PAO(Sectt.)/UD/Admin/Advice/2016-17/2795~8/ **GOVERNMENT OF INDIA**

PAO(Sectt.), Ministryof Urban Development 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 Sir,

Code No:	707
Advice No:	800
Advice Date:	01/03/2017

Please debit our account with Rs.18,97,87,500/- (Eighteen Crore Ninety Seven Lakh Eighty Seven Thousand Five Hundred Only.) by contra credit to the following accounts of the Governments with the amounts mentioned against each:

Month and Year of Accounts: March, 2017

The Amount to be Settled: March, 2017

SI.No.	Name of the State	State Code	Scheme Code	Amount	Sanction No. and Date
1	TAMIL NADU	108	1989-STATE AND UT GRANTS UNDER PMAY (URBAN)	18,97,87,500	N-11011/07/2017- HFA-2/E-3017390 dated 28/02/2017
			GRAND TOTAL:	18,97,87,500	4

Signature of the authorized official

(ANURADHA THAPAR MAHAJAN) Pay & ACOOUNTS OFFICER

1. O/o the Accountant General (A&E) I, Tamil Nadu, No 361, Anna Salai, Teynampet, Chennai -600018.

2/Sh. Jagdish Prasad, US(HFA-II), M/o HUPA, Nirman Bhawan, New Delhi

(ANURADHA THAPAR MAHAJAN) PAY ACCOUNTS OFFICE

) AO (HFA)

) Mon-Cell Porto-8

15/3/17

) MIS-HFA

F. No. N-11011/07/2017-HFA-2/ E-3017390

Government of India
M/o Housing and Urban Poverty Alleviation
(HFA-II)

Nirman Bhawan, New Delhi Dated: 28th February, 2017

To,

The Pay & Accounts Officer (Sectt.)
M/o Housing & Urban Poverty Alleviation
Nirman Bhawan
New Delhi.

Sub: Release of Rs. 18,97,87,500/- as central assistance to the State Government of Tamil Nadu for preparation of Housing for All Plan of Action (HFA PoA).

Sir,

The undersigned is directed to convey the sanction of the President of India to the amount of Rs. 18,97,87,500/- (Rupees Eighteen Crore Ninety Seven Lakh Eighty Seven Thousand Five Hundred only) as 1st installment to the State Government of Tamil Nadu for preparation of HFA PoA. A list of towns/cities for which first installment is being released is enclosed at Annexure 1.

- 2. The above grant is subject to the following conditions:
 - i). The above release is first instalment of grants approved as per the financial norms approved by 1st CSMC under HFA held on 17th September 2015. The State will comply with the terms and conditions stipulated in the guidelines, CSMC directions and instructions issued by this Ministry.
 - ii). The above release is only for those cities which are approved by this Ministry under HFA mission.
 - iii). States/cities to which assistance under RAY for preparation of SFCPoA have been given, should utilize that amount for preparation of HFAPoA and claim next instalment when 70% of the released funds have been utilized for these cities.
 - iv). The Grant sanctioned will be utilized for the purpose for which it is released. The State Government/Nodal Agency shall furnish physical and financial progress reports (every quarter).
 - v). State Government of Tamil Nadu is required to furnish Utilization Certificate as per GFR and Statement of Expenditure to the Government of India as soon as the fund utilization exceeds 70% of the amount released.
 - vi). The State Government/Nodal Agency shall strictly monitor the progress of the preparatory work.
 - vii). The amount of central assistance approved will form a part of capacity building plan of the State under PMAYHFA(Urban) Mission.
 - viii). Transfer of funds to different entities/individuals shall be made through PFMS/DBT mode, as applicable.

Contd....2/....

mond

3. The expenditure is debitable to the following Head of Account under **Demand No. 50** (Plan) of M/o Housing and Urban Poverty Alleviation for the year 2016-17:

Major Head	3601	Grant-in aid to state Government
Sub-Major Head	04	Grants for Centrally sponsored plan schemes
Minor Head	170	Urban housing and other Grants
Sub Head	03	Pradhan Mantri Awas Yojana (U)
Detailed Head	· 01	Assistance to State Govts for PMAY (U)
Object Head	03.01.31	Grants- in aid-General

- 4. The amount will be credited to the State Government's Account in Reserve Bank of India CAS, Nagpur as per procedure laid down by Ministry of Finance, Department of Expenditure vide OM No. F-II (45/76/SC dated 22.2.1977).
- 5. This being the 1st instalment of the grant under PMAYHFA(U) Mission, no UC is pending from the State Government under the Mission.
- 6. This sanction issues with the concurrence of IFD vide their E-3017390 dated 15/2/2017.
- 7. The sanction has been registered at Sl. No. 253 of the Grants-in-Aid Register of the HFA Division for the FY 2016-17.

Yours faithfully

(Jagdish Prasad)

Under Secretary to the Government of India Telephone No. 23063029

Copy to:

- 1. Chief Secretary, Government of Tamil Nadua
- 2. Secretary (MA&UD), Government of Tamil Nadu.
- 3. Reserve Bank of India, CAS, Nagpur.
- 4. Finance Division/Budget Division.
- 5. DS (HFA-3), MoHUPA.
- 6. PMU (MIS), HFA Directorate.
- 7. Dy. Chief (MIS), HFA Directorate may place this sanction at appropriate place on the Website of the Ministry.
- 5. Sanction Folder
- 6. Accountant General (TN), Tamil Nadu

(Jagdish Prasad)

Under Secretary to the Government of India

S. No	Name of HFA Cities	Populatio n	Population (In Lakh)	Admissible amount for the preparation of HFAPOA for Additional Approved Cities as per CSMC approved rate (Rs. in Lakh)	Admissible Central Share for Additional Approved Cities (75%) (Rs. in Lakh)	Amount proposed to release as 1st installment (75% of Central Assituates) for the preparation of HEAPOA
1	Udumaloipettai	61133	(0.61)	7	5.25	3.9375
2	A.Vellolapatti	8325	0.08		5.25	3.9375
3	Acharapakkum	10362		7	5.85	3.9375
4	Adimmapattinam	31066	0.31.		5.25	3.9375
.2	Aduthumi alias	11705	0.12		5.25	3.9375
<u>5</u>	Maruthuvakudi Agaram	15610	0.16	7	5.25	3.9375
7	Agastheeswaram	9717	0.10	**************************************	5/25	3-9375
8	Alampalayam	20286	0.20	. 7 . 1	5,25	3.9375
9	Alangannllur	12331	033	3 7 T	6.25	3.9375
10	Alangayam	18327	0.18		625	3.9375 3.9375
11	Alangulam Alanthurai	20048	0.21	<u> </u>	5.25 5.25	3.9375
13	Ambasamudram	35645	0.36		525	3.9375
14	Ambue	114608	1.15	i i i i i i i i i i i i i i i i i i i	10.5	7.875
15	Ammainaickanur	19257	0.19		6:26	3.9375
16	Ammapettal	9677	70.10		525	3 9375
17	Ammapettal	14579	:0.15	<u> </u>	5:25	3.9375
18	Ammoor	12518	0.13		5:25	3.9375
19 20	Analmelai Anakeputhur	48050	0.17° :0.48	7.	5.25 5.25	3.9375 3.9375
21	Annothepuram	6892	0.07	Total and the second	5.25	3:9375
22	Anjugrammam	10982	0.11	7	5.25	3.9375
23	Annamalai Nagar	16289	0.16		5:25	3.9375
24	Annavasal	8906	`0.09	7	5.25	3.9375
25	Annut	20079	0.20	<u> </u>	5.25	3.9375
26 27	Anthiyur Appakudal	21086	0.21	7	5.25 6.25	3.9375 3.9375
28	Arachalur	12034	0.12	7	5:25	3.9375
29	Arakandanallur	5713	0.06	# 1.5. w	5.25	3-9375
30	Arakonam.	78395	0.78	7	5.45	3.9375
31	Aralvalmozhi	22846	0,23	7'	5.25	3.9375
32	Arani -	63671	0.64		5,95	8.9375
33	Arani(TP)	12833	0.13		5,25	3.9375 3.9375
<u>34</u> 35	Aranthangi Arasiramani	40814 14834	0.41	7	5.25. 5.25	3/9375
36	Arcot	# 55955······	0.56	- ,	6.25	3.9375
37	Arimalam	8948	-0.09		5.25	3-9375
38	Ariyappampalayam	15706	, 0.16	. / /	5.25	3.9375
39	Arumanal	16283	0.16		5.25	3.9375
40 41	Arumbavur Aruppukkottai	12467 87722	0.12	7	5.25 5.25	3.9375 3.9375
42	Athani	8430	0.08	7		3.9375
43	Athur	11910	0.12	7.44	6.25	3.9375
44	Attur	61793	0.62	, , , , , , , , , , , , , , , , , , ,	5.25	3.9375**
45	Avadi	345996	3.461	34	10.5	7.875
46	Avalpoondurai	11789	0,12	<u>. 1</u>	5.25	3.9375
<u>47</u> 48	Avanashi Ayakudi	28868	0.29 0.27		5/25 5/25	3.9375
49 49	Ayothlapattinam	11517	0.272		5:25	3.9375 3.9375
50	Ayyalur	17100	0.17		5.25	3-9375
51	Ayyampalayam	12175	0,12		5:25	3.9375
52	Ayyampettal(TP)	16263 .	0/16		5.25	3-9375
53	Azhagiapandipuram Balakrishnampatti	11392	0.11		5.25	3.9375
54 55	Dalasamudram; *	8535 14179	0.09	7	5.45 5.25	3:9375 3:9375
56°	Bargur.	16356	0.16	1 5	1625	3.9375
57	Batlagundu	22928	0.23	<u> </u>	5-25°	3.9375
58	Beluti	8736	0.09		5.25	3.9375
59	Bhavani Bhavanisagar	39295	0.39		525	9.9375
60	Bhuynnagiri	*7710 21956	0.08	7	<u>.5.25</u> -6.25	3-9375 3-9375
			~~~~~ <del>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</del>			
.62	Bodinayakanur'	75675	0.76	7	5.25	3.9375

ha

	AL	26980	0.27	7	5.25	3:9375
	Chengam .				5/25	3.9375
	Chennasamudram	8111	0.08	-2		3.9375
57:	Chennimalai	15500	0.16	<u></u>	6.25	
58	Chetpets	19827-	~0,20	7	-5.25	3.9375
	Chettiarpatti	17520	0.18	7/	525	3.9375
	Chidambaram	62153	0.62	2 2	5.25	3.9375
		26285	0.26	7	5,25	3.9375
-	Chinnalapatti	The same of the sa	0.42	7	5.25	3.9375
	Chinnamanur	42305	The state of the s	Annual Control of the	5.25	3.9375
73	Chinnasalem	25106	0.25	2		3.9375
74	Chithode	8550	0.09		525	THE COLUMN TWO IS NOT THE OWNER.
75	Cholopuram	6803	0.07	7	'5:25'	3.9375
75	Colachel	23227	0.23	7	525	3.9375
77	Connour	45494		7	525*	3.9375
	Courtalam	2080.	0.02	<b>7</b>	5.25	3-9375
78			0.24	7	1 may 52/5 Same	3.9375
<u> </u>	Denkanikottni:	24252	***************************************		5.25	* 3.9375
80 🗎	Desur-	4597	70.05			3.9375
81	Devakottaj	51865	0.52	7.	5.25	
<b>§2</b>	Devarshola	24954	0.25	7.5.	.5.25	3.9375
83	Dhaliyur:	11500	0.12	Transmiss A Section 1	5.25	3.9375
84	Dhorapuram:	56007	0.56	7	525	3.9375
	Dbarasuram	15326	0.15	J	5.25	3.9375
85					5,25	3.9375
86	Edaganasalai			· · · · · · · · · · · · · · · · · · ·	5:25	3.9375
87	Ednicode	25378	.∞0.25	2		
88	Edakalinadu.	281725.	0.28	7. Harranda A	and the second s	3.9375
89	Ednopadi	54823	_0.55	·	3:25	3.9375
90 "	Elathur 💮 💮	7827	0.08	7	\$ 25	3.9375
91.	Elumalai	15746	0.16		5.25	3.9375
		10375	0:10	7	5,25	3.9375
92	<u>Eraniel</u>			· · · · · · · · · · · · · · · · · · ·	5.25	3.9375
93	Eruvadi			\$		3.9375
94	Ethapur	10968	Oili		5,25	
95	Eltnyapuram	12772	, 0.13	- 7	5:25	3.9375
96	Ganapathipuram	14598		2	5,25	3.9375
97.	Gangavalli	12015	0.12		5:25	3.9375
98	Gingee **	27045	0.27	Tanana Tanana	5.95	3.9375
-		Continue and the second	0.60	$\sigma$	5.25	3.9375
99	Gobichettipalayam	59523			5.85	3.9375
100	Gopolasamudram	10694	0.11	2 -		3.9375
101	Gudalur	38859	±0.39	7	75:25	
102	Gudalur	41915	0.42	**************************************	- 5,25	3.9375
103	Gudalur(TP)	49535	0.50	**************************************	5.25	3.9375
104	Gudivatham*	91558	0.92	17	5.25	3.9375
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Gummidipcondi	18891	JD/IQ	7	6:25)	3.9375
105				7		3.9375
106	Harur	25469	0,25			3.9375
107	Highways	4882	0.05	22222 x <b>7</b> x		
108	Idikarai	8686	0.09	7	5.25	
109	Ilampillai	£117975	0.12	7	5.25	3.9375
110	Happur /	14127	(0.14	7	5.25	3.9375
111	Jambai:	-16522	0.17)	7	5:25	3.9375
			0.34	7	5.25	3.9375
112	Jayankondam	33945		1 / / / / / / / / / / / / / / / / / / /	5.25	3-9375
113:	Jolarpet	29662	0.30			3.9375
114		4155	0.04	7		
115	Kadayal	21665	₹0.22			3.9375
116	Kadayampatti	" 11390 ·	0.11	7	5:25	3.9375
117	Kadayanallut	90364	0.90		5,25	3.9375
118	- Kalambur	14304	/2014		5/25	3.9375
	Kalappanaickenpatti	10831	0,11	7	5.25	3.9375
119			7010	7	5.25	3.9375
120	Kalaval	9773		<u></u>		3-9375
121	Kaliyakkavilai	15625	0.16	7 - 7	5.25	3.9375
122	. Kallakkurichi	52507	0.53	S sulling a side of the state o	6,25	
123	(Kallakudi	. 11604	0.12	7	6.25	3.9375
124	Kallukuttam	19093:::	* 0.19'	a	. 5.25	3.9375
125	Kambam		0.68		525	3.9375
126-		14754	0.15	- T	5.25	3.9375
			≥0.03		5/25	3.9375
127	Kanam-	3134		1 4	523	3-9375
128	Kangeyam .	32147	0.32			3.9375
129	Kaniyur	6180	<u>°0.06</u>	. 2'	525	3.9375
130	Kanjikoil	311294	11.0	7	5/25	
131	Kannankurichi	19765	0.20	7.	5.25	3.9375
132		22453	0.22,	J	5,25	3.9375
133	and the second of the second o	106714	1.07		10.5	7.875
many maner		35166	0.35	<i>d</i> '	525	3.9375
134	Karamadai				5.25	3.9375
.135		14626	0.15 2.0.14		5.25	3.9375
136	Karlamangalam		. O.1d			

kg_

A	Karumanur	23868	0.24	7	528	3.9375
38	ALTON ALLONS		0.35	37.	5.25	3.9375
Access (11)	Karumathampatti	.35062	The second secon		5:25	3.9375
	Karunguzhi	12485	0.12	- 4	5.45	3.9375
	Karuppur!	*13967	0.14	·	5/45	3.9375
42	Kattumannarkoil	27294	0.27		5.25	3.9375
43	Kattuputhur	10933	. (O.11)	<del>- 1</del>	5.25	-3.9375
44	Kayalpattinam	40588	0.41	<u> </u>	5.25	3.9375
45	Kcelakarai	88355	0.88		i 6.25	3.9375
46	Keeramangalam	9357	(0.09	72_dam.a.ju.u.		3:9375
47	Keeranur	7200			16.5 E	3.9375
48	Keeripatti 🦠 💮	-10208	70.10		6.25	3.9375
49	Keezhkulam	17327	0.17	<u> </u>	6.25	3.9375
50	Kembainaickenpalayam	11303	0.11	3 m dan ka 75 mm 4	525	THE CONTRACTOR OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN
151	Kethi	23229	0.29	7:	5/25	3.9375
152	Kilampadi	6422	0.05	72.	5:25	3.9375
153	Kilapayoor	22231	0.22	7	5,25	3.9375
154	Kilkunda	8886	0.09 · ·	27.tm.	5.25	3.9375
155	Killai.	13608	0.14		5.25	3.9375
156	Killiyoor	1	0.21	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	3215	3:9375
157	Kilpennathur	13718	0.14	7.	5.25	3.9375
15/ 158	Kilvelur	8272	80.0	7 -	5,25	3.9375
*****	Kodaikanal	26501	0.37	7	5:25	3.9375
159		14639	0.15	7:	5.25	3.9375
160 a	Kodavasal	The second secon	Historia water and the same and	7	5,25	3.9375
161	Kodumudi	13225	*0/13 *		525	3.9375
162	Kolathupalayam	17819	0,18		6.25	3.9375
163:-	Kolathur	312748	(O.13*	1		3.9375
164	Kollancode	38385	0.38		525	3:9375
165	Kollankoil	9196	0.09	75	- A	the state of the s
166 -	Komaralingam	13642		2.	525	3.9375
167	Koradacheri .	6450	0,06	7	5,25	3.9375
168	Kotagiri	28207		7	525	3.9375
160		17662	0.18	* ************************************	5.25	3.9375
170	Kottakuppam	31726	0.32	1988 Co. 179	5,25	3.9375
171	Kottairim	11055	0.11	The same of the same of	5.25	3.9375
************	Kottur	26627	0.27	Ta 1 178	5.25	3.9375
172	Kovilpatti	95057	0.95	7	5.25	3.9375
173			0.11	7	15.25	3.9375
174	Krishnarayapuram	10792	0.12	Section 27	5.25	3.9375
175	Kubalur	11753		7	5:25	3.9375
176	: Kulasekaram	17267	0.17		525	3.9375
177	Kulithalai	27910	0.28			3.9375
178	Kumarapalayam	71594	0.72		625	
179	Kumarapuram	14728		7'	6.25	3.9375
180	Kumbakonam	140156	1.40.	314	10,5	.7.875 «
181	Kundrathur	54986	0.55	75	5.25	3.9375
182		27471	0.27	7	5.25	3.9375
183	Kurumbalur	12420	* O/12	7 7 7	5.25 -	3.9375
184	Kuthalam	16125	0.16		5.25	3.9375
	Kuthanallur -	25423	0.25	)	5.25	3.9375
185	- Kuzhithurai	21307	70.21	<b>.</b>	6.25	3.9375
186	1 - 1	11716	(0.12	::× 1 n 7,550 · · · · · ·	5.25	3.9375
187		23740	0.24	1	5.25	3.9375
188	Lalgudi			1	5.25	3.9375
189		30357	0.30		5,25	3.9375
190		16266	(0)16			3.9375
191		30796	0.31		3.52	
192		12986	0.13		.525	3.9375
193	Mallut.	10331	0.10	-	525	3.9375
194	Mamsapuram	18635	/049\^	7.7	5.25	3.9375
1195	1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25931	0.26	S 7.	525	3,9375
196		9017	. 0.09 V	- 4° ·	5,25	3:9375
197	Manalurpet	8523	,0.09	7	5:25	3.9375
198	Manapparai	40510	0,41		5.25	3.9375
199	Manaválákurichi	10969	0,11		\$25	3.9375
200		13317	ong		6.25	3.9375
201	- Mandapam	18427	0.18			
202		381881	-0.38	7		3.9375
	Mannargudi	66999	* 0.67		5.25	3.9375
203		. 81872	0.82		SF-15:251	3.9375
204	Mornimalaluogar		0.02		5-25	3.9375
205		22034:#		**************************************	526	3.9375
206		10925	0.11	7	525	3.9375
207		85632	0.86			3.9375
208	Mecheri	25676	0.26		5.25. 5.25	3.9375
209	Melacheval	8495				

19

211	Melattur	√8133×	0.08	т—шт" <b>И</b> А и	5.25	3-9375
	Melpattampakkam	6887	±0.07×	7	. 7 (525	3.9375
213	Melar.	40017	0.40	<b></b>	5.25	3.9375
214	Melvisharam	-44786	ONS		5.25	3.9375
Witness of Street,	Mettupalayam	7681	0.08	7	L	3.9375
215	Metrupalayam	69213	. 0.69	7	5:25 [×]	3.9375
216		52813	. 0.53	72	5/25	3.9375
<u> 217 \</u>	Meltur:		∗0.28	- 7	5.25	3.9375
ດ18∞	Minjur	28937			==- 5,25	3.9375
219	Modakurichi	0907	0.10	- J.	5,25	3.9375
220	Moolakaraipatti	111125	30/11	·····	5.25	3.9375
221	Monperipalayam	10923	011		75.25	3.9375
222	Mudukolathur 👙 🐰	14789	0.15	7		3.9375
223	Mukkudal	14983	0.15	<b>"</b> 2" 4	<u></u>	3.9375
224	Mulagumudu	19538	10.20%	7	5.25	3.9375
225	Mulamur · · ·	15223	0.15. L	· · · · · · · · · · · · · · · · · · ·	<u> </u>	
226	Musici Z	28727 -	0.29		5/25	3.9375
227	Muthupet	21722	0/22	7		3.9375
228	Muthur	13212	0.13		5.25	3.9375
2207	Mylaudy	10070	- 0.10 ¹		5.25	3.9375
230	Naduvattam.	8505	0.09	71.00	5.25	3.9375
231	Nallampatti	3874	0:04			3.9375
232	Nalloor	17989	0.18		5.25	3.9375
<del></del>	Namogiripettal	21250 %	0.21	9	525	3.9375
233	Nambiyur	16379	0:16	7	6.25	3.9375
234			0.10		1,25	3.9375
235	Nongavalli.	10800		######################################	15.25	3.9375
236	Nangavaram'	:17629	0.18	·		3.9375
237	<u>  Nannilamia                                    </u>	12618	(0.13		5.25	
238	Ant continuana CACIT	17858	0.18		5.25	3.9375
239	Narasingapuram	23084	0.23	7	-/- 5 ¹² 5	3.9375
240	Naravarikuppam	20946	0.21	. 7	525	3.9375
241	Nasiyanur	10970	0.11\bar{\bar{\bar{\bar{\bar{\bar{\bar{	tues or an area of the contract of the contrac	5.25	3.9375
242	Notham	23660	0.24		5.25	3.9375
243	Natrampalii	10390	0.10	Transport of the second	5.25	3.9375
	Needamangalam	9336	0.00	7.s	525	3.9375
244	Neikkarapatti	11753	0.12.	A Market Company	5/25	3.9375
<u> 245                                    </u>			0.47		5.25	3.9375
246	Nellikuppam	46678			5.25	3.9375
247		44590	0.45			3.9375
248	Nemili	10806	0.11	·	5.25	3.9375
249	NerkuppnI	7165	0.07	7	*****	and the state of t
250	Nerunjipettal	6791	0.07	7	75,225	3,9375
251	Neyyoor	12917	0.13	7	5,25	3.9375
252	O'Valley	21943	0.22	7.	5.25	3.9375
253	Odájvakulem	13370	Ø.13	· · · · · · · · · · · · · · · · · · ·	6.25	
254	Oddaneliatram	30064	0.30	72	5.25	3.9375.
	Odugathur	8098	0.09	7 J	5/25	3.9375
255	* Olagadam	9958	0,10	7:	525	3.9375
256	Othakalmandapam	12207	0.12	7	5.25	3-9375
257	1 1	A.M. Stranger		<b>4</b>	5.25	3.9375
258		7484	0.07	ļ		3.9375
259		9109	0.09	<b></b>	6:25	3.9375
260	P.N.Patti	25133	0.25	7		3.9375
261	Pacode /	24050	0,24	4	5:25	3.9375
262	Padoiveedu	- 10451°	0.10 4	17.		
263.		21342	0.21		5.25	3.9375
264	Palakkodu:	20959	0.21	7	- 16.25	3.9375
265	Palamedŭ .	10493	0.10	10 mm is 20 mg/s 20 mg/s	525	3.9375
266		70467		74	5,05	3-9375
267		18589	0.19	7	- 5.25	3.9375
268	Palayam	15336	0.15	V. 8000	15.25	3.9375
269		42225	Ö.42.	772	5.25	3.9375
		7263		7	5,25	- + 3.9375
270		30624	0.31		6/25	3.9975
271			·//···································	1142 -	10.5	7.875
272		233984	234		525	3.9375
273		23067	0.23	<u></u>		3.9375
274		40140-	ORO	2	525	3.9375
275	Pállipattus	8721	0.09	7		3.9375
276		= 18276⊩	0.18	1 7	5.25	
277		75870	0.76		5.25	3.9375
278		20895	(0.30)"	7	5.25	3.9375
279	******	9368	0.09	7	-5/25	3.9375
280		-11536	O.B	7	*5:2 <b>6</b>	3.9375
281		7259	20.07	7.7	5,25	3.9375
and the same of th		8731		7.	5.25	3.9375
282		**	2 100 St		The second secon	3-9375

hg

34 1 P	ดักานใ	60323	0.60	7:	528	3.9375
	apparapatti	12174	0,12		5.25	3.9375
	appireddipatti	9369	0.09	72	5.25	3.9375
287 P	aramakidi	95579	₹0.96	7	525	3.9375
288 P	'arangipettal	25541	0.26	7'	5:25	3.9375
289 P	Parrayal .	20042	∘0.20\		5,25	3.9375
	attinem	8912	0.09	7	5.25	8.9375
291 F	attiveeranpatti	8602	0.09	7	5.25	3.9375
	attukkottai	73135	0.73	1	5:25	3.9375
293 F	ennadami	19494	0.19.	7	5:25	3.9375
	enoagaram:	17480	0.17	7	5.25	3.9375
	enonthur	9425	0.09	7	6,25	3.9375 3.9375
	Peravurani	22084	0.22	7	5.25	3.9375
	Perlynködiseri	12330	0.12	7	5.95 5.25	3.9375
	Periyakulam;	42976	0.43	7. 2	17.75	3.9375
	Periyanaleken-palayam	25930	0.26		5.25	3.9375
	Pernampattu	51271	0.51		2	3.9375
	Perundural	24930	.0.25	7	5.25	3,9375
· X,	Perur 🙃	7152 -	0.07	1 1	5.25	3.9375
	Pethampolayam Pethanaickenpalayam	17678	0.18	7	5:25	3.9375
	Pillanallur	11181	0.11	70	5.25	3-9375
	Pollachi	90180	0.90	$\tilde{J}$	5.25	3.9375
	Polur,	28123	0.28		5.25	3.9375
	roiur. Ponmanal	15554	0.16	. J	5.25	3.9375
	Ponnamaravathi	12676	0.13	37.3	5.25	3.9375
	Ponnampatti	12167	0.12	.93	5,25	3.9375
	Ponnerl 2	31025	0.31	Exercise 2	5.25	3.9375
	Poolambadi	10737	0.11.	7	6.25	3.9375
-	Poolampatti	9477	0.09	(7L_,	5.25	3.9375
	Pooluvapatti	12853	0.13		5.25	3.9375
-X	Poonamallee	60607	0.61		5:25	3.9375
	Pothatturpettai	22040	0.22	7	Carrier 5-25	3.9375
	Pudupalayam	11382	0.11k	7	5.25	3.9375
	Pulionkudi	66034	.0.66		5/25	.3.9375
	Pullyur	12720	0.13	7	5/25	3.9375
	Pullampadi	10241	0:10	7.	525	3.9375
	Punjai Thottakurichi	10969	0.11	74	5,25	3.9375
	Punjaipugalur.	23408	0.23	Commence of the commence of th	/5.25	3.9375
	Panjaipuliampatti	18967	Orig	7	5.25	3.9375
	Puthalam.	13073	0.18	, 7	525	3.9375
	Puthukkadai	9909	0.10	·	5.25	3.9375
	Pavalur	7905	80.0	7	5,25	3.9375
	R.Pudupatti	7478-	0.07	7	5,25	3.9375
	Rajapalayam	130442	1,30		10.5	7.875
***************************************	Rameswaram	44856	0.45	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5.25	3.9375
_	Rasipuram	50244	0.50	7	- Si25	3.9375
	Rayagiri	11223	0:11	7	5,25	3.9375
	Reethapuram.	2)177	×0.21	The second secon	5.25	3.9375
	Rudravathi	6807	- 0.07	7. 2. 7. Marian	5.25	3-9375
	S. Kannanur	13073	0.13		5.25	3.9375
	S.Kodikulam	12713	0.13	7	5.25	3-9375
	Salangapalayam	15609	°0/16	- 7	5/25	3.9375
	Samalepuram	20691	0.21	7 2	5.25	3.9375
	Sambayar Vedagarai	16709	10:17:	.75	5.25	3,9375
	Sankaramanallur	10283	0.10	7	5.25	3.9375
	Sankarankoil	57277	0.57	7	5:25	3.9375
-	Sankarapuram	15664	O(16:	m	5.25	3-9375
	Sankari	29467	0.29	7	5.25	3.9375
	Sarcarsamakulam.	10289	0,101	7	5.25	3-9375
344	Sathyamangalam	37816	0.38	7	5,25	3.9375
345	Sattur	20308	0.29	7	5.25	3.9375
346	Sayalgudi.	14801	<u>`0.15</u>	7.	5.25	3.9375
347	Seempalli	M	0.12 ,		5.25	3.9375
348	Seithur	20228	0:20		<u> </u>	3.9375
349	Sembakkam	. 45356	0.45	<u> </u>	5.25	8.9375
350	Senthamangalam	19750	0.20		5.25	3.9375
	Sentharapatti	14308	0.14		<u>6,25</u>	3.9375
352	Sethiathoppu	8824	0.09	12	6.25	3.9375 3.9375
853 -	Shenkottnf	26823	0.27	4	5.25	3.9375
354	Sholavandan	22578	0.23	<u> </u>	5.25	3.9375
355	Sholingur	30856	0.31	7	5:25 5:25	3.9375

H

	Sirkali	34927	0.35	7	5.25	3.9375
MAG.	Sirugamani :	10743	0.117	7.77	5.25	3.9375
Marian	Sirumugai	18223:	0.18	7	5.25	3.9375
and the second	Sithnyankottal	13634	อมัก»	74	5.25	3.9375
***************************************	Sivagiri	17979	0.18	9	5.25	3.9375
	Sivagiri .	23040	0.23	7/	5.25	3.9375
·	Sivakāsi	71040	0.71	- 19. Here	5.25	3.9375
			0.34	7	5·25	3.9375
water to some	Srimushnam	13971	0.25	<del> </del>	5.25	3.9375
	Sriperumbudur	24864		<b>,</b> ,	5.25	3.9375
366	Sciramapurom	10683	0.11,	- 4	6.25	3.9375
367	Srivilliputhur	75396	0.75			3,9375
368	nille	43795	0,44	7.	525	3.9375
369	Sulceswaranpatti:	20104	0.20	7	5/25	3.9375
370	Surandai	35272	0.35	7	6.26	7.875
371	Tambaram' .*	174787	175		10.5	
372	Tenkosi	70545	0.71		5.25	3.9375
873	Thakkolam	13983	.0.14	7	5.25	3.9375
374	Thalaloayar	32798	.0.13	7.	5.25	3.9375
375	Thammampatti	21503	rO.22	7 commence	5.25	3.9375
376	Tharamangalam	30222	0.30	7/	5,25.	3.9375
377	Tharangambadi	23191:51	0.23	*** *** *** *** *** *** *** *** *** **	5,25	3.9375
378	Thathaiyangarpet	12980 *	0.13	7 4 4 4	5/25	3.9375
	Thathakudy	8992	0.09	.7	5/25	3.9375
379		14538	0.15	diam. 7	5:25	3.9375
380	Thengempudur		0.07	7	5/25	3.9375
361	Thenkarai	7349	······································		5.25	3.9375
382	Thenthamaraikulam	11872	0,12		·····	3.9375
383	Therur,	7615	0,00		5.25	3.9375
384	Thevaram	16079	0.16		5,25	
385	Thevur	8548	0.09	7	5,25	3.9375
`ვ86	Thiagadurgam	18605	·0:19`}	7	5,25	3.9375
387	Thingalnagar	13567	0.14	7).	\5.25 <u></u>	3.9375
388	Thirnaranou	22401	0.22	7	5.25	3.9375
389	Thirumangalam	51194	0.51	7, ,	5,25	3.9375
390	Thirimazhisai	19733	0.20	- × 7	5.25	<b>3.9375</b>
391	Thirunageswaram	15082	0.15	- <b>- 7</b>	5.25	3:9375
	Thiruncermalal	30702	031	7	5.25	3.9375
392	Thirupuyanam	14989	0.15	7	- 5.25	3.9375
393	in a community of the c	<del>allo de la compansión de la compansión de la comp</del>		<i>7</i>	5.25	3.9375
394	Thirupuvannm	24554	0,25	7	5,23	3.9375
395	Thiruthangal	55362	0.55			3.9375
396	Thiruthuraipoondi	24404	.0.24	7	8/25	3.9375
397	Thiruvaiyaru	16164	0.16	7	6.25	The state of the s
398	Thiruvattar =====	18985	0.19	7	/5.25°	3.9375
399	Thiruvenkadam	8337	.0.08;	7.	5.25	3.9375
400	Thiruvennainallur	9623	0.10	7 1	5.25	3.9375
401	Thirnvithancode	18723	× 0.19	**** *********************************	5.25	3.9375
402	Thondamuthur	11492	0.11	<b>7</b>	5.25	-3.9375
403	Thordi	18465	0.18	7.	5,25	3.9375
	Thorapadi	7650	0.08	7	5.25	3.9375
205	Thottivam.	14909	0.15	7.		3.9375
		32439	0.32	7/	5.25	3.9375
406		38887	0.39	7	5,25	3.9375
407			0.05	7	5.25	3-9375
408	Timiri	16246		<b>5</b>	525	3.9375
409	_ Tindiyanam	72796	.0.73		5.25	3.9375
410		32171	0.32	72		13.9375
-411	Tiruchengode	95335	0,95	7	525	
412	Tirukalukundram	29391	0.29	7	5/25	3.9375
413	Tirupathur(M)	64125	0.64,	7.	5:25′	3.9375
414	Tirupathur(TP)	25980	0.26	7.	5,25	3.9375
415	Tiruttani	44781	0.45	7.	5/25	3.9375
416	Tiruverkadu	64698	0.65	7	5:25	3.9375
417	1 Tiruvethipurom	37802	0.38	7	5,25	3.9375
418	Tittacheri	9245	0.09	7	5.25	3.9375
419	Tittakudi -	22894	0.23		5.25	3.9375
420	Udayarpalayam	12688	0.13	7/	5.95	3.9375
		/23784	0.24	<b>У</b> Д	5,25	3.9375
421			0.02	7	5.25	3.9375
422	Unjalur	2482	**************************************		5.25	3.9375
423	Unnamalaikadai	23656	0.24		5.25	- 3.9375
424		7705	:0.08			3.9375
***************************************	Usilampatti	85219	0:35	2	15.25	3.9375
425	William & Street, Stre		0.18	7	5-25	1
***************************************		18470				
425		13837 25194	01/4 <u>-</u> 0/8 <b>5</b> -		5.25	3.9375 3.9375

M

:	TOTAL			3374	2530.5	1897.8
475	Wellington	19462	0.19	7	5,25	3.9375
474	Walajapet	47498	0.47		5.25	3.9375
473	Walajabad	14684	0.15	7.	5.25	3.9375
472	Virudhachalam	73585	0.74		5/25	3.9375
471	Villakuel	15304	0,15	7	5-25	3.9375
470	Vilavur	14320	0.14	7	5/25	3.9375
460	Vikrayandi	12022	0/12	$+$ $\tau_{i}$ $ 1$	5.25	3.9375
468	Vikramasingapuram	47241	0.47	7.	5.25	3.9375
467	Vettavalam	15506	0.16		5.25	. 3.9375
466	Vettalkaranpudur	17392	0.17	1	5.25	3.9375
465	Verkilambi	19730	0.20	* 7	5:25	3.9375
464	Venpathur	7949	0.08		/5/25	3.9375
463	Venkarat	9330	0:09	7	525	3.9375
462	Venerampudur	7443-	0.07/		5/25	3.9375
461	Vellottamparappu	76218	0.08	7	5.25	3.9375
460	Velitmalai	13182	0.18		5,25	3.9375
458 459	Vellalura	24872	0.25	1 27c s L	5/25	3.9375
457.	Vellakoil	40359	0.40	7.	5:25	3.9375
456	Velnnkanni	11108	0.11		5.25	3.9375
455	Veernpandl	16953	0.17	7	5.25	3.9375
454	Veerakkalpudur	_ 16665	0.17	7	5.25	3.9375
453.	Veeraganur	11624			5.25	3.9375
452	Vedasandur	11730	0.12		5.25	3-9375
451	Vedarunyam	34266	0.34		5.25	3-9375
450	Vedapatti	11658	0.12	7	5.25	<b>88.9375</b>
249	Vazhapadi	17559	0.18	7	526.	3.9375
:448	Vathirairuppu	16784	0,27	, , , , , , , , , , , , , , , , , , ,	5.25	3.9375
447	Vasudevanaliur	21361	0.21	- <del>1</del>	5.25	3.9375
446	Varadarajanpettal	8259	0.08	7.	5,25	3.9375
445	Vaniyambadi	95061	0.05	7	5.25	3-9375
444	Vandavasi Vaniputhur	12044	031		525	3.9375
443	Vangvasi	31920	0.07	72	5:25	3.9375
442	The state of the s	7130%	0.07	7	5.25	3.9375
441	Valparai Valvaitijankoshtam	16965	0.77		5.25	3.9375
440	Vallam	16758	0.71	9	525	3.9375
439	Valavanur	16745	0.13		5.28	3.9375
and the second	Valengeimen	11754	0.12		5.25	3.9375
437	Vaitheeswarankoll	7676	0.08	7	5.25	3.9375
	Vadugapatti	0657	0.10	7.	825-	3.9375
	Vndlpatti -	26830		7	5.25	3.9375
434	Vedamadural	18015	0.13	<i>3</i> ,	5.25	3.9375
	Vadalur	89514	0.18	4	5,25	-3.9375_
	Vadakkuvalliyur	29417	0.40	S	5.25	3.9375
	Vadakkanandal	23034	0.23	7	5.25	3.9375
-	Uthokuli	10130	0.10		525 525	3.9375