1.7 5 0.3 0.0 0.3 4 8 5 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0002463800235000498668869503070309080
TOTAL	102.	198.	152.	88.	25.	35.	1.	7.	24	0.2	40	109.
AVQ.	3.	7.	5.	3.	1.	1.	0.	0.	1.	ANNUĀĒ TO ANNUĀĒ A	71AL 2.	895
¥∆X.	14.	30.	45.	14.	9.	19.	1.	3.		27.	11.	21.
MIN.	u.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
DAY	J1N. 0.3	res.	WVo.	LL AT HU' APR. 16.8	YAP	JUNE 0.0	JULY		\$EPT.	1-0	(YEAR NOV. Q.Q	DEC. 7.4
12345 67890 12345 67890 12222 22233	N. 3050081000081050000000000000000000000000	4.6603.00 0.02){ 0.05 4.85 10.05 10.05 4.85 11.00 7.48 82.4	MAD. 0.00 0.00 0.00 0.00 0.00 1.00 0.05 1.2.73 0.00 0.00		YA 000000000000000000000000000000000000		Y 0000001	00080000000000000000000000000000000000	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	1.0 0.3 1.7 1.7 2.4 2.4 2.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	NOV- 05-68-5-65-06-5-17-91-1-2-2-2-1-1-2-2-2-2-1-1-2-2-2-2-1-1-2-2-2-2-1-1-2-2-2-1-1-2-2-2-1-1-2-2-2-1-1-2-2-2-1-1-2-2-2-1-1-2-2-2-1-1-2-2-2-1-1-2-2-2-1-1-2-2-2-1-1-2-2-2-1-1-2-2-2-1-1-2-2-2-2-1-2	DE 7.000.600
12345 67890 112345 678901 ( 22345 678901 ( TOTAL	0110008195930075055500918080522 011000800005507000931744550450522 104088888888888888888888888888888888888	4.6600001 4.66000001 4.6600000001 4.6600000000000000000000000000000000000	MAD.  0.00 0.00 0.00 0.00 0.00 0.00 0.00	APR. 88600011 8800005038001330011330000033933000000113300000033933300000000	Y 0000033333005135000800800813600740000000000000000000000000000000000	JUNE 000000000000000000000000000000000000	JULY 000000000000000000000000000000000000	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	1.0 0.0 1.3 11.7 22.4 5.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	NO V . 0668565 { 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	DE 7.000.600
12345 67890 12345 67890 12222 22233	N. 3050081000081050000000000000000000000000	# 660.000   {	MAD. 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	APR. 8 8 6 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Y 000003333300513500080080081360044000000000000000000000000000000000	UN	Y 0000001	00080000000000000000000000000000000000	0.000000000000000000000000000000000000	1.0 0.3 18.1711 26.5 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	NO V . 066856506517980058148050730008169841 E . 12200026842002669841 E . 114 . 242002684300002669841 S 5 . 114 . 4 . 4 . 4 . 4 . 4 . 4 . 4 . 4 .	DE 7.000.661 7.0
12345 67890 112345 678901 ( 22345 678901 ( TOTAL	0110008195930075055500918080522 011000800005507000931744550450522 104088888888888888888888888888888888888	4.6600001 4.66000001 4.6600000001 4.6600000000000000000000000000000000000	MAD.  0.00 0.00 0.00 0.00 0.00 0.00 0.00	APR. 88600011 8800005038001330011330000033933000000113300000033933300000000	Y 0000033333005135000800800813600740000000000000000000000000000000000	JUNE 000000000000000000000000000000000000	JULY 000000000000000000000000000000000000	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	1.0 0.0 1.3 11.7 22.4 5.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	NO 0500.565.17980058148050730008169841 E 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DE 7.000.600

DAY	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	oct.	NOY.	DEC.
1	16.3	2.0	4.6	0.0	3.6	0.0	0.0	0.0	0.0	0.0	0.3	3.0
3	11.2	6.4 2.5	0.0	0.8	0.0	0.0	0.0	0.0	0.0	0.0	1.3	16.5
	4.6	2.0	1.5 4.3 17.3)[	0.3 0.0 2.4}{	0.0 0.5 4.11(	0.0 0.0 0.0){	0.0 0.0 0.0)(	0.0 0.0 0.0)(	0.0	0.3 0.0 0.3)(	0.0	8.4
6 '	34.7) ( 16.0 2.3	17.5)( 30.0 15.2	2.0	5 8 1	0.0 2.5	0.0	0.0	0.0	1.3	0.0	5.4)( 1.8 0.0	34.0) 0.0 0.0
á	3.8	0.0	10.4	0.0	ί.ό 2.3	0.0	0.0	0.0 0.0	0.0	0.0	0.0 15.2	2.8
ló (	22.9)(	9.9 56.41(	29.411	1.0 3.3)[	11.911	ΛΛ	0.0 0.01(	0.0)(	0.0	11.9	18.81	0.0 4.81
11 12 13	1.3 6.1	3.6	3.6	3 · 8	1 4 3	<b>₽.</b> 0	0.0	0.0	0.0	0.0	1.0	2.0 0.0 1.3
14	8.9	0.0 7.9 7.8	0.0	0.0 3.8 0.0	0.0 0.0	0.0	0.0	0.0	0.0	0.0	0.0	16.5
15 (	0.8 17.6){ 2.3	22 611	5. j) (	15.51(	14.3)( 5.1	0.01(	ŏ.ŏ)(	0.01(	0.5 0.5)(	8.811	10.2 11.21(	28.4)
16 17 18	4.1	0.3	2.8	17:5	0.0	0.0	0.0	0.0 5.8	0.0	3.6	3.8 1.8	4.6 11.7 1.3
Ĭ 9 20	9.4 19.1	0.0 4.1	3.6	0.0	2.3	0.0	0.0	8.4	2•3 3•0 5•3)(	0.0	0.0 8.4	3.3
21 22 23	47.31( 4.3 6.4	12.8)( 4.1 14.2	23.9)( 4.1 8.1	32.21( 0.0 0.0	3.41( 0.0 1.0	0.011	0.0	0.4 15.7)( 0.0 0.0	1.8	3.611 9.0 5.8	0.5	27.8) 2.3 0.0
25	13.0	0.3 0.8	ŏ.ô	2.3	22.1	0.0	0.0	0.0	3.0	0.0	3.6 3.6	0.8 5.1
25	0.0 24.21(	8.1 27.5)(	12.216	6.61(	24.11(	0.0	0.0 0.0){	0.0	7.1)(	7.3)(	10.4)(	0.0 8.21
26 27	20.9	4.3 10.2 13.7	0.0	9.0	0.0 0.0	0.0	0.0	0.0	3.8 3.3	0.0 0.0	0.0	2.0
28 29 30	1 A 5 6 6 9	13+7	2.3 8.6 2.3	0.0 0.0 3.6	0.0 0.0	0.0	0.0 0.0 0.0	0.0	4.8 0.0 0.0	2+8 0-0 0-0	10.7 12.2 14.7	18.3 2.3 7.4
31 (	15.5 52.9){	28.21(	0.0 13.2)(	3.611	0.0 0.01 t		0.01	0.0)(	11.9)(	0.0		3.6 41.0
OTAL	200.	165.	101.	64.	63.	0.	0.	16.	26.	26. ANNUAL T	98.	144. 902.
AVR.	6.	6.	3.	2.	2.	0.	0.	1.	1.	. 1.	AVR.	5.
MAX.	21.	30.	10.	18.	22.	0.	. 0.	8.	5.	12.	15.	18.
MIN.	υ.	0.	0.	0.	0.	٥.	0.	0.	0.	0.	0.	0.
γάγ	JAN.	** GA1L FE9.	Y RAINFA Mar.	LL AT HU'	YAO HUANI May	CAYO STA JUNE	113N **	AUG.	SEPT.	oct.	(YEAR	DEC.
1	JAN. U.O O.O	FE9.	HAR. 1.3 1.3	APR. 0.3 5.1	MAY 0.0 0.0	JUNE	JULY 0.0	0.0	0.0	1.8	NOV. 6.6 3.0	DEC.
1 2 3 4	JAN. 0.0 8.6 0.0	5.8 4.1 2.3 0.5	MAR. 1.3 13.5 2.8	APR. 0.3 5.1 0.3 0.0	MAY 0.0 0.0 0.0	JUNE 0.0 0.0 0.0	JULY 9.0 4.3 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0 1.0	1.8 1.0 0.0 1.5	NOV. 6.6 3.0 15.0 4.8	0EC. 31.8 2.0 0.5
1 2 3 4 5 6	JAN. 0.0 0.0 8.6 0.0 3.8 12.4){	5.8 4.1 2.3 0.5 46.2 58.9) (	HAR. 1.3 13.5 2.8 2.6 23.511	APR. 0.3 5.1 0.3 0.0 0.8 6.5)(	MAY 0.0 0.0 0.0 0.0 0.0 0.0	JUNE 0.0 0.0 0.0 0.0 0.0	JULY 9.0 4.3 0.0 0.0 0.0 4.31	0.0 0.0 0.0 0.0 0.0	0.0	1.8 1.0 0.0 1.5 0.0 4.3) (	NOV. 6.6 3.0 15.0 4.8 0.0 29.41(	0EC • 31 • 8 2 • 0 0 • 5 1 • 3 0 0 0 35 • 6 1
12345	JAN. 0.0 0.0 8.6 0.0 3.8 12.41{	5.8 4.1 2.3 0.2 58.9)( 0.0 0.8	1.3 1.3 13.5 2.6 23.5 11.5	APR. 0.3 5.1 0.3 0.0 0.8 6.5) ( 3.3 0.0	MAY 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	JUNE 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	JULY 9.0 4.3 0.0 0.0 0.0 4.3) ( 0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0	1.8 1.0 0.5 0.0 4.3)( 0.5 0.0	NOV. 6.6 3.0 15.0 4.8 0.0 29.4) ( 4.8 9.7	0EC • 31 · 8 · 2 · 0 · 5 · 4 · 0 · 0 · 5 · 6 · 0 · 0 · 5 · 6 · 0 · 0 · 5 · 6 · 0 · 0 · 5 · 6 · 0 · 0 · 5 · 6 · 0 · 0 · 5 · 6 · 0 · 0 · 5 · 6 · 0 · 0 · 0 · 5 · 6 · 0 · 0 · 0 · 5 · 6 · 0 · 0 · 0 · 5 · 6 · 0 · 0 · 0 · 5 · 6 · 0 · 0 · 0 · 5 · 6 · 0 · 0 · 0 · 5 · 6 · 0 · 0 · 0 · 0 · 0 · 0 · 0 · 0 · 0
12345	JAN. 0.0 8.6 0.0 3.8 12.41{ 0.0 0.0 1.8	FE9. 5.81 20.52 00.52 00.00	M&R . 13-58 13-58 23-651 23-651 23-651 13-553	APR. 0.3 50.13 0.08 6.53 ( 3.3 0.0 0.0	MAY 0.0 0.0 0.0 0.0 0.0 0.0 0.0	JUNE 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	JULY 9.0 4.3 0.0 0.0 4.3) ( 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 1.0 0.0 1.0 0.0 1.0	1.8 1.0 0.0 1.5 0.3 0.3 0.0 0.0	NOV. 63-60 15-00 4-8 0-0 29-41 ( 4-8 9-7 1-8 0-0	31.8 31.8 31.6 35.6 35.6 35.6 35.6 35.6 35.6 35.6 35
12345	JAN. 0.0 0.0 8.6 0.0 3.8 12.4){ 0.0 0.0 0.0 1.8 1.7 2.8){	5.8 4.3 46.2 58.9 0.0 0.5 0.0 0.5 0.0	MAR. 1.33 13.58 23.53 11.55 20.4 23.53 11.55 31.01 25.30 25.1	APR. 3.1.3.0.8.5.1.3.0.8.6.3.3.0.0.0.3.6.0.0.3.6.0.7.6.0	MAY 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	JUNE 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	JULY 9.03 0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 1.0 0.0 1.0 0.0 1.0 1.0 1.0	1.8 1.0 1.0 1.5 1.5 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	NOV. 6.6 3.0 15.0 4.8 9.7 1.8 9.7 1.8	0EC - 805500 - 50500 -
12345 67890 1123	JAN. 0.0 0.0 8.6 0.0 12.4) { 0.0 0.0 1.8 1.7 2.8) {	FE9. 5.81135.29)( 20.35.29)( 46.90.00.00.00.00.00.00.00.00.00.00.00.00.	MAR. 33313.58 13.58 4.53 23.651 11.55 23.301 11.55 311 23.301 23.44 11.49	APR. 31.30 0.851 0.0851 0.0851 19.85	HAY 000000000000000000000000000000000000	JUNE 000000000000000000000000000000000000	JULY 0.330000000000000000000000000000000000	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.00	1.8005031 0.50000031 0.000000000000000000000000000000	NOV. 6.66 3.00 15.08 0.00 29.41 1.80 0.00 16.33 (1.55 3.3	0EC 805300) 31.0050000000000000000000000000000000000
12345 67890 1 12345	JAN.  0.00 8.00 8.40 0.00 8.40 0.00 1.40 0.00 1.40 0.00 1.40 0.40 0	FE9. 5.81135246.3546.96160000000000000000000000000000000000	MAR. 1.33558 1.3258 1.325653 1.325653 1.325653 1.325653 1.325653 1.3256653 1.3256653 1.3256653 1.3256653 1.3256653 1.3256653 1.3256653	APR. 3130853000367191000	HAY 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	JUNE 000000000000000000000000000000000000	JULY 0.300000000000000000000000000000000000	0.0 0.0 0.0 0.0 0.0 0.0 0.0 1.0 0.0 1.0 0.0 1.0 0.0	0.00	1.0050 1.0050 1.0050 1.0050 1.0050 1.0050 1.0050	NOV. 6.66 3.00 4.8 0.00 29.4) ( 4.8 9.7 1.8 0.00 16.3	0 E C 8053306
12345 67890 (12345 167	JAN.  0.00 60 80 80 80 80 80 80 80 80 80 80 80 80 80	FE9 - 8 - 8 - 1 - 3 - 5 - 4 - 2 - 5 - 2 - 5 - 4 - 2 - 5 - 2 - 5 - 4 - 5 - 5 - 5 - 4 - 5 - 5 - 5 - 4 - 5 - 5	MAR. 33358611 13.586534553011 23.43.65311 23.43.65311 11.23.3011 23.13.14905526	APR. 313085000063302027119.86	HAY 0.00000000000000000000000000000000000	JUNE 000000000000000000000000000000000000	JULY 0.300000000000000000000000000000000000	0.00 0.00 0.00 0.00 0.00 0.00 1.00 1.00	0.0000000000000000000000000000000000000	1.8005031 0.50000050 0.0500000000000000000000000	NOV. 6.66 3.00 15.00 29.41 4.8 0.00 16.31 0.00 16.33 10.26 10.20 10.00	3 120.5306005083000000000000000000000000000000
12545 67890 12545 67890	JAN.  0.00 8.00 8.00 8.00 8.00 1.00 9.00 1.00 9.00 1.00 9.00 9.00 9	FE 9 8 1 3 5 2 9 0 8 1 3 5 2 9 0 8 5 0 0 0 0 0 5 5 5 4 4 4 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MAR. 33358611 13.586534553011 23.43.65311 23.43.65311 11.23.3011 23.13.14905526	APR 31308530003690850386688	HAY 0.00000000000000000000000000000000000	JUNE 000000000000000000000000000000000000	JULY 0.300000000000000000000000000000000000	0.00 0.00 0.00 0.00 0.00 0.00 1.00 1.00	0.0000000000000000000000000000000000000	1.8005031 0.50000050 0.0500000000000000000000000	NOV. 6.66 3.00 15.00 29.41 4.8 0.00 16.31 0.00 16.33 10.26 10.20 10.00	3 120.5306005083000000000000000000000000000000
12345 67890 12345 67890	JAN.  0.00 8.00 8.00 8.00 8.00 1.00 9.00 1.00 9.00 1.00 9.00 9.00 9	FE9.813529085544430000100001000010000000000000000000	MAR. 33558611 132-653455301-1-1-90580 201-1-1-90580 259-6500 259-6500 271-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	APR 3130851 05000633020071600850386688660 1130853000063302027716001386688860	HAY 000000000000000000000000000000000000	JUN 000000000000000000000000000000000000	Y 0300030000000000000000000000000000000	0.00 00	000000000000000000000000000000000000000	1.00503500005500055000550000550000550000550000550000	NOV. 6.66 3.00 4.88 0.90 4.87 1.80 0.00 16.33 10.60 0.00 0.00 0.00 0.00 0.00 0.00	3 120.5306005083000000000000000000000000000000
12345 67890 12345 67890	JAN.  0008008140000820000000000000000000000000	FE9 8 1 3 5 2 9 0 8 5 0 0 3 1 0 0 0 5 5 4 4 3 0 0 8 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MAR. 33558611 132-653455301-1-1-90580 201-1-1-90580 259-6500 259-6500 271-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	APR 31308530003690850386688600	HAY 000000000000000000000000000000000000	JUN 000000000000000000000000000000000000	Y 0300011 ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	00000000000000000000000000000000000000	000000000000000000000000000000000000000	1.00503500005500055000550000550000550000550000550000	NOV. 6.66 3.00 15.00 15.00 15.00 10.03 10.00 10.00 10.00 10.00 10.00	3 120.5306005083000000000000000000000000000000
12345 67890 12345 67890 12345 11112 22222	JAN.  0008008140000820000000000000000000000000	FE9 8 1 3 5 2 9 0 8 5 0 0 3 1 0 0 0 5 5 4 4 3 0 0 8 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MAR. 33558611 132-653455301-1-1-90580 201-1-1-90580 259-6500 259-6500 271-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	APR 31308530003690850386688600	HAY 000000000000000000000000000000000000	JUN 000000000000000000000000000000000000	Y 0300000000000000000000000000000000000	00000000000000000000000000000000000000	000000000000000000000000000000000000000	1.00503500005500055000550000550000550000550000550000	NOV. 6.66 3.00 15.00 15.00 15.00 10.03 10.00 10.00 10.00 10.00 10.00	3 120.5306005083000000000000000000000000000000
12345 67890 12345 67890 12345 11112 22222	JAN. 000608 {	FE9 8 1 3 5 2 9 0 8 5 0 0 3 1 0 0 0 5 5 4 4 3 0 0 8 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	**************************************	PR. 313085300036908503866886000303080850300030303080030303080003030800030308000000	HAY 000000000000000000000000000000000000	JUN 0000005500050000000000000000000000000	Y 0300000000000000000000000000000000000	00000000000000000000000000000000000000	000000000000000000000000000000000000000	1.00503500005500055000550000550000550000550000550000	NOV. 6.60 3.00 4.80 0.41 6.70 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1	3 120.5306005083000000000000000000000000000000
12345 67890 12345 67890 12345 67890 22222 22223	JAN. 006608 {	FE9 811352968 812352968 82000 83000 801000 801000 80100 80100 80100 80100 80100 80100 80100 80100 80100 801000 80100 80100 80100 80100 80100 80100 80100 80100 80100 80100 801	**************************************	PR 3130853000767085038668860003030	HA 000000000000000000000000000000000000	JUN 0000000500005000000000000000000000000	Y 03000700000000000000000000000000000000	00000000000000000000000000000000000000	0.0000000000000000000000000000000000000	80050350000500905404037100044580089	NOV. 6.66 3.08 15.08 15.08 15.08 16.31 10.08 16.33 10.08 10.	3 120.5306005083000000000000000000000000000000
12345 67890 12345 67890 12345 11112 22222	JAN. 000608 {	FE9 8 1 3 5 2 9 0 8 5 0 0 3 1 0 0 0 5 5 4 4 3 0 0 8 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	RAR 13-58653455301144905805081000055555	PR 31308530003690850386688600030308000	HAY 000000000000000000000000000000000000	JUN 0000005500050000000000000000000000000	Y 0300000000000000000000000000000000000	00000000000000000000000000000000000000	000000000000000000000000000000000000000	8005035000050090540-03710001458008905	NOV. 6.60 3.00 4.80 2.4.80 6.7.80 6.3.3 6.3.3 6.00 6.3.3 6.00 6.3.3 6.00 6.00	0 E 1 20 1 20 1 20 1 20 1 20 1 20 1 20 1
12345 67890 12345 678901 L	JAN. 000608   {	FE9. 5.84.35.29 { 42.35.29 { 46.35.29 { 46.35.29 { 46.35.29 { 46.35.20 { 46.35.20 { 46.36 { 46	MAR. 33558-653455-301-14-905-80-50-50-555-50-0-8-53-318-5-5-30000-27-1-0000-1-2-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	APR. 313085300036700850386688600030308000 8 3	HAY 000000000000000000000000000000000000	JUN 0000005000050000000000000000000000000	Y 0300000000000000000000000000000000000	00000000000000000000000000000000000000	0.0000000000000000000000000000000000000	1.00505000050009055000905500090550009055000000	NOV. 6.60 3.00 4.80 2.4.80 6.7.80 6.3.3 6.3.3 6.00 6.3.3 6.00 6.3.3 6.00 6.00	0 3 20 1 2 3 7 0 0 0 0 1 0 1 0 3 7 0 1 7 8 6 2 4 9 1 1 3 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
12545 67890 12555 67890 12555 67800 12555 67800 12555 67800 12555 67800 12555 67800 12555 67800 12555 67800 12555 67800 12555 67800 12555 67800 12555 67800 12555 67800 12555 67800 12555 678000 12555 67800 12555 67800 12555 67800 12555 67800 12555 67800 12555 67800 12555 67800 12555 6755 67800 12555 67800 12555 678000	JAN.  0006008-4400008808065033100051122246500051122246500051122246553110005112224655464558112525005112252500511225250051122525005112252500511225250051122525	FE9. 8135290 8 120000000000000000000000000000000000	RAR. 33598611 172-653455-3011-49-05-8-05-08-1-0-0-0-5-5-5-0-0-8-5-3-1-1-3-2-3-1-3-3-1-5-3-0-0-0-5-5-5-0-0-8-5-3-1-3-2-3-1-3-3-3-1-3-3-3-3-1-3-3-	APR. 31308530003670085038668860003030000000000000000000000	HAY 000000000000000000000000000000000000	JUN 0000000500005000000000000000000000000	Y 0300000000000000000000000000000000000	00000000000000000000000000000000000000	0.0000000000000000000000000000000000000	1.00.50.50.000.50.000.000.000.000.000.00	NOV. 6.60 3.00 4.80 2.4.80 6.7.80 6.3.3 6.3.3 6.00 6.3.3 6.00 6.3.3 6.00 6.00	E 120-05-083000000004509084350001786024 9.
12345 67890 12345 678901 L	JAN. 000608   {	FE9. 5.84.35.29 { 42.35.29 { 46.35.29 { 46.35.29 { 46.35.29 { 46.35.20 { 46.35.20 { 46.36 { 46	MAR. 33558-653455-301-14-905-80-50-50-555-50-0-8-53-318-5-5-30000-27-1-0000-1-2-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	APR. 313085300036700850386688600030308000 8 3	HAY 000000000000000000000000000000000000	JUN 0000005000050000000000000000000000000	Y 0300000000000000000000000000000000000	00000000000000000000000000000000000000	0.0000000000000000000000000000000000000	1.00505000050009055000905500090550009055000000	NOV. 6.66 3.00 15.00 15.00 16.33 17.60 1.00 16.33 17.60 1.00 10.00	0 3 20 1 2 3 7 0 0 0 0 1 0 1 0 3 7 0 1 7 8 6 2 4 9 1 1 3 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

\*\* DATEY RAINFALL AT HUYAU HUANCAYO STATION \*\*

(YEAR 1961)

J.		** CALL	Y RAINFA	LL AT HU	PAUH DAY	CAYO STA	TION **				(YEAR	19631
DAY	114.	FE9.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	OCT.	NOV.	DEC.
12345 67890 12345 678901 ( C 22223 22233	277357000610773802818060156003090799656	#88106333006885001019156100168655 100000000000000000000000000000000000	88833065437554080804423030080080000055 74453059004444080804423030080008000055 31 15 00 10 34 13 80 40 10 50 00 10 10 10 10 10 10 10 10 10 10 10 10	8000031 8000031 8000001 8000001 80000000000	000404000088000000000000000000000000000				7-1200-1-1-0000-6-1000-1-1-1-0000-1-1-1-0000-1-1-1-0000-1-1-1-1-1-0000-1	00000000000000000000000000000000000000	1.36000000000000000000000000000000000000	0100785058089918740803010000113800301 2500071020047780051131070000663001005
FOTAL AVR.	184.	114. 4.	144. 5.	70. 2.	13. 0.	2.	0. 0.	20. 1.	32. 1.	ANNUAL TO	62. TAL 2.	97. 778. 3. 2.
										ANNUAL A	YK.	
MAX. Min.	27. 0.	13.	20. 0.	20. 0.	9. 0.	2. 0.	0. 0.	20. 0.	7. 0.	20.	13.	28. 0.
DAY	JAH.	** DAIL FE9↓	MAR.	EL AT HU	РАИН ОАУ УАР	JUNE	JULY	AUG.	SEPT.	001.	LYEAR	DEC.
12345 67890 12345 678901 12345 678901 (CANADA	0080083888078014750000665951095918305	FE 9. 80005039030000505770044442310000050503000005050300000505000005000005000000	4 0 1 0 5 8 3 3 0 8 3 7 1 8 7 0 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	APR. 18330503605050060000000000000000000000000	Y 08800 60000000000000000000000000000000	UNE 000000000000000000000000000000000000	Y 000000000000000000000000000000000000	00000000000000000000000000000000000000	0.0000000000000000000000000000000000000	2.6	NOV. 3-7-8-50-10 10-5-03-16 10-5-03-17 10-5-	DEC. 10100)  0 10100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
12345 67890 12345 67890 12345 678901	- 008008388807801485000066595409591830	F	4 91058330837137001060310160555046	APR. 183305036054006000000000000000000000000000	Y 088006000000000554831118030010000000000000000000000000000	UNE 000000000000000000000000000000000000	Y 000000000000000000000000000000000000	000000000000000000000000000000000000000	0.0000000000000000000000000000000000000	2.6	NOV. 3-7-8-50-10 10-5-03-16 10-5-03-17 10-5-	DEC. 10100)  0 10100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
12345 67890 1 12345 67890 1 1235 6780 1 1	00800888880780148350000000000595908305	F	M49 9105883 100 110 110 110 110 110 110 110 110 11	APR. 18330503.605.00600.6000.6000.6000.6000.600	Y 088000000000000554831118030010000000000000000000000000000	UNE 000000000000000000000000000000000000	Y 000000000000000000000000000000000000	00000000000000000000000000000000000000	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	2.8 3.7 14.7 2.6.9 0.8 3.8 1.0 3.8 1.0 3.8 1.0 3.8 1.0 3.8 1.0 3.8 1.0 3.8 1.0 3.8 1.0 3.8 1.0 3.8 1.0 3.8 1.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3	NOV. 37850316 901.05033160986810009618300091835000 311.00098688300091835000 901.00098683000021335000 901.00098683000021335000002133500000000000000000000	DEC . 101002 005000030303030303030303030303030303030
12345 (7890 (12345 678901 (0TAL	00000000000000000000000000000000000000	E 800505039030020055770444248600004503001192008784442486000050300 81	MAR. 6.99105831 10.05831 10.05833 10.0583 10.0583 10.05833 10.0583 10.05833 10.05833 10.05833 10.05833 10.05833 10.05833 10.0583	APR. 18330503.60500.600.6000.7500000.0000.6000.6000.6	Y 08800600000000000000000000000000000000	UN 000000000000000000000000000000000000	JULY 000000000000000000000000000000000000	00000000000000000000000000000000000000	0.0000000000000000000000000000000000000	2.6	NOV. 3-7-8-50-10 10-5-03-16 10-5-03-17 10-5-	DEC. 10100)  0 10100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

								÷				
٠		4* DATE	Y RAINFA	ILL AT HU	YAD HUAN	CAYO STA	TION **				(YEAR	
DAY	JAN.	FFB.	MAR.	APR.	MAY	JUNE 0.0	JULY 0.0	AUG. 0.0	SEPT.	0CT. 3.8	NOV.	0.0
2 3 4	0.0 5.3 0.9 1.8	0.3 2.0 0.0 4.6	0.0 16.5 8.1 3.8	14.0 0.0 12.2 0.0	0.0	0.0 0.0 0.0	9.9	8-8	g-g	3+3	1.8 0.0 0.0 0.0	0.0 1.3 3.6
5 6	0.0 7.9)( 3.0	1.0 7.9)(	31.4)( 0.0	26.2) {	0.0	0.01(	0.031 3.50 0.30 0.30	00000 00000 00000	37.1)( 37.1)( 0.5 14.2	0.0 7.9 0.0	1.811	1.8
7 8	10.2	0.0 16.0 2.8	14.2	0.8 0.0 0.0	0.0	0.0	0.0 0.3	0.0	14.2	0.0 0.0 0.0	0.0 10.2 1.0	0.0
10	22.71(	20.1)(	9.1 38.3}(	0.811	0.01	0.0	1.8)(	2.5)(		0.0 1.3 1.3	19.111	0.0 1.8) 0.0
11 12 13 14 15	0.0 9.0 0.5	13.7	5.6 0.8	10.7 2.0 1.5	0.0 0.0 0.0	0.0	0.0 0.3 0.0	0.0	0.0	0.5	0.0 0.0	0.0 3.3
14	0.5 11.2 1.0 12.7)(	3.3 8.1 42.9}(	9.1 0.0 21.11(	7:1	0.0 0.0 0.0)(	0.0 0.0 0.0)(	0.0 0.0 0.3){	0.0)(	0.0 1.5 2.01(	0.0 1.3)( 0.5 1.5 16.5 16.5 18.5)(	0.0 2.5 2.5)(	12.2 0.0 15.51
16	0.0	1.5	0.8 7.9 0.8	21.3)( 1.0 0.0	0.0	0.0	0.0	0.0	2.0)( 1.5 0.0	0.0 0.0 10.7	0.0 2.5) ( 8.5 13.0	1.5
18 19 20	0.0 0.5 0.0	23.4 2.0 1.3	0.0 4.8	0.0	0.0	0.0	0.0	5.3 2.5 7.8)(	10.2	0.0 10.7)(	0.3	1.8
21 (	0.5)( 0.0 23.1	30.0)( 3.3 0.8	1.3	2.3}{ 0.0 0.0	0.0)( 9.9 0.0	0.011	0.0){ 0.0 4.3	1.8	ð: b	27.4	0.0	13.01 0.8 11.7
21 22 23 24 25	3.3	5.3 10.4 0.8	0.0 0.0 1.0	0.0 0.0 1.5	0.0	0.0 0.0	0.0	0.0	11.4 0.5 0.0	1.5	0.5 1.3 0.0	0.3 0.0 5.8
	37.611	20.611	3.8)( 0.0	1.511	0.0	.0.01(	4.3}( 0.0 0.0	2.8}( 0.0 0.8	16.0)( 0.0 0.0	39.4)( 0.0 0.0	0.0	18.6) 1.3 0.0
26 27 28 29	4.8 0.0 0.0	0.0 2.8	0.5 2.3 1.5	1.0 0.0 1.8	0.0 0.0 0.0	0.0	8:8	0.0	7.6	0.0	16.3	18:1
31	0.0 1.3 12.2)(	3.3)(	3.6 0.5 8.4}(	0.0 7.4)(	1.3 0.0 1.3)(	0.0)(	0.0 0.0 0.0){	0.0 0.0 0.8)(	3.6	0.0 0.0 0.0)(	3.8 21.11(	0.0 6.1 26.2)
TOTAL	94.	125.	117.	59.	11.	0.	10.	16.	95.	ANNUAL T	68.	80.
AVR.	3.	4.	4.	2.	0.	0.	0,	1.	3.	ANNUAL	AVR.	3.
MAY.	23.	23.	17.	14.	10.	0.	4.	5.	37.	27.	16.	12.
HIN.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
		** <u>61</u> 11	Y PAINFA	LL AT HU	IRAUH DAY	CAYO STA	TION **				(YEAR	1966)
DAY	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY		SEPT.		NOV.	DEC.
DAY 1 2 3	JAN. 1.0 6.4 3.9	FEB. 1.8 1.0 0.8	949. 0.0 24.6	4PR. 0.0 0.0 0.0	MAY 0.0 0.0 1.8	JUNE 6.1 0.0 0.0	0.0 0.0 JULY	1.8	0.0 1.3 4.3	0.0 0.0 1.3	NOV. 4.3 0.5 0.0	DEC. 0.0 0.0 0.0
1 2	JAN. 1.0 6.4 3.9 2.3	1.8 1.0 0.8 0.0 0.0	NAR. 0.0 24.6 0.4 4.6	APR. 0.0 0.0 0.0 0.0	MAY 0.0 0.0 1.8 3.3	JUNE 6.1 0.0 0.0 0.0	0.0 0.0 0.0 0.0 JULY	1.5 1.0 0.0 0.0	0.0 1.3 4.3 0.0	0.0 0.0 1.3 1.5	NOV. 4.3 0.5 0.0 1.8 16.5	DEC. 0.0 0.0 0.0 0.0
1 2	JAN. 1.0 6.4 3.9 2.3 0.3 13.8) (	1.8 1.0 0.0 0.0 0.0 0.0 3.6)(	MAR. 0.0 24.6 0.6 0.6 42.2 6.3	4PR. 0.0 0.0 0.0 0.0 0.0 0.0 0.0 1.8	MAY 0.0 0.0 1.8 3.3 0.0 5.1)( 4.8	JUNE 6.1 0.0 0.0 0.0 0.0 6.1)(	0.0 0.0 0.0 0.0 0.0 0.0	1.5 1.8 1.0 0.0 0.0 4.3}(	0.0 1.3 4.3 0.0 0.0 5.6)(	0.0 0.0 1.35 1.55 1.53}{	NOV. 4.3 0.5 0.0 1.8 16.5 23.11(	DEC. 0.00 0.00 0.551 8.16
1 2 3 4 5 (	JAN. 1.0 6.4 2.3 0.8 13.8 10.0 24.1	1.8 1.8 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	MAR . 0 . 0 . 0 . 0 . 0 . 0 . 0 . 0 . 0 .	4PR. 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.7 0.7	MAY 0.0 0.0 1.8 3.3 0.0 5.1)( 4.8 0.0 0.0	JUNE 6.1 0.0 0.0 0.0 0.0 0.0 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00	1.5 1.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 1.3 0.0 0.0 5.6 0.0 0.0	0.0 0.3 1.5 1.5 1.5 1.5 1.6 0.0 0.8	NOV. 4.3 0.5 0.0 1.85 16.5 23.1 0.0 0.0	DEC. 0.00 0.00 0.00 2.55; 8.1 6.69 11.9
12345 67890	JAN. 1.0 6.4 3.9 2.3 13.9 13.9 10.0 24.1 0.9 2.0 26.1	1.8 1.8 1.0 0.0 3.0 12.8 0.0 4.6 4.6 0.0 12.0	94.6 24.6 42.2 4.6 42.2 6.1 0.0 0.0 10.4	4PR. 0.0 0.0 0.0 0.0 0.0 0.0 1.8 10.7 0.0 0.0 0.0 12.5	0.00 0.00 1.83 3.30 5.11 4.00 0.00 0.00 4.00	JUNE 6.10 0.00 0.00 0.00 0.00 0.00 0.00 0.00	JULY 0.00	1.5 1.0 0.0 0.3 1 0.0 0.0 0.0 0.0 0.0	0.3 4.3 0.0 5.0 0.0 0.0 0.0 0.0 0.0	0.0 0.3 1.55 1.53 1.0 0.0 0.8 0.0	NOV. 4.3 0.5 0.0 1.8 16.5 23.11( 0.0 0.0 0.0 0.0	DEC. 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0
12345 678910 1123144	JAN. 1.0 6.9 2.3 13.6 13.6 10.0 24.1 0.9 2.0 2.0 11.0 0.0	1.80 0.80 0.00 1.80 0.00 1.80 4.60 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1	NAR. 0 24.6 4.62}{ 4.62}{ 4.63} 0.0 0.0 10.4}	APR. 0.0000000000000000000000000000000000	MAY 0.00 0.00 1.83 0.01 1.80 0.00 0.00 0.00 0.00 0.00 0.00	JUNE 6.10 0.00 0.00 0.00 0.00 0.00 0.00 0.00	Jar A	1.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.3300300000000000000000000000000000000	0.035553 1.553 40800 0.880 0.883 9.99	NOV. 4.3 0.5 0.5 1.8 16.5 23.11( 0.0 0.0 0.0 0.0 0.0 0.0 0.0	DEC. 00000551
12345 678910 11231345 6	JAN. 1.049 3.93 0.881 240.00 26.10 0.00 26.10 0.00 0.00 0.00	FEB. 8.00.00 (1.00.00	NAR. 0 24.6 4.62}{ 4.62}{ 4.63} 0.0 0.0 10.4}	APR. 0.0000000000000000000000000000000000	MAY 0.00 0.00 1.83 0.01 1.80 0.00 0.00 0.00 0.00 0.00 0.00	JUNE 6.10 0.00 0.00 0.00 0.00 0.00 0.00 0.00	Jar A	1.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.3300300000000000000000000000000000000	0.035553 1.553 40800 0.880 0.883 9.99	NOV. 4.3 0.5 0.5 1.8 16.5 23.11( 0.0 0.0 0.0 0.0 0.0 0.0 0.0	DEC. 00000551
12345 678910 11231345 6	JAN. 1.049 3.93 0.881 240.00 26.10 0.00 26.10 0.00 0.00 0.00	FEB. 8.00.00 (1.00.00	NAR. 0 24.6 4.62}{ 4.62}{ 4.63} 0.0 0.0 10.4}	APR. 0.0000000000000000000000000000000000	MAY 0.00 0.00 1.83 0.01 1.80 0.00 0.00 0.00 0.00 0.00 0.00	JUNE 6.10 0.00 0.00 0.00 0.00 0.00 0.00 0.00	Jar A	1.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.3300300000000000000000000000000000000	0.035553 1.553 40800 0.880 0.883 9.99	NOV. 4.3 0.5 0.5 1.8 16.5 23.11( 0.0 0.0 0.0 0.0 0.0 0.0 0.0	DEC. 00000551
12345 6 7890 1 12345 6 1123145 1 16718920	JAN. 1.049 3.93 0.881 240.00 26.10 0.00 26.10 0.00 0.00 0.00	FEB. 8.00.00 (1.00.00	NAR. 0 24.6 4.62}{ 4.62}{ 4.63} 0.0 0.0 10.4}	APR. 0.0000000000000000000000000000000000	MAY 0.00 0.00 1.83 0.01 1.80 0.00 0.00 0.00 0.00 0.00 0.00	JUNE 6.10 0.00 0.00 0.00 0.00 0.00 0.00 0.00	Jar A	1.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.3300300000000000000000000000000000000	0.035553 1.553 40800 0.880 0.883 9.99	NOV. 4.3500.0000.0000.0000.0000.0000.0000.000	DEC. 00000551
12345 6 7890 1 12345 6 1123145 1 16718920	JAN. 1049333100100000000000000000000000000000	F 8 8 0 8 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1	AR 0.064.66213.0004.000000.35031.60	APR. 0.0000000000000000000000000000000000	MAY 0.00 0.00 1.83 0.01 1.80 0.00 0.00 0.00 0.00 0.00 0.00	JUNE 6.10 0.00 0.00 0.00 0.00 0.00 0.00 0.00	Jar A	1.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.3300300000000000000000000000000000000	0.035553 1.553 40800 0.880 0.883 9.99	NOV. 4.3500.0000.0000.0000.0000.0000.0000.000	DEC. 00000551
12345 67890 112345 67890 12345 22222	JAN. 1049333100100000000000000000000000000000	FEB. 8080000000000000000000000000000000000	AR 0.644662130004000000350316005	APR. 000000000000000000000000000000000000	MAY 0.00 0.00 1.83 0.01 1.80 0.00 0.00 0.00 0.00 0.00 0.00	JUNE 6.10 0.00 0.00 0.00 0.00 0.00 0.00 0.00	Jar A	1.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.3300300000000000000000000000000000000	0.035553 1.553 40800 0.880 0.883 9.99	NOV. 4.3500.0000.0000.0000.0000.0000.0000.000	DEC. 00000551
12345 67890 112345 67890 12345 22222	JAN. 1049333100100000000000000000000000000000	E	AR 0.044662130004000000000000000000000000000000000	APR. 00000001 100000001 1000000000000000000	Y 00830180000800052744000800000000000000000000000000000000	N 1000010000000000000000000000000000000	Y 000000000000000000000000000000000000	1.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.3300300000000000000000000000000000000	00355300800809938469705000	NOV. 4.3500.0000.0000.0000.0000.0000.0000.000	C 000055169095087566650001698085000
12345 67890 12345 67890 12345 67890 12345 67890	JAN. 14-933380 10-90-10-10-10-10-10-10-10-10-10-10-10-10-10	E 8 0 8 0 0 0 0 8 0 0 6 6 0 0 0 0 8 0 0 0 0	AR 0.44662130004000000000000000000000000000000000	APR. 000000000000000000000000000000000000	Y 008301800008000052744400080000000000000000000000000000000	JUNE 1000010000000000000000000000000000000	Y 000000000000000000000000000000000000	58000M000000000000000000000000000000000	0.330000 1.30000 5.60000000 0.0000000000000000000000	00355300800809938469705000	NOV. 4.3 0.5 0.5 1.8 16.5 23.11( 0.0 0.0 0.0 0.0 0.0 0.0 0.0	C 000055169095087566650001698085000
12345 67890 12345 678901 12345 22222 222233	JAN. 1.04933311 240030011 240030000000000000000000000000000000000	FEB. 8008000080	MAR. 0.64-6-62-13-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-	APR. 000000 (	Y 008301800008000527144000800000000000000000000000000000000	N	Y 000000000000000000000000000000000000	58000 m000000000000000000000000000000000	033008000000000000000000000000000000000	0035530080088393368809383697050000445	NOV. 4.350 1.6.51 16.51 16.50 0.00 0.00 0.00 0.00 0.00 0.00 0.00	00000551690950875666500010980850000101 E 000002866114039088600080001405
12345 67890 12345 67890 12345 67890 12345 67890	JAN. 104933311 2039011 20090000000000000000000000000000000	FEB. 8080000080000000000000000000000000000	AR	APR. 0000000 {	Y 008301800008000052744000800000000000000000000000000000000	JUNE 1000010000000000000000000000000000000	Y 000000000000000000000000000000000000	58000000000000000000000000000000000000	0.3300300000000000000000000000000000000	0035530080080983933688093836970500001455	NOV. 4.550   10.500	0000055169095087566500010980800010101
12345 67890 ( 12345 67890 ) 123222 267890 31 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	JAN. 1.0493.3311 24.0900.00000000000000000000000000000000	FEB. 8080000000000000000000000000000000000	AR . 0.6446621300049000000000000000000000000000000000	APR. 000000000000000000000000000000000000	Y 00830180000800052744000800000000000000000000000000000000	NE 1000010000000000000000000000000000000	Y 000000000000000000000000000000000000	58000m000000000000000000000000000000000	0.3300 &0000 0000 &0000 0000 0000 0000 0	00355300800859358809383697050001455 114000000000000000000000000000	NOV. 4.35000000000000000000000000000000000000	00000551690950875666500010980850000101
12345 67890 112345 67890 1 222245 627890 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	JAN. 10493331 693901 209901 209901 209901 10	FEB. 8080000080000000000000000000000000000	AR	APR. 0000000 {	Y 008301800008000052744000800000000000000000000000000000000	JUNE 1000010000000000000000000000000000000	Y 000000000000000000000000000000000000	58000000000000000000000000000000000000	0.3300300000000000000000000000000000000	0035530080080983933688093836970500001455	NOV. 4.35000000000000000000000000000000000000	0000055169095087566500010980800010101

				·								
24				LL AT HU				AUC	CF.D.T	007	[YEAR	
0 12345 67890 12345 678901 11111 1112 22222 22233	N. 900806000080090909090909000000000000000	F 300047057530182944545701233840485	* 8413840100893318493840498015820246 4 7.555001745493840498015820246 4 12 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	P. 130001400000000000000000000000000000000	Y 0030810005054000040000000004443000	# 000000000000000000000000000000000000	Y 0005056000066009867000000000000000000000000000	AU 0	SEPT. 14.75.1300) ( 2.00.000)	GCT - 304085 ( 1.59.23.06.000.604.35.5785830 + 6.83.55.1.33.00.600.6004.35.5785830 + 6.83.55.1.33.000 2.50.200.200.200.200.200.200.200.200.200	NO 000000000000000000000000000000000000	C
29 36 31	6.1 0.5 2.3 15.7)(		0.8 0.0	3:8	0.0 0.0 7.4 18.1)(	0.0	0.0	0.0 0.0 0.0	0.0 1.8 0.0	0.0 9.7 0.8 12.1)(	8:8	1.3 0.0 2.8
) LOTAL	15.7)(	9.7)( 143.	22.4){ 185.	0.0)( 40.	18.1)( 41.	0.0){ 2.	0.011 23.	0.8)l 23.	1.8) i 52.		1.5) (	7.71 65.
AVR.	3.	5.	6.	1.	1.	0.	1.	1.	2.	ANNUĂL TO ANNUĂL A	TAL 1.	825. 2.
										**************************************		
YAX.	24.	23.	26.	25.	9.	1.	8.	8.	15.	18.	16.	10.
MIN.	24. 0.	23.	26.	25. 0.	9. 0.	1. 0.	8. 0.	8.				
							•		15.	18.	16.	10.
MIN.	0.	0.	0.		0.	0.	0.		15.	18.	16.	10.
	O. JAN.	0. ** DATL FEG.	O. Y RAINFA Mar.	O. LL AT HU APR.	O. YAC HUAN MAY	O. CAYO STA JUNE	0. ITION ** JULY	Q. AUG.	15. 0. SEPT.	18. 0.	16. O. LYEAR NOV.	10. 0. 1968) DEC.
MIN.  DAY 12345 67890 112345 67890 112345 67890 122225 2678931 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	0. P. 905.4209007.462	** Call FE 9. 17.07 15.68 20.57 13.88 20.50 1.00 1.00 1.00 1.00 1.00 1.00 1.00	9	O. AT HU  AT R. 000033364  O. O	O. HUAN H.Y. 0.00.000	O. STA  YOUR 000000000000000000000000000000000000	JULY	AUG. 8000008 ( 20000000000000000000000000000	SEPT.  0.00 3.30 0.00 0.00 0.00 0.00 0.00 0	18. 0. 0. 1.00588034 10.558034 10.55803	16. 0. (YEAR NOV. 0.0 3.6 10.0 0.0 2.8 8.4 14.0 0.0 0.0 0.0 10.0 0.0 0.0 10.0 0.0	10 0 8 C
DAY 12345 { 12	0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	** CAIL FES. 1007 05.75 153.880 12.00 153.880 12.00 153.880 100.6	Y RAINFA  12.07.77.85.058.68.68.69.70.70.70.70.70.70.70.70.70.70.70.70.70.	O. T. O.	O. HU AN HU Y 0000000000000000000000000000000000	O. STA  YOUR 000000000000000000000000000000000000	JULY	AU G . 80000 50 53 00 00 00 00 00 00 00 00 00 00 00 00 00	SEPT.  0.003.303   0.0000   0.	18. 0. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	16. 0. (YEAR NOV. 0.0 3.66 10.0 0.0 2.88 8.40 11.0 0.0 0.0 10.0 0.0 10.0 0.0	10 0 8 C . 58148358088593008898830000000000000000000000

							•					
												•
٠		** CAIL	Y RAINFA	LL AT HU	YAO HUANG					ne t	(YEAR NOV.	1969) DEC.
ĐΔΥ	JAN.	FE9.	MAR	SPR.	MAY O•O	O.O JUNE	JULY 16.5	AUG. Q.Q	SEPT.	0CT. 3.0	0.0	3.6
1 2 3	0.0 2.3 0.2	0.5 0.3 2.3	1.0 2.0 1.0	0.0	8.8	0.0 0.0	0.0	0.0 0.0 0.0	0.0	3.0 0.0 0.0	4.1 3.8	11.7
34 5	11.	3.6	0.0	9 · [ 7 · 6	0.0		0.0	0.01	0.0 0.0 0.0)(	0.0 0.0 3.0)(	0.5 0.0 8.4)(	3.6 0.3 22.8
6	1.0 3.3)( 0.5	3.3	4.01( 4.1 14.0	20.31	0.0)(	0.01	0.0	8.8	6.1	5.8 1.5	0.0	0.0
8	0.9	0.0 0.0 4.6	ő.ő	1.3	0.0	1.8	8:8	0.0	8:8	0.0	0.0	3.3 0.0
10	0.3 2.1}(	3.0	23.4)(	35.5){ 0.0	0.0}(	3.50 0.50 0.50	0.0)(	0.01	15.811	8.3)1 0.0	2.01( 0.0	12.7)
11 12 13 14 15	2 • 3	2.0	0.0	0.0	0.0	V = V	0.0	0.0	2.0	0.0	0.0 0.0 0.0	4.6
14 15	5.9	085-m0m8	0.0 0.0 0.0}(	5.6 9.0 5.61(	0.0 0.0 0.0){	0.0	0.0 0.0}(	0.0 0.0)(	0.0 2.0)(	0.8 0.0 1.8){	0.0)	12.01
. 16	17.23(	19.3	0.0	0.0	0.0	1.5)( 0.0 0.0	0.0	8:0	0.5	0.0	0.0	3.6 0.8 9.9
16 17 18 19 20	0.3	3.3	0.0 2.8 2.3 8.1	0.0	0.0 0.0	0.0	0.0 0.0	0.0	0.0 3.3 0.0	3.8 7.1 4.6	0.3	4.1
	6.5)1 6.5)1	41.311	13.2)(	0.01 ( 0.01 ( 1.3	0.8	0.01	0.5	0.01(	3.81( 4.1 1.8	15.5)(	0.31€ 2.3	20.2) 0.0
21 22 23 24 25	8.6 1.3	i . ģ `` 0 . ģ	0.0	0.8	0.0	0.0	0.0	10 4	3.3	3.0	5.6 5.8 10.4	3.3
25,	1.3 5.6 17.31	9.9 2.011	0.0 0.0 3.1)[	1.8 0.0 3.9)(	0.8 0.8){	8.81	3.6 3.6)(	13.7) (	5.3 1.5 16.01	0.0	4.6	5-8)
26 27	5.6 17.3) (	8:8	5.6 6.9 2.3	8.8	0.0 0.0 5.3	8.0	0.0	0.0 0.5 0.0	0.0	0.0	0.0	13.0 2.5 3.6
267 28 29 30	0.5 0.0 0.0	5.3	0.5	0.0	2.0	3.8 1.8 0.0	0.0	0.0	8.8	0.0	23.9	2-3
31 t	3.6	5.311	15.31(	0.011	5.31(	5.41(	0.01	0.51(	0.016			32.41
TOTAL	52.	78.	59.	65.	6.	13.	22.	14.	38	ANNUAL T	OTAL TATO	106. 575.
· 4V4.	5.	3 .	۶.	2.	0.	0.	1.	0.	1.	ANNUAL	AVK.	575
MAX.	9.	19.	14.	29.	5.	4.	17. 0.	10.	6. 0.	7. 0.	24. 0.	13. 0.
MIN.	0.	0.	0.	0.	0.	0.	٠.	•	•	•		•
											•	
		** DAIL	Y RAINFA	LE AT HU	YAO HUAN	CAYO STA	TION **				(YEAR	1970)
DAY	JAN.	FF8.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	OCT.	NOV.	DEC.
2 3	0.3 3.8 6.1	1.8 23.9 18.0	0.5 0.0 0.5	0.0 0.8 0.0	0.0 0.0 10.7	0.0 0.0 0.0	0.0	0.0 0.0 0.0	13.0 16.8 4.1	0.0 0.5 0.0	0.0 9.7 4.8	15.0 0.5 1.0
5	14.5	10.4	0.0	3.8	***		0.0					
6	33-8)(		0.0	8.6	0.0	0.0	0.0 0.0	0.0	0.0	0.0	2.0	1.5
8	3.3	37.411	1.91	13.211 4.8	10.711	0.0) 0.0) 0.0	0.0 0.0 0.0)(	0.0 0.0 0.0 0.0	0.0 0.0 33.9}(	0.0	2.0 0.0 16.5) (	19.81
9	7.9 2.8 1.3	9.1 5.1 0.8	1.0){ 2.8 3.6 8.9	8.6 13.2) ( 4.8 0.5 0.0 0.0	0.0 10.71( 0.0 0.0 0.0 8.1	0.0 0.0 0.0 0.0 0.0	0.0 0.0)( 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0	0.0 0.0 33.9}(	0.0 0.5)( 0.0 0.0 0.0	2.0 0.0 16.5) ( 0.0 0.0	19.81
ıŏ,	7.9 2.8 1.3 0.0	57.471 1.3 9.1 5.1 0.8 17.6){	1.0){ 1.5 2.8 3.6 8.5	8.6 13.211 4.8 0.5 0.0	0.0 10.7)( 0.0 0.0 0.0 8.1	0.00	0.0 0.0 0.0 0.0 0.0 0.5	0.0	0.0 0.0 33.91( 0.0 0.0 2.3 0.0	0.0 0.5) ( 0.0 0.0 0.0	2.0 0.0 16.5) ( 0.0 0.0 0.0	19.81
ıŏ,	7.9 2.8 1.3 0.0 15.3 12.4 0.3	57.41 1.3 9.1 0.8 17.60 0.5 3.8	1.23.807.625.	8.6 13.211 4.8 0.5 0.0	0.0 10.7)( 0.0 0.0 0.0 8.1	0.00	0.0 0.0 0.0 0.0 0.0 0.5	0.0	0.0 0.0 33.91( 0.0 0.0 2.3 0.0	0.0 0.5) ( 0.0 0.0 0.0	2.0 0.55) { 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	19.81
90 1 1123 113 115	7.9 2.8 1.30 15.3 15.45 0.53 0.0 18.0	57.47 19.1 19.1 10.8 17.6) 10.5 3.6	1.05 0.58 0.58 0.53 17 0.53 16 25 41.8	8.628 13.86 28.50 20.00 20.00 20.00 20.00 20.00	0.0 10.7)( 0.0 0.0 0.0 8.1	0.00	0.0 0.0 0.0 0.0 0.0 0.5	0.00	0.0 0.0 33.91( 0.0 0.0 2.3 0.0	0.0 0.5) ( 0.0 0.0 0.0	2.0 0.55) { 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	19.81
90 1 1123 113 115	7.9 2.8 1.30 15.3 15.45 0.53 0.0 18.0	7.43 7.43 7.18 7.00 17.00 3.86 3.66 140.0	1.0586953133383119 1.23807.133383119 1.23807.625.419 1.943.	8-6 13-28 13-28 13-28 13-28 13-28 13-28 13-28 14	0.00 10.00 0.134 10.00 0.134 10.00 1	0.0)	000000000000000000000000000000000000000	0.00	0.0 0.0 33.91( 0.0 0.0 2.3 0.0	0.0 0.5) ( 0.0 0.0 0.0	2.0 0.55) { 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	19.81
90 1 1123 113 115	7.83 7.83 105.45 1000 11000 182.45 11000 132.45 133.45 134.45 134.45 135	7.43.1 9.1.1 9.1.1 17.05.8 6.50 14.00 16.0	1.58695316238807.058807.6254.3388381.900	8.6 13.28 13.28 13.28 13.28 13.28 13.28 13.28 14.28 16.28 16.28 16.28 16.28 16.28 16.28 16.28 16.28 16.28 16	0.00 10.00 0.134 10.00 0.134 10.00 1	0.0)	000000000000000000000000000000000000000	0.00	0.0 0.0 33.91( 0.0 0.0 2.3 0.0	0.0 0.5) ( 0.0 0.0 0.0	2.0 0.55) { 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	19.81
90 12345 67890 112345 67890	7.83 7.83 105.45 1000 11000 182.45 11000 132.45 133.45 134.45 134.45 135	7 - 43   1 9 - 1   1 9 - 1   1 9 - 1   1 1   0 - 5 1   0	1.58695316238807.058807.6254.3388381.900	83-8500000000000000000000000000000000000	0.00 10.00 0.134 10.00 0.134 10.00 1	0.0)	000000000000000000000000000000000000000		0.0 0.0 33.91( 0.0 0.0 2.3 0.0	0.0 0.5) ( 0.0 0.0 0.0	2.0 0.55) { 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	19.81
90 12345 67890 112345 67890	7.83 7.83 105.45 1000 11000 182.45 11000 132.45 133.45 134.45 134.45 135	1	1.05869531.338881.900090009 1.05869531.338881.900090009	83-8500000000000000000000000000000000000	00.000 100.000	000000000000000000000000000000000000000	000000000000000000000000000000000000000		0.0 0.0 33.91( 0.0 0.0 2.3 0.0	0.0 0.5) ( 0.0 0.0 0.0	20000000000000000000000000000000000000	19.81
90 1 2345 67890 12345	7.83 7.83 105.45 1000 11000 182.45 11000 132.45 133.45 134.45 134.45 135	71-43-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	1.586953-1-338838-1-9009900990	83.4.85000300080018001070030	00.000 100.000	000000000000000000000000000000000000000	000000000000000000000000000000000000000		0.0 0.0 33.91( 0.0 0.0 2.3 0.0	0.0 0.5) ( 0.0 0.0 0.0	20000000000000000000000000000000000000	19.81
90 1 2345 67890 12345	7.83 7.83 105.45 1000 11000 182.45 11000 132.45 133.45 134.45 134.45 135	7-43-1-1-1-3-0-5-8-6-5-9-5-9-5-9-5-9-5-9-5-9-5-8-6-5-9-5-8-6-5-8-6-3-8-4-0-3-3-6-3-6-3-6-3-6-3-6-3-6-3-6-3-6-3-6	1.5.869531433883819000900900800	83.4.5000005.008.00014.007.003.008.000005.000005.00000000000000000	0.70 0.70 0.00 10.	000000000000000000000000000000000000000	000000000000000000000000000000000000000		0.0 0.0 33.91( 0.0 0.0 2.3 0.0	0.0 0.5) ( 0.0 0.0 0.0	20.5500000012001000010000100001000010000	19.81
90 1 2345 67890 12345	98303453030L9398933083437000	1	05869571433888490099008000 1423889764499000000000000000000000000000000000	6.28500030008008801070030038008	00-00-13-48-00-38-9-30-00-30-00-00-00-00-00-00-00-00-00-00-	000000000000000000000000000000000000000	000000000000000000000000000000000000000		0.0 0.0 33.91( 0.0 0.0 2.3 0.0	00500008810008205725654 00000000000000000000000000000000000	20-50-00-00-00-00-00-00-00-00-00-00-00-00	19.81 19.81 0.05 0.0
90 12345 67890 112345 67890	98303453030L939890308343700	7-43-1-1-1-3-0-5-8-6-5-9-5-9-5-9-5-9-5-9-5-9-5-8-6-5-9-5-8-6-5-8-6-3-8-4-0-3-3-6-3-6-3-6-3-6-3-6-3-6-3-6-3-6-3-6	1.5.869531433883819000900900800	83.4.500000000000000000000000000000000000	00-13-48-00-38-30-00-30-00-00-00-00-00-00-00-00-00-00-	000000000000000000000000000000000000000	000000000000000000000000000000000000000		0.0 0.0 33.9}(	0050000880008805745654	20.50 16.50	19.81
90 1 112345 678901 ( 112345 678901 ( 10141	983034530301439890308343700000000000000000000000000000000	7 - 43 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	1	83.4.8500000000000000000000000000000000000	00.000 13.4800 38930000 000000000000000000000000000	000000000000000000000000000000000000000	000000505000000000000000000000000000000		00990939068210336 30022204316315 20090000000000000000000000000000000000	00500008810008205725654 00000000000000000000000000000000000	20.55 16.50	1.963000010000000007.972383553639 LT
90 1 112345 6 112345 6 112345 6 12345 2278901 ( 10141 4	72103-4530301473981055294370000001110000000000000000000000000000	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.0586953133883819000990080000539716.0009000000000000000000000000000000000	834-8500000500-80008000-8000-8000-8000-800	00.00013480038930000300000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000		009909390 8821033 90000000000000000000000000000000000	0050000881 0050000881 00600000881 1070000000000000000000000000000	20.00 16.51 16.50	1.963000100000007497238356143639 13
90 1 112345 678901 ( 112345 678901 ( 10141	983034530301439890308343700000000000000000000000000000000	7 - 43 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	1	83.4.8500000000000000000000000000000000000	00.000 13.4800 38930000 000000000000000000000000000	000000000000000000000000000000000000000	000000505000000000000000000000000000000		00990939068210336 30022204316315 20090000000000000000000000000000000000	00500008810008205725654 00000000000000000000000000000000000	20.55 16.50	1.96300010000000007197238353-1.3639 1.56

			** DATE	Y RAINFA	LL AT HU	YAD HUAN	AYO STA	110N **				LYEAR	1971)
}	DÁY	JAN.	FEB.	MAR.	APR.	YAY	JUNE	JULY	AUG.	SEPT.	.730	• УОИ	DEC.
	12345 67890 12345 67890 12345 67890 12345 67890 12345 67890 1	0503080800098353873600870108653706590	5055501460011550871991009584164753 1100706611500711991009584164753	2.60-50-7-50-7-08-3-4-3-80-7-0-0-7-9-9-1-0-3-6-3-1-0-3-3-1-0-3-1-0-3-1-0-3-1-0-3-1-0-3-1-0-3-1-0-3-1-0-3-1-0-3-1	1655507000000000000000000000000000000000	000401000000000000000000000000000000000	0.00033800086000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000058003000000000000000000000000000	06168100030303083034160000700400487000000 264442000010100500067600003100600739000031	385332048653800301000300093200570 2	16106126090090080596559005931550044814084
	TOTAL	83.	178.	150.	46.	5.	3.	6.	79.		ANNUAL TO		82.
	AVR.	3.	6.	5.	2.	0.	0.	0.	3.	1.	2.	VR.	791. 3. 2.
	Max.	16.	32.	23.	17.	2.	1.	6.	42.	6.	10.	21.	17.
	MIN.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	.0.	0.
	7AY 1 2	JAN.	FEA.	Y SAINEA	LL AT HU	ИАЦН ОАУ Чау	CAYO STA JUNE	** NOIT	AUG.	SEPT.		LYEAR	1972)
	345 67890 12345 678901 ( CONTRACT OF REPORT OF	60300953345841037.13053340031040646837	865807700500015560000660893870990 10750050001560000544911133322337772	0000335309633189781400943436623059850 000011010069774844009443436623059850 1117748428831130616614309081	87002700387830334433280030008893088 812000908854461010943328003000046650010	000005500000520070000000000000000000000		00000000000000000000000000000000000000	73000007000000000000000000000000000000		GC 0-0007080505070707070707070707070707070707	NO 00-103-0103-0103-0103-0103-0103-0103-01	0 04898988818062390083030403050800007850 121634015009772843654000403000078500007850
	45 67890 12345 67890 12345 22222	200001 70001 70001 7000 7000 7000 7000 7	20.65 0.80 0.80 0.80 0.80 10.8	00000000000000000000000000000000000000	1000700387830334433280030008893	000550000000000000000000000000000000000	005050000000000000000000000000000000000	000000000000000000000000000000000000000	19.7 3.3 0.0 0.0 14.3 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	-85000033630000140000003330051400000	8500070805030070763050081130500300508	80000000000000000000000000000000000000	0.489898888818062390083000000000000000000000000000000000
	45 67890 12345 67890 12345 678901 QNAZZ 222233	20070511711766468371 20022216007106468371	200-5-80   { 200-5-80   { 20	00011010101011111111111111111111111111	150007003878303343328000008893088 8155010920328000046655010 4	0005500000052007000404000008000008		00000000000000000000000000000000000000	1	-85000033630000140000003330051400000	0.5000030 0.5000030 0.5000030 0.50000000000	80000000000000000000000000000000000000	0.48983 0.48983 24.8983 24.883 24.883 17.884.89 17.884.89 16.89 16
	45 67890 12345 678901 LLLL 1112 22222 22233 AL	200705171766441037170537400710406468377	20055 20	00000000000000000000000000000000000000	15000-7003-978-30-3-3-4-3-3-2-8-00-3-0-0-8-9-3-0-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8	0005500000052007000404000008000008	005050000088000000000000000000000000000	00000000000000000000000000000000000000	19.73000001 10.73000001 10.00000000000000000000000000000	-85000033630000140000003330051400000	8500070805030070763050081130500300508	80000000000000000000000000000000000000	0.489898888818062390083000000000000000000000000000000000

** DATLY RAINFALL AT HUYAD HUANCAYD STATION **	(YEAR 1973)
	OCT. NOV. DEC.
16 6.6 0.0 8.9 4.1 0.0 0.0 0.0 0.0 0.0 0.5 1.5 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	0.0
TOTAL 153. 154. 137. 97. 13. 4. 24. 21. 48.	94. 40. 86. NUAL TOTAL 873.
AVR. 5. 5. 4. 3. 0. 0. 1. 1. 2. ANI	NNÚŘÍ TOTAĽ 873. NNUŘÍ AVR. 2.
MAX, 20, 22, 22, 24, 4, 2, 21, 13, 12, MIN, 0, 0, 0, 0, 0, 0, 0, 0, 0,	25. 16. 23. 0. 0. 0.
** DAILY RAINFALL AT HUYAG HUANCAYO STATION **	(YEAR 1974)
DAY JAN. FER. MAR. APR. MAY JUNE JULY AUG. SEPT. C	OCT. NOV. DEC.
DAY   JAN.   FER.   MAR.   APR.   YAY   JUNE   JULY   AUG.   SEPT.   Color	OCT. NOV. DEC.  OCT. NOV. DEC.
DAY   JAN.   FER.   MAR.   APR.   YAY   JUNE   JULY   AUG.   SEPT.   Color	OCT. NOV. DEC.  0.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

-

		** DATE	Y RAINFA		YAO HUAN						(YEAR	
DAY	JAN.	FE9.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	001.	NOV.	DEC.
1 2 3	4.8 2.9	1.5 0.0	3.0	3.0	5.1 2.5	0.0	0.0	8.8	0.0	10.7 0.5 0.5	0.0 0.0	0.5 0.0
4	0.9 1.0	5.6	7.6 5.3 0.8	0.0	2.5 8.1 0.0	0.3	0.0	0.0	0.0 0.0 20.6	0.0	0.5	0.0 0.5 8.1
5 6	11.6)(	0.0 7.3)( 3.8	29.2 45.9}( 10.9	19.8) t 0.3 3.3	17.5) (	0.0	8.81	စိုးစိုး၊	20.611	13.7)(	2.3)( 0.0	0.5 8.1 9.1)
· 7	3.0	0.6 0.0	0.0 4.1	3.3 1.0	Ž.3	8.8	0.0	0.0	0.0	0.0	11.2 0.8	22.0
10	. 0.5	0.0	0.0	2.3	1.0	0.0	0.5	9.9	0.0	0.0	0.0	0.0
11 (	10.71(	3.8)( 0.0	26.91	6.9)(	3.3)( 7.0	0.0}( 0.0 0.5	0.5)( 0.0 0.0	11.4)(	2.3)( 0.0 0.0	5.4)( 0.0 2.3	12.0)( 5.1 3.8	25.7) 0.0 4.1
12	2.0 1.3 0.0	0.0 4.1 0.0	0.5	1.6 0.0 0.0	4.1 2.8 0.0	0.0	0.0	0.3	0.0	0.0	2.0 1.0	3.8
14 15	32.31	21.3 25.4)(	1.0 7.1 31.3)(	0.0	0.0 6.9){	0.0 0.5)(	8:81	14.61	0.3)(	35.8 38.1}{	1.0 12.9) (	3.8
16 17 18	0.0	9.4 8.1	8.9	2.8	0.0	0.0 0.0	0.0 0.0 0.0	0.0	13.5	3.0 0.0	8.4 6.9 4.1	2.8 0.0 0.0
19 20	1.0 0.0 0.0	0.0 8.4 3.6	0.0 4.6 0.3	0.0 0.0	0.0 0.0 0.0	8.8	0.0	0.0	3.3 2.8 5.1	3.6 5.6 0.8	0.8	0.0
	3.3) (°	29.511	11.81	2.8)( 0.0	0.01( 0.0	0.0}(	0.0)(	0.0)(	24.7)(	13.0)(	21.7}( 3.6	4.11 4.1 0.5
21 22 23	0.0	2.5 10.2 1.3	12.2 16.3 15.2	0.0	2.0	0.0	0.0	9.0	9-9	0.0	0.0	U•U
2.5 2.5	2.9 1.5 7.91(	4.3 5.1 23.4)(	0.0 46.2}(	0.0 0.0 1.8){	0.0 2.0}(	0.0 0.0)(	0.0 0.0 0.0}{	0.0 0.0 0.5)(	0.0 0.0 10.7)(	0.0 0.0 13.0)(	0.0 12.2 15.8){	9.7 2.5 16.8)
26 27	7.1	17.8	0.0	0.0	0.0	0.0	0.0°	5.1 2.3 0.0	27.7 8.9	0.0	0.8	14.0
28 29	9.1 1.3 0.3	8.1	0.0	0.0	0.0	0.0	0.0	0.0	8.9 33.5	0.0	0.0	11.2
30 31	0.0 0.0 17.5)(	30.7)(	0.0 0.0)(	4.3){	0.0 1.5 1.5)(	2.0 2.0){	0.01	1.0 8.4)(	72.1)(	0.0 2.0 2.811	0.0	18.0 44.0)
COTAL	84.	120.	163.	37.	31.	4.	1.	39.	131.	ANNUAL TO	65. STAL	111. 871.
AVR.	3,	4.	5.	1.	1.	0.	0.	1.	4.	ANNUAL A	YK.	Ž.
MAX.	17.	21.	29.	10.	8.	2.	1.	17.	34.	36.	12.	22.
HIN.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
DAY	JAN.	** <u>0</u> 411	Y RAINFA Mar.	LL AT HU	ИЛИН ОЛУІ Чан	CAYD STA JUNE	TION **	AUG.	SEPT.	OCT.	(YEAR NOV4	19761 DEC+
1		FF9.	MAR. 2.5	4PR.	MAY	JUNE	JULY .	0.0	SEPT.	00T. 0.0	NOV. 0.0	DEC.
D4Y	1.3 0.0 0.0	FF9. 21.3 1.0 19.3	MAR. 2.5 4.1 2.8	4PR. 0.0 0.0 0.0	MAY 1.0 0.0 0.0	JUNE 3.8 0.0 0.0	JULY 0.0 0.0 0.0	0.0	SEPT. 0.0 0.0 0.0	0.0 0.0 0.0 0.0	NOV. 0.0 3.8 0.0	DEC. 3.0 2.5 10.4
123345	1.3 0.0 0.0 1.0 0.9 2.3)(	FE3. 21.3 1.0 19.3 0.0	MAR. 2.5 4.1 2.8 0.0 3.6	4PR. 0.0 0.0 0.0 0.8 2.0 2.8){	MAY 0.0 0.0 0.0 0.0 1.0)(	JUNE 3.8 0.0 0.0 0.0 0.0 1.0 4.8) (	JULY 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0	SEPT. 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0	NOV. 0.0 3.8 0.0 0.0 0.0 0.0	DEC. 3.0 2.5 10.4 9.7 1.0 26.61
12345	1.3 0.0 0.0 1.0 0.9 2.3)(	21.3 1.0 19.3 0.0 6.1 47.71 1.8	MAR. 2.5 4.1 2.8 0.0 3.6 13.0} (	4PR. 0.0 0.0 0.0 0.8 2.0 2.8){	MAY 0.0 0.0 0.0 0.0 1.01( 0.0	JUNE 3.8 0.0 0.0 0.0 1.0 4.81( 0.0	JULY 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0	SEPT. 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	NOV. 0.0 3.8 0.0 0.0 0.0 3.8}(	DEC. 3.0 2.5 10.4 9.7 1.0 26.61 01.3
12345 6789	1.3 0.0 0.0 1.0 0.2 2.3 1 1.3 2.0	FF3. 21.30 19.00 6.77 47.58 4.65 4.56	MAR. 2.5 4.1 2.0 3.6 13.6 13.6 13.6 13.6 13.6	4PR. 0.0 0.0 0.8 2.8){ 20.8 0.0 0.0	MAY 1.0 0.0 0.0 0.0 0.0 1.0) ( 0.0 0.0	JUNE 3.8 0.0 0.0 0.0 1.0 4.8 1 0.0 0.0	JULY 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	0.0 0.0 0.0 0.0 0.0 0.0 0.0	SEPT. 0.0 0.0 0.0 0.0 0.0 0.8 0.8	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	NOV. 0.0 3.8 0.0 0.0 0.0 3.8 ( 2.5 0.5 3.8	3.0 2.5 10.4 9.7 1.0 26.6)
123345 67890	1.30 0.00 1.00 1.30 2.31 4.13 2.00 0.82 8.00	FF9. 21.3 19.3 0.0 19.3 0.0 47.71 1.5 0.5 4.6 15.7 27.111	MAR. 2.5 4.1 0.0 13.0) ( 0.9 8.4 26.5) (	APR. 0.0 0.0 0.0 0.8 2.0 2.8){ 20.8 0.0 0.0 0.0 0.0 0.0 0.0 0.0	MAY 1.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	JUNE 3.8 0.0 0.0 0.0 1.0 4.81 0.0 0.0	JULY 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	SEPT. 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	0CT. 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	NOV. 0.0 3.8 0.0 0.0 0.0 0.0 3.8 (2.5 3.8 4.8 3.6 15.2)(	DEC. 3.05.4 19.70.6 10.00 10.0
123345 { 78910 { 1123	1000 000 1000 1000 1000 1000 1000 1000	FF9. 21.3 19.3 19.3 47.5 47.5 45.6 15.7 27.10 0.0	MAR - 24-18 (	APR. 0.0 0.0 0.0 0.8 2.0 2.8 1 20.8 0.0 0.0 0.0 0.0 0.0 0.0 1	MAY 1.0 0.0 0.0 0.0 0.0 1.0 1.0 0.0 0.0 0.0	JUNE 3.8 0.0 0.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	JULY 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	SEPT. 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	NOV- 0.0 3.8 0.0 0.0 0.8 1.5 3.8 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	DEC . 0544701
1 2 3 4 5 6 7 8 9 10 11 11 11 11 11 11 11 11 11 11 11 11	300000011 3000000011 300000000000000000	FF9. 21.3 19.3 19.3 47.5 47.5 45.6 15.7 27.10 0.0 0.0	MAR - 5-180 6018 742-500 135-6018 745-500 125-618 745-500 125-618 745-500 125-618 75-6	APR. 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	MAY 1.000000000000000000000000000000000000	JUNE 3.00 0.00 1.00 0.00 1.00 0.00 1.00 0	JULY 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	0.00	SEPT. 0.00 0.00 (0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	NOV. 0.8800000 0.8800000 0.8855 3.88 3.6000000000000000000000000000000000000	DEC . 0547 10047 1
12345 { 78910 { 123145 {	300000011 3000000011 300000000000000000	FF9. 21.33 19.3 19.3 6.711 1.55 4.6.5 4.5.7 27.11 00.00 0.01 6.94	MAR	APR. 0.00 0.08 0.08 0.08 0.00 0.08 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	MAY 1.00 0.00 0.00 0.00 1.00 0	JUNE 3.00 0.00 1.00 1.00 0.00 1.00 1.00 0	JULY 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	SEPT. 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	OCT - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NOV. 0.8800000 0.8800000 0.8855 3.88 3.6000000000000000000000000000000000000	DEC . 0547 10047 1
12345 { 78910 { 123145 {	300000011 3000000011 300000000000000000	FF9. 21.33 19.3 19.3 6.711 1.55 4.6.5 4.5.7 27.11 00.00 0.01 6.94	MAR - 24-180 60 1 87 4-550 0 1 87 4-550 0 1 87 4-550 0 1 87 4-550 0 1 4-60	APR. 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	MAY 1.000000000000000000000000000000000000	JUNE 3.8 3.0 0.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1	JULY 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	SEPT. 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	OCT - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NOV. 0.8800000 0.8800000 0.8855 3.88 3.6000000000000000000000000000000000000	DEC . 0547 10047 1
12345 678910 1123145 1678920 1	300000011 3000000011 300000000000000000	FF9. 21.33 19.3 19.3 6.711 1.55 4.6.5 4.5.7 27.11 00.00 0.01 6.94	MAR - 24-180 60 1 87 4-550 0 1 87 4-550 0 1 87 4-550 0 1 87 4-550 0 1 4-60	APR. 0.00 0.08 0.08 0.08 0.00 0.08 0.00 0	MAY 1.000000000000000000000000000000000000	JUNE 3.8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	JULY 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	SEPT. 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	OCT - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NOV. 0.8800000 0.8800000 0.8855 3.88 3.6000000000000000000000000000000000000	DE 320-10-0875080031031031031031031031031031031031031031
12345 67890 112345 67890 (223	10000000000000000000000000000000000000	FF9. 21.3030	MAR 2420335001874550001405503115413	APR. 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	MAY 1000000000000000000000000000000000000	JUNE 3.00 00 00 00 00 00 00 00 00 00 00 00 00	JULY 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	00000000000000000000000000000000000000	SEPT . 00000000000000000000000000000000000	OCT - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NOV- 0.880000000000000000000000000000000000	DE C
12345 67890 112345 67890 (223	1000-000-1-300-8-20-3-6-5-2-1-2-8-8-5-8-6-0-1-3-0-1-3-0-8-20-3-2-2-1-2-8-8-5-8-6-0-1-3-0-1	FF9. 21.3030	MAR - 5180 60187 45500 0 1 5413030	APR. 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	MAY 1000000000000000000000000000000000000	JUNE 8000000000000000000000000000000000000	JULY 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	00000000000000000000000000000000000000	SEPT. 000000000000000000000000000000000000	OCT - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NOV- 0.880000000000000000000000000000000000	DE 3.0547068750880931093109310931093109310931093109310931
12345 67890 112345 67890 12345 67	100000031130008200365045212885860090010041800080058885860090010468878	FF3. 30330-7758 57.1000000000000000000000000000000000000	MAR - 5180601874550001855031550307451303074	APR. 0.0000802.08){ 20.8000.0000000000000000000000000000000	MAY 1000000000000000000000000000000000000	JUNE 3.00 00 00 00 00 00 00 00 00 00 00 00 00	JULY	00000000000000000000000000000000000000	SEPT . 00000000000000000000000000000000000	OCT - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NOV- 0.880000880000800008000080000800008000	054706030687508003103409309100 2010305000040500038000107613400
12345 67890 112345 67890 12345 67	10001000000000000000000000000000000000	FF9. 3030-7-100000000000000000000000000000000	MAR 242033500187455000144055031154113030746000	APR. 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	MAY 1000000000000000000000000000000000000	JUNE 8000000000000000000000000000000000000	JULY 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	00000000000000000000000000000000000000	SEPT . 00000000000000000000000000000000000	OCT - 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	NOV- 08800008558862088000860890996986080000986000098600009860000986000098600009860000986000098600009860000098600000000	05470603068750800310760930910000
12345 67890 12345 67890 1 22345 678901	10001000000000000000000000000000000000	FF 3.303.0175.85.671.000.0000000000000000000000000000000	MAR 24200-18745500-40058507-1544-30307-4000000000000000000000000000000	APR. 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	MA 000000000000000000000000000000000000	JUNE 8000000000000000000000000000000000000	JULY 000000000000000000000000000000000000	00000000000000000000000000000000000000	SEPT . 00000000000000000000000000000000000	OCT - 0 000 00 00 00 00 00 00 00 00 00 00 0	NOV- 0.8800003855886000086000000000000000000000	05470603068750800310760930910000
12345 67890 112345 678901 12322 222333	1000-0000-000-000-000-000-000-000-000-0	FF3 - 303301-75-85-67-110000000000000000000000000000000000	MAR - 51806018745500 - 6055507 - 542000000000000000000000000000000000000	APR. 0.00 0.08 0.08 0.00 0.08 0.00 0.00 0.	MAY 1000000000000000000000000000000000000	JUNE 3.00 00 00 00 00 00 00 00 00 00 00 00 00	JULY 000000000000000000000000000000000000	00000000000000000000000000000000000000	SEPT . 00000000000000000000000000000000000	OCT - 0 000 000 000 000 000 000 000 000 00	NOV- 0.880000385588620800008600003.0003.0003.0003.0003.0003.0	054706030687508003107643750800310006437
12345 67890 12345 67890 1 22345 678901	10001000000000000000000000000000000000	FF 3.303.0175.85.671.000.0000000000000000000000000000000	MAR 24200-18745500-40058507-1544-30307-4000000000000000000000000000000	APR. 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	MA 000000000000000000000000000000000000	JUNE 8000000000000000000000000000000000000	JULY 000000000000000000000000000000000000	00000000000000000000000000000000000000	SEPT. 000000000000000000000000000000000000	OCT.  0.000000000000000000000000000000000	NOV- 0.880000385588620800008600003.0003.0003.0003.0003.0003.0	054706030687508003107643750800310006437
12345 {	10000000000000000000000000000000000000	FF9. 21.303 19.30-171 19.30-171 19.50-171 27. 21.303 24.305 24.305 24.305 24.305 24.305 25.000 25.000 26.500 27.	MAR - 5-180-60   { 242.0033.060   { 242.	APR. 0.00 0.08 0.08 0.00 0.08 0.00 0.00 0.	MAY 1000000000000000000000000000000000000	JUNE 8000000000000000000000000000000000000	JULY	00000000000000000000000000000000000000	SEPT. 000000000000000000000000000000000000	OCT - 00000000000000000000000000000000000	NOV- 0.8800003.855886208800008600003.8558886208800008600003.856.00000000000000000000000000000000000	05470603068750800310760930910000

		** DA11	Y RAINEA	LL AT HUY	YAO HUAN	CAYO STA	TION **		<i>.</i>	•	(YEAR	19771
D4Y	JAN.	FEB.	MAR.	APP.	PAY	JUNE	JULY	AUG'.	SEPT.	1730	NOV.	DEC.
12345 67890 12345 678901 12345 678901 ( ( )	00770007550000000000000000000000000000	5038516 210851002088040433400000113889044303 18826344242424303	6195456 71177744.55593550000994450001000397700100034 11777744.111211302840100000397700100034	2 10255080060000831118080700153000011308070000000000000000000000000000	0.0000600000000000000000000000000000000	0.000.000000000000000000000000000000000	000000700078000000000000000000000000000	000000000000000000000000000000000000000	00770071000088900883010600006050500000000000000000000000000	70.105.3311 0.55.3311 205.300000000000000000000000000000000000	50005555885055686403116356001037089000 7	00010105533900315548004023508060000516
FOTAL	85.	125.	124.	125.	23.	2.	7.	7.	53.	ANNUAL TO	126.	90. 836.
4VQ.	3.	4.	4.	4.	1.	0.	0.	0.	5.	2.	IVR. 4.	3.
HAX.	25. 0.	22.	13. 0.	25. 0.	7. 0.	2. 0.	4. 0.	4. 0.	16.	20. 0.	21. 0.	21. 0.
04 Y	. WAL	** DAIL FEB.	Y RAINFA Mar.	LŁ AT HUY APR.	ИДЦН ПАЧ Чак	CAYO STA' June	JULY		SEPT.	OCT.	{YEAR	1978) DEC.
123745 ( 123	9380061775751619830642016317105408933303 240700244685776947105408933303 23067769470173632 23167769470173632 240702468873303 240702468873303 240702468873303 240702468873303 240702468873303 240702468873303 240702468873303 240702468873303 240702468873303 240702468873303 240702468873303 240702468873303 240702468873303 240702468873303 240702468873303 240702468873303 240702468873303 240702468873303 240702468873303 24070248873303 24070248873303 24070248873303 24070248873303 24070248873303 240702488873303 2407024873303 2407024873303 2407024873303 2407024873303 2407024873303 2407024873303 2407024873303 2407024873303 2407024873303 2407024873303 240702487303 2407024873303 2407024873303 2407024873303 240702487303 240702487303 240702487303 240702487303 240702487303 240702487303 240702487303 240702487303 240702487303 240702487303 240702487303 240702487303 240702487303 240702487303 240702487303 240702487303 240702487303 240702487303 240702487300 240702487300 240702487300 240702487300 240702487300 240702487300 240702487300 240702487300 240702487300 240702487300 240702487300 240702487300 240702487300 240702487300 240702487300 240702487300 240702487300 240702487300	FEB. 15.15 10.27 10.07 1	MAR. 03300031 0200003.93.600006620001410500900015000003260009661110500900017.66.	APR. 000000000000000000000000000000000000	44 80000084	UNE 000000000000000000000000000000000000	Y 99999599995999959999599999599996 .	AUG. 000000000000000000000000000000000000	0.08301000000000000000000000000000000000	0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.1 0.1 0.3 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	NOV. 7-1100000000000000000000000000000000000	C
12345 67890 12345 678901 12345 678901 12345 678901	93800617787819830642016317105408933303 2407002446857769470173632	EB. 15.15.27011 10.15.270.11 10.15.270.11 10.15.270.11 10.15.275.11 11.15.275.00.00 11.15.275.00 11.15.2	MAR. 0300031936008662001001441050099008661105009900966110500966110500977	APR. 000000000000000000000000000000000000	74 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	UNE 000000000000000000000000000000000000	JUL 0000040000040000040000040000040000040000	AUG. 000000000000000000000000000000000000	0.08301000000000000000000000000000000000	0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3	NOV. 7-1-1-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-	7.05 7.05 7.00 1.50 7.00 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1

		** D&TL	Y RATHEA	LL AT HU	YAO HUAN	CAYO STA	TIUN **				(YEAR	19791
DAY	JAN.	FF8.	44K.	APR.	YAY	JUNE	JULY	AUG.	SEPT.	OCT.	NOV.	DEC.
12545 67890 12545 67890 12545 67890 12545 67890 12545 67890	0.035 0.035 0.035 0.035 0.000 0.035 0.000 0.035 0.000	2000-3-0-1 2000-3-1-1-1-1 201-3-1-1-1-1-1 201-3-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	48888NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	20.30 1 1 20.00 1 1 20.00 1 20	00000000000000000000000000000000000000	000000000000000000000000000000000000000	0.000550 0.00550 0.0000 0.0000 0.0000 0.0000	000000000000000000000000000000000000000	00006600000000000000000000000000000000	0.00 1.00 0.00 1.00 0.00 1.00 0.00 1.00 0 0.00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0000088000051650515635085180500330814	003-609-20-68-08-05-08-3-00-00-00-3-80-15-80-63-10-00-00-00-00-15-80-63-10-00-00-00-00-15-80-63-10-00-00-00-00-00-00-00-00-00-00-00-00-
- 31	9.1 9.9)(	1.8){	8.3)(	0.011	9:011	0.5)(	0.31(	0.01	14.5)(	0.0	18.6)(	17.0 26.21
JATOI	129.	70.	109.	72.	22.	1.	3.	21.	32.	ANNUAL TO	76.	62. 620.
AVR.	4.	3.	4.	2.	1.	0.	0.	1.	1.	1.	VR.	2.
MAX.	28.	13.	20.	19.	10.	1.	. 1.	6.	8.	12.	18.	17.
MIN.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
			Y RAINFA	ILL AT HU	YAO HUAN	ICAYO STA	TION **				(YEAR	1980)
TO 12345 67890 12345 67890 12345 678	JAN. 000000000000000000000000000000000000	E S 0 0 8 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MAR. 0558755555606230018577314435703011803030295180	APR. 5086011 00486011	H 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	UN 60.888888888888888888888888888888888888	Y 849887888879888888888888888888888888888	4 CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	S E P 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1.38 0.81 4.77 1.00 0.88 7.08 1.3.00 1.00 1	NOV-3-488811 ( 420-88881888387282727218 ( 150-5277218	DEC. 888888
12345 ( 67 890 ( 112345 67890 ( 22222 2222 222233 4 (	0.00 0.00 0.00 0.00 0.50 0.50 0.50 0.50	E S 0 0 8 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MAR. 0170.2575 { 120.55860.6623 } (120.55860.6623 ) (120.558600.6623 ) (120.558600.6623 ) (120.558600.6623 ) (120.558600.6623 ) (120.558600.6623 ) (120.5586	APR. 5.508	H4Y 9000000000000000000000000000000000000	U 0000888888	Y 849887; S 1000000000000000000000000000000000000	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	999995999999999999999999999999999999999	0.88 0.88 0.88 0.88 11.08 11.08 0.88 0.8	NOV-3-48881( 4-20-888188888888888888888888888888888888	DE C. 888880} C. 888800} C. 888880} C. 888800} C. 8888800} C. 8888800} C. 8888800} C. 8888800} C. 8888800} C. 88888000} C. 88888000} C. 8888800000000000000000000000000000000
12745 67890 12345 678901 11111 1112 22222 222233	0000000500083600303681000300788366003007883660078836600788366007883660078836600078836600007883660000000000	ES. 0.8 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MAR. 0558755600589055556008905755560089057555600890575560089057560090575600905756009057556009057556009057556009057556009057556009057556009057556009057556009057556009057556009057556009057556009057560090575560090500905	APR. 5.508 6.09 1	H 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	UN 888888888888888888888888888888888888	Y 84988798888798888088880888808884884	88388888888888888888888888888888888888	999995999999999999999999999999999999999	0.8 0.8 0.8 0.8 0.8 11.8 0.8 11.8 0.8 12.6 13.6 13.6 13.8 0.8 13.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0	NOV- 4-488811 4-20-888816	DEC. 888880
12345 ( 67 890 ( 112345 67890 ( 22222 2222 222233 4 (	0.000000000000000000000000000000000000	E S . 0 8 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MAR. 05587555606230110157555606230110157555606230110157570301117310570303045200069.45.	APR. 5.508	HAY 90.000 {	UN 6000000000000000000000000000000000000	Y 8498879888879888880888888888888888888888	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	999995999999999999999999999999999999999	0.88 0.88 0.88 0.88 11.08 11.08 0.88 0.8	NOV- 420.88811( 420.88881888818888187282721888816030000000000000000000000000000000	DE C. 888880} C. 888800} C. 888880} C. 888800} C. 8888800} C. 8888800} C. 8888800} C. 8888800} C. 8888800} C. 88888000} C. 88888000} C. 8888800000000000000000000000000000000

		** DAIL	Y RAINFA	LL AT HU	YAO HUAN	CAYO STA	T10N-**	÷			(YEAR	1981)
ĐA Y	JAN.	668.	MAR.	APP.	MAY	JUNE	JULY	AUG.	SEPT.	OC T .	40V-	DEC.
12345 67890 12345 67890 12345 678901 1241 1241 1241 1241 1241 1241 1241 12	205100011 475.804.70000000000000000000000000000000000	7.00.000000000000000000000000000000000	80000000000000000000000000000000000000	000000005.760005.105540400530800000 0				00000000000000000000000000000000000000		0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	999995717993197568897772359951999983 8	0.4.5.5.95981929089739757316997239395590 0.4.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.
JATD	104.	211.	76.	40.	0.	0.	0.	71.	13.	65. ANNUAL TO	84.	100-
444.	3.	9.	2.	1.	υ.	0.	0.	2.	0.	2.	17AL 3.	764.
MAX.	10.	15.	9.	7.	0.	0.	0.	35.	9.	15.	9.	11.
MIN.	0.	0.	Û.	0.	0.	0.	0.	0.	0.	0.	1.	1,*
<b>9</b> ΛΥ	JAN.	FEA.	M1R.	APR.	VAUH DAY Yer	JUNE	JULY	AUG.	SEPT.	oct.	(YEAR NOV.	DEC.
Y 12345 67890 12345 678901 11311 11112 20002 200033	JAN. 9 00005 5 1 0000 1 1 1 0 0 0 0 1 1 1 1 0 0 0 0		MAR. 2.055 50 00 00 00 00 00 00 00 00 00 00 00					AU 000000000000000000000000000000000000	0.00 0.00 0.00 0.00 0.66 0.00 0.00 0.00	2.0 0.0 1.3 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0		0EC 002230607733015200070370000000000000000000000000000000
12345 67890 12345 678901 L1112 22222 2233	0.00005516 0.00005550000555000055500000555000005550000	FER. 70.00 00 00 00 00 00 00 00 00 00 00 00 00	NAR . 05550000 ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	0.8 0.8 0.0 18.4 17.0 18.4 17.0 18.4 17.0 18.4 17.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18	14 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	JUNE 000000000000000000000000000000000000	Y 0000001253010000000000000000000000000000	00000000000000000000000000000000000000	0.000000000000000000000000000000000000	2.00 0.03 0.00 0.00 0.00 0.00 0.00 0.00	NOV. 8865.00.01 ( 1.65.00.00	0EC 002230607733015200070370000000000000000000000000000000
12345 67890 12345 678901 12112 222233	0.000055000055500005550000555000055500005550000	FER - 70.00 00 00 00 00 00 00 00 00 00 00 00 00	NAR. 05550901 ( 120.550900 ( 120.550900 ( 120.550900 ( 120.550900 ( 120.55090	126.4.02 126.4.	Y	UNE 000000000000000000000000000000000000	Y 000000 {	00000000000000000000000000000000000000	0.000000000000000000000000000000000000	20000000000000000000000000000000000000	NOV.  11.8 40.00 10.66 00.07 10.66 00.00 10.66 00.00 10.66 00.00 10.66 00.00 10.66 00.00 10.66 00.00 10.66 00.00 10.66 00.00 10.66 00.00 10.66 00.00 10.66 00.00 10.66 00.00 10.66 00.00 10.66 00.00 10.66 1	OEC . 0002300000000000000000000000000000000
12345 67890 12345 678901 L1112 22222 2233	0.00005516 0.00005550000555000055500000555000005550000	FER. 70.00 00 00 00 00 00 00 00 00 00 00 00 00	NAR . 05550000 ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	0.8 0.8 0.0 18.4 17.0 18.4 17.0 18.4 17.0 18.4 17.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18	14 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	JUNE 000000000000000000000000000000000000	Y 0000001253010000000000000000000000000000	00000000000000000000000000000000000000	0.000000000000000000000000000000000000	2.00 0.03 0.00 0.00 0.00 0.00 0.00 0.00	NOV. 886550001 ( 146550000	0EC 002230607733015200070370000000000000000000000000000000

## (1)-3 San Ramon

			V 047NF4		ND ANON C	* A * 1 O N	**				(YEAR	1931)
D4.1/		** D4[L				JUNE		AUG.	SEPT.	061.		DEC.
12345 67890 12345 67896	N. 137911 N. 137911183192500894118958115938941761824 A. 3615302833426600039317488237346247761823	898195866280261687055897880859503 232831204524558585753241227450577	28593745385588888085280388888888888888888888888	891592488997299919768828298565 2433787229696885952232732318	0804888954758888878888888888888888888888888	8888800888855888878888888888880888858	89888060888848888808888088880888800888880888888	888860888958888888088889188888888888888888888	8885097008640888-598457888655578681	982885289762813596882356695886989820 9242224246432369892363850322542324246432369898236	2362-1962-191 2362-1962-196-1968-1968-1962-1962-1962-1962-1962-1962-1962-1962	380988868754458692695662938695361200
TOTAL	60.6)( 217.	47.8) ( 179.	16.8)( 185.		16.811 94.	88.	115.					251. 1892.
AVR.							4.		5.	179. ANNUAL T ANNUĀL	OTAL 5. Avr.	1892. 8. 5.
нах.	22.	34.	21.	22.	7.	- 5.	15.	7.	13.			29-
HIN.		3.	3.	3.	3.		3.		3.		3.	3.
04Y	JAN.	** <u>C</u> AIL	Y RAINFI Mar.	LL AT SA APR.	MAY	JUNE	** JULY					DEC.
0 1 12345 67890 12345 678901 AL	JAN. 3.1 7.4	F 53607560209677429805794381254139888 3	И49. 2.8 3.9	APR. 4.6 12.7	MAY 3.5 3.5	JUNE 2.8 2.8	JULY 2.8 3.2	88888998888898888888888888888888888888	808882655665918547056887887881871852 6	888888088889-7-5-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8	NO 5-1-3-3-6-6-9-8-5-8-9-8-8-9-8-8-8-8-8-8-8-8-8-8-8-8	- 738895271853118085288882444995852939126 E 5522520632813726294222244556003234364346
12545 67890 25145 67890 25145 67890+	7 3 1 1 1 1 2 5 6 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	5.3 3.5	9. 89093735218970389772428517876194865801 4. 236717584378565877972428557893243241	R. 675266093350088895898888199888928880 2 R. 42320373563600000000000000000000000000000000	Y 5593792085942216899888579888881858888551144623969388857988888855114462396938624222234422746232223	### ##################################	Y 8248245888878888808888898888988888888888888888	######################################	808882655665918547056887887881871852 6	888888088889-7-5-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8	NO 5-1-3-3-6-6-9-8-5-8-9-8-8-9-8-8-8-8-8-8-8-8-8-8-8-8	C
12345 67890 12345 67890 12345 678904 1	7 31-10-0-6-0-7-0-0-6-0-0-6-0-6-0-6-0-6-0-6-0-	8. 35035602096774298057943812354139888 3 8. 35035602096774298057943812354139888 3	8 8909373521897038972428517876194865801	R. 67576669933508889589888861998888020 R. 47576669933508889589888861998887888802	Y 559379208594221689988857988888185888855 .	E 888680853994488880888888888888888888888888888888	Y 824824588887888880888888888888888888888888888	######################################	808882655665918547056887887881871852 6	88888888891 223222223565781	NO 5-1-3-3-6-6-9-8-5-8-9-8-8-9-8-8-8-8-8-8-8-8-8-8-8-8	- 73889527185318085288888V4995854999126 368 E 5522520632813262942222455003234364746 37

						T A T T (33)					(YEAR	10331
B. 14			Y RAINSA					AUG.	SEPT.	001.		DEC.
Y 12545 67890 12545 67890 12545 67890 12545 67890	JAN 3822443069027859887895584489401	* F 547.63.27.34.20.58.71.948.68.75.93.09.28.16.83.5.35.14.13.10.03.7.34.21.450.27.31.68.12.77.34.21.450.27.31.68.12.77.34.21.450.27.31.68.12.77.34.21.450.27.31.68.12.27.31.27.31.68.12.27.31.27.31.27.28.27.31.27.28.27.31.27.28.27.31.27.28.27.31.27.28.2	HAP 1288939113557575943250729081643555757557557557557557557557557557557557	- 655797815240195252988881888888098888888888888888888888888	Y 888889048886064	E 880799886886086888088886557888888	Y 88888088888888889888888888888888888888	7086155568888 2025633122222	028599566154 028599566154		N 80898388888880881954988836549727888878 0 727477877777777777777777777777777777777	C
31	35.6 7.0 139.0){	30.41(	45.811	15.1)(	17.511	14.0)[	21.11	21.11	16.2)(	2.8	20-416	31.21
FOT AL	326.	272.	390.	137.	113.	102.	96.	105.	130.	ANNUAL TO	136.	2246
444.	11.	10.	13.	5.	4.	3.	3.	3.	4.	7.	VR.	2246.
YAX.	50.	32.	79.	27.	10.	11-	7.	6.	17.	30.	12.	
MIN.	.3.	3 .	3.	3.	3.	3.	3.	3.	3.	3.	3.	4.
			Y RAINFA				**	4116	****	227	(YEAR	
CAY	JAN.	FE8.	мая.	APR.	YAM	JUNE	JULY	<b>4UG.</b>	SEPT.	ост.	NOV.	DEC.
12345 67890 12345 67890 12345 678901 12345 678901 4	5.1.5.2.4.9.3.6.47.5.5.5.7.5.5.5.7.6.5.7.5	E 8 1	**************************************	* 550050005858505505050575555555555555555	M 33355551562	E 889880888857556	JULY 555555555555555555555555555555555555	88/895/587-56/858/57888855/888888888888888888888888	80658788089758699888975888888089734 1 9 2755721226890578664822244722224244750 7 3	4272500000000000000000000000000000000000	V. N557501977N12855N2508017175N88689388 6	0 24255327304555400000000000000000000000000000000
12345 67890 12345 67890 12345 678901 ( ( ( )	5-1-3-5-2-4-9-3-6-47-5-5-5-7-5-5-5-5-5-5-5-5-5-5-5-5-5-5-	E 8 1	2	* 5505505685650555057555555555555555555555	Y 5556055-15606566666666666666666666666666	######################################	A 2000 2000 2000 2000 2000 2000 2000 20	88/895/507-156/858/85/8588554888608888888888888888888888888888	80658788089758699888975888888089734 1 9 2755721226890578664822244722224244750 7 3	42222222222222222222222222222222222222	V. N557501977N12855N2508017175N88689388 6	8880\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
12345 67890 12345 67890 12345 678901 12345 678901 4	5.1.5.2.4.9.3.6.47.5.5.5.7.5.5.5.7.6.5.7.5	E 8 1	**************************************	* 550050005858505505050575555555555555555	Y 5556851-56855555555555555555555555555555	### ##################################	7 5000000000000000000000000000000000000	88/895/587-56/858/57888855/888888888888888888888888	80658788089758699888975888888089734 1 9 275572122689057866482224472222424724750 7 3	4272500000000000000000000000000000000000	V. 25575019724168524250801415288689388 6 4 7	0 24255327304555400000000000000000000000000000000

3.

3.

HIN.

		** (iall	Y RAINFA	LL AI SA	MANUAL 2		TT				TICAN	1935)
DAY	JAN.	FE9.	MAR.	APR.	<b>У</b> ЛН	JUNF	JULY	AUG.	SEPT.	0¢1.	NOV.	DEC.
A 12345 67890 12345 678901 A 14111 1112 22222 22233	265287856537841340118224054986752966 40752426350783050982432733742559105	18562233992921958361853967957977465 4934465933336883385693792366613137473	1.617500636053847683016229225538823928 95858771778847683016229225538823928 114778811874466674536066338745032	15255786105056889556586055585696915	582-84558581888888C88888C858588878588888888888	885-175578785888059288884888889088888888888888888888888888	8688800888880688885786698564885218888888 1	58888785888788888888888888888888888888	8880082759584888885718159478383998558 22262760332722234326139478383998558	82888428751375888641956128888668288255 242221572177825477428888668288257	885898280369488257750928842458226 102242-18-6-18-882577509288182-6-18-882-6-18-8-18-8-18-8-18-8-18	5822858755594812255128225569628916744 323426213335243392660304495569628916742 323426213335243392660304495669628916742 311111 5 112 62 31
ĬĬ,	78.1)(	15.7)(	2.8	50.0){	2.8	14.0)(	2.8 16.8)(	16.8)(	16.510	21.81	( 16.2)(	90.1)
FOTAL	338.	262.	424.	174.	92 •	104.	96.	99.	164.	182.	7.	272. 2419.
AVR.	11.	9.	14.	6.	3	3.	3.	3.	5.	ANNUAL	AVR.	9. 7.
	47.	24.	42.	29.	4.	8.	6.	12.	24.	32 .	31.	37.
MAX.	474											
MIN.	3.	3.	3.	3.	3.	3.	3.	3.	3.	3.	3.	3.
HIN.	3.	** DAIL	3. Y RAINFA	LL AT SA	NKAMON S	NO1 TAT	<b>*</b> \$		3. SEPT.	3. 061.	I YEAR NOV.	
	JAN. 133.44 46.75 150.67 10.67 10.67 10.67 10.67 10.67 10.67 11.67		3. Y RAINFA MAR. 13.46 25.59 52.59 52.59 18.90 18.10 41.59 41.59					3 G 88888088 805888880888808505758888888 U 22222422422542252672282672222222222222222222222222222	SEPT 888599) { 2223.599) { 2223.599} { 222	OC 3754-612002829335888883525958858888800	VE AR NO 0.74-000) { 10.74-000} { 110.74-000	1936 . 888853281878 0 22.81878281878 1 22.81878 1 22.23281878 1 22.23281878 1 22.23281878
MIN.  Y 12345 67890 12345 678901 L11112 22222 2222333	JAN 44759911 1336350563624794969682118433959982225 168563624776348483118433959982225 168636363647763484833959982225 1686363636969682118433969982225 1686363696969682118433969982225 16863696969696969696969696969696969696969	** F 383.20870782529895891883207465331723355 31 45563 9 9 9	3 • 4626975901159588888555884855591495888886 • 462697590115958888855588485559149588886 • • • • • • • • • • • • • • • • •	AT . 888889110888599025851153888998588888891177228355332335654224232422222 4 3 3	NK M 4 85022718818688888955552285582888038885555522855828880388865	ON 8518575688887888888888888888888888888888	Y 8888808888888824586588887888888888 U 2222742222342223432423232323232323232323	G 8888800881805888808888808505758888888888	SEP 222234685989678880598505640159994649845 )	OC 33.44.61.200.282.933.58883.5.25.95.888.880.02.22.33.22.263.88.22.263.88.22.263.88.27.75.5.263.88.27.75.5.263.88.27.75.5.263.88.27.75.5.27.75.28.27.75.28.27.75.28.27.75.28.27.75.28.27.75.28.27.75.28.27.75.28.27.75.28.27.75.28.27.75.28.27.75.28.27.75.28.28.29.29.29.29.29.29.29.29.29.29.29.29.29.	(YEAR NOV. 97.74	19 D 2223572328281678888880885068850563510829 19 C 2223572323242222422242236235723242222242224222422246235504777488
MIN Y 12345 67890 12345 67890 12345 678901 12112 1212 1222 12223	JA 33.675.99709.679042949.6968211843395.59982255	** 5 782287078252989589883267465317723355 33 23 24 712332 24 71232 24 71222 24 71222 24 71222 24 71222 24 71222 24 71222 24 71222 24 71222 24 71222 24 71222 24 71222 24 7122 24 7122 24 71222 24 71222 24 71222 24 71222 24 71222 24 7122 7122	3 • A • A • A • A • A • A • A • A • A •	AT R. 888891 AT R. 888891 AP R. 888891 17.088590258511 17.02835332333635888888888888888888888888888	NK M 2373198488888888888955552288558288885	ON 851857588887888808888808888558 4  T U 233235322224222222222222222222222222222	Y 8888808888888888888888888888888888888	A NANAYARANANAYARANANAYARANANAYARANANAYARANANAYARANANAYARANANAYARANANAYARANANAYARANA	SEP 222234685989678880598505640159994649845 )	OCT - 5262612000282933588883525958858880022 - 222222222222222222222222222222	(YEAR NOV) 10-74	19 D C 2223-5723-28-18-78-88-88-03-88-97-8-08-88-5-05-6-3-5-1-08-29 7-5-6-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2
MIN.  Y 12345 67890 12345 678901 L11112 22222 2222333	JAN 44759911 1336350563624794969682118433959982225 168563624776348483118433959982225 168636363647763484833959982225 1686363636969682118433969982225 1686363696969682118433969982225 16863696969696969696969696969696969696969	** F 383.20870782529895891883207465331723355 31 45563 9 9 9	3 • 4626975901159588888555884855591495888886 • 462697590115958888855588485559149588886 • • • • • • • • • • • • • • • • •	AT . 888889110888599025851153888998588888891177228355332335654224232422222 4 3 3	NK M 4 85022718818688888955552285582888038885555522855828880388865	ON 8518575688887888888888888888888888888888	Y 8888808888888824586588887888888888 U 2222742222342223432423232323232323232323	G 8888800881805888808888808505758888888888	SEP 222234685989678880598505640159994649845 )	OC 33.44.61.200.282.933.58883.5.25.95.888.800.2 8.20.22.26.33.22.26.38.22.26.33.22.26.32.26.26.20.20.20.20.20.20.20.20.20.20.20.20.20.	( YE A R NO V 9777460) { 10.77460} { 10.279460} { 10.2399460} { 10.2399460} { 10.2399460} { 10.2399460} { 10.2399460} { 10.2399460} { 10.2399460} { 10.2399460} { 10.2399460} { 10.2399460} { 10.2399460} { 10.24060} { 10.2599460	19 D C 22235728281878888880 8897808850563510829 7.5.

		** DATE	Y PAINE	LL AT SA	NRAHON S	TATION	*				(YEAR	1937)
D\$Y	JAN.	FEB.	MAR.	ΛPR•	MAY	JUNE	JULY	AUG.	SEPT.	oct.	NOV.	080.
12345 67890 12345 67890 12345 67890 12345 67890 12345 67890 12345 67890 1	2925195452170323426583911239726168955 06436088353656549726583911239726168955 16813146549731324688553445342939	273.024733837.63.03.403.32.73.03.67.185.51.8 4 4 7 7 3 8 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	577991119979371561478675175806548888989 36393734668803573783777339378643022222357	8048665888887917984891110981638639188 91752443988888888888888888888888888888888888	88888088889	9628055-188808888880388888888888888888888888888	0.888808888888888888888888888888888888	8825258688888886855888	774587888888888888888 5 55072022224422323523652 8	\$60515569622542187978889654 2903853885593757323V22V4532 222	2224223098484759328544223333 15	7913481747515 67327339711083
FOTAL	239.	217.	208.	163.	92.	96.	87.	118.	151.	ANNUAL TO	197.	194. 1986.
AVR.	8.	ð.	7.	5.	3.	3.	3.	4.	5.	ANNUAL .	AVR.	5.
HAX.	27.	30.	28.	35.	4.	7.	3.	17.	32.	27.	45.	28.
HIN.	3.	3.	3.	3.	3.	3.	3.	3.	3.	3.	3.	3.
<b>51</b> V	14.0			LL AT SA			**	1.16	5507	05.7	LYEAR	
DAY	JAN.	FFB.	MAR.	APR.	YAY	JUNE	JULY	AUG.	SEPT.	001.	NOV.	DEC.
123345 (78910   1123415	275891138889589888 3632415222242222	FF 8 . 9 . 6 8 . 6 9 . 5 9 ) (	R. 64095548859875558	APR. 555066281136.8250382503	Y 10888816855219621	U 222/22/24/24/24/24/24/24/24/24/24/24/24/	JULY 5888888888888888888888888888888888888	2237024470270016 2437024470270016 2437024470270016 24370247020016 24370247020016 24370247020016 24370247020016 24370247020016 24370247020016 24370247020016 24370247020016 24370247020016 24370247020016 24370247020016 24370247020016 24370247020016 24370247020016 24370247020016 24370247020016 24370247020016 24370247020016 2437026 24370	887888655188951182719220587613819 2262277224933221538324189443428436239	8887-9058862-988882-188808-2-15-12-2-1-5-2-6-6-4-8-7-2-1-5-9-3-2-2-5-3-7-2-2-2-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3	NO 4224272453286888888281888882818506 0 422427245328282828282828282828282828282828282828	- 55888488955574827983052000388897855220 C
12345 67890 112345 67890 122345 67890 1	27589138888589888908020225923658051183 363241540888589888908020225923658051183 252222262226227364458445887738322	FF 8	R. 640954885987555876249286681949120929292	APR. 55066282503882-358098558888-3818888781815 3	Y 1888836885521962538838858855848888888888888888888888888	UN 222.2.4.4.2.2.4.4.68.3.3.2.3.2.2.2.3.4.4.68.3.3.2.3.2.2.2.4.4.2.2.2.4.4.2.2.2.4.4.2.2.2.4.4.2.2.2.4.4.2.2.2.4.4.2.2.2.4.4.2.2.2.4.4.2.2.2.4.4.2.2.2.4.4.2	Y 5899978888808885878888888888888888888888	88188788888888888888888888888888888888	887888655188951182719220587613819 2262277224933221538324189443428436239	8887-9058862-988882-188808-2-15-12-2-1-5-2-6-6-4-8-7-2-1-5-9-3-2-2-5-3-7-2-2-2-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3	NO 4224272453286888888281888882818506 0 422427245328282828282828282828282828282828282828	- 5588848895557827983052000588887858522 C
1233455 (678910 (112131145) (1	275891388885838880802022592365805183 363241548885838880802022592365805183 25222222222222222222222222222222222	FF 8	R. 6409548859875558362402866819491209292 16334223222433332694773244892268364328 2 41188364328 2 2 41188364328	APR. 55066282503882350888558281888381815 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Y 1088885521962538838858584888888888888888888888888888	UN 8888889	Y 5899978888808885878888888888888888888888	20000000000000000000000000000000000000	887888655188951182719220587613819 2262277224933221538324189443428436239	888790588629888824888082715-2-6648	NO 4224272453286888888281888882818506 0 422427245328282828282828282828282828282828282828	- 558884888955578877983052000388878585220 - 5588848895557877983052000388878585220 - 5578 - 55888488875557877983052000388878585220 - 55788778787798779877988878887885220 - 557887787877987798788877888788878887887887

		** ቦልዩ፤	Y RAINFA	11 AT SA	NRAMON S	TATION	**				{YEAR	19391
DAY	JAN.	FFB.	MAR.	APR.	мау	JUNE	JULY	AUG.	SEPT.	0CT.	NOV.	DEC -
12345 67890 12345 67890 12345 678901 12345 678901 12345 678901	888880829728632393894900652902903048 2222244230724207393894900652902903048	804361329442325527834926240837181 277547633286836374620377376254323	6451515739717209300811889129230553317 8533008755362445464533285733553317 120 1 1 2 12 16 23 17 16 23 17 16 23 17 16 23 17 16 23 17 16 23 17 16 23 17 16 23 17 16 23 17 17 17 17 17 17 17 17 17 17 17 17 17	2.8 2.8 2.8 2.8 2.4 15.4 15.9 15.9 37.9	88787186085888877888888888 200000000000000000000000	85.675.81880888888 130.27.22.22.22.22.22.22.22.22.22.22.22.22.	00008551 0000550051 12200550051 145579907000005	000000000000000000000000000000000000000	160-400	5.8 14.2 0.0 0.0 20.0 1.0 20.0	0.00 21.00 21.00 0.00 21.00 0.05 17.50 17.50 136.00 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1	13.40 29.05 29.55 45.60 18.50
)(	243.	9.01( 254.	358.	51.5)( 144.	17.1){ 110.	100.	1.5){	49.	163.	36.0)( 145.	126.	244.
AVR.	8.	9.	12.	5.	4.	3.	5.	2.	5.	ANNUAL T	OTĀĒ 4. AVR.	2078
MAX.	19.	37.	59.	38.	9.	15.	.33.	15.	25.	29.	19.	62+
HIN.	3.	3.	3.	3.	3.	3.	0.	0.	0.	0.	0.	0-
DAY	JAN.	** PAIL	Y RAINEA Mar.	LL AT SA	2 ИОМАЯИ. Улм	TAT ION JUNE	** JULY	AUG.	SEPT.	oc1.	(YEAR NOV.	1940) DEC-
O 12345 67890 12345 678901 ( ( ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	7.0 29.3 3.4 1571.0 130.0 18.5 0.7)(					JUNE 000000000000000000000000000000000000		20.2 20.0 20.0 22.2 0.0 22.2 19.2 3.8 0.0 23.0 19.0 23.0 19.0	10.2 21.6 0.0 11.1 12.1 55.0}{ 18.7 8.5 27.1	422.33630 ( 422.3363) ( 422.33	NO 0040001155000068805003045500000000000000000000000000000	DEC - 5000
12345 67890 12345 678901 12112 2222233 45 678901 (014)	7-0-63-48-1-20-05-07-1-2-1-2-1-2-1-2-1-2-1-2-1-2-1-2-1-2-1-	FEB.  10000 10000 12000	MAR. 02000011	APR. 120.58.000.58.10.000.58.11.05.000.27.10.00.88.300.000.58.11.000.000.000.55.11.000.000.000.000.00	MAY 0.55309   ( 15.75   10.55	JUNE 000000000000000000000000000000000000	JULY	20.00000000000000000000000000000000000	10.60 11.50 12.50	42220653010775000088402501060065355010600653550106006535104006535888140077040065388814010065388814010065388814010065388814010065388814010065388814010065388814010065388814010065388814010065388881401006538881401006538881401006538881401006538881401006538881401006538881401006538881401006538881401006538881401006538881401006538881401006538881401006538888140100653888814010065388888888888888888888888888888888888	N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	DE 0110027} C 5000027} C 5000027} C 5000027} C 5000027} C 500005 C
12345 67890 12345 67890 12345 678901 2222 222233	7-0-63-48-1-20-0-50-7-1-20-0-50-7-1-20-0-50-7-1-20-0-50-7-1-20-0-50-7-1-20-0-50-7-1-20-0-50-7-1-20-1-20-1-20-1-20-1-20-1-20-1-20-1	ES.  10000010000112.00011300880001130088001130040110000000000	MAR. 0200002050229060422200405100005270896508	APR. 12050055800558000556800000000000000000000	MAY 0.53 09; ( 0.53 09; ( 0.53 09; ( 0.55 09	JUNE 000000000000000000000000000000000000	JULY	20000000000000000000000000000000000000	10.60 11.50 12.50	42220653010777500008840250106006204008891 . T. 1006006204008891 . T. 10060062040891 . T. 10060	NO 0.04-00-01 (	DE 0-1-0-27-23-00-05-00-00-00-00-00-00-00-00-00-00-00-
12345 67890 12345 678901 12112 2222233 45 678901 (014)	7-0-63-48-1-20-05-07-1-2-1-2-1-2-1-2-1-2-1-2-1-2-1-2-1-2-1-	FEB.  10000 10000 12000	MAR. 02000011	APR. 120.58.000.58.10.000.58.11.05.000.27.10.00.88.300.000.58.11.000.000.000.55.11.000.000.000.000.00	MAY 0.55309   ( 15.75   10.55	JUNE 000000000000000000000000000000000000	JULY	20.00000000000000000000000000000000000	10.60 11.50 12.50	42220653010775000088402501060065355010600653550106006535104006535888140077040065388814010065388814010065388814010065388814010065388814010065388814010065388814010065388814010065388814010065388881401006538881401006538881401006538881401006538881401006538881401006538881401006538881401006538881401006538881401006538881401006538881401006538881401006538888140100653888814010065388888888888888888888888888888888888	NO 0.04-00-01 (	DE 01103170250080802190028000080000006631000000000000000000000000

		** 0411	Y RAINE	LL AT SA	NRAMON S	HOTTAT	**				(YEAR	1941)
DAY		FEB.	MAR.	APR.	МАУ	JUNE	JULY	AUG.		OCT.		DEC.
12345 67990 12345 678901 12112 2222233	0.0008080009010005500050505050000000000000	021-00-00-00-00-00-00-00-00-00-00-00-00-00	05550000000000000000000000000000000000	1009 10.	700007875050000000000000000000000000000	00000000000000000000000000000000000000	0.000000000000000000000000000000000000	03000300000000000000000000000000000000	00000000000000000000000000000000000000	24.5000000000000000000000000000000000000	5008031000000000000000000000000000000000	6860046958078050502086024055555503001
FOTAL	281.	180	284	293.	213.	77.	75.	85.				2227
AVR.	9.	6.	۶.	10.	7.	3,	2.	3.	6.	158. ANNUAL TO S. ANNUAL	JIAL Z.	21114 7. 6.
, HAK.	43.	34.	60.	36.	56.	17.	28.	31.	77.	28.	24.	36.
MIN.	0.	0.	9.	0.	0.	0.	0.	0.	0.	0.	0.	0.
DAY		FEB.	HAR.	LL AT SA	NRAMON S May	NOITAT BNUL	JUEY **		SEPT.	oci.	NOV.	1942) DEC.
123345 ( 6778910 ( 112345	JAN. 17620690		152000000000000000000000000000000000000		MAY 31.000005556 20.000005556 22.00000000000000000000000000000000000	UN 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Y 00009920000000000000000000000000000000	9.0 9.2 9.2 9.2 9.2 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0	2.0000000000000000000000000000000000000	1000001 100000000000000000000000000000	N 221-13-13-46-12-22-22-22-22-22-22-22-22-22-22-22-22-	D 015300300556390910906160305800306
123345 ( 789910 ( 1223145 ( 223245 ( 2278993) ( TOTAL	20.76.20.6.20.28.00.28.00.28.00.28.00.28.00.28.00.28.00.28.00.28.00.28.00.28.00.28.00.20.20.20.20.20.20.20.20.20.20.20.20.	F 972476241723368680242888963888969256	152000000000000000000000000000000000000	\$PP. 600000000000000000000000000000000000	MAY 31.0000005514 00.0027.888)4 00.0027.88804	UN 0100000000000000000000000000000000000	Y 00000991 000000000000000000000000000000	0.00 0.00 33.22 75.00 0.00 0.00 0.00 0.00 0.00 0.00	2.000000000000000000000000000000000000	10000150002010009 1000015000201009 100001000000000000000000000000	NO 2213224231346322222222222222222222222222	D 0-530030005509091090616030680030000000000000000000000000000
12345 ( 12345 ( 12345 ( 122245 ( 122245 ( 122245 ( 1222445 ( 1222445 ( 12222445 ( 1222	20.76.20.690.28.00.50.50.88.8.0.50.19.4.00.50.77.70.70.85.05.00.48.8.0.50.19.4.00.50.77.70.70.85.05.00.48.8.0.50.19.4.00.50.77.70.70.85.05.00.48.8.70.50.70.85.70.70.70.85.05.00.48.85.70.85.70.70.70.85.70.70.70.85.70.70.70.85.70.70.85.70.70.70.85.70.70.70.70.85.70.70.70.85.70.70.70.85.70.70.70.85.70.70.70.85.70.70.70.85.70.70.70.85.70.70.70.85.70.70.70.85.70.70.70.85.70.70.70.85.70.70.70.85.70.70.70.85.70.70.70.85.70.70.70.85.70.70.70.85.70.70.70.85.70.70.70.85.70.70.85.70.70.70.85.70.70.70.85.70.70.70.85.70.70.70.85.70.70.70.70.70.70.70.70.70.70.70.70.70.	F 97-4-62-417-23-3-6-8-6-97-2-4-2-8-8-9-6-97-2-6-97	152000000000000000000000000000000000000	\$PP. 600000000000000000000000000000000000	MAY 00000550028884008040050712088000080000000000000000000000000000	JUNE 000000000000000000000000000000000000	Y 00000991000000000000000000000000000000	000228700000000000000000000000000000000	2.000000000000000000000000000000000000	1000001 100000000000000000000000000000	NO 2213224231346322222222222222222222222222	D 015300300556390910906160305800306
123345 ( 789910 ( 1223145 ( 223245 ( 2278993) ( TOTAL	20.76.20.6.20.28.00.28.00.28.00.28.00.28.00.28.00.28.00.28.00.28.00.28.00.28.00.28.00.20.20.20.20.20.20.20.20.20.20.20.20.	F 9 5476241723368 6 8 0 2 4 1 7 2 3 3 6 8 6 8 0 2 4 2 8 8 9 6 9 2 5 6	152000000000000000000000000000000000000	APP. 600000000000000000000000000000000000	MAY 00000556 100005550028886 100005550028886 10000550720880000000000000000000000000000	JUNE 0.00000000000000000000000000000000000	Y 00000992000000000000000000000000000000	0002N8N00000000000000000000000000000000	2.000000000000000000000000000000000000	10000150002010009 1000015000201009 100001000000000000000000000000	NO 2213224231346322222222222222222222222222	DE 0-5300055030091091091091091091091091091091091091091

		44 6416									(YEAR	[342]
DAY	174.	F E 9 .	мдр.	Vot.	MAY	JUNE	JULY	AUG.	SEPT.	00T+	NOV.	DEC.
12345 67890 12345 678901 12411 12412 222233 45 678901 14411 12412 222233 14411 12412 222233 14411 14412 222233 14411 14412 222223 14411 14412 222223 14411 14412 222223 14411 14412 222223 14411 14412 22222 14411 14412 22222 14411 14412 22222 14411 14412 22222 14411 14412 22222 14411 14412 22222 14411 14412 22222 14411 14412 2222 14411 14412 2222 14411 14412 22222 14411 14412 2222 14411 14412 2222 14411 14412 2222 14411 14412 2222 14411 14412 2222 14411 14411 14412 2222 14411 14412 2222 14411 14412 2222 14411 14412 2222 14411 14412 2222 14411 14412 2222 14411 14412 2222 14411 14412 1	2 41 4 2 3 3 3 4 3 4 5 9 4 5 9 4 7 6 9 4 7 9 7 8 9 4 1 7 9 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	622493517542091291746951817691859 524423884-7542091291746951817691859 114384-63258351107246351817691859 641 471 2 52	737664702028255649555329986939525884596 73766470028255649555329986939525884596 73766470042825564955329406450333227243 42	00000000000000000000000000000000000000	00779150006000000000000000000000000000000000	0014838460080000N2045009000000000000000000000000000000000	\$3000000000000000000000000000000000000	00005050100001095857000000088600000000000000000000000000	0.2020   { 0.2020   400058380000   1200000   1200000   1200000   1200000   1200000   1200000   1200000   1200000   1200000   1200000   12000000   12000000   12000000   12000000   120000000000	0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	88832952283011888688688112138824 22211983342599322202874362894 2221198334259932202202874362894
AVR.	8.	12.	8.	6.	12.	7.	4.	2.		171. ANNUAL TO ANNUAL A	4.	196. 2316.
MAX.	37.	45.	23.	45.	79.	49.	26.	25.	22.	38.	VR. 32.	6. 20.
MIN.	3.	3.	3.	0.	0.	0.	0.	0.	0.	0.	0.	3.
		** ወልነር	Y ESINES	LE /T SA	NRAMON S	TATLON	••				(YEAR	1944}
ņΑΥ	Jan. 0.0	FEB.	4AR. 7.4	ΔPP.	MAY 5.0	JUNE 0.0	JULY 0.0	AUG.	SEPT. 0.0	OC1.	NOV. 0.0	DEC.
1 12345 67890 12345 1 12111 1112 2222	0.00 3.00 5.00 4.07 4.07 4.07 4.07 4.07 4.07 4.07 4	EB 1-2-9-13-08-00-64-55-50-05-05-05-05-05-05-05-05-05-05-05-	A 7.036.64.93.02.88.59.29 112.64.53.23.93.22.88.59.29	APP. 892.02.11 433.02.211 143.02.211 155.000.25.20 127.02.30 127.0	NAY 080023000900911300000000000000000000000000	JUNE 020611 ( 1104119 ) ( 1206	Y 000000000000000000000000000000000000	0.800008 000000000000000000000000000000	0.888884 0.000700000000000000000000000000000000	0.0 0.7 23.3 10.2 16.8 16.8 45.1 0.0 10.0 10.0	NOV. 00090097000970000700007000000000000000	0 03052550400049002890028900289002890028900289002
1 11111 1111 2222 222233	0.0 39.0 565) { 071 4071 1583.3 12.0 410 410 410 410 410 410 410 410 410 410	EER. 1209130800645550050505050050500505005050050500	AR 7.03.62.6584.52.88	APP. 89202211 4330-20211 166-150025203001 1270-3001 1270-3001 1270-3001 1270-3001 1270-3001 1270-3001 1270-3001 1270-3001 1270-3001	NAY 088002200 03.000.900.9110.000.000.000.000.000.000.00	JUNE 0.20613( 1.33.97	JULY 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	0.080000000000000000000000000000000000	0.888888 (	0.00751111 0.00751132885581 100.5005000000000000000000000000000000	NOV. 000000000000000000000000000000000000	0 08052504000490028900900\$0009218090025}
1 11111 1112 2222 22233 A	0.00 30.00 9.60 9.65 1.03 9.60 1.03 1.03 1.03 1.03 1.03 1.03 1.03 1.0	FEB. 120911	AR 7.03.6.2.6.58.4.5.2.8.8.5.9.2.9.2.2.4.5.2.6.6.5.0.9.6.4.7.5.8.1.8.3	APP. 892.02.21 ( 1492.02.21 ( 1292.02.21 ( 1	NAY 08800230 13 10 10 11 13 10 10 10 10 10 10 10 10 10 10 10 10 10	JUNE 0206111	JUL 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.800008 0.0000000000000000000000000000	0.888888 { 0.8900000000000000000000000000000000000	0.00755131 0.00755131 1.005000000000000000000000000000000000	NOV. 0009009 ( 0000000000000000000000000000	0 080525040004900089009009218090092 0 0300710800081008660040040002814008022 39
HOMES 67890 HOMES	0.00 0.00	EEB. 1209130800645550050505000000000000000000000000	A 703626584528859292244526650964758183 11266757744532650964758183 126677744532623 1267774532623 1267774532623 1267774532623	APP. 14.92.00.21   14.30.00.21   15.70.03   16.6.1   12.50.00.00   17.70.03   17.70.00	NAY 08002   { 10.002.0000.9900.98000.7500.50000.88000.7500.50000.88000.7500.0000.7500000.7500000.75000000.75000000.75000000.75000000.75000000.75000000.750000000.750000000.750000000.7500000000	UNE 0206111 0110411110520111011111111111111111111111	JUL 000000000000000000000000000000000000	0.800000000000000000000000000000000000	0.888888 { 0.8900000000000000000000000000000000000	0.00 0.77 238.33 10.88 10.88 10.85 10.50 1	NOV. 00070990000000000000000000000000000000	C 0805250400049002890090092180900254 C 0800710800086660040040004812080824 5945
1 11111 1112 2222 22233 A	0.00 30.00 9.60 9.65 1.03 9.60 1.03 1.03 1.03 1.03 1.03 1.03 1.03 1.0	FEB. 120911	AR 7.03.6.2.6.58.4.5.2.8.8.5.9.2.9.2.2.4.5.2.6.6.5.0.9.6.4.7.5.8.1.8.3	APP. 892.02.21 ( 1492.02.21 ( 1292.02.21 ( 1	NAY 08800230 13 10 10 11 13 10 10 10 10 10 10 10 10 10 10 10 10 10	JUNE 0206111	JUL 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.800008 0.0000000000000000000000000000	0.888888 { 0.8900000000000000000000000000000000000	0.00755131 0.00755131 1.005000000000000000000000000000000000	NOV. 0007000000000000000000000000000000000	08057150400049000890090090180900254 080071108000181000866000400040000400000000000

		** C411	LY RAINE	SEL ST SA	NRAMON S	TATION	**				{YEAR	1945)
DAY	Jav.	FES.	мая.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	OC T.	NOV.	DEC.
26 27 28 29 30 31	0.07400016 0.074000016 0.074000016 0.074000016 0.0740000000000000000000000000000000000	\$23.000 \{ \$4.93.2000 \{ \$4.93.2000 \{ \$5.0000 \{\$5.0000 \{ \$5.0000 \{\$5.0000 \{ \$5.0000 \{ \$5.0000 \{ \$5.0000 \{ \$5.0000 \{ \$5.0000 \{\$5.00000 \{\$5.0000 \{\$5.0000 \{\$5.0000 \{\$5.0000 \{\$5.0000 \{\$5.0000 \{\$5.0000 \{\$5.0000 \{\$5.0000 \{\$5.0000 \{\$5.00000 \{\$5.00000 \{\$5.0000 \{\$5.00000 \{\$5.00000 \{\$5.00000 \{\$5.00000 \{\$5.00000 \{	04063380508150097L00524L00552050000291 050174600L0980005840057051L0050000291	0503200 167320 167320	18-00-00   (   1   1   1   1   1   1   1   1   1	00000000000000000000000000000000000000	00000000000000000000000000000000000000	00000000000000000000000000000000000000	6.200021 6.200021 10.00000000000000000000000000000	30.0 0.0 1.5 6.2 40.7 10.5 0.0 0.0 10.5 10.5 10.5 10.5 10.5 21.0 21.0 21.0 2	5.000000000000000000000000000000000000	910590000000000000000000000000000000000
OTAL.	464.	169.	393.	150.	79.	32.	70+	17.	119.	263. ANNUAL TO	81. I A i	304. 2145.
AVQ.	15.	ა.	13.	5.	3.	1.	2.	1.	4.	8.	.γR.	10.
MAX. MIN.	84.	32. 0.	09.	32. 0.	25. 0.	12.	20. 0.	11.	65. O.	58.	30.	37.
ΓAΥ	J/7.	** [ <u>1</u> ][	MVE" A KTIMCY	EL AT SA APR.	NRAMON S May	POTTAT BNUL	** JULY	AUG.	SEPT.	oct.	(YEAR NOV.	19461 DEÇ.
CAY L2345 ( 7890   12345   67890   12345   67890   12345   67890   123225   67890   67				\$PR. 9.0 5.0 0.0 22.0 23.0 13.0 4.0 29.0 6.0 50.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	-			AU 2222245298828888888888888888888888888888	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 11.00 0.00 11.00 10.00	NOV. 5.00000000000000000000000000000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
12345 67890 12345 67890 12345 678901 123222 222233	2000 6200 6200 6200 6200 6000	52.00   (	40000000000000000000000000000000000000	\$P\$.  9.00 0.00 13.00 13.00 14.00 16	94 y 9 3 - 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	JUNE 02-00 00 00 00 00 00 00 00 00 00 00 00 00	JULY 1000000000000000000000000000000000000	8888N45N988N8888880000000000000000000000000000	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 11.00 0.00 14.00 14.00 13.00 14.00 13.00 14.00	NOV. 5.00000000000000000000000000000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

0. 0. 0. 0. 0.

		** 0411	Y RAINE	LL AT SA	NOFAGN S	TATION	*				(YEAR	1947)
υ¢Υ	JAN.	FE9.	VAQ.	40 P	мач	JUNE	JULY	AUG.	SEPT.	OC T •	NOA*	DEC.
12345 67890 12345 678901 ( ( ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	393220000000000000000000000000000000000	21.0	0.000000000000000000000000000000000000	00000000000000000000000000000000000000	00000000000000000000000000000000000000	00000000000000000000000000000000000000	00000000000000000000000000000000000000	00000000000000000000000000000000000000	00000000000000000000000000000000000000	40.00 00.00 10	3.0 0.0 0.0 1.0 1.0 6.0 0.0 0.0	00000000000000000000000000000000000000
LOTAL	214.	343.	152.	197.	58.	31.	151.	83.	205.	258.	225.	238.
AVQ.	7.	12.	5.	4.	2•	ł.	5.	3.	7.	ANNUAL T	AVR.	2066.
PAX.	33.	47.	37.	30.	14.	16.	37.	40.	42 •	60.	79.	30.
MIN.	3.	ე.	ა.	0.	0.	0.	0.	0.	0.	0.	0.	0.
PA 12345 67890 12345 67890 12345 678901 ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	50000000000000000000000000000000000000	10000000000000000000000000000000000000	Y AAP . 000000000000000000000000000000000	1.00 1.00	44 00000000000000000000000000000000000	JUNE 9.000000000000000000000000000000000000	JULY	4U G	SEPT - 00000000000000000000000000000000000	15.00.00.00.00.00.00.00.00.00.00.00.00.00	YEAR NOV. 0.0000000000000000000000000000000000	DE CO
12345 ( ( ( ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	0.00 1000000000000000000000000000000000	100.00   100	MAP. 0.0000000000000000000000000000000000	1.000000000000000000000000000000000000	44 00000000000000000000000000000000000	JUNE 000000000000000000000000000000000000	JULY	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	20000000000000000000000000000000000000	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	NOV.  0.000000000000000000000000000000000	DE C
12345 67890 12345 678901 12345 678901 (	0.9 10.0 10.0 10.0 10.0 10.0 10.0 10.0 1	100.00   100	MAP. 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	1.00 1.00	44 00000000000000000000000000000000000	JUNE 9.000000000000000000000000000000000000	JULY	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	20000000000000000000000000000000000000	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	NOV- 0.00000000000000000000000000000000000	DE C
12345 ( ( ( ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	0.9 100.00 100.00 155.00 100.0	100.00   100	MAP.  0.000000000000000000000000000000000	1.0 57.0 15.0 15.0 16.0 1	94 Y	JUNE 9.00 10	JULY	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	20000000000000000000000000000000000000	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	NOV- 0.00000000000000000000000000000000000	DE C

		** 9411	Y 9414F4	LL AT SA	NRAMON S	TATION	**				{YEAR	1949)
DAY	144.	FF9.	MAK.	APR.	MAY	JUNE				oct.		
12345 57890 12345 67890 12345 678901 12322333	0220262023354239342494830778380507527222887	20.84 425.41 134.17 64.1	5.60955028955360854824190816908818944319 8000949802865360854877740816908818944319	2.8 3.7 4.6	19999999999999999999999999999999999999	5522294684683222468222222222222222222222222222	18888088-12878888-1288888888888888888888888888	8868888998808888078980 ***********************************	2535277 A27-32-220522200888	28005886077496885882660888889-028855	7558888074615811888809888818888 33378227780330337822727862222	74.98 395.55.6288 243.088
rotal.	246.	235.	271.	172.	88	116.				204.	167.	
444	3.			<b>0.</b>		4.			4.	ANNUÁĽ ANNUÁĽ	167. TOTAL AVR.	2064.
44%.	25.	41.	53.	17.	3.	9.	9.	10.	13.			
MIN.	3.	3.	3.	3.	3.	3.	3.	3.	3.	3.		3.
												4
DAY	JAY.	** 0.41L FER.	Y RAINF!	LL AT SA	NRAMON S May	TATION JUNE	** JULY	AUG.	SEPT.	061.		1950) DEC.
12345 67890 L2345 67890 L2345 67890 L2345 67890 L2345 67890 L2345 67890 L2345 67890 L	7.4.85.462.69.14.95.92.1.05.5.59.7.1.2.2.6.2.69.14.9.5.9.7.1.2.2.6.2.6.2.6.2.6.2.6.2.6.2.6.2.6.2.6	7.700997785117253538628264815251588 4.00097785117253538628264815251588 4.00097785117253538628264815251588	A 252177844814483278455926916483895690309 9 4 122228655926916483895690309 9 4 12222 3 16 16 16 16 16 16 16 16 16 16 16 16 16	A 8998703882480884420288845786280808088888 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Y 8888795178888788880888888888888888888888888888	N 98888088880888 N 222224224224224224224224224224224224224	Y 85388878888058888 U 232224732246532224	8286849888888888888888888888888888888888	28885197868718881688860228999758814 6 9	STREET TO STREET	V	- 84184501739688069189725144889475885745 
12345 67890 L2345 67890 L2345 678904 ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	7.1.2.2.6.9.1.4.9.5.9.2.1.6.5.5.5.9.7.1.2.9.7.8.5.3.9.3.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9	F. 7.2099777851122253538628264815251588	4 252177844481443327845549516483895670339	R 88998703882480089442628845786886884578688888457868888888888888	Y 88829512888188888088888088888585 4 2224524222222222222222222222222222222	E 888880688880889880888998188888808888 2 N	Y 8538878888805888878888888888888888888888	8286849888888888888888888888888888888888	28885197868718881688860228999758814 6	81888788888057264851 2772288772727474562726	V	DE 4750773968806918
12345 67890 L2345 67890 L2345 67890 L2345 67890 L2345 67890 L2345 67890 L2345 67890 L	7.4.85.462.69.14.95.92.1.05.5.59.7.1.2.2.6.2.69.14.9.5.9.7.1.2.2.6.2.6.2.6.2.6.2.6.2.6.2.6.2.6.2.6	7.700997785117253538628264815251588 4.00097785117253538628264815251588 4.00097785117253538628264815251588	A 252177844814483278455926916483895690309 9 4 122228655926916483895690309 9 4 12222 3 16 16 16 16 16 16 16 16 16 16 16 16 16	A 8998703882480884420288845786280808088888 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Y 8888795178888788880888888888888888888888888888	N	Y 858887888880588887888888888888888888888	8286849888888888888888888888888888888888	28885197868718881688860228999758814 6 9	STREET TO STREET	V	E 4 TRANSPITATION OF THE TANSPITATION OF THE T

		** D7 [f	Y RAINE	ul of st	NR MAON S	TATTON	**				(YEAR	
ΠΔΥ	19.1	FE3.	MAR.	APR.	Mak	JUNE	JULY	AUG. Q.Q	SEPT.	00T. 6.0	NOV. 10.0	DEC. 63.0
12345	5.5 3.5 15.5 15.5 142.5	2.8 12.4 13.4 13.4 42.7)	4.9 9.9 3.5 3.8 25.0) [	0.0 2.0 4.0 0.0 2.0 8.0) (	4.0 3.0 2.0 2.0 13.0	0.0 0.0 0.0 5.0 7.0	80.88 80.88 11.00	0.0 20.0 6.0 0.0 26.0){	0.0 0.0 0.0 0.0 3.0){	1.0 0.0 0.0 0.0 7.0}(	8.0 4.0 18.0 23.0 63.0)(	10.0 2.0 16.0 0.0 91.01
6 7 8 9	0.0 16.0 0.0 6.8 0.3	4.9 15.2 15.2 10.9 12.4	2.8 8.3 11.7 -1.0	4.0 0.0 0.0 8.0 10.0	1.0 0.0 3.0 3.0 4.0	4.0 0.0 6.0 5.0 0.0	0 0 0 0 0 0 5 0 20 0	0.0 0.0 2.8 2.8	0.0 0.0 0.0	0.0 0.0 10.0 17.0 2.0	5.0 3.0 20.0 72.0 2.0	20.0 24.0 10.0 18.0 10.0
11 12 13	22.8) { 0.0 0.0 0.0 0.0	58.6)( 23.7 5.3 9.9	15.4 33.2)( 10.6 4.2 0.0	22.0)( 0.0 0.0	11.0)( 3.0 2.0 1.0	15.0}{ 0.0 5.0 10.0	25.01 ( 0.0 2.8 2.8	5.6){ 0.0 0.0 2.8	0.0)( 10.0 16.0 2.0	29.0)( 4.0 1.0 18.0	102-0}( 0.0 15-0 50-0	82.0} 12.0 9.0 25.0
14 15 16	0.0 0.0 0.0 0.0	15.4 51.9 106.2)(	0.0 10.0 24.8){ 20.0 22.0	0.0 0.0)( 9.0 5.0	9.0	0.0 8.0 23.0){ 0.0 6.0	2.8 0.0 8.4)( 0.0 0.0	0.0 0.0 2.81( 0.0	0.0 0.0 28.0)( 0.0 2.0	8.0 0.0 31.0)( 11.0 2.0	2.0 3.0 70.01( 4.0 0.0	5.0 16.0 67.01 7.0 0.0
17 18 19 20	0.0 19.9 0.0 1.0 20.9)[	10.6 5.6 11.3 40.511	0.0 0.0 0.0 42.0)(	3.0 0.0 0.0 16.0)(	5.0 2.0 3.0 15.0)(	8.0 8.0 3.0 25.0){	0.0 0.0 2.8 2.9)[	2.8 2.8 0.0 8.4){	9.0 3.0 0.0 14.0)(	0.0 0.0 1.0 14.0)(	8.0 7.0 3.0	0.0 23.0 5.0 35.0)
21 22 23 24 25	0.0 0.0 2.0 0.0	3.2 2.8 3.5 2.8	15.0 14.0 10.0 6.0 20.0	3.0 2.0 1.0	0.0 0.0 0.0	3.0 6.0 6.0 8.0	2.8 2.8 2.8 17.0	0.0 7.0 0.0 0.0 2.0	12.0 0.0 0.0 0.0	0.0 0.0 13.0 0.0 27.6	0.0 0.0 0.0 0.0	0.0 0.0 32.0 37.0 18.0
25 26 27 28	2.0)( 0.0) 0.0	10.6 22.916 7.0 6.3 9.5	65.0) ( 2.0 0.0 18.0	9.0) t 0.0 0.0	0.0 2.0){ 0.0 0.0 0.0	32.0)( 4.0 3.0 3.0	28.2)( 0.0 2.8 0.0	9.01(	13.0)(	40.6) ( 2.0 26.0 8.0	17.0) ( 16.0 0.0 0.0	87.0) 26.0 2.0 17.0
29 30 31	0.0 0.0 0.0 0.0	22.811	0.0 70.0 0.0 90.0)(	1.0 2.0 3.0)(	0.0 5.0 10.0 15.0)(	2.0 0.0 12.0)(	2.9 2.8 0.0 3.4){	18.0 0.0 17.0 37.0)(	0.0	22.0 1.0 0.0	0.0 1.0 17.01(	2.0 45.0 12.0
TOTAL	89.	294.	285.	58.	65.	114.	84.	89.	58.	ANNUAL T	291. OTAL	466. 2072.
4VΦ.	3.	10.	3.	2.	2.	4.	3.	3.	2.		10. AVR.	6.
404. 41N.	20.	52. 3.	70. 0.	10. 0.	10.	10. 0.	50.	20.	16.	28.	72.	63.
. 01A		##   F∆11	Y RAINE	LL AT SA	NRAMON S	TATION	**				IVEAD	19521
01Y												
	JAN.	FF3.	мас.	APR.	YAP	JUNE	JULY	AUG.	SEPT.	OC T .	NDV.	DEC.
2 3 4	18.0 4.0 0.0	8.0 14.0 12.0	2.0 0.0 8.0	59.0 6.0 0.0	0.0 0.0 0.0	38.0 16.9	JULY 6.0 2.8 2.8	2 • 9 2 • 8 2 • 8	2.8 2.8 2.8	0.0 2.0 12.0	NDV.	DEC. 11.0 15.0 1.0
1 2 3 4 5 1	18.0 4.0 9.0 35.0 0.0 57.01(	8.0 14.0 12.0 4.0 -1.0 38.01(	2.0 0.0 8.0 0.0 2.0 12.0) {	58.0 6.0 0.0 0.0 9.0 9.0	0.0 0.0 0.0 0.0 0.0	38.0 16.9 9.0 2.0 0.0 65.0){	JULY 6.0 2.8 2.8 2.8 2.8 17.21{	2.8 2.8 2.8 2.8	2.8 2.8 2.8 2.8 8.8 20.0)(	0.0 2.0 12.0 13.0 3.0 30.01(	NOV. 0.0 0.0 0.0 39.0 39.0	0EC. 11.0 15.0 1.0 1.0 28.01
12345	18.0 9.0 35.0 9.0 12.0 10.0 22.0	8.0 14.0 12.0 -1.0 38.0 8.0 0.5 2.0	2.0 0.0 8.0 0.0 2.0 12.0 16.0 41.0	58.0 0.0 0.0 0.0 7.0 1.0 1.0 28.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0	38.0 16.9 9.0 2.0 05.01 0.0 0.0	JULY 6.0 2.8 2.8 2.8 2.8 17.8 2.8 2.8 2.8	2.8 2.8 2.8 2.8 2.8 14.0) { 2.8 2.8	2.8 2.8 2.8 2.8 2.8 2.8 2.8 2.8 2.8 2.8	0.0 2.0 12.0 13.0 3.0 3.0 10.0	NDV. 0.0 0.0 0.0 39.0 39.0) ( 9.0 2.0 34.0	0EC. 11.0 15.0 1.0 1.0 28.01 0.0 0.0 29.0
123345 ( 678910 (	18.0 9.0 35.0 57.0 10.0 24.0 56.0	84.00 14.00 -18.	2.0 8.9 0.0 12.0) { 16.0 41.0 1.0 23.0 84.0) {	59.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 1.0 7.0 24.0 47.0 47.0	0.00	38.0 16.0 9.0 2.0 0.0 0.0 0.0 0.0 0.0 0.0	JULY 6.0 2.8 2.8 2.8 17.2 2.8 2.8 2.8 2.8 2.8 2.8	22-88 22-88 24-89 14-05 14-05 22-88	2.88 2.88 2.88 2.88 2.89 2.89 2.87 3.22 4.23 2.87 19.78	0.0 12.0 13.0 30.0 10.0 0.0 0.0	NDV. 0.0 0.0 0.0 39.0 0.0 39.0 19.0 2.0 34.0 0.0 45.0}(	DEC. 11.0 15.0 1.0 0.0 28.01 0.0 0.0 0.0 29.0
12345	18.00 0.00 3 5.00 572.00 10.00 22.00 10.00 22.00 22.00 22.00 22.00 22.00 22.00 22.00 22.00	84240000 84240000 84240005005000 1240005000 1240000 1240000000000000000000000000	2.0 8.0 9.0 12.0 11.0 11.0 23.0 14.0 0.0 0.0 0.0	56.0 6.0 0.0 0.0 7.0 64.0] { 7.0 1.0 23.0 47.0} { 47.0} { 11.0	0.0000000000000000000000000000000000000	38.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	Y 088988 {	988889558888788688 2002394830202048780000	888889 22228 2346329 2346329 23228 2328 2328 2328	0.000011	NDV. 0.0 0.0 0.0 39.0 0.0 39.0 0.0 2.0 34.0 0.0 45.0 1.0	DEC - 11.00 15.00 10.00 28.00 00.00 29.00 31.00 30.00
12345 67890 112345	18.0 9.00 35.00 110.0 12.00 12.00 22.00 20	842400000000000000000000000000000000000	2.0 8.0 8.0 9.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1	56.0 6.0 0.0 0.0 7.0 64.0] { 7.0 1.0 23.0 47.0} { 47.0} { 11.0	0.0000000000000000000000000000000000000	38.000000000000000000000000000000000000	Y 0889881 { 622222-1288988888888888888888888888888888	988889558888788688 2002394830202048780000	888889 22228 2346329 2346329 23228 2328 2328 2328	0.000011	NDV. 0.0 0.0 0.0 39.0 0.0 39.0 0.0 2.0 34.0 0.0 10.0 110.0 13.0	DEC - 11.00 15.00 10.00 28.00 00.00 29.00 31.00 30.00
12345 67890 (12345 167890 12345 167890 12345 167890 12345 167890 12345 167890 167800 167890 167800 167890 167800 1678000000 167800 167800 167800 167800 167800 167800 167800 167800 1678	18.00 9.00 35.00 110.00 12.00 12.00 10.00 24.00 10.00 22.00 10	8.00 142.00 112.00 100 100 100 100 100 100 100 100 100	20000000000000000000000000000000000000	5 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.0000000000000000000000000000000000000	38.000000000000000000000000000000000000	Y 088886288888808888888888888888888888888	988889558888788688 2002394830202048780000	222.8888888 0.223.887 0.34.32.87 123.325.519 2.34.63.29 2.34.63.29 1.210.425 1.210.425	0.00 12.00 12.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 14.00 16.00 1	NDV. 0.0 0.0 0.0 39.0 0.0 39.0 0.0 2.0 34.0 0.0 10.0 110.0 13.0	DEC - 11.00 15.00 1.00 10.00 28.00 0.00 29.00 31.00 30
12345 67890 (12345 167890 12345 167890 12345 167890 12345 167890 12345 167890 167800 1678000000 167800 167800 167800 167800 167800 167800 167800 167800 1678	18.00 350.00 112.00 122.00 122.00 122.00 100 100 100 100 100 100 100 100 100	8.42.4.0.00.05.00.5.00.00.00.00.00.00.00.00.00	20000000000000000000000000000000000000	5 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000	88.6.0000000000000000000000000000000000	Y 088886288888808888888888888888888888888	988889558888788688 2002394830202048780000	222280023287858551929886888 234632923233611042222222222223236110422222222222222222222222222222222222	0.0000000000000000000000000000000000000	NOV. 0.0 0.0 0.0 39.0 39.0 39.0 2.0 34.0 0.0 45.0 10.0 130.0 15.0 45.0 15.0 65.0 12.0 15.0 15.0 15.0 15.0	DEC - 11.00 15.00 1.00 10.00 28.00 0.00 29.00 31.00 30
12345 67890 12345 67890 12345 12345 12345	1 4 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8.12.00.05.00.50.00.00.00.00.00.00.00.00.00.	20000000000000000000000000000000000000	5 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00000000000000000000000000000000000000	38.69.00000000000000000000000000000000000	Y 089889288888088888889883298 0 622222722272224222224222224222242222242222242222242222	988889558888788688 2002394830202048780000	888889022328785855192988688888 222280346328785336104222222222222222222222222222222222222	0.0000000000000000000000000000000000000	NOV.  0.0 0.0 0.0 0.0 39.0 39.0 2.0 34.0 0.0 45.0 10.0 115.0 4.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	0 EC . 115.00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
12345 67890 (12345 167890 12345 167890 12345 167890 12345 167890 12345 167890 167800 1678000000 167800 167800 167800 167800 167800 167800 167800 167800 1678	1 8-000000 { 8-000000 { 1 8-000000000000000000000000000000000000	8.42.4.0.00.05.00.5.00.00.00.00.00.00.00.00.00	20000000000000000000000000000000000000	5 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000	38.6.00000000000000000000000000000000000	Y 089889288888088888889883298 0 622222722272224222224222224222242222242222242222242222	988889558888788688 2002394830202048780000	888888022328785519298868888880888888888888888888888888888	0.0000000000000000000000000000000000000	NDV- 0-0 0-0 39-0 39-0 39-0 39-0 10-0 13-0 13-0 13-0 13-0 121-0 0-0 4-0 0-0 10-0 13-0 10-0 13-0 10-0 10-0 11-0 11	0 EC
12345 67890 12345 678901 12345 678901 12345 678901	1 8.00 3 07.00 1 00.00 1 00	8.000000000000000000000000000000000000	20000000000000000000000000000000000000	5 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000	38.000000000000000000000000000000000000	Y 08888828888888888888888888888888888888	98888058888878888898888795887875888885 	888888022328785551929886888888888888888888888888888888888	0.00 0.00 123.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	NDV.  0.0 0.0 0.0 0.0 39.0 0.0 39.0 0.0 2.0 0.0 45.0 0.0 8.0 10.0 15.0 4.0 0.0 4.0 0.0 4.0 0.0 4.0 0.0 1.0 0.0 1.0 0.0 1.0 0.0 1.0 0.0 1.0 0.0 1.0 0.0 0	0 EC . 115.00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
12345 67890 12345 678901 12345 678901	1 8-000000 { 8-000000 { 1 8-000000000000000000000000000000000000	8424-00000000000000000000000000000000000	208902000000000000000000000000000000000	5 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000	38.6.00000000000000000000000000000000000	Y 089889288888088888889883298 0 622222722272224222224222224222242222242222242222242222	988889558888788688 2002394830202048780000	22222222222222222222222222222222222222	0.00 0.00 12.00 13.00 0.00 0.00 0.00 0.00 0.00 0.00	NDV.  0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0 EC . 115000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
12345 ( 12345	1 8-00000 { 8-00000 { 9-00000 { 1 8-00000 } 1 1 82 4-00000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8.0 142.0 142.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18	20000000000000000000000000000000000000	5 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.000000000000000000000000000000000000	38.00 16.00 16.00 16.00 16.00 16.00 16.00 17	Y 0898891 10 62222722222222222222222222222222222222	98888058888878888887958878758888855	22222222222222222222222222222222222222	0.00 0.00 1130.00 1130.00 0.00 0.00 0.00	NDV.  0.0 0.0 0.0 0.0 39.0 0.0 39.0 0.0 2.0 0.0 45.0 0.0 8.0 10.0 15.0 4.0 0.0 4.0 0.0 4.0 0.0 4.0 0.0 1.0 0.0 1.0 0.0 1.0 0.0 1.0 0.0 1.0 0.0 1.0 0.0 0	0 EC
12345 ( 12345	1 8.00 3 07.00 1 0.00 1 0.0	8.000000000000000000000000000000000000	20000000000000000000000000000000000000	5 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00000000000000000000000000000000000000	38.000000000000000000000000000000000000	Y 08888788988888880888788588887988888872	**************************************	2 3 4 6 3 2 9 3 4 6 3 2 9 3 4 6 3 2 9 3 4 6 3 2 9 3 4 6 3 2 9 3 4 6 3 2 9 3 4 6 3 2 9 3 2 9 3 2 9 3 2 9 3 2 9 3 2 9 3 2 9 3 2 9 2 2 2 2	0.00 1.30.00 1.30.00 0.00 0.00 0.00 0.00 0.00 0.00 1.00 0.00 0.00 1.00 0.00 1.00 0.00	NDV.  0.0 0.0 39.0 0.0 39.0 0.0 39.0 0.0 34.0 0.0 10.0 110.0	0 EC . 115.000000000000000000000000000000000

		## DATE	Y VAINES	LL AT SA	MPAMON S	TATION	**.				( YEAR	1953)
DAY	TVM"	FFA.	MEG.	APR.	маү	JUNE	JUL A	AUG.	SEPT.	DCT.	NOV.	DEC.
12345 67890 12345 67890 12345 678901 4	0 + 0 + 0 + 0 + 0 + 0 + 0 + 0 + 0 + 0 +	28.55775.55.00000000000000000000000000000	00000000000000000000000000000000000000	-1-1-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-	00000000000000000000000000000000000000	000000000000000000000000000000000000000	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	00000000000000000000000000000000000000	4.000000000000000000000000000000000000	158.00000 10000000000000000000000000000000	000000000000000000000000000000000000000	7.0 5.0 0.0 0.0 0.0 0.0 0.0 0.0 0
AVR.	4.	13.	10.	10.	3.	3.	2.	Z.	4.	ANNUAL T	OTĀĒ 4. AVR.	1921.
MAX.	20.	45.	50.	50.	25.	35.	16.	15.	29.	58.	30.	6. 55.
MIN.												
	ů.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	. 0.
	<b>U.</b>		O. Y RAINFA				**				{ YEAR	1954)
ሳልሃ	JAN.							AUG.	O. SEPT.	oct.	{YEAR NOV•	1954) DEC.
78 1 23 45 67 890 1 23 45 67 890 1 23 22 23 33 1 4 L		₩# በለ}[	Y RAINFA	LL AT SA	ирамой S	TAT ION	**		SEP 0000008 00008 0000000 000000000000000	0 3 3 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Y V · 0 · 0 · 0 · 0 · 0 · 0 · 0 · 0 · 0 ·	1954)  OEC.
12345 67890 12345 678901 12345 678901 12345 678901	Jan. 733-1-4-7-00-7-00-7-00-7-00-7-00-7-00-7-00-	0011 62.0 00.0 62.0 12.0 00.0 62.0 12.0 00.0 12.0 12.0 12.0 12.0 12.0 1	Y M 4 0.000000000000000000000000000000000	4	NPAMON S  1000 1000 1100 1100 1100 1100 1100 1	JUNE -13-00000000000000000000000000000000000	Y 000000000000000000000000000000000000	G. 9000000000000000000000000000000000000	SEP 0000008 00008 0000000 000000000000000	0C 3 - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Y V · 0 · 0 · 0 · 0 · 0 · 0 · 0 · 0 · 0 ·	1954)  OEC.  2.0 4.6 17.0 18.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19

0. 0. 0.

		** 0416	Y RAINFA	ובנ יו אַע			• •				(YEAR	
YAC	JAM.	Fçq.	MAQ.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	OCT.	<b>NOV</b> •	DEC.
12345 67890 12345 67890 12345 6789	07170-001   0   0   0   0   0   0   0   0   0	2114.00000000000000000000000000000000000	263000000000000000000000000000000000000	194000000000000000000000000000000000000	850081000000000000000000000000000000000	900096080008000000000000000000000000000	0.000000000000000000000000000000000000	00000000000000000000000000000000000000	00.2608000000000000000000000000000000000	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 10.0 10	01000880000000000000000000000000000000	2200942379010120362966700450092180
29 30 31	1.0 2.0 12.0		8.0 17.9 43.0	0.0	1.0	0.0	0.0 0.0 0.0	0.3 0.0 0.0	0.0	0.0	0.0	10.0
(	37.311		100.0)(	3.0)(	36.0) t	0.0}{ 42.	1.0)(	3.8)( 89.	5.810 73.	121.	6.6){	25•1 217•
TOTAL AVR.	153.	351. 13.	277. 9.	173.	6.	1.	4.	3.	2.	ANNUAL TO	TÁL 4.	1936
						_	51.	30.	16.	ANNUAL A	VR. 24.	5 30
** * **	20			2.3	22							
MAX. MIN.	29 <b>.</b> U .	40.	43. 0.	38. 0.	22. 0.	9. 0.	0.	0.	0.	0.	0.	0
		0.	0.		0.	0.			0. SEPT.	о.	O. (YEAR NOV.	1956) DEC
MIN.	0,	0. ** !!!	0. IN	Q. C.	O. NRAMON S	0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	O Y 00000088501259006840002800880880880880880880880880880880880	0.	0.	O. T. U7.00521 OC 9.2.0300031 OC 9.2.030003 OC 9.2.03003 OC 9.	O. (YEAR	9 5 6 C 24037.1001033435126922224255200040776006407
MIN Y 12345 67890 12345 678901 111112 22222 22233 1014	JEN. 4.00 55.00 119.33991( 109.00)1( 109.00)1( 109.00)1( 139.400)1	** 0.60 0.60 0.60 0.60 0.60 0.60 0.60 0.60	Y 4 1087-1-000000000000000000000000000000000	G.  CPP. 024-00-605-08-36-1-7-8-8-8-20-60-0-2-1-2-5-0-60-0-2-1-2-5-0-60-0-2-1-2-2-5-1-2-2-5-1-2-2-5-1-2-2-5-1-2-2-5-1-2-2-5-1-2-2-5-1-2-2-5-1-2-2-5-1-2-2-5-1-2-2-5-1-2-2-5-1-2-2-5-1-2-2-5-1-2-2-3-5-1-2-2-2-3-1-2-2-2-3-1-2-2-2-3-1-2-2-2-3-1-2-2-2-3-1-2-2-2-3-1-2-2-2-3-1-2-2-2-2	O. S.	O.  TAT! ON  JUN 0.08 U8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	O. Y 000000 {	O. AUG. OCC.800808080808000000000000000000000000	0 · · · · · · · · · · · · · · · · · · ·	0. T. U7.707.0117.005.	O.  (YEAR  NOV.  13.200.5500000000000000000000000000000000	1956 C 240572.100-10-11-20-11-
Y 12345 67890 12345 678901 CN2NX 222233	12. N. 4.00	** 0.60 0.60 0.60 0.60 0.60 0.60 0.60 0.60	Y 4 1087712 32032110520 1 1050	G.  CP - 024-00-605-083-6-1-7-8-8-8-2-0-7-00-0-2-0-1-2-2-1-2-2-1-2-2-0-1-2-2-2-1-2-2-2-2-1-2-2-2-1-2-2-2-1-2-2-2-1-2-2-2-2-1-2-2-2-2-1-2-2-2-2-1-2-2-2-2-2-2-1-2-2-2-2-2-1-2	O. O	0.00 0.00	O. Y 000000008850125900684000280280880880820288240002802802808808808202802802802802802802	AUG - 0008008988000000000000000000000000000	0 · · · · · · · · · · · · · · · · · · ·	O. T. U7.00521 OC 9.2.0300031 OC 9.2.030003 OC 9.2.03003 OC 9.	O.  (YEAR  NOV.  13.200.5500000000000000000000000000000000	19 5 6 C C C C C C C C C C C C C C C C C C
MIN Y 12345 67890 12345 678901 111112 22222 22233 1014	JEN. 4.00 55.00 119.33991( 109.00)1( 109.00)1( 109.00)1( 139.400)1	** 0.60 0.60 0.60 0.60 0.60 0.60 0.60 0.60	Y 4 1087-1-000000000000000000000000000000000	G.  CPP. 024-00-605-08-36-1-7-8-8-8-20-60-0-2-1-2-5-0-60-0-2-1-2-5-0-60-0-2-1-2-2-5-1-2-2-5-1-2-2-5-1-2-2-5-1-2-2-5-1-2-2-5-1-2-2-5-1-2-2-5-1-2-2-5-1-2-2-5-1-2-2-5-1-2-2-5-1-2-2-5-1-2-2-5-1-2-2-3-5-1-2-2-2-3-1-2-2-2-3-1-2-2-2-3-1-2-2-2-3-1-2-2-2-3-1-2-2-2-3-1-2-2-2-3-1-2-2-2-2	O. S.	O.  TAT! ON  JUN 0.08 U8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	O. Y 000000 {	O. AUG. OCC.800808080808000000000000000000000000	0 · · · · · · · · · · · · · · · · · · ·	0. T. U7.707.0117.005.	O.  (YEAR  NOV.  13.200.5500000000000000000000000000000000	1956) 0 0 240500000000000000000000000000000000

			LY RAINE				**				(YEAR	
ρλΥ	0.0 0.0	FE8. _0.0	MAP. 0.0	ΛΡΗ. 0.6	M4Y	JUNE 3.3	JULY	AUG.	SEPT.	001.	NOV.	DEC.
Ž 3	0.3 2.3	21.0 7.0	11.0	0.0	1.7 9.0 0.5	0.0 16.1	13.5 2.8 0.0	0 · 1 8 · 2 0 · 0	25.0 3.0 0.0	18.9 9.5 37.0	55.0 7.4 13.2	8.0 1.0 0.0
5	3.9	5.0 3.0	17.0	4.3	23.0	9.8 0.0	0.0	0.0	3.2	37.0 2.2 2.8	2.8	0.0
ģ '	14.9)(	36.011	31.51( 44.0	10.3)(	34.2)(	29,211	18.5) (	8.51(	45.3	6.2	82.311 27.0	15.01 49.5
8	40.0 0.0 45.0	2.4 43.0 36.0	1.5 0.0 1.5	∂. ó 4.2	0.3 21.0 0.0	0.0 17.1 0.0	0.1 0.1 2.8	2.8 0.0 0.0	0.0	18.4 4.6 5.7	2.8 0.1 14.8	0.0
10	85.3}(	1.0 86.4)( 52.0	1.0 48.0)(	21.9}(	25.7)(	2.8 19.9)(	2•8 8•6)(	0.0 2.81	19,010	7.5 52.411	3.0	0.0 0.0 49.51
11 `   13 `	0.0 1.0	52.0 0.5 1.2	8.3 3.5	20.0	0.0	0.0	2.8	0.6 0.2 0.2	0.0	0.6 8.0	3.2 0.5	0.0
13	0.0 1.0 66.0	22.0	11 • 7 37 • 0	26.0 0.5 1.0	0.3 4.7 0.0	26.3 0.2 0.0	0.0 0.0 5.2	9.5	32.0 0.3 2.8	5.9 1.5 0.0	0.0 19.0 8.7	2.8 0.0 3.0
	69.0}{25.0	76.71	63.711	27.5)1	11.01{	41.51(	9.01	19.81(	35.116	16.016	3 ( ) (	23.11
16 17 18	0.0	12.0	0.0	3.0	0.0	2.8	0.0	9.8 0.4	0.5	26.2	2.0	9.3
19 20	0.0 6.0 32.5}(	7.0 40.0 100.0)(	10.2 6.7 16.9)(	24.5 24.0 56.91(	0.0	2.8 2.8 87.4)(	9.6 5.7) (	2.8 0.0 32.811	2.0 0.0 2.8)(	0.0 1.5	0.0	9.8
\$1 }	15.4°	4.0	0.0	17.5	0.0	0.0	ó. ó `	21.5	2.5	40.7)( 2.2 4.2 2.5	20.31( 36.8 2.8 0.0	40.31 18.0 12.0
21 22 23 24 25	12.2	4.1 3.3 0.0	20.5	10.5	59.2 0.3	0.0	0.0	10.0 2.8	8.0	2.5	0.0	8.5 2.5
	65.611	27.0 38.4)(	20.51	41.811	60.01{ 0.0	2.8 2.81( 0.0	0.0 3.0)( 2.8	0.4 43.8)(	2.8 0.1 16.2)(	18.4)(	16.5 56.11(	2.8 43.81
26 27 28 29	14.0 23.0	47.0	ŏ.ó	14.5	26.0	0.0	0.0 0.0	21.5 15.0 8.0	3.8 35.0	2.6 0.0 0.0	0.1 2.6 0.0	18.2 6.7 22.6
30	27.0		0.0	0.0	3.3	16.0 29.0	2.0	0.3 3.9	1.2 2.8 0.0	14.6 2.8	2.8 4.2	0.0 6.5
31 (	76.0)(	50.211	7.7)(	30.611	36.3)(	50.0){	10.911	48.711	42-8)(	25.4)(	9,9)(	2.0 56.01
TOTAL	342.	368.	188.	189.	167.	231.	52.	147.	161.	ANNUAL TO	248.	228. 2564.
-6 V Q .	11.	14.		6.	5.	8.	2.	5.	5.	ANNUAL A	AVR.	<i>i</i> :
44X.	66.	52.	44.	26.	59.	73.	14.	22.	35.	37.	55.	50.
×IN.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
											/ WE 10	
P4.V			Y DAINFA				ee July	AUG.	SFPI.	061.		1958) DEC.
Į D‡Ą	JAN. 13.2	FFR.	MAR. 0.1	APR. 0.0	MAY 32.0	JUNE 0.0	JULY 0.0	AUG. 23.0	SEPT.	0CT.	NOV.	DEC.
1 2 3	JAN. 13.2 0.1 12.0	0.5 9.2 7.0	MAR. 0.1 1.0 0.2	APR. 0.0 45.0 0.2	MAY 32.0 0.0 16.0	JUNE 0.0 0.0 0.0	JULY 0.0 0.0 2.8		2 · 8 0 · 4 2 · 8	1.2 3.8 5.0	NOV. 12.8 0.0 2.8	DEC. 0.0 0.0 6.0
1	JAN. 13.2 0.1 12.0 6.0 1.0	0.5 9.2 7.0 19.9	MAR. 0.1 1.0 0.2 3.1 10.4	APR+ 0.0 45.0 0.2 0.0 45.21	MAY 32.0 0.0 16.0 8.2 0.0	JUNE 0.0 0.0 0.0 0.0	JULY 0.0 0.0 2.8 0.0	23.0 0.0 0.2 0.0	2 · 8 0 · 4 2 · 8 3 · 6	1.2 3.8 5.0 44.5	NOV. 12.8 0.0 2.8 0.0	0.0 0.0 6.0 6.2 8.1 20.3
1 2 3 4 5 6	JAN. 13.2 0.1 12.0 6.0 1.0 32.31( 34.7	0.5 9.2 1.0 15.5 42.5 23.5	MAR. 0.1 1.0 0.2 3.1 10.4 14.8) ( 2.5	APR+ 0.0 45.0 0.2 0.0 45.21	MAY 32.0 0.0 16.0 8.2 0.0 56.2)1	JUNE 0.0 0.0 0.0 0.0 0.0 0.0 0.0 1	JULY 0.0 0.0 2.8 0.0 2.8 5.6 12.8	23.0 0.0 0.2 0.0 0.0 23.2){	2.8 0.4 3.6 0.6 13.0	3.8 5.0 44.5 1.2 55.71	NOV. 12.8 0.0 2.8 0.0 0.6 16.2) (	0.0 0.0 6.0 6.2 8.1 20.3 3.9
12345 (789	JAN. 13.2 0.1 12.0 6.0 1.0 32.3)( 34.7 0.0 35.0	0.5 9.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0	MAR. 0.1 1.0 3.1 10.4 14.8 14.8 0.0 75.2	APR. 0.0 45.0 0.0 0.0 0.0 45.7 11.7 2.8 52.8	MAY 32.0 0.0 16.0 8.2 0.0 56.2 1	JUNE 0.0 0.0 0.0 0.0 0.0 0.0 1	JULY 0.00 0.00 2.80 2.81 10.60 3.9	23.0 0.2 0.0 0.2 0.0 0.0 23.2) {	2.8 0.4 2.6 0.6 13.0 0.0	1.2 3.8 5.5 44.5 55.0 0.0 0.0	NOV. 12.8 0.0 2.8 0.0 0.6 16.2} ( 1.0 0.0	DEC - 0.00 6.00 6.21 20.33 0.90 0.00
123345 677890	JAN. 13.2 0.1 12.0 6.0 1.00 32.31( 34.7 0.0 35.0 16.3 2.3.5	0.5 0.5 0.5 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	MAR. 0.1 1.0 0.2 3.1 10.4 14.8 14.8 12.5 0.0 2.2 2.2 2.0 104.9 1	APR. 0.0 45.0 0.0 45.7 11.7 52.8 11.7 52.7 14.0 84.7)	MAY 32.0 0.0 18.0 8.2 56.2 1 0.0 0.0 0.0	JUNE 0.00 0.00 0.00 0.00 0.00 0.00 0.00	JULY 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	23.0 0.2 0.0 23.2) { 0.0 23.2) { 0.0 0.0 0.0	20.86 20.62 30.62 13.00 00.02	1.2 5.0 44.5 5.7 0.0 0.0 0.0 0.0 0.0 0.0	NOV. 12.8 0.0 2.8 0.0 0.6 16.2}{ 0.1 1.0 0.0 10.0	DEC - 000021130000000000000000000000000000000
1233455 (778910)	JAN.  13.2  0.1  12.0  6.0  1.0  34.7  0.0  35.0  16.3  27.5  109.5  109.5  0.2	0.52 1.50	MAR. 0.1 1.0 0.2 3.1 10.4 14.8) { 2.5 0.0 7.5 2.2 2.5 2.7 37.0 15.0	APR. 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	MAY 32.0 6.0 8.0 56.2 0.0 0.0 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	JUNE 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	JULY 0.00 0.80 0.88 1 10.60 13.60 13.67	23.0 0.2 0.0 0.0 0.0 0.0 0.0 0.0 0.0 23.2){	20.8860000000000000000000000000000000000	1.2 5.05 44.2 5.00 0.00 0.00 0.00 0.00 0.00 15.09	NOV. 12.8 0.0 2.8 0.0 0.6 16.2 1.0 10.0 10.0 17.1 13.6	DEC - 0006.02
123345 ( 67890 (	JAN.  13.2 0.1 12.0 6.0 1.0 32.31( 34.7 0.0 35.0 16.3 23.5 109.5 109.5 19.1 1.3	F. 09709511 097095115280544205442007	HAR. 0.1 0.21 10.21 10.44 12.50 75.22 25.49 104.90 104.90 104.90 104.90 104.90 104.90 104.90 104.90 104.90 104.90 105.90	APR. 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	32.00 16.00 16.00 16.00 16.00 16.00 16.00 10	JUNE 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	JULY 0.00 0.80 0.88 1 10.60 13.60 13.67	23.0 0.2 0.0 0.0 23.2){ 0.0 0.0 0.0 20.0){	2023.0000000000000000000000000000000000	1354150000000000000000000000000000000000	NOV. 12.8 0.00 0.62 16.2 10.0 10.0 17.1 10.6 37.4	DEC - 0006.02
12345 67890 112345	JAN.  13.2  0.1  12.0  6.0  1.0  32.3){ 34.7  0.0  35.0  16.3  23.5  109.5){ 0.0  0.0  1.3  30.5){	09-5-15-20-5-16-5-2-16-5-4-23-05-16-5-4-05-16-5-5-5-16-5-5-5-5-16-5-5-5-5-5-5-5-5	HAR. 0.10221148}	APR. 000000000000000000000000000000000000	32.00 66.02 66	JUNE 000000000000000000000000000000000000	JULY 0008086868609696969696969696969696969696	23.0 0.20 0.20 0.20 0.20 0.20 0.20 0.20	202309-620002-630-620002-631-55	1354-157000000000000000000000000000000000000	NOV. 12.88 2.80 0.62 10.00 10.00 17.11 13.66 37.4 19.00 11.40	DEC - 0002131 000661131 00
12345 67890 112345	JAN.  13.2  0.1  12.0  1.03)( 34.7  35.0  109.5)( 20.5)( 9.5  109.5)( 7.3  20.5)( 7.3  0.5	F. 09705-150-150-160-140-170-170-170-170-170-170-170-170-170-17	HAR. 0.10221148}	APR. 000000000000000000000000000000000000	32.00 66.02 66	JUNE 000000000000000000000000000000000000	JULY 0008086868609696969696969696969696969696	23.0 0.20 0.20 0.20 0.20 0.20 0.20 0.20	202309-620002-630-620002-631-55	1354-157000000000000000000000000000000000000	NOV. 12.88 2.80 0.62 10.00 10.00 17.11 13.66 37.4 19.00 11.40	DE 0000211309000930009700000
12345 67890 112345 67890	JAN.  13.2 0.1 12.0 6.0 1.2.3 34.7 0.0 35.0 1.23.5 109.5 109.5 1.3 30.5 1.3 2.3 0.5 0.5	F 09709511 097095115515080546087455320 1420505051400777711640	HAR. 0.10221148}	APR. 0.00 (1	32.00 66.02 66	JUNE 000000000000000000000000000000000000	JULY 0008086868609696969696969696969696969696	23.0 0.20 0.20 0.20 0.20 0.20 0.20 0.20	202309-620002-630-620002-631-55	1354-157000000000000000000000000000000000000	NOV. 12.88 2.80 0.62 10.00 10.00 17.11 13.66 37.4 19.00 11.40	DE 0000211309000930009700000
12345 67890 112345 67890	13.2 12.0	F 0 0 5 1 0 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1	HAR. 0.10221148}	APR. 0002000000000000000000000000000000000	32.00 16.00 16.00 16.00 16.00 17	JUNE 0000 0000 0000 0000 0000 0000 0000 0	Y 00000868609696767020500008808	23.0 00.0 00.0 20.0 00.0 00.0 00.0 00.0	202309-620002-630-620002-631-55	1354-157000000000000000000000000000000000000	NOV. 12.80 B O B O C C C C C C C C C C C C C C C C	DE 0000211309000930009700000
12345 67890 12345 67890 12345	13.2 0.1 12.0 12.0 12.3 34.7 0.0 35.0 10	F 0 0 5 1 0 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1	HAR. 01.02.114	APR. 000200011 400200071 112.77 12.70 112.70 100.00 100.	32.000000000000000000000000000000000000	JUNE 0000 0000 0000 0000 0000 0000 0000 0	Y 0080868609696702050000880830	23.0 00.0 00.0 00.0 00.0 00.0 00.0 00.0	202309-620002-630-620002-631-55	13541570000000000000777710200000000000000000	NOV. 12.80	DE 0002113090009700006680695
12345 67890 12345 67890 12345	13.2 0.1 12.0 12.0 12.3 34.7 0.0 35.0 10	F R 0 9 7 9 5 1 1 5 2 8 0 5 4 0 5 3 7 1 1 5 2 8 0 5 4 0 5 3 7 2 1 5 2 8 2 5 2 4 4 0 0 7 7 7 7 3 6 4 0 9 7 2 8 2 5 7 2 1 5 7 2 5 2 4 0 0 7 7 7 7 3 6 4 0 9 7 2 8 2 5 7 2 1 5 7	HAR. 01.02.114	APR. 00020001 (	32.000 160.02 160.02 160.02 160.02 160.02 170.05	JUNE 000000000000000000000000000000000000	JUL 9 008086860969670205000088008300010	23.00 00.20	8486064000002000024685840074510860 20230930000000000000000000000000000000	13541570000000000000777710200000000000000000	NOV. 12.80	00021130900098000970000668069580 0006680000360400081153910
12345 67890 12345 67890 12345	13.2 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0 13.0	F 0 0 5 1 0 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1	HAR R. 1.0214850220070200200200200200200200200200200200	APR. 00020001	32.000 160.02 160.02 160.02 160.02 160.02 170.05	JUNE 000000000000000000000000000000000000	Y 008086860969670V0500008800830010074	23.00 00.20 00.20 20.00	84800640000020002468584007451086001 202309300000000000000000000000000000000	1354150000000000000000000000000000000000	NO 2006 2 1 00 00 1 1 00 00 1 1 00 00 1 1 00 00 1 1 00 00	000021130900091000006680695800000
12345 67890 12345 678901	13.2 13.2 12.00 12.00 12.00 12.00 13.47 35.00 10.53 10.5	F R . 52095   (	HAR. 01.021485022002002002002002002002002002002002002	APR. 05020000000000000000000000000000000000	30000000000000000000000000000000000000	JUNE 000000000000000000000000000000000000	Y 0080868609696702050000880083001007400	20000000000000000000000000000000000000	84860.0400002.00002.00000000000000000000000	1354150000000000000000000000000000000000	NO 200062100001663410406561885561600400166377451627713024600220	000021130900091000006680695800000
12345 67890 12345 67890 12345 67890 22222 2223	13.2 0.1 12.0 1	FFR - 091-095-10   1   1   1   1   1   1   1   1   1	HAR. 0.1021488	APR. 0.00 45.00 45.00 45.77 57.00 45.78 57.00 60	30000000000000000000000000000000000000	JUNE 000000000000000000000000000000000000	Y 0080868609696702055000088083000100740001	20000000000000000000000000000000000000	84860040000020000408584007745108600185 4	1354150000000000000000000000000000000000	NO 200062   10000   10	00002110900091000970000668069580000358
12345 67890 12345 678901 12112 22222 222233	13.2 13.2 12.00 12.00 12.00 12.00 13.47 35.00 10.53 10.5	F R . 52095   (	HAR. 01.021485022002002002002002002002002002002002002	APR. 00-00-00-00-00-00-00-00-00-00-00-00-00-	30000000000000000000000000000000000000	JUNE 000000000000000000000000000000000000	Y 0080868609696702050000880083001007400	20000000000000000000000000000000000000	84860.0400002.00002.00000000000000000000000	1354150000000000000000000000000000000000	NO 200062   10000   10	00002113090009130009700000680695800000358
12345 67890 12345 67890 1 12345 67890 1 4	13.2 0.1 12.3 12.3 14.3 16.0 12.3 16.0 1	FR. 09709511 0970951155-150880540083459505000272005 1077711095000272005 1077771095000272005	HAR. 01.07.14.850 104.	AP6. 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	30.00 10	JUNE 000000000000000000000000000000000000	Y 000808   1 00808   1 0	20000000000000000000000000000000000000	202309300003000023000031000031000000	1.805.27.0000000000000000000000000000000000	NOV. 80080624 1020006524 1020006524 1020006524 1020006524 1020006564 1020006564 102006664 102006	000021130900091000006680695800000358
12345 67890 12345 678901 123222 222333 10T4L	JAN.  13.2 0.1 12.0 6.00 12.3 34.7 0.0 35.0 12.3 5.1 0.0 10.2 19.3 30.1 20.5 4.3 7.3 1.0 20.5 4.3 4.3 4.3 4.3 4.3 4.3 4.3 5.4 30.5	FFR. 09-51-5-15-7-16-5-5-1-5-7-16-5-5-1-5-7-7-16-5-5-7-7-16-5-7-7-16-5-7-7-16-5-7-7-16-5-7-7-16-5-7-7-16-5-7-7-7-16-5-7-7-7-16-5-7-7-7-16-5-7-7-7-16-5-7-7-7-16-5-7-7-7-16-5-7-7-7-16-5-7-7-7-7-16-5-7-7-7-7-16-5-7-7-7-16-5-7-7-7-16-5-7-7-7-16-5-7-7-7-16-5-7-7-7-16-5-7-7-7-16-5-7-7-7-16-5-7-7-7-16-5-7-7-7-16-5-7-7-7-16-5-7-7-7-16-5-7-7-7-16-5-7-7-7-16-5-7-7-7-16-5-7-7-7-16-5-7-7-7-16-5-7-7-7-16-5-7-7-7-16-5-7-7-7-7-16-5-7-7-7-7-16-5-7-7-7-7-16-5-7-7-7-7-16-5-7-7-7-7-16-5-7-7-7-7-16-5-7-7-7-7-16-5-7-7-7-7-16-5-7-7-7-7-16-5-7-7-7-7-16-5-7-7-7-7-16-5-7-7-7-7-16-5-7-7-7-7-16-5-7-7-7-7-16-5-7-7-7-7-7-16-5-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-	HAR. 0.1021148	APR. 0.00 45.20 0.00 45.77 112.78 20.00 60	32.00 68.02 68	JUNE 000000000000000000000000000000000000	JULY 000808	23.00 00.20 00.20 20.00	202309300000000000000000000000000000000	1354150000000000000000000000000000000000	NO 200062   10000   10	00002113090009130009700000680695800000358

		** 5311	V #31NF &	42 TA 15	NRAMON S	TATION	**				LYEAR	19591
DAY	JAN.	FEB.	MAR.	APP.	MAY	JUNE	JULY	AUG.	SEPT.	OCT.	NOV.	DEC.
12345 67890 1 11111 11112 22222 222331	240000882920908064066092150096464977005420000820560921500964649770	20.00 15.00 15.40 15.40 15.40 20.00 24.11 20.00 10.51 20.00 10.51 20.00 10.51 20.00 10.51 20.00 10.51 20.00 24.11 25.40	31.00 31.00 31.00 31.00 11.00 11.00 14.31 10.60 14.31 10.63 14.31 10.63 10.63 10.63	3.5 0.0 38.6) ( 1.5 20.5 1.4) ( 7.0 9.3 1.0	11000 0000 28.92 105.23 105.23 105.23 105.23 105.23 100.03 100.03 100.03	033006850058900009000001100813220140 7	180009900000000000000000000000000000000	465814033804400004070883288851300000038820366720777360000307090288528885130000000000000000000000000000000000	0.0000328 0.0000328 0.10000328 0.	2000135668065002082227340346562917009	0538 { 0538 } 060 } 0753 8 } 080 0753 8 } 080 0753 8 } 090 0753 8 } 090 090 090 090 090 090 090 090 090 090	1-5-0-5-3-67-0-69-80-1-0-24-1-2-0-24-0-9-5-0-3-0-7-0-0-1-1-5-0-4-0-9-5-0-3-0-7-0-0-0-1-1-3-0-7-1-0-20-1-1-3-0-7-1-0-20-1-1-3-0-7-1-0-20-1-1-3-0-7-1-0-20-1-1-3-0-7-1-0-20-1-1-3-0-7-1-0-20-1-1-3-0-7-1-0-20-1-1-3-0-7-1-0-20-1-1-3-0-7-1-0-20-1-1-3-0-7-1-0-20-1-1-3-0-7-1-0-20-1-1-3-0-7-1-0-20-1-1-3-0-7-1-0-20-1-1-3-0-7-1-0-20-1-1-3-0-7-1-0-20-1-1-3-0-7-1-0-20-1-1-3-0-20-1-1-3-0-20-1-1-1-0-20-1-1-0-20-1-1-1-0-20-1-1-1-0-20-1-1-1-0-20-1-1-1-0-20-1-1-1-0-20-1-0-20-1-0-
I JATO1	16.8)(	9.116	62.7)( 369.	22.21(	42.8){ 205.	10.7)( 82.	114.	106.				261.
AVR.	5.	12.	12.	в.	7.	3.	4.	3.	3.	169. ANNUAL T ANNUAL	OTAL 5.	2231.
usx.	23.	86.	42.	61.	55.	41.	47.	29.	18.	33.	45.	32.
MIN.	. 0.	v.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
74 12345 67890 12345 678901 ( TAL	JAN. 74513700000044080277750174715861105003030303030303030303030303030303030	FEB.  0.3 0.0 8.9 0.0 8.9 0.0 18.8 22.8 22.8 0.3 31.61 1.3 7.2	Y M Q 00993356 10093359020009455430040069590003 1100045543002200003 110004550000003 1100045500000003 11000455000000003 110004500000000000000000000000000000000	LL AT . 0555000008030152500201634443000003644000003644000000552144	NR 4M 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	JUNE 6000000000000000000000000000000000000	** JULY 000000000000000000000000000000000000	AUG. 915000000000000000000000000000000000000	SEPT.  0.88 0.97 19.70 1	0CT - 0255-5020 (	18.3 14.0 0.0 0.0 32.3 1.0 0.0 1.0 0.0 0.0 0.0 0.0 0.0	C 000077770007400500000000007307500035
12345 67990 12345 678901 (CTAL	7.4519710000004416 27.7500000000000000000000000000000000000	FEB.  0.309 0.028 0.029 18.200 18.200 18.200 18.200 19.200 19.200 19.200 19.200 19.200 19.200 19.200 19.200 19.200 19.200 19.200 19.200 19.200 19.200 19.200 19.200 19.200	48 - 009933500 0031-72-0026 172-0026 1392	A 0990000 803015250020163443000003364400000057952500201634430000036440000005525002016344300000055254	Y 000099301000471000849157647050600000088 .	JUN 6000006	JULY 000000000000000000000000000000000000	1377-1500 1000-1	0.08 17.00 19.00 10.00 1	3.0 32.8 5.5 0.0 18.4 0.0 18.4 0.0 18.4 0.0 18.4 0.0 18.4 0.0 18.4 0.0 18.4 0.0 18.4 0.0 18.4 0.0 18.4 0.0 18.4 0.0 19.4 19.6 19.6 19.6 19.6 19.6 19.6 19.6 19.6	NOV.  30.3 7.3 4.9 19.3 19.3 19.3 19.3 10.0 14.0 00.0 14.0 00.0 14.0 00.0 14.0 00.0 14.0 00.0 14.0 00.0 14.0 00.0 14.0 00.0 14.0 00.0 00	OEC. 0.00000733.77} 20.00732.49 0.005000000000000000000000000000000000
12345 67990 12345 67890 12345 67890 12322 222331 AL .	17.45 1000.000000000000000000000000000000000	FEB.  0.009 0.002 88.003 14.002 33.11.07 0.07 177.07 100.08 177.57 100.08 100.0	AR	APRO 09:5000 {	YA	JUN 6000000000000000000000000000000000000	JULY 000000000000000000000000000000000000	1377-1500000000000000000000000000000000000	0.0 17.0 0.0 19.0 19.0 19.0 19.0 19.0 19.0 19.	3.2.5.5.0 3.2.5.5.0 3.2.5.5.0 4.0.0 1.0.	NOV.  30.3 7.3 4.3 193.3 193.3 193.3 100.0 14.0 0.0 0.0 13.0 0.0 0.0 0.0 0.0 13.0 0.0 0.0 13.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	DE 00000777000740050050000000007307500035

		** 5711	Y RAINEA	LL AT SA	ARAMON S	TATION	**				(YEAR	1961)
₽4.Y	144.	FES.	MAR.	APR.	МАУ	JUNE	JULY	AUG.	SEPT.	OCT.	NOV.	DEC.
167 1890 122 223 223 223 230 230 230 230 230 230 2	18.07.69 10.08.07.69 10.08.07.69 10.08.07.69 10.08.07.27 10.08.07.27 10.08.07.27	0202609 12462731348027 1020264438531270312580535	15.555   { 15.555   { 10.402   00.1553   { 10.777.200   10.1553   { 10.777.200   { 10.777.2	86.95 99.29 { 99.30 } 100.00 4.25 51 } 100.00 1553.16 400.00 00.05	30.36 20.36	\$ - 7	02.50.00	00000000000000000000000000000000000000	1.74 0.05 0.00 0.00 0.00 0.00 1.06 0.00 1.06 0.00 1.06 0.00 1.06 0.00 1.06 0.00 1.06 0.00 1.06 0.00 1.06 0.00 0.00	00000000000000000000000000000000000000	100024 100024	1206-0-6-1-6-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
.017F	313.	353.	217.	373.	173.							332.
,\$V <b>?</b> •	10.	13.	7.	12.	6.	1.	2.	0.	4.	206. ANNUAL TO ANNUAL A	TAL 5.	2356.
, y £ 4	51.	36.	53.	50.	37.	10.	22.	1.			20.	41.
MIN.	0.	l.	0.	n.	0.	0.	0.	0.	0.	0.	0.	0.
ባልዣ	JAV.	** [5]L	Y RAINES	APP.	г иомари. Удн	HATTON BNUL	** JULY	AUG.	SEPT.	ост.	(YEAR	1962) DEC.
1 2 3 4 5	0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	28.4 24.4 0.8 3.0 56.6) ( 6.7 10.0		3.0 3.0 2.0 1.4 5.2 15.61 ( 1.7	MAY 0.0 0.0 0.0 0.0 0.0 0.0 0.0 13.0 0.0 14.0 0.0 14.0 0.0 14.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0		JULY 6000000000000000000000000000000000000	AUG. 0.200.0000000000000000000000000000000	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.02 0.02 0.02 0.02 0.02 0.02	NOV. 16.08 00 00 00 00 00 00 00 00 00 00 00 00 0	DEC. 12.8 17.40 19.7 40.09 05.4 25.12
12345 67 890 1121345 67 890 1 122345 227 890 1 122322 227 890 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.040000000000000000000000000000000000	E 8 4 4 4 8 9 9 9 1 1 2	30.23.27 30.23.27 123.22.27 123.27 12	3.000047011 3.000047011 5.0700000000000000000000000000000000000	MAY 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	JUNE 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	JULY 7.600.00 } { 100.	0.200.4488000000000000000000000000000000	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.02 0.02 0.02 0.02 0.02 0.02	NOV. 16.08 00 00 00 00 00 00 00 00 00 00 00 00 0	DE 179504051812507800510060050010018800800500500500500500500500500500500500
12345 67890 112345 67890 1 112345 67890 1 12345 67890 1 12345 67890 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.060000000000000000000000000000000000	FER. 44.48.000)   12.48.000	30.27.052.77 30	\$P4.  3.0000147616  5.00000000000000000000000000000000000	MAY 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	JUNE 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	JULY 7.600.00 } { 7.000.00 } {	0.200.448600.2000.0000.0000000000000000000000000	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.02 0.02 0.02 0.02 12:20 14:70 14:70 16:80 10:00 10 10:00 10 10:00 10 10 10 10 10 10 10 10 10 10 10 10 1	NOV. 16.08 00 00 00 00 00 00 00 00 00 00 00 00 0	DE 17950405105078005006005001880080015079504053560036007007034028008001505115
12345 67 890 1121345 67 890 1 122345 227 890 1 122322 227 890 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.040000000000000000000000000000000000	E 8 4 4 4 8 9 9 9 1 1 2	30.23.27 30.23.27 123.22.27 123.27 12	3.000047011 3.000047011 5.0700000000000000000000000000000000000	MAY 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	JUNE 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	JULY 7.600.00 } { 100.	0.200.4488000000000000000000000000000000	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.02 0.02 0.02 0.02 0.02 0.02	NOV. 16.08 00 00 00 00 00 00 00 00 00 00 00 00 0	DE 2795048125078005006005010018800804 125078500750070070707070707070707070707070

		** P411	Y PAINE	LL AT SA	NRAMON S	TATION	** .				(YEAR	1963)
UZY	J#N.	FE3.	MAP.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	OCT.		DEC.
167890 ( 123325 267890)	17	0001888866500073044901448600429006666005544000554769096429006666002	1572020000000000000000000000000000000000	19.00 19.00 19.00 107.0	1038000080260200050000000000000000000000000	20.3 13.5 0.0 0.0 0.8 10.0 0.0 0.0	0.0 20.4 0.5 0.0 26.9 0.0 0.0 0.0	000000000000000000000000000000000000000	0.00760000 97.00000 160000 160000 222503.83	00.14800001088669000014800000148000000000000000000000000	10000000000000000000000000000000000000	00200017200 18200317200 18200317540500
INTAL	426.	231.	194.	186.	66.		101.					148.
5 V R .	14.	۹.	6.	6.	5.	3.	3.	1.	4.	138. ANNUAL 1 ANNUĀĒ	AVR.	1865.
MAX.	48.		50.	24.	14.	20.	26.	17.	22.	40.	48.	23.
MIN.	ů.	0.	0.	0.	9.	0.	0.	٥.	0.	0.	0.	0.
67890 L2345 67890 L2345 678901 12345 678901	41.9 22.7 12.0 90.6 17.6 17.6 9.0 17.0	** CAIL FE3. 0.02.83.9(0.30){ 1.52.83.9(	7.1 7.4 0.5 44.0 61.0 0.8 0.0 40.8 0.0 23.2 66.0 12.2 20.7	AT SA AD R. 2.40000011173.00000000000000000000000000000	44	JUNE 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.25007 0.25007 0.25007 0.25000 0.25000 0.25000 11226 0.2600 0.25000 1230 123	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	12.28 13.44 13.44 13.45 13.45 14.00 14.00 14.00 14.00 14.00 15.40 15.40 15.40 15.40 15.40 15.40 15.40 15.40 15.40 15.40 15.40 16.40	0 E C - 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
12345 67890 12345 67890 12345 678901 678901 6789001 678901 678901 678901 678901 678901 678901 678901 678900000000000000	9.0 18.2 15.0 00.9 13.4 00.9 12.5 02.9 17.0 1	FF3. 0.2283391 175.23700.000000000000000000000000000000000	7.14550016 7.44550016 00.8	2-4-00-00-00-00-00-00-00-00-00-00-00-00-0	44 Y	JUNE 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	JULY 000000000000000000000000000000000000	0.2500 7.100 8.7000 8.7	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	00000000000000000000000000000000000000	NOV.  12.80 13.94 108.31	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
12345 67890 LAN45 67890 LAN55	9.0 18.2 15.0 0.3.4 6.0 0.3.4 6.0 0.3.4 6.0 0.3.4 6.0 0.3.4 12.5 0.3.4 13.5 0.3.6 13.5 13	152923700306000707767022774000033160000000000000000000000000000000	77.45.000 ( 77.45.	2 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	\$ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	JUNE 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	JULY 000000000000000000000000000000000000	0.250007 0.250007 0.250007 0.2500000000000000000000000000000000000	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0020001008800040400000000000000000000000	NOV.  12.80 13.94 108.31	0 - 010000100600600600000000000000000000
12345 67890 12345 67890 12345 678901 678901 6789001 678901 678901 678901 678901 678901 678901 678901 678900000000000000	9.0 18.2 15.0 00.9 13.4 00.9 12.5 02.9 17.0 1	FF3. 0.2283391 175.23700.000000000000000000000000000000000	7.14550016 7.44550016 00.8	2-4-00-00-00-00-00-00-00-00-00-00-00-00-0	44 Y	JUNE 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	JULY 000000000000000000000000000000000000	0.2500 7.100 8.7000 8.7	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	00000000000000000000000000000000000000	NOV.  12.80 13.94 108.31	0 - 010000100600600600600000000000000000

.

		** 5411	Y RAINE	ALL AT SA	NPAMON S	MOTTAT	**				LYEAR	19651
04Y	JAN.	FEB.	MAR.	APR.	ЧДУ	JUNE	JULY	AUG.	SEPT.	OCT.	NOV.	DEC.
12745 67890 2745 67890 2745 678901 CANAZ 222233	260990   { 260990   { 260990	008648400004829008034209042208045 0085625018821515030132172215008866	00000000000000000000000000000000000000	90000090000000000000000000000000000000	000033700000000000000000000000000000000	000640000000000040448000000000000000000	0.0 0.0 0.0	00000000000000000000000000000000000000	7-61-1-6-0-8-5-9-6-0-8-5-9-6-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	970007773000000000000000000000000000000	00000330000000000000000000000000000000	03-60-329-00008-6-07-007-3-2-000-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0
LOTAL ,	158.	269.	266.	158.	72.	45.	90.	134.				241.
AVR.	5.	10.	9.	5.	2.	2.	3.	4.	12.	106. ANNUAL TO ANNUAL A	VR.	2111.
wax,	29.	49.	35.	39.	34.	11.	37.	38.	75.	38.	58.	55.
MIN.	0.	0.	<b>).</b>	0.	0.	0.	0.	0.	0.	0.	0.	0.
											•	
94Y 1	JAN.	cfd.	MAO.	ALL AT SA APR.	MAY	JUNE	** JULY	<b>4</b> UG•	SEPT+	001.	<b>NOA</b>	1966) DEC.
125 67 890 125 125 67 890 15 11 11 12 12 12 12 12 12 12 12 12 12 12	JAN 923454 10955-5-3003-2227-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-	GEN CONTROL OF CONTROL	1000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	APR. 000200111	Y 888688	JUNE 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	y 000000000000000000000000000000000000	# 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	631000000000000000000000000000000000000	0.0004 0.0004 0.0004 0.0004 0.0004 0.0008 0.	NO 5000400084466009009004040005 00 0004040005 00 00040005 00 00040005 00 00040005 00 00040005 00 00040005 00 00040005 00 00040005 00 00040005 00 00040005 00 00040005 00 00040005 00 00040005 00 00040005 00 0004005 00 0004005 00 0004005 00 0004005 00 00040005 00 000400000000	DE 930019 485401 10001258887.48000000000000000000000000000000000
12545 67890 12545 678901 L	Je 92345 H 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	GEN CONTROL OF CONTROL	9 - 9965632304879640002080002649232040231 1056872200002649232040231 1056872200002649232040231 1056872200002649232040231	APR 0002021   1   00000082550008253000825300082530008253000055500098985000056   1   1   1   1   1   1   1   1   1	Y 8868881 1 50758884800026866231990090740011000000000000000000000000000	JUNE 000000000000000000000000000000000000	y 000000000000000000000000000000000000	######################################	631000000000000000000000000000000000000	0.00 0.00 0.00 0.04 20.43 4.00 0.08 24.93 24.93 26.60 3.24 4.60 67.60 67.64 12.64 12.64 12.64 12.64 12.64 12.64 13.64 13.64 14.60 14.60 16	NO V 50003886008446600900900160071300004140005 0 7. 5. 17 V 8. 18. 18. 18. 18. 18. 18. 18. 18. 18.	DE 930019148540110746411800090889554808201114105550000000595500028097105
1 11441 17490 17845 678901 14441 17442 27828 222533 14441 17441 17442 17	JAN 923454 10955-5-3003-2227-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-	GEN CONTROL OF CONTROL	1000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	APR. 000200111	Y 888688	JUNE 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	y 000000000000000000000000000000000000	# 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	631000000000000000000000000000000000000	0.0004 0.0004 0.0004 0.0004 0.0004 0.0008 0.	NO 5000400084466009009004040005 00 0004040005 00 00040005 00 00040005 00 00040005 00 00040005 00 00040005 00 00040005 00 00040005 00 00040005 00 00040005 00 00040005 00 00040005 00 00040005 00 00040005 00 0004005 00 0004005 00 0004005 00 0004005 00 00040005 00 000400000000	DE 930019485401 121137-0-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-

		** 0411	Y RATHE	LL AT SA	NRAMON S	TATION	**				(YEAR	1967)
<b>ን</b> ያ	JAII.	FEB.	MAR.	APP.	MAY	JUNE	JULY	AUG.	SEPT.	OCT.	NOV.	DEC.
12345 67990 12345 67890 12345 678901 12412 22222 22223	0.996888	0.6000061680380886466648042549323060061680387455493230600616803874554932306006168037455493230600616804804254932306006168048042549323060061680480425493230600616804804254932493249324932493249324932493249324932	30.6905.66.75.5774.30808787.72.729160090481.308087.580.3018.50187.580.3018.5018.5018.50187.580.3018.5018.5018.5018.5018.5018.5018.5018.5	87000000 91000000000000000000000000000000	105-604-00-0-1-40-00-1-49-1-49-1-49-1-49-1-49		000004400000886755030000000000000000000000000000000000	0.200000000000000000000000000000000000	0.000000000000000000000000000000000000	24.57700){ 24.57700}{ 38.720.64.606.84.02.84.26.270.04.376.390.19.206.91.86.306.206.91.20	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0439400076038000000140803000000054000000 0257280004072000063000000
PATOL	300.	285.	396.	112.	197.	20.	109.	73.	73.	242. ANNUĀL TO	103.	121. 2033.
4V3.	10.	10.	13.	4.	6.	1.	4.	2.	2.	8.	¥R. 3.	6.
MAX.	44.	45. 0.	54.	20.	44. 0.	14.	44.	20.	22 -	39.	36.	25.
ΠΑΥ	JAN.	** 5511 FEB.	Y 8414F1	LL AT SA APR.	NRAMON S May	NOTTAT.	10FA **	AUG.	SEPT.	oct.	(YEAR NOV.	1968) DEC.
Y 12345 67890 12345 67890 12345 67890 1 1 1 1 1 1 1 1 1 1 2 2 2 2 2 2 2 2 2	5.64 36.01 140.35 90.40 140.40 14.63 14.63 14.63 14.63							AUG. 08000080700075800006}{ UG.000080700075800006}{ UG.00008070000750000642440550000768560005 15000009999999999999999999999999999	0.8550000000000000000000000000000000000	1.02005775370008800040300002300023000230002300023000	NOV. 0.55305 (1.00.00	DE 6313046233306300000000000000000000000000000
1 11111 1111 2000 1 078901 ( ( ( ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	76401840354631 5366903546353326302349233340069790 182142720202373340027890192155	FE 3. 20 3 1 7 7 2 2 1 9 3 3 1 4 7 2 2 1 9 3 1 4 7 2 2 1 9 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	3.4 00.04 16 16 16 17 0 18 16 16 16 16 16 16 16 16 16 16 16 16 16	APR. 000080 (	MAY 0000088000000000000000000000000000000	JUNE 000000000000000000000000000000000000	Y 000005588005515000050508032005508000866	0.800080X0003580000642444055000X76856005	0.8550000000000000000000000000000000000	1.020057753700057753000577530000577530000577537000057753700000000	NOV. 0.55305 (1.00.00	DE 63130457559000000000000000000000000000000000

0. 0. 0. 0. 0. 0. 0. 0. 0. 0.

		** D41	LY RAINF	ALL AT S	ANR SMON	STATION	**				114515	
DAY	JAN.	FEA.	MAR.	APR.	мау	JUNE	JULY	4UG.	SEPT.	OCT.	(YEAR NOV.	1969) DEC.
12745 67890 12345 67890 12345 67890 12335 67890 12335 67890 12335 67890 12355 6780 12355 6780 6780 6780 6780 6780 6780 6780 6780	2027761300003001022674855020463840000000000000000000000000000000000	364-65-689-4-90-1-90-1-90-1-90-1-90-1-90-1-90-1-9	330001888602070508038000088598873300309	0.05.00 0.0	0.0005550080800045001 0.0005550080800000770350080000000000000000	211005800785060785060004040000000000555 0	20000205000500000000000000000000000000	88888088888088880088880093051858988 20000000000000000000000000000000000	20000000000000000000000000000000000000	100.005511 100.005515080805856440000055808082000 14570021504000558082000	0850008500005008507508053803500 08500850008507580805803500 085000850085078087580805803500	2 51 10 00 10 80 30 90 14 01 68 51 10 55 50 65 65 65 65 65 65 65 65 65 65 65 65 65
OTAL	84.	216.	127.	276.	103.	145.	2.8)( 10.	17.5)(	27.0)(	9.0)( 171.	47.8)( 123.	73.01 297.
AV9.	3.	8.	4.	9.	3.	5.	0.	3.	A	INNUAL TO	TAL 4.	1785. 10.
MAX.	13.	30.	24.	49.	21.	33.	э.	17.	27.	40.	VR. 40.	5. 55.
MIN.	ο.	0.	0.	0.	0.	0.	0.	3.	0.	0.	0.	C.
GAY ]	J&H. 19.2	FEB. 12.0	MAR. 1.2	ALL AT SO APR, 30.0	4AY 9.5	JUNE	## JULY 21.0	AUG.	SEPT. 25.0	DCT.	NOV.	1970) 0EC.
SA 12345 67890 12345 67890 12322 222233 AL	-	FFB,	MAR.	APR.			210.00000000000000000000000000000000000	00000000000000000000000000000000000000	25000000000000000000000000000000000000	0.0005 0.0005 0.0005 0.0005 0.00005 0.	NOV.  0.3000000000000000000000000000000000	6 885001111270200000000000000000000000000000
12345 67890 12345 67890 12345 678901 ( ( ( ( ( ( )	19.03 10.03	\$ 1 2 . 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1.2000 25.000 25.000 25.000 27.000 64.000 27.000 64.000 27.000 64.000 27.000 64.000 27.000 64.000 27.000 64.000 27.000 64.000 27.000 64.0000 64.000 64.000 64.000 64.000 64.000 64.000 64.000 64.000 64.0000 64.000 64.00000 64.0000 64.0000 64.0000 64.0000 64.0000 64.0000 64.0000 64.00000 64.0000 64.0000 64.0000 64.0000 64.00000 64.00000 64.00000 64.00000 64.00000 64.00000 64.00000 64.00000 64.00000 64.00000 64.000000 64.000000 64.0000000000	APR. 30.0000000000000000000000000000000000	4	JUNE 2.308 2.000 2	200.00 200.00	0008888488V8848888888000000000000000000	25.00 20.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	NOV.  0.3000000000000000000000000000000000	6 885001111270200000000000000000000000000000
12345 67890 12345 678901 C2222 22233 AL	19.20 10.03 11.5.99 11.5.90 11	\$ 12.00 0.00 0.00 127.0	MAR. 200002 ( 20000000000000000000000000000	APR. 30.0000000000000000000000000000000000	4	JUNE 20080000000000000000000000000000000000	200.00 200.00	0.000000000000000000000000000000000000	25.00 20.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	NOV.  0.3000000000000000000000000000000000	6 885001111270200000000000000000000000000000

		** . ሁለነር	Y R41NFA	LL AT SA	NRAMON S	TATION	**				(YEAR	1971)
94.4	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	GC T a	NOV.	DEC.
12745 67890 12745 67890 12745 678901 12745 678901 12745 678901	0007.00.00000777505100.600000696000000000000000000000000000	15550063300024889980500005103390000000000000000000000000000	00000004000440505000000779004605990000000000000000000000000000000	847087800019740007700007000880600000 0	000033500005800000000000000000000000000	0008080040045800924008020005500808 6	80008660006800008800000000000000000000	000088000000000000000000000000000000000	88000000000000000000000000000000000000	194203995500000	20000000000000000000000000000000000000	00000110900546000000000000000000000000000000000
TOTAL	226.	162.	180.	114.	113.	117.	90.	144.	101.	391.	208.	250.
AVR.	7.	6.	6.	4.	4.	4.	3.	5.	3.	T JAÚMNA 18. Jaunna	AVR.	2094a. 8.
MAX.	60.	20.	45.	32.	27.	50.	32.	39.	20.	140.	70.	60.
MIN.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
		•										
OA 12345 67890 12345 678901	10.0 48.8) ( 0.0 12.0 20.0 14.9	* F 3153272838872838881508888723245770886	\$4.88.70.60.70.70.00.00.00.00.00.00.00.00.00.00.00	APR. 00066901627-550000393-6-000391153-6-00391153-6-0091153-6-0091153-6-0091153-6-09	Y 000819000077020204070789647400000000000000000000000000000000000	TATION  JUNE 000050501( 00005050500000000000000000000	JULY 0.00000000000000000000000000000000000	AU 000048748000740000088880006000992088970	SE 1890044330044330098289540001550080	00-299003 00-299003 100-0709043771 100-070904371 100-0709043	NO 4.7.300   1 4.5.300.87.008300030030488918454	37-00-20-4-1 107-00-4-60-4-08-4-00- 107-00-1-80-1-00-1-00-1-00-1-00-1-00-1-0
12345 67 890 L2345 67890 L2345 C22245	177.0000777.40.40.64000000000000000000000	F 752983887728388815088877354	R 88886856800997520300000000000000000000000000000000000	89.006901{ 89.006901{ 108.00084} 108.00084} 108.0008901 108.0008901 108.0008901 108.0008901 108.0008901 108.0008901 108.0008901 108.0008901 108.0008901 108.0008901	Y 00081900007702020400070789647740000	JUNE 00005058000000000000000000000000000000	JULY 0.00000000000000000000000000000000000	000044824880000000000000000000000000000	589014-7062860330089540001556080 1 189014-330044-3500119-1-2098-3550080 1 180004-1-3500119-1-2098-3550080 1	30000031000299031 1000003100031000003100000310000031000003100000310000031000003100000310000031000000	NO 4 - 7 - 3 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0	0 2 11 5 32 27 037001807001807095200222464 5 2
12345 67890 12345 678901 12345 678901 12345 678901	15770000777404064000000000000000000000000	F 9529836672838681508888723247770886 234757277277278827622227974587627627627622227974587627627627627627627627627627627627627627	R 888886856800997520300000003470602187	89.00 00.69 178.56 100.00 170.84 110.00 100.00 100.	MAY 00008191 (	JUNE 00005051 ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	JULY 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	589014-7062860330089540001556080 1 189014-330044-3500119-1-2098-3550080 1 180004-1-3500119-1-2098-3550080 1	3000003100011060300709043730308128680000 100003100310031043031200311443031220310010	NO 4 - 7 - 3 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0	0 2 11 5 10 13 17 00 10 00 10 00 10 00 17 9 4 1 1 5 10 10 10 10 10 10 10 10 10 10 10 10 10
12345 ( 12345 ( 12345 ( 12345 ( 122345	177.00000777.40 (	F 9 9 5 2 9 8 3 8 8 7 2 8 3 8 8 8 7 2 3 8 8 8 8 7 2 3 8 8 8 8 7 2 3 8 8 8 8 7 2 3 8 8 8 8 7 2 3 8 8 8 8 7 2 3 8 8 8 8 7 2 3 8 8 8 8 7 2 3 8 8 8 8 7 2 3 8 8 8 8 7 2 3 8 8 8 8 7 2 3 8 8 8 8 7 2 3 8 8 8 8 8 7 2 3 8 8 8 8 8 8 7 2 3 8 8 8 8 8 7 2 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	MAR	89.00 00.69 17.05){ 20.00 70.84}{ 20.00 20	MAY 2000819 {	JUNE 00005051( 00000000000000000000000000000	JULY 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	000048248000000000000000000000000000000	589014-7062860330089540001556080 1 189014-330044-3500119-1-2098-3550080 1 180004-1-3500119-1-2098-3550080 1	30000031000299031 1000003100031000003100000310000031000003100000310000031000003100000310000031000000	NO 4 - 7 - 3 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0	0 2 11 5 32 27 037001807001807095200204504 3568

		** DAIL	Y PAINE	· ····································	พรละกัก ร	TATION	**				(YEAR	1973)
DAY	JAN.	FE8.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	OCT.	NOV.	DEC
11111 11112 22222 272231	14.008600} 14.008600} 13.004.68946689466894668946689466894668946689	00077186000139353475480377191000090313 77777777777777777777777777777777777	48009=17808034430388=17986=122588570777719 37070=52606034430388=17986=122588570777719	100.00 10	99796020004660050100000005000500800864865074010494660050100000000000000000000000000000000	79009   1 79000   80000   1 790500   1 79050	7857292090120080808050306908350070021220808080504444400811117	007-0098-10829270009-105000090807007-6395	7000074.6000787003804008208071610530 9	18014402m265n542900040802000460	2005887888688868695688867924888 20052244774420225439222522477222	0089678838657526222999992853848964814 ***********************************
OTAL	432.	404.	291.	449.	158.	164.	154.	199.				30.61 209.
AVR.	14.	14.	9.	15.	5.	5.	5.	6.	4.	170. ANNUAL ANNUAL	TOTAL 5. 4VR.	2894.
YAX.	67.	75.	56.	47.	57.	72.	50.	37.	33.	23.	26.	35.
HIN.	9.	9.	1.	0.	0.	0.	0.	0.	0.	0.	3.	3.
DAY	JAN.	FEH.	MAR.	ALL AT SA	чач	JUNE	JULY	AUG.	SEPT.		(YEAR NOV.	DEC.
12345 67890 12345 678901 11112 22222 222233	JAN . 60662011 17.0662	EN. 7.6936114376693611376668.532668.6228809114668.6228809114668.6228809114668.6228809114668.6228809114688688688688688888888888888888888888	4 0 0 0 0 0 3 9 9 0 0 0 0 0 0 0 0 0 0 0 0	APR. 1033964				AU 0025031390220407914145228767494040022004	00008080007007000088000000000000000000	727-19-65-903-18-29-002-3009-37-94-7-00-1-22-1-00-1-04-1-00-1-04-1-7-0-1-22-1-00-1-04-1-7-0-1-22-1-00-1-04-1-7-0-1-22-1-00-1-04-1-7-0-1-22-1-00-1-04-1-7-0-1-22-1-00-1-04-1-7-0-1-22-1-00-1-22-1-22-1-22-1-22-1-2	NO 0.224.330000   1   1   1   1   1   1   1   1   1	C
12345 67890 12345 67890 12322 222233 AL	JAN. 60662011 107.	FEN. 10469361114646464646464646646646646666666666	MAQ - 6.00 0 3 9 4 6 0 0 0 0 3 9 9 3 4 5 0 0 2 0 0 3 9 9 3 4 5 0 0 2 0 0 3 1 1 4 7 2 1 5 1 6 0 0 6 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	APR. 3.1079.3964 79.3964 60.0000.8000.8000.8000.8000.8000.8000.8	44 30000031 00000031 000000000000000000000	JUNE 01.78171 01.7817150799067700000005550000038800025 11.780388301657000005550000038800025 11.78038830165770000000000000000000000000000000000	JULY 29-02-30-03-03-03-03-03-03-03-03-03-03-03-03-	00803139020407914145287674940400022004 2306406768714452287674940400022004 230640676871445228767494040022004 250640676871445228767494040022004 250640676871445228767494040022004 250640676871481442447474747474747474747474747474747474	00008080007007000088000000000000000000	727-19-65-903-18-29-002-3009-37-94-7-00-1-22-1-00-1-04-1-00-1-04-1-7-0-1-22-1-00-1-04-1-7-0-1-22-1-00-1-04-1-7-0-1-22-1-00-1-04-1-7-0-1-22-1-00-1-04-1-7-0-1-22-1-00-1-04-1-7-0-1-22-1-00-1-04-1-7-0-1-22-1-00-1-04-1-7-0-1-2	NO 0.224.330000   1   1   1   1   1   1   1   1   1	C
12345 67890 12345 67890 1 11112 22222 222333 AL.	JAN. 10.66 7.06 43.0011 7.05 43.002 43.002 12.003 1	FEN. 7.699.11 100.693.01 40.377.629.11 100.693.01	MA 9 - 6-00 0 3 9 3 4 5 1	APR. 1033964 6 6 4 9 9 6 7 9 5 6 5 6 6 4 9 9 6 7 9 6 6 6 6 4 9 9 6 7 9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	44 300000300000000000000000000000000000	JUNE 017817990677000000555300003800255500001204377	JULY 20230000000000000000000000000000000000	000803139020407914145287674940400022004 2316406406406406406406406406406406406406406	00008080007007000088000000000000000000	727-19-65-903-m829002-3009-37-94-7001-20-04-04-04-04-04-04-04-04-04-04-04-04-04	NO V . 438038   1   1   1   1   1   1   1   1   1	D 0012474151998671021598477879891362080
12345 67890 12345 67890 12322 222233 AL	JAN. 60662011 107.	FEN. 10469361114646464646464646646646646666666666	MAQ - 6.00 0 3 9 4 6 0 0 0 0 3 9 9 3 4 5 0 0 2 0 0 3 9 9 3 4 5 0 0 2 0 0 3 1 1 4 7 2 1 5 1 6 0 0 6 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	APR. 3.1079.3964 79.3964 60.0000.8000.8000.8000.8000.8000.8000.8	44 30000031 00000031 000000000000000000000	JUNE 01.78171 01.7817150799067700000005550000038800025 11.780388301657000005550000038800025 11.78038830165770000000000000000000000000000000000	JULY 29-02-30-03-03-03-03-03-03-03-03-03-03-03-03-	00803139020407914145287674940400022004 2306406768714452287674940400022004 230640676871445228767494040022004 250640676871445228767494040022004 250640676871445228767494040022004 250640676871481442447474747474747474747474747474747474	00008080007007000088000000000000000000	727-19-65-903-18-29-002-3009-37-94-7-00-1-22-1-00-1-04-1-00-1-04-1-7-0-1-22-1-00-1-04-1-7-0-1-22-1-00-1-04-1-7-0-1-22-1-00-1-04-1-7-0-1-22-1-00-1-04-1-7-0-1-22-1-00-1-04-1-7-0-1-22-1-00-1-04-1-7-0-1-22-1-00-1-04-1-7-0-1-2	NO 0.224.330000   1   1   1   1   1   1   1   1   1	C

		** D41L	Y RAINFA	. L L A1 SA	NRAMON S	TATION	<b>* *</b>				(YEAR	1975)
OAY	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	0CT•	NOV.	OEC.
0AY 12345 67890 12345 67890 12345 67890 22222 22222 22222	074042093405577358143000707001 074042093405577358143000707001	717511450009668549777768 017398116101057088549777768	57912497502302560305070N238025731	024028530086801076000011078678919 03011521011620998940000590887	1986483735250007300979251749020 9860384483735250007300979251749020 3841851138182244001283238870070	1963091 2220770007089801 410055000007960100011809	Y 88000698000785580600800800000000000000000000000	00000000000000000000000000000000000000	0.980055260055260053444000424991500006187300091618700091618700009161870000916187000091618700009161870000916187000091618700009161870000916187000091618700009161870000916187000091618700009161870000918000009161800000091618000000000000	910007848200784951388510000	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	C
29 30 31	0.0 4.5 14.9		0.0 0.0 15.0	47.2	0.0	25.8	0.0	2 8 34 2 0 6	21.7	38.U 26.7	26.0	6.0 7.3
) TOTAL	31.4)(	15.3)( 410.	44.111 341.	82.114 213.	7.4)( 230.	57.6}{ 202.	2.81( 56.	47.011	30.5)( 197.			87.8) 307.
AVR.	10.	15.	11.	7.	7.	7.	2.	4.	7.	ANNUAL T	OTAL 5.	2773. 10. 8.
MAX.	51.	61.	38.	47.	33.	35.	27.	36.	47.	38.	29.	44.
MIN.	o.	.0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
DAY	JAN.	** DATL	Y RINFE	LL AT SA	г иома яи. У ам	JUNE JUNE	** JULY	AUG.	SEPT.	ост.	(YEAR	1976) DEC.
12345 67890 12345 678901	26984620699798495599341632818090796462 2698462003232448642559341632818090796462 2132486427555100488621900942425555				MAY 0.8 11.4 0.0 14.4 0.0 14.0 0.0 14.0 0.0 14.0 0.0 14.0 0.0 14.0 0.0 14.0 0.0 14.0 0.0 14.0 0.0 0.0 14.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0		JUL 8 0 0 0 0 0 0 1 1 2 0 0 0 0 0 0 0 0 0 0 0	7.8 16.7 00.08 18.7 00.08 18.7 00.08 11.8 12.7 11.8 12.7 11.8 12.7 11.8 12.7 11.8 12.7 12.8 12.7 12.8 12.7 12.8 12.7 12.8 12.9 12.9 12.9 12.9 12.9 12.9 12.9 12.9	000005505603918109092540710000400005	5200001 5200001 5200001 52000001 52000000000000000000000000000000000000	NOV.  9.50 00.000 1.51 57.50 1.4.30 00.000 1.51 1.57.35 0.000 1.57.36	DE 200-1-1-93-1-0-3-1-0-3-0-0-7-0-8-0-0-5-8-2-0-0-6-1-0-3-1-
12345 ( 12345 ( 12345 ( 222222 2331 ( 074L	2698452240693779849559341632818090796462 2698452340693779849559341632818090796462 26984523240693796462 269845232818090796462	40000000000000000000000000000000000000	AR. 670022753303444210358897437000594777080355 122227330656142210358897437000594777080355 13304832047350047355 1330483204735047355	PR. 898081 20.80820643.66469386402000600025077350499112558800114.	NAY 0.84 0.08 12.40 0.00 14.40 0.00 14.40 0.00 14.40 0.00 14.40 0.00 14.60 14.	JUNE 30.307.100.200.200.100.0000.0000.0000.0000.0	JULY 2000000000000000000000000000000000000	7.8 16.7 00.8 16.0 27.8 27.8 27.4 25.6 20.0 20.0 20.0 20.0 20.0 20.0 20.0 20	000005505603918109092540710000400005	5200001 5200001 5200001 52000001 52000000000000000000000000000000000000	NOV.  9.50 00.000 1.51 57.50 1.4.30 00.000 1.51 1.57.35 0.000 1.57.36	DE 200-1-1-93-1-003-1-63000 7-2-70-1-1-003-1-600-1-2007-1-1-003-1-600-1-2-70-1-1-1-003-1-600-1-2-70-1-1-1-003-1-600-1-2-70-1-1-1-003-1-600-1-2-70-1-1-1-003-1-600-1-2-70-1-1-1-003-1-600-1-2-70-1-1-1-003-1-600-1-2-70-1-1-1-003-1-600-1-2-70-1-1-1-003-1-600-1-2-70-1-1-1-003-1-600-1-2-70-1-1-1-003-1-600-1-2-70-1-1-1-003-1-600-1-2-70-1-1-1-003-1-600-1-2-70-1-1-1-003-1-600-1-2-70-1-1-003-1-0
12345 { 12345 { 12345 { 12345 { 12345 { 12345 { 123222 22331 } 124 { 124	2 6998462240699799849559341632818090796462 2 69984622340699799849559341632818090796462 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		R. 670227533034-421035897430005947708035789743000059477080357837847708035789743000594770803578974300059477080357897430005947708035785785785785785785785785785785785785785	APR. 8980821 100.000000000000000000000000000000000	NAY 0.8 4 00 0 1 120000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	JUNE 3.03.07.01 ( 3.07.00.27.01 ( 3.07.00.00.00) ( 3.07.00) ( 3.07.00) ( 3.	JULY 2.00 00 00 1 1 2 00 00 00 00 00 00 00 00 00 00 00 00 0	7.8 16.0083180 27.800.80080 27.800.80080 27.15.80 21.15.80 21.15.80 21.15.80 21.15.80 21.15.80 21.15.80 21.15.80 21.15.80 21.10.0	0.000025205603918109090554071000084000055051224440000555051224440000555051224440000555051244	0.520000}{ 0.5200000000000000000000000000000000000	NOV.  9.50000000000000000000000000000000000	DE 200-1-1-931-0-3-0-0-7-0-8-0-0-5-1-0-5-1-0-3-1-0-3-1-0-3-1-0-3-1-0-3-1-0-3-1-0-3-1-0-3-1-0-3-1-0-3-1-0-3-1-0-3-1-0-3-1-0-3-1-0-1-1-1-1
12345 ( 12345 ( 12345 ( 222222 2331 ( 074L	2698452240693779849559341632818090796462 2698452340693779849559341632818090796462 26984523240693796462 269845232818090796462	40000000000000000000000000000000000000	AR. 670022753303444210358897437000594777080355 122227330656142210358897437000594777080355 13304832047350047355 1330483204735047355	PR. 898081 20.80820643.66469386402000600025077350499112558800114.	NAY 0.84 0.08 12.40 0.00 14.40 0.00 14.40 0.00 14.40 0.00 14.40 0.00 14.60 14.	JUNE 30.307.100.200.200.100.0000.0000.0000.0000.0	JULY 2000000000000000000000000000000000000	7.8 16.7 00.8 16.0 27.8 27.8 27.4 25.6 20.0 20.0 20.0 20.0 20.0 20.0 20.0 20	000005505603918109092540710000400005	5200001 5200001 5200001 52000001 52000000000000000000000000000000000000	NOV.  9.50 00.000 1.51 57.50 1.4.30 00.000 1.51 1.57.35 0.000 1.57.36	DE 200-1-1-93-1-003-1-0-3-0007-0-8-00-5-8-2-0-0-6-1-2-0-1-1-0-3-1-0-3-0-0-7-2-7-0-1-1-0-1-1-0-1-1-1-0-1-1-1-0-1-1-1-0-1-1-1-0-1

											•	
		<u>.</u>			ANRAMON S		<b>*</b> *  *  *  *  *  *  *  *  *  *  *  *	AUC		DC *	(YEAR	
DAY	JAN. 7.8	FE9.	44R. 7.8	APR. 15.2	M4Y 6.1	JUNE 1.8	0.0 10FA	40.0	SEPT.	001. 3.2 0.0	0.0 2.2	DEC. 9.4
1234	7.8 2.2 6.9	10.3 0.0 44.8 3.8	7.8 12.7 19.3 27.1	15.2 0.0 0.0	6.1 0.0 6.2	0.0	0.0	40.0 15.7 0.0	11.6 15.0 0.0 0.8 0.0	0.0 0.0 0.0		9.4 0.2 6.5 13.8
. 5 (	26.9)1	10.6	13.1 30.0)(	0.0 0.0 15.2) { 18.2 0.0	0.0 6.0 18.3)(	18.9 26.2) ( 7.3 6.1 3.7 0.3	2.8	0.1 1.7 57.511	27.4)( 1.5 0.9	0.0 3.2)(	17.9 17.5 42.2) ( 11.4 11.7	29.9) 0.8
6 7 8	0.2 0.3	0.0	19.3	0.0	0.0	6.1	12.7	0.0	0.0	0.0	11:4	22.9
10,	33.8)(	32.0 5.9 49.4)(	4.6 6.3 43.9){	0.0 22.8)(	0.2 1.4 2.2 3.9) (	0.3 17.6)(	0.0 0.8 2.8 17 127 23 24.6)	16.011	0.0 0.0 2.411	0.0 5.9 0.0 5.9)(	9.0 0.0 35.0)(	
11 12 13 14 15	5.3 6.9 0.5	49.4)( 38.0 1.0 7.0	43.9){ 4.2 7.0 2.8 5.6 15.2	22.8)( 0.0 49.4	0.0 0.0	17.6)( 1.3 0.0 0.0	44.6) ( 0.0 0.0 0.0	0.0 0.0	0.0 0.4	5.9)( 0.7 0.9 2.1	24.0 7.2	34.3) 17.2 0.4 0.4
13	7.9	28.0	5.6 15.2	0.0	0.0 0.1	0.0	0.0	0.8	0.4 2.4 15.3	3.7 21.4 28.81(	18-6	14.0
	24.6}{ 5.5 0.5	76.3) ( 2.0 4.8	17.3	51.411 0.5 1.7 0.0	0.1){  4.4  0.6  0.0	0.0	0.0}( 0.0 1.2 7.5 11.5	0.8)( 0.0 6.5	19.81( 0.0 0.0	42. [	32.1 83.2)( 3.5 20.8	32.01 0.0 1.3 7.0
16 17 18 19 20	0.5 0.0 11.9	17.3	34.91( 17.3 4.9 2.8 2.8	0.0 3.4 23.1 25.7)(	0.0	0.0		0.0	0.0 2.8 0.5 3.3)(	17.0 1.8 0.1 61.7)(	0.3 0.9 3.5	7.0 0.7 0.2
	18.4) ( 0.0 0.0	9.4 17.3 10.7 44.9 15.3 16.2 7.0 57.0	40.5) { 2.8 2.8 5.6	39 40	15.011	0.01(	20.8)( 11.9 0.0	8.1)( 0.0 0.0	3.3)( 0.0 0.0	61.7)( 0.0 0.0	38.6) ( 0.0	0.72 0.22 5.93
21 22 23 24 25	4.1	16.2	5.6	0.0 50.5	0.0	10.0	0.0 3.6 4.9	0.0	20.9	0.0	0.0 7.1 18.7	0.0
	20.11		5529885986 135228224	50.5 5.1 91.6}{	2.9	19.11(	20.41( 1.3 3.8	0.5 0.5 0.5)(	26.1)( 5.5 5.3		5.6	13.9) 0.0
267 278 290 30	0.0 0.5 4.5 12.0	2.0	2.8 8.5 2.8	35.1 0.0 0.0	0.6 0.6	0.0	3.8 2.8 0.0	0.0 0.0 0.9 0.0	5.3 0.0 4.7	0.0 0.3 1.4 13.9	0.0 17.3 0.0	0.0 13.2 0.3
30 31	9.7		2.8 4.6 24.3)(	0.0	0.0	0.0	0.0 0.3 8.0)(	0.1 4.8 5.8)(	0.0	0.0 0.0 15.6)(	0.0	0.0
FOTAL	26.7) ( 150.	6.0){ 302.	259.	35.11f 245.	5.4){ 43.	0.0)( 64.	8.0)( 97.	5.9)( 89.	15-5)( 94.		22.91(	13.51
AVR.	5.	11.	8.	8.	1.	5.	3.	3.	3.	4.	OYĀL 8. AVR.	1851.
мах.	29.	45.	27.	51.	14.	19.	29.	40.	21.	43.	32.	23.
MIN.	0.	0.	3.	0.	0.	0.	0.	0.	0.	0.	0.	0.
					NRZYDN S		**				(YEAR	1978)
Ð&Y 1	J&N. 15.6	FEA. 1.8	MAR. 2.0	APR. 0.5	4AY 0.0	JUNE 2.8	0.0 JULY	AUG. 0.0	SEPT. 0.0	OCT.	NOV. 7.8	0EC. 14.8
1 2 3	9.9	0.6	2.9 9.1 1.8	0.0	0.0	0.0	0.0 5.4	0.0	9.6 4.7	64.1	2.0	1.9
5 (	9.4 0.4 34.8)(	0.0 2.5)(	9.0 27.3 47.914	0.0 34.3 34.81(	0.0 0.0 0.0)(	0.7 0.0 3.51(	0.0 0.1 6.1)(	0.0 5.8 5.81(	14.3)(	0.0 58.4)( 0.0	0.1 1.9 2.2 14.0}{	0.0 21.8 11.2
6 7 9	3.9 22.0 18.3	0.0 0.0	11.2	34.811 1.7 0.0 0.3	7.0	0.0	0.0	1 1 A M	0.3	0.0	0.0	0.0
13,	3.9	0.4	10.0	14.0	0.0	0.0	0.4	13.2	1.211	0.0	0.0	0.0
12345	34.2	10.2	49.41( 0.0 4.2	18.411 0.0 0.0	12.11(	0.01( 0.0	0.41(	3.3	18.7	6.5)( 0.0 0.0	0.0}{ 0.0 5.0	10.1 21.3) 5.6 2.9
14	0.6	0.0 2.5 2.3	0.0 7.8 15.5	ΛΛ	0.0 3.9 0.0	0.0	0.0	0.0	0.5	7.9 0.0	2.3 9.6	
	34.71	16.9){ 0.0 32.5 3.0	26.2)( 7.9	0.05 11.51 42.7 2.2	0.0	0.0	0.0 6.2)( 0.0 0.0	3.31	24.2)(	7.9)(	2.6 9.9)(	7.2 6.4 22.1 39.3
16 17 18 19 20	0.3	27. L	5:3	0.0 12.8 3.9	0.0 0.0	11.0	0.0	0.0	0.977542) ( 0.0243.2306.06	15.7 0.0 0.0	0.0 0.0 16.8	0.0
,	0.0 4.7) ( 18.2	27.1 72.8)( 7.0 0.2	39.9 60.011	61.61	0.0 0.0) t 29.3	11.9)( 0.2 11.7	0.01	0.01 0.01	43.6 55.9)( 24.6	0.09613536819506 17410011798179506	16.6 1.3 20.1)( 15.2 3.9	3
22 23 24 25	4.7) ( 18.3) 17.3 17.3 47.7) (	0.Ž 5.7	31.3 9.9 0.2 0.0	0.0 6.3	2.8	11.7	0.0	ő.s	0.0 12.8	0.5	15.2	71.2) 3.8 8.3 12.3
	47.7)(	54.8 9.8 77.5) (	8.8	0.2 7.5)(	0.0 25.0 57.711	0.0 0.0 15.111	8.1 0.0 8.1)(	0.0 3.4) (	12.8 1.8 9.2 19.2 10.5	51.6 67.8)(	22.9}( 22.5}( 15.7	27.9 52.31
26 27 28	13.6 1.5 21.0	5.1 0.1 0.4	41.4)( 0.0 12.7 11.4	7.4 0.2 23.0	1.3	0.0	0.6	0.0	0.5	19.1 8.9	10.5 15.7	27.331 524.7 11.4
29 30 31	14.4		11.4 15.1 1.6	0.0 6.30 7.5) ( 7.42 7.42 23.0 23.2	3.6	0.0	13.9 0.1 1.2 15.2)(	0.0 13.3	0.0	17.0	2.8 0.2 0.0	3.0 25.2
TOTAL	74.2)(	5.6)(	40.9)(	46.1)(	11.31(	0.01(		13.311	4.811	53.11(	29.211	25.2
AVQ.	250. 3.	176. 6.	268.	180.	87. 3.	32. l.	36. l.	55. 2.	140.	ANNUĄL T ANNUĄL T ANNUAL	96. DIAL 3.	258. 1768.
MAY.	34.	55.	40.	41.	29.					ANNUĀČ ( 54.	19.	5. 39.
MIN.	۸.	,,,		714	67.	12.	14.	14.	44.	24.	474	27.

0. 0. 0. 0. 0.

1				** D311	Y RAINES	LL AT SA	NRAMON S	TATION	**				( YEAR	19791
1	All I	DAY	J44.	EE3.	MAR.	APR.	маү	JUNE	JULY	AUG.	SEPT.	OCT.	NOV.	DEC.
MAX. 33. 46. 4. 61. 62. 5. 23. 41. 37. 26. 88. 45.  MIN. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.		45 67890 12345 678901 L 11111 1112 22222 22233 4	30.00000000000000000000000000000000000	20.57 25.00 11.57 11.57 12.59 12.59 12.59 13.50 15	644-1-60002-6904-0900-55-5005-887-584 24-1-60002-6904-0900-55-5005-887-584 4964-20-000-6904-0900-55-5005-887-584 1408-1-6000-55-500-5-887-584 1408-1-6000-5-5-500-5-887-584 1408-1-6000-5-5-5-500-5-887-584 1408-1-6000-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-	61.00 61	00000000000000000000000000000000000000	00000000000000000000000000000000000000	00875000404000000000075673038100000381	00000000000000000000000000000000000000	0.00 36.60 36.	0.55688) 0.56688) 0.566888) 0.56688) 0.56688) 0.56688) 0.56688) 0.56688) 0.56688) 0.5668	00-82-0 153-7-700-60-3 1-293-0-7-7-7-7-00-0-0-2-2-3 2-3-0-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	00808409090436307371000880209020257699007 144000000001112 4 6100000001122 4 715000000000000000000000000000000000000
** DAILY REINFALL AT SANDAMON STATION **  ** DAILY REINFALL AT SANDAMON STATION **  ** THE REINFALL AT SANDAMON STATION **  1 2.3 2.8 2.8 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5		AVR.	4.	7.	10.	8.	٥.	0.	,,	۷٠	3.	ANNUĀL	AVR.	5.
94Y JAN. FER. WAR. APP. WAY JUNE JULY AUG. SEPT. OCT. NOV. DEC.  1 2,3 3,4 2,7 8 2,7 8 2,7 8 3,5 3,5 3,5 3,5 3,5 3,5 3,5 3,5 3,5 3,5														
94Y JAN. FER. WAR. APP. WAY JUNE JULY AUG. SEPT. OCT. NOV. DEC.  1 2,3 3,4 2,7 8 2,7 8 2,7 8 3,5 3,5 3,5 3,5 3,5 3,5 3,5 3,5 3,5 3,5														
1 2.3 2.9 2.8 3.5 2.8 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5										AUG.	SEPT.	OCT.		
ANNUAL AVX. D.		12345 67890 12345 67890 12345 678901	3399970988726080200000988088393254779882 2222446245059226626593254779882	199508882088886289082290812289558888 2 23822290812289558888 2 23822290812289558888 2	8195583098872919902461475026477882858 275087724448040448887778878586622882858	5854808888880889881486884886284889888 1 133.2222222244866884886284889888 1 133.2222222244866884886284889888 1 133.2222222244866884886284889888 1 133.2222222244866884886284889888 1 133.22222222244866884886284889888 1 133.22222222244866884886284889888 1 133.22222222244866884886284889888 1 133.222222222484889888 1 133.2222222224888888888888888888888888888	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	55556555555555555555555555555555555555	55555555555555555555555555555555555555	3.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5	35555555555555555555555555555555555555	3323.623.33.624.39.55.565.47.1.52.55.55.65.3 1 21 33.23.623.33.33.33.73.5 21 31 41 33.33.73.5 21 31 41 31 41 41 32 41 41 32 41 41 41 41 41 41 41 41 41 41 41 41 41	25555555555555555555555555555555555555	5-65-5-65-5-6-5-6-5-6-5-6-5-6-5-6-5-6-5
27											4.	ANNUAL TI 6. Annual	OTAL 7.	6.
		MAX.	26.	46.	46.	16.	21.	4.	6.	4.	4.			

		** 0715	Y RAINE	LLL AT SA	NRAMON S	MOTTAT	**		200		(YEAR	1981)
DAY	JANE		MAR.	APR.	MAY		JULY	•				DEC.
12345 678901	68729.1957982787574889857888886773737391 53574858677878757488988886773737391 53574858677878757488988886773737391 535748586888757488888886773737391	16.7 16.7 16.7 16.7 16.7 17.4 17.4 17.8 17.8 17.8 17.8 19.7 11.7 16.7	8798808788990778888887737588888888888888888888888888	48.467.37.1.648 4.467.37.1.648 4.467.37.1.648 4.467.37.1.648 4.467.37.1.648	88888088888808888808888888888888888888	88888808888888888888888888888888888888	10000000000000000000000000000000000000	0888578888880095879888888088888888888888	1 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	18888880855555777557574754455555557775575747544555555	37-65-63-61-369-7-9-5-21-1-1-0-5-59-7-2-5-2-1-1-1-0-5-59-7-2-5-2-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	9.1 5.1 3.5 6.7
TOTAL	231.	372.	192.		87.	84.	87.	185.				238.
åVQ.	7.	13.	6.	5.	3.	3.	3.	6.	3.	ANNUAL	207. TOTAL 7. AVR.	2110.
нах.	17.	24.	15.	13.	3.		3.		15.	29.	17.	21.
MIN.	3.	3.	3.	3.	3.	3.	3.	3.	3.	3.	4.	4.
ņΑΥ	.VAL	FEB.	м∆9.	LL AT 541 APR.	мау	JUNE	## JULY		SEPT.			OEC.
12345 67890 12345 678901 678901	A 2222-1-0-3	FEB. 2888884 3.222.8488895.2277.953.18880602.1887.65464633.47664632.269687.653.6002.1887.653.6002.28832.2696840.0002.28832.28832.2896840.0002.28832.28832.2896840.0002.28832.2896840.0002.28832.2896840.0002.28832.2896840.0002.28832.2896840.0002.28832.2896840.0002.28832.2896840.0002.28832.2896840.0002.28832.28832.2896840.0002.28832.2896840.0002.28832.2896840.0002.28832.28832.2896840.0002.28832.2896840.0002.28832.2896840.0002.28832.2896840.0002.28832.2896840.0002.28832.2896840.0002.28832.2896840.0002.28832.2896840.0002.28832.2896840.0002.28832.2896840.0002.28832.2896840.0002.28832.2896840.0002.28832.2896840.00002.28832.2896840.00002.28832.2896840.00000000000000000000000000000000000	4 6288820668896788900981798384362310987881	P. 860887752562096528088888888888888888888888888888888888	Y 04888888888888888888888888888888888888	N 99988088889088880888880888880888888 0 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Y 8888807592878888888888888888888888888888888888	8888888888 17.6888888888888888888888888888888888888	88888808048888888888888888888888888888	6868888888684152088882416292082266660 5242284222244054705223941590292433353	N 1993520-5-6-6-7-7-8-8-6-1-7-1-8-9-7-7-8-8-9-7-7-8-8-9-7-7-8-9-7-7-7-7	888807879688058889984788558038878888868686
12345 67890 12345 67890 12345 67890 22222 22223	A 2222-12 1 15-11 2 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 1 1	E 3-22-2-1-3-1-2-1-1-1-1-1-1-1-1-1-1-1-1-1	4 62888286888967888069817983843673198788 \$ 50-17-3-19-3-19-3-19-3-19-3-19-3-19-3-19-3	P. 86887775256209652808888088880888834 172280243444444444444444444444444444444444	Y 04888888888888888888888888888888888888	E 99988088889088889088888088888888888888	Y 9888807592878888888888888888888888888888888888	888880888817.6888888888888888877.555559	88888808048888888888888888888888888888	6868888888684152088882416292082266660 5242284222244054705223941590292433353	N 1993520-5-6-6-7-7-8-8-6-1-7-1-8-9-7-7-8-8-9-7-7-8-8-9-7-7-8-9-7-7-7-7	- 8888807879688058889847888580388788888686
12345 ( 12345	A	FEB. 2888884 3.222.4.8895.277.7953.188806021887.633.474.6446382.209483.2296840.00000000000000000000000000000000000	4 62888268888900788179838436231428889962807881798384362314288899628078817983843623142888996280788899628078889996280788899962807888999628078889996280788899962807889962807889678967896789678967896789678967896789	P. 869877752562096528088888888888888888888888888888888888	Y 048R8R888888888888888888888888888888888	E 999800888890688888088888088888888888888	Y 988680759287888888088888888888888888888888888888	888880888817.688888888888888885775555774	222224253224252222222222222222222222222	5242288888384152088882416292082246660 *L. 10547052239415292082246660 *L. 105470522394152924333553 *ANN NUMBER OF THE PROPERTY	N 1993520-5-6-6-7-7-8-8-6-1-7-1-8-9-7-7-8-8-9-7-7-8-8-9-7-7-8-9-7-7-7-7	- 8888078796880588898984788580388788888686 888880787948878889686 8888807879487948878889686
12345 67890 12345 67890 1 12345 67890 1 22222 2678903 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	A 2222-179-179-179-179-179-179-179-179-179-179	22.2.2.4 22.2.2.4 22.2.2.4 23.3.4.2.2.4 24.2.3.4 27.6.4 24.2.2.4 24.2.2.4 24.2.2.4 24.2.2.4 26.4 26	M 4	P. 8608877525620965280888880888088808880888088808880888088	Y 04888888088888888888888888888888888888	E 99988088889088880888880888888888888888	Y 8888807592878888888888888888888888888888888888	8888880888817688888888888888888888888888	88888808048888888888888888888888888888	6868888888684152088882416292082266660 5242284222244054705223941590292433353	NO 9-2-5-68 1 1 2 2 2 5 1 2 2 2 2 2 2 2 2 2 2 2 2 2	- 8888807879688058889898478885803887888868686 