PAO(Sectt.)/HUA/Admin/Advice/2023-24/ 3230-3 **GOVERNMENT OF INDIA**

PAO(sectt), Ministry of Housing & Urban Affairs 507-C(Wing),Nirman Bhawan, New Delhi Telephone No: 23062664 Fax No: 23062664

To, The General Manager, Reserve Bank of India, Central Accounts Section, Additional Office Building, East High Court Road, NAGPUR - 440 001

Code No:	707
Advice No:	1073
Advice Date:	23/03/2024

Sir,

Please debit our account with Rs.3,16,62,212/- (Three Crore Sixteen Lakh Sixty Two Thousand Two Hundred TwelveOnly.) by contra credit to the following accounts of the Governments with the amounts mentioned against each:

Month and Year of Accounts: March, 2024

The Amount to be Settled: March, 2024

SI.No.	Name of the State	State Code	Scheme Code	Amount	Sanction No. and Date
1	ANDHRA PRADESH	101	1989-STATE AND UT GRANTS UNDER PMAY (URBAN)	3,16,62,212	N-11012/25/2024-HFA-III-MoHUA (9172967) dated 22/03/2024
			GRAND TOTAL:	3,16,62,212	

Signature of the authorized official

Vasha Gran

(Varsha Sharma) Sr. Accounts Officer

1. O/o Principal Accountant-General (A&E), Andhara Pradesh, 12-52. Enikepadu, Vijayawada-521108, Krishna District.

2. Sh. Dharam Singh, US, HFA-III Nirman Bhawan, New Delhi.

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N-11012/25/2024-HFA-III-MoHUA (9172967) Government of India Ministry of Housing and Urban Affairs (HFA-III)

Nirman Bhawan, New Delhi. Dated: 22nd March,2024

To

Pay and Accounts Officer (Sectt.), Ministry of Housing and Urban Affairs, Nirman Bhawan, New Delhi -11

Sub: Release of Central Assistance under Pradhan Mantri Awas Yojana PMAY- U Housing for All Mission to State Govt. of Andhra Pradesh for the financial year 2023-24.

The undersigned is directed to convey the Sanction of the competent authority to release ₹3,16,62,212/- (Rupees three crore sixteen lakh sixty two thousand two hundred and twelve only) to the State Govt. of Andhra Pradesh as part of 3rd installment of Central grant (ST Component) for Creation of Capital Assets under Pradhan Mantri Awas Yojana-Urban (PMAY-U) for the FY 2023-24 under the SLS AP 345-PMAY-URBAN BLC Scheme.

- 2. The statement showing CSMC-wise details of 248 BLC (New) **projects considered in** 3rd, 24th, 25th, 29th, 34th, 37th, 38th, 39th, 41st, 42nd, 43rd, 48th, 49th, 50th, 51st, 54th, 57th, 58th, 60th and 63rd CSMC meetings respectively against which the above Grant is released towards 3rd installment of the Central Assistance is annexed.
- 3. Based on the decision and recommendations of CSMC under Pradhan Mantri Awas Yojana (PMAY-Urban) in its 3rd, 24th, 25th, 29th, 34th, 37th, 38th, 39th, 41st, 42nd, 43rd, 48th, 49th, 50th, 51st, 54th, 57th, 58th, 60th and 63rd CSMC meetings and compliances achieved by State Govt. in respect of aforesaid projects, the amount of central grant is being released subject to the following conditions:
 - i. Necessary sanctions/ approvals/ compliances required under the statutory or other regulatory regime as applicable would be obtained by the authority (ies) concerned with the project (s).
 - ii. The State Government and implementing agencies shall put in place a monitoring system to ensure that the project (s) achieve scheduled milestone and envisaged outcomes including implementation of reforms and other conditionalities required under the scheme.
 - iii. The State Govt./implementing agencies shall utilize the grant in accordance with the approved guidelines for the implementation of the Scheme of PMAY-U and furnish Utilization Certificates (UCs) in the prescribed format as per GFR 2017 as provided in the scheme guidelines.

- iv. PMAY-U, being a Centrally Sponsored Scheme (CSS), the State Government should strictly follow the revised procedure of fund flow as per instructions issued by Department of Expenditure, Ministry of Finance, Government of India vide O.M. No. 1(13)PFMS/FCD/2020 dated 23rd March 2021. These instructions have been made effective from 1st July, 2021 which inter-alia provides that
- a) The State Govt. shall transfer the central share as well as commensurate State share to the Single Nodal Account (SNA) within 30 days of receipt of Central share failing which penal interest at the rate of 7% per annum will be charged on the number of days of delay beyond 30 days in transfer of Central share to the SNA account.
- b) Central Assistance along with state share are to be kept by the Nodal Agency in the Single Nodal Account (SNA) opened in a Scheduled Commercial Bank for the purpose and the same is mapped in PFMS. The nodal agency will allocate drawing limits to implementing agencies (IAs) having zero balance subsidiary accounts duly mapped in PFMS and linked to SNA account for drawal of funds on real time basis from the Single Nodal Account.
- c) The nodal agency shall ensure that the interest earned from the funds released, should be mandatorily remitted to respective consolidated funds on pro rata basis in terms of rule 230(8) of GFR 2017.
- d) SNAs and IAs will mandatorily use the DBT/EAT module of PFMS or integrate their systems with the PFMS to ensure that information on PFMS is updated by each IA at least once every day.
- e) SNA will keep all the funds received in the Single Nodal Account only and shall not divert the same to Fixed Deposits/Flexi-Account/Multi-Option Deposit Account/Corporate Liquid Term Deposit (CLTD) Account etc.
- f) Further releases under the scheme will be made only after transfer of entire Central Assistance released till date along with corresponding State share, if any, in the SNA account and utilization of 75% of earlier releases along with corresponding State share.
 - v. State should ensure that data entry in PMAY-U MIS portal is completed at the earliest. The Central Assistance is being released on the basis beneficiary entered in PMAY-U-MIS and houses geo-tagged at completed stage (after adjustment of excess funds released in projects).
 - vi. The funds shall be utilized for the purpose and within the selected categorized beneficiaries, for which these are given. Otherwise, these will have to be refunded along with interest as per provisions under GFR 2017.
- vii. The State Government shall ensure the geo-tagging of all the remaining completed houses in projects approved under BLC component of PMAY-U for release of balance part of 3rd installment.
- viii. State Government shall ensure that the specifications of the houses conform to NBC/BIS Standards and that requisite infrastructure will be provided by the State Government/ULB as per PMAY-U guidelines.
- ix. The balance amount of 3rd and final installment of Central Assistance will be released on achieving all mandatory reforms, completion of projects including construction of all the houses approved in DPRs & infrastructure and submission of Project Completion Certificate (PCC) as per Annexure 9A of the scheme guidelines.
- x. State Government should ensure that there is no violation of Model Code of Conduct while releasing funds to implementing Agencies/ULBs/Beneficiaries.



- 4. Release of the Grant may kindly be made to the State Government immediately. The funds may thereafter be allocated to the implementing agencies as per revised procedure without any delay failing which the amounts would be recovered from the State Government with interest for the period of default.
- 5. The amount is debitable from the account of the Central Government in the books under the following Head of Account under Demand No. 60 of M/o Housing and Urban Affairs for the year 2023-24:

Major Head:	3601	Grants-in-aid to State Governments
Sub-Major Head	06	Centrally Sponsored Scheme
Minor Head	796	Tribe Area Sub-Plan
Sub Head	17	Urban Housing- Other Grants
Detailed Head	01	Pradhan Mantri Awas Yojana - Urban
Object Head	17.01.35	Grants for Creation of Capital Assets

- 6. The amount will be credited to the State Government's account in RBI as per procedure laid down by Ministry of Finance, Department of Expenditure vide O.M. No. F-II (45/76/SC) dated 22.02.1977.
- 7. As per rule 236(1) of GFR, 2017, the relevant accounts of the Grantee institution(s)/ Organisation(s) shall be open to inspection by the sanctioning authority and audit, both by the Comptroller and Auditor General of India under the provision of CAG (DPC) Act 1971 and internal audit by the Principal Accounts Office of the Ministry or Department, whenever the Institution or Organisation is called upon to do so.
- 8. Requisite UCs for release of 3rd instalment of Central Assistance has been received from the State Government of Andhra Pradesh and are enclosed herewith.
- 9. This issues with the concurrence of the Finance Division vide their **Note No.# 8** dated 21.03.2024.
- 10. This sanction has been registered at S.No. 613 in the Sanction Register of HFA Directorate (HFA.III Section) of the Ministry of HUA for the year 2023-24.

(Dharam Singh)

Under Secretary to the Government of India Tele No. 011-23061206

Copy to:

- 1. The Principal Secretary (Housing), Government of Andhra Pradesh, AP Secretariat, Andhra Pradesh.
- 2. The Principal Secretary (MA & UD), Government of Andhra Pradesh, A.P Secretariat, Andhra Pradesh.
- 3. The Managing Director (APTIDCO) & Mission Director (HFA), Vijayawada, Andhra Pradesh.
- 4. MD, Andhra Pradesh State Housing Corporation Limited, Andhra Pradesh.
- 5. Accountant General (A&E), Andhra Pradesh.
- 6. CCA, MoHUA
- 7. Director, IFD, MoHUA
- 8. Deputy Secretary (Budget), MoHUA
- 9. NITI Aayog, SP Divn. / DR Divn. New Delhi
- 10. O/o CGA, MahalekhaNiyantrak Bhavan, New Delhi.
- 11. DDG (HFA), MoHUA
- 12. Dy. Chief (MIS/DRMC), HFA Directorate to place this sanction at appropriate place on the Website of the Ministry.
- 13. PMU (MIS), HFA Directorate
- 14. AO (HFA), MoHUA
- 15. Sanction folder.
- 16. File Copy

(Dharam Singh)
Under Secretary to the Government of India

Tele No. 011-23061206

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9.0-	I	3	ST	8.1	4.02	ST	8.1	20.4	70	7	30	7	0	τ	3	τ		79	SZ	8	34	79	57	3	34	66	223	30/03/2022	79	62292766036329	Sulluriepta	9
£.0	τ	3	19.201	29.61	37.25	91.15	2.55	55.6	16	11	SZ	17	S	10	Þ	S	8	180	911	17	43	180	911	17	£Þ	270	089		180	7528590769023932	idnsbbA	S
0	τ	3	Z.E.I	0	9.0-	98	0	8.I	91	0	0	ε	0	τ	0	0	0	70	61	0	τ	70	61	0	τ	30	0/	30/07/5076	70	762858560044261	Vuyyuru	Þ
£.0	τ	3	2.64	9.0	33.6	49.2	9.0	3.55	04	τ	68	L	0	II	S	0	9	139	78	τ	95	139	78	τ	95	2.802	6.054	30/03/2022	139	86898085778888207	Mummidivaran	ε
0	τ	3	193.2	0	8.EI	2.582	0	77	330	0	SZ	19	0	8	77	0	7	438	403	0	SE 32	£ t t	804	0	32	5.499	2.0221		443	7C28583164042143	Mellimana	7
0			F. (CT	7.1		OCT		0.1	077					_						_												
U	Ľ	٤	₱. 7 E1	cl	6	861	0	8.7	877	0	10	745	τ	7	61	0	Þ	908	687	ι	91	20€	067	τ	91	2.094	2.4701	23/08/2018	70£	9208407770828S27	Palakonda	ī
12	seeja.	Isteni	TO	ıs	os	70	ıs	os	TO.	15	os	10	12	os	10	15	os	Total	10	TZ	os	lasos	TO	ıs	os	DIO.	150)	9	sanp	Cur_Annexure_id	City_Name	'ON S
120000000000000000000000000000000000000	22010	Introd																								60 <u>_</u> 678	Project	16G_DM2D 1	Curren			
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of InnomA					*				bagget-c	aug		Jeani	,noiteb	mos	Jon bar	pelliku	Not get		r RG P	edarata .			SUG	adu						100		
		S MANAGEMENT	and the second second			(uxei	uı ≽) s∄un:	esm JMcJ	D160 Dill	e muo 4	ມາຄວຸ, ເກ	s 'uatec	'asts 'u	ns 'use	'unge '	oter ,bri	7t '15T+	'uaee 'u	19C' U1/C	'unes 'une	z 'uncz 'u	in 3rd, 24t	pauonaue	s spaloid	ni mamin	ismi bic io	aspaia	1				
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9.0-	τ	3	p.6p7	8.7	707	¥.6₽7	8.7	707	644	9	113	244	S	SE	7	0	0	1184	1025	II	148	1190	1031	π	148	1785	4165	74/07/2017	1190	126 Allagadda 7C28594542024680
9.0	τ	ε	724.4	8.4	9.72	224.4	8.4	9.72	316	9	8E	34	τ	S	Þ	τ	7	L04	324	8	SÞ	804	322	8	SÞ	219	1428	74/07/2017	804	125 Nandikoturu 7C28593932024039
4.5-	ī	ε	6ST	1.2	13.2	6ST	1.2	13.2	ZST	0	ετ	6	0	3	0	0	0	182	99T	0	91	182	991	0	91	273	LE9	74/07/2017	182	124 Yerragunda 7C28593289044278
2.51	ī	3	4.29£	p.II.4	8.07	4.298	4.11	8.07	559	71	104	TST	6	īε	Ιđ	0	0	786	178	97	SET	£86	178	97	351	2.474.5	3.0448	74/07/2017	£86	123 Mydukur 7C28592933042009
PSTOS'T-	ī	ε	9.492	9.E	8.82		\$2109.E	8.82		ε .	IZ	_	τ		ī	0	0	167	657	b	87		657	b	87	2.354	2,8101	18/11/2012	167	122 Mydukur 7C28592933034
	_	_				865.492			516	-		77		L					_			767								
21	τ	3	184.2	9.2p	138.6	9.02I	77	112.2	747	09	158	32	8	38	9	S	13	195	672	73	500	195	627	73	506	2.148	2.E96I	7102/80/52	195	
ST	τ	ε	7.292	9.5	8.4.8	9.861	9.£	9.7 <u>C</u>	687	S	01⁄2	τς	τ	8	bb	0	3	Itt	188	9	TS	Str	78£	9	25	5.733	S.YZZ	7102/80/52	Sbb	120 Giddalur 7C28591202005182
2.4	τ	3	0	0	0	41.4	1.8	9	23	7	8	Þ	τ	0	175	0	7	78	69	ε	10	28	69	3	TO	123	84.655	27/12/2019	78	119 Chimakurthy 7C28591081032940
T.S	τ	3	2.472	L.T	4.62	741	3.6	8.91	727	6	34	13	0		8	0	3	322	273	6	01⁄2	376	9/2	6	Ib	684	1141	77/12/2017	326	118 Chimakurthy 7C28591081024031
	τ	ε	ZS	4.2	₱°SE	120.6	6	IS	911	TO	95	7.7	7	12	II	0	Þ	737	148	77	7.7	233	148	77	£L	2.645	S.218	73/08/2017	233	117 Addanki 7C28590769023931
0	τ	3	4.38	0	4.52	4.38	0	8.22	178	0	64	91	0	77	0	0	0	582	Idd	0	16	987	SÞT	0	16	324	978	73/08/2017	536	116 Vuyuru 7C28589560023930
5.4	τ	ε	183	p. 2	4.74	412.2	22.22	8.121	754	61	149	34	ε	75	6	ī	Þ	£89	S6#	23	S9T	889	661	23	991	1032	2408	73/08/2017	889	112 Liunvuru 7C28588968023924
£.21	τ	3	₽.38£	77	8.181	8.285	8.04	4.97I	995	TS	575	99	18	59	8	0	9	1009	01/9	69	300	1012	779	69	301	1518	3542	7102/80/52	1012	114 Nandigama 7C28588883023921
	ī			8.01	_		8.0I		$\overline{}$				ī		0	0	0				745	ZS9	S6#	71	T#Z	2.286	2.9952	74/07/2017	ZS9	113 ingareddigude 7C28588177024154
3.6		3	3.045		80T	3.048		108	Tbb	91	179	53	-	91	_	-	_	959	767	21					_					
8.1	τ	ε	4.725	9.£	80I	4.725	9.8	108	331	9	122	SI	0	L	0	0	0	181	94€	9	179	784	320	9	131	2.057	2.4071	7102/70/42	784	resreduseese ii. r
9.0-	τ	ε	2.975	8.1	09	2.975	1.8	09	967	7	43	18	0	91	τ	0	0	9/5	STS	7	65	872	LIS	7	65	L98	2023	7102/70/42	872	111 Gollaprolu 7C28587337024632
1.5	τ	3	797	4.8	103.2	797	4.8	103.2	109	II	STT	TZ	7	7.7	0	0	0	128	7/9	13	136	822	£73	13	136	1233	7782	74/07/2017	822	110 Yeleswaram 7C28587062024640
0	τ	ε	0	0	0	9.82Z	0	17.4	188	0	II	43	0	τ	34	0	Þ	182	597	0	91	182	597	0	91	421.5	8.7301	27/11/2019	187	109 Yelamanchili 7C28586424044318
0	τ	3	142.8	0	4.52	8.522	0	4.74	849	0	Lt	07	0	17	7	0	0	608	OSZ	0	65	118	757	0	65	2.0121	2.8585	77/12/2017	118	108 Yelamanchili 7C28586424024612
6.E	τ	ε	432.6	9.9	8.04	654	11.4	5.4	877	13	ÞL	79T	7	87	Δī	0	8	1034	606	ST	OTT	1044	816	ST	III	9951	₹ 59€	77/12/2017	T044	107 Narisipatnam 7C28585801023896
£.0	τ	ε	4.07I	9.0	15	86E.071	9.0	8766.II	737	τ	Δī	6	0	τ	τ	0	0	097	741	T	18	797	243	τ	18	£6E	Z T6	5107/11/81	797	TOP Nellimada 7C28583164024131
6.E	τ	3	9.462	4.8	4.11	ST9	4.8	8.64	LZ9	13	bb	TZ	ī	S	SE	0	7	867	733	Ιt	TS	864	733	ÞΪ	TS	4611	2793	73/08/2017	867	TO2 belekonda 7C28580777024169
9.51	ī	c	2.691	2.4.2	A.TT	169.2	34.2	A.TT	ESZ	97	707	SZ	OT	7.7	7	0	0	651	087	95	123	654	08Z	95	123	2.888	2.80aI	74/07/2017	_	104 Naidupeta 7C28579552032151
	-	6															_	_			b			0	b	2.601	182.5	30/07/5019	£7	103 st Godavari PC 7C28900130044291
0	ī	3	4.71	0	1.8	8.13	0	3	₽S	0	Þ	6	0	0	9	0	0	73	69	0	<u> </u>	73	69	_	-			_		
S.T	Ţ	ε	8.TZT-	8.7	₽.08-	9.2271	9.65	4.752	£ 1 9	97	734	791	13	176	ES	τ	SZ	1283	828	01⁄2	385	1786	658	017	78£	1929	3215	30/01/2019	1286	
3	τ	ε	9.18	€-	14.4	9.282	8.22	218.4	074	75	128	08	b	59	L	τ	7	692	ZSS	71	SGT	TLL	6SS	71	561	2.9211	2.7.591	30/01/2019	TLL	T01 Kadapa AUDA 7C28900128041951
6	τ	ε	3.80Y-	4.44.4	2.94	1166.4	4.38	8.211	332	30	84	St	S	6	6	0	7	084	988	32	65	484	390	32	65	97.	1210	30/01/2019	484	T00 Juskasam OUD 7C28900126044363
2.2	τ	ε	4.44.4	4.11-	9.81 -	121.8	16.2	9.96	75	Þ	617	L	0	13	L	0	9	140	89	Þ	89	140	89	Þ	89	210	320	30/01/2019	140	99 Prakasam OUD 7C28900126044354
ST	τ	ε	8.54	3.5	23.4	8.54	9.£	4.52	85	S	77	6	τ	ÞΙ	9	0	ε	118	13	9	68	811	73	9	68	LLI	413	20/03/2022	118	98 Prakasam OUD 7C28900126036296
1.5-	τ	ε	8.622	4.2	8.e01	243	Z.p	112.2	698	S	SST	Δī	0	18	8	ε	12	782	₹6E	8	185	885	56E	8	182	788	₱9 ८ Т	30/03/2022	885	97 st Godavari EU 7C28900125052927
5.4	τ	ε	9.08I	6	68	8.591	6	TS	172	SI	SS	77	0	4 T	ÞΙ	0	٤	707	315	ST	SZ	405	312	ST	SZ	£09	1282.38	20/03/2022	402	96 st Godavari EU 7C28900125052856
0	ī	c	4.62	Z.E1-	4.62	120.6	13.2	₽.62	ZET	0	1/9	13	0	OT	0	0	0	554	OST	0	D/L	572	īsī	0	D/L	2.7EE	5.232	30/01/2019	572	95 st Godavari EU 7C28900125049483
	ī	-				_				_	_	_		_		-	_	_			_	_		8		_		30/01/2019	605	94 st Godavari EU 7C28900125049434
£.0	_	3	18	8.T-	9.81-	2.622	2.91	2.53.2	724	S	TZ3	74	τ	7.7	11	7	15	805	587	8	211	605	587	_	212	2.637	1272.5		_	
9.0	τ	ε	9.£99	ε	988	8.952	4.2	272.4	£68	9	425	73	0	65	102	7	97	909T	890T	8	530	609T	0Z0T	8	IES	2.512.5	4022.5	30/01/2019	609T	93 st Godavari EU 7C28900125044211
9.0	τ	ε	432	4.2	LS	512.4	4.2	8.97	S 19	7	68	9/	9	61	132	0	L	926	£28	8	STT	876	558	8	STT	7467	2445	30/01/2019	876	92 st Godavari EU 7C28900125044207
9.0	τ	ε	3.E81	4.5-	2.7.5	9.492	8.7	9.66	6EE	Þ	86	30	0	ST	6	τ	7	864	878	S	STT	661	67£	S	STT	2.847	2.745.1	30/01/2019	667	91 st Godavari EU 7C28900125044202
£.0	τ	ε	9.48-	L.T-	Z.p-	025	8.EI	9.291	362	ε	104	87	7	61	67	τ	23	TZS	614	9	146	₽/S	451	9	741	198	1432	30/07/5079	7/S	90 st Godavari EU 7C28900125044192
6.0-	τ	ε	3.825	4.8	8.16	2.862	9.E	8.28	844	S	171	89	ε	ÞΙ	79	Þ	97	TSL	8/5	12	191	ZSZ	872	77	791	1128	1880	30/01/2019	757	89 st Godavari EU 7C28900125044169
8.1-	ī	ε	6SÞ	7.4	7.1	LES	4.2	8.28	∠69	Þ	96	69	0	74	128	S	81	1041	7 68	6	138	1043	968	6	138	2.492I	3.7EEE	74/09/2022	1043	88 st Godavari EU 7C28900125040267
£.0	τ	ε	2.49	9.0	74	69	9.0	8.25	7 6	τ	3.1	ΕT	0	6	8	0	ε	6SI	STT	I	43	6ST	STT	ī	£Þ	238.5	12.702	14/09/2022	6ST	87 st Godavari EU 7C28900125040240
6.0	ī	ε	791	9.0	4.47	791	9.0	p.p7	ZEZ	τ	66	07	0	7.7	ΣĪ	0	OT	568	072	T	124	568	0/2	τ	154	5.262	1260.05	30/03/2022	568	86 st Godavari EL 7C28900125036344
9.0-	ī	c	4.611	2.4	8.49	125.4	4.2	4.17	SGI	b	86	b	0	OT	OT	ε	II	SEE	607	,	611	SEE	607	L	611	5.202	20.1.7S	73/72/2027	SEE	85 st Godavari EU 7C28900125031536
0	ī	ε	4.41-	0					_		-	-	_	-		_	_	_		0	38	-	05	0	88	132	077	30/01/2019	88	84 st Godavari EU 7C28900125024049
	-	_		-	6.75-	9.99	0	77	34	0	32	3	0	07	13	0	7	88	05	-	-	88	_	-	_	_			-	
E.0	ī	3	20.65	£4.8-	£.72-	279.25	£9.01	202.5	6/1	3	1/8	97	0	97	7.7	ī	77	798	977	7	132	E9E	777	b	135	2,442	2.706	30/10/5018	E9E	82 Krishna APCRD, 7C28900122044347 83 Krishna APCRD, 7C28900122044347
0	τ	5	89.54	95.0-	28.11	58.32	95.0	29.17	89	0	31	13	0	6	8	0	ε	132	68	0	43	132	68	0	43	861	330	8102/60/92	132	
0	τ	ε	10.02	0	I-	12.78	0	10	61	0	L	0	0	0	0	0	τ	7.7	61	0	8	7.7	61	0	8	2.04	2.73	8102/60/92	7.7	81 Kurnool KUDA 7C28900121044183
0	τ	3	-202.19	EE.E-	27.13-	9E.41E	EE.E	SE.E8	28	0	ÞΤ	8	0	Þ	τ	0	0	112	7 6	0	18	112	1/6	0	18	891	780	8102/60/92	112	80 Kumool KUDA 7C28900121024710
0	τ	3	84.62-	0	80.22-	80.82I	0	88.89	28	0	π	12	0	ε	77	0	0	128	TIT	0	It	128	114	0	Ιđ	761	320	8102/60/92	128	
8.1	τ	3	9.27	3.5	47.4	8.168	2.01	104.4	60E	8	68	64	3	32	3	τ	τ	SZS	168	12	122	SZS	168	75	122	2.787	1312.5	23/08/2018	SZS	78 nantapur AHUI 7C28900119049488
0	τ	ε	9	8.1-	9.£-	2.91	1.8	8.4	6T	0	τ	7	0	0	0	0	0	77	17	0	I	77	7.7	0	τ	33	SS	8102/80/52	77	77 nantapur AHU[7C28900119037140
7.2	τ	3	30	3	4.2	32.4	ε	4.2	43	b	b	7	τ	b	L	0	0	59	ZS	S	8	59	75	S	8	2.76	734	30/03/2022	59	76 Nellore NUDA 7C28900117052722
9.0	ī	ε	60.2	1.84	78.6	11.11	95.0	18.33	II	7	ST	0	0	8	0	0	ī	75	II	7	74	37	II	7	74	5.22	5.26	8102/60/92	1 18	75 Nellore NUDA 7C28900117052176
£.8	τ	Ε	8.0eI	77	p.OII	8.0eI	77	4.011	662	33	ZÞI	05	b	33	67	Ε	6	745	318	010	181	775	318	04	181	813	9791	30/03/2022	-	
0	ī	E	96.9p1-	0	99.41-	96.42	0	99.92	εL	0	b	12	0	5	5	0	9	103	06	0	13	103	06	0	13	2.421	2.725	8102/60/92	103	73 Krishna MUDA 7C28900115044124
	_	-				_	_		_	_	-	_		-	-	-	-	-	-	_	-	+		-	_	2.519	2.151.S	74/09/2022	_	72 Krishna MUDA 7C28900115040269
77	ī	3	2,232	4.8	9.24	300	8.01	9.42	724	17	<i>L</i> 9	ST	7	6	85	b	ST	609	005	18	16	609	005	18	16	_			_	
0	τ	3	59.68	0	76.9	29.55	0	1.43	88	0	9	13	0	ī	0	0	0	108	TOT	0	L	110	103	0		S9T	SZZ	8102/21/2		
9.0	τ	3	18.28	1.38	66.15	202.19	2.22	12.72	214	7	19	77	τ	0	8	0	OT	313	539	ε	T/	313	239	ε	T/	2.694	2.587	8102/60/97	_	70 st Godavari GU 7C28900114044338
£.0	τ	ε	85.58	1.2	12.51	24.2A	0	69'9	78	τ	ST	8	0	τ	0	0	0	Z0T	06	τ	91	LOT	06	τ	91	3.09£	2.732	8102/21/12	_	
£.0	τ	ε	18.72	27.0	3.14	65.52	84.0	97.2	75	τ	ε	13	0	7	0	0	7	SŁ	<i>L</i> 9	τ	L	SZ	L9	τ	L	112.5	2.781	8102/21/2	SL	68 st Godavari GU 7C28900114044303
0	τ	3	8.I-	0	8.1	9.66	0	12.6	٤Ł	0	6	8	0	ε	ī	0	0	7 6	78	0	12	b 6	78	0	77	ItI	235	6102/10/08	1/6	67 st Godavari GU 7C28900114044301
£.0	ī	ε	98	1.2	ε	152.4	0	13.2	132	τ	OT	91	0	ε	18	0	τ	181	991	τ	ÞΙ	183	891	τ	ÞΙ	274.5	2.724	6102/10/08	183	66 st Godavari GU 7C28900114044294
0	ī	ε	14.801	0	£1.6	66.54	0	78.2	811	0	6	S	0	0	8	0	0	SET	176	0	6	ZET	121	0	OT	205.5	342.5	8102/21/2	_	
0	ī	ε	9.0-	0	8.51-			9.2p	₽ /	0	77		0	1	ī	0	ī	601	78	0	12	112	1/8	0	87	891	787	80/01/2019	_	64 st Godavari GU 7C28900114044269
		_				4.86	0	-		_	_	_	_	_	-	_	_	_	_	_	_	_	_	_	I	_	_	80/01/3018	_	
0	τ	3	9.6-	8.1-	4.5-	9.72	1.8	9.5	43	0	ī	7	0	0	0	0	0	97	St	0	T	97	St	0	_	69	112	_	_	
0	τ	3	₽.02	0	9.0-	4.62	0	9.9	98	0	Þ	S	0	I	I	0	0	Lt	77	0	S	84	43	0	S	7.7	170	6102/20/52	_	
0	τ	3	£4.61	0	9.4	TT.TI	0	S	82	0	L		0	ī	0	0	0	68	18	0	8	68	118	0	8	2.82	5.79	8102/60/92	_	
2.5	τ	ε	126.08	19.5	19.82	25.08	2.39	13.39	160	S	30	οτ	0	S	7	0	0	212	172	S	32	212	172	S	35	318	088	8102/21/72	212	60 st Godavari GU 7C28900114044153
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316.622120			E.E0113.3	1794.82	1.27211	T00438	97.7282	4.808\I	TE+02	2820	Te234	6 49 ST	919	TPLE	43.18	300	T043	TE+02	TE+02	9696	21318	148103	123058	3643	21402	353722	£2888Þ			leto	1
77	τ	3	615	77	9°S0T	6TS	77	9.201	619	18	60T	907	τ	19	70	0	τ	1032	248	61	TZT	1038	848	61	TZT	ZSST	£.2124	1038 27/12/2019	8452204510068234	hittoor CHUD	248
9.0-	τ	3	ΙΙ¢	9.0	14.4	8.448	4.2	92.4	859	7	L9	96	7	LI	bb	τ	9	£68	864	S	06	568	008	S	06	1342.5	2.7ESS	6102/01/18 568	8514409510068Z3Z	dVS meluser	747
2.4	τ	ε	0	0	0	\$.1601	9.5	18	1505	Þ	78	09T	0	70	75	0	τ	1253	1416	b	103	1253	1416	Þ	103	2.4825	2.708£	1523 31/10/2019	VC28900156044140		
2.4	τ	ε	0	0	0	8.196	9	9.711	TIOT	Þ	104	SGI	7	68	LS	0	8	1450	1563	9	TST	1455	1565	9	TST	2133	89.1612	1422 27/11/2019	C28900156044135		
ST	τ	3	0	0	0	8.252	\$2.4	2.721	915	77	STT	76	77	34	84	L	13	658	959	ΙÞ	791	198	ZS9	ĪΦ	E9T	2.192.1	82.2114	6102/21/12 198	VC28900155052451		
2.1	τ	ε	0	0	0	ÞĪÞ	8.4	9.54	bbb	ε	LÞ	05	7	S	118	0	7	1/85	SZS	S	75	1/85	222	S	175	9/8	1460	84 31/10/2019	C28900155044242		
0	τ	3	0	0	0	8.88£	0	0	991	0	0	LS	0	0	69	0	0	985	985	0	0	985	985	0	0	678	TSOZ	6102/11/20 985	VC28900155044240		
9.2	ī	3	8.888	98	9.56	1,66.4	2.64	8.9£1	ZSÞI	917	ItI	245	18	917	16	1	S	9507	1793	īΔ	761	0907	7671	T/	761	3090	OSTS	5060 31/10/2019	AC28900155044136		
1.pTE	T	6	0	0	0	9.22pI	330	546	7791	Z07	272	702	87	18	410	88	ΙÞ	9518	6827	£ZS	\$68	4918	1202	\$75	968	2.0274	2.7197	6102/01/16 2918	CZ8900155043019		
6.9	ī	ε	0	0	0	2.022	2.01	p.08	ZSZ	6	78	78	ε	61	91	ī	8	477	300	13	114	724	300	EI	114	2.049	3.640S	427 27/12/2019	C28900155042095		
8'9T	τ	3	0	0	0	122.4	8.51	4.44	991	14	IS	70	8	13	31	τ	OI	108	204	23	DL.	108	304	73	7/	STSP	2000	901 31/10/2019	7578900128036752		
18.3	ī	5	0	0	0	1.25.4	14.4	9.24	166	17	SS	Jt.	ī	15	17	0	0	297	871	77	Z9	10E		77		_					
6.0	ī	ε .	0	0	0	8.991	1.2		787	I	75	ES	0	61	33	ī	77	£0¢					178		<i>L</i> 9	2.004	20.8011	52/15/5019	C28900126052549		_
	-	_	-	_				4.52		-									318	7	83	404	319	7	83	909	1010	404 31/10/5019	C28900125044201		_
8'01	τ	3	0	0	0	₽.26£	ST	4.77	∠St⁄	Ιđ	06	9/	b	17	TOT	9	7.7	187	\$ 89	74	173	287	5E9	74	173	1173	SS6T	782 31/10/2019	VC28900125044194		
8°T	ī	3	0	0	0	9.99£	9.5	8.88	6517	7	101	09	7	71	LÞ	τ	ST	₩207	995	S	133	₽0 ∠	995	S	133	950T	09/1	704 31/10/2019	7C28900125044170		
ZS'ETT	τ	3	0	0	0	7E.28E	85.34	231.89	453	L6	170	III	17	08	30	ST	34	1005	76 5	124	784	TOOS	965	124	285	S.7021	2512.5	1005 27/12/2018	C28900122044122		_
3.6	τ	ε	0	0	0	891	9	7.94	991	0	ΙÞ	52	8	L	77	7	3	274	213	10	TS	275	214	10	TS	412.5	2.788	275 31/10/2019	7C28900121044300		
T.2-	τ	8	9.1.59	12	8.46	9.159	12	8.46	287	S	177	114	6	7.7	LÞ	3	6	sttt	91/6	71	ZSI	STIT	91⁄6	71	ZST	1672.5	3356.15	1115 08/06/2021	AC28900115052836		
6.0	τ	3	0	0	0	2.53.2	9.0	2.22	72E	τ	LL	77	0	7	8	0	7	657	TTE	τ	18	797	380	τ	18	£69	SSTT	462 31/10/2019	7C28900114044337		730 14
6.0	τ		0	0	0	4.52	9.0	9'ST	64	τ	ÞΤ	ε	0	S	7	0	7	901	1/8	τ	7.7	901	1/8	τ	17	6ST	90.152	106 27/11/2019	7C28900114044336	UƏ inevsboə t	15 622
8	τ	ε	0	0	0	4.722	9.5	18	SSZ	7	28	32	3	12	71	τ	Þ	IIt	304	9	TOT	IIb	304	9	TOT	2.919	11.6202	411 27/11/2019	C28900114044326		128 51
£.0	Ι	3	0	0	0	221.4	1.2	SZ	285	τ	08	67	0	SZ	ST	τ	6	5442	379	7	114	Str	379	7	TIC	2.733	2.2111	445 31/10/2019	C28900114044322	UƏ insvaboƏ t	727
7.2	τ	3	0	0	0	2.19	1.2	11.4	60T	0	Oτ	18	7	7	3	0	3	LÞI	130	7	ST	OST	133	7	ST	225	375	120 31/10/2019	C28900114044310	Ua insvaboa t	15 922
6.0-	Ι	3	0	0	0	114	2.4	4.32	136	τ	53	6	0	π	L	τ	9	224	727	7	0/	224	ISS	7	02	336	095	224 31/10/2019	C28900114044281	UD insvsbod t	225 st
8.L-	τ	3	0	0	0	4.25.8	9	8.49	311	7	90	98	τ	91	67	0	OT	TSb	9/5	ε	7.1	TSÞ	978	ε	7.5	2.978	12.6252	421 27/11/2019	C28900114044266	US insveboo t	224 51
9.0	τ	ε	0	0	0	4.478	9.0	132	828	0	78	۷S	τ	67	TS	0	32	019	991	τ	143	719	L9t	τ	Idd	816	3072.24	6102/11/20 719	C28900114044212	UD insvabod t	12 522
£.0-	τ	ε	0	0	0	4.26	8.1	3.81	110	τ	91	8	0	ε	L	τ	S	ารา	125	7	74	TST	172	7	74	2.922	2.TTE	121 31/10/2019	C28900114044161	UD ineveboo t	222
S'T-	τ	ε	0	0	0	8.901	ε	18	90T	τ	91	91	0	b	77	3	S	ELI	Idd	Þ	57	173	Idd	b	SZ	2.955	432.5	173 31/10/2019	C28900114042687	UD inevaboo t	221 24
0	τ	3	0	0	0	2.73	0	SI	SS	0	13	77	0	ε	L	0	9	96	ÞΔ	0	77	96	ÞΔ	0	77	Itt	084	6102/11/27 96	C28900114042254	UD inevabod t	220 24
9.E-	I	ε	5.4.4	8.91	9.87	1341.6	9.72	p.281	1092	70	TET	SGT	6	7 5	19	b	8	1274	1348	33	193	SZST	1349	33	E6T	2362.5	2.6184	1575 07/08/2020	92525011100682326	UV menegene	519
T.TI-	τ	ε	3.548	8.57	114	3.545.2	8.57	IIt	404	LL	S6	75	12	ΙÞ	S	0	ε	689	190	68	139	169	797	68	140	2.9501	2418.5	ZT0Z/Z0/7Z T69	95126086000882756	Atmakur	218
8.I-	τ	ε	450	4.2	8.94	4.448	6	1/8	223	9	LL	06T	7	7.7	ε	τ	0	873	917	6	86	LZ8	817	OT	66	1240.5	2.4682	ZZ Z3/08/2017	C28803018049444	Punganur	717
ST	τ	3	ZSS	9.55	8.67	8.829	8.04	9.06	£87	os	78	517	15	75	Þ	0	τ	1210	900T	79	745	1514	OTOT	79	745	1821	6777	1214 23/08/2017	Z78853017023872	Puttur	917
1.5	τ	ε	£09	ST	100.2	9.819	6	Z.00.Z	8//	Τī	SOT	233	8	19	L	τ	τ	1502	1018	οz	/9 T	1707	1020	OZ	19 T	2.0181	4224.5	1207/80/22 7021	86S\$709T0E088ZO	inegeN	STZ
6.0	τ	3	9.651	8.1	8.EI	Z.2pp	ε	8.75	£9£	ε	33	ZII	τ	L	74	0	ε	TSS	b 05	Þ	43	755	SOS	Þ	43	878	1932	ZSZ Z3/08/2017	C28803012024103	JndnpujH	214
6666Z.A-	τ	ε	p.E02	8.91	16.2	968.802	8.91	16.2043	342	SI	Δī	7 6	Þ	ε	0	0	0	SZÞ	987	61	70	LLV	438	61	50	S.ZIT	S.6991	477 18/11/2015	C28803011024653	Kadiri	213
6666T'T-	I	3	794	SI	8.4	866.197	ST	4.80214	794	91	II	176	Þ	τ	τ	0	0	176	688	70	12	01/6	Z 06	17	77	1410	3590	5102/11/81 046	C28803010024728	13335 133	
11.4	ī	ε	8.628	4.85	8.7	2.9121	4.52	4.E.S.	ISTI	88	61	246	τ	9	33	0	τ	S6/I	1730	68	97	1800	SELT	68	97	0072	0069	1800 23/08/2017	CZ8803010024206	,	
TZ-	τ	3	9.6111	4.62	3.8ħ	9.6111	4.62	9.84	614	18	ΙÞ	\$6I	6	ε	4	0	0	166	076	LZ	bb	566	873	87	70	1492.5	3.482.5	7102/70/52 See	80742060024708	TudetnenA	210
7.7	τ	ε	463.2	8.4	9.12	767	9	p.29	££9	1	1/9	16	7	97	91	0	I	048	047	6	16	148	IÞL	6	16	2.1921	2.548.5	7102/80/EZ I#8	C28803008044288	ідефет	607
6.5	I	٤	9	£-	p.pI-	1/68	9.9	9.66	925	5	05	16	0	13	10	0	7	L\$L	<i>LL</i> 9	S	59	054	089	5	59	1175	SZ9Z	750 27/12/2017	C28803007044327	Guntakal	802
6.6-	ī	ε	4.488	2.4	96	104.488	2.4	8666.26	705	ī	917	124	0	07	7	0	ε	869	879	ī	69	717	01/9	ī	T/	8901	7692	2102/11/81 217	CZ8803007044220	Guntakal	702
1.2-	T	5	2.607	9.6	8.87	Z.36I	£ V	8.22	878	S	56	68	0	7	7	0	I	415	698	S	88	717	698	5	88	819	ZVVZ	412 24/07/2017	C28803007024651		907
9.0	I	5	\$59	3.21	2.13	766.523	12.6	9791.13	843	14	97	148	t	8	17	0	b	887	217	18	85	887	217	38		1182	8275			Rayadurg	502
7.5	-	3	8.75-					20.4	358	6	77			9		0		944	907						85				CZ8803006049459	Rayadurg	_
	I I	ξ.	_	p .2	8.91	2.882	9.0		711	0		<i>L</i> tr	1	ī	τ		0			10	08	747	901	10	TE	5.078	2.000	447 27/12/2017	C28803006049451	-	707
9.0-		_	0	_	0	8.88	9.0	9.81	_	-	23	_	0	_	L	0		091	133	0	7.7	091	133	0	7.7	240	5.503.2	160 07/08/2020	65925004052639		503
£-	Ţ	3	0	0	0	₽.88£	3	9.59	687	0	St	31	0	S	18	0	3	391	338	0	23	391	338	0	83	2.982	1368.5	391 27/11/2019	C28803004044482	leybneN	707
T.8-	I	3	1206.6	8.91	2.412	9.9021	8.91	2.41.2	1124	SI	691	240	7	25	8	0	Þ	1614	1372	71	577	1634	1387	71	730	2451	6172	1634 24/07/2017	SC28803004044248	leybneN	201
6.E	τ	3	657	2.01	8.871	9.278	6	236.4	833	13	309	107	ε	98	0	0	0	1301	01/6	91	345	1306	776	91	9₹€	656T	TZSÞ	1306 23/08/2017	C28803003024688		200
1.5	τ	3	0	0	0	9.081	2.4	09	861	8	89	84	0	13	SZ	0	10	392	172	3	16	598	172	ε	16	2.742	2.7751	365 27/12/2019	7228803002052357	Kurnool	66T
L.T.	τ		1498.2	2.22	4.EZE	1498.2	22.2	₽.E2E	1326	91	808	917	π	103	τ	0	0	2211	ELLI	LZ	IIb	2215	LLLT	7.7	III	3322.5	2.2277	2215 24/07/2017	C28803002042663	-	861
6.0	τ	3	0	0	0	138	9.0	9.9	179	τ	8	71	0	0	13	0	7	170	6ST	τ	TO	9/1	591	τ	OT	764	919	6102/11/27 9/1	C28803001044435		
1.2	τ	ε	S66T	1.8	ST	4.137	7.4	40.2	678	Þ	43	68	τ	ε	3	0	0	7/6	176	S	97	926	SZ6	S	917	1464	3416	7102/21/72 979	C28803001024701		961
T.02-	τ	ε	243	20.4	101.4	866.242	20.4	101.397	146	π	79	Lt	8	30	τ	ε	τ	304	194	LI	£6	60E	761	71	S6	2.594	2.1801	309 18/11/2015	859420666208822	Rayachoti	561
7.2	τ	ε	₽.80£	8.4	SI	₽.80£	8.4	ST	304	Þ	LΤ	9/	Þ	S	917	τ	Þ	197	977	6	97	797	457	6	97	£69	/191	462 24/07/2017	621420666208822	Rayachoti	194



			<u> </u>																													
6	τ	3	8.283	8.88	231.6	208.289	8.88	292.152	965	OTT	802	171	18	01⁄2	Þ	0	ε	1100	721	128	TSZ	SOTT	723	128	754	2.72at	2.7385	5102/11/81	SOTT	7028802998024643	Kadapa	193
2.4	τ	ε	632.4	24.6	131.4	632.4	24.6	131.4	019	32	I32	136	3	67	91	τ	7	1 96	794	98	991	696	594	98	89T	Z.EZ\$1	2.19EE	ZT0Z/Z0/ b Z	696	7C28802998024133	Kadapa	192
	τ	3	8.292	ST	8.57	8.292	ST	8.57	SSE	SZ	SOT	01⁄2	0	10	0	0	0	SES	368	SZ	SII	988	368	SZ	911	₽08	9 / 8T	ZT0Z/Z0/\$Z	988	7C28802996044270	gubemelemme	161
5'7-	τ		9.219	9.5	100.2	9.219	9.5	100.2	667	8	133	18	τ	91	8	0	7	1043	888	t	TST	T025	7 68	Þ	TST	82SI	3682	74/07/2017	T025	7C28802995044371	Proddatur	190
	ī		8.244	8.7	137.4	8.244	8.7	137.4	679	π	170	104	Ι	75	0	0	Ι	896	733	75	223	696	733	12	224	1453.5	3391.5	7102/70/ 2 5	_	7C28802994044274	Badvel	189
	Ţ		4.7.54	2.91	149.4	4.7.54	2.91	149.4	S/4	71	173	78	L	Str	τ	0	Þ	157	855	74	172	LSL	195	74	172	2.2511	2.649.5	74/07/2017	_	7C28802993044243	Venkatagiri	188
9.9	1	3	9.711	₽.02	9.84	9.E78	74	8.13	1022	30	18	TZ3	S	8	ST	0	0	1314	1190	35	68	1324	6611	35	06	9861	4634	77/12/2017	_	7C28802991044268	Nellore	187
	I		7.275	63	875	1675.2	63	666.752	249	LÞ	736	746	π	£9	18	τ	7	1766	906	65	301	1280	816	65	303	1920	0844	211/2015	1280	7C28802991044223	Nellore	98T
6666Z.81-	+	3	372.6	25.2	184.8	372.598	2.25	108.481	957	61	139	LS	3	7.7	9	0	τ	205	319	77	191	205	376	77	191	ESZ	ZSZ I	211/2015	205	9907500992088227	ileveA	185
E.E- 2.01	ī	8	2.181 2.181	31.8	8.46	362.4	4.28	8.07	362	S9 I	85	88	91	017	3	0	T T	££9	£5Þ	18	66	PE9	454	18	66	TS6	5776	7102/80/52	634	7C28802990036499	ileveX	184
2.4	+	3	122.4	2.4	2.49	3.5EE 100.081	9.6	8.EEI 408.4e	98Z	8	181 181	81	7	77	3	0	-	325	211	T	113	359	517	T	113	2.564	2.121.5	5102/11/81	379	7C28802988024620	9lognO	183
	T	5	0	0	0	132.6	8.91	96	98C	13	STT	76 S	t	75	ī	0	S T	988	961	OT 	773	£E9	383	OT	740	2.412	2215.5	7102/80/52	-	7C28802988024619	9lognO	182
	ī	5	951	24.6	148.8	190.021	24.6	148.804	981	۲۲	48	ST	0	23	0	0	0	SZZ	TST	<u> </u>	701	279 543	700 725		110	2.814	2.0051	2102/80/22	-	7C28802987044333	Chirala Ghirala	181
6.0	ī	3	0	0	0	1.8	9.0	9.0	7	I	I	0	0	0	ī	0	0	S	3.	t	ī	S	5	I	I	2.7	2.02	1202/90/80	627	26998208862088627	Chirala	180 180
	ī	3	0	0	0	99	2.4	2.91	108	ε	SZ	S	ī	τ	1	ī	9	ZST	170	5	32	ZST	150	5	35	235.5	2.642	77/22/2017	ZST	3C2880298C07295	Markapur	8/T
6.8-	ī	3	8.76	8.0I	8.25	8.76	8.01	8.25	ZII	6	17	b	ī	3	7	0	0	E9T	173	OT	30	191	124	ot	30	746	t/S	7102/2017	-	7C288029860039237	Repalle	112
	T	ε	9.768	8.73	998	9.768	8.79	998	341	LI	145	LZ	τ	41	τ	0	ī	oss	698	8T	163	TSS	0/5	18	163	2.928	1928.5	74/07/2017	-	6794020867088734	Bapata	941
A.8E-	τ	ε	₽.80E	8.75	152.4	₽.80€	8.7.5	152.4	303	74	ZST	75	τ	S	0	0	0	705	STE	SZ	791	£0S	916	SZ	791	2.427	2.0971	\T02\\70\psi	E05	7C28802983044360	Junnoq	SZT
6'6	τ	ε	9.972	21.6	123.6	9.972	21.6	123.6	372	33	89T	EZ.	ε	70	0	0	0	619	568	98	88I	L 79	668	98	761	2.049	2194.5	ZT0Z/Z0/\$Z	_	7C2880298204417	Tenali	ÞΔΙ
E6-	τ	ε	3852.6	8.28	8.064	3852.6	8.28	8.064	7630	88	332	673	13	136	Z 6	ε	18	0614	3650	t/S	981⁄	4533	∠89€	t/S	767	2.6458	14815.5	5102/11/81	4233	7C28802981044365	Guntur	173
E.TZ-	τ	ε	2.654	8.52	112.8	439.2	8.52	112.8	064	6 t r	68	7.7	Þ	ST	Þ	S	3	089	STS	85	701	089	STS	85	ZOT	1020	7380	ZT0Z/Z0/\$7	_	7728802980042877	Chilakaluripet	772
9.E-	τ	ε	178.2	8.I	St	178.2	8.1	SÞ	391	0	0	70	0	0	0	0	0	182	182	0	0	781 .	781	0	0	2.082	2.429	\T02\\707\\2017	_	7228802979024627	Narasaraopet	TZT
ST	τ	8	285	ε	9.0€	587	3	9.0£	305	S	LZ	97	0	10	6	7	9	78£	337	L	43	78£	755	L	43	2.082	1354.5	ZT0Z/Z0/\$7	78£	7728802978023977	Vinukonda	170
	τ	3	9.702	9	31.2	9.702	9	31.2	727	L	57	18	τ	S	8	0	0	350	872	8	34	350	872	8	34	084	1150	ZT0Z/Z0/\$7	350	⊅ 7228802977023974	Sattenapalle	691
Z'T	τ	3	9.42	2.4	2.04	9.42	2.4	40.2	εs	ħ	34	8	0	S	0	0	0	104	19	Þ	68	901	19	Þ	Ιb	6ST	175	\t02\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	901	7C28802976024610	inigelegneM	89T
0	τ	3	9.9	0	9.6	9.9	0	9.6	9	0	11	3	0	τ	0	0	0	7.7	6	0	75	7.7	6	0	12	31.5	2.57	\T02\70\ps	7.7	7028802975044189	Fadepalle	191
	τ	3	9.924	8.54	2.07	9.924	8.54	2.07	t9t	£4	95	SS	9	77	7	0	0	8£9	175	61⁄2	89	689	175	67	69	2.826	2.36.5	74/07/2017	_	7C28802974024652	Piduguralla	991
2.1	I	3	4.55.5	ε	9.6	321	3	9.21	768	t	71	176	τ	Þ	13	0	0	795	985	S	17	695	543	S	17	2.528	2.1991.5	7102/80/52	_	7C28802972024038	Machilipatnam	165
8.1	τ	3	0	0	0	9£	8.4	9.£	£\$	7	Ι	L	0	τ	b	τ	7	19	75	ε	Þ	19	75	3	t	5.19	308.05	6102/11/2	_	7C28802971042191	Pedana	191
	Ţ	3	0	0	0	8.22	0	4.2	ÞΔ	0	Þ	6	0	τ	10	0	7	100	66	0	L	100	66	0	L	OST	975	6102/21/12	_	7C28802971032918	Pedana	163
	ī	3	711	1.2	5.43	711	1.2	7.49	171	1	76	17	ī	71	1	0	0	567	184	7	109	967	182	7	601	bbb	1036	74/07/2017	967	7C28802970044224	Gudivada	791
E\\ 88.0-	ı ı	3	712.2	11.4	121.8	712.208	E78E.11	121,796	834	13	103	781	7	St	115	ı	34	1331	1133	91	182	1320	TSTT	91	183	2025	4725	211/2015		8686206962088277	ebeweyeiiV	191
	Ţ	3	8.082	8.91	8.94	8.982	8.91	8.94	734	70	77	31	τ	10	0	0	0	338	597	7.7	75	338	597	17	25	ZOS	1183	74/07/2017	338	7C28802967024633	teggaiahpet	160
8.0 E.E-	t	3	Z.30I	1.2	9.81 9.85	106.204	1.2	6.81 7106.85	96 80I	7	31	7	0	0	0	0	ī	131	86	7	32	131	86	ī	32	2.961	2.824	5102/11/81	131	0594709967088702	Palacole	6SI
	ī	3	8.97.5	8.4	84	9.7£ <u>Z</u>	9.E	4.02	450	5	28	٤٤	7	77	ī	0	0 T	665	110	L	86	143	110	Z 	101	2.415	2.002	7102/2017	_	3/C28802966024078	Narasapur Palacole	128
	ī	3	1.011	1.2	\$2.4 95	4.011	1.2	32.4	021	7	97	77	0	4	0	0	0	782	182	7	ES	238	281 201	7	£5	725	20115	7102/20/\$2 7102/2017	E09	7C28802965044308	Bhimavaram	IST
	ī	ε	2,44.2	2.4	8.82	244.2	2.4	8.82	168	7	86	77	0	EI	ST	0	S	543	874	b	III	StS	430	b	111	2.718	2.70e1	Z10Z/Z0/VZ	238	7C28802964024043	Tanuku	9ST 3ST
#S#00.0-	ī	ε	9.E99	0	A.ES.	209.E99	\$2\$00.0	795.52	685	0	18	132	0	b	SE	0	τ	6LL	954	0	23	783	094	0	23	2.4711	2.0472	5102/11/81	_	3C28802962084218	unul3	JST JS4
9.0	ī	ε	4.178	1.2	9.24	8.862	1.2	9.24	181	7	SZ	64	0	Þ	13	0	Þ	879	243	7	83	632	145	7	83	846	2212	7/12/2017	-	7C28802961044313	nəbugilleqəbel	IZS
9.9	τ	ε	4.718	3.81	9.06	4.71E	3.81	9.06	8/4	97	136	L T	Þ	8	0	0	0	699	S6#	30	Idd	0/9	961	30	Idd	300T	2345	7102/70/42	029	7C28802960024080	AlovababiN	ZST
0	τ	ε	89T	0	129.6	891	0	9.621	SGI	0	154	917	0	61	0	0	0	188	747	0	143	385	747	0	143	S.TTZ	2.7451	ZT0Z/Z0/\$2		7C28802959024077	Kovur	TST
9.0	τ	3	2.95.2	1.2	Z.7E	2.95.2	1.2	06	843	7	S6	68	0	II	0	0	0	061	382	7	901	€6₺	188	7	LOT	2.957	2,2571	7102/80/20	165	7C28802957024656	machandrapur	OST
6.0	τ	3	318	2.4	9.84	318	2.4	9.84	677	ε	19	23	τ	12	7	0	ε	1795	484	Þ	94	995	984	Þ	94	648	1861	7102/70/42	995	7628802956044265	Mandapeta	6 ⊅ T
	τ	3	S.TEE	6-	9.6-	8.0582	7.7	158.4	87.62	8	LOT	657	7	LΤ	0	0	0	1771	7637	OΤ	124	0872	9497	Oτ	124	0/14	9730	7102/80/52	0872	7728802955024677	Kakinada	148
V-0.000	τ	3	3.40£	1.2	8.eor	3.40£	1.2	8.601	404	7	611	τs	0	33	0	0	τ	019	SSÞ	7	IS3	219	LSÞ	7	EST	816	2142	7102/70/42	219	7C28802953033822	Samalkot	741
	ī	3	4.032	Ε	9.12	4.092	ε	9.12	876	S	78	ΙÞ	0	S	13	0	τ	SZOT	286	S	88	1801	786	S	68	2.1521	2.687.6	7102/70/2017	_	ZC28802952024025	Rajahmundry	146
C	ī	3	4.25.6	4.2	2.04	4.255	5.4	40.2	250	9	95	31	ī	7	0	0	0	819	ISS		09	079	ESS		09	086	0/17	7102/70/42	079	78802951024687	Peddapuram	145
8.1	ı T	ξ.	996	4.8	113.4	1756.4	4.8	132.6	1574	07	123	ZST	3	18	611	7	34	6907	1820	14	502	1702	1825	14	502	2.0018	2.6156	6102/21/2	_	7002802947042000	GVMC	144
6 b.2	I T	3	4.ESQ	Z.9I	135	3.1995.2	9.8I	8.181 4.68	898	97	742	96 E8E	Ţ	91	SZ	7	II	1703	1039	57	135	1504	1040	67	132	1806	4514	6107/01/18	_	7C28802947041999	OWAS	143
66667.1E-	-	£	8.6262	09	2.364	8.9292	09	8 181	2613		_	383	ī	22	ε 9	T T	τ	6772 7669	2434	31	797	9825	0440	31	597	\$098	92007	712/2017	9878	7C28802947024614	CAMC	145
6660.0S-	· I	3	3.8825	74	264.6	8.8622	74	264.603	E091	8S 7I	871	058	7	33	52	0	E	2520	926T	09 6I	697	7010	081/9	09	027	10515	24535	5102/11/81	-	7C28802947024613	Vizianagaram	141
S.p-	ī	ε .	2.082	F	4.2E	\$07.08Z	ε	1965.25	739	T	15	88	0	b	8	0	ī	372	SEE	I	98	ETE	9861	70 I	577 9E	2.5455	2.208T	ST0Z/TT/81 ST0Z/TT/81	3739	979807946074670		140
	ī	٤	OST	1.8	11.11	266.99I	8.1	11.4032	183	ε	71	17	0	τ	7	0	0	817	79I	. 3	81	812	76I	3	81	2.622 725	5 5021	5102/11/81	_	7C28802945042367	iliddo8 Jule2	138
72400.0-	ī	ε	8.604	0				8408.82			68	1/8	0		<u></u>	0	8	855	£0S	0	SS	795	SOS	0	2S	E48			_	7728802943024003		_
	ī	ε	2.223	4.2	2.78	2.223	2.4	2.78	779	7	95	108	7	81	75	0	SI	288	687	7	68	883	064	b	68	1324.5		7105/11/81		7C28802942024122		981
	τ	3	125.4	0	11.4	4.817	9.5	9.84	879	ε .	St	34	0	7	74	0	7	887	989	ε	67	887	989	ε	67	7011	2883	7105/2017	_	7C28802941044328		
	ī	ε	797	4.8	p.92	451.2	18	4.08	TSS	IZ	89	bb	τ	61	0	0	0	407	565	77	78	101	965	77	68	2.090I	2.474.5	7102/80/2017	_	3CC28802940042256		134
	τ	ε	814.2	ε	8.7	9.249	ε	8.7	106	b	OT	771	τ	3	67	0	0	_	7011	S	EI	1130	1112	S	13	S69T	SS6E	7105/80/50	_	7C28802930044370		
	τ	ε	9.792	4.2	8.01	318	4.2	9.1.5	423	8	7.7	7.5	ī	9	τ	0	0	232	967	6	17	EES	46 t	6	17	2,997	2,2981	7102/80/50	_	2CZ8802938042785		
	τ	ε	2.862	Str	2.82	4.544	TS	4.58	061	09	88	155	18	SZ	9	7	S	918	819	08	811	718	619	08	811	2.25.51	2.6282	7102/80/50	_	56947086969695		131
2.4	τ	ε	2.622	Z.T	9.0€	8.418	14.4	18	737	15	18	TVT	S	π	18	τ	τ	1004	£68	81	86	1008	Z68	8I.	£6	ISIS	822E	7102/80/52	_	700420856458577		
14	τ	ε	767	2.4	24.6	767	2.4	9.45	514	0	ÞΤ	98	τ	9	τ	0	0	272	TSZ	τ	50	273	727	ī	07	2.604	2.226	7102/70/42		9494004864024676	ibimeq	179
	τ	ε	8.85-	8.4-	13.2	9.684	9.6	181.2	342	7	Itt	ΙÞ	7	8T	τ	0	0	oss	188	Þ	791	OSS	384	b	791	578	SZGI	7102/80/52	_	07628594760024670	Gooty	128
6.0	τ	ε	134.4	9.0-	2.94	2.112	9.9	8.721	991	ε	179	LS	7	88	ÞΤ	0	ε		ZES	S	0/I	713	888	S	0/1	S.690I				7C28594542044432	Character of the Control of the Cont	127
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