SRI RAMAKRISHNA DENTAL COLLEGE AND HOSPITAL

Coimbatore

GREEN AUDIT

REPORT



APRIL 2021

GREEN AUDIT REPORT

THIS IS TO CERTIFY THAT A GREEN AND ENVIRONMENTAL AUDIT HAS BEEN CARRIED OUT IN THE FOLLOWING UTILITY AS PER THE GUIDELINES IN THE MONTH OF APRIL 2021

NAME OF THE	SRI RAMAKRISHNA DENTAL COLLEGE AND
ORGANISATION	HOSPITAL, COIMBATORE
PERIOD OF AUDIT	APRIL 2021
NAME OF THE	Dr.S.HEMA, M.E., Ph.D., (Envi.Engg.,)
NAME OF THE CERTIFIED AUDITOR	EMS ISO 14001:2015 LEAD AUDITOR &
	IGBC ACCREDITED PROFESSIONAL

Dr. S. HEMA, M.E., Ph.D.,

EMS LEAD AUDITOR - ISO 14001-2015

IGBC Accredited Professional

Associate Professor

Department of Civil Engineering

Srl Ramakrishna Engineering College

Coimbatore - 641 022.

Signature of Auditor

Dr.S.HEMA, M.E., Ph.D (Envi.Engg).,
ISO 14001 LEAD AUDITOR &
IGBC ACCREDITED PROFESSIONAL

CONTENTS

S.No	o.	TITLE	P.No.
1.		Introduction	2
2.		Environmental Audit in Academic Institutions	2
2	2.1	Aims and Objectives of Audits	2
3.		About the Institution	3
4.		Objectives of Audit	3
5.		Water Audit	4
	5.1	Methodology	4
	5.2	Water Supply	5
	5.3	Plumbing Fixtures	9
	5.4	Rain water harvesting and wastewater generation	14
	5.5	Recommendations	14
6.		Waste Audit	16
(5.1	Waste audit Methodology	15
6	5.2	Recommendations	20
7.		Air Quality and Noise Audit	21
8.		Green Campus	22
9.		Final Recommendations	24

GREEN AUDIT

1. INTRODUCTION

Green audit is the tool of management system used methodologically for protection and conservation of the environment. It is also used for the sustenance of the environment. The audit suggests different standard parameters, methods and projects for environmental protection. It can be adopted by any industry, organization, institute and even small residences. The green audit is useful to detect and monitor sources of pollution and it emphasizes on management of all types of wastes, monitoring of energy consumption, monitoring of quality and quantity of water, monitoring of hazards, safety of stakeholders and even the management of disasters.

2. ENVIRONMENTAL AUDIT IN ACADEMIC INSTITUTES

In 2006, Government of India has declared the National Environment Policy 2006 and made green audit mandatory to each industry. According to the policy, it is a response to India's national commitment to a clean environment, mandated in the Constitution in Articles 48 A and 51 A, and strengthened by judicial interpretation of Article 21 (National Environmental Policy, 2006). It is recognized that the maintenance of the healthy environment is not the responsibility of the state alone. It is the responsibility of every citizen and thus a spirit of partnership is to be realized through the environment management of the country. The process of environmental audit was formalized by Supreme Audit Institution (SAI) according to the guidelines given in Manual of Standard Orders (MSO) issued by Authority of the Controller and Auditor General of India 2002. By realizing the need of responsibility towards environment, NAAC, an autonomous body under UGC has added the concept of environmental audit in accreditation methodologies of universities and colleges.

2.1. Aims and objectives of Environmental Audit in Academic Institutes

To nurture environmentally friendly management in academic institutions some of the prominent objectives are:

- To recognize the initiatives taken by organization towards environment
- To secure the environment and cut down the threats posed to human health.
- To recognize, diagnose and resolve the environmental problems.

• To assess environmental performance and the effectiveness of the measures to achieve the defined objectives and targets.

Keeping the importance of environmental management, a detail environmental audit was carried out at Sri Ramakrishna Dental College and Hospital, Coimbatore, covering the major areas of water management, energy conservation, solid waste management and green campus.

3. ABOUT THE INSTITUTION

Sri Ramakrishna Dental College and Hospital (SRDCH), Coimbatore, established in the year 2011 by SNR Sons Charitable Trust is one of the 17 institutions managed by the trust. Sri Ramakrishna Dental College and Hospital has a quality policy and it implements quality systems to become a world class institution. The annual intake of students in the institution was initially 60 for UG course and since 2011 it's increased to 100 students for UG course. By 2009 the college was affiliated to have intake of MDS students in 5 clinical specialties. Sri Ramakrishna dental college and hospital is spread over 5.09 acres of land with easy access to both girls and boys' hostel within the main campus limit. It is a home for approximately 539 students. There are lot of facilities to supplement classroom teaching, library and labs. There are also small department level libraries within the institution which encourages and aids students in innovative thinking and to have better hand in clinical practice.

4. OBJECTIVE OF AUDIT

The aim of the environmental audit is to safe guard the environment and to conserve resources for sustainable development. The environmental audit was undertaken to show the areas of strengths and weaknesses, the extent of management practices available related to the environment, sustainable approaches to environmental problems in the campus and its environs, disposal of waste techniques, potential environmental management constraints and the focus of the future audits.

5. WATER AUDIT

A water audit is an on-site survey and assessment of water-using hardware, fixtures, equipment, landscaping, and management practices to determine the efficiency of water use and to develop recommendations for improving water-use efficiency. In simple words, a water audit is a systematic review of a site that identifies the quantities and characteristics of all the water uses. The site may vary from a public water utility, facility (institutional or commercial properties like malls, office, schools etc.) or a household. The overall objective of conducting a water audit is to identify opportunities to make system or building water use more efficient. Since water uses vary greatly from one type of business or institution to another and from site to site, therefore water audit is crucial to determine quantity, nature and quality of water consumption. Water audit for a water utility refers to tracking, assessing and validating all components of flow from the site of withdrawal or treatment through the water distribution system and into the consumer's properties.

The audit exercise provides decision making tools to the concerned people in the utility, institutions or households by identifying inefficient uses, problem areas wherein water conservation and remedial measures can be undertaken. Water auditing is an ongoing process and rarely stays consistent in a site or system over time. Therefore, in order to gauge progress from adopted water conservation and cutbacks, water audit should be performed on a regular basis. In addition, it provides convincing overview of the water use trends, effectiveness of conservation measures and potential cost and water savings. A detailed water audit was carried out in Sri Ramakrishna Dental College and Hospital, Coimbatore to measure and access the water usage, water losses in the system in order to find ways to optimize the use of the scarce resource for better water management.

5.1 METHODOLOGY

The key components in the water audit methodology undertaken in the institution included:

i. Pre-Audit Information

- Walk through the College premises to understand the nature of water uses and the systems installed in the campus.
- Discussion with the administrative officers and housekeeping employees on the various water uses during the day and the sources of water.
- Regular discussions with the administrative department were conducted throughout the exercise on current situation and the past trends in water

consumption, current sources, supply amount, source metering, distribution, storage, wastewater generation etc.

ii. Conducting a water audit

- Flow rate calculation from the taps and count of all water using fixtures/ equipment was undertaken.
- Collating records of water pumped to the overhead tanks, average borewell withdrawals, water bills etc. to estimate actual supply.
- The data collection and processing for personal water use including drinking, flushing and face/ handwashing, and other uses etc. was done on the basis of actual consumption.
- One litre bottle and 10 litres bucket method were used to estimate the flow rate from various taps used for a variety of purposes.

5.2 WATER SUPPLY

The primary source of water for the Campus is the municipal supplies, supplemented by the groundwater for drinking and sanitation purposes. The main source of potable/drinking water is the Siruvani water which is supplied by the Coimbatore Corporation. The potable water is stored in two underground sumps of capacity (31.5 KLD & 35.5 KLD) which is located near the main building. The underground water is sourced from one borewell located near Boy's hostel inside the campus. Groundwater is utilised for all the toilets and sanitation purposes. The depth of the bore well is 720 feet and is used for supplying water to all the toilets and for sanitation purpose in the campus. The average yield of the main borewell is about 4235 litres per hour, which was recorded using the 10 litres bucket test. The potable water supply details are recorded from the annual water consumption bills and the annual yield of the non-potable water is recorded from the pump usage data. A Reverse Osmosis Plant is also functional and is used to treat the hard water from the borewell and is then supplied for domestic usage. The RO unit is also being serviced and maintained at regular periods. The water consumption details are presented in Table 1.



Fig.1. Flow rate calculation by bucket method

Table 1. Overhead Reservoirs in the Campus

		Potable Water		Ground Water	
S.No	Location	Quantity	Capacity (KLD)	Quantity	Capacity (KLD)
1.	Hostel	1	1	1	28.6
2.	Kitchen	1	2		
Average Water Supply (KLD)		1.8 KLD	7.3 KLD		



Fig.2. Reverse Osmosis Unit

5.2.1 Calculation of water consumption pattern

The water consumption data was arrived from the actual survey and the results obtained from questionnaire survey regarding the frequency of water usage in toilets. The Permanent population (faculty, students, staff and visitors) count is considered for the study. In addition to these, the frequency, duration, flow rate of the plumbing fixtures was used to

measure the actual water consumption. The water consumption data is presented in the table below.

Table 2. Annual average water consumption in the Campus

WATER CONSUMPTION	QUANTITY (Litres/day)
POTABLE WATER	
Drinking water usage	550
Water usage in canteen	230
Hostels	330
TOTAL	1660
NON-POTABLE WATER	
Toilets/Bath	4800
Urinals	560
Handwashing/Sinks	340
Cleaning/Mobbing	350
Washing and Cleaning in	
Canteen	210
Gardening	210
TOTAL	6470

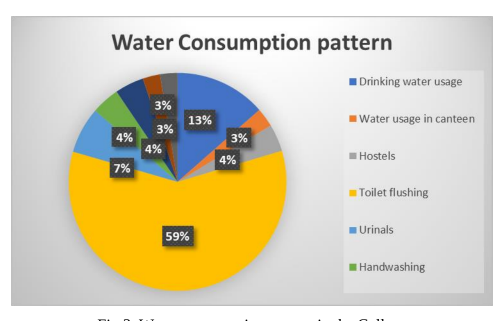


Fig.3. Water consumption pattern in the College

Table 3. Total Water Supply and Usage in the Campus

Item	Water use (in litres)	REMARKS
Average daily water supply, to the	7300	Seasonal changes in frequency
overhead tanks from the underground		and usage
tank		• Rounding off errors and
Total calculated water consumption from	6470	holidays count
the water audit		Mixed use during current
Difference between water consumption	830	Covid situation.
from overhead tanks and actual water use		
for various purposes		
Average daily water (Potable)supply	1800	-
Total calculated water consumption	1660	
Difference between water consumption	140	
and actual water use		

Table 4. Water quality Analysis

S.No	Parameters (mg/L)	Domestic Water	Raw water (Bore well)	Treated water (Borewell)	WHO International standard
1.	pH*	7.2	7.8	7.2	9.2
2.	TDS	216	3675	426	1500
3.	Total Alkalinity	135	590	275	500
4.	Total Hardness	135	720	285	500
5.	Na ⁺	135	1116	242	200
6.	K ⁺	35	38	16	200
7.	Ca ²⁺	3	88	46	200
8.	Mg ²⁺	26	123	41	150
9.	Cl ⁻	19	1560	337	600
10.	HCO ₃ -	28	647	336	-
11.	CO ₃ ²⁻	165	54	12	-
12.	SO ₄ ²⁻	19.0	379	77	400
13.	F ·	0.4	1.2	0.6	1.5

^{*}no units

5.3 PLUMBING FIXTURES

An exhaustive survey of the plumbing fixtures was carried out in the Campus and the complete data is presented in the Table (4) below. It should be noted that during the water audit conducted, minor leakages were identified in the taps and few fixtures were not in proper condition. After the preliminary audit, steps were taken to completely adopt water efficient fixtures inside the campus.

Table 5. Plumbing fixtures available in the Campus

USE AREA	LOCATION	TYPE OF FIXTURE	NO. OF UNITS	AVERAGE FLOW RATE (LPF)	MAX. FLOW RATE UPCV(LPF)
Dental Block Ground	Oral medicine	Sink Tap	3	3.6	6
floor	Oral Radiology	Sink Tap	2	4.8	6
	Clinical Lab	WB Tap	2	3.4	6
		Sink Tap	2	3	6
	Surgery PG	Sink Tap	3	5.3	6
	Surgery UG	Sink Tap	3	3.3	6
	Staff Clinic	Sink Tap	6	5.5	6
	Periodontics UG	Sink Tap	6	5.2	6
	Periodontics PG	Sink Tap	1	5.6	6
		WB Tap	10	4.5	6
	Pedodontrics	Sink Tap	4	5.2	6
		WB Tap	1	4.2	6
	Canteen	Sink Tap	4	4	6
	Drinking water	Тар	4	4	6
	Cabins	Sink Tap	1	4.8	6
		WB Tap	4	4.5	6
	Feeding room	Тар	1	5.2	6
	Ladies toilet	IWC	6	5.5	6
		EWC	1	3.4	6
		Тар	13	4.5	6
	Gents Toilet	IWC	3	8	6
		EWC	4	5.4	6
		Тар	29	5.6	6
		Urinals	9	5	4
Campus Outside area		Тар	11	5.6	6
Dental Block First floor	Pre-clinical lab	WB Tap	1	5	6
	Comprehensive clinic	Sink Tap	3	5	6
	IQAC Cell	WB Tap	1	5.5	6
	General Surgery	Sink Tap	24	6	6
	Surgery PG	WB Tap	4	4.5	6
	CSSD	Sink Tap	1	4.6	6
		WB Tap	1	4.4	6
	Seminar -Surgery	WB Tap	1	5	6
	Anatomy	Sink Tap	1	4.5	6
		Тар	2	4	6
	Bio-chemistry	Sink Tap	32	5.2	6
	CD Pre-clinical lab	Sink Tap	1	5.6	6
	Service Dept	WB Tap	1	5.5	6
	Oral P microbiology	Sink Tap	4	4.5	6

		Sink Tap	26	5.6	6
	Anatomy	Sink Tap	32	5.2	6
	Physiology	Sink Tap	6	5.2	6
	Ladies toilet	IWC	7	4.5	6
		EWC	1	4.4	6
		Тар	15	5.5	6
	Gents Toilet	IWC	2	4.5	6
		EWC	4	4	6
		Тар	21	5.2	6
		Urinals	9	3.6	4
	Drinking water	Тар	2	5.5	6
Dental Block Second	Ortho PG	WB Tap	16	4.5	6
floor	Ortho UG	Sink Tap	8	5.6	6
	Conservative UG	Sink Tap	5	5.2	6
	Conservative PG	Sink Tap	10	5.2	6
	Prostho Ceramic Lab	Тар	4	4.5	6
	Prostho Implant Clinic	Тар	13	4	6
	Seminar Hall	Тар	9	4.8	6
	Drinking water	Тар	4	4.5	6
	Prothodontrics M Lab	Тар	5	6.4	6
		Geyser	1	3.5	<u> </u>
	Prostho UG	Tap	4	4.5	6
		Geyser	1	4	
	Prostho PG	Tap	3	5.2	6
	Prostho Dental Lab	Тар	3	5.6	6
	Library	Тар	1	5.5	6
	Common room	Тар	2	4.5	6
	Public health Dentistry	Тар	3	4	6
	Ladies toilet	EWC	8	4.8	6
		Tap	22	4.5	6
	Gents Toilet	EWC	4	6.4	6
		Tap	23	4.5	6
		Urinal	9	4	4
Ladies Hostel	Office Toilet	EWC	2	5.2	6
	Office Toffet	IWC	10	5.6	6
		Tap	18	5.5	6
		WB Tap	2	4.5	6
		•	3	4.3	6
	First floor	Sink Tap		4.8	6
	First floor	IWC	12	4.5	
		Tap	24		6
		Hotwater tap	1	5.2	6
	G 1.0	Sink Tap	4	5.2	
	Second floor	IWC	12	5.6	6
		Tap	24	5.5	6

		Sink Tap	3	4.5	6
		Drinking tap	1	3.6	6
		Hotwater tap	1	3.5	6
	Third floor	EWC	29	4	6
		Hotwater tap	29	4.5	6
		Тар	58	4.4	6
		WB Tap	29	5.5	6
	Handwash	Drinking tap	1	3.5	6
	Kitchen & Outer	Drinking tap	7	3.4	6
		Drinking tap	5	3.4	6
Dental Block Third floor	Ladies' toilet	EWC	8	4.5	6
		Тар	22	5.2	6
	Gents Toilet	EWC	4	5.5	6
		Тар	22	3.4	6
		Urinal	8	3.5	4
Boys Hostel	Ground Floor	EWC	1	8	6
		IWC	0	5.4	6
		Тар	7	5.6	6
		WB Tap	2	5	6
		Hot water tap	1	3.6	6
		Drinking tap	1	3.4	6
	First floor	IWC	4	5	6
		EWC	5	5.5	6
		Тар	24	6	6
		Hot water tap	6	3.5	6
		Sink Tap	9	4.6	6
	Second floor	IWC	5	4.4	6
		Тар	10	5	6
		Sink Tap	4	4.5	6
		Hot water tap	1	4	6
	Third floor	IWC	5	5.2	6
		Hot water tap	1	3.6	6
		Тар	10	5.5	6
		WB Tap	5	4.5	6
	Headroom	Тар	1	5.6	6
Quarters		EWC	24	5.2	6
		Hot water tap	24	3.4	6
		Тар	72	5.5	6
		WB Tap	24	4.5	6
		Sink Tap	12	5.6	6
		Geyser	12	3.6	

Table 6. Water efficient Fixtures available in the Campus

S.No	Fixture Type	Total quantity available	Average Flow rate/ consumption
1.	Water closets	54	4.5 LPF
	(IWC)		
2.	Water closets	107	4 LPF
	(EWC)		
3.	Urinals	35	3.5 LPF
4.	Taps (Wash basins)	635	4.3 LPF
	& Sinks		

Note: The capacity of the cisterns in the toilet was ascertained by the make of the cisterns. For the cisterns whose details are unknown, an exercise of measuring the drop in the water level after a single flush was carried out and flow rate is arrived at. To arrive at total water use from the taps, flow rate was computed using the one litre bottle test by recording the time taken to fill the bottle, which was then used to compute flow at litres per minute.



Fig.4. Water efficient fixtures

5.4 RAINWATER HARVESTING & WASTEWATER RECYCLING SYSTEM

The Institution has a well-designed system for treating the wastewater generated in the campus. The STP is available SNR Ground area adjacent to the campus area. The wastewater recycling system has been designed to treat 1.5 million litres per day of wastewater from all the toilets and wash areas inside the campus. The components involved in treatment are: a settler, a baffled reactor, aeration tank and a polishing pond. The treated wastewater is stored in the polishing pond and in an underground sump. This water is reused for irrigation and recharge purposes. Rainwater harvesting system has been proposed to be commissioned immediately inside the campus. Moreover, major areas within the campus are left unpaved to enable groundwater recharge through infiltration.



Fig. 5. Sewage Treatment Plant in the Campus



Fig. 6. Treated water reused for gardening

5.5 RECOMMENDATIONS:

- Flow measurement devices may be installed and maintained at all strategic points so that water losses from various components such as raw water source, conveyance system from raw water source to treatment plant, from treatment plant to treated water storage system, treated water storage system to distribution networks, individual users, etc. could be assessed at regular intervals.
- Rainwater harvesting system in existing establishment should be strengthened.
- ➤ High priority areas of water conservation have high scope for water conservation by using smart water meters to control overflow and leakages etc.,

6. WASTE AUDIT

A comprehensive waste audit was conducted in Sri Ramakrishna Dental College and Hospital, Coimbatore to identify, quantify and analyze the composition of the waste stream to ensure ways to improve sustainable practices.

The main objectives of the waste audit are:

- To identify the amount, nature and composition of the waste generated in designated functional areas of the campus.
- To understand the process of waste management and the extent of recycling.
- To suggest opportunities for reuse and recycle as well as to enhance and strengthen the existing recycling initiatives currently in place.

6.1. WASTE AUDIT METHODOLOGY

Dental college and Hospitals generate a number of biomedical wastes, including the materials such as scrap amalgam, photochemical waste (developer and fixer), lead foil from traditional X-ray packets, blood-soaked materials, human tissue, and disinfectants, which are challenging to the environment, apart from the general solid wastes. Wise handling and disposing them is critical. Sound management of biomedical waste is thus a crucial component of environmental health protection. The purpose of this audit is to find the types of biomedical waste produced in the campus, evaluate the waste management practices and to create awareness among the dental profession, regarding minimizing the production of biomedical waste and to encourage the best management practices, while disposing hazardous wastes.

General Waste

The institution follows the 3R's Reduce, Reuse and Recycle for the management of waste within the campus. The institution aims to extract the maximum practical benefits from waste products and to generate comparatively a minimal amount of waste. Waste management includes storage, collection, transport, handling, recycling, disposal and monitoring of waste management. Studies were carried to assess the composition of the waste generated in the Campus. The campus follows a good solid waste collection strategy, wherein the decomposable wastes are sorted out separately from the source of generation itself. The garbage generated in the campus is collected by the Waste management division of

Coimbatore City Corporation. The wet waste from the canteen and the hostel region is collected by a private waste handling operator ND Logistics Private Ltd, Coimbatore on a daily basis. Electrical incinerators are also available in the ladies' hostel for the safe disposal of the sanitary pad in a hygienic manner.

Bio-medical waste

The management has signed an agreement with M/s. Tecknotherm Industries, which is a common bio-waste treatment facility, functioning at Coimbatore. The biomedical waste generated during the diagnosis, treatment, immunization, and laboratory procedures are segregated and collected in appropriate Colour coded containers.

Segregation

The "key for waste management" is waste segregation. Only a segregation system can ensure that the waste will be treated according to the hazards of the waste and that the correct disposal routes are taken, and the correct transportation equipment will be used. Recycling can be only carried out if recyclable materials are separated from the hazardous waste. Contaminated materials are excluded from any recycling activity, and they must be treated as mixed hazardous waste. Without effective segregation system, a complete waste stream must be considered as hazardous. Segregated waste should not be mixed during transport and storage. If hazardous and non-hazardous wastes are mixed, the entire mixture must be considered and treated as hazardous waste. Only a segregation system can ensure that the waste will be treated according to the hazards of the waste and that the disposal routes are taken. The different categories of wastes generated from various places inside the campus is properly segregated at the source of generation.

Colour coding

Colour coding means to combine different waste groups with "similar hazards in one main group" in a fast and easy way by a fixed colour. The different waste groups have different colours for the containers/bags for the identification according to the hazards and applied throughout the complete disposal chain, that is, segregation, collection, storage, transport, and disposal. All the bio-medical wastes are segregated into four categories as shown (Fig.7) in various designated places inside the campus (Fig.8) and finally collected by the agency on a regular basis.



Oral Surgery-UG



Oral Surgery-PG



Oral Medicine



Pedodontics



Periododontics



Orthodontics





Prosthodontics

Conservative Endodonctics

Fig.7. Waste Segregation in various departments



Bio-degradable



Bio-waste



Non Bio-degradable



Fig.8. Waste disposal Area

Other Hazardous wastes

Lead-containing Wastes inside X-ray packets and lead aprons contain leachable toxin is properly collected and sent as scrap to a private agency on a regular basis.

6.2 Recommendations

Departments can purchase alternatives to common plastic products, such as biodegradable cups, biodegradable toothbrushes, microbead-free toothpaste, washable cloth patient bibs, washable cloth headrest covers, and sterilizable metal suction tips. To reduce lead and silver waste, offices should consider digital imaging, as digital images have been found equal in quality to x-ray films. The usage of Paper, cardboard, aluminum, plastics, etc., should be minimized. The need of the day is to sensitize the dentists and students to the various types of waste, their generation, segregation, collection, transportation, and final disposal, for improved waste management practices. Though separate bins were available for bio-medical waste, all the students should be aware of the types of wastes produced from all other departments and their appropriate segregation according to the Bio-medical waste handling rules. Information and awareness should be created by displaying posters on the information Board in every building and frequently updated to encourage and engage employee and student participation.





Fig.9. Sanitary incinerators in Ladies toilets

7. AIR QUALITY AND NOISE AUDIT

The campus is located in Coimbatore District in Tamilnadu, at 405 m above sea level and located at 11.00° N 76.95° E. The climate is Tropical in nature and temperature varies from 18.8° C in January and highest 35° C in April. This indicates that, the coldest month during winter is December and hottest month during summer is April. The quality of air inside the campus is satisfactory.

Table 7. Air Quality Data in the Campus

S.No	Parameters	Value/Concentration
1.	Temperature	33.4°
2.	Humidity	50.6 %
3.	Precipitation	3.6 %
4.	Windspeed	3 km/hr
5.	CO2	215 ppm
6.	PM 10	43 micro gm/m ³
7.	PM 2.5	12 micro gm/m ³

The campus site is bounded to the North and East by residential, commercial properties, to the South by Nava India Road, to the West by the SNR College road with various shops, restaurants, hawkers etc., The Campus has a huge gate and a high compound wall which acts as a barricade to mitigate 'noise' inside the campus zone. Moreover, many numbers of tress are available in the boundary area which again controls the noise as well as acting as an oxygen park. During the study, the measurements of noise inside and outside College is well below the permissible limits. The indoors are properly ventilated and sufficient daylighting is available inside all the areas. Indoor plantation is also done which plays a major role in improving the air quality indoors.

Table 8. Noise Data in the Campus

S.No	Parameter	Value
1	Noise- Outdoor	55 dBA
2	Noise-Indoor	35 dBA

8. GREEN CAMPUS

Green plantation has been encouraged in the campus in order to reduce carbon foot print as well as GHG gases. The plants are selected to suit the soil and climatic conditions. Indigenous plants which help in building soil fertility and improve air quality are selected for the academic campus. Mostly native species are planted and are available in the campus. More than 30 varieties of trees and many species of garden plants are available which makes the campus pollution free and enhances the quality of air inside the premises. Measures for biodiversity conservation also highlighted and new trees are planted every year. This approves the efforts taken towards environment by the Institution.

Table 9. Species available inside the campus

Sl. No	Name of Trees/Plants	Count	
2		in numbers	
	OUTER RING		
1.	Azadirachta indica	12	
2.	Phyllanthus emblica	8	
3.	Royatonea regia	4	
4.	Canarium album	3	
5.	Mutingia calabura	2	
6.	Tecoma stans	4	
7.	Careya arborea	1	
8.	Cissampelos pareira	1	
9.	Casuarina equisatifolia	1	
10.	Madhuca longifolia	1	
11.	Magnifera indica	2	
12.	Melia azedarach	1	
13.	Punica granatum	2	
14.	Millettia pinnata	9	
15.	Epigaea repens	5	
16.	Thespesia populnea	1	
17.	Psidium guajava	2	
18.	Citrus limon	1	
19.	Ficus carica	1	
20.	Mesua ferrea	1	
21.	Cassia fistula	1	
22.	Cocos nucifera	2	
23.	Catharanthus roseus	7	
24.	Jasminum multiflorum	2	
25.	Annona reticulata	1	
26.	Mimusops elengi	1	
27.	Bombax ceiba	1	
28.	Petroselinum crispum	2	
29.	Santalum album	1	
30.	Pysana Nyal	4	
	INNER RING		
1.	Pysana Nyal	49	
	TOTAL	133	





Fig. 8. Maintenance of Green Campus

Note of appreciation:

The public lights within the campus are run with solar panels to reduce carbon foot prints and Solar water heaters are adopted in all the hostels.





Fig.10. Solar Lamps inside the campus

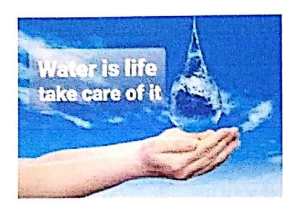
9. FINAL RECOMMENDATIONS

- Green habitat concept should be adopted for all the building construction activities of the College in future, which may help a long way in reducing energy usage, increasing aesthetic appeal of the buildings and class rooms, besides reducing carbon foot print.
- Further, more green spaces should be established all around the campus around larger trees and shades for the benefit of the students.
- Vehicle pooling should be promoted among both students and faculty and use of bicycles can be promoted.
- Review periodically the list of trees planted in the garden, allot numbers to the trees and keep records. Assign scientific names to the trees.
- Environmental auditing may be conducted once in every two years.
- Promote environmental awareness as a part of course work in various curricular areas, independent research projects, and community service. Create awareness of environmental sustainability and take actions to ensure environmental sustainability.
- Establish a Campus Environmental Committee that will hold responsibility for the enactment, enforcement, and review of the Environmental Policy. The Environmental Committee shall be the source of advice and guidance to staff and students on how to implement this Policy.
- 'No Smoking, No Tobacco' in campus area: The dental college campus is completely smoking and tobacco free and use of these are a punishable offence. The display boards and various eye-opening posters and wallpapers are recommended to be displayed at various places in the college.

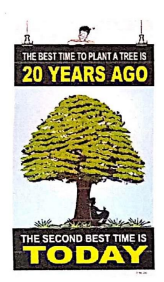




Various boards for the awareness on the environment control, noise control, conservation of energy, recycling of resources, tree plantation and environmental policy of college are recommended to be displayed for all the stakeholders.









Dr. S. HEMA, M.E., Ph.D.,
EMS LEAD AUDITOR - ISO 14001-2015
IGBC Accredited Professional
Associate Professor
Department of Civil Engineering
Sri Ramakrishna Engineering College
Coimbatore - 641 022.

Signature of Auditor

Dr.S.HEMA, M.E., Ph.D (Envi.Engg).,
ISO 14001 LEAD AUDITOR &
IGBC ACCREDITED PROFESSIONAL



SNR SONS CHARITABLE TRUST

(Medical & Educational Service)
395, SAROJINI NAIDU ROAD, SIDHAPUDUR, COIMBATORE - 641 044.
Phone: 4500000

TO COMPETENT AUTHORITY

This is to authorise that the Sewage Treatment Plant (STP) of 1.5 MLD capacity, of the SNR SONS CHARITABLE TRUST located in Sri Ramakrishna College of Arts and Science campus (SRCAS), Nava India, Coimbatore 641 006, is used by SRI RAMAKRISHNA DENTAL COLLEGE AND HOSPITAL (SRDCH). Sewage pipelines connect the SRDCH with SRCAS for efficient recycling of waste water. (The drawing is enclosed). The recycled water from the outlet of STP is used for the maintenance of greenery.

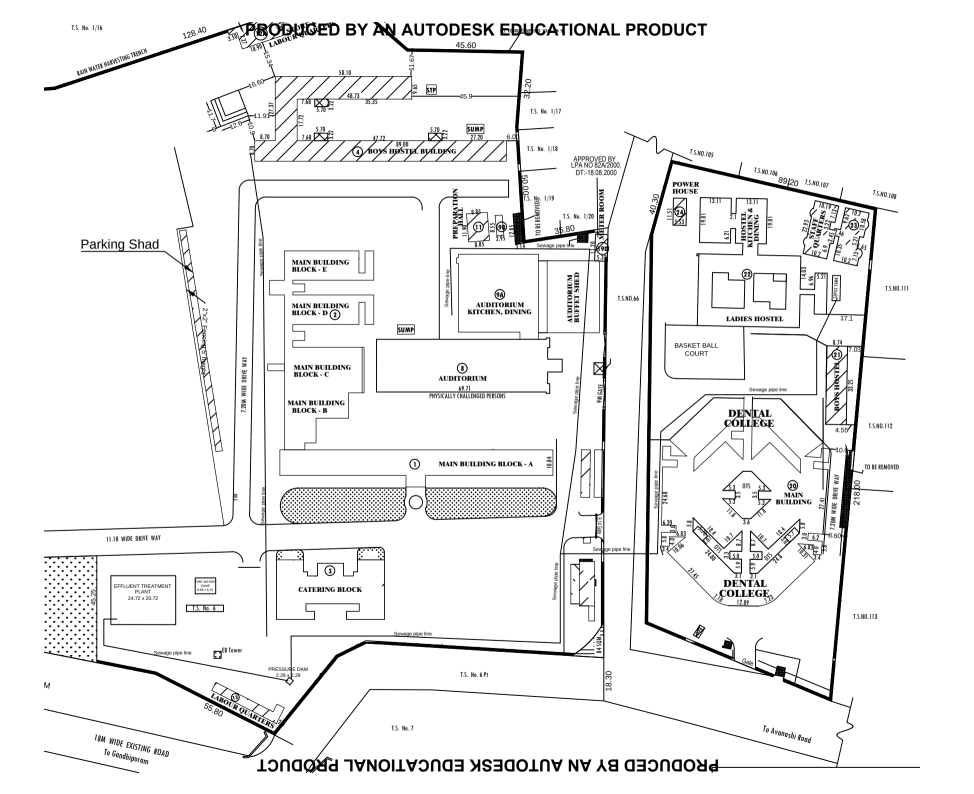
For SNR SONS CHAPATABLE TRUST

CV RAMKUMAR CHIEF EXECUTIVE

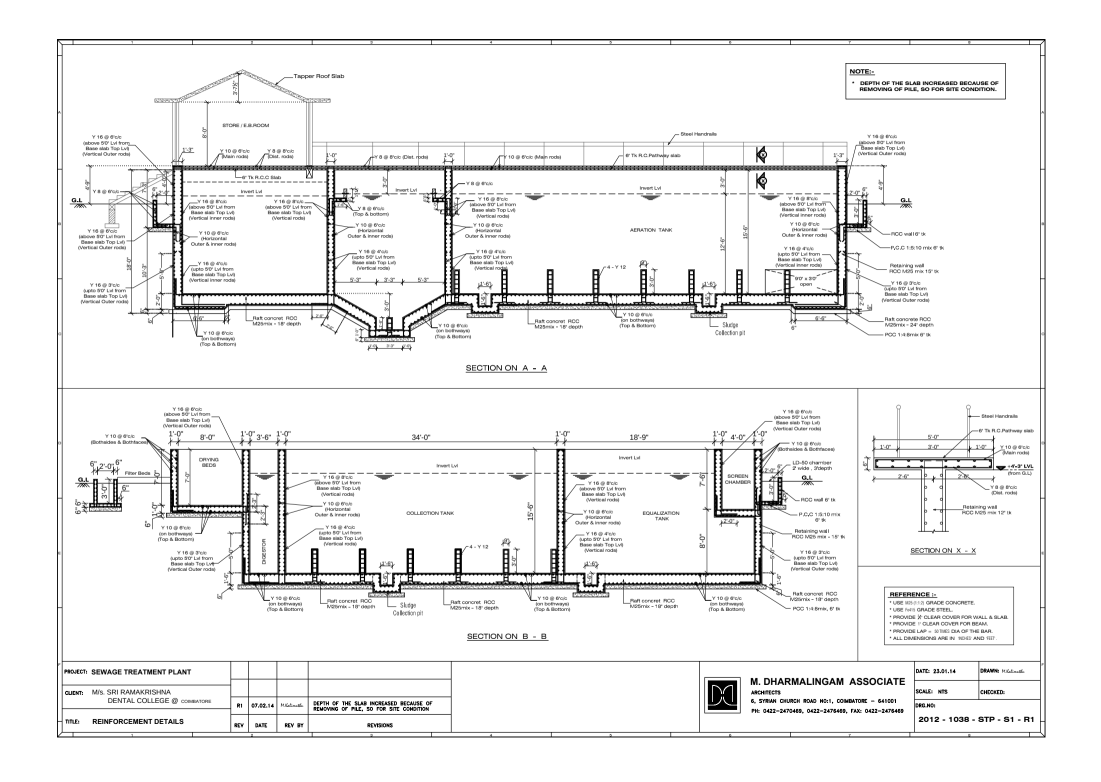
Signature

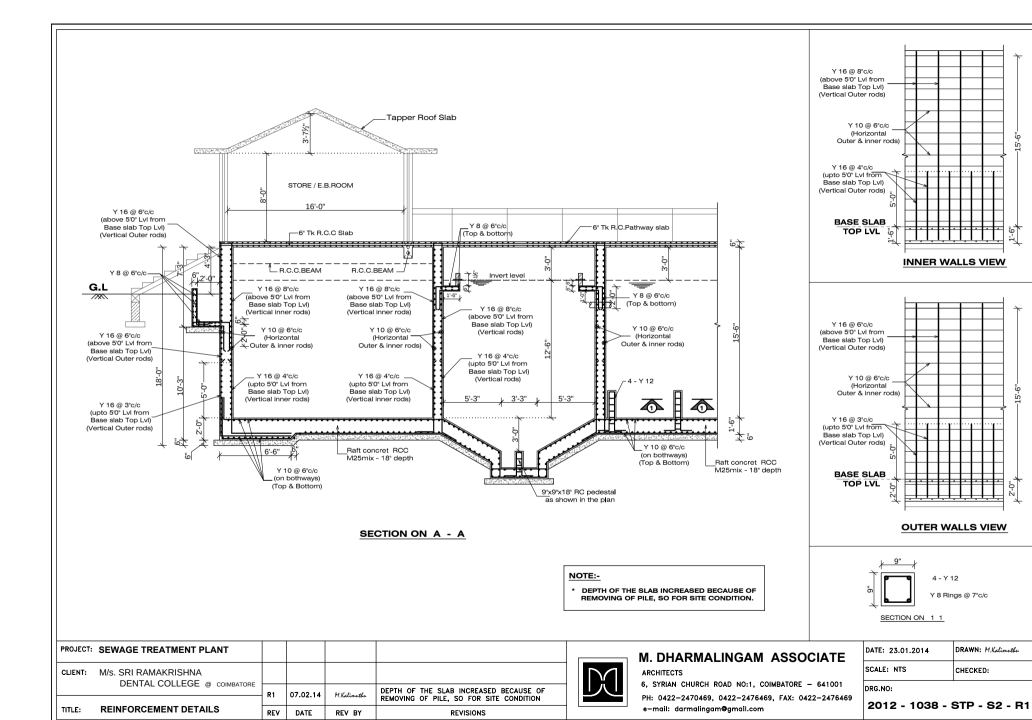
Date: 10/10/2019

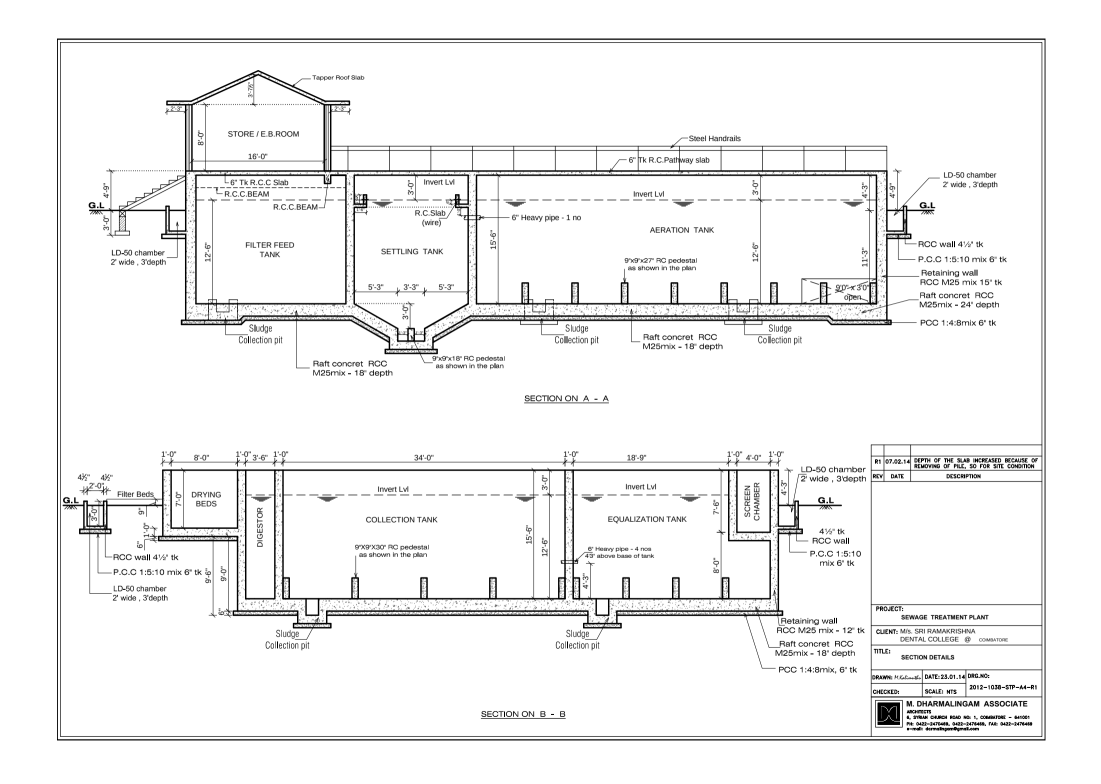
Place: Coimbatore



PRODUCED BY AN AUTODESK EDUCATIONAL PRODUCT







The Market

	a a .seaJe-	Alberton	æ	_a (_
Date Kenting	المساوي	enintiku (
1 1207 11480		_		.'!
12017 Ithes .	120	/2.0.	f. 8	
12017 111 810	210	ـ مقتب	<u> </u>	·····
S=1=2912 11 1346	<u>15</u> b	4.8.6		
2.5.2007 117171	205	691	4.9	
1,217 112413	242	<i>9-3.</i> 3		
8-1-201 J12628	1.215	ያነ 68		
1.107 112.844	216	1364		
64-13 1131 17	273	1637		
11.17 13335	218	1855	KLS -	·
3-1-17 113572-	237_	2092		. \ .
344 375	143	2-235		<i></i>
16.117 114081	366	2601		
71.17 114311	2,30	_2831		
18.1.17 111,518	207	3038	* /	ļ
19-1-17 114758	240	3218		
114961	203	3481		<u>.</u>
N-1-17 115 180	219	3700	W)	
12117 115442		3962		
12-1-17 115672		1	1	
1 1J 115865	l – –		1	
15/17/16 0 83		6603		
71.1.11 11.1.12	. .		$[\mathcal{R}_{\mathbf{k}}]!$	
		Ī		
]		
	1	1		
117 118922	1815	1815	\mathbb{I}	
The state of the s		2415		
129167				
1 c p == 1 22 m/m				-
`	·-·• 1		Ĭ .	`

13.

	<u> </u>		/	
nate	Kwh Namena	Commenced (Total	: • .
10 6-20-2-2-3		المراجع		·
		206	206	
2 <u>.2.1=</u>	_	ı !	- 2 41	
<u>3.92(4:</u>		1	186 <u>3</u>	
8.211		102/2	<u> 2-j 63. j</u>	1.0
	119722			\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
10-2-17		170	2 1 7 4 5-3-3-3-1	
	120202			,
	120 8 ⊕3			tና ይ ።
	121027			.W/
		2.9.6		
10.2.17	[22]\\9	E	_5060	
21-2-17	122332		5273	
22-17	122845	5.1.3	5736	
44-2017		2-2-6	6012	· · · · · · · · · · · · · · · · · · ·
. ,	124321	1250	7262	7262
	ω	meh		<u>,</u> <u></u>
	<u></u>	meh	+2	
	126244	1923	1925	
	126244 126644	1923	1925 2399	
<u>(0.3.17</u> 	126244 126641 127419	1925 397 778	1925 2322 3100	
15.3.17 14.3.17	126244 126641 127419 127532	1923 397 778 113	1925 2322 3100 3213	
15-2-17 15-2-17 15-2-17	126244 126641 127419 127532	1923 397 778 113	1925 2322 3100 3213 3528	
15.2.17 14.2.17 15.2.17 18.3.17	126 244 127419 127532 127847 128793	1923 397 778 113 -315	1925 2322 3100 3213 3528 4474	· · · · · · · · · · · · · · · · · · ·
15.2.17 14.2.17 15.2.17 18.2.17	126244 126641 127419 127532 127847 128793	1923 397 778 113 315 946 598	1925 2322 3100 3213 3528 4474 5072	
15-2-17 15-2-17 15-2-17 18-2-17 20-2-17	126244 12749 127532 127847 128793 129391	1923 397 778 113 315 946 598	1925 2322 3100 3213 3528 4474 5072 5448	
15-2-17 15-2-17 15-2-17 18-2-17 20-2-17 29-3-17	126 244 12749 127532 127847 128793 129391 129391	1923 397 778 113 315 946 598 376 202	1925 2322 3100 3213 3528 4474 5072 5448 5650	
15-2-17 15-2-17 15-2-17 20-3-17 26-3-17 28-3-17	126544 12764 12764 127532 127847 128793 129391 129391 129391 129391	1923 397 778 113 315 946 598 376 2°2	1925 2322 3100 3213 3521 4474 5072 5448 5650 6597	
15.3-17 14.3-17 18.3-17 29.3-17 26.3-17 19.3-17	126544 12764 12769 127532 127847 128793 12939 12939 12939 12939 12939 12939	1923 397 778 113 315 946 598 202 947 310	1925 2322 3100 3213 3528 4474 5072 5448 5650 6597	
15-3-17 15-3-17 15-3-17 26-3-17 26-3-17 19-3-17	126544 127619 127532 127532 127547 128793 129391 129391 129391 131316	1923 397 778 113 315 946 598 376 2°2 947 310 637	1925 2322 3100 3213 3521 4474 5072 5448 5650 6907 7544	
15-3-17 15-3-17 15-3-17 26-3-17 26-3-17 19-3-17	126544 127619 127532 127532 127547 128793 129391 129391 129391 131316	1923 397 778 113 315 946 598 376 2°2 947 310 637	1925 2322 3100 3213 3521 4474 5072 5448 5650 6907 7544	
15-3-17 15-3-17 15-3-17 26-3-17 26-3-17 19-3-17	126544 12749 127532 127532 127532 128793 128793 129391 129391 130059 131006 131316	1923 397 778 113 315 946 598 376 202 947 310 637 199	1925 2322 3100 3213 3528 4474 5072 5448 5650 6907 7544 7673	

				23
	Apa	1 17		· .
1-4-17	132.082			
المساءات ع	133 920	1838	1838	
11-1-17	134169	249	2087	
12.4.17	134460	2j	2378	
14-4-17	134838	<u>378</u>	<u>2756</u>	. a a
12777 <u>1</u>	352-71	433	3189	
17-4-17.	135879	608	3797	
3.4.17		<u> </u>	4053	
20-4-17	36686		46.04	
4-4-11	(ડેઠ.૧૫ <i>७</i>	260	4864	
24.4.17	137726	190	<u> 5654</u>	
لتلعيدها	38256	<i>∑</i>	6174	
1. Just 85	13£.777.	524_	& £9.5	i
27.4.17	٠	265		
1-62	<u> 31</u> 262	ا كە كىيەن	7.2.21	-7.32
. • • • • • • • • • • • • • • • • • • •	Ma	<u>v-17</u>	· · · · · · · · · · · · · · · · · · ·	
2-x 15	[39 J34.	271	271	
10 S 13	140699	1065		
h. C11	40962	243	1 1	•
	74772	2 3		
	141396	221		
	14/864	468		
	<u>jų́2</u> p93		2730	
' '	142 572	479	3209	
	143034	462		
` I	143346	31.2	3933	
	156 572			
				l
		·		
		·		

ļ			i	· ·
			Superior Salaria et al.	·. v
	143346			
	144220	874	874	
	144706	486	1360	•
1 - 1	145300	594	1954	
· · ·	146133	£1313	2787	
	14252		3/83	
22 h 17	1111133	604	3787	
	147380	2-17	4004	
	148247	897	891	, , ,
		1251		
	14949	. , .	3222	
The first		1074	3656	
		434	4097	
	151447-	411	4.366	
	····	269		l
١ ١	152115	399	I	
	1.2.515	460	_	· .
2 % -444	- 123-08-0-	475		<u>5700</u> wh
<u></u>	. ~ 7 / 1			
	154396	24-6	1 / 2	
4-8-17-	1.54613	217	563	
: 3 -8:17:	15281			. · · · · · · · · · · · · · · · · · · ·
11-8-17	156337	322	المسرقة المسلم المسار المسار	
	/56 J.M.			
	128 1 11 "			
22.38-17	178 8.AD	_طِكِرَ	48年7	
2478017-	159352	45.5	5302	
17-8-68	15-2-5-65	1 213	<u></u>	<u>-</u>
1881	100049	134	57 17	
3 - 2.17	1 120 632	4.33	[/+- · /- ·
41.17.	160970	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6920	· · · · ·
				·
		<u>.</u>		
	1			

i · · · · · ·	11.	· ·		
i Transport	809 70	:::	en i januari.	
5-9-17	121650	680	<u>66a</u>	
	61910	2.60	940	
1 - 1	1611316		_3\$4b.	-3836
	164806	W	3836	,
120		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
				
3.10.17	165317	_511	511	
	168287		3481	
	168 5:18.			
	168792			
	169002			
• .	769453			
	171438		fa . /	l .
· Å∵≈∸ᠯ┱┷╅┈∳╴		· · · · · · · · · · · · · · · · · · ·		
' MAD				
			!	
,	772511	1073	1.073	
	172728	217	1290	260:11-17
	174279	15.51	' '	1.10Pm
	17644		49.73	Jacomy (m
<i>⊷</i> &	! ./. 02.9 .1.4	ہے جہ اسے۔۔		Skep from CBE
· · · · · · · · · · · · · · · · · · ·	>	·		to secas-c. thak
00 x x = 1	177005	594	594	& Server
			797	
	177202			
	l .		2480	
	178851		!	
	174124 1450	ı	2666	
AF (3 -1 1	ነ 1 ነገዱ ነ እኒክ		<u>2743</u>	
	• • • · · ·	1 1	اما وه (*	
(242.1].	15821		29101	
(2425)ใ. ได้สนัสน์	17132	.087.	3490	
[[-12-14] [[-12-14] [2-12-14]	15821	5 80 134		

::			
il ;		3.830	
	90/		
21.12.17 180467	226	4056	
231217 80.314	347		5544,0 vists,
30-12-17 181 642	£25.	5231	
RIBIAL	313	5544	
	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		
4.4.18 182914	259	_ 257	· III. · · · · · · · · · · · · · · · · ·
6.1.13 82622		<u></u>	
18-7-18- 183 110	. 4 <i>781</i> 8.	1155	
11-1-19 183929	8 2	1967	
1-41.16 185 837	1.8.1.5	[. <u>-3782</u>	1
30-118 /88.232	2495		
1-2-12 /89089	8_57	11.24	7134 0013
,	Z		
			· · · · · · · · · · · · · · · · · · ·
6-2-12 190076	987	987	
12.2-13 11258	\ L. <u>8.2</u>	_	
132 B 191494	23.6	_ 24 03	
14-218 198691	197	2600	
15318 191931	23.0	22830	
16.2.18 192191	<u> 24 b</u>	3096	
17-218 19243]	234	<u>3330</u>	· · ·
19-2-18 192797	366	3696	
24246 193331	534	.423c	
22218 193579	248	4478	· · · · · · · · · ·
23218 193 818	239	4717	
25-14-194071	253	49.70	
26-218 / 94331	260	5230	· · · · · · · · · · · · · · · · · · ·
27-2-14/94665	334	_5564	. 6216
28 24 1949 13	293	5851	
1.3.18 195317	359	6216	· · · · · · · · · · · · · · · · · · ·
·	·		
2-3-18 19562	305	<u> 305</u>	
1 1			

·		γ	
195319	<u> </u>	r Filipan er er er	1
2318 195622	1	•	
5-3-12 196367	1		
7-3-18 1.96.857			
8-3-18 1971058		1741	
9.3-19 197300			L.—
12.3.18 117984		9 4!	
		'!	
13211 198239	1 _ 1	1	
14-3-44 198497		_ '	
15348 198745	_ 1		
16.348 19899	_ 247	3675	
17.3.18 199 250	258	ا نگ 3 <i>93</i>	
18.34 199 465	215	4.1.48	
21-3-18 199935	470	-4618	recording to the second
122348 200210	1	5093	
23-3-18 200471	_ '' '.		
24.5.13 200714		'1	
26348 201247	·	6130	
27318 201473	226i	6356	
28318 201731	258	6614	7942 wtg
29342 201997		1920	
80348 202263			
31-3-18 202 508	<u> </u>	1491	
2.4.13 202969	4 & 🚣 .		
		:: <u>-</u>	
1.4-18- 203400	441	muntiples !	er en
C4 12 203672	772	7.13	<u>.</u>
6414203909			
1.4.18 20417)	2624	12-12	
4.18. 204633. L	462	JATA'	
114.18 2051 55			
19.4-18 205 Pollo	2 2	9.6 t -	· · · · · · · · · · · · · · · · · · ·
44.18 205701	. _ s !!	2042	•

٠. ٦	ſ —	·			*			
		208.20	(254	2		
•	1645	8 2064 44	<u> </u>	7.44	328	•		:
	17-4-E	8 20668	8	243	359	·- I		 · -
		s 20695		271	<u> 38</u> 6	I .	T	
		& 20152		5,62	436	24		
١.		\$ 207.70		240	466	274		,
		1 207 9 8		2 9	482	-	·	-
;		1 20821		6.8	5_08			
•		8 20 8-82		<u>74</u> .	568	7 1		
		209/0	ľ	80	594	•		
		8 20932		19	616.	_ [··
ļ	28:46.7 28-1. 1	8 20767 3 24773	كــــــــــــــــــــــــــــــــــــ	33	651			.
		8 21017		78	679			
		21047		08	701	,	¥21a	
		• F-2 - F-2 - 3 - 4		·* 21-	7.315	7	7319	
			-			· ·		•
			1					
ŀ	- 5-18	21567	9 2	01			···-	
		- 10.91.	´ l	3.2.	433		- 11	··· · · ·
		211421			946	b	·	
		211657			1, 79			
		212156		191	1678	1	····	
		PO 386			1920	··		
		21280	, ,	- 1	2332		· <u></u>	
		213.058	1	-	-259. Q			
- Ji - 1	4×121%	213485			3017			
		213.754		9-	3286			
Į.	(0 +).∴ XL (1 +)	214021			<u> </u>			
		214261		1	<u> </u>		<u>-</u>	
		274509-		_ I	40411			
		214751			4283		·· ··· · · · · · ·	
	₹/->~1-8		2.5	k ⊅	4539			
		1	I					

Ŋ					
	on the column	007	Agr 1944	9539	
	. 1	215021	1	4553	
-	523.5618	215 44			
		215748			
		25987		5519	
		216221	l sa . F	5.753	
	1	216425	'1	5957	
	-	216678		6210	
	. 305-12	216965	287	6491	
		217.23%	271	6768	
	. 2-5-18	217.817	- 581	7349	7349
ļ	·		: -		· · · · · · · · · · · · · · · · · · ·
ļ.		;		-	
١.					
l	3 \$ 48.	217888.	U.7		
	-	218069		252_	
		218 346.			
	8 5.18 .	218687	. 4 .7	8 <i>70</i>	<u></u>
P 1	165-13	12 S	4-1	911	
	11-65-13	218 843	ts	102h	
	12-18	219,108	265	1291	
	13. 5.18	217171	J 6.3.	1354	
	18. 18	1219278	L] <u></u> _
	. [Tibe+ff	245473	1-1 73	<u>lb.5.b</u> e.	
	6-6-8	219.630	157	1.8.1.3	
00.00	18.6.18	219857	<u>_2-2</u> _7.	2040	
	: % \&	1220028	F -7-1/	221	
	بدائر کار	220320	4.2	45 03	
#	2.46	22क म अन्	41	Z120	
	3. b .1 2	220959	222	3/42	
,	4. 10.1€	444	1,8,7-	1327	
ν. Μ.	16 6-18	221.340	1.9.6	$\frac{3223}{2}$	
	7614	22/4/2	t- 72	- ララソラ	

The second secon

÷	┿ ः··	1		.
<u>:</u>				 .
·	25/14/20	 - ,	3595	
,	22-1912		4151	
	2 22241	1	4424	4424
	1			
	3	ļ		
4-7-18	222427	186	186	· · · · · · · · · · · · · · · · · · ·
	222851	, ,	610	
	223132	! - / 1		
	223384		,	
-	223559	i		
l ,	223825			· .
	223869	l . i	7 1 15	·
i '	224234		1000	
,	22 4874	640	7.	
1 '	225324	i	30.83	
	225605	l	A - 1	
1 1 1	224-321	716	4080	
1	226489	168	• _ ,	
	227/cod1	72 T X (
	,		5795	
11.8.18	22885	820	6615	6.615
, , ,			:	
		i		
2-8-18	228950	94	94	
	-	. '	475	
			565	
	230649		1793	
2	' '	,	1992	
	231 431		2575	
' 1	Z31 740	_ i	2884	
	232260	;	' i	
,	232,500	:	3649	
·,)0(,E	ال/ب. در _{در نک} یدیدست		7.7	•••••
,		:	i	

	I	t	7	· · · · · · · · · · · · · · · · · · ·
	1. 14 25 me 1		3644	1
26818	232736	236	1	I .
	233464	72.8	1 . / _	
•	<u> 43368</u> 9		1 2 6	
-	233960	_	5104	
· - /	234190	2.30		
	234610	_	,	5814
: ! !			ر در دیگروند و در	
49.18	235208	538	538	
! !	235462	2-54	792	
	235 173	3	1103	The second control of the control of
	I	<u> 33 lo</u>	1439	
, , ,	236483		1713	
	236997	514	2227	
	237225	_228	2455	
159.18	23749x	270	2725	- ·· ·•
16-9-12	237838	343	3068	·
(7-9-18	238035	197	3265	
18-9-12	236333	278	3563	
20.9.18	إكبالإ\$38	512	4075	· · · · · · · · · · · · · · · · · · ·
121-9-48	239126	<u> 28 </u>	4356	.,
22.9.18	239484.	35B.	4714	· · · · · · · · · · · · · · · · · · ·
· .	239873.	, ,	· .	
24,9.18	240.106	233	_5334	
15.918	240327		_	
			<u>[5</u> 92]	
27-9-18	240715	32.3	- <i>5945</i> [6996
18.9.18	240 97.9	264	6209	
1.10.18.2	211766	787	69.96	
		ل جـــــــــــــــــــــــــــــــــــ	/	
	241862		94	
,	<u> </u>	- 304	4.00	<u></u> .
1-10-12	242436	270	670	

:		.	<u>.</u>	
· •	_	1] '	
	l	1	' / -	
	431		670	
6.101-3	242666	230	900	
10.10.18.	243597	1_9_31_	H&.31	
11-10-18-	243864	2.67	2098	
(2-10-13		_ 25	2349	managamente en en en en en alban a communicación en el communicación en el communicación en el communicación e
12-10-16	244358	<u>_ 243</u>	2592	The Bartier of the Committee of the Comm
29.10.18	24780B	3450	6.042	
6-11-18	248497	6-8-9	<u>&</u> 7,3.1	6731
	. Company to the company	.F.m	<u>-</u> -	
5-11.1-8	249506	1009	1009	
	251833			
	252128			
	25236-8			
	252 99 1	I I		
	3 73 2 3 4		, ,	
1 ' '	253576			
	254086			
T .	254311		·	
. r		_		
· F	254 836			1
· F.	255701			,
	256.041			
*:)			- ve- (4) 22-27 (4)	,
, 4		······································		
3 12-18	256603	562	562_	S-181-2-1-1-1-1
•	256887			
	277387	,	· ·	
. 7	253211			
	258468			
_	258788			
			- · Z 1 · · ·	•

<u>.</u>		1081	N. S.E . 43
ֈ /		2747	
. (7.12.18 259954	4	3913	
18-12-18 260210	I	4169	
. 1912 18 260219		4178	
1012.18 260363	44	422 2	
, 21-12-18 200 beb	3.03	4525	3 <u>T</u> 3 /
221218 260965	<u> 299</u>]	-4824	Dec -18
· 1-1-19/263/08	2 3 43	-7567	7 <i>5</i> 67
· · · · · · · · · · · · · · · · · · ·		ii	
	<u></u>		· · · · · · · · · · · · · · · · · · ·
2 4 19 2/2 319			
19 265319		1611	
21-19 265859	ارکولیت معدد	_ ′	
11113 266152			
12119 26/101		2444 1 263 1	
13-111 266729	352	36211	to the second control of the second control
18119 267488	759	3780	
19-1-19 267941		4138	
129119 20016	- T.L.C.	4.8.8.8	
123 1-19 268 716	<u> </u>	5208	
241-19 248 967	1	5459	· 4000.000000
7519269265	• '	/ 1	
2-8 L.19 2.69707	, · ·	6199	
304-19 2-70441		6.933	
31-1-1312-70-12-5	· 23 4	7217	7217
	····	- :	
1-2-19 272235	1510	1510	
219 272884	4 '- 1	2.159	
. ,		3923	
219 274947	· ~ ~ ~ !	4222	
12-19-276639	1692	-59141	
2/9 277 194	222	6469	••••
1 77 Tal	9 L 📆	PIPL	

i		A		47
<i>}</i> *	501		6776	
23719	127770	2.69	7045	
	279677		: ' F -	į.
282,19	279398	372	8.6.7.4	8951
<u> </u>	279 675	277	<u> 8951</u>	
	279926	· •		
/	280248		5 7 3	
	280510			
i '	280 774	i 'I	- 1099	···
	Z81 2 ×	3_5_1_		· · · · · · · · · · · · · · · · · · ·
. ,	[<i>-92</i>]	284		
i _ '	· es 732		2057	
	282 0003	277	-23.34	
	282321		2646	
1 '	282554	233	2879	T
1 ' '	283598	1054	3.933	
	283 801		4326	
	584 05	1 1	4630	
r 'a	254 39c	295	4925	
349	224 637	·	일길감	· · · · · · · · · · · · · · · · · · ·
1 347	EX4.130.1	273	9442}	
. <u>~</u> P.λΑ-8(_ ~ ~ ~ (°	285542	6/2	10.57	
' T		371	7728	
	286234	301		<u> </u>
	23662	128	7122/	GIAC
- VI	226 39)	245	7386 763	<u> </u>
27.349/	1 1 2 2	229	<i>195</i> 3	· · · · · · · · · · · · · · · · · · ·
.T [7]	28743£1 287.995].	557	-851a	
77 5 4	Charles to the first	595	9105	
╎┈ [┎] ┰┸╌┸┯ ┆	eternologista est en la Sella de la la companya de la companya de la companya de la companya de la companya de La companya de la companya della companya de la companya de la companya de la companya de la companya della companya de la companya della companya del			
		<u> </u>	· · · · · · · · · · · · · · · · · · ·	
		····		
1		-···	· · · · · · · · · · • • • • • • • • • •	······································

· · · · · · · · · · · · · · · · · · ·	_		. 33
8081		1755	
0.5.19 298595	514	2269	Artist of the Wilston Co.
4.5-19 298846	251	2520	
125-19 299174		_2743	
135-19 299386	-2121	2955	
14-5-19 299640	254	3209	
15-2-19 128883	2_2]:	3462	
165-19 300 113		-3622	
175-19 300387		3956	
185-19 300620	233	4189	· ——
20.5.19 300907	2381	4476	· ,
20-5-19 30462	_	4734	
215-19-301435	2.73	-5004	
24-519 302264	29	5528	
25.517 302-314	_205 52	5733	
26-5-19 302514		5785	
27.5-19 302 855		5983	-· w
28.5-17 303145	290	6564	
29-5-19 203401		/ 1	970101
20.5 19 303 G27	226		STP Consumption
7-6-19-1304119	4921	75 22	カガスの .
<u> </u>	28612	·86 ####	-
3-6-17-30146F81-	243	5 29i	
9-2-17-1304-390	142		
1. k. 14 (305 ka.4)	7141	- /4.85	
1-6-11 7202887	2 -80	17.65	
b 19 30h lo4.	I	1985_	*
36311	207	21.92	
1-6-19-306-597	Z-18. / -∫	2478	
76-19-13068271	230	2703	
3-6-1.9 307110	233	-2771 -	
6.19 307576	766	5_2.57]	a

	·r		;	
<u> </u>	30757b). 	3257	· . · · · · · · · . · · · · · · ·
	<u>5508:03</u> 2.		1	
1 - '	3082.33.		1	,
22.6.19	309342	1109	•	
28.619	309 611	269		
	309 722	-11.2		
25-6-19	310089	-367	5770	<u></u>
	310401	<u>3/2</u>	6082	····
	310-800	399.	6481	·
28.6.19	311066	266	6147	June 19
29-6-19	311.307	241	6988	\$TP units-
7-19	311 Rd 8	2_°J, \	72.79	7279
2.7.19	34 765	1.67	167	
	312032	- 1	434	
r	312574	5.42		
	3/2 817	243		·
BJ-LT J	313394	, ,		
1 - 13	313582 313852		1984	
10-1-12	-313-352	2.70	_ /	
11.7.1.3	314147		2549	
	314294	1.47	2696	
13.7-15	3-8 6 4 PE	344	3040	
	.315 240	602	3649	·
	3/2002	2-6-5	3914	
17:7-19	315788	283	4127	
18:7.19	316068	<u>2</u> 80	4477	····
19.7.19	316379	3.4.1	4788	
20719	316615	236	5024	
	316804	189	5213	~~~~~~~~~
الما أساحة	316935	13)	-5-344	
	3,702/) 96	5450	·····
**************************************	3,7092	711	5524	

t	·			
	7092	erentatura eta eta eta eta eta eta eta eta eta et	- 5524	
	317194		5623	
	317411	217	5840	
	317515	104	59.44	
	317747	. , ,	6176	STRAN
31-7-19	318060	3.13	6489	l '
	128332	272	<u> </u>	6761
2-8 (9	318775	443	443	
3-3-19	319246	441	8:84	
4-8-19	319757	541	1435	·
	32012-4		802	
	320 554	430		
17-8-19	321004	450		
	321129	'	- ,	
	321405	276	<u> 3083</u>	·
	32/615	210	3293	
•	321874	1	3,652	
12-8-19-	322103	2_9	3:881	<u> </u>
	322405	_	- 4 <u>1-83</u>	
117254.3	<u>ತ್ರಾಕ್ಟಾ</u>	281	4464	
	323250	5.64	5028	. — — . —
1 .	323619	36\$		
	323903	2-8.4	5681	
23-8-44	324182	<u> </u>	5960	~ च् <u>च</u> ्चर रुख्का ~
24-7-19	324423	241	6201	<u>8284</u>
12-9-19	326406	2.083.	-3284	
	ļ <u>-</u>		,,	- I KONDON OTO TO NO O
2			ا - ر ۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰	
	326420	12		
	327568	1148		
	32 .8 @73		1	
	352 <u>-</u> 352			
1327 13-	328665	<i>د ا</i> کـــــــا	2257	

·		.	Parameter comment	4
	665		2259	
/5 & 19	27 <i>Q</i> 770	l le	2372	: ··- ·· ··· ··· - ··· ·
1 / 3 - 1 m h - 1 m	<u> 328772</u>	13	i	
[14-]	32.8909		2563	
[a-a-[a]	329624]/ 1.\$	3243	
		·····		·
				· · · · · · · · · · · · · · · · · · ·
L		L		
			L	
· · · · · · · · · · · · · · · · · · ·				·
	 		· · · · · · · · · · · · · · · · · · ·	
	k · ·	· · · · · · · · · · · · · · · · · ·	·	
——————————————————————————————————————	·			
	•			
	·			· · · · · · · · · · · · · · · · · ·
			<u>-</u> .	
	:_ ·			
	::- <u>-</u> <u>-</u>		.,	
. ;	<u></u>			
	· · · · · · · · · · · · · · · · · · ·			
	· ··¬ · · · · · · .		·	
			, 	
·				
	Mariana and and and	<u>.</u> -	· · · ·-	·
· - 				
	-			
- — · · <u></u>				· ·
	·			
· · · · · · · · · · · · · · · · · · ·	. – –		·	L :

	r :		ı				
Dash	Det C	PULO Your	ON frame	₩w \ J⊒D	FFFinne	B M	
FRI [11:598	2 .	g. De-	Pm To	12	An.	
212823		1			4:00		
413073	250	. 3	5.20	Aw Je	8 00	A M	
~ l							
	12.5.18	1 2] _	Lin Le			
213073	>	4	1	Am To			
LI3287	12/ 4	1	D.\. ,\$£***	₩ W \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	8.00	ניו (ד"ך	
SHOT	 13·5·18		Q. 200	Pm To	1-90	Ain	
213287	,3 , ,	-Ã		Am To			
213508	7221	212	5.00	Am -19	8.00		
_	-/	~ .	.,	1	1	,,,	
mon	14.5.18	2	8.40	Pm To	12-00	Am	
213508		1	2 00	10 m 7 6	4 0=		
2) 37.7	2.70	1 2	5 - ∞	Am To	. €. se	Am	
766		ä	_	·	,^	^	
I UE TO DE	15.5.18	2	8.40	ع لي سط	12.50		
213778		1		Om To			
214046	268	2	5-20-	An To	8.00		
WED	16:5)2	4	:9 	Pm To	12-00	Am	ř
210026	7. p. (e)	・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	. 🗨	Am To	4:00	4, ,	
14274	228	1		00 7 g	18:00		
(** /**)		. —		* ***********************************	1	77-11	
THO :	17 - 5 - 18	2	10.00	Pm Th	2 2	Яm	
214274		1	2 00	Am To	5.00	わか	
14503/	229	2	5 45	On The	8 00	pm.	
		ا ند		2			
	18-5-18			PmTo	12 -00		
214503		2		13 m 120	4 90		
214776	2739	٠ <u>٦</u> ا	.⇔.	Am To	8.00	ריין (ד'נ)	
SAT	19-E.19	1	9. %	Dm +	12>+0	PA	
1141776		2		7m To 12m To	_ i	_	
15005	220	~ · · · · ·	, ⊋, , , , ,	74 70	5-3a		

on time Am To office DØ4 Em Peloyan 8. co | Pm | To | 12. 40 6Pm WED 235 18 2 4. SE AM TO 8.99 61 m 216505 215511/506 9. 00 Pm To 12: ×5 Am THU 24.5.18 3. 98 Am 12. po An Is 215511 8:63 Am 261 4. 00 Am 20 21*5772*1 10 po pm Ţe 2 00 PM FRI 25.518 1 5. 50 Am 2.00 Am 10 215772 📐 5.00 pm 215998 226 (a) 12.00 0m 9. pat Pm 26-5-18 Lol SAT 3. 95 8 m 12 , so Am 20 215998| 🦙 . 3. 98 8 m Jo 216221/223 12. get 8 m 201 8-45 Pm SUN 27:5:18 4 . <u>sethin</u>i 12.00 Am J.O. 21622]] 5. so 19 m 2:6452 231 TO 12. 90 AM 9. 00 Pm MON: 28.5:18 \mathcal{Z}_{γ} 4 get Am <u> T</u>‡ <u>1</u> 2164521 246 216698 99 **99** 5 2 12- 00 Am TUE 29.5-18 8. 00 Pm To 4. 00 0m 12. perom 10 216698 9. 216981 288 名: 30 Pm 6. pr 19m To 12 gr Am WED 30.2018 2. 9 pm O. 4. $\theta \gamma$ 12-00 Dm 200 J.o. 21**69**81[\ نما آريج 5. po 19m TO 217250 269 9.54 9-00 Pm TO 12. pri | Am THU 31-1-18 \mathcal{Q} 12- 00 Am 70 4.90 Am 1 217250 🏷 ŢЯ!~ ∫ 2-7 1 '217553∫ 3**03**

			_		J· .			
DOY FRI 2-17553 2-17827	Deu C 1 · 6 · 18	Puloyers 1 2	8 4 12-	6 An	10	12 0	2 . A.)
	14 · 6 · 18	2 1 2	10.	Pm	70 TO	1.0	e Pm e Pm pm	
219437 219437 219610	15 6 18	272	12-	or Pm	2	. 4:	os Am os Pm	 • .
SAT 219610 219759)		1	12.	96 Pm	7 P P		er Pm	
MON 219759 9200 27	18-6-18 7268	2 1 2	1	PM PM PM	C	4.	o Pm	
TUE 920027 920245	19 · 6 ·)8 > 272	2121	9 2026	30 Pm 20 Pm 30 Pm	3676		- <u>-</u> -	
\V₽D >20245 120477	20.6.18	1 2 1	12	60 Am 90 Pm 60 Pm		12- 9	Per Pm	
CHÜ °20477 ∵∴°709	$\frac{20.6.18}{232}$	2 1 2 1	î <u>-</u> '	Pm Pm Pm Pm	0-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	3.0	Pm Pm Pm	
			,	1	1	· · · ·		

Dow	D 6% 6	PULOYEUR	antique	Am	Τø	g F# (i	ivo, v. ll	_40 g
FRI	22.6.18	2	10 26		Te.	1	96)	1,00
220709 220958	249	1 2	9. 46 6. 46	Pm Pm	20	· ·	36	19 m 19 m
] } 		
8A⊤ 24×250	23.6.18		9.50	_	1	I _	. 6 0	
22.9 <u>58</u> 22.1142		 च	4.30	1			36 36	₩
					\ \ <u>}</u> .	·	. ,	· ·······
11/01V 22 J) 42	25.6.18	. <u>1</u> 2	2. 60	f · · · - I	70		. 8 0 • ∞	ر ا ج ج: ج
22 338		1	5.60	Рm	To	· ·		
THE.	26.6.18	2	10 8	ایطا	4			<u>/</u>
		<i>f</i>	ic ∙ €0	(P) +7+7-1	() () () () () () () () () ()		ا عظم	P 19-
					٠	···-		
WFD 22/338	27-6-18		2 00		اه ل. اعلى		90	/ ምክ
221584	246	$\overline{\mathcal{Z}}$	5. 26				7/1	Project Project
THU	28.618	9	9. 00		36		100	Ðπ
2215.84		1	2 -200		To		T 1	P 107
221762	17.8	· · · · · · · · · · · · · · · · · · ·			-M	<i>P</i>		
FRi	29.6.18	1	10.00	ัดกา	To	1.	£56	- Pm .
221762	7	2	- 1	Pm	70	4	26	Pm
2.219.68	206	1	5. 10	L.w	To	・フ・ ト	20	PW:
SAT	30-6-18	1	10.00	Am	75	. 1 -	50	pm.
22 1968 222127	159	3	2-65 5-66	Pm } Pm	TO	5.	90	bw.
	····			"ا تنزيع	-,	$\hat{\lambda}^{(r)}$	Æ.c.	H. m!
MON	2-7-18	2-	4.00	PM	70	&	60	۴m <u>."</u>
222127 222239	712			. Ì		X	0	- 4
]				

1, ey	Desc	Puloyer	on time	100	76	off-liang	Am
TUE	3 7 18	1	'9 ভ	D m	~ €	12.00	Bm
722230	_	2	8.0	K ^m	20	5,- 90	[Pm .
WED	4.7.18	1	9 30	69.m	Tt	12,00	Pm
222416 222614		2	l	Pm	10	3.00	Pm,
<u>-</u> -		i <u></u> . <u></u> _ 		57	76	ຮົ້ິ 	[",
7.HU 22 26 14	5: 7.18	1	1	Pm		12.000	1 .
22.993		. 2 1	.	Am Am	10	F	Am.
4		102		F) m	Te,	· ·	Bm
FRI	6-7-18	ž	8- 60	Pm	70	12-00	(Pa)
122893	\ <u></u>	Ĭ ļ	12- 5-	AM	Ţ¢	3. 10	Am
2315)	258 _	.2	.4 90	T.	1.0	ုည်း င့ေ	\$ ≈ >
SAT	7. 7.18	9	8. 00	ļ	70		(A) to
. 23151 -23386	I₹		12.00	Pm Pm	'	₹. 00 2-30	An Am
	: 		7 2		, .		(****)
ിUN ≃ 33 %	8.7-18	2.	3-00	pm	مل	12-00	กิฑ ด
12356€	7182	. ∔ !			ا في	-7: 8c	Po
ואס ניי	9-7-18	2	8-66	PM	اعيد	1000	
1000 12438821	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		12 00	A m	21 21	12:00	Am
	270	12		9~	عد	7.700	អ៊ី _យ
		1	// 40	Bm.	10	8	(Am
		· .		. 4	≠		
	.						
	!	-	4				
			<u> </u>	er.	[-		

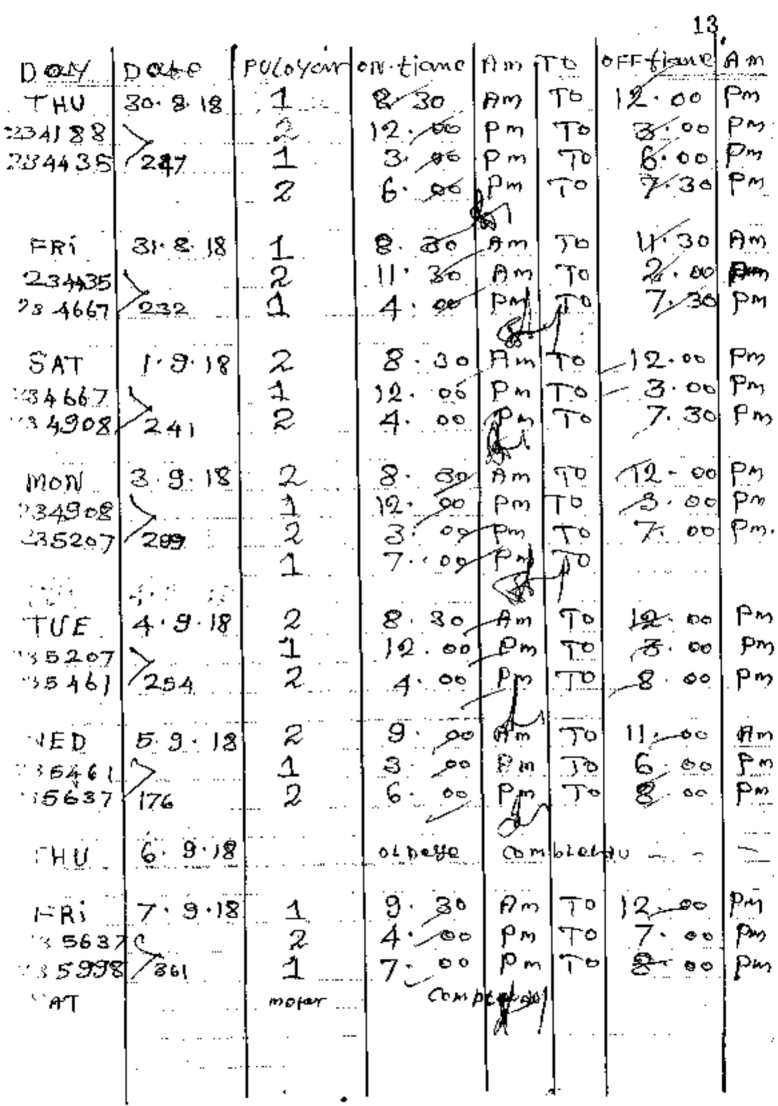
						U
poy.	DOM-R	pulowor	ON-figm	4 mm 10	off time	. <u>19. m.</u> *
	20.7.18			علة (موريم ا		1
225846	·	1	12 - 20	I I		
22 66 <u>9</u> 5	249	2	5· <i>9</i> •	f Bro To	K-40	19 m
			<u></u>		1,0 =	
	21.7.18		•	10 TO		
226065	.>	4	•	TO ME		
226321	/ Z D&	. 2	4. 95	Am 70	- 6, V.	
Silmi	22 7 18	··· •	8 50	Dw Lo	حم و2ر أ	Dn.
226321		1	مبر. ی موروا	AM TE		
72-6517		$\frac{1}{2}$		Am Tab		A.
	/ 136	<i>₩</i>	عرز 🖻		r	
non	23 7.18	2	ୁ9∙ a _{୭-}	PMTO	12- 20	Bm
22 65] 7	\	1	12.00		_ ′	I –
12677]	254		4.00		7. 20	Om.
. }		1	.7· per	J	8.40	∯. v.`
				4		
	.24.7:18	2	. 9.00	1.4		1 7) m
22. 677 /	> -	<u>. 4</u>	_ 12 · po	OT MA		in γ
7296	∠235	2	4.00	la 1	,	f)m;
		ユ	هې ۵۰	May To	1 8 / EC	A W
 	7	- · . · · · ·	9 60	Pm To	12- 00	19 m
WED	25.7.18		12-15		· · ·	,
7228	222	2	5 . 24	—	J. ₹	l
. / ~ * &	2.52	- `	2) * .5*			
; HU	26 7-18	2	9.05	Pm To	12.00	Brs :
7228		1	12.20	Am To	4.50	Po
7476	248	2		Am) To		Am
				HN.		
: Ai	27.7.18	2	9.00	l ' '	12- 50	
17476	>	1		B 70	4 20	h(r) ro 1
··· /777	301	2	6.50	(10 m	8. 60	Am.
				ŀ	19	
				. /i	I √ [

	10		_				
Day	Dere	Puloyas	on figure	Pm	To.	officery	e [Am]
	28.7:18	<u>`4</u>	T	PM		12.00	" ' "
22 <i>77777</i> 22 <i>8</i> c33	256	2 <u>1</u>	4 00	1 .			
	· _· _ · · _ · · .					· · · · · · · · · · · · · · · · · · ·	
చేశ్ కం చె3 ్౭్రు∿	29 <u>7718</u> 		1 1 30 8 4 90	1.1.		'.	<u> </u>
228290		12	5 + 10		Ta	78 766	;; :
 Mani	30.700	4	9~ 00	Pm		12. 50	h m
Mon 22 8290	30.7.18	12	1.2-, 00	1'_	0	12. 90 4. 20	1
228592,	302	4	5-00	Ι.	l l	حرف الخدي	
TUE	31-7-18	1	8 30	Pm		12-0€	l n M∶
228592		$\mathbb{R}^{\overline{2}}$	12.00	Am	70	3.90	Pw.
228863	(271		3- 60	D.W.	7-0	161 2ª	1) vo
MED	1.8.18	.1	,9·-00	₽m	F6	12.00	10 m:
THU	2.8.18	1	9736	Pm	70	12.00	19m
228965 228965	-> ∣		12-00	Am	· · I	A: 25	An
229250	/2\$5	4	1 8 m	ப்பூம		8∹.	Dm.
FRI	3 8 8	2	3- 00	Pm	78	12.00	19m
2292 56 229490	المراجية ومسترحت منا الأهوان	$\frac{1}{2}$	5-00		To	4 50	
					\\	1/2	fim .
SAT	1.8.18	2	! 🤝 💮	Pm	TO		Pm_
229480 229738	248	2	12 00		70 70	4, 50 8, 90	1 1 2 2
					M		
SUN 22 0738	5.8.18	2+ 1	10, 00	Pm	$\frac{1}{10}$		්චිත _ චිත
229946	208	1/2	5 %		-14	· ' i	્યું ક મ વ્યક્તિમ
	'					\mathcal{M}	
ı	7				<u> </u>	7 "	

							TT
المحم			1 -				1-4-
MON. 2 9946 3 0 197		2 1 2	9, 100		1.0 1.0 1.0 1.0 1.0	4 00	Den
TUE 30.197. 30415		121	9. 100	Am	40 CO	3.00	Ðm .
MEP	S. 2.18	<u></u>	~~~~~	-	1		<u>പ്രയോ</u>
下脚石 1304년 131064		2 1 2	9-00	P~	400	12-00	Pm. Pm.
FR1. 31064 31291	17 . 8:18	2 . 1 . 2	8.00 1.00 4.00	PM	ام على مل	4,00	Pm +
54T 31291 ::1523	18. 8 18 232	121	8.00	ကြက	625	7. 30	Pm
S UN 1738	X	2 1 2	9.00		900	12 co	ተየጣ
11/0月 11738 11991		2 1 2	9.00	Pm	7-9-9-6	12. 00 3. 00 8.00	•
1 UE 1953 1258/	21.2.18 > 267	1 2 1	12.00	Am Pm Pm	0000	12-60 3.00 8.90	- Pm
		· · ·			1	7	Ι, .

	12			_			
Day	Date.	Pulcyas	on Home	Am	70	offlone	Pa
WED	22-8-18	. 2	9. 00	Яm	70	1 '	
232258 232482		<u></u>	12. 99	Pm	70	3.20	
			TANL ZY.		A	28.00	P
QHT_{-2}	23 8 12		9 6			12 00	1 " ' ~~
232482 232735	303	<u>x</u>	12. 96	Pm.	T 9	جھ، دی۔ جھر - 188	P.S
		="	. 	7. 1.2.			1 .3
FRI	24.8.18	. 4	8. 60	ภิฑ	TÖ		an,
232735 23301 <u>5</u>		.2	4 96	Am Pm	عن	<u>4</u>	
1 2.7	5. 5. 5	\$.	7.00	D W	To.	7 pa	19 m
CA						· · · · · · · · · · · · · · · · · · ·	
SAT 233015	.25 · 2: 18.	1	8-80	Am Am	76	11.30	
233234		1	4.90	1	ا عرل ا ه ل	. 2 · පර • 7 · පර	Pro-
		······································					
SUN 233234	26; 8 18	<u> </u>	9.00	Pm Pm	£0	12.000	<u>/</u>
233461		1		.! "" ₽*⁄>	4L	3. 9 .	300
വികച്					4	Ţ	
1110N 233461	27:8.18	2	12. 00	.pm Pm	70	12 00	19 (A)
233676	215	$\overline{2}$	6 69	Pro	70	3 <u></u> 8 .ee	P _M
. 	0 # 5 %				(\)	7	
TUE 233676	28.8.8	2	11. 95	<i>-Am</i> -Am	20	2 - 00	— <u>A</u> ≈
233969	283	$\frac{1}{2}$	2 .00	Pm	70	5 100	-
-	<u>'</u>	1	3.700	βm	To	17 34	
G3W	29.2.18		9 0	 Эм	70	10	Pη
233959	L" '	2 2 1	12.00		70	12 00	Ph
234188	/229	2	3.00	Pm	70	6.00	PM
	·	1	6 - 66	79m	20	7.08	P~
		ı				LA J	

....



:	1.4	<i>,</i>					
Dory	Dose	Pulatra	on frame	10-1	است	offtiane	م ا
	1	· · · · · · · · · · · · · · · · · · ·	1	∤`· ··· `I		——————————————————————————————————————	`] ··· ·
. NoM 22Eann	Jo- 9: J2	2		Pm	$\mathcal{I}_{\mathcal{O}}$		P
235398 236556		2	T	Pm Am	ا این	• Jan	19
ع دري د ح	7558	~	1 - 1	10 m	J. 0		7
		. <u> </u>	*``	41	*		9.
TUE	11.9.18	<u> </u>	6.00	Pm	 ጥ 6	9	Pm
236556			9 00		:- / was / 1	12 00	1 mi
\$ 36795	239	2				6.00	· · · · —
.			<u> </u>				,
MED	12.9.18	1	9.30	Pm	꾸히	12/00	Am
23 6735	i	2	12.00		70	3,96	
<i>23698</i> 3		<u> </u>	3.00		79	6.00	Æ m
i wangi sa sa		· · · · · · · · · · · · · · · · · · ·	·	Ž.,	i i		:
_ THU	13.9.18	_ 2	9, 30	Pm	اول	12.30	On
_23 <i>698</i> s		1	12.30	No.	70	4.90	Bm
237248	265	2	. 5. e	Bm .	70	8 00	Pm
<u></u> ;				.	82	} 	<u></u>
FRI	14 9:18	2		Bw.	10.	12.00	fl m
237248	[Am	OT		n 🚎
23753)	283	2.	5.00	<i>9</i> m 1	724	8/40	<u>A m</u>
أحمص	100		0 20		TO		~~~~
SAT	\15.9 <u>.18</u>	- 2	8.30 12.00		· <u>·</u> '·	3.00	D m
237531	307	··· * † : ···+	4 60	Flyn !	Tel	3.00	Om Om
237838	.327	····			W.		() 10
SUN	16. 9.18	2	8.30	pm.	<i>~8</i> 5 [] T o [12. 00	A
237838		····	12.00/	Z	107	4.00	Am
232065	227	\tilde{z}	5.30		70	8-00	Om
				· · · · · · · · · · · · · · · · · · ·			
Mon	17. 9.18	2	8 30	Pm -	70	12-00	Am
285 65					10	3.00	Am
238343	24:	2	4.00 F	4.	0	8, 00	O m
				₩.	\perp	İ	•
				∮ `	1	į	•
	% ** 107 h		ĺ	,	1	1	_
	*	-	•			ı	

#								: :	15
	Day	pete.	PULOYOU	on time	Pm.	To	off†i	CME_	ji m
	TUE	18.9.18	\mathcal{Z}	<u>چ</u> رې 8	Pm	10	12	00	Θm
	38343	<u>, </u>		12.100	Bin	.7.9		90	M.m.
?	3 86 JO	262	2	5 <u>,</u> 20	A T	10	ි රි	00	กิท
		10.00	7	8 20		$\left \int_{-\infty}^{\infty} \right $	12:	00	nn
,	WED	19-9-18	<u> </u>	12.00	P) ~ \	20		00	Am
	23 <u>8</u> 610 23 88 77		$\frac{1}{2}$	5,00			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Oc.	Bm
	- 200	بر . — وي أ				*	:		
	TH.U	20.9.18	2	8 80	₽ ~	TO	12-	L	₽m
	43 887 7		1 1	12.60	<u>B</u> m	. Ç0		ିହର	βm
	9)48	271	L., 2	5.00	0m	1.	֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	00	ፀጥ
	E é	21.9.18	2	8 3/	P		12%	60	Pm
	FRI 39148		\ ~	12. 26	Am	70	4	. 65	Am
	395) p	7	2	5,700	Aw	179	8	• ೧ €	Am
		i				1			
	SAT	22-9 18	2	8.39	- · · · · · · · · · · · · · · · · · · ·	ኍ፨.	1,2		(B) m
	139510			12.00		To.			(Pm
	39842	332	<u> </u> 2.:	4:5%	A-n	.ア		·30	<i>₽</i> ~·
	รูยพ	23.9.18	11	₹.3 .	Pm	40	12-	be	Am
	37842		ĹŹ	12.00	Am	To	4	_ e o	Bm
	40/26	223		5.00	19 m	77		. 00	79 m
Ċ				<u> </u>	1				
	$w \circ \widetilde{y}^{-}$	24.9.18	\$2	8:34	<i>7</i> C T	10	1	3 <u>e</u> .	f
	40124		+3	11.30		40		ےہے۔ ع	An
	4030	7/212	d	4. 9	+12	\ `.	7.	<u>ب</u> ور	
	TUE	25.9.1		MOTON	Col	1620	ZE-WA		
		-							
	WED	26.9.12	1	8 30	bw	Lo	11:	.ه کیب	Pm
	440 BB	///		11. 30	Pm	7.0	1	200	Am
	140729	' I 🔽	† यें । "	4.96	li) m	Lo	_ =	00	PM.
			<i>⊋</i>	7 00	10m	1	\ 2	. ••	(T m)
			ļ·	į.	1 1	-			ili ne kaya t

}		. 16				
	Doy		PULOPO	Jon tiams	ماسما	مامت ا
A April	THU	27.9.18	2	8.00	1	OFF-biome
	24072	9	1	11. 50		
	24/00	1 272	₹	4.00	12m 2	o 7.00
. in			1.	7:00		
0.22	FRI	28-9-18	1	8. 20	Pm 75	11.00
(B)	24/00)	305	~2 ×.	111. 00	1 _ '"; '	7
**************************************			2		Hm To	6: 00
	:		··• ~	් රු ලෙන	10 TO	8. 00
d.	SAT 241305	29.9.18	4	9.00	Pm To	12 00 A
	² 41547	212	2	12.90	Am To	4 00 F
		l		5.96	An Th	8.00
	SUN	30.3.12	1	8. 39	Pm To	11. 00 F
,	24 1547 24 17.64	217	. 2 1	· / " '.l'	Pm To	3500 6
h	· · · · · ·			4. 69	Am 70	7 30 8
"	mon/	1:00 18		MOTOR	Compland	[']
i	TUE	2 1018				,
. !	. WED	3.10.18	2 .		ecia Pm To	··· (a.: ···-
	24 1764	\ .	1	100	Bw Jo	2 60 Y
	242176	412	.2.	4100	Am 70	8 00 A
	STHU!	4.10.18	2.		Pm 70	
	242176	<u>(</u>		8. 30 3 11. 30 9		11:00 p
] 	24 2444	7268	$\frac{1}{2}$	4. 90 6		3,00 A
ļ.	FR	5. 10. 18	1			
	212444		1212		m 10 ,	11 30 Pm
i2	42666	222	7	4.00 A	1 1	3.00 An
	• •	יישביו	2		m 40)	\$.00 A
		· · - - · ·	}			į į
1	-	-		ı	1 717	1

•

` .	si.			1	17
Day Det	e Puloya	8 ON frame	JAM TO	OFF tione	1 m
SAT 6 10	18 1	8 39	Pm To	1	Am.
24 2666	: . <i>?</i>	12-00	1 1	3.00	Pm.
74 2.870 204		5. 00	10-41	7.30	B.W.
SUN 7.10	1 81.	8 30	Pm To	12-00	f) Hm
42870	$\frac{1}{2}$	12/10	4 · I	3 00	Am
431 16 246		3,00		60	Am
		6,00	A 70	8,00	Am
1 00 AN 6. I			\&\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\		
MON 8:1	48 2 1	8. 00.	Pm To	7 00	Pm .
4 3355 239		3 00	Pm To	\$ 00 6 00	Пт Вт
	1 1	6.00		. જે. જે .	
		*	N m		
TUE 9 to		8. 00	Lw Lo	11:00	Pm
4 33 55	- + - 2	1) 60	Pm To	3/00	HM
43603 248	· · · · · · · · · · · · · · · · · · ·	4.30	P 7 To	8 00	Pm
NED 10-1	018 2	8.00	Pm To	11.00	Pin -
43603	1	11:00	Pm To	3.00	j j j
43881 /278		3,00	An To	600	Am
	- 4-1	اء عرا	26 Jo	_ 3 >/°°	Bm
HO 11 10	8 1	860	PMTO	11 406	
138.81	1 2	11.000	Pm To	3,000	^··——···
14127 246	1	4.30	AmTo	8 00 1	
1100]	
Ri 12-16	<u> 개위</u> : :		Pm To		2.2
4378 251	2		bin Lo		<u> </u>
70/A / 25/		4.00	Am John	7:30 1	Эт <u></u>
13:10	ার্থ 2	8 00	Pm To	11:00 8	ا ازس
14378	. [1]	- /	PMTO		-Jm
1624 246	1	4 00 1	Am Top	8 00 1	947

	18				i	
	Dete	PULoyan			-0 0 FF dia	
500	14-18-18	l _	وهر او	Pm		o Am
244694		2.	12/00	1 4		ت ستقا ان
1 7x Hc	.[∕.秦	1	.4y/s	د اس⊎ اء	[6] 8×0	oᢩI ₽∾·_
Mon	15.10.18	」	 ₽	S Pm 7		
		â.	11.00		0 3/00	
244624 245072	448	5		1	٠٠ کي اوا	- سر ن وا ا
						-
ि∏U£	16-10-18					
245072		.4	8 10			
1245318		. 2	12/00		0 3/00	Am .
		1 1	4:00	Bm T	gy 8 00	Pm _
WEN	17.10.18	1	9.00			ļ
245318		ラー]2 eg	af :: f :	, , , _ _	—
245485	167	1		BW L		· · · · · · · · · · · · · · · · · · ·
	1,57		<i>≅11 ' %</i> *'.			(1 m
THO	18 10-12	الدعجة سا	•	_ •	\$1\\ ·	.
		.]		l (
· 1	13.10.15	1	8. 96	Pm T	0 12/00	10m
245485	S	2	12.00	Bm To	4 00	
24.5707	(232	ቧ ↓	5. 6%	Am To	87.00	Am.
	. أميده م	,	<u>, </u>			
	20.)0-18	$\frac{1}{2}$	8. 00	Pm To	1000	Pan
245707	>)ì· 69	عد اسما	∫ ૐ છ	90
المداد هدوست	2.35	1.	4.00	ym Lo	W7.00	d9 m
SUN !	21.10.18	2	8. 09	Pm To	12.00	Am
245242	>			Am To	₹ 60	Pm
24 \$ 183/	2.51	2.	5. 00	B ~ 10	1	Am
ا مانمانین م ند				1		
_ [[4.10.18	2	9 🐝	Pm 170	1 2 oc	Am
246193	*	Ž	12 - 00	Am To	4,00	Am
24 64 15V	299	ΨĮ	5 00	α L	100-	

							4 .
Day	Date	Ρυίοχον	on tione	1)10	งก	OFFFicund	19m
TUE	28-10-18	1	9.00	Pm	₩ 0	12:00	m.
246415	<u> </u>	. 2	12-00	Am	70	42 00	Am.
4 6658	243	1	5. gr	Am.	aT.	8 00	Bm;
					ا ا		,
	20				1990) 	<u>.</u> `
	24 10.18	2.		Pm	1	, , ,	[ftm
246658			13 . 00	13 m	1 -	l	بالل
24 693)	273	2 ·	5.00	Pm	Mo.	\$ 300	சூரை
		<u></u>) 	
• • • • • • • • • • • • • • • • • • • •	291018	1	9.00	1	70		Hin
246934	· · · ·	<u>1</u>	12 00				<i>₱</i> ฑ
14 71 68	ľ.	\mathcal{Q}	4:9%	19m	27	8 %	(g) wi
FR)	20.1.10		a	' D	4		Pm
	36.10.18	2	. <u>8</u> . 5.	Pm	Jo.	1 January 11 1921 1 2	l' /
47168 47395	1 ' A	2.		l I	1 <u>`</u>	3,00	
7/33		_4	4.10	mm.	TO	5.30	17 117 1
SAT	27 10.18	ำ ำ	}}	P M		2,000	film .
		9	2 00		<u></u>	F 100	
747395 77606	<u> </u>	- 7	5.06	Pm	ً علل	8 00	O m
ମ୍ୟ କର ହ		~		J		<u></u>	
SUN	28-1018	1	8. 60	Pm	OT	4.00	Pm
	;	2		Pm.	<u></u> ۵.	3· 00	
· · · · · · · · · · · · · · · · · · ·				4			
nons	29.10.18	4.	8./60	Pm	0)4 · _ 60	Ph
47606	N	2	11.766	Pm	To	⋽ ∙♦०	8 m ·
7949		<u>.</u>	<u>.</u> .				
	<u> </u>		. <u>.</u>			•	_ ,
TUE	Berroug	$\frac{1}{2}$	8 9	Pm	do	مه حرال	P
17949	S	2	<u>∭. 26</u> .	Pm	_ J.o	3.00	6 9*7
18215	266	2	3.00		10	6,00	शि* "
. ,		2	6 100	Bm	1.00	8.00	بتترب
	ļ i				į	* 1	İ
					Ì		
					,	- 	;

ei 04	l	1		, ,		.	. 4
		PULOYOU	on tiam	(Am	10	OFFficme	Ping
WED	31.10.13	2	8.00	18m	Lo	ومعر بال	Pm.
248215		1 2	11. 160			3,00	Am
-21 8436	1281	٦,	5.00	M m	25	. 8 ∕ ∞	Øm <u>·</u>
Ture	1 11	o	6 .	١,		·	,
1 N ∨ 2 A 2 A 9 A	1 (11-1 8		9 90		70		
248496 248739	243	1 2.	12-00	Am		4 00	
		!	J. 7.	,,		ላ ፡	(J.) ~
FRI	2-11-18	1	8. 09	Pm	20	11:00	p _m က
, 24 8739	11	2	11. 00	Pm	20	3/00	
24 9 996		12	3.60	Bm	7.0	600	,
i		[. 2 .]	6. 160	Am	10	_ 8·06	Am.
Chr	34 1 1 16	j	<u>.</u>	<u> </u>	_ (1)	54	· · · · · · · · · · · · · · · · · · ·
197090F	3 mg	2	8 8	Pm	1.00	12 00	
248996 249257	261	1 2	12 00		وليل المرك	4/00	
1 .		·	5.00	\(\(\mu_{\mu_{\dagger}}\)	Joh	1/2× 00	03100
5บพ	4 11 12	1	8 50	Pm	ا مل	12/00	์ มีค
249257		2	12.100	Am	مر	4/00	ტო: ∵ :: :-
249505	248	1	4.000	Bm	To	a/	Bm.
				<u> </u>	M	. ♪	
∵ mov	5:11:18	2	9. 🔊		J.11/2	12 700	f m
.2495051	\		12.00	* -	بقر	4200	
⋾ 2⋡₿₭₭₽	157	2.	5.20	Am	TO	46.00	19 m
TUF	60)108	1	8. %	∌ m	- F	ا معر ۱۱	Pm
248662		$\frac{1}{2}$	11 20	Pm	10L	3,00	. 6
249870	202	$\widetilde{1}$	4 00	10 Page 10 10 10 10 10 10 10 10	300		Bm.
i.						K)	
MED	7.11.18	1	11. 00	Pm 1	10	3.00	Dm .
249870		2	ට ∞්	. 1	٦٥٢	6000	Pen
250051		1	6. 00	(A) w [1	10	8.00	Busi
ļ		!		.	1	ĺ	•
		İ	<u>-</u> .	j	انده		

3		,	1	ı			•
Day !	Date	Puloyan	ON firme	l .	10	orstiana	6 <u>}∙m</u>
ር ዙ ሀ	8-11-18	1.	8. 20	pm	40	12.00	Am:
500,51	\^	2	اع م	Ŋт	20	4 00	Am.
50303	252		.5 ,00	Dm.	7.0	28.00	Bm.
ن					1		·
F-R1	9-11:18		8, %	Pm.	To.	1200	19m
50303		1.	12: 👳	\mathfrak{D}_{m}	70	3.00	Ðm.
50563	/260	. <u>2</u>	5:46	- A m	19	4 25 00	Om.
				`	(Sept.	<u> </u>	
SAT	10:11:18	<u>†</u>	8. 00		J.ø.	12.00	Floor :
'50563	<i>)</i>	2	12.	Pm	1		flm
50830	267	🎜	5.60	Am	4	8 00	වුන •
النمسدند وسر		. ,	. <u> /</u>		1gr/		
SUN.	31/11/18	. 1		Pm.	g.	. ~~	1 🚅
-5°230	<i>y</i>	2	12/00	····· · · ·	h	4-00	
51090	/260	1.1	5,00	Am	1	8. 00	1 19 m
	ا المالية		8.60		S *	10	A
MON	12-11-18	$\frac{2}{4}$		<u>Pn</u> .		12.00	(f) m
510 90	·	<u> </u>	12: 00 5. or	Am.	70	3/90	fm .
· / /유/ [.]		2 .	2 /0	Bm	[X]	اةم ع 8	₽~›
TUF	13 -11-18	4	8. %	Pm	-	12/00	Am
251371.	~ · · · · · · · · · · · · · · · · · · ·	7	12.	6) m	10	3,00	Am
55 9 7	226	矛====	4.00	Am	70	A. 08	Am.
/ 4	The majorate	. 					1
MED.	14 11118	2.	8. 6	pm	<u>7°</u> 0	11-00	(Pm),
91587	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1	11/ 00	Pm	ጉር	3.00	Am
1256	253	$\overline{2}$.	5/00	Am	7.8	8 %	Am
						\mathcal{A}_{ξ}	
THU	15.11.18	1	9. ∕€0	የካን	1.2	12.00	17m
31856	\ \	2	12.00	6 m	70	3⁄∞∞	Љm
32148	/292.	1	42/00	ÐΨ	_ _b -o	8 00	6m
	ſ)	<i> </i> 1)	
Ri	16:01:08	2.	8.00	Pm	70	12 > 00	Am
-, 2,148	\ \ \	<u> 1</u>	12 00	Bm	20	4 00	Am.
· , 2.856	/	2.	5,50	Dm.	T#	72/30	Dr.
-						·-	

28						
Day Date SAT 17-11-18 252356 252585 229	. /	9. 00 12. 00 5,00	Pm 19m	<i>مد</i> مد	12,00	Am
252585 252585 2527 66 181	22		Pm Am	70	12.00	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
252764 253005 239	121		Am Am	5000	12 00	9 m
TUE 20.11.18 253005 253091 286	1212	8 30 11 36 3 90 6 00	Pm	TO	11. /3° 3. 6° 6. °°	822. 822.
WED 21. 11.18 253251 253576 285	2. 1 2 1	11. 66	Рт Рт В т Я т	1777	2,00	B 22 .
7 HU 22-11-18 253830 539	2121	4. 60	Pm	00 01 01 01	11/00 3/00 4/00	
253830 1 253830 1 254085	2	11. 90 5. 00		10 10	15 00 5 00	₽. ## ##
254085 254711 226	2 1 2	8. 00 11. 00 4. 00	Pm	78 T8	3/ 00	Pm Am Pm

Day Date Puloyan butterne Am To pretion	ne Am
SUN 25-11-18 2 8-00 Pm TO 11-0	c 977
254311 \ 11/00 pm 76 3.0	o pm
	in Bin
2 . 6 90 m To 8 0	30 BW
MON 26.11.18 1 9-00 pm 70 12-	
	oo An
15 48 11 /2 20 4 7 7	
	سرته اده
TUE 27.11.18 2 8 30 Pm TO 19.0	o Pm
154816 1 19/ 00 Am TO 4. 00	1
155)20 304 2. 4 00 Bm 100 8. 0	0 19m
WED 28.11.18 4 8. 00 Pm TO # 0	e Pm
	o 0 ™
"55412 292 1 3 · co Am To 6 · or	1 2 1
2- 6 00 m To 8 0	<u>o</u> ∂m.
THU 29.11.18 1 8. 90 Pm To 11.00	Den Den
1554121 2 11. 00 Pm To 3/0	··[•••] _ ······
957 19 307] 3.00 80 70 6.0	
	€ A 00
FRI 30.11.18 1 8. 60 Pm TO 110	P Pm
357/9 2 11 20 Pm To 3.0 36036 317 1 4.00 Am TO S.	"2"
	000
FAT 1-12.18 2. 8. 00 Pm 70 12.0	_
	1 Y
16336 300 2. 4.00 Pm To -8.00	1 <u> </u>
: UN. 2.12.18 1 8. 60 Pm To 11.00	Pm
6336 \ 2. 11.00 Pm To 3.00	··· [· · '
36573 237 1 4. 00 Am TO 8. 00	6900 .
	<u> </u>

	~ ⊈.	1	t		_			
· Day	Date	Puloyar	ON tien	ma Am	70	ott-41	ane	<u>. A</u>
	3.12.18			Pm		12.		₽
266573	>	4	12 60	19 m	0.0	3:/	00	Br
25685 <u>5</u>	282	2.	3. 60	- 1	20	64	00	
:		1	6 , 8	e Pm	70	€ -	Ďс	9:
. 	رهن مد	٠ ,	Ι, ΄,		<u> </u> _	A		Ã
	4.12.18	7	8. 6			12		
256855	7.	2	12 90	. :		_		
257136	/28	1	. 4 .04	∵زن دروا		୍ଟି :	CO.	O r
							! 	. <u></u>
WED	5-12-18	1:	8. 16	o Pm	50	12/	00	n
257136	h i	2.	12.		400	i.		On
257409	273	1	4.0	o Am	70	I 🗻	00	
					S	M	.	
•	6 12.18	·-·-	8 \ 9		20	12	60	θ_{x}
257405		1	12.00		J.	4	00	· - · —
257726	317	2 ·	5 / 9	ذب ولا م	T	18	00	<u>17 n</u>
,		 - a						
' FRI	7-12-18	1.0	8. %	Pm		'22'		Br
257726 258037		2	12. 6	"	1	· /	 9 <u>r</u>	Din.
	/ ? "	<u>1</u>	. 4 ' 🍂	Bm	*	A.S.	90	17m
° SAT	8.12.18	2	\$ 96	Pm	200	12	00	A.
258037	4.	1	12. 00		20	4	00	Pn
25 82 1	174	2	4.90	i .	20	₹ .	.00	<u>A</u> n
_				ء أ	_\&]-\ -\		·
30N	9-12-18	1	2 40	A	ري ري	11.	<u>%</u>	<u> </u>
253211		💆 _	11: 69	'	مك	3	00	Am
25 14 25	2.74	2.	4,'-9'	o P m) (P	1/8	Æ.○	An
the sale	10-12-18	4	2 0	€ Pm	مراد نیز	11./	٥,	P,
MON	11	$\frac{1}{2}$	11. 01	1 🚣	70	3,	00	A,
258495 2588 0	385	· 4	4 9	' <u>`</u>	ع <u>ټ</u> ا	1 2 .	00	Ð
. 23		السا	, <u>-</u> 1 - 7 •	ラント すくごうし	1 1 1			

Dory	Dabe.	PULOYEY	[๐พ:ร	انصمو	12m	70	० ८ ५५	Domor	Ð.m.
TUE	11. 12.18	1	-	غو	Pm	TO	\}}'	٥o	Pm
258810	S	2	11.	100	Pm	30		·	ညီက… ကြုက္
25 9127	(S)7	1	4:	100	Q.J	110	8-	0.0	9 m
	·				\$				
WED	12 12 18		4				<u>.</u>		متا ت
THU	13-12-18	4	8	6 0	Pm.	Jo	12-	₽.0	Am
259127	·	. 2	.12 -	50	Pm.			<i>0.</i> 6	12 12
<u> 25 9422</u>	/235	1	. 4. :	€ 0.	8m	V.Lo	පිි	စုမ	€ W
								٠.	
FR)	14 12 18	2	§ .	9 6	Pm	10	12/		Gm .
25,3422		1.1	18	9	₽m	10	ైడ్		Om !
. ⊾a <i>96,</i> 78	256	2	3∴	6 .5.	$\theta_{\mathcal{D}}$	20	- · · · · · · · · · ·	ശ	Am.
		1 1	6' ,,	<u> </u>	₿m.		S .:	. 40	Dm
SAT				<u></u>	 ^	8		·	
Sam	16.12.18	. 2	8.	99/	D.w.	10	12.		D m
259678	5	, <u>1,</u>	12-		f) m	10			Am.
/39949)	271/	2	4	65	1 9 m	<u> </u>	ν. 'χ.	o-	ff m
				—			<u></u>		,i
mont.	7 12 18	2.	<u>&</u>		b.w.			(DC	· M · · · ·
75.99 <u>49</u>	S	.]	·`·-·- ·	160)	Pm.	.),0	<i>- 3</i> _	, 0 0	றிறை நிறை
160210	/261	.2	4.	160		₹	<u></u>	. OD	W 1777.
			5 .	90	jpm¹		12	 - •	∌m
, <i>□UE</i>	18:12:12	<u>I</u>				A	() 25		-3/
	10 12.0	<i>-</i>	·		Pm	(1.00) (1.00)		·	Bm.
WED	19 12/18] 		90	Pm		12-	# 60°	(Am)
60380	}	<u> </u>	12:	و و و	Am	Lo.	- 8 .	 9°9	Am
60080	מַדוּ /ן	1	1 **	ا المحر	, 0,				
7747	20.12.18	,	•	/oc	£m [Jo	/1.	_00 _	Pm
I HU	1 360 151 182	. <u>4</u> 2	ر <u>ي</u> ا	۱ ۰	p m	40	رالماري زرق	_	f)m
্ণ <u>সুহ</u> াক. - ৫ 6 ই 3	7	i -	`;	· .	Pm	: لا <u>ل</u> ات : ز``	8	6 0	Am
0 043	3 03	1	170	/ æ	. j	أتمله	3		9.5.17
n=to	71.50.60		Ø	96	Pm	70	122	 66 j	டு சூ
FR1	21.12.12		10-	1	Am	9.0	4.	40	19m
ራ ሳ <i>6 </i>	270	2	12	/: · · ·	Am	40	• ₹	99	ריו (1
6. (7 TXA	/ -/\`					,	74		18 7 7

<u> </u>	.	26		
	Don	Defe		x on time of To off time A.
: :¦ : :]	SAT_	22.12.18	l4	8. 00 Pm To 12. 00 Am
!!	260.988	'	2	12. 00 Am To 4. 00 Am 4. 00 Am TO 8. 00 Am
	SUN	00		
. :	261521 261521	8123-12-18 71/539	2	12 00 Pm To 12. 00 Am
:			2	4/00 Am To 3, 00 Am
	∿ !⊙N	24.12.18	<u>.</u> 1	
1	261527	/ 🛴 !	2	12 96 Bm To 4 60 Am
•	26/79/	264	2	4.00 Am To 7.00 Am
•		1	. 0-	7: 100 pm To 8: 00 pm
:	TUE _261791	· · · · · · · · · · · · · · · · · · ·	. 2 1	3 60 Pm To 3, 00 Pm
:	262053		2	3, 00 pm 70 3. 00 pm
		<u>. </u>	.1	6. 00 Hm 179 8 00 19 m
!	MEP	26.12.18	2	8. 00 Pm To 11. 00 pm
i	<i>26</i> 2a53 2623 19		1	11. 00 Pm To 3/00 Am
į	. 1			4 96 Am TO 3. 00 Am
· :	丁1) U 2-62.3 IO	27.12.18	1	8.00 Pm TO 11/00 Pm
, h-	262574	255	2	11.00 Pm TO 3.00 Am 3.00 Am TO 6.00 Am
[] å: []			2 -	6. 60 Bm Ty 2 00 Bm
 - -	F#i	28.12.18	2.	8. 90 Pm 70 11. 90 Pm
i'	2 6 2 7	,	1	11.00 PM TO 2.00 Am
	12851	217	<u> </u>	3.00 Am TO 5:00 Am.
(!			.	
	SAT	21/12/18	$\frac{1}{2}$	12.00 Am TO 12.00 Am
2		290	ຳ	3/ 00 PM 30 PM PM

7 1 A 7

Day Date Puloyar on flow Am In official Am SUN 3072/8 1 8 00 Pm 70 12 00 Am 163305 251 1 8 00 Pm 70 12 00 Am 163305 251 1 8 00 Pm 70 10 8 00 Am 163305 255 1 8 00 Pm 70 10 8 00 Am 170 8 0				4						چ.	•
SUN 3072/8 1 8 00 Pm 70 12 00 Am 163395 251 1 8 00 Pm 70 13 00 Am 163395 251 1 8 00 Pm 70 13 00 Am 163395 251 1 8 00 Pm 70 13 00 Am 170		Dory "	Date_	PU LOGON	on 4	iand	₽·m	40	OFTEIG	nel (A W
163395 251 1 2 2 2 2 2 2 2 2	4	SUN	301218	1 1					l . <u>-</u>		
MON 31-12-18 1 8 60 Pm To 14 00 An 263395 295 1 4 90 Am To 8 00 Am		263141	1							,	
MON 31-12-18 1 8 60 Pm To 11 00 An 263335 2 1 4 00 Am To 3 00 Am FUE 01.1.19 2 8 00 Pm To 11.36 Pm 63636 2 2 1 11.30 Pm To 3.00 Am 8 00	<i>∍6339</i> 5	/251	1)m	
MON 31-12-18 1 8 60 Pm To 11 00 An 263335 2 1 4 00 Am To 3 00 Am FUE 01.1.19 2 8 00 Pm To 11.36 Pm 63636 2 2 1 11.30 Pm To 3.00 Am 8 00	.	s	ļ		ļ	G	<u>-</u>				
263395 295 1 4. 00 Pm To 3. 00 Pm FUE 01.1.19 2 3 00 Pm To 11.36 Pm 63630 296 2 4. 00 Pm To 3. 00 Pm 8. 00 Pm 8. 00 Pm 10.36 Pm 10		80 KD/	31.10.10	<u>,</u> .			ر ۾				
763690 295 1 4. 00 Am To 8. 00 Am FUE 01. 1.19 2 8. 00 Pm To 11. 36 Pm 1.63690 296 2. 4. 00 Am To 8. 00 Am WED 2.1.19 1 8. 00 Pm To 12. 00 Am 1.63988 296 2 11. 36 Pm 1.63988 296 2 11. 36 Pm TO 8. 00 Am THU 3.1.19 2 8. 00 Pm To 12. 00 Am FRI 4.1.19 1 8. 00 Am To 8. 00 Am FRI 4.1.19 1 8. 00 Am To 70 00 Am FRI 4.1.19 1 8. 00 Am To 70 00 Am FRI 4.1.19 1 8. 00 Am To 70 00 Am FRI 4.1.19 1 1 8. 00 Am To 70 00 Am FRI 4.1.19 1 1 8. 00 Am FRI 4.1.19 1 1 8. 00 Am FRI 4.1.19 1 1 8. 00 Am FRI 4.1.19 1 1 12. 00 Am FRI 4.1.19 2 8. 00 Am FRI 4.1.19 1 1 12. 00 Am FRI 4.1.19 1 1 12. 00 Am FRI 4.1.19 1 1 12. 00 Am FRI 4.1.19 1 12. 00 Am FRI 4.1.19 1 1 12. 00 Am FRI 4.1.19 1 1 12. 00 Am FRI 4.1.19 1 1 12. 00 Am FRI 4.1.19 1 1 12. 00 Am FRI 4.1.19 1 12. 00 Am FRI 4.10 10 Am FRI 4.10 10 Am FRI 4.10 10 Am FRI 4.10 10 Am FRI 4.10 10 Am FRI 4.10 10 Am FRI 4.10 10 Am FRI 4.10 10 Am FRI 4.10 10 Am FRI 4.10 10 Am FRI 4.					,						
FUE 01. 1.19 2 8 se Pm To 11. 36 Pm 16.3988 298 2. 4. 80 Pm To 2. 90 Pm 10 2.				I .		200	Pm	J.6		ŀ	
FUE 01.1.19 2 8 00 Pm To 11.36 Pm 16.3988 296 2. 4.00 Pm To 3.00 Am 12.63988 296 2. 4.00 Pm To 11.36 Pm 10.36 P	į			ļ -	4	Sec.	ا ښنو"	10 A	"S. 00	H	1 1/3
1 11:30 pm To 3:00 pm WED 2:1:19 1 8:00 pm To 11:30 pm 1263988 2:00 pm 1 4:00 pm To 11:30 pm To 3:00 pm 1263988 2:00 pm 1 4:00 pm To 3:00 pm To	į	TUE	g. 1.19	2	9	- 4		~	 	<u> </u>	ı,
WED 2 1 9 1 8 80 9m 70 1 30 9m 70 1 30 9m 70 3 80 9m 70 7 8 80 9m 70 80 80 80 80 80 80 80				1						1.	
WED 2.1.19 1 3.00 Pm 70 11.30 Pm 263988 2 2 11.30 Pm 70 3.00 Pm 70 3.00 Pm 70 12.00 Pm	· ·[43988	298		1	1			· ··· · • · · ·		
263988 2 11.30 pm To 3.00 pm THU 3:1.19 2. 2 pc pm To 19.00 pm 12.00 pm To 3.00 pm 13.1.19 2. 2 pc pm To 19.00 pm 14.00 pm To 7.00 pm 153988 2 pc pm To 7.00 pm 164610 602 1 7.00 pm 17.00 pm To 7.00 pm 18.00 pm 19.00 pm							•′	4	<u> </u>	~ ' ''	· •
263988 2 1136 Pm To S. 00 Pm THU 3.113 2.	ļ	WED	2.7.19	1	3.	₽ To	Pm	70	11.3/	6 P	n
THU 3:1:19 2. 2. 90 Pm TO 19. 00 Am 1646 10 / 602 1 7. 00 Am TO 3:00 Am FRI 4:1:19 1 8:00 Am TO 4:00 Am 64610 1 1 1 2 00 Am TO 7:00 Am 64610 1 1 2 00 Am TO 7:00 Am 64610 1 1 2 00 Am TO 7:00 Am 64610 1 1 2 00 Am TO 7:00 Am 64610 1 1 2 00 Am TO 7:00 Am 70 FRI 4:1:19 2 8:00 Am TO 12.00 Am 70 FRI 4:00 Am 70 FRI 4:1:19 2 8:00 Am 70 FRI 4:00 A	۱	263988		. 2:) 11	30	Pm				M
12 00 Am TO 3.00 Am 64610 /602 1 7.00 Am TO 3.00 Am FRI 4.1.19 1 8.00 Am 64610 1 1 80 Am TO 4.00 Am 64610 1 1 4.00 Am 64610 1 1 7.00 Am 7.00	ł			1	4	08	in in	_ ' ' > 1''			
12 00 Am TO 3.00 Am 64610 /602 1 7.00 Am TO 3.00 Am FRI 4.1.19 1 8.00 Am 64610 1 1 80 Am TO 4.00 Am 64610 1 1 4.00 Am 64610 1 1 7.00 Am 7.00	١	÷ 15.7	·	٠,	·			3	A		· • · · ·
646 10 169 1 7. 000 Am TO 7. 00 Am FRI 4.1.19 1 8. 000 Am TO 12. 000 Am 646 (0) 1 4. 000 Am TO 7. 000 Am 646 (0) 1 7. 000 Am TO 7. 000 Am 649 13 / 303 2. 7. 000 Am TO 7. 000 Am 7. 000 Am TO 7. 000 Am 7. 000 Am TO 7. 000 Am 7	1	D. V	5:1:19 <u> </u>	<u>2</u>	🔊			TO	J2. e	ed O	M
FRI 4.1.19 1 8.00 Pm To 12.00 Am FRI 4.1.19 1 8.00 Pm To 12.00 Am 64610 1 4.00 Am 64610 2 1 4.00 Am 7.00 Am 64610 2 1 1 2.00 Am 7.00	1	: 63922		- 7	125	60	\mathcal{B}_{m}			4 -	
FRI 4.1.19 1 8 66 Pm 70 12.00 Am 64610 1 1 4.00 Am 70 7 00 Am 64913 303 2 7.00 Am 70 70 8.00 Am 10.00 Am 70 70 8.00 Am 64913 1 12.00 Am 70 12.00 Am 65319 406 2 8.00 Am 70 8.00 Am NED 9.1.19 2. 8.66 Pm 70 12.00 Am	:		469	1	<u>ي.</u> 7.		A	I	,	1 %	·
2 10.00 Am To 4.00 Am 646(0) 1 4.80 Am To 7.00 Am 64913 303 2. 7.00 Am To 12.00 Am 64913 1 12.00 Am To 12.00 Am 64913 1 12.00 Am To 12.00 Am NED 9.1.19 2. 8.60 Pm To 12.00 Am NED 9.1.19 2. 8.60 Pm To 12.00 Am 15319 1 12.00 Am To 4.00 Am	ļ		**************************************	· · · · · ·	! ` `	1.	12 m ;		&&	7 (2	<u>m</u>
64610 1 4 80 Am To 4 00 Am 64610 1 4 80 Am To 7 00 Am 64913 303 2 7 80 Am To 12 60 Am 64913 1 12 00 Am To 12 00 Am 64913 1 12 00 Am To 12 00 Am NED 9 1 19 2 8 60 Pm To 12 00 Am NED 9 1 19 2 8 60 Pm To 12 00 Am 15319 1 12 00 Am To 4 00 Am		FR	4 1 19	11 1	8	86	Pm	1.00 L	19 . 6	. An	
64610						`` -					
TUF 8.1.19 2. 8.00 Pm To 12.00 Am 64913 1 12.00 Am To 4.00 Am 65319 406 2. 4.00 Am To 12.00 Am NED 9.1.19 2. 8.00 Pm To 12.00 Am 15319 1 12.00 Am To 12.00 Am 15319 1 12.00 Am 70 4.00 Am		64610	استنسا وا						- <u>- /</u>	<u>_</u>	
764913 1. 12.00 8m 70 4.00 8m 65319 1406 2. 4.00 8m 70 12.00 8m WED 9.1.19 2. 8.00 Pm To 12.00 Am 15319 1 12.00 0m 70 4.00 9m		64913/	303	.2.	. 7 : ;	po f	9m 1	79	8.00	'L-a	·-··
764913 1. 12.00 8m 70 4.00 8m 65319 1406 2. 4.00 8m 70 12.00 8m WED 9.1.19 2. 8.00 Pm To 12.00 Am 15319 1 12.00 0m 70 4.00 9m								All			
764913 1. 12.00 8m 70 4.00 8m 65319 1406 2. 4.00 8m 70 12.00 8m WED 9.1.19 2. 8.00 Pm To 12.00 Am 15319 1 12.00 0m 70 4.00 9m		្រក់ ដ	9.5.		 6	ر. [ء ا			1:	
NED 9.1.19 2. 8.66 Pm To 12.00 Am 15319 1 12.00 Pm To 4.00 Pm			. ارداد از جو					· · · I		1	• •
NED 9.1.19 2. 8.66 Pm To 12.00 Am 15319 1 12.00 Pm To 4.00 Pm			440	7		1.	_ I `	′ I			
			486	~`	4) * .	ه امع	יייני <i>ק</i>	1 1	8.5	102 m	9
		พะกไร	ا ون د د	<u>o</u> .	8	(65) F	, _m -⊤	76 / [6]	10. 6-	ا ا	
				1	_		. 1'	' '	-	· ·	
			Z#)	<i>9</i> . 1	, _	ar E	<u>، حَ</u>	اه	6.00	سھ ا	

	28							
Day.	Date	PULOYON	our time	Am	To	off tians	n n	
TAU 265580	110 1/19	1 2	8.00	Pm	<u>1</u> 0	12.00	Bn	
265 858	278	1	12 96	Am				,,
FRI	 [] - [] - []	Ž	' <i>/</i>	ļ	.	1		
\$ 265 8 58	1	12	12. 96	1	13	4 60	რ ო	
26 <i>64</i> 32	574	2	4.00	Pm	10		800	
SAT	12-1-19	1 2	8. 90	Pm'	70	12.160	BМ	P 74
2 6 6432 266739	807	2 .	12-00	f)m	() O ;	4.00	. ,	
		· ··	2.1] ·]			nym	
· StM	13 <u>.9</u> -19.	1 2	12.00	Pm		12. 56		
266733	>	1	4 90	ði) m	7.0	4 9	27 m	·
266982	/243	· ·	,	ļ. !)K1		
ii meni	14.1.19	2 ·	8. 60	Pm	70	12.00	Om	₹ <u> </u>
266982 267232		$\frac{1}{2}$	12.06	19m	20	4:60	Am Am	
i day in a	i							
100-1996.	BN8al-	^ 15-1-	9		T.O.	16.1.13	$I_{rac{1}{2}}$	ടക്
THU	17.) [9]	7	8.00		احتق	12.00	Ðm.	
267932 267487	255	1	12.56	Am.	1.0 0.1	2.50	Bm Bm	\ \
FR	18-1-19	2						····· ··· ···- —
2-67487	>	4 1	12 · 98	Pm Bm	T 0	12. 00	Pm Pm	
26 7868	381	2	4.6	Am	20	8,60	9m	
E SAT	19.1.19	2	8 00	Pm	<u>+</u>	·* '	P m	
26786	2 80	1 2	4 00		20	4. 15	Am Am	
		_	フ ペー 【	''''	, -	~ [M]	'"]	

	•		· .	Men Z			
•	30						
Day	Devee	Dul		تمالية .		y	
DE WED	30.1.19	Puleyo			- 4	of Endlan	~6 F
T 270 400] .	-18		m To	the street was about the	2 n 16
26 270 7/9	319		~[1 <u>2</u> .	j	m Te	4:29	0 0
26	[<u></u>		- A :-	00 0	20 L 0	8 x c	o F
THU	81-1-19						1
1270719	<u>~</u>	··		00 p	1	12. J- c	20 172
26271034	315	···. <u> </u>			n <u>I e</u>	A	
-2€	<u></u>	···—•	- 4	se O.	$m \supseteq o$	2 00	$ \underline{\theta} $
FRI	120		. <u> -</u>	······	·-		
27/034		_2	18:_	eo pa	1 10	120	OB
	40)			800 An	·-· ¬···· ··-].	4/20	ာ 🙊
21	/- 4 1.83	— ≮	 -4 -∠	oo An	2 70	_ <i>2</i> 1/20	<u>عر</u> إ
SAT	2.2.19	1	7	- L	- 		
	<u></u> /	~ 	3.4	—-····		6:0	·∤ !
			6/	·—		9/0	2 20
227435		2	9./			12/ 00) <i>B</i> <u>"</u>
2271837	462	1		o Am	4	4/200	190
[:	'-". '	:: **	L 19:	$\frac{1}{2}$	나그의	- 1 4	o 19±1
SUN	දු 2 ල	1	<u></u>	7	<u></u>	- 	: <u></u> -
2			• • • • • • • • • • • • • • • • • • • •	Pm		3/30	PM
2271897		<u>ኛ </u>	9./3	·····		12- 00	· • • • • • • • • • • • • • • • • • • •
I! ` "··-	303	2	13/9		₁┩ ╼┷··· إ ل ـ ,	4/ 00	Dm
10			4./0	O Am		2 - ••	1 Am
MON Z	4:2:19	2	8-0	Z	 		-
272200	r - en en de de de de de de de de de de de de de	- <u>~</u>		(b) 12m	- 0	<u>] 2 </u>	-1 - 5
2272538/	338 -	$\vec{2}$.	<u> </u>	··-†′_`··-	¹≻∸ <u>∵</u> ∙∽I—	4/ 00	1
2		·	- 41 : - 9 2	ت. و ا	25	ુ ⁸ /∵°°	Br
LTVE	5 2 19	· ** ** - †	8, 0,	6 Pm		(
272538	<u> </u>	夏一十	12 0		To	12. 00	* * * * * * * * * * * * * * * * * * *
27288c/	842	4			1. O. J.	4/ 00	1
	1 "		7	<u> </u>	<u> </u>	8/ - 60	Bm
WED 6	2. 19	4	8 &c	Pm	╤╌╌┼┨	To a second	ļ.,
272 28 6		2	12 80	· ' · · · · · · · · · · · · · · · · ·	$\mathcal{L}^{\boldsymbol{c}} \mid_{\tilde{0}}$	(26° 00)	gm.
·	Marine.	î		··-' ···_ f	—	4,00	Pm 0
	· · · [.			100 107	$T^{\mathfrak{p}}$	& √ oo ;	Bus
1 "		1 :	i · 🚩	J ([]		

DOJ THU 272880 273491	1	PULOYOU 2 1 2	8.00 12 200 4.00		0 12-00	13 m Am
FRI 273431 273748		2 1	12.00	Pm T Pm T	4.00	Øm.
27 37 48 27 40 9 1	343	বেপব			4,00	Ят. Дт Өт
74359		2 1 2 1	8.36	Am I	4 × 00	のm j かか かか
701 174359 274659		1 2 1	8 60 12/00 400		c 4-00	∯m 0 m 13 m
TUE 74650 4943	12 2 19 284	2 1	8 /00 12 /00 4 /00	Pr T	0 12/00	றிற இற
WED 74943 5279		$\frac{2}{1}$	8. /6c 19. 26 4. 86	Prof.	0 12./00	Am Bm Bm
1-R1 1-R1 175279	14 · 2 /3) 5 · 2 · 19 /461	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8.00	Pm T	12.00	17 m 19 m 19 m

Day	Dele	Puto yang	4	1 .			ione	<u>a</u>
. SAT 275740		1 2			1	12		8
		1			وال	G.		$\hat{\theta}$
SUN	17 2.19		4· · · · · /	1	9	12	8 6	Ħ
						_	00	<u>A</u>
	l						000	Ð
276235	\	l '.	12.00	10m	ع.	A	80	
275656	361						1	.2
TUE	19.2.19	1 -1	1	1	T0		00 20	<u>n</u>
276953	297	1	.,	P4	To		100	P
WED	20.8.0	2	8.60	رسوم	70	12	89	n
276353	261	<u>1</u>	12.00	1 1	عر <u>ا</u> هرا	<u>4</u> :	00	121 12
		4		ļ. ļ		8	Y,/.	 F)m
277214	\(\frac{1}{2} \\ \frac{1}{2} \\ \fra	2	12-76	n m	70	4	90	Øт
27 9 517	/3.e3 		5 40	Am		8	*	<u>9 n</u>
FRI	22 . 2 . 19	2	10 60	l 1º	1′	$\frac{2}{\epsilon}$	~^//:	છ. Σ.Σ.
	197		6. 9×	0 1	196	y 		<u>}</u> ~
SAT	28.2.19	2	9- 00	թո	70	12	000	? m
2777 片	> 873	1 . 9.	4.00	Bm Bm	TO	4 · 8 · 1		дт Эn
						. ₽		
278087	A A . X . 13	2	32.06	8 m	70	4		n Jm
	SAT 275740 276065 SUN 276065 MON 276056 TUF 276056 276056 276056 276056 276056 276056 276056 276056 276056 276056 276056 276056 276056 276056 276056 277014 277014 277014 277014 277014 277014 277014 277014	275740 276065 325 SUN 17.2.19 276065 280 MON 18.2.19 2761.35 2761.35 276656 297 WED 20.2.19 276353 297 WED 20.2.19 276353 297 WED 20.2.19 276353 297 THU 21.2.19 277214 261 THU 21.2.19 277214 303 FRI 22.2.19 277317 20.2.19 277317 20.2.19	SAT 16.2.19 1 275740 276065 325 1 SUN 17.9.19 I 276065 220 1 MON 18.2.19 2 276295 260 1 MON 18.2.19 2 276295 261 2 TUE 19.2.19 1 276656 297 1 WEO 20.2.19 2 276353 297 1 THU 21.2.19 1 277214 261 2 THU 21.2.19 1 277214 261 2 277214 2 27721	SAT 16.2.19 1 8.60 275740 2 12.90 276065 325 1 4.60 SUN 17.2.19 1 8 60 276065 2 1 2 12.66 276295 280 1 4.60 MON 18.2.19 2 8.60 276295 261 2 4.60 TUE 19.2.19 1 8.60 276656 297 1 4.60 WEO 20.2.19 1 8.60 276953 297 1 4.60 WEO 20.2.19 1 8.60 277214 261 2 4.60 THU 21.2.19 1 8.60 277214 261 2 4.60 FRI 22.2.19 2 12.96 277517 303 1 5.60 FRI 22.2.19 2 10.60 277714 197 2 6.60 277714 197 2 6.60 277714 197 2 6.60 277714 197 2 6.60 SAT: 28.2.19 2 9.60 277714 297 2 9.60 277714 297 2 9.60 277714 297 2 9.60 277714 297 2 9.60 277714 297 2 9.60 277714 297 2 9.60 277714 297 2 9.60 277714 297 2 9.60 277714 297 2 9.60 277714 297 2 9.60 277714 297 2 9.60 277714 297 2 9.60 277714 297 2 9.60	SAT 16.2.19 1 8.60 Pm 275740 276065 325 1 4.60 Am SUN 17.2.19 1 8 60 Pm 276065 225 1 4.60 Am SUN 17.2.19 1 8 60 Pm 276065 2 12.50 Am MON 18.2.19 2 8.60 Pm 276195 261 2 4.80 Am TUE 19.2.19 1 8.60 Pm 276656 261 2 4.60 Am WED 20.2.9 1 12.60 Am WED 20.2.9 1 12.60 Am THU 21.2.19 1 8.60 Pm 277214 261 2 4.60 Am THU 21.2.19 1 8.60 Pm 277214 261 2 4.60 Am FRI 22.2.19 2 10.60 Am FRI 22.2.19 2 10.60 Am FRI 22.2.19 2 10.60 Am SAT: 28.2.19 2 9.00 Pm 277517 27714 197 9 6.90 Am SAT: 28.2.19 2 9.00 Pm 277714 197 9 6.90 Am SAT: 28.2.19 2 9.00 Pm 277714 197 9 6.90 Am SAT: 28.2.19 2 9.00 Pm 277714 197 9 6.90 Am SON 24.1.19 1 8.60 Pm	SAT 16.2.19 1 8.60 Pm TO 275740 276065 325 1 4.60 Am TO 276065 325 1 4.60 Am TO 276065 325 1 4.60 Am TO 276065 225 1 4.80 Am TO 276065 225 1 4.80 Am TO 276235 220 1 4.80 Am TO 276235 220 1 12.60 Am TO 276235 241 2 8.60 Am TO 276235 241 2 8.60 Am TO 276235 297 1 4.60 Am TO 276235 297 1 1 8.60 Am TO 276235 1 12.60 Am TO 276236 297 1 1 8.60 Am TO 276237 2 1 12.60 Am TO 277214 261 2 12.60 Am TO 277214 261 2 12.60 Am TO 277214 261 2 12.60 Am TO 277214 2 12.60 Am TO 277214 2 12.60 Am TO 277214 303 1 5 60 Am TO 277214 303 1 8.60 Am TO 277214 303 1 8.60 Am TO 277214 303 1 8.60 Am TO 27724 673 9 4.00 Am TO	SAT 16.2.19 1 8.60 Pm TO 12 275740 276065 325 1 4.60 Am TO 4 276065 325 1 4.60 Am TO 9 SUN 17.9.19 1 8 60 Pm TO 12 276065 220 1 4.96 Am TO 3 NON 18.2.19 2 8.60 Pm TO 12 276295 21 12 PO Am TO 4 276295 21 2 PM TO 12 276295 21 1 2 PM TO 12 276295 21 1 2 PM TO 12 276295 21 1 2 PM TO 12 276295 21 1 2 PM TO 12 276295 297 1 4.60 Am TO 4 276963 297 1 4.60 Am TO 3 WED 20.2.19 2 8.60 Pm TO 12 276963 297 1 1 2 PM TO 2 276963 297 1 2 PM TO 2 276963 297 1 2 PM TO 2 276963 297 1 2 PM TO 2 276963 297 1 2 PM TO 2 276963 297 1 2 PM TO 2 276963 297 1 2 PM TO 2 276963 297 1 2 PM TO 2 276963 297 1 2 PM TO 2 276963 297 1 2 PM TO 2 276963 297 1 2 PM TO 2 276963 297 1 2 PM TO 2 276963 297 1 2 PM TO 2 276963 297 1 2 PM TO 2 276963 297 1 2 PM TO 2 277696 PM TO 2 277696 PM TO 2 277696 PM TO 2 277697 PM TO 2 27776 PM TO 3 2860 PM TO 4 279667 PM TO 5 27667 PM T	SAT 16.2.19 1 8. 60 Fm TO 12.96 275740 276065 225 1 4. 60 Am TO 4. 90 276065 225 1 8 60 Pm TO 12. 90 SUN 17.2.19 1 8 60 Pm TO 12. 90 276065 220 1 4. 80 Am TO 8. 60 MON 18.2.19 2 8. 60 Pm TO 12. 90 MON 18.2.19 2 8. 60 Pm TO 12. 90 276295 2656 261 2 4. 60 Am TO 8. 60 TUF 19.2.19 1 8. 60 Pm TO 12. 00 276953 297 1 4. 60 Am TO 8. 60 NED 20.2.19 1 19.60 Am TO 8. 60 NED 20.2.19 1 19.60 Am TO 8. 96 THU 21.2.19 1 8. 60 Pm TO 12. 96 THU 21.2.19 1 8. 60 Pm TO 12. 96 THU 21.2.19 1 8. 60 Pm TO 2. 96 THU 21.2.19 1 8. 60 Pm TO 2. 96 THU 21.2.19 1 8. 60 Pm TO 3. 96 FRI 22.2.19 2 19. 60 Am TO 4. 96 277917 303 1 50 Am TO 4. 96 277917 303 1 12. 90 Am TO 3. 90 SAT: 28.2.19 2 9. 90 Pm TO 12. 90 277917 4 197 9 6. 90 Pm TO 12. 90 277917 575 2 9. 90 Pm TO 12. 90 277918 2 9. 90 Pm TO 12. 90 277918 2 9. 90 Pm TO 4. 96

Day.	bate	ruloyas	on frame	Inm!	7 n 6	ser/i	and	∕A:∞
mon	25.2 19	1	8 %					A B
278371		2	12 60					Am
27 88 25	2 i 454	1	5. 10	20	<u> 1</u> 0 -	8	0,97	m for
TUE	26.2.19		8.6	- 00				
17 822 5		1	13 60	Pm	Lo.	12.	· •	-
279093	· · · · · · · · · · · · · · · · · · ·	2	5	979	.' 13 10	8	- / †	• _
	Ta 27 'A'' ' '	·			Υ·- ¬			/
ME D	27.2.19	l ⊶	1 . /		70	12	98	Bm
27 <i>99</i> 93 27 9 391		2	12. 00) 0	4.	· • · · · ·	
- 12221	2	1	5 · 🔊	/"" (2)		8:	90	Mm .
THU	28 2-19	2.	8 60	Pm F	10	12.	2	Bon
27 9391 2 786 75		1	12.06		Lo			n n
279675	1.84	2.	5.00	Om 1	To .			Am
₽ Ri	4 30 Kg		g / .		<u>5</u> [<u>.</u>
279675	2-32-19	1				<u> 12</u> · .		
278338	737	7	12 = 0 5 %		10	4 :	90	<u>.0</u> 222
		·	[. 	"	4	0 1	ار	(210)
SAT.	2.3.19	. 2	8.00	የ ማ 🕆	~	12.	•	Øm.
278938	\(\sigma_{\infty}\)	2 1 2	12.00	×		4	oγó	Ans
2 5° 22 7		. Z	5.00	5m		₿.	20	Am
รบพ	3.3.19	2	2 96	Pm)2 :	N/2	n Om
180227	<u></u>	1	12. 00	·' · · · ·	,		90	n n
2.80 <u>5</u> 02	275	. 2	4.96	M m	X.	<u> </u>	کور	Am
mon		·		- <u></u> [15-17			
30502	4 · 3 _: 1 9 ∖	$\frac{1}{2}$	8 6		I `		96	Pm
80792	290	1	12 · 96 5 · 96	Am -	' i I '	Á	96 96	Am Om
		. -			101	0	"	1710
	5.3.19	2·	8. 60	PMT	~o	2~	60	רי לו
. ≥o7\$2.	<u>}</u>	1	12.	Pm 5	_ [o_	4. (اِ هُر	Am

	† .	1	1						
	- Day	pale	Puloyan	oN6 any	BBM	То	OFF o	Genl	$\int \mathcal{L}$
واأ	z WFD	6.3.19	1	8.00				96	0.
£ ' 5	2210.71	1 /	12	12.60	. . .	l		,	<u> </u>
•	28 [3 7]	7/ 302	<u> </u> 1	5.99	Of m	ص	N.	:_96_	<u>n</u>
	2 THU	7: 3:19	2.	8.60	[pm]	Ťο	12		R
•	28/37	7 >	1	12.06	/**- i	_	· .	00	6
	28174	370	2	5 %	. en €.	Τø	4	- 06	9
	6 D	0.2.10] <u>.</u>		4;	! 	\$.~! 	
2		8.3.19	1 - 3	T	Pm		12		<i>9</i>
12	28 74 28 20 2	249		12.00				\$∕2 `0¢0	B
						.	\$	٠, ٠,٠	-
ľ	SYLT			8 6	-d' I	20	19	06	P
2	282021		[<u>1</u>	12.00	AL		∴ઉ	. 9 %	Ð
. 2	&			3.76	ادر پن	J.	9 <u>.</u>) [©]	10
Į÷	SON	10.8.0	1	₹ €	Pm	70	%	60	Ð
12	222021	1	2)2.66	<i>¥</i> ″ 1′	70	4.	66	A.
2	282552		1	5 %	pm	<u>. T e</u>	2 N	APR	6)
; L _	mon.	13. 12.10	2.	6.06	Pm.	3-4	12.	1	. ه
ļα	282552	11:3:19		12.06	₩*h	ا مت	4.	Øφ]	<u>D</u>
	282865	313	9	5.96	19 -6	مت ا	<u>&</u> :	વ્હ	B
2			····		k. I	, <u> </u>		^	
12	TUE	12.3.19	2	8 %	Pm	<u> </u>	J2 ·		<u>9</u> 1
,	2828 65 283) 19	254	1	12. 96 4. 96	Y". I	70	ූ <u>ල</u> - නි	925	A.
	*on. '.	/ 	· · · * · · · · · · · · · · · · · · · · · · ·	73			J/1	[تا ک	'
	WED	13 - 3 - 19	1	8.00	P ~ [30)2	06	P
	283119	ا لا	2	ાં ૧૧ - જુલ્	#m	ا قر	4:	90	9
. į	283976	/第四	1	4.90	$ \theta m $.)	8/1	9er	6)
•	Tieu	14 . 3 . 19	2	8	Pm -	r _o]	-)40 ⊺ .]•2 \	00	n.
-	283475	Tara in	1	12.06	Am C	50	4.		n.
	7/R	· 14	-L	ı~ · · .	17 2.4	r	ŧΛ	F 7. 1	

			1						
Day	Date.	100 (04 ax	on.{	are	8 m	20	0811	liang	Bn
FRI	16-3-19	1	8.	೦೦	pm	de.	12.	150	Am.
282759	\	2	12.	00	Am	70	4	೧೮	Am
284062	263	1	5.	66	A	M.	8	00	Bm
		,							
SAT	16.3.19	. 2	· <u>8</u>	00	Pm	10	<u>1Ω</u> .	•0≏	f) im
284062		1	12:	وموا	Ðm	To.	<u>4</u> .	<i>0</i> 0	nn n
84390	322	2	5.	0.0	0m	A CA	8.	00	6Pm
	[<u>–</u> <u>–</u>		.	İ		%			
€ពឃុ	17.3.19	1 1	8	00	ያ ም	J.o.	12.	. 6 0	ساؤ
2 84350	\	2	12-	6 0	<i>⊕</i> m	J. 6	4.	. 60	19m
2 8 46 31	/2A1	11 .	5	O٥	Bm.	Tr	2	o	.on m
			.		.			<u></u>	 .
wew :	18.3.19	2	2.	ଷ୍ଟ୍ରବ୍ୟ	<u>P</u> n.	20	12.	Po	e in
2 84<i>6</i>3 1	N	1)2-	∞	ØΜ	T°.	4.	୍ଷଦ୍	40
78495I	320	2	4:	9€	Am	∵	8	80	Đm.
			. <u>.</u> .	٠.	. <u></u>	_ 🕙		.	
TUF	19 3 18		ું 8 -	Oc.	Pm	9	12		Bm.
28495		2	12-	50	0m	متل	4_:	100	n th
285219	268	1	5.5	\$00	₽m	772	8		19m
			_ ا			b	آ		A
WED	20.2.13	2	୍ଲ ଅ`	00	ዋግ	10	1)2.		Ang.
2 852) 9	···	1]2.	60	17 m	J.	4	-	9m
185560	341	1.2	- 6	. <i>90</i>	D m	13	8.4	. 00	0.00
	0 - 10	A 22.5				🖠	J		
THU	2) 3 9		<u>'</u> ''''''''	- 5 0	2~	0	12:		1 Am
285560	, y	12	12		₽m.)	- 4	. 00	Pm
1.2596°	400 _	.2.	₂	60	تتنزوا	17	<u> </u> 8	· 🕉	<u>m</u>
ത്രൂ	22.3.19	J. "	ا.رى رىخى:		D	10	 191		
- FR) - 2#60 (a			10	00	Pm	'_	12	00	Bm Bm
2 85960 2 86458		2	132.	90	Øm.	ı	 	On .	Am
7,X 0 ₩⊒6	7 2 3 4	1. A	5 :	0.6	Pm	177	2 7 ·	00	""
					}	1. 1	^		
] ::
			ŀ						
					1	L	1		

	, <u></u> 	1	† =======	<u>t</u>	·····	I _		ا۔ ،	٠.
		I							
		1				l	1		9
		. 2	, r						I _
286478	/210		_5.	. · · · · · ·	17 m	<u>.</u> .6	- KA	.90	<u>P</u>
	24 · 3 · 19	2		M-1- 4	† ´ ·· · -	1-''	·		J.
	185	1], 2 			Το		100	19
MON.	25.3.19	1	2	•	Pm	20			Ð
		2						86	B
286908	1.245	4	5.	60	Bm	J.0	12		
TUE	26 . 3 . 19		8				F -	, ·	ð
228308	.\$.								
287184	1286		6.	\$	A M	هٔ ل	18	. 60	B
				- /			ニュ コン	1	
-		2	18.	ර		10		⊖ €	.07
<u> 287452</u>	/312	<u> </u>	(6.)	P	0) **) o		0.6	Ú
THO	28.3.19		8	09	Pm	10)2	/00	8
227452	. >	2	2	. trø	·	<u> </u>		40.0	1)
<u>28:7772</u>	/332.5		5	- W	Юm	د	H	₹ .Ö.⊘	<u>_</u>
F 8 1	23.3.6	1, .	8.	55	Pm	70	12	100	1
	\hat{\chi}_{\chi} \]) <u>樂</u> :		r. :) 6		/ <u>CC</u>	.jr
2.88°/4)	/2/12]-	⊅ ,	୍ଟ ୍ର	וא מין	<u> </u>		100	
SAT	30.319	2	2	cy.	Pa	70	13.	100	6
	/24.	_l 6)		,	7****	4.40	10 2	00	1
	e. F	d.		. •.		, 		,	
↓	$[3l, 3, l^{\eta}]$	<u> </u>	- ₹ - \s	ر دی	TA		19 0	100) Y
	SAT 286258 286478 286478 286663 MON 286663 286908 286908 287/84 WED 287/84 287/84	SAT 23.3.19 286478 /220 SUN 24.3.19 286478 /220 SUN 24.3.19 286478 /225 MON 25.3.19 286663 /185 TUE 26.3.19 286908 /245 TUE 26.3.19 287/34 /286 WED 27.3.19 287/34 /286 TIN 28.3.19 287/34 /286 TIN 28.3.19 287/34 /286 TIN 28.3.19 287/72 /3/8 TIN 28.3.19 287/72 /3/8 TIN 28.3.19 287/72 /3/8 TIN 28.3.19 287/72 /3/8 TIN 28.3.19 287/72 /3/8 TIN 31.3.19	SAT 23.3.19 1 286268 220 1 SUN 24.3.19 2 286478 220 1 286478 220 1 286478 220 1 286478 220 1 286478 220 1 286478 220 1 286478 220 1 286663 /185 1 286908 2245 1 TUE 26.3.19 2 287184 286 2 WED 27.3.19 1 287184 286 2 WED 27.3.19 1 287184 286 2 TINO 28.3.19 2 287452 /318 1 287171 23.5 1 287171 23.5 1 287171 23.5 1 287171 23.5 1 287171 23.5 1 288297 24.5 1	SAT 23:3.19 1 8:286.68 / 210 1 9. SUN: 24:3:19 2 8. 286478 / 210 1 9. SUN: 24:3:19 2 8. 286478 / 185 1 12. 286663 / 185 1 12. 286663 / 185 1 12. 286663 / 185 1 12. 286908 / 245 1 1. TUF 26:3:19 2 8. 287134 / 286 2 6. WED 27:3:19 1 8. 287134 / 286 2 6. TINO 28:3:19 2 8. 287134 / 286 2 6. TINO 28:3:19 2 8. 287172 / 326 2 5. FRI 27:3:19 1 8. 287172 / 326 2 5. SAT 36:3:19 2 8. 287172 / 326 2 5. SAT 36:3:19 2 8. 287172 / 326 2 5. SAT 36:3:19 2 8. 287172 / 326 2 5. SAT 36:3:19 2 8. 287172 / 326 2 5. SAT 36:3:19 2 8. 288297 / 32:3:19 2 8. 3100 31:3:19 1 8. 3100 31:3:19 1 8. 3100 31:3:19 1 8. 3100 31:3:19 1 8.	SAT 23.3.19 1 8.00 286478 210 1 5.00 SUN 24.3.19 2 8 00 286478 1 19 00 286478 1 19 00 286478 1 19 00 286663 125 MON 25.3.19 1 8.00 286663 125 1 12 00 286908 1245 1 12 00 287189 246 2 1 12 00 287189 246 2 1 12 00 287189 246 2 6.86 WED 27.3.19 1 8.00 287136 2 1 12 00 287136 2 1 12 00 287136 2 1 12 00 287137 2 1 12 00 287137 2 1 12 00 287137 2 1 12 00 287137 2 1 12 00 287177 2 1 12 00 287177 2 1 12 00 287177 2 1 12 00 288017 20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SAT 23.3.19 1 8. 00 PM 286258 2 12. 00 BM 286478 220 1 5. 00 BM SUN 24.3.19 2 8 00 PM 286478 1 12. 00 BM 286663 185 MON 25.3.19 1 2. 00 BM 286663 185 MON 25.3.19 1 2. 00 BM 286663 2. 245 1 5. 60 BM TUF 26.3.19 2 8. 00 AM 287134 286 2 6. 80 AM WED 27.3.19 1 8. 00 PM 287135 2 8. 00 AM WED 27.3.19 1 8. 00 PM 287135 2 6. 80 AM TINO 28.3.19 2 8. 00 PM 287137 2 12. 60 BM TINO 28.3.19 2 8. 00 PM 287137 2 12. 60 BM TINO 28.3.19 2 8. 00 PM 287137 2 1 1 2 0 M TINO 28.3.19 2 8. 00 PM 287137 2 1 1 2 0 M TINO 28.3.19 2 8. 00 PM 287137 2 1 1 2 0 M TINO 28.3.19 1 8. 00 PM 287137 2 1 1 2 0 M TINO 28.3.19 2 8. 00 PM 287137 2 1 1 2 0 M TINO 28.3.19 2 8. 00 PM 287137 2 1 1 2 0 M TINO 28.3.19 2 8. 00 PM 287137 2 1 1 2 0 M TINO 28.3.19 2 8. 00 PM 287137 2 1 1 2 0 M TINO 28.3.19 2 8. 00 PM 287137 2 1 1 2 0 M TINO 28.3.19 2 8. 00 PM 287137 2 1 1 2 0 M TINO 28.3.19 2 8. 00 PM 388014 2 1 1 2 0 M TINO 28.3.19 2 8. 00 PM 388014 2 1 1 2 0 M TINO 28.3.19 2 8. 00 PM 388014 2 1 1 2 0 M TINO 28.3.19 2 8. 00 PM 388014 2 1 1 2 0 M TINO 28.3.19 2 8. 00 PM 388014 2 1 1 2 0 M TINO 28.3.19 2 8. 00 PM TINO 28.3.19 2	SAT 23.3.19 1 8. 00 PM TO 286988 220 1 12. 00 BM TO 286478 220 1 12. 00 BM TO 286478 220 1 12. 00 BM TO 286478 1 12. 00 BM TO 286478 1 12. 00 BM TO 286663 /185 1 12. 00 BM TO 286663 /185 1 12. 00 BM TO 286663 /185 1 12. 00 BM TO 286663 /185 1 12. 00 BM TO 286663 /185 1 12. 00 BM TO 286663 /185 1 12. 00 BM TO 286663 /185 1 12. 00 BM TO 286663 /185 1 12. 00 BM TO 286663 /185 1 12. 00 BM TO 286663 /185 1 12. 00 BM TO 286663 /185 1 12. 00 BM TO 287139 /286 2 1 12. 00 BM TO 287139 /286 2 1 12. 00 BM TO 287139 2 12. 00 BM TO 287139 /286 2 12. 00 BM TO 287139 /286717 /286 2 12. 00 BM TO 287177 /286 2 12. 00 BM TO 287177 /286 2 12. 00 BM TO 287177 /286 2 12. 00 BM TO 287177 /286 2 12. 00 BM TO 287177 /286717	SAT 28:8:19 1 8: 00 Pn To 12: 28:66:58 2 12: 00 Pm To 7: 7: 7: 7: 7: 7: 7: 7: 7: 7: 7: 7: 7:	28628 220 1 2 00 80 TO 4 00 286478 220 1 12 00 80 TO 12 00 286478 21 1 12 00 80 TO 12 00 286478 22 6663 /185 1 12 00 80 TO 12 00 286668 2286908 245 1 12 00 80 TO 12 00 288784 226 2 1 12 00 80 TO 12 00 287/34 226 2 1 12 60 80 TO 12 00 287/34 226 2 1 12 60 80 TO 12 00 80

Day.	الصادي	PLANE - Novem	سنائيسا	الع أصد	اه بطرن	ove lin	ue .	മെ
n moN			9 .	COID	ny 7° 1	12 -	, , ,	n m
**************************************			12.			12 °)-7-m
~ 22317		<u>\$</u>	5.	\$0 ₺	~ [Mo]			9 m
		····]		۱۱		.
TUE	2-4:10	2 .		(A)	مين لا	12 0) 45) P)mil Bm
- 12891 <u>7</u> - 189227	. Z	2.	12	ලන් D	.)*) [8/	n (c.)	1) Дт
7 8 5 A C.A.	/3:	.	1		17/	¥		
· WED	3-4-19	1	5	29 P	m Po	12:	er 🖟	Ðin
. 29227	X	2	12.	00 B	W La	チン() e]	Pitt
∵8 9 496,	26,9	1	6.	CK V	J. J.	\$	ا ⇔د	1) 10
THU	4:4:15	2.	₩ ģ	ec P	m To	12	eel.	An,
29496	1.5	11	13.6	50/19	m To	4	- 1	ð-95.
· 19777	22	2	5.	20/17		¥	r 🗢 🖟	
]	ا ایچ			1 1 2		(A)
	5 4:19	1 1 .	12	60 P	m 70	1		Эm Hm
~%9777 ~90087	Ι γ	2			m 59		80	_
5,000	7.50.		ا بن ا	<i>[</i>				
SAT	6.4.19	2	8	90 F	ع <u>لـ إ</u> سرة	100 -	-00	ுற்ற :
- 3 oc 8 7	nk1/	1.1	12.	· · · · · · · · · · · · · · · · · · ·	n II	142	00	y w
90409	.322	9	1.5	J. 94. 1) M		00	<u>சூ</u> ய்.
SUN"	7-4-19	1		90 F	m Te	112	00	13 m
9640	4 7	2	12.	77) m 7-1	1 4	© (57	1)m
1066		1			Bm T	2	ပြင့်	Ðm.
			1					
0 Q N 0	8 4 19	2.	\$.	· *****	$\sum_{n=1}^{\infty} \frac{1}{n}$	117	ඉත වාට	87 mi 17m
1066) 10968	1 7	2	1 5.	†-	9m T	e g	Œ.€	<i>t</i>)
	,	• • ·		1		4		,
1 UE	9.4.15	1 1	8 :	· /- /-	Pm T	- 1	00	(f) nj
***94968	15	2	12	·	8 m 79	17 6	۸۸	(f) m
119 19 19 19	200	⊥ / }	1.5	$\mathbb{D}^{ \mathcal{S} }$	∂ੀ ਅਤੇ ਿੱ∏	r 8	(h fi	√ ¶ mi

September 1995 Andread September 1995 Andread

		38				
1 2 2	Day WED 291242 291475	5	PCLOY08 1 2	8 · 60 12 · 96		To 4.96
: 2 : 2 : 2	THU	11: 4:19			Pm 5	70 12·06 70 4·10
22	FR1 29 1805		1 2 1	12. 00	Am	10 /2 06 10 /2 06
2	SUN- 29 12 05 29 228 1	(4 . 4 . /9		8.66	9 m 7	70 18. 60 70 4. 96
22	MON 9.9 228) 292600		. 2 .1	12. 5	Bm 7	8 6
122	29 2507 29 2507 WED	307	1 2 1	6 90	₽m T	2 4 00 0 8 00
222	292907 233172 THU 293172	1265	121	5 90 1 8 86 1 12 96 1	bw Indian	12.00
2	29 3381	(3) •	1	5. px 0	1 m 5	6 5 / gi

	i		v		,		٧.	39
DOY	Date	guloyar	on frame	_on m	Tr.	off√i=	me	. Pm
Fim;	19.4.19	1 4	8 06	Pm	·		- 1	n Bm
293389	\	.9	1	Bm.		4.	96	Bm
293536	148		. ′			<i>_</i>		
		.	<u>.</u>	/: l		#J		•
SAT.	20.4.19			9.00	779.			.₽m
293536 3826/0		2.	12.00	'>1		* -		
753842	\300	1	<u>6,5</u> ,	(1) m	خ	<i>8</i>	Keto	n m
รูเพ.	21 4.19			0	5.5	4		, ·
7-9384 <u>2</u>		. 1 2		ω Pm		12		19m
294073	7	11	6.0	1	-L-0		.00	Bm Bm
		 .	/	J. ()] ` `	\ \frac{1}{2}	パー	. 99 ***
MON	22 4 19	1	8. 9	Pm	70	ງຊຶ່	769	Pm
294073		2	12. 9	ng m	20	4.		19 m
29 4380	/307	1		9 00	10	8		
				` <u></u>	<u> </u>	, ,	} ^`	/=-·
	23 4 19	1 7 .	,	P.M.		12:	/	ğμω
2.54386		2	12 . 8		70	4,	%	<u>A</u> m
¹⁹ 4638	7.258	1	5.09	z		2	100	19 m)
WED	24 - 4 19	<u></u>	8 06	Pm	40	10	·	 Dans
294638		2	2 %	7.75	1 —	12.	88	⊕w ⊕w
29499	270	<u> </u>	5, 6	·····•	70			θm,
	·		İ	A]	a	Mr.	<u>:4</u> 'i
THU	25 4.19	1	8 6	Pm	70	12.	5,9	Bm
94908	. 	2	12.06	(<u>)</u>	Je	4.	ಂಶ	Pro
05/41	/233		6.09	A.M.	10	8	250	6Pm
Fai	2 (/ 10)	. ,			نيا	. <i>f</i>	/ ./	<u>.</u>
295141	26 3.0	<u></u> 	20 00	A	2.00	12	96/	1977
195370	222		32 00	January 1		24	*/2	<i>19</i> m
افي حدر	·		6 0	e Di w	ميل	8/	1	_ ₽ უ
SNT	2.7 4-19	1	8 6	Pm	10	12	. 66	Ðm
0 53%	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	2		nm	40	4	00	hm
::356 jz	/ "]	1	6.6	বা	76	8	105	(Pm
	,				т	-		

1		40							
7 2	Day SON 205613 205823	28.4.19	Puboyor. 2 1 2	0N. f. oml 8 00 12 60 5 00	Am Pm Am	To		00	ዋ∾ ብ~
2 2	22-50		1 2 1	8/ 00 12/ 00 5/ 00	ტ ო ტ ო		the second of the co	>કે. જ. જુ.	An An
22	TUE 236089 296326		1 2 1	8 . 60 12 (00 5 (00	m.	Ι΄ ΄	<u> 9</u> 4 8		<u>Am</u>
(X '4	NFD 296326 296555	/	1 2 1	8 co 12 oo 5 oo	- A		4	00	82 m
2	THU 20 65 55 29 6830	2.5.19	2. 1 2	12 26 5 26	0 0 0 C	To	19.	00 مو مم	Pm Pm
0 1 10	FRI 296230 297084	3.5.19	2 1 2	12 x6 6 90	3.8	5/0/0	12· 4· 8·	86 86	⊕ 80 ⊕80
7	5A7 297084	1.5.19	1 2 1	8 00 12 00 4 00	D 8 8 8	6,6	12.	80 60 1	On On On
200	30N 237084 297515	15 · · · 19	<u>1</u> 1	8. 09 12.00 4.00	, m	اهر مل مل		00 08 08	9 m .
-							7.	' ∤	

Day Date Puloyar ON-tiane Am To OFF formal of 12-06 1 හි- මුලු ් <u>(</u>දින | \mathcal{Z} 6 5 19 mon ... 4. 45 1 12- 00 Am To 297515 201 ์#7 คา 8 - 60 P 437**8**56/841. 12:05/190 Pm 00 7.5.19 TOE. 100 .la⊕ r 12 . 66 2m 4 · .. 29 785.6[` **⊘** . _⊠⊙ 1 6/6 Pm 29 80 97 12.60 00 Pm **\$6** 1 8.5.19 MED 96 20 19 12 gotam ვ∙ 2**98097** 8 00 P 1800 60 1282 V98379 Cos Pm n 201 12:00 2 9.5.19 THU 96 4. G e VZ Am ነ ⊈ ፣ 298379\\ \$ 0¢ <u>Am</u> de U9 8625 (f) \mathcal{L}_0 12:26 PM €. 10 5/19 FRY 4.86 8) m 10 52 12.00 198625 髮 (Am US 2223 5.3° 12,58 50 Pm To 12:00 SAT 11: 5:19 96 8/6 Dm "9 8883 C 8-5 · •€ Bo 19918 1 298 12 · Pm T_{0} *ያ*ለና 00 SUN 12.5.19 12.00 Am $T^{\mathfrak{g}}$ 06 4° 1991814V 06 8 -- eo/19m 199403 222 8 00 pm <u>), o</u> 12 ~ 90 13.5 19 Moly . OC 12- 00 Am 4. 199403 &∙ 7,00 ہ ھر 5.00 Pm. 79646 /243 12. U.O. TPm. 8 OC. 14.5.19 fUFক্ত 00 0m 0 996461 المجياة 16 n. mj 19*99* 121

ŀ									
	•	42		1					
[] [Day.	Date	Puloyas	en Lung	l Pin	<u>-</u> to	oF6-6		i •
2	-WED	5.5.9		8 €	Ĵη	ţ	12	92	نز سرد
2	28 99 12		2	12:09	p_{m}	10	2	0,0	Š
	300)23	(21)	. - 4	.5. ¢ø	Bm	3.6	~ A	64	
. 2	THU	J6 · B · 19	2 -	8.06	Pm	عرل	12 1	06	/ F
· 2	<u>300123</u>		3	12. €	Am	10	4	<u>0</u> ø	; 1
	30040)	278 .	2	5. 36		ع ل	8	90	0
:	FR	17.5.6	. ₄	8. 06		····	🐒		٠.
2	300401	17.5.19	··+ ···	12 6	Pm	ا ان		ින් - වන්	المست
2	300639	238	î	5 46	Bm	عل عل	2	oo oo	ļ.
:					z				•
!	<u>.</u> 6/4⊤ .	18:59	. 2	8 96	Pm	\mathcal{T}^{o})2.	90	Ø
2	్వైశ్రీల్ (33నె			12 86	p_m	0	පී	96	
•			2	590	Brong 1	10		<u>00</u>	0
•	80N.	19 5 19	1	8 96	Pm	10)2	66	 :
5	300639	1 7k	2	12:00	Am	76	4	96	_1
2	3011.75	/ 536	1	5. e	D in	<u>. (5</u> .	বু∴	90	, (
	MON	20 5 19		2 25	Pm	0-لال 	12		
, G.	301176	14.		12 00	A m		/ _	۩. €06	-
	30-14-55	f	2	5.00			8	100	Ė
2	. 	a . e .ad			 ایندر سید	 - <u>,</u>	8	k	ļ.
8	TOE 30]455	21.5-15	<u> </u>	معر 8 سنو 11	Pm	م ک	12	Ø¢.	
	. 3 0/4 33		Ĺ	5 · 9 ·	†·· . ···	· · · - ·	3 2	585°	۱-
2	1		<u>-</u>			 !) (
2	WFD	22.5 19	2	8,00	Pη	ص	าล๊ :	Œ	
	3014 55		1	12. 00		<u></u> 6	41	80	1
; ; ;	3019 24	/秦以2代	.	6:00	100 W	10		89	,
2	ቸ⊬ሀ ¯	23-5-19	2	8 66	Jam.	7-6	12.	06	
	30 19 84	1	3	12.00	3) 144	I '	4	වුණ	ľ

The second of th

							43
Day	Defe	ייטנאאיטי <u>ן</u>	an tierm	d Arm	ان کر	OFF firme	10 m.
r=8i verr	24.519	اعبر خ	₽ .	D ovy	5 .	L. C. 1/8"	
.911	25 5 19						_
	26 5 9	1	8 · ce	Pm	صن	12.00	Pm
302256 1302874	l∿	2	12 00	A m	Lo	4: 66	∤ `_
A-30 A 6 /4	\. e18	<u>.</u>	5. %	19m	عت.	<u>8</u> . 66.	Prog
man.	27.5/9	Ĩ Ž	8 96	Pm	70	92.60	1.00
102874	7	[]		Am.	I .	. ما	ייי מַּן
८० इं। ६ ४	/2.94	2.	5 9	Bm	صت.	12 × ∞0	17 147
TUE	28.5.19	4	\$ 06	pm	متك	12.00	Am
31 68)	2	/ / / / / / / / / / / / / / / / / / /	Øm.		4.06	Am .
<03 <i>399</i>	231	 1	.5 %	() /	نمت ا	3 00	1 <i>1</i> 3447
WED.	29.5.19	1	8 %	Pm	70	12. 06	A #1
30 3 33	. 🖷	2	12-08	n (To	4 00	Ðm.
303649	/250	1	5.60	29 m	.T.o.	1 1 1 1 1 1 1 1 1 1	Br.
THU	30 .51	2	ළ	Pm	مي	12. co	90n
130 36 49		4	12 . 1	<i>X</i> :	70	4.00	<u>o</u> m
343 2 73	1224	2	5 %	1 <i>B</i> m	150	7.00	9m
FR	31.5.19	1	8 64	2 Pm	74	\$265 12 Ca	An
·^387 <u>3</u>		2	···	Ø ~	20	4.05	Am
504144	<u>/271</u>	1	_5- 59	(Bm.	12	3 00	PM
SAT	1: 6:19	2	8.60	120	<u>ان ل</u> 	12.40	Am
·24144	[1	12.09	***	70	4. 00	ليتنبل
044 18	274	2 . :	. 5 . 6	Bm	La	3 . 8	<u> </u>
รยพ	2-6-19	· ₄ · · ·	8.60	Pm	70	12. 66	Din
30.0	1	1 2	12	11.71	20	4, 00	- F
14644	226	1	5 8	Bin	مل	8 00	
<u> </u>		<u>.</u>		<u> </u>	<u> </u>	I K	

	,	44			~	`				
1	Day.	Date	Pulayers	lon &	المرسور	Dr.	7	of F	fa.	ď
· 2	_mon:	3.6:19	1	8	. 49	Pm.	20	12		.
2	3049 11	267	1	12:	oe oe	Pm.	70	8	<u>Θ</u> α	ーレ
		4 6 /9	2	2.	_06	Pm	م ا	12	<u> </u>	7
2 2	304911	>	1	12-	20	Яm	, O.	4	95	1
ļ.	30 5132	/ <u>2</u> 21	.2	. <u>5</u>	. 9,6	#m	. <u>.</u> .6	8	7 27	2 1-
! ₁22	WED	5.6.19	1	8	06		<u>۳</u> ۰)2	0 0	/F-
2	3°5)32 3° <i>5</i> 359		1	12. 4	9.50 0,5	P.M. P.M.	To	4 : 8 :	୍ ପ୍ର ∤୍ରହ	\mathcal{X}
; ;	 ሽዝሀ	6.6.19		8	96	Pm	30			1/2
2	305359		1	<u>)</u> 2 .	97	اند رو ا	70	12 3	.0 0€ (00€	
3.	'3¢5617	258	2.	Þ٠	.66	8 00	.T0	2	90	18
	FR	7. 6.19	1	\$ ∶	66	Pη	To	12	& &	0
ا د د	20 5617 305904		3	12.		ტო მო	<u>10</u>	<u>.4.</u>		1 <u>6</u>
	5 <i>a</i> t	8 · 6 · 19	2			,			' السيال ر	
8	365364	>	1	3	· · /~4	Pm T	ا ما	12.	0 0/	6
	<u>306103</u>	199	2	<u> </u>	6 0	<u>9m [</u>	To	8-	e î	(A)
	SUN	9 6 1 <i>9</i>	2	8.	<i>q</i> 0	Pm 5	ro	J2-	09	ē
	306103	222	1 2	•		····	To To	. <u>4</u> :	00	D.
2				·····	/_		' <u>-</u>			4
	MoN 30 6325	0 6 19	2			_ '	10)2 4	90/	6 Q
· · · · · · · · · · · · · · · · · · ·	30,6617	292	1	6		· [· :	76	8	100	6)
\$	TUF	11. 6 19	2	8 ' ,	8 0 P	m -	10	12.		60
T.	806617	<u>}</u>	1		es a	, r	10	•		A'n

The state of the s

1		_	<i>(</i>		45
Day Date	Poloyou	011 . Hand	Am To	of Figure	1 ⊕ # •
WFD 12.6.19	1.		PMTO	· · · · · · · · · · · · · · · · · · ·	Pm
306854	9	12.00	A M TO		
307121/26	1	4 90	13m 120	াু 7 : ওর	B M
THB 13.6.19	<u>-</u> 1	8 00	pm To		· .
3071211	<u>्र</u> े		Am To	3.00	Øm Ana
30 7389 /288	<u></u> 2		Bm Tr	1	19 MA
- 6		<u></u> .			
FRI 4.6.19			bu Lo	12.00	Pm
3075 8 6 /207	. 2.	4 . 99	120 JO	P • • • •	. Dm
, 35 75 63 7 227 ,	-•		·		
SAT 15.6.19	2	8. %	Pm 170	12 06	 Brow
307596	2	3. 54	i "	100	····
307862 266		· · · · · · · · · · · · · · · · · · ·			2. F
SUN LE GIB	2	· 🛦 · · · //		<u> </u>	-
30.7862	6		8m 10		M m
30 8051 (189	. 🚣	_4 . %	اعدُ سنق	\$ ∴ €0]3	il w
			· ·		
mon 17.6.19	2	8 · 00	PM TO	12 00 8	nn Bro
308051	2	4.60	Am 70	3.06	f) m
308256/205					
TUE 18 6 19	9	8 96		10	·-····
308256	2	8 96 4 90	8m 10	12 00 B	
30 8465 203					<i>7</i> -3,
N. 65 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				3	··· »
WED 19 6.19		8 90	Su Lo	· · · · · · · · · · · · · · · · · · ·	მო
0 8722 257	2 - /	4 80	م⊥ ¦ستق	\$ · 95 E	سر
]	. . .		
THU 20.6.19	2 2	8 . 60	Pm To	12.00 F)m
168722 5	2 2	" 71	0m 50	**************************************	/"ን ን ተነን
109002 /280	[• •

٠.					,	,		4.	A 173
Day.	Date	Pulayay	one £	onto	Am!	OT	offf	fame	ar Marin
mon.	1 · 7 · 19	2		·	Pm	-To	12.	7.22	(P) M
Br 16.00	<u> </u>	2			Am	10	, Ž	06	10 m.
31 <u>1760</u>	∠ 125		~*·			k	 }	· ·	
TUE	2.7.19	··· <u>1</u>	8	60	Pm	70	12	00	Ben
3/17.60	<u></u>	9)2.	éo,	Bm	T0	4.		B 25.
312027	/267		5.	3 6	Đъ.		\ <u>.</u> \$, éo	no.
, MED	3.7.19	2	8.	0.0	p m	-10	12.	 එල	Ø m
312027				00	∌) m	4		90	Øm,
3123.35	/3%	2.	€.	ಲ್ಲ	. ስ ጥ	J. Jan	\2 ·	00	Bo.
THU	4.7.19	. 1	 2.,	-66	Pm	ارمان با	128		Dm.
312332	l • '	2	~ ^ · · · · · · · · · · · · · · · · · ·	<u></u>		To	4	00 700	19 m
312591		1		1	∂) m	<u> </u>	18·	éõ	Am
E 0				26	Pη	70	12 -		A
5 J 2 5 2 1	<u>ছ∙.</u> 7∙.9	4	12	150			4	<i>6€</i> /	Om.
312835	(244	2	,	700		7.3	۰ بگار	စဖွင	6 **
C' D'1	/ 7. (Q				- 6 - 1		12		Dm.
SAN 312835	6 . 7: 19	2	 	_9≤ 96	Pm Fm	10	. 12 . 	0¢	Pm
3/3/48	313	1			Am	70	.,18	C _T	An
0.150	or on ker		· ····-		n1≅		· ·		<u></u>
37 8 14 8	7.7.19	2.	12	- 60 60	3 3	م: م)2. 3.	00°	Dr.
5) 3899	/25)	<u> </u>	3	60	Do		$1 \ \widetilde{b}$	06	Ø
20.00	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·		· ጉ		1		~~~~
MON (43399)	₂ 8 : 7: 19	2	8 `` 10 .	<i>,</i> €	Pn D	100	. 59 _{2.} .	.06	<u> </u>
1/3638	2.35	1]2; _5:		Dry.	77	18	90 90	θm
<u>-</u>							H		<u></u>
TU€	9 · 7:19	2	. 8 .	0,0	Pm.	10	12.	00	Bm O
313638	ا ا	- 	12 -	200	Am	2.50 Lo	A).	0.6	AP M

	1		* **		*	€7	
Day.	Date	Puloyer	ON framy	4 D m	To	officent	2 An
SAT	20.719	2	8.06	·) -	70	#	AT 2
313637		$\widetilde{2}$	3 66		•· -· · •		Jr
316804		. •,	== \	17.77	de	6· %	වුන්.
3, 68 84	1.47	· · ·-			- A	··· - .	
Q IIN.	2).7.19	2		┧	·- · · · · · · · · · · · · · · · · ·		12
-··	· ·· • · ·	├ - ~	8 %	4		1	#m.
mon.	22.7.19		2.00	Pm.	l' <u> </u>		₩
	·	.2 :	4. 90	P. T.		2.06	コレビジスツー
			ر	∤ ∠	<u>96</u>	()[P
TUE .	23.7.19	2	8.00	·1 '	من	12 00	Om.
		₽	4 . 10	J. P. ™	المتن	_8 . €	Dm .
						Tî j	
WED	24.7.19	2-	899	# m	7.3	12.60	Am
		2	4: 00	Pm	79	8:40	Bm
					•	}	
ንዚህ	25 7.19		2 . 5.	Pm	To	12 60	Am
		2	4.06	Pm	الموتل	8. 66	61 m
			i /	1		PA *** *** _	.]:
FBI	26.7.19	2	8.00	Pm	يمت	. ig. 6	Am
· · · · · · · · · · · · · · · · · · ·		2	نم	B ~	ا حمل	·· · · · · · · · · · · · · · · ·	Pm
	[~ "]			,	4	イ ゜	† . .
SAT	27.7.19	2	2 60	Pm	20	12-60	19 m
		9_	4.60	Þ'n		18 00	1
			. • 7 <u></u>		- 1	19 %	22
Sun	28.7.19	2 -	8	Pm	J.0	12. 100	Om
3) 68 04	[ā	4 60	om	وممي	8 /00	·
I 7534	>		/- /5/0	99	'		1
	730				·	#()	ŊΥ
MON	23 7.19		2.00	·Pm	70	i Z	
	23 7:19		. 2.	· ~ · · · · · · · · · · · · · · · · · ·	· · · · i	్త్రి కై	
3175 <u>34</u> 31776 <u>4</u>	·- } }-· ······	2	5 · 66	βm	10	. <i>8</i> 7 60	Am.
	7.39					· 1	
T'ND			ارز ۱۰۰۰ ج	ایرا			
	30.7.19	2	<u>8</u> 💅	Рм	١٠٠٠	1 · 90	[] ₩
17764	}	g 9	3. %	St. W.	Lo	6 . 06	Pm
10 8084	320	2.	7.06	A.m.	1.0	. 8 / . 3 6	19 м),

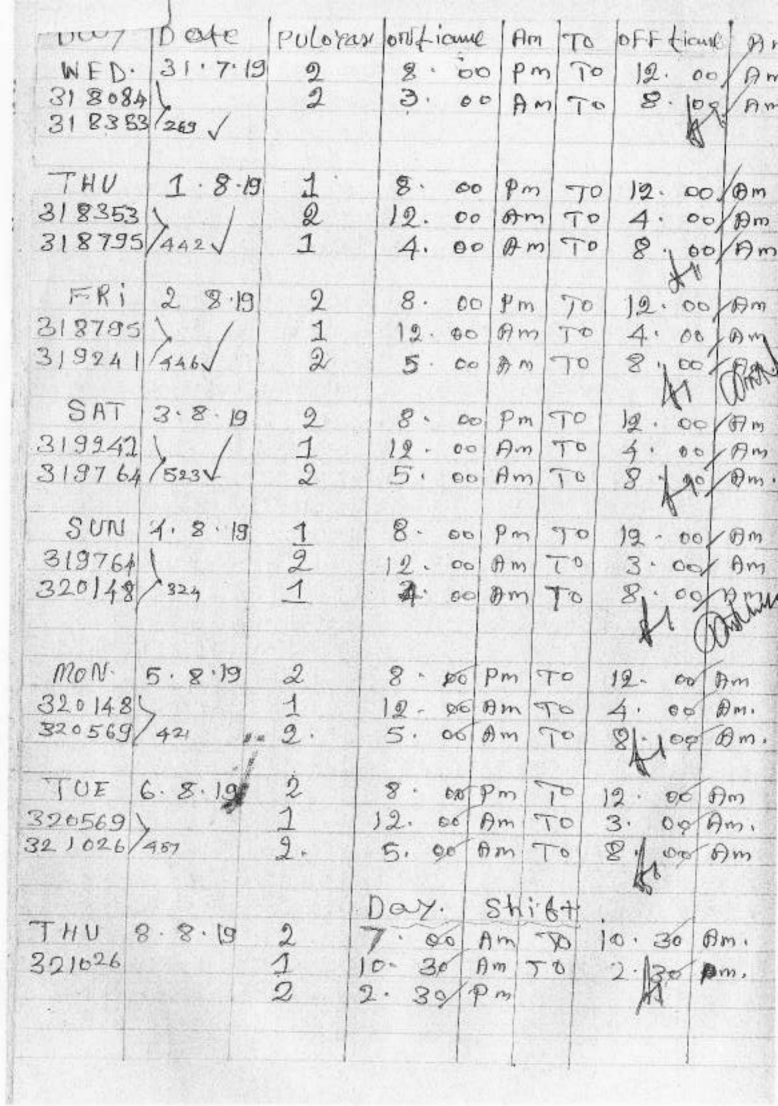
	}						_
Day Date	Pille You						} → •• •
1 1-18 4 3 19		్టి - లభ	1			n#	P) m ·
32(026)		19.00			3.	- 71	-Am.
321632 642	1	5. %	∤# ••	[<i>5</i>	∑ . ∙	Ø6	டு வ
		// · · · · · · · · · · · · · · · · · ·	<u> </u>	** **********************************	• · :-		_
SAT 10.8.19			Pm				17m
32 (638)	ا غير	1	(Am	. —			
32.1877 /289	: محجم ا	5∵%	[(A m)	Lo	\ <u>X</u>	-?^	Bu
C (10)	,		Pm	· *	9 . \	إن ا	0
/ อกุญ แก็ลาเอ	1/2	- /	1 1	. ––	i		
32.12.77		1 · · · · · · · · · · · · · · · · · · ·	Am			نا ا	
12 21 18 241	. 1	_ 6	1 100	1,8		OPE	W.E.
[[mm](. Mee.			- :		3 120.	·· (5)	Vriv.
MON 12. 2.19		L eve		70	19	00	67mi
TUE 131819						+.1.	/ <u>_</u>
WFD: 14 8 19		2 · •			,	- 1	
4 67.7 .					•	· 200	₽ы,
3221 18 1	, <u>J</u>	[_ <i>_{_</i> }^}	√ છ ™	. (**)		%-	
2 7 1 1 Z Z 2 2 Z	<u>.</u>	<u> </u> 			1. 74P)	· -	
FR: 16 8 19	1.	:. :8° •	st pm"	70	. وزا	• •6	f) m
322410	2	:	5 Am	J. W	A.	· ··· ··· · · · · · · · · · · · · · ·	₽ m'
322201 391	عَلَمُ الْمُعَالِينَ الْمُعِلِينَ الْمُعَالِينَ الْمُعَالِينَ الْمُعَالِينَ الْمُعَالِينَ الْمُعَالِينَ الْمُعَالِينَ الْمُعَالِينَ الْمُعَالِينَ الْمُعِلِينَ الْمُعَالِينَ الْمُعَالِينَ الْمُعَالِينَ الْمُعَالِينَ الْمُعَالِينَ الْمُعَالِينَ الْمُعَالِينَ الْمُعَالِينَ الْمُعَالِينَا الْمُعَالِينَ الْمُعَالِينَ الْمُعَالِينَا الْمُعَالِينَانِ الْمُعَالِينَ الْمُعَالِينَا الْمُعَالِينَا الْمُعَالِينَا الْمُعِلِينَ الْمُعَالِينَ الْمُعَالِينَ الْمُعَالِينَ الْمُعَالِينَ الْمُعَالِينَ الْمُعَالِينَ الْمُعَالِينَ الْمُعَالِينَ الْمُعِلَّيْنِ الْمُعَالِينَا الْمُعَالِينَا الْمُعَالِينَا الْمُعَالِينَا الْمُعَالِينَا الْمُعَالِينَا الْمُعَالِينَا الْمُعَالِينَ الْمُعَالِينَا الْمُعَالِينَا الْمُعَالِينَا الْمُعَالِينَا الْمُعِلَّيْنِ الْمُعَالِينَا الْمُعَالِينَا الْمُعَالِينَا الْمُعَالِينَا الْمُعَالِينَا الْمُعَالِينَا الْمُعَالِينَا الْمُعَالِين	5. 6	24	J.0	8	Op	
, 3.2-29M,		† ··- · · · · · ·				1	#.0.4
SAT 17.8.0	2	2 00	PM	To	12.	00	Bм
3228011	1	1	Am.	20	4	816	
32.29.95 / 194	2	5.00	.a.	' ' ''	R:	Çæ	
	· - J			†··-·	1	· · · · · · · · ·	
SUN- 18 - 8-19	1	8. 00	PM	70	12	00	19 m
329 95 \	2	12- 09	Am	70	4	రిత	Am.
323271 ×276	1	4. 00	.d.	ı	21	\$ \$	Bon the
Mark			.; ~,\$	j	K	Ŧ	Wann,
mon! 19 8 19	1	<u>පි</u> . 06	j∌m	70	12	· · · · · · · · · · · · · · · · · · ·	Pm.
· 		12.00	Pm	20	41	్రభ	Pm.
						l-	
		L	1	<u> </u>	į <u>. </u>		

٠.	53	2 '	•							
5 2	DOY. TUE 323271 323625	0 a 660 20.8.69	poloyar 2	8. 19.	80	Вт Рт Вт	10 10	0 FF ti	ате 60 00	Am Am
· s	323922 323625 W£0	21.8.19	2 ogravity 1 2	12	06 00	Pm Pm Am	0) 0) 0) 0) 0) 0)	7-12-12-18	0p	Pm Pm Pm
20	323922 324240	22 8 19 >279	2 1 2	8 12 5	80	Pm Am	333	12 4 8	65 65	Am Bm Bu
	FRI 324200 324436		1 2 1	8· 12: 5、	(0) (0) (0)	. 9 ↔ (g m b w	1 5 0	12.	7.8 8 8. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6.	Am Am Am
17.00	SAT 324436 324718	24.8.19	1	8)2· 4·	00 00 00	Pm Bm Bm	10 20	i ш	8 8	<u>В</u> т Вт
	80000 824718 324974		2 1 2	8 12- 4	86 86	Pm Pm	0-1-0	ું 3ે∵	96	P * 10 22 20 20 20 20 20 20 20 20 20 20 20 20
1	<i>321971</i> 325030	∕2 2.∞	$\frac{1}{2}$	12.	96 06		مر <u>ل</u> مراز وران	3.	900	Pm
The same of	WED 326230 326961	1 2	127	8 12 4	96 96	1 %	,) 3·	30	BM

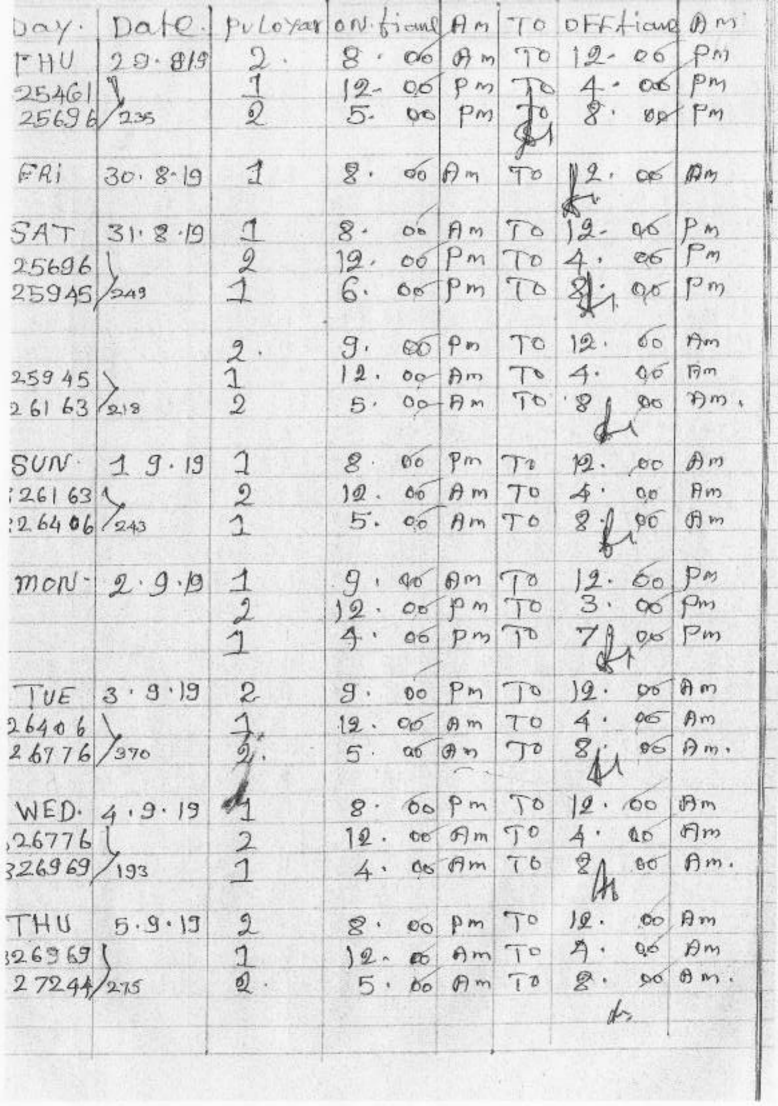
ġ.,			1	. .						53
	Day:	Date.	Puloyar	on.f	-j cons	An'	TO.	OFFA	-(cang	(A) m
Ý	-	29.819		8.			्र ह	1	06	Pm
ı	325461	L 4.00	1	12-		P	70		06	Pn
ŀ	325696		\mathcal{Q}	5.	00	· _	70	8.	80	PM
I			. Let . No			· · · · · · · · · · · · · · · · · · ·	3			
į	FRi	30.8.19	1	8.	90	£2	To_	12.	OF	Pm.
١			arawaning on our memorial					de la	,	
ı	SAT_{\perp}	31.8.19	Ţ.	8	06	Am.		12-		Pm
١	⊰2 <i>569.6</i> .	L Y	. 2	12/		Pm.	<u>I</u> 2.	4.	- ୧୯ଟ	J-m
•	325946	249	1	<u> 6</u>	ಿಲ್ಲ	Pm	(g)	8/1	<u>O</u> _C_	Jon .
					د. شند				······································	ــــــــــــــــــــــــــــــــــــــ
		· · · · · · · · · · · · · · · · · · ·	. 2	9.	20		To	12.		1 7) m
1	3259 45	·	<u> </u>	12.		₽m.	10	4	0.0	1970
1	₹2 <u>61.6</u> 3	<u>/ 918</u>	.2	ļ. 5 7	0,0-	.17 M	J.O.	8.1	_9 0 0_]	ص,ور
١	D/M/	A 10 10	<u></u>			17 m		40		
ı	Sav.	1 9 19		8	60	<u></u>	<u>. Ta</u>	1/2:		<i>P</i> m
ı	726163		. 2	12.			To	<u>4</u>	0.0	
ł	32.64 06	(243	1	5.		A.M	70	81	1,00	Ø m
1	mani.	O B W	·	·		Ðм		12.	7	DM
	1/2 <i>G</i> (7	2:9:19	- 	12	୍ୟ - ଦୁର୍	Pm	(To (1.3)_	3	2 0 ∞	Pm
,		,		4.	କ୍ଟ ଜ୍ବ	P m	770	74		J Pm
			<u></u>	2			1		4 ~~	
:	TUE	3 9 9 9	2	g	90	P۳	70	19.	90	∯ m
ì	126406	\	1	12	95	æ'n	70	4,	95	ØМ
1	26776	/376	9	5		Ø 20	To	$\bar{\mathbf{z}}_{l'}$	96	Am.
ı		··· · · · · · · · · · · · · · · · ·						4		
ļ	WED.	4.9.19	1	8	€0	Pm	70	12.	160	ም ማ
١	126776		2	12.	•	F) m	5º	4	4.6	6)m
ľ	269 69	7193	1	4 .	6 6	Am	76	21	90	Am.
]						<u></u>	. M	- 7	
1	THU	5.9.19	2	8.	e6	Pm	70	JQ.	.0 0	Am
1	26969		1	12	્ર 🐔	Am	J.O.	.)	9,6	Ðт
	2 7244	2.75	Q.	5	. 60	B.m	TD	8.	96	⊕ № •
						! 			<u>م</u>	
].				<u> </u>				٠.	
				'						

1	54									
5 5	Day FIR! 327244 327598	Deve. 6. 2.19	Poloyour 2 1 2	9 12 5	00	9 m 9 m 9 m	70	19 4	f'jan	4
: .	SAT 327596 327848	252	1 2 1	8. 19. 5.	80 80	Pm Pm Pm	10 02 015	12 4 8	00	\$ 1 S
NO.	SUN: 1327848 1328089		2 1 2)2. 5	000	Pm 8 m	0 0	\2 4 8	00	6
*	MON 32 8083 32 8 366	9 9 19	2	8 12 5	60 00	Pm Am Am	70)2· 4· 8·	00	OF P) OF
- 2	TUE 328366 328664	Jo 9 19	2 1	2 12 5	00	Pm Am Am	70	12 4 8	000	B B
	รับ <i>เ</i> บ 3 <u>28644</u> 329217	15. J. 19 553	1 2	8 12 4	80	Pm Dm Om	0 10	12 · 4 8 ·	00 00	19 19
	 	16.9.19	2 1 2	8.	00	m m	!	12 4: 8:	00	P
	. Jue	17. 9.19	1 1 1	12 -	£0 45	اً ر	ا ۵ کئ ا صل ا صل	12・ 3・ フ・	90	Se de de
2	WED 329217 329624	407.	2		90 J	2m 5	10)夏、 云、 ア・	00	r Pr Pr

	1 1	1			1	1			1
	Date.								
The second secon	9.8.19	17/01/01/01/01							Am.
321026	>	2	12.	06	Am	10	3.	0.6	Am.
821638	1642.	1	.5.	0,8	Am	TA	2.	00	DM.
						1	7		
SAT	10.8.19	2	8.	06	Pm	To	12.	0,0	Am
321638	\	1					4.		
321877	/239	2.	5	00	Am	To	18.	96	Om
						8	51		
SUN.	11. 8.19	1	8.	96	Pm	To	12	00	Am
121877	\	2					4.		
22118,	241	1	6.	00	Am	To	18.	00	nm.
							1	6	mither min
mon.	12. 2.19		1 ev	e.			~	1)1,
TUE	13.8.19	1			pm		12.	06	57 m
WED:	14.8.19	2	8,	00	Pm	50	12	. 96	Dm.
THU	15. 8.19	1	8	0,6	Pm	70	12	- 00	- Bm
322118	1	2	4.	00	Am	70	18	1 900	Am.
322410	/292						de 1		
	16.8.19	4	8.		Pm	ALC: NO SECURE AND ADDRESS OF THE PARTY OF T	111111111111111111111111111111111111111		19 m
322410	1	2			Am		A.		Bm.
322801	891	1	5.	00	8)m	do	8	100	Am.
~			6	-/			7	1	
	17.8.0	19	2 -	0.00	Pm	THE RESERVE OF THE PARTY OF THE	12.	1000	
22801	79	1		05	69 m		4.	66	2170 10, 400
229.95	/194	12	5.	00	07 m	10	Ei	500	Am
S1101.	18 . 8 . 19	1	8.	600	0	*7~ n	12.		0
22995	Service and the service and th	1000	12.	00	1	To	TO THE	00	
3232 71		2	4.	00	Am	To	GOLDON,	00	District Control
	/ 2/8	4	.4.	0,9	Am	To	8/	1	Mary
Mani-	19 . 8 /19	1	8.	06	Am	To	12	On	pm.
mon.	10 0/10	444	12.	90	PM	70	41	to	Pm.
1	35, 11/20		12.	ee.	Pre	1	7/	1	
	()			10- 11	Silver (70	4.5	

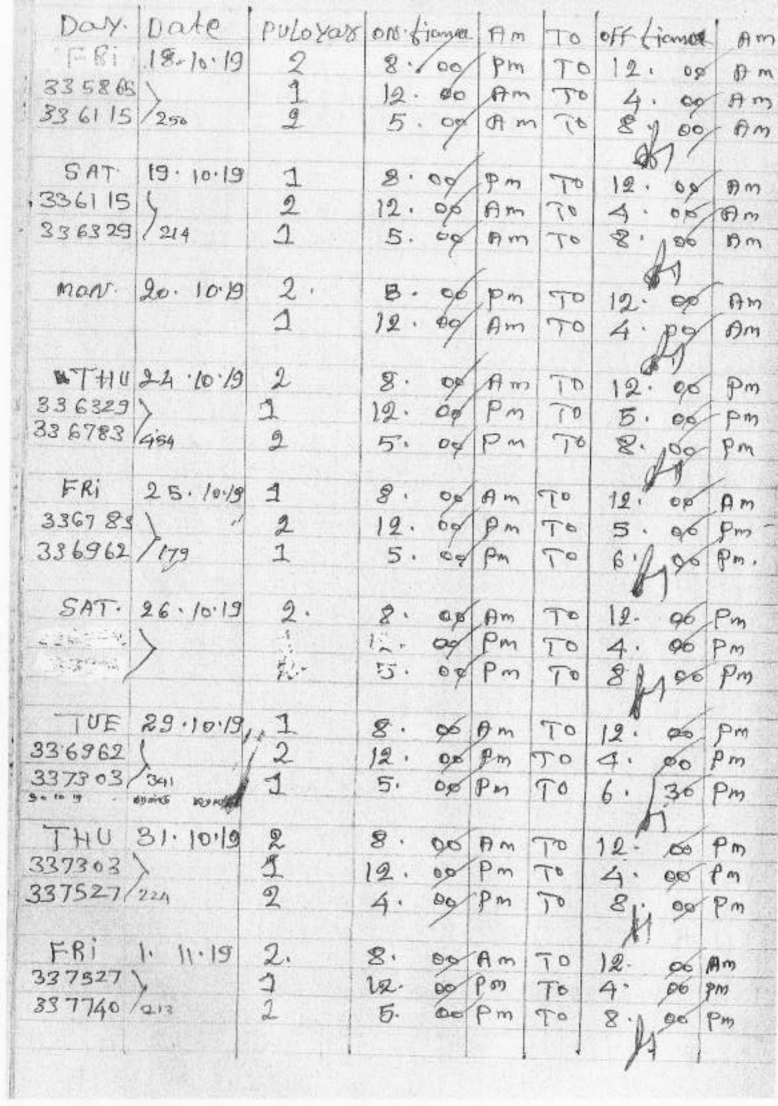


bay.	Daleto	poloyas	ow-f	icimo	AM	70	off	jame	Am
TUE	20.8.19	2.					12-		
323271	>	1					4.		
32.3625	354						1		Vin
)A		0,
WED	21.8.19	2 ogravin	132	00	Pm	70	7.	08	Pm.
323625		_1	8.	06	Pm	10			mm.
323922	297	2			Pm	10			
		1	5.	0,6	Am	"Po		27	
THU	22.8.19	2	8.	00	Pm	70	12.	00	Am
323922	1	1	12.		Am		The state of the state of	1000	n es
324200	279	2.	5.		Dm	To		100	The same of the same
							0	1	
FRI	23.8.19	1	8.	.60	Pm	To	12.	66	Am
324200		2	12-	06	m (70	4.	06	Am
324436	236	1	5.	00	Am	70	8.	96	Bm.
							4	1	
SAT	24.2.19	1	8.	00	Pm	50	THE RESERVE THE PARTY OF THE PA	00	-100
324436		9	12.	00	Am	70	3.	06	On
324718	1282	1	4.	00	Bm	70	81	00	On m.
							4		
	26.8.19	2.	8.	00	Om	70	2500000	00	Pm
324718		1	12-		Pm	REPORT TO SERVICE	3.	00	10m
324974	1	. 2.	4.	90	Pm	10	7.	0,0	Pm
Thur	0 - B 1	0	6				(A)	^	
	27.8.10	1	3.	00	B 100	01,	12.		Pm
324974	2001	2.	19.	06		725000	3		
325230	2056	2'	4.	00	Pm	10	/ -	Bo	Pm
WED	28 8-19	1	8.	06	Am	To	12.	400	Pm
325230		2	12.	7	Pm	To		30	
325961	O L	7		90	Pm	TO		100	COLOR DO CONTROL OF THE PARTY O
575668							1	N	w
							*		Call of
				Pigg					00



) ay.	bate	Puloyer	lon &	-) almi	elam	170	off	f 'icame	Am	
	19.9.19		9.	0%	AM	10	12	. 00	Pm	1
1962A	13 3 13	2	19.	60	Pm	To	4	. 06	Pm	
29833	209	î	5	0,6	Pm	To	8	00/	Pm	
	/203									
FR:	20.9.19	2	2.	9,6	Am	To	12	. 06	Pm	Total Park
Control Control	1	1	112	0,6	1 m	10	4	. 80		ě
	197	2	5.	06	PM	99	8	. 00	Pm	-
					1		1			
SAT	21.9.19	1		00	1 Hm	1.0	12	· Ob		-
30030		2				To				1
30304	1070	Í	4.	00/	Pm	70 p	2	de	Pm.	1
303.4						70				
Mant.	23.9.19	2.	8.	0,0	Am	TO	10.	00	pm	
30304	A STATE OF THE PARTY OF THE PAR	1	CONTRACTOR DESCRIPTION		PM	THE RESERVE OF THE PARTY OF THE	4.	00	PM	
	175	2	5.	06	Pm	70		00	pm	
07,5	113	-		_			St	00		
TUE	249.19	1	8.	60	Am	70	12.	00	Pm.	
	Annual Control of the	2	12.	06	Pm	To	4.	68	pm	
30719	293	1				TO			Pm.	i
3-712				1			di			
WED	25.9-19	2	8.	100	Am	TO	12.	06	Pm	
30719		1.	12.	90	PM	TO	4.	0/6	Pm	
30947	235	2	5.	60	Pm	50	80	09	PM	
		11.4		-	ON	July	*	1		
THU	26.9.19	1/	8.	96	Pm	TO	10.	00	Am	1
30947	("	2	12.	00	Am	70	4.	00	Am	
31202	255	7	5.	30/	Am	70	81	00	Am	1
				4			d	1'		1
FRi	27 9.19	2.	8.	96	Pm	70	12.	00	Am	
31202		1	12.	00	Am	70	4.	06	Am	
31522	1320	2	4.	000	Am	To	81	00	0m	
		A LOS		1			H			
SAT	289.0	1	8.	96	pm	To	12.	00	Am	1
31522		The state of the s	12.	00/	Am	101	4.	20	Am	
31767	1245	1	4.	09	Am	701	6.	100	Am	
							A	H		1
E 0 53			700	EIN			V	CO LAR		1

	14	56						
	Day	Date.	PULOYOUT	onttions	Am	70	off ficul	Ar
	SUN.	29.3.19	1	8.00	Pm	78	12.06	19m
	3317 67		2	12.00	Park I and I and I and I		4.00	1
	332000	233	1	5. 00	1777			
				/			1 de M	1
	mon.	30.9.19	2	2.00	pm	To	12- 00	Am
	332000	1.	1	12.00	Am	20	4.30	Am
	332278	1278	2.	5.00	Am	TO	8109	Am
				',			\$1	
	TUE	2. 19 19	1	8 - 00	Pm	TO	12.00	Am
	332278	>	2	12.00/	Am	10	4.09	Am
	332513	(235	1	5.00	Am	20	81 09	Am
							M'	
W.	WED.	2 10.19	2	8- 09	Pm	20	12. 90	Am
	332513	1	1	12.00/	Am	50	4.96	Bm.
	33 27 97.	1284	9	4.301	Am	20	8.96	Am.
							81	
	THU.	3.10.19		8.00		77.5	12.90	Am
	33 27 97		2	12-00	Am	70	4.00	Am
	33 3019	1222	1	4.00	Am	To	\$ 96	Am
				/			861	
		4.1019	2	8-06		THE RESERVE OF THE PERSON NAMED IN	12.96	Am
	333019	, , , , , , , , , , , , , , , , , , ,	1	12.00		CONTRACTOR OF THE PARTY OF THE	4.00	Am
	333291	1272 /	2.	6.09	Am	20	8.00	BM
		1		,		200	160	
	SAT	5. 16.8	2	8.00			12.00	100000000000000000000000000000000000000
	333291	>	2	12.00	Van de la constitución de la con	211003/2211000	4- 00	Am.
	333535	244	1	6. 00	Am	20	B. 00	Dm.
							961	
	SUN	6. 10.19	THE PARTY OF THE COST COST		1000			S 45 1 15 4
	333535	The second secon	1	12-00		The second second	4.00	DATES TO STANK THE
	333745	/210	2	8.09	Am	10	7.30	Hm
				3 1				100
	MON	7.10.19	Authan	Poodon		20	evu.	iti ii
914	A STATE OF THE STATE OF	Section of the section of	SA COLL COLL S	V		100		2000



									30
Day.	Date	Puloyees	on to	and	-Am	To	08F \$1	bane.	Am.
50A	2.11.13.	1.	2.	do	Am.	10	12.	de	Pm
	3	2	12.	06	Pm		3 .	09	Pm
	175	1			Pm	To	5.	30	Pm
						M			
mon.	4.11.19	2.	8.	00	Am	To	12.	09	Pm
3 79 15	CYCLE CONTRACTOR CONTRACTOR	1	12-	00	pm	70	4.	00	Pm
38147		2.	4.3-41A-Y_3-46		Pm	100	8.		PM.
- 0.111						of	1		
TUE	5.11.19	2	8.	00	Am	70	12.	09	PM
38 147		1				TO	4.	06	pm
38355	SEMENTS SE	2	5.		Pm		8.		pm
360 33						1	1		
WEN	6.11.19	1	2.	0,00	Am	To	12.	60	Pm
TWENTY STATES OF THE PARTY OF T		2	Address of the second		Pm	TOTAL OF THE	4.		Pm
383 55		1	and the second second		Pm	THE CO. LEWIS CO.	18.		Pm
3 8 9 4 2	200	+	7	-		1	N	(
THE	7. 11.19	6	Sa	Ma	wh.	1	Sod	a/wo	м,
3 - B									
FRI	8 . 1) 19	2	2.	06	Am	To	12-	96	Pm
3 8542		1	12-	0,6	PM	20	4.	100	Pm
38779	/237	2	4.	00	Pm	70	3.	26	(Am
							11		
SAT	sun.	monitor	L	_ 0	no com		1		
		1							
TUE .	12.11.19	12.	8.	06	17m	50	12.	060	Pm
38779	1	1	12.	90	Pm	70	4.	90	Pm
39143	364	2	5.	00	Pm	TO	8.	0,6	Pm
							A	1	
WED-	13 - 11 - 19	1	2.	06	Am	TO	12-	06	pm
39143	/5 11 /2	2	12.	06	Pm	To	4.	00	Pm
39372	229	1	4.	06	Pm	70	8:	992	Pm
30012							M	4	
THU	14. 11.19	2.	8.	00	Am	To	012	- 10	PM
2000	17 11 0	1	12.	00	pm	40	4	. 00	Pro
39372)	2	5.	00	Pm	70	18	oa.	Pm
702001	194	2	. –	-			MI	or high st	THE RESIDENT

TO OFF France ons frames Day Date Poloyar Am 00 12. 100 FR 15-1119 2 Am Por 8,00 TO 1 12.00 Pm 33 9566 30 Pm 4/00 339761/195 161/00 9 Am Pm TO 00 18-11-19 8. PM Am 12/ 00 mon-00-To 2 339761 192. 4 Pm Pm To 00 96 340047/286 1 3/ Pm 00 5, Pm TO 00 TUE 2 . 12. To 19. 11.19 Hm 00 To Pm 340049 12. 4. /00 Pm 0,0 PM 340285/23 2 90 5. Pm 12. 12 8. 501 WED 20,11.19 Am 90 60 00 TV 12. Pm 00 Pm 340285 40 340500/215 5. Pm TO 8. 12. 00 pm THU 21.11.19 99 m 10 4. 06 Pm. 12. 20 PM 00 340 500 7 0 3 40 873 / 373 5. 70 22.11.19 1 8 . 70 12.00 00 A m 4. 100 To 12-00 Pm 340873 341121 70 90 100 242 23.71.1 70 Pm 12. Pm 00 80 Pm Pm TO 4. 340割5 12. 00 00 TO 9m 3401129 00 12.00 25.11.19 mon. 8. pm 00 A) m 10 Pm 3401121 12-00 Pm TO 00 34 1355 Pm TUE 26.11.19 9 TO 12.00 PM AM 00 4. 00 34/355 10 PM Pm 00 341630 /225 PM Pm (0)

)aH-	Dabe	Puloyeur	on-	forme	Am	176	off fiend	g Amh
The state of							12.50	
MED	27 11.13	9	10	160	Pm	To	4500	pm
1 1218	2.88	1	5	. 60	Pm	70	18:00	PM
7 1210	2.68					1 9	h	
THU	28.11.19		2-	CRAH	-	am	7 1	
1.110								. Home
FRI	29.11.19	f.	8.	00	Am	To	12 = 00	PM
41818		2	10.	no	Pan	To	16 00	PM
5 20 8F	267	1	4.	00	Pm	To	3,00	Pm
1	The state of the s	CARLES OF THE REAL PROPERTY.				CAL	7	
SAT	3011119	m of belo	1	naba	com			
							my	Total Control of the
mon	2. 12.19	2.	8.			To		
42085	1	1	12.	00	Pm	To	4- 00	Dm.
92298	(213	2.	5.	00	PM	19	8.00	13.1
			-			46	110	
TUE	3.12.19	1	8-	00	DM	10	Leon	
	117 70		•					
			0			70	10.00	Pm.
± b',	27 12 19	2.	9.	00	6m	70	12.00	pn
2292	>	1	12.	90	Pm	TO.	7. 00	Pm
4740	(2442	2.	3.	1	,	de la		
. 42	28.12.19	1	6.	00	Am	To	16.00	Pan
SAT	1	24	10.	00	Am	TO	2,00	Pm
+4740	272	1	2.	09	pm	TO	15.00	Pm
130101		6	5.	00	Pm	74	12.00	Pm
						(A)	1	
ion.	30.12.19	1	8.	00	Am	To	12-00	Pm
45018		2	12.	00	Pm	To	3:00	Pm
, 5356		1	4.	66	Pr	TO	2 -Nee	P.m
						*		
UE	31.12.19	2	8.	60	0m	To	12-100	Pm .
5356	1	1	12-	00	2m	16	4 / 60	Pm.
5581	225	9	5.	68	Pm]	70	8000	pm
						1/8	7	
100000	The state of the state of					1	14.4	Amon e

	9.5							
Day.	pate.	Poloyers.	low-d	ione	100 m	To	of tiem	ola.
I WED	1-1-20		The second second			70	12.00	
345581	(2			Pm		3-0	
345770	189	1	The second second	1	pm		1	
			71	Lught.		1	1	1 3
THU	2.1.20	2 .	2.	00	Am.	To	10 0	5 D =
.345770	t .	1	12.	00	Pm	To	4. 1	
34 6051	281	2.	5.	00	Pm	10	8-20	STREET, STREET
					1	1	di	1 117
. FRi	3.1.20	1	8.	30	Fin	70	12.0	o pm
346051	1	2	12	. 00	Pin	70	4.0	o pm
346229	178	1			THE SECTION AND ADDRESS OF THE PARTY OF THE	To	7:0	The second secon
						4	1	
SAT	4 . 1 . 26	2	2.	po,	Am	To'	12.00	5 pm
346229	5	1	12.	90	Pm	To		
346445	/216	2.	5	40	pm	70	4.0	6 Pm
							80)	
NO.	5.1.20	1	8.	60	Am	70	12-96	Pm
346445	7	2	12.	46	Pm	TO	4.06	Pm
34 663 (186	1	4.	26	Pm	90	6.00	
							at 1	
	6.1.20	2	8.	00	Am	To	12-0	5 PM
346631		12	12	. 00	Pm	70	4.00	5 Pm
346845	/214	*2	5.	00	Pm	To	DA	
	- 4						120	
TUE	7.1.20	7 2	8.		Am	70	12- 00	Pin
34 6845	A	2	12 -		STORY OF STREET	10		Pm
347650	7268	1	5.	00	10 m	70	7. 30	Pm
1.150	A 1 00	.0		/			5	
	8.1.80	2.	8-	60	PERSONAL PROPERTY.	70	12-00	pm
3470 50		1	12-	100 ments	Pin	70	4. 90	1 2 2
347290	1240	2.	6.	96	Pm	To	8. Vos	Pm.
THE	9.1.20	1	E .	-	h	57.	0	
1 4 6	0 1 20	4	5.	0,6	h w	76	8.06	pm.
				-			2	
			Tiere		e.	1		

Day.	Date	pulayor	ON.	fin	le Am	170	OFF	ficing	1 1 m
FIRI	10-1-20	2.	8.	btr	An	76	142	60	Pm
34 7 29	5 \	1	12.	. 100	pm	170		ge.	pm
34 7614	324	2	5	0/0	Pm	TO	7 .	- The Co. 1 Co. 1	100
		200			1 6			0	
SAT	11 - 1-20	1	8.	66	Am	To	12.	00	pm
347614	2	2	12	- de	Pm	70	4.	00	Pm.
347872	2.60	1	Action Control of the Control			TT # 41 P# TUAPEN AND	8.		Annual Control of Cont
				/	1	81	12.		
SUN	19.1.20								
347874	٨.	1					4.		
348103	229	2	5.	00	Pm	10	7.	3,0	Pm.
				-		\$5			
mon	13.1.20	1	8.	06	Bm	10	12.	06	
		2	and with the provided has been as a		A STATE OF THE PARTY OF THE PAR	A STATE OF THE PARTY OF THE PAR	4.		the contract of the last
34 2350	1247	1	5.	60	Pm	To	8.	15	pm:
				/		*		-/	
TUE	14.1.20	9			W112700	di in reconstruction di	12.	The second secon	
		1					4.		
MED.	15 .1.20		4 9	extu	-	·a.	4	-	
THU	16.1.20	2	2.	06	Am	20	12.	06 5	o m
348350		1	12.	ment bringstein	Pm	70	4.	80	-
34 8 780	>	2.	4.	1	Pm	79	6.	1	
070700	430					1	A		
FRI	17.1.20	15.	2.	00	Am	70	12.	00 5	om .
		4	12.		Pm	70	4.	-	om.
	4			11		1	1		
SAT	18.1.20	1	2.	00	Am	TO	12.	06 1)m
348780	STATE OF THE PARTY	2	12.	00	Pm	TO		-	Pm .
34 9193	413	1	5.	00	Pm	TO	The same of the sa		om.
						6	41		
SUN-	19.1.20	2.	8.	00	F) m	0	12-4	00	Dm .
349193		1	12.	06	Pm -	TO	4.	06 P	m
349386	193	2	5.	60	Pm	70	7-	00 F	m.
						1	11		is a sec
					1	1			

1 Day. 1 Day. 1 MoN. 3 349386 3 349609/ TU₹ 3 349609/ 3 349609/ 3849834/	20:1.20	1	g. 12. 5.	06	Am	TO	12.	06	Pm
3 349386 349609/ TUF 3	21.1.20	1	12.	00	Am Pm	TO	12.	06	Pm
3 349386 349609/ TUF 3	21.1.20	1	19016	00	Pm	10	16.		47
349609/ TUF 3	21.1.20	1	19016	de	63	Amelianing	1 T	60	1 m
JUE 3 3 349609 \	21.1.20		19016		bw	Je	A		
3 349609 1		2			1	1	(A)	. 8	1
3 349609 1			8.	00	Am	10	12.	00	Pm
3849834/	Mr.	1	12.	06	Pm	To	4.	00	Pm
	225	2		1777	Pm	1.15	7117657		
The state of the s							1		
. WED.	22.1.20	1	2000		Am		12-	0/0	pm
33498341		2			Pm	The second second			Pm.
3250054/		1	5.	00	PM	70	8:	00	pm
	Carrier Carrie						1		
THU 2	13.1.20	2			Am		12.	00	Pm
3350054		1	12.	100	Pm	57	4.	40	Pm.
3.350340		2.			Pm		(8)	00	Pm.
				/			1		
FRI S	24.1.20	1					12-		
3350346 (43-73-4-7	2	12-	00	pm	70	4.	00	PM
3.350583	243	1	5.	00	Pm	To	8:	00	Pm-
							OK		
SAT 2	5 1 20	2.	8 .	90	-		12.		
350583 \	V	1	12-		pm	Total Control of the	4:		
350845/2	7	2.	5.	60	PM	TO	8.	00	Pm.
	10								
MON. 2	7.1.2670	1	8.		-	TO	121	1 1	
33508451	4	9	12.	The second second	-	THE RESERVE AND ADDRESS OF THE PARTY OF THE	400		
3351089	244	2	5-	00	pm	To	8.	30	pn
E RADIAL STREET	ATM ST						10 1	16	
TUE 2	18-1-2020	2	8,	market and a company of the	Make the second or the first	To	120	bo	Pm
3351089 \		2		1		Trace Children Co.	48		
335/335/2	96	2	5.	0,00	Pm	70	8.1	00	PM
				/				1	D.m
	9-1-2020	1	8.	06	And the reason when the control of	70	12		
351335		2	12.	and the second second second	PM		4 1		
35 15 65 /2	2.90	1	5.	90	Pm	101	8.	30	F 10)

				,						
	Day:	pate.	Poloxees	on fiam	ne	0 m	70	offti	count	Am.
		10.2.2020		7.7.	60	Am	70	11.	00	f/m
5	353697	1	2	11 . 0	26	0m	70		00	INDEPENDENT OF THE PERSON NAMED IN
1.5	353997	y300	1	5.0	0,0	Pm	70	7	30	pm
100					1			8%	'	
	TUE	11.2.2020	2	8. 6				12.		
30	353997	t	1	12.				×3.		
fx.	35 4251	254	2	4.	96	Pm	TO	8	100	Pn
	1				-					
100	WED .	12-2-2020	1	12.	50	Am	76	The state of the s	and the same of th	Pm
4	354251	(2.	12.	00	Pm	TD	THE RESERVE OF THE PERSON		Pm
3	354578	278	1	5.	Co	pm	10	8	00	Pm
				1			7.000	*		100
	THU	13.2.2020	1	8.			In	12.	66	Pm
3	354529	1	2	12-			The second second	A CONTRACTOR OF THE PARTY OF TH		Pm
3	354784	255	1	5.	00	pm	TO	2)	00	Pm
				1				(X)	4	100
	FRi	14.2.2020	2	8.	00	9m	70	12.		
3				19.	00	Pm	70	4.	00	Pm
3.	35 5668	200	2	19.	00	Pm	TO	8	00	1 Paro
				/				9.00		102
	SAT	15-2-2626	1	5. 9	00	pm.	70		-	
1										
1.1	SUN.	16 2 200	16	e V	u		-			
		1							-	
	mon.	17.2.202	. 2	8.	00	Am	To	12.		
3	BEED LL	DE DE DE	451	12.	06	Pm	17 PS 20 3		06	
3	355417	351	2.	5.	06	Pm	70	8.	00	Pm.
							200	1	-	0
100	Night	pution	1	9 0	36	90	30	12 -		1
3	3554/7	1.	2.	12.0	00		10	4.		Pon .
4	355629	1912	1	5.	00	pm.	To	\$	60	Pm
					1			100	,	-
188	PUE	18.2 2020	2 -	8	Co	Am	70	12.	00	4
	355629	PRO DON BOR	1	12.		100 Co. 100 Co	To	14.		Pm.
	9020		2	5.	00	Pm	70	18	00	Pm
								N		1133

								6	7
Doy.	Done	FULDYOU .	fores	; out	Dm	10	of 8 f	is me	19m
TUE	18 12 -2020	1	7.0		DKCS-747000000	10	THE PROPERTY AND ADDRESS OF THE PARTY OF THE		Bm
355623	night poti	2	12.		The second second		4.		Am .
35 60 88	489	1	5.	Č o		70	8.	90	pm.
					U	A			
WED	Pla Dayny	, 9	8.	00	8 10	70	12.	00	PM
35 60 88	19-2-2020		12.	00	- Karana	70	1	00	pm
35633)	243	2	4.	66	1000	TG	3.	00	Pm.
	\$ 100 North					去			
,4/I	nm. Wink	54	8.	00,	PM	est.	12.	00	Ph
356331	2	2	12.	00	Pm	10	4.	00	f) m
35 65 53	2,72	1	4.	60	Am	70	8.	00	19m
		T				851			
C. C. Artoni	20.2.2020		Voek	iL>				M.	
FRI	token) and an all and a second	1 bay out	06.	00	m m	To	10.	00	Mm .
356553		2	10	00	A m	16	2.	06	PM
356920	/367	1	5.	00	Pm	To	8-	00	Pm
CI Artes	0 2 4 2 0			1		*			
	22.9.2020	10:10	8.		West of the second	TO	12.	00.	Oni .
356920	>:	12			Pin	Ta	316	30	Pm .
00 1323	473	2	5.	00	pm	TE	8.	00	Pm
SUN	23.22020	0	6)			A.			
		2		00	AND !	76	12-	00 1	m)
8572 9 3 857855	8.0	12		00	Pm	TO	1.	COLDSON AND	m
, 625,	A-02-		5.	50	pm .	10	2.	00)	D 197
mon.	24.2.2020	2	g.	00 1	June 1	7			
7.70.10	ord a zero		The same		on t	ana - I	2 0	115.22	m.
		2		-	pm r	ACTO DE	e e 17	-	, w)
				100		- NY		1000	
			The state of the s			1000	3, 0	and the	M)
		1			7 00 5		6. 6	100	m
-			4			' a	2)	0 18)	**
TUE	25-2-2020	7	2.0	0 8) n) t	10 1	2. (00 P	nj
	William William	2			om n			o P	Children and
		1			>m -			0 1	PER 1954/
HELD THE STATE OF			1		1111		Y. V		

		68							11	
	Day	Date	Polozer	olon't	font	clam	170	loff-	(jern	0
	357555	5 1	2	2.	0.0	Pm	10	19.	100	
3	.3589₽€	1425	1. 2	C # 1 / / / / / / / / / / / / / / / / / /	100	Am	10000 April 1981	The second second	100	- 1
1			2	1 1 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Am		200	0	
	WED.	26.2.202						1		
	25年9月76	7	7	8.	80	Bm	50	12.	00	,
3	358158	179	2			Pm		10000	0	- 10
3	•	1.2.0	1	11000		pm	100	1	× 8	-
	THU	27.2202	A STATE OF STREET, STR	1	00	100000000000000000000000000000000000000	4	1-1-1	. 0	-
*-	359159	i î			00				10	10.00
	359548	1389	2.	1000	00	100	To	1	, 0	300
3			1					3		
	FRI	28.2.202	2 Williams	180	-00	Pm	70	19.	00	4
E	85 9548	1	1	12.		10 m	TO	41		5
3	360255	707	2	5:		Am	70	181	00	0
S.								\$1		II.
	SAT	29-2-2020	1	84	00	Pm	To			
	360255									SCHIES STATE
3										
3,	WED.	11. 3. 2020	2. PK. roight	2.	00	Pm	To	15.	00	F
	360789		1	5.	00	Pm	To	9.	59	7
-			2.	9.	00	Pm	70	12.	00	A
0			1	12%	00	80 m	To	n 3.	00	19
9		1.4	2	4%	Do	Am	4,	\$ 1	80	F
	= 5	.1					4	50	134.5	
2	Thu	123.200	1 Am Odin	8 -	00	(Pm	70	120	00	P
2	360789	1	2 Daybui	12.	00	pm	50	1.	00	5
3	3611341	376	I	4.	00	pm	To	8-	00	9
				L				\$60		
3		PK. Night	2.	8 .	200	Pm	7.6	122	00	B
CASIC			1	12.	,00	Am	70	4	80	A
2			2	4	DE	Am	TO	81	00	A
				l	/			(A)		
	FRI	13.3-2020	1	9 - /	700	Am '	30	121	0-0	P
4	36 11 34	A m. Doysofi	2.	121	00	Pm	To	41	600	P.
			1	5.	00	Pm	70	18.	00	P
COLOR		PW-Roughway			es 07,		10	4	.71	M

							69
Day.	bate.	PULOYAN	on frame	89m	70	official	Pin
						12- 00	
		1	12:00	19 m	70	4 00	10m
		2	4. 00	Am	76	8. 00	DM
("					4	100	
SAT	14 .3.2020	1 Am Day	8. 00	D m	10	12.00	Pm
36 11 34	1	2	12.100	Pm		4. 00	
36-1731	>657	1	5.00	Pm		THE PLANTAGE OF THE PARTY OF TH	
				1	1 6	18× 00	1 <
	PK: night	2.	8. 100	pm	The second second	12:00	
		1	12 / 00			4/ 00	
						. 21 00	Am
			1		1	18/ 00	
SUN.	15 5-2020	1	2.00		The second	12. 00	1
	Am Day.		The state of the s	The second secon	1	14. 00	Pm
	P350			1	1 %	14. 00	1
	PK'NINE		8./00	pm	70	12 00	Pm
		2	4 / 00	Pm	TA	2. 00	Am
				,	19	50	411.7
mon	16.3.2020	2	2. 00	Am	TO	12 00	Pro
	& Am Day.	Property of the second	12.700	PM	Up.	4 00	Pm
362754		2	51/00	PM	Tol		Pm
			3/00	1	1	Sp oo	1.0
	p.R	19.	8. 00	pm	70	12- 00	19m
		19	12.100	Am	To	12- 00	月四
	1	9	5.00	Am	50	2/ 00	Am
					1	S	
TUE	17.3.2020	2	8. 00	Am	To	10 00	Pm
	The beg	1	12. 100	Pm	70	4.00	pm
36 29 89	0 135	2	5.00	Pm	TA	8.00	pm
			- /		1	4	7.0
7 - 1 30 534	PKINIGHE	1	9. 00	Poi	TO	12.00	Am
			12-100	Am	70	A. 00	Am
		1	5. 00	Am	Th.	\$. 00	Am
			-		61	11	
					1	with.	

		70						•
	Day.	Date	Puloyon.	ent tionne	19 m	70	off ficant	7
3	WED	19.3.2020	2	2. 00	A m	10	12× 00	
***	362989	Am-Doylote	4	12.00	Pm.	To	5/ 00	1
	363440/	u51	2	5,00	Pm	Ja	81 00	1
				/	1	8	6	18
3		PK wight	1.	8.00	Pm	To	125 00	0
24	363610	4	2	12.00	Am	To	4:00	0
	363713	273	1	5. 00	Am	70	\$ 60	1
			the state of the state of	/		4	(X)	18
3	"THU	19-3-2020	2 .	8. 00	Pm	10	12000	D
	3687/3	Om, Night		12. 00	Am	70	4. 00	A
	Control of the Contro	250		4. 00	Am	20	12.00	8
Mil						4	6	188
3	FRi	20.3.2020	1 PK. Day	8. 100	Am	70	12,00	P.
	3639.63		2.	12/00	Pm	To	4. 00	P
			1	5./00	Pm	10	1 00	P
						0	8	1
-3.	SAT	2). 3. 2626	1 mm-kisse	8.00	Pm	To	12r 00	8
34	36 39 63	1	2 .	12. 00	fm m	70	4,00	P
DUIS	364421	1958	1	4. 00	f) m	To	\$. 00	8)
						4	8	1.30
3			2 . P. K. Day	8.00	8m	To	12. 00	PA
3		12	1	12. 09	Pm	70	8.00	P
		1	2	5. 00	Pm	70	8. 00	P
				,		- (A	18
3.	SON.	22. 3 2020	2 Fm Night	8. 00	Pm	70	12,00	(A)
3.	3644 21	1	2	12.90	Am	Lo	4, 00	B
	36 48 27	1406	1.	4. 99	19m	To	8,00	8
1						8	b '	
32			2. 9m 43x	8,00	Pm	20	12:00	17
3	364827		2	12-100	Bm	79	Pu 00	0
	36 5041	/214	2	51,00	Am	50	18,00	A
						90	(I	
	mon.	23.3.2020	1 P.K pay	.8. 100	Am	70	12:00	P
	365041	\	2	12.100	Pm	To	4 00	P
		Acan	A	1 AK	10 mm	500	10. an.	10

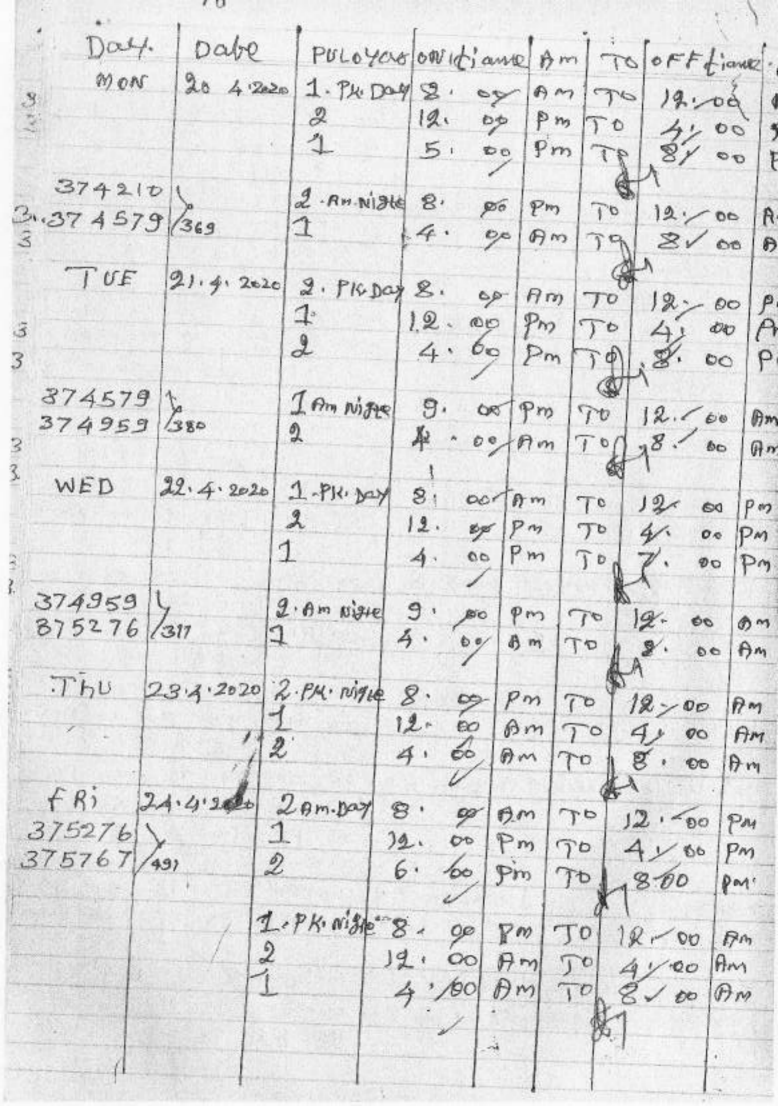
						71	
Day	Date	PULLYON	ontian	e An	To	OFF Fices	2. 0m
36 525	5 \	2- Nign	9.00	pm		And the same of th	
36 5473	3/218.		12.100		THE PARTY OF THE P		100
		COLUMN TOWNS TO SERVICE THE PARTY OF THE PAR	4.90		Commence of		17 17 17 17 17 17 17 17 17 17 17 17 17 1
TUE	24.3.26	1 p.k. Day	8. 00	Am	Po	12 - 00	Pm
365433		2	12. 00	1		4.500	PAT
		1	4.00		The same of the same of	2./00	Pm
	Rm. wint	2	8, 00	Pm	70	12:00	Bm
365473	The state of the s	12.	12.00		TO	4 00	
365837	864	2	4.00	m	7	18: 00	1910
WED	25.3 202	1 PH DOY	8.00	Am	TO	12.00	pm
		2	12.00	Am	To	4.500	Pm
		1	5.00	pm.	TIL	8.00	pm.
					7		
365827	1	2 · Amnibe	8.00	Pm	To	120 00	Om
366263	426	1	12 200	Am	TO	4.00	Am
		2	4.00	Am.	TP	8. 00	Am
			-		1		
THU	26.3.2020	1 P.K Withte	8.00	P.M	TO.	12,00	PM
365837		TO SHOW THE RESERVE OF THE PARTY OF THE PART	12.00	PM .	TO	4/00	PM
366532/	695	2.4	4.00	AM T	T9 18	3.00	AM
		A Rm'			8		
FRI	27.3.20	2. Pay.	9. 50	Am !	TO	12 00	pm
A chile of		THE RESERVE OF THE PARTY OF THE	12. 00		TO	4.00	Pm
		2-	6.00	Pm 7	10	8.00	Pm
			2	- 1	SA)		
7-10-11-11		I PK-Nigt				2,00	AM
		-	12.00			December 1	pm
		1	4.00	PM T	1/8	. 00	AM
S am	0.00	0 -		- 8	82		
SAT	283.2020	g. Am Day		•		2.00	Pm
366532	20	1			01 =	9. 00	pm
36 70 60/	258	2.	6, 100	Pm.	JOH!	8. 00	Pm

Day Date Puloyees or frame Am. To officine 22:3:2690 1. PKING. 9. - 66 Pm TO 12-00 TO 4. 00 4. 00 8,00 50 Sun. 1 . Am. Day 12. 9. TO 2.29.3.2020 29.3.2020 09 A m 00 90 36 70 601 TO 3. 2. Pm 40 367429 369 TP 6. Pm TO 12, 00 AM 8. 2.P.K. Nitte 00 4. 00 12. AM TO 09 2 00 710 4. AM 001 30:3-2020 1 Anipoy 9. 08 Am 1200 mon. TO 12. 3674 29 00 Pm Lo 4. 00 367862 433 6. 00 Pm TO 9. 00 TO 12.000 A - 00 pm 2. Phinippe 9. ORTAM TO 4 5 00 12. DO AM TO 181. 00 TUE 31-3-2020 2 A.m. Devy 8. - 90 Am TO 12-00 30.00 46 12. Pm 367862 50 36 8239 /377 2 Pm 8.00 4. I pak winte 8. TO 12.00 Pl 00 AM 00 AM TO 4.00 9/ 12 -0,0 AM An 4. TON 00 WED 1.4.2000 2. Am Day 11. Am JO 1 00 02 AM 3.4.2020 1 · PK-pay 7. 100 pm TO 6. 00 AM TO SAT 8.09 AM, 4.4.2020 Z.P.KDay AM TO 72 72.00 PM AM TO 14. 00 m MA 5.08 pm

Day.	Date.	Puloyar	· low · Liame	Q Am	To	OFF Stames	el mm
	5 .4 . 202	A 100 O 100	8 (00	17,000,000		12:00	and the second second second
36 8235		2.	12:00	100000000000000000000000000000000000000	77	4.00	
36 9170		1	4:00	1	1000000		
		1+	1	1,,	1 0	7.00	Pm
	N'ighte	2 Ami	8.00	s pm	70	12400	Pm
36 91 70		1	12 00	Section 1 and 1 and 1	50	The state of the s	THE RESERVE THE PARTY OF THE PA
 International Control of the Control o	B16	2.	4000			8.00	THE RESERVE TO SHARE
					Q	1	1
mon.	6 12 2020	1. pk . pa	81 00	Om	TO	12.00	Pm
369386		2	1			41/00	The second second
	174	1				8/00	
			1/		1	A	
E		1 Amnigue	9. 00	Pm	TO	12:00	10m
369660	1	2.	12. 00	Am	TO	1.00	13-m
369769		1	5.00	mm	TO	4:00	am
		The ARE	/		0	1	
TUE	7.4.200	2.94.09	9. 00	AM	TOP	72 - 00	pm
369769	1	1	12: 90	- I	TO	4 00	Pm
369973	1204	2	4. 00			8: 00	
						1	
* * *		1 Am Niste	8. 00	Pm	To	12. 00	m
369973	>	2	12.00	Am	20	4 . 00	0m
370169	196	1	5.00	0 m	TOP	8./00	10m
		, ,	10/	T	4	7	
WED	8 . 4 12025	12. PH Day	8,00	Am	TO	12.00	Pm.
370169		12	12.00	Pm	TO	4. 20	pro
	45	2	5.00	Pm	701	8100	Pm
					B	EN -	
THU	9.4.200	I pu post	8.00	Am	To	12. 100	PM
370169	7	2.	12.00	Pm!	TO	4.00	PM
370583	414				d	4	
		1 - PK NUTHO	8./00	Pm	To	12. 00	Am
		2	12. 00	An !	TO	9,00	Pn
		1	4,00	A.M	10	2. 00	An
					10	19	
	1		+	A A			
HC LEWIS					1		SE 1927

Dary Date PULOYOU ON Frame Am To off Flore of. FRI 18-4. 2020 . 1 9. 90 Am TO 12.00 Pm 4./00 Pm 370583 Am. Day. 2 12. 90 70 PM 8 100 Pm Pm To 6: 001 1 12.00 Pro do 370583 4 pm 90 3,87 1197 /614 12- 60 4.00 10 Am A m 96 10 \$: 00 Pm 70 72,100 Pm SAT: 11.4.2020 1 Am Day 8 / 00 Am Pm 12.00 TO 4/ 00 Pm 37/197C 12.00 5. 60 Pm TO Pm 37 1410/04213 Pm 10 12.00 An 2. P. K-Nighe 9. 00 4. 90 Am TO 12.100 Am 8 - 00 An 4.00 TO Am To 12. og Pm IAM DOT 9. 96 Am SUN 12-4-205 18 60 PM 4. 00 371410 37 1809 /399 To 12. 00 Am 1 PKINISHE 9. 50 Pm TO 4 / 00 AM Am 12.00 Lo 8. 00 An TO 12,00 13-4-2020 1 Am. Day 9. 00 Bm mon TO 4/00 PM pm 19.00 371809 1 6.00 PM Pm 8.00 372135 324 To 12.09 PM Pm 2. PK. NISH 9 1 00 4.00 AM AM 70 12. 00 AM TO 4. 100 AM 12/ 00 PM 9. 100 Am TO 1 UF 14.4.2020 1 Pm 2 . 00 Fm 2. 70 00 3721361 372512 /277

								0	
Day.	Date-	Puloyar	ON.	jour 17	19 m	To	OFFSI	OLME	d) m
	PKINighe	1	9.	00	pm	To	19:	020	Flon
		2	A STATE OF THE STA		Am	The second second second			Bm
		1	4.	00	on	110000000000000000000000000000000000000	10000		Dim
			6	/		*			
WED	15.4.200	2	9,	00	Mm	To	12:	20	pm
372512	1	1	3.	00	pm	TP	62	00	pm
372872	360			/		1	4		
	PKiniste	2-12	9,	00	PM	TE	12.	Sea	Am
		1		00		TO	4.1		52105000
		2	4.	00	Am	TOI	8	00	19m
						4	1		
THU	16. 4. 2020	1 Am, Day	9.	100	AM	To	12.	0.0	Pm
372872		2.	3.	00	Pm.	TP	6.		
						00	1		
372272	1	1 Am righte	8,	00	Pan	To	19.	00	Am
373349	477	2	4.	00	Am	TOP	, 8.	00	Am
					10 Mil	800	730		
FRI	17.4 2 ede	1. P. K. Deny	8.	9-	19 m	TO	12.	00	Pm
		2	12.		1.00	TO	31/		pm
		2	5.	60	Pm	TP	8-	00	Pm
			•				1		
373349	>	· I · Am · noisse	9.	00	Pm	TO	12.18	90 1	Am
373690	/341	12.	45	100	Am	TH	18/	00	1m
THE LAND	-					S	1	1	
SAT	18.4.2020	1 Pk. Dout	8.	00	Am	TO	12.	00	bm .
		2	12.	100	pm	TO	400	0	PM
		1	41	00	Pm	TOT	. 0	0	DM
			,		+	- 86			
373690	1	1 Am Nigto		20	Pm	TO	12:/6		Am
374053	363	2	4.	90	19 m	Tol	800	30	Am
		4 510				_ X	7		
SUN	1942020	I. KIX DON	80	700	Ages	10	L_evu		
374053) Am . NIJED	91 (8.1		Pm	10	12:0		f) m
37 42 10	157	2	4"	00	17 m	TO	1800	10 (9 111
					1	8			



	,	1	1		1	1		7:	9
pay.	Date	Puloyer	ont	iame	Am	To	OFF	Ljoura	Am
379212		1. Am N/94	9-	- 60	Pm	To	1.	000	am
		2	4.	08	Am	To	7-	00	Am.
TUE	5.5.200	PK, Dony	plde	ex.	Pma	Marl	eers.		
		2'					9.		Pm
379212	1	1. Am ruigh	9.	00	Pm	To	12.	60	Вm
379802	500	A CONTRACTOR OF THE PARTY OF TH				70		/	Am
		2	6.			TO			Am
WED.	6. 5. 2020	2. Pk. Day	9	60	Bm.	Ta.	12.	0,0	Dm
W. W.	Brit Warra	NA TOTAL CONTRACTOR	Service Services	00	7200	110000000000000000000000000000000000000	4.	00	100
				00	10.25	PARTICIPATION OF	8.	00	46
				/		A	4	-	
379802	70	2 - 90 - 16940			POSTON PROPERTY.	- P102403-11440-00-114	12.	06	Pm .
380218		1	4.	96	Am	To	8.	06	Bm
Thu	7 15 - 2020	2PK KiSH	8,	000	Pm	70	12.	0,00	(Pm
		1 -	12-			70	4.	86	Am
		2 1	41	00	6 m	10	12.	08	0 m
FBI	OT . 5 . 2000 m	2. An Day			a.	1	15		6
380218	1	7. 11. 07	-	00	Am	10	12.	900	Pm
320678	>	9	12.	06	PM	TO	4.	00	
22-610	1			7	, ,,		A.	96	Pm.
SAT	9.5.2020	1 Am Dreys	9.	00	Am	70	1.91	20	Pm
380678	(2.	12	900	pm	70	4.	40	Pm
86018		1	6.	90	Pm	70	17.	40	pm
Sun	10.8:2020	1 Am Day	g.	06	19 m	TO	12.	00	10m
81824	t	2.	12.	00	pn	70	3.	90	Pm
81476	,	1	4			TO	7	39	pm
		112 1 1 1 1	et _e		\		XIC		
				150					

		80								
500	Day.	pate	Puloyon	oru-t	jone	Am	70	offe	tam	लंग
6	mon	11. 5.2020		4 1 1 1 1 1 1 1		Am		1.2.	60	P
157	381676	1	2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	00/	1/2				R
	381781		1	5.	000	Pm	Te	8.	09	P
2	TUE	12.5. 00	1 Day		04	1	To	12.	96	P
(x)			2.	12.	00/	pm	To	4.	09	Di
25%	WED	13 5 2020	Day.	Pice	udy	-	_	Wome	(.5	
3	Thu.	14 5 2020		<u></u>	eey		-	^	-	,
	FRI	15.5.2026	1. With	8.	06	PM	20	12.	00	A
3	382552		2	10-	00/	Am	TO	4.	00/	A
~	882769		1	5.	00/	8m	70	. 0	000	A:
	SAT	16. 5.2.10	1 night	8 -	06	Pm	70	12	. 06	A
2	382979	1	2	12.	of	A) m	70	4	. 00	P
3.	181885	212	1	5.	00	A m	10	18.	by	0
25	S'un.	17.5.2020	1 wight.	8.	. 04	Pm	70	12.	00/	D
17.7	383191	C	2.	4.	00/	Am	70	18.	89	D
2 5.20	383534	1343 14						100 M		
	mon.	12.5.262	Night-1	8.	06	Pm	To	12.	05	Pan
2	383534	1	2	4.	04	Ofm	50	8/4	06	Pm
3	384202	668						4		
福	TUE	Day		~	1	0		10	/	011
		19.5.2020	2-PK. DOY	9.	06	Marine Company	To	夏12.	/	PM
3	384402	7190	2	2.	1	PM	To	4.	90	AM OM
14			1	4.	06	AM	To	3	7	PM
		18 5-2020	2. Nigeran	9.	00	pm	To	12.	00	Am
	384402	>	1	4.	09	nm	70	8.	06	800
	3845 95							(A)		

								81	ļ,
Day.	bate	puloyar	on.t	Lowe	@m	TO	offf	icung	Am
MED.	20.5.200	2. PH Day	9.	00/	AW	To	12.	00	PM
-M-71		1	1.	00	PM	To	3.	00	AM
	60-1	2	6.	00	AM	10	8.	90	PM
						A1			/
384595	V .	1. Am-Nig	4 9	. 00	Pm	To	12	. 00	Am
384949	the state of the s	2.	4	, 66	Am	TO	7.	30	17m
						1			
FAI	22 5-2020	1.PK winte	8.	00	BM	To	12	06	PW
384959		2.	12:	09	PM	TO	4.	00	AM
385193	234	1	4.	00/	AM	TO	8.	00	PM
						255			
385193	(2 Am Day	8-	06	Am	70	12.	100	PM
385358	/1	1	4	ON	Pm	TIP	8	00	PM
- 11						1			
SAT	23.6.2020	2PKNight	8.	00	Pm	10	12.	96	(Pm)
385358	,	1	12.	0,0	AM.	To	4.	00	PM
385592	234	2	4.	00	PM	Ta	8.	60	AM
SAT						8			11
	241512020	1. Am. Doy	8,	00	Om	700	12.	90	Jom
385798	206	2.	12.	00	Pm	70	4.	and the second second	pm
		1	6.	09	PM	10	8.	916	pm
Intelligible			3163			1	1	/	
3 AM.	24-520	"2 . PK. Nigh	5.	60	pm	70	12.	40	Am
385798	1	1	12.	06	Am.	TO,	4.	09	Bm
38 6022	124	2.	4.	100	Bm	70	13.	00	Am
						10		/	1
SUN.	245.2626	I Am . Day	9.	90	0 m	To	12.		pm
8 6022	1	2.	19.		Pm	To	4	06	9m
186212	190	1	6.	00	pm	TO	18.	66	Pm
						8			
	25.2080	2. PK. Nigh	1.8	00	Pm	20	12.	00	AM
3862.72	7		72,		AM	To	4.	0.0	Print Street of Street
386428	226		9.	00	PM	to	8.	90	BW
			13(1)	n -		A			Section 1
			25				1		1

Day. Date PULOYELY onificano Am TO officine Ar 25,5,2020 1. Am Druy B. 06 mon" Bm TO 12.06 38 6428 12.60 PM To 4.00 Pm 386520 PK-night of 8. 00 Pm Bm TO 00 386620 12. 001 AM To 4. PM 00 380757 /237 2 4. 00/ PM 10 AM TUE 26.5.2020 2. Am Day 8. (P) m 70 06 12. Pm. 00 386757 D182 3. Pm 10 95 fm 8. 38 6939 PK-Night 2. 3. 00 Pm 70 12 96 man 1 72 -326939 OPAM TO 4. PM 00 2 4. 387154 60 PM 215 TO AM 00 27.5 12020 1 Am Day 8. WED. 06 Am TO 06 Pm 12. 387154 2. 12. 60 Pm To 4. 00 Pm 38 7305 /151 1 00 5. pm OT Pm 7136 2. PKINIBH S. 00 Pm TO 12. 06 Bn 3873051 1 AM 12, 00 To 4 . 90 PM 387565 /265 2 4. 00 PM TO AM 29.5. 2020 I.PK' Day 8. 00 AM 12, 06 PM TO 387.565 2, 46 PM TO To . 00 PM PM 6. 00 To 8. PM 387565 1 Am Wight 8. 00 pm 70 12. 00 Am 387889 / 324 4. 90 00 Bm 00 17 m SAT. 305-2020 1. PK. Day 8. 70 Bm 0/6 12-100 Pm. 387889 9. 12. Pm 00 TO Pm 4. 00 38 80 58/ 169 5. Pm 60 To 8 Pm 20

								83	
iay.	bate.	Pucovor	low.f	ance	Am	To	off	jene	Bn
28068	1	2 . AM 1/34			pm	TO	12.	00	Am
28127		1	4.	0,6	A m	10	8.	619	(Am
			The fire	5	1 8			,	
SUN.	31: 5.202	2 . PX Day	19.	00	AM	To	1.	00	PM
8187		I	2.	00	PM	TO	Vo 1	00	PM
8405	218	2	5.	00	AM	To	8	00	Pm
			1			100	36	3 80	
84 05	1	1 Aminigh	8.	60	Pm	70	12.	96	Am
8538	133	2.	A.	00	Am	To	8.	96	Am.
		of the second			181	The "			
) & M .	1 . 6 . 2010	1. PHI DOW	9.	90	Am	70	1.	00	PM
18538	1	2.	2.		PM	To	Б.	96	PM /
	280	1.	6.		AM	TO	9.	06	Pm
,0,00	200					1 de	1		-1.
0.00	6	2 Am Nigh	.a.	don	Pm	To	12.	00.	Am
8768			4.	-	Am	To	18.	-	nn l
8000	135	1		7	44	1	h	7	
7115	9 / . 9 43 4	2 . Pkr. Day	9	60	Am	TO	7 .	00	PM
TUE	9.9. 7020	7	The state of the s	00	РМ	70	4.	00	PM
9095	192	2	2.	00	PM	TO	8.	00	
1010	132	1				1	Ď.		
9095	h	0 0	8.	00	pm	70	12.	40	Am
	125	1 Am Night	4.	00	Am	TO	18.	00	n n
,	120	2.1			1		41		1
	3.6.2020	PK DEY	g.	00	Am	70	10	00	PA
NED	3. 0. 2026		Citizania and a second	06	pm	70	5	06	Pm
9224	7200	2	9 :		0m	70	18.	CONTRACTOR AND ADMINISTRA	Pm
9456	232	1	2.	06		1	8	Ola	1
DRAGA	1	0.0000000	8.	de	Pm	TO	10.	60	60
83456	1	2. Am wight	4	01	100	1	2	20	Am
95.94	/38	1	1	-	Am	70	,	7	44
**					-	8		11	,
Thu	4 6 2020	o or and	W	00	014	To	19	00	am I
0-04	1	2 w.0.m	9.	- /	PM	To	12.	1/	AM
7594	y	The second second second	12.	00	AM	To	4.	1	AM
980 5	/211	2	4.	00	AM	To.	8.	oro	AM



Day	pate	PULOYOU	lon di	once	[nm	170	le FF	Home	A m
,	D	2. PK. Night	1000	00	9m	TO	12.	00	AM
71563		1	12.	00	AM	To	4.	00	AM
91784	227	2 .	111	00	AM	To	80	00	AM
WED	10.6.2020	1. Ampay	8.	00	Am	70	12.	00	pm
191784	1	2.	12.	60	PM	To	4.	00	Pm
391984	1200	1	5.	00	Pm	10	9-	00	Pm
		2 PK N'SH	3.	00	Pm	To	1.	00	AM
39.1984		I	I.	00	AM	To	h.	00	AM
39.2.75		2	Б.	06	AM	To	8.	00	AM
Thu		veeki			-	. ,	Da	1	
	i æ∙	1. กคพ่ายผ่	8,	00	pm	70	12.	00	Am.
FA'	12.6.2020	2. Pk. Day	9.	00	Pm	To	1.	00	PM
39 27 75		2	I.	00	PM	TO	5.	00	PM
1910		2	5.	00	PM	To	8.	00 -	PM
1						Tier E	12.15	1-	i Gair
92175	1	1 Am. Ni84	9:	80	Pm	To	12.	00	Bm
92467	292	2	4.	00	Am	To	7.	30	#m
CAT	12 (1223	1 PK Day	9.	600	Am	70	77.	00	PM
SAT	(3, 6, 2020		2.	00	PM	To	ъ.		PM
192670	203	1	h.	00		TO	8.		PM
	1	2 m Bary	9.	00	pm	70	12.	80	19m
392670	70	4	4.	00	Am	70	7.	00	AM
		0	0		0		4.		
	14.6.2020	. '	9.	00	Am	70	1 -	000	AM .
392870	749	1.	3	00	Pm	So	7:	00	Pm.

	86									
	Day Da	te	Puloyon	on ti	and.	Am	To	aff fr	ome.	Be
			1. Am Nigh	19.	00	Pm	To			C200000
*	392952 (14	7)	2.	4.	00	Am	70	7-	00	AN
Langit Co	3931 05 /15	6.202								100
	Mon: 15	6. 2020	1 PR Day	9.	00	h m	70	1.	00	Pm
4	393105		2	2.	0.0	pm	To	5.	00	fm
	383343 /23	8	1	5.	00	Pm		8.	00	Pm
	393343 (2 Am wish	9.	00	pm	70	12-	00	Pn
	393478 /23	5	1	4.	90	Am	To	8.	00	An
100	TUE 16.	6.2020	2. PK. Day	8,	00-	Avo.	70	20.	bo	PM
	393478		1	12.	00	PM	70	4.	00	PM
2016.	393685 /209		2	4.	00	PM.	70	7-	00	Pm
	393685 1	1	6 . 8 m - might	9.	0 ه	Pm	To	11 -	00	Pm
	393776/		2	4.	00	Am	70	6.	60	AW
(1)			1	7.	00	Am	To	8.	00	fin
		6.2020	2 . P.K. Dery	Io.	00	907	70	22.	00	pm
	393776 4		7	2.	00	Pm	10	4.	00	PM
41.7	393926 /150	12	2	6.	00	pm	To	8.	64	Pm
	6	1	1 - Am mign	1. Tò	00	Pm	70	12.	86	A
		1	4.	4.	60	Am	70	6.	60	An
170	Thu 18.	6 . 2020		v.U		-	~	-	-	
	FR! 19	6. 2010 3	Z.P.K.Ninte	8.	00	PM	To	20.	00	PM
4.	393426		2	12.	00	PM	To	2.	00	AM
	394113 /187	+	Z	6.	00	Pm	To	8.	00	Am)
The Court of				1						
91	Ken in Strong in Street	ani your			RP. 8	1		1.7	THE ST	1300

1	5					4		1
Day.	Date	PULOYER	ori.t	'and	80	70	off fame	no
O FRI	100	1-Am Day				70	The second of th	production in the
394113	THE RESERVE TO A STATE OF THE PARTY OF THE P	9.	2.	20	Pm	10	5/00	pn
394252	T.					1		
		1. PKINISH	8.	00	Pm	10	10. 00	PM
394252		2	12.	00	Am	To	2 80	For
394375	13	1	4.	00	Am	To	6 00	Om
				1		6	1	
SAT	20.6.2020	1.0m 00y	8-	00	Am	Lo.	10:00	11-19
394375	1.2	2	12	00	pm	70	2,00	Pm
394492	4.7	1	4.	60	Pm	20	1 6:00	Pm
				/		(4	
3944 92		2. PKNigh	18.	-00	Pm	70	10. 00	PM
394608	126	7	12.		RMS	TO	2,00	AM
		2	5,	-	AM	To	7: 00	AM
			No.	/			di	
SUN.	21.6.202	1 Am. Day	18.	09.	Am	50	12./00	Pm
394608	Control of the Contro	2.	4.	60	Pm	50	17- 00	Pm
394726	1					1	1	
		1. PK. Nigh	t 8.	. 60	Pm	To	10. 00	PM
394726	,	2	12.	100	Am	To	2. 00	BM
394844	3	I	ъ.	00	am	TO	7. 00	ANT
1011/	1					1	1	
mon.	22 6.2020	2. Am. Day	.8.	00	Dm	70	12 00	Pm
394844	1	1	12.	00	pm	To	2.30	Pm
394985	242	2	4.	00	pm	70	15. 30	Pm
00,7505	1-1-	70				4		
		1 PKINGH	8.	.00	Pm	70	9: 30	Pm
39 49 8 5		9	9 .	30	PM	To	11-1.00	Pm
395726	-	1	3.	00	Am			Am
		-				1	(8)	
	F 759 - 1 - 1 - 1 - 1							
(E)	1-10-				Action where	4	Contract of the Contract of	

	(,)		1 .		1 .	1	İ .	_ i	1
Day.		PULOYOU							
THE	25.6.2020	I Am pas	19.	00	AM	20	12.	00	PM
95126	Control of the Contro	22	12.	60	pm	To	2 '	00	Pm
395299	1	21	5.	00	Pm.	70	7.	30	Pr
					3	51			
395299	6	2 PK. oig	29.	00	PM	To	12,	00	PM
395473		I	2.	00	AM	To	h.	00	AM
		2	5.	00	AM	To	8.	00	AM
						Sto			
WED.	24.6.2000	I 'Am Day	y. 8 .	00	Am	70	11.	30	Rm
395473		2.	12.	200	TAXABLE ST	10000	2.	00	Par
395646		1	200	The state of	Pm	-	7-		
		1-8	1			1		IF	
395646	1	2. Ph nigh	79.	00	Pm	To	11	00	Pr
395802	1	1			Bm	10000	3.	00	HH
	13/16	2	The second second second		Am		1	- 00	1000
		-		3.6		3		les s	
THU	29.62020	_	1-0-	ממ		-		-	
		Zekninte	9.	00	RM	To /	125	100)	PM .
395646	1.	2 ×	2	600	MA	70		11	1
72-0-10	./	坐							
FR:	26 6 2626	2. Aminis	± 9·	00	Ph	70	12.	60	Am
395802	1	1	3.	60	Am	70	6	00	Ar.
395944	>	2.	6.	00	Am	70	g.	00	n n
Territoria						1	~		
SAT.	27-6-2020	Q.PK. Dog	8.	60	Am	To	19:	00	PN
395944	1	1.		1	Pm	70	5.	00	Pm
396191	1	2.	5.	00	Pm	To	7.	30	Pm
00001		~	0.00	/	1	4		3.50	1

	4					1			
Das	Date	Puloyeux	ONE	and	Am	70	offd	force	1
		I-Am-Nigh	9,	00	Pm	70	12.	-00	6
396191	1	2	4.	00	13 m	10	B	80	6
39 633		1	6.	60	Am	To	7	30	8
SUN	28.62020	2 PK Day	2.	00	A m	To	12.	00	p,
396197	1	1	2.	90	pm	70	5	60	P
39 6497	300	2.	6.	00	Pm	70	8	00	P
39 649	7 \	1 An · Nigh	+9.	0.0	pm	To	12.	600	8
39 661		2.	4.	69	1	70		30	
mon'	291612010	1 PK Day	79 .	00	19 m	70	2.	00	PN
		2	3.	100	PM	70	5.	00	PM
396820		I	6.	00	PM	To	7	30	PA
Leuiste IV		2					(85)		
39682	0 (1. Am N'84	+9.	00	Pm	TO	12.	00	Av
39 6.95	3 /133	2.	4.		Am	70	7	30	A
TUE	30 612626	1.PK. Doy	8.	60	Am	70	12	00	PM
394935		2	2.	90	PM	To	5.	00	PM
39 7ZZ 8	THE RESERVE TO STATE OF THE PERSON NAMED IN COLUMN	Z	Б.	00	PM	To	7.	30	191
202116	11	2 0.00	0.		has	TO	12-	000	Pa
397118	A.	2. Am Nigh 1	4.	60	pm Am	TO.	8	12111	01
		4 5					4	00	PA
WED		2. PM. Day.	200.00		PM	TO	12	00	PA
39726			12.		900	70	8		pr
20/7/	1 1200	4		/		1 7	1	5	14.
397471	L	1. non Night	8.	00	Pm	To	12.	100	A
3976 10		2.	4.	00	Am.	To	7	30	A
							ess.		2

							5	4
Day.	Date	pullyar.	on figure	Am	70	of th	Dunic	Am
397610		IPK. Winte	9 00	PM	To_	12	00	Am
39 7749		2.	2 . 00	10-m	70	4.	00	Aro
		1	5.00	Am	To	8.	00	An
FRI	3.7.2024	2. Am. Day	8'	Am	70	2	00	pm
397749	(2	2. 00	pm	To	5.	00	Pm
397955		2	5. 00	Pm	79	7.	30	Pm
SAT	4.7.2020	1 Am Day	8. 00	Am	70	12,	90	Pm
39 7955	(2.	12. 80	Pm	To	3.	00	Pm
398165	>	1	3.00	Pm	76	8,	00	Pm
Sum	5.72020	1.	10: 60	Am	To	2.	00	Ph
mon.	6.7.2020	2. Am. Do	7.8.00	Am	To	11%	60	Am
398165		1	11,00	Am	70	3.	60	PM
398481	<i>></i>	2	3 - 00	pm	To	7.	30	Pm
Services .				100	7	多		
TUE	7.7.2020	2 Am Day	8. 00	Am	70	12.	00	pm
398481	1	1-	12.00	Pm	10)	4.	00	Pm
398721		2.	5.00	Pm	To		-	
39 8721	, 11	1-9K-Night	9. 00	Pm	70	12.	00	Am .
398876	/ 9	2.	3. 100	Am	TO	6.	-	Am
	1000	1	6. 00	2	To	12.		f)m
Allalas						H		
1				15	110	__		
						1		
			1	27107			7	(F.)
							1	31713
						Wales		

		6					. ,			
17. 10.00	Day.	pate	PULOYOUS	ons:	one.	An	To	off fi	and	Ð
1		8.7.2020				AM	500	124	00	9
	398876		2.	12.	p6	Pm	70	3/	00	P
	.393043	b	1	5.	0,5	Pm	50	270	30	P
1	. 903075	/	7				6	如		
要	Thu	9.7.2020	1 am Day	8.	100	Am.	To	127	00	10
	.399043	1	2.	72-	96	Pm	To	31	90	Pr
*6	3992 19	7775	1	5.	00	PM	Jo	7.	30	Pr
*C	.300	410						*		
30	FRI	10.7.2020	1- 0m pa	18.	100	Am	20	79.	00	8
7	393219	The state of the s	2. 1	12.	1	pm.	To	3/	00	P
±0	399349	1	1	6.	00	Pan	70	7.	00	P
	:				1			3 x		
H	SAT	11.7.2020	2 PK Da	10.	80	n-w	To	120	90	P
-	399349				of For	-	rail	Gos	1	
1	399395	146								
	, SUN'		~ .		,	1		-	-	1
哥	" mon"	13.7. 2020	2. PA Day	2.	30	Am	To	11.~	00	B
	399399		1	4.	30	Pm	10	6.	. 00	19
2	.399479		1 39			1	1	1	13	
		1								
	TUE	14/ 7.202	Crawide 59	9 -	20	Am	70	1).	30	A
16	399479	ban .	1 . AM . DO		30	Am	TO	2.	00	PI
é	399582	103	2.	5.	- 100	\$ PH	70	16.	60	0
1.		1						1	161	
	V.CD	1= .7.967	1. Ph Da	4.9.	60	Am	TO	11:	00	D
08	NED.	10 7 400	2.	4.	30	pu	To	7-	60	P
	399583	186	1			1		1		11
0	0.000	86			10.70			19		
0	THU	16.7.202	2-Am.DC	4.10	39	6m	10	1:	00	F
	399669	The state of the s	1	3.		11. 400	TE	6.	60	1
0	399766			-			L	14		
100	N .	NA - BRITAIN		752		-		+010		10

カンハ

		BLOWE	×			. w = I			,
Day.	Date	puloyar	onti	une	n m	170	offt	Jane?	BM
A STREET STREET		2. PK.Da					11.	00	19m
399766		1		100	E Gro	1	-/		Pm
399845	7.7					1	1 Al		
SAT	18.7.2-26	1. Am.Da	×9.	00	Am	10	104	60	n m
399845		2.	6.	00	100	1	7.		gom
399973	10					15	12/		
mon.	20.7220	1. Pk. Day	9.	50	Bm.	50	Me	00	Am
899923	1	2	6.	80	Am	To	7.	00	Pm
-399984	67				A		861		
TUE	21.7.2020	Q. Ampa	19.	00	Am.	70	11.	00	Am.
399984			6.	00	Pm	TO	17.	00	pm
4.00040						-	1		
MED	22.7.2620	2.PK.De	r. 9 -	60	nm .	To	10	00	Am
400040	(1-	5	30	Por	70	7-	00	PM
400124	184						\$		
	11	7						EV I	21958
THU	13-7 0020	2. 800 DOX	9.	00	Am	丁つ	115	00	An
400124		1	5.	30	pm	70	of.	30	pm
400181	957					-	K		4
FRi	14.7.2020	2. P.K. Dog	9,	60	Bin	TO	11	00	Am
400181	A	2	5 .	30	pm'	70	\$.	45	Pm
400259	78	016,41	125.1		000	-	4		21
SAT S	25.7.2020	2. om 00)	9	86	Am	To	14.4	00	P 117
400 259		1					A)		The state of
400366	197.						· V		

								•	
	Day	pate	BULOYER	on Gi	anve	₩m	TC	of you	u.l
	mon.	27.7.2020	1 PK DEY			1-m		111.70	-
i.	400 366	>	2.	5.	36	Pm	Vie	6.3	30
	400427	61					\$ \\		
	TOF	28.7.2025	1. Am Day	9.	co	Am	To	-	0 0
	400866	\	2.	5	39	Pm	170	7.	00
	400496	130					&		-
***	WED	29.712626	1. Px D0-7	9.	00	Am	70	11/	e e
	400496						1	1	
	400534	1.73					200		
17	700-01	,5.5							-
177	THU	30, 7.2020	2. AM, Day	9.	00/	em	To	1×.	00
	400534	\	A PARTY	3.	00	pm	TO)	F	30
1	and the second second	87.					SK	1	
	FRi	31.7.2020	1.9K. Day	9	60	BH	70	3	-
3	400 621								
	SAT	1.8.2020	2. An. 10	9.	00	Ph	70	11:	0
3	40062I	·	Gerramina a	OFTON	3-3=	Pm	TA	60	01
	400631	Ok		See 1	-	00.13	8		
· ·	meri *	8.82020	2. P.K.Da	9.	00	Am	70	17./	00
,	400 691	25					*	1	
							570	16.30	
	TUE	4 . 8 . 2020	2. Am Das			Am	To		
3	400 720	4	2.	4.	200	Pm	70	6.3	U
2	400792		E-Property and the second seco			101 Sec. 1 7	11/	All the second	

5.8.2020 5.8.2020 7.8.2020	BULOYOUR	ons.ti		95	To	1 1		1000
6. 8.2ms	1. Am Dey	y 9.	60	And And	To	11.	ge.	Am
6, 8,5mo				1				191
6, 8,5mo				the !		The second second	E 2.1	1951
	-							
7. 8, 2020		-		-	,	-		-
	2. PKDay	. 9 .	0,0	Am	To	81"	00	An
(1	5.	60	PM	70	16.	00	Pm
58				80)			
			Mile	V				
8. 2.2020	2. Amous	19.	00	Am	To	11.	00	907
				1	1			1
91				200	1			
9.8.2020	e-	die-		-	-	•	81	-
Contract of the State of the St	1. P.K. Day	9.	00	pm	To -	11.	60	Bm
		-	09		100	7	0.0	Pm
56		10		A	1			
	10000	101		7	/			
11.8.2.20	1 . B m po-	y. 9 ·	00	Pm	70/	17.	00	Am
					h		18	
93				GS.				
			we					
2.8.2020	2 PK, Day	9.	00	AM	70	17.		the same
	1	Fa-	00	PM	TO "	6.	00	AM
EN				-	1			
3.8.2020		-					1518	
	9 Dec 10-14	10.	60	Am	To	12.	00	Pm
0 2020	1		0.00					Pm
69		7			15		UG	
		Taber 1		9				
37 30							1	
EBW -		THE		;				2/22
	3.8.2020 2.8.2020 2.8.2020 2.8.2020 3.8.2020	7. 8. 2020 2. PK Day 1. 8. 2020 - 18. 8. 2020 - 18. 8. 2020 1. PK. Day 2. 8. 2020 2. PK. Day 2. 8. 2020 2. PK. Day 3. 8. 2020 - 1. 8. 2	7. 8'2020 2. PK. Day 9. 1. 5. 3. 2.2020 2. Am Day 9. 41 1. 8.2020 10. 8.2020 10. 8.2020 1. PK. Day 9. 2. 5. 3. 8.2020 2. PK. Day 9. 2. 8.2020 2. PK. Day 9. 3. 8.2020 1. 8.2020 1. 8.2020 2. PM. Day 10. 3. 8.2020 1. 8.2020 2. PM. Day 10.	7. 8'2020 2. PK Day 9. 08 2. 8.2020 2. Am Day 9. 00 2. 8.2020 00 2. 5. 69 2. 8.2020 1. PK. Day 9. 00 2. 5. 69 2. 8.2020 2. PK. lay 9. 00 3. 8.2020 20 3. 8.2020 20 3. 8.2020 20 4. 8.2020 2. Am. Day 10. 00 1. 8.2020 2. Am. Day 10. 00 1. 8.2020 2. Am. Day 10. 00 1. 8.2020 2. Am. Day 10. 00 1. 8.2020 2. Am. Day 10. 00 1. 8.2020 2. Am. Day 10. 00 1. 8.2020 2. Am. Day 10. 00	7. 8'2020 2. PK Day 9. 00 PM 58 8. 8'2020 2. Am Dex 9. 00 PM 41 1.8.2020	7. 8 2020 1. PK Day 9. 00 Am TO 1 5. 00 Pm TO 28. 2020 2. Am Box 9. 00 Am TO 41 1.8.2020 1.8.2020 1.8.2020 2. 5. 00 Pm TO 3.8.2020 2. PK. Bay 9. 00 Am TO 3.8.2020 2. PK. Bay 9. 00 Am TO 3.8.2020 3.8.2020	7. 8 2020 2. PK Day 9. 00 PM TO 11. 1 5. 69 PY TO 6. 58 8. 8 2020 2. Am Opy 9. 00 Am TO 11. 1. 8. 2020	7. 8 2020 1. PKD 24. 9. 00 Am TO \$1. 00 1 5. 00 PM TO 6. 00 2. 2. 2020 2. Am Dext 9. 00 Am TO 11. 00 18.3.2020

We the

1,0									
Day	pate	Bulayar	Bas Him	ul	f) M	To	OFF !	earl.	
mon.	17. 82020	1. P.K. Day	9. 8	86	19m	70	11.	i co	
401201	1	Otoravi nde	wat	cer	- 1	34	4.70	5:30	L
40/332	/137	,			4				
TUE	12.8.2020	2. am:Day	9.	50	s) m	To	77 .	00	F
401401									
WED	19.8.2020	1.8.K. Day	9.	00	AM	TO	. 11.	00	4
: 40.740.7	1								
401443	42								
THU	20.8.2020	2.Am. Day	9.	00	RM	To	11.	00	F
401443						117			Salato.
401487	38				Maş	6/2	142		1
FR1	21.8.2020	I.PK. Day	9.	00	am .	70	12,	00	1
407487	>		pani ma	W297					No. and Street
401538	57				é				
SAT	22.8.2020	A.Am. Day	9 man	, to to			16.	50 ·	F
40 15 38	104.	1 Am BULLERY			00	TO	1.	0.0	•
401715	61		1911	60	bw.	70	4	60	3
	*	1	4.	00	Pm.	70	6-	0.0	1
DON.	24.8.2020	2 . pg. Day	9.	00	Bm	70	11.	00	1
4017/5	/		0)	1	4			Application
401794	P79		[].]	18	56/11	19	0		The latest
TUE	25 10 2020	Market and the Control of the Contro		-		To	1) .	00	1
401794	L	Champao	vaffar	3.00	1	70			
401272	JE 78								The Sale
			1						

F

Day. Date Buloyayon france & m. To off from DA THU. 27.8 2020 CINCUMINO VERTON, 3 3. TO. 6 Pan 401872 38. SAT' 29. 8 2020 Cincerpodo vator 4. 70 530 Pm 401910 401967 57. 31. 8.2020 Cirrawing Valery Moru. 4. Ø 30 4019 67 402007 circumida vactory 40 22.9-2020 TUE 402007 Crammide Vagan 402222 215 402222 (30.9.2000 carounido valtar 1,02356 134 THU 8. 10.2020 cinaminas vator. 402356 (402569 / 213 FRI 403669 CI OFELL SHO VALLEN 402569 17 10 8080 17 8 200 402569 402767 in 24. 2/11/20 402767 403015/248

10 659.00 As