

ANDHRA PRADESH STATE ROAD TRANSPORT CORPORATION

Operations (PLG) Department, RTC House-Vijayawada.

No:P9/359(6)/2023-OPD(P)

Circular No. 06/2024-OPD (P), Dated 07.03.2024

Sub: Hire Buses – Operation of private hire buses, in exigencies, on special occasions, festival days – temporary deviations in the route course on account of road repairs – Payment of hire charges for extra / reduced kms – Guidelines Issued - Reg.

APSRTC has been supplementing its fleet to meet the requirements of the operations basing on the ever-changing demands by engaging private hire buses. Hire buses are inducted in the Corporation for operation through public tenders. Buses are allotted to the successful bidders duly fixing the route course, daily operated kms, base hire rate per kms, etc. To this extent allotment orders are given by the ED(Zones) and agreements are signed between the hire bus owners and the DPTOs (earlier RMs).

As per the agreement conditions, the PHBs shall be operated on the allotted route only for the approved daily kms at the fixed hire rate per km. However, on special festival occasions i.e. Sankranthi, Dasara and on account of temporary deviations in the route course due to road repairs (road breaches/ bridge damages due to natural calamities, etc) on the allotted route, etc. PHBs are necessarily to be operated on deviated routes for the additional / reduced kms.

Therefore, approval was accorded for release of payments for additional kms authorizing ED(Zones) to accord sanction, Circular No. 14/2018-OPD (PLG), Dt. 15.05.2018. These instructions are valid for all the PHBs inducted up to 2018 prior to induction of hire buses through MSTC tenders only.

After detailed examination of the subject matter, the competent authority with the concurrence of FA & CAO has accorded approval for the following payment procedure pertaining to operation of PHBs during festival seasons, special occasions, peak days and temporary deviations in the route course.

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ATM-PLANNING RTC HOUSE-VIJAYAWADA.

I. Operation of additional/ reduced kms by PHBs during festival seasons, special occasions, peak days:

- Depot managers are authorized to operate additional/ reduced kms during festival seasons, special occasions, peak days based on the demand to clear the traffic, on the same route or any other route.
- DPTOs shall accord sanction with the concurrence of Dy. CAO/AO/Accounts Incharge of the district to pay hire charges for operation of additional /reduced kms to PHB owners along with regular monthly bills payment.
- 3. For operation of PHBs on deviated routes in exigencies, temporary permits shall be obtained from RTA without fail.

Payment for Non MSTC PHBs:

- 4. Payment shall be arranged to the owners of PHBs inducted prior to 2018 through Non-MSTC tenders for the additional/reduced kms operated on a day duly adopting the base hire rate applicable to actual kms operated (VU) on the day, as per the ready reckoner related to base hire rates for different VUs applicable to different products and tenders (Annexure- A).
- 5. The revision of hire rate per km communicated from time to time by HO towards HSD, Personnel, Tyres cost components, one year extension reduced rate etc. shall also be paid for the actual kms operated on the day.

Payment for MSTC PHBs:

- Payment shall be arranged to the owners of PHBs inducted through MSTC tenders for the additional kms operated on a day @ the applicable variable cost per km in addition to total eligible amount for the allotted VU at the prevailing hire rate.
- 7. Amount shall be deducted towards the reduced kms operated on a day @ the applicable variable cost per km from the total eligible amount for the allotted VU at the prevailing hire rate.
- 8. MSTC tender wise, applicable variable costs per km for different types of PHBs are furnished as **Annexure B**.
- HSD Top up shall be allowed for the actual kms operated on a particular day @ prescribed HSD kmpl for different types of buses. (Additional HSD quantity for additional kms / Less HSD quantity for reduced kms).

II. Bills preparation and monthly payment – Procedure:

For the additional kms operated in a month by PHBs, separate calculation sheets shall be prepared for each bus as given in the table below. Depot Managers shall submit the bills in the below formats for each PHB involved in operation of additional kms in a month and submit to AO/ Dy.CAO at DPTO office and approval of DPTO concerned.

ATM-PLANNING RTC HOUSE-VIJAYAWADA.

Payment for operation of more/ less kms than Allotted daily VU- Non-MSTC hire buses:

Date	Allotted VU (kms)	Prevailing hire rate (Rs./km)	Additional kms	Revised daily VU in kms	Hire rate for revised VU(Rs/km)	Amount (Rs.)
а	b	С	d	e=b+d	f	g=e*f

Payment for operation of more than Allotted daily VU - MSTC PHBs:

Date	Allotted VU (kms)	Prevailing hire rate (Rs./km)	Amount (Rs.)	Additional kms	Applicable Variable Cost per km (Rs/km)	VC amount for additional kms (Rs.)	Total Amount (Rs.)
а	b	С	d=b*c	е	f	g=e*f	h=d+g
u	J		u-D C		1	y-c 1	

Payment for operation of less kms less than Allotted daily VU- MSTC PHBs

For the reduced kms operated in a month by PHBs, separate calculation sheets shall be prepared for each bus as given in the table below.

	PH	lB no	of dej	oot for the r	month of, yes	ar	
Date	Allotted VU (kms)	Prevailing hire rate (Rs./km)	Amount (Rs.)	Reduced kms	Applicable Variable Cost per km (Rs. /km)	VC amount to be deducted (Rs.)	Net Amount (Rs.)
а	b	С	d=b*c	е	f	g=e*f	h=d-g

III. Operation of PHBs with Temporary / partial deviations in the allotted route course:

 Some PHBs are required to be operated with partial deviations in the allotted route course for the reasons like a) breach of road in rainy season, b) construction of new fly overs/bridges, c) laying bye pass roads to the towns, etc.

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Non MSTC:

2. For the hire buses inducted through Non-MSTC tenders prior to 2018, ED (Zone) is competent for approval of the revised daily VU and applicable hire rate per km as per the ready reckoner enclosed at Annexure A.

MSTC:

- 3. Approval of ED(O) with the concurrence FA & CAO shall be obtained duly processing the cases for the revised daily VU and applicable hire rate per km for all PHBs inducted through MSTC tenders, from 2018 onwards.
- 4. However, ED(Zone) is competent for approval for topping up of HSD oil tentatively @ prescribed KMPL for revised kms (increased/ reduced), for all buses inducted through MSTC tenders from 2018 onwards, operated with partial deviations as mentioned at item a, subject to ratification from HO.

The revision of hire rate per km communicated from time to time by HO towards HSD, Personnel, Tyres cost components etc as per applicability shall also be paid for the actual kms operated on the day.

IV. If the route deviaiton is of a permanent nature, cases shall be processed immediately to HO to modify the terms of the schedule agreement, to fix the new floor rate applicable to the revised vehicle utilisation.

These comprehensive guidelines are issued to address the various problems related to approvals for operation of additional / reduced kms for the reasons explained above and also for the changes in the allotted route course and operated kms of PHBs inducted through non-MSTC and MSTC tenders. The guidelines issued earlier through Circular No. 14/2018-OPD (PLG), Dt. 15.05.2018 stands revised accordingly.

Necessary action shall be taken on the above lines.

Encls: Annexure A & B

EXECUTIVE DIRECTOR(O)

Copy to All Officers of the Corporation.

Annexure-B

	Varia	ble Cos	t in pais	se per	km as	per t	ender	/repla	ceme	nts		
MSTC Tender	Notifn. Month & Year	C.ORD	M.EXP	PVG	UPVG	EXP	UDIx	SLX- 36	SLX- 40	INDRA	Non AC Sleeper	AC slee per
ī	July 2018	118		123								
II	Sep' 2018	118		123								
Ш	Mar' 2019	118	124	123		128						
IV	Aug' 2019	132	136	138		142						
V	Dec' 2019			141		144						
VI/VIA/ VIB/VIC	April 2022 to April 2023	179	184	180	184	185	188	189	189	217	191	217
VII	Feb'2024	215	220	220	223	229	228		230	259	226	257
2024 Replacements	March 2024	215	220	220		229	228		230	259		

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No.		INTROD	UCED VIDE	<u> </u>	1E - 20	13 NOT	IFICATION		
vu	RATE PER KM (in Rs)	VU	RATE PER KM (in Rs)	VU	RATE PER KM (in Rs)	VU	RATE PER KM (in Rs)	VU	RATI PER KM (in Rs)
200	21.19	260	19.13	320	17.84	380	16.96	440	16 32
201	21.15	261	19.10	321	17.82	381	16.95	441	16.31
202	21.11	262	19.08	322	17.31	382	16.93	442	16.30
203	21.06	263	13.05	323	17.79	383	16.92	443	16.29
204	21.02	264	19.03	324	17.77	384	16.91	444	16.28
205	20.98	265	19.00	325	17.76	385	16.90	445	16.27
206	20.93	266	18.98	326	17.74	386	16.89	446	16.26
207	20.89	267	18.95	327	17.72	387	16.87	447	16.25
208	20.85	268	18.93	328	17.70	388	16.86	448	16:24
209	20.81	269	18.90	329	17.69	_389	16.85	449	16.24
210	20.77	270	18.88	330	17.67	390	16.84	450	16.23
211	20.73	271	18.85	331	17.66	391	16.83	451	16.22
212	20.69	272	18.83	332	17.64	392	16.81	452	16.21
213	20.65	273	18.80	333	17.62	393	16.80	453	16.20
214	20.61	274	18.78	334	17.61	394	16.79	454	16.19
215	20.57	275	18.76	335	17.59	395	16.78	455	16.18
216	20.53	276	18.73	336	17.58	396	16.77	456	16.17
217	20.49	277	18.71	337	17.56	397	16.76	457	16.17
218	20.46	278	18.69	338	17.54	398	16.75	458	16.16
219	20.42	279	_ 18.66	. 339	17.53	399	16.73	459	16.15
220	20.38	280 (18.64 (. 340	17.51	400 (16.72 (460	16.14
221	20.34	281	18.62	341	17.50	401	16.71	461	16.13
222	20.31	282	18.59	342	17.48	402	16.70	462	16.12
223	20.27	283	18.57	343	17.47	403	16.69	463	16.12
224	20.24	284	18.55	344	17.45	404	16.68	464	16.11
225	20.20	285	18.53	345	17.44	405	16.67	465	16.10
226	20.17	286	18.51	346	17.42	406	16.66	466	16.08
227	20.13	287	18.48	347	17.41	407	16.65	467	16.03
228	20.10	288	18.46	348	17.39	408	16.64	469	16.07
229	20.06	289	18.44	349	17.38	410	16.61	470	15.06
230	20.03	290	18.42	350 351	17.36 17.35	411	16.60	471	15.05
231	19.99	291	18.40	352	17.33	412	16.59	472	16.04
232	19.96	292	18.38	353	17.32	413	16.58	473	16.03
233	19.93	293	18.36	354	. 17.30	414	16.57	474	16.03
234	19.89	294	18.31	355	17.29	415	16.56	475	16.02
235	19.86	295	18.29	356	17.28	416	16.55	476	16.01
236	19.83	297	18.27	357	17.26	417	16.54	477	16.00
237	19.80	298	18.25	358	17.25	418	16.53	478	15.99
238		299	18.23	359	17.23	419	16.52	479	15.99
239	19.73	300	18.21	360	17.22	420	16.51	480	15.98
241		301	18.19	361	17.21	421	16.50	481	15.97
242		302	18.17	362	17.19	422	16.49	482	15.96
243	19.61	303	18.15	363	17.18	423	16.48	483	15.96
244		304	18.14	364	17.17	424	16.47	484	15.95
245		305	18.12	365	17.15	425	16.46	485	15.94
246	19.52	306	18.10	366	17.14	426	16.45	486	15.93
247		307	18.08	367	17.13	427	_	487	
248		308	18.06	368	17.11	428		488	
249		309	18.04	369	17.10	- 429		489	15.91
250	and the second s	310	-	370	17.09 (430		. 490	
251		311	18.00	371	17.07	431		491	-
252		312	17.98	372	17.06	432		492	
253		313	17.97	373	17.05	433	16.38	493	15.88
254		314	17.95	374	17.03	434	16.37	494	15.8
255		315	17.93	375	17.02	435	16.36	495	15.8
256		316	17.91	376		436	16.35	496	
257		317	17.89	377	17.00	437	16.35	497	15.8
258	_	318	17.88	378	16.98	438	16.34	498	
259		319	17.86	379		439		499	A11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

CHIEF TRAFFIC MARAGER
APSETO VC & MD'S OFFICE
RYDENABAD

Dy. Chief Accounts Officer TEST AUDIT & INSPECTIONS APSRTC, HYD-20. AM(T).

BB Dyrup(3) 30.5.13

FLOOR RATE CHART FOR EXPRESS BS III TYPE BUSES INTRODUCED VIDE __JUNE_-2013 NOTIFICATION

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T	COST	6.05	COST	100	COST	1	COST		COST		COST		COST		COST		COST
	PER	VU	PER	VU	PER	VU	PER	VU	PER	VU	PER	VU	PER	VU	PER	vu i	PER
1	KM	}	KM	/	KM		/KM	yı I	KM		KM		KM		KM		км
L	1100	050(17.51	400	16.88	450	16.38	500		550				050	15.16	700	14.96
1	18.36	350	17.50	401	16.87	451		500	15.98	550	15.66	600	15.39	650	15.16	700	14.96
1	18.34	351		402	16.85	452	16.37	501	15.98	551	15.65	601	15.38	651	15.16	701	
	18.33	352	17.49	403	16.84		16.36	502	15.97	552	15.65	602	15.38	652	15.15	702	14.96
1	18.31	353	17.47	-	16.83	453	16.35	503	15.96	553	15.64	603	15.37	653	15.15	703	14.95
1	18.29	354	17.46	404		454	16.35	504	15.96	554	15.64	604	15.37	654	15.14	704	14.95
	18 27	355	17.44	405	16.82	455	16.34	505	15.95	555	15.63	605	15.36	655	15.14	705	14.95
1	18.25	356	17.43	406	16.81	456	16.33	506	15.94	556	15.62	606	15.36	656	15.13	706	14.94
1	18.23	357	17.41	407	16.80	457	16.32	507	15.93	557	15.62	607	15.35	657	15.13	707	14.94
1	18.21	358	17.40	408	16.79	458	16.31	508	15.93	558	15.61	608	15.35	658	15.13	708	14.93
1	18.19	359	17.39	409	16.78	459	16.30	509	15.92	559	15.61	609	15.34	659	15.12	709	14.93
1	18.17	360	17.37	410	16.77	460	16.29	510	15.91	560	15.60	610	15.34	660	15.12	710	14.93
	18.15	361	17.36	411	16.76	461	16.29	511	15.91	561	15.60	611	15.34	661	15.11	711	14.92
	18.14	362	17.35	412	16.75	462	16.28	512	15.90	562	15.59	612	15.33	662	15.11	712	14.92
	18.12	363	17.33	413	16.74	463	16.27	513	15.89	563	15.58	613	15.33	663	15.11	713	14.92
1	18.10	364	17.32	414	16.73	464	16.26	514	15.89	564	15.58	614	15.32	664	15.10	714	14.91
	18.03	365	17.30	415	16.72	465	16.25	515	15.88	565	15.57	615	15.32	665	15.10	715	14.91
1	18.06	366	17.29	416	16.70	466	16.24	516	15.87	566	15.57	616	15.31	666	15.09	716	14.91
	18.05	367	17.28	417	16.69	467	16.24	517	15.87	567	15.56	617	15.31	667	15.09	717	14.90
	18.03	368	17.26	418	16.68	468	16.23	518	15.86	568	15.56	618	15.30	668	15.09	718	14.90
	18.01	369	17.25	419	16.67	469	16.22	/519	15.85	569	15.55	619	15.30	669	15.08	719	14.90
	17.99	370	17.24	420	16.66	470 4	16.21	520	15.85	570	15.55	620	15.29	670	15.08	720	14.89
	17.98	371	17.23	421	16.65	471	16.20	521	15.84	571	15.54	621	15.29	671	15.07	721	14.89
	17.96	372	17.21	422	16.64	472(16.20	522	15.83	572	15.53	622	15.28	672	15.07	722	14.89
	17.94	373	17.20	423	16.63	473	16.19	523	15.83	573	15.53	623	15.28	673	15.07	723	14.88
	17.92	374	17.19	424	16.62	474	16.18	524	15.82	574	15.52	624	15.27	674	15.06	724	14.88
,	17.91	375	17.17	425	16.61	475	16.17	525 (15.81	575	15.52	625 (15.27	675	15.06	725	14.88
,	17.89	376	17.16	426	16.60	476	16.16	526	15.81	576	15.51	626	15.27	676	15.05	726	14.87
	17.87	377	17.15	427	16.59	477	16.16	527	15.80	577	15.51	627	15.26	677	15.05	727	14.87
3	17.83	378	17.14	428	16.58	478	16.15	528	15.79	578	15.50	628	15.26	678	15.05	728	14.87
3	17.84	379	17.12	429	16.57	479	16:14	529	15.79	579	15.50	629	15.25	679	15.04	729	14.86
)	17.82	380	17.11	430	16.57	480	16.13	530	15.78	580	15.49	630	15.25	680	15.04	730	14.86
_	17.81	381	17.10	431	16.56	481	16.12	531	15.78	581	15.49	631	15.24	681	15.03	731	14.86
2	17.79	382	17.09	432	16.55	482	16.12	532	15.77	582	15.48	632	15.24	682	15.03	732	14.85
3	17.77	383	17.07	433	16.54	483	16.11	533	15.76	583	15.48	633	15.23	683	15.03	733	14.85
1	17.76	384	17.06	434	16.53	484	16.10	534	15.76	584	15.47	634	15.23	684	15.02	734	14.85
5	17.74			435	16.52	485	16.09	535	15.75	585	15.46	635	15.22	685	15.02	735	14.84
3_	17.73	386		436	16.51	486	16.09	536	15.74	586	15.46	636	15.22	686	15.02	736	14.84
_	17.71	387	17.03		16.50	487	16.08	537	15.74	587	15.45	637	15.22	687	15.01	737	14.84
3	17.70		17.01	438	16 49	488	16.07	538	15.73	588	15.45	638	15.21	688	15.01	738	14.83
9	17.68				16.48	489	16:06	539	15.73	589	15.44	639	15.21	689	15.00	739	14.83
1	17.66	_			16.47	490	16.06		15.72	590	15.44	640	15.20	690	15.00	740	14.83
2	17.65				16.46	491	16.05	541	15.71	591	15.43	641	15.20	691	15.00	741	14.82
_	17.63				16.45	492	16.04	542	15.71	592	15.43	642	15.19	692	14.99	742	14.82
3	17.62				16.44	493	16.03	543	15.70	593	15.42	643	15.19	693	14.99	743	14.82
1	17.60	_			16.43	494	16.03	544	15.70	594	15.42	644	15.19	694	14.99	744	14.8
5	17.59	_			The second secon	495	16.02	545	15.69	595	15.41	645	15.18	695	14.98	745	14.8
7	17.57					496	16.01	546	15.68	596	15.41	646	15.18	696	14.98	746	14.8
8	17.56	_			_	497	16.01	547	15.68	597	15.40	647	15.17	697	14.97	747	14.80
i c	17.54						16.00	548	15.67	598	15.40	648	15.17	698		748	14.80
	17.53	399	16.89	449	16.39	499	15.99	549	15.67	599	15.39	649	15.16	699	14.97	749	14.80
		1000							s / -							750	14.79

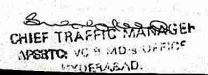
CHIEF IS VELIC IN THE

Dp. Chief Accounts Office'
TEST AUDIT & INSPECTIONS
APSRTC, HYD-20.

30.5.13 Off Dy 54,477 30.5.13

FLOOR RATE CHART FOR METRO EXPRESS - BS-III TYPE BUSES INTRODUCED VIDE ______ - 2013 NOTIFICATION

V.U	RATE PER KM (in Rs)	V.U	RATE PER KM (in Rs)	V.U	RATE PER KM (in Rs)	V.U	RATE PER KM (in Rs)	V.U	RATE PER KM (in Rs)	V.U	RATE PER KM (in Rs)
180	22.53	230	20.31	280	18.89	330	17.89	380	17.16	430	16.60
131	22.47	231	20.28	281	18.86	331	17.88	381	17.15	431	16.59
182	22.42	232	20.24	282	18.84	332	17.86	382	17.14	432	16.58 (
	22.36	233	20.21	283	18.82	333	17.84	383	17.12	433	16.57
183	22.31	234	20.18	284	18.79	334	17.83	384	17.11	434	16.56
184	22.25	235	20.14	285	18.77	335	17.81	385	17.10	435	16.55
185	22.20	236	20.11	286	18.75	336	17.79	386	17.09	436	16.54
186	22.15	237	20.08	287	18.73	337	17.78	387	17.08	437	16.53
187		238	20.04	288	18.70			388	17.06	438	16.52
188	22.09	239	20.04	289	18.68	338	17.76		17.05	439	16.51
189	22.04					339	17.75	389		_	16.50
190	21.99	240	19.98	290	18.66	340	17.73	390	17.04	440	16.49
191	21.94	241	19.95	291	18.64	341	17.71	391	17.03	441	
192	21.89	242	19.92	292	18.62	342	17.70	392	17.01	442	16.49
193	21.84	243	19.88	293	18.60	343	17.68	393	17.00	443	16.48
194	21.79	244	19.85	294	18.57	344	17.67	394	16.99	444	16.47
195	21.74	245		295	18.55	345	17.65	395	16.98	445	16.46
196	21.70	246		296	18.53	346	17.64	396	16.97	446	16.45
197	21.65	247		297	18.51	347	17.62	397	16.96	447	16.44
198	21.60	248	19.73	298	18.49	348	17.61	398	16.94	448	16.43
199	21.55	249	19.70	299	18.47	349	17.59	399	16.93	_449	16.42
200	21.51	250	19.67	300	18.45	350	17.58	400	16.92	450	16.41
201	21.46	251	19.64	301	18.43	351	17.56	401	16.91		
202	21.42	252	19.62	302	18.41	352	17.55	402	16.90		
203	21.37	253	19.59	303	18.39	353	17.53	403	16.89		
204	21.33	254	19.56	304	18.37	354	17.52	404	16.88		
205	21.28	255	19.53	305	18.35	355	17.50	405	16.86		
206	21.24	256	19.50	306	18.33	356	17.49	406	16.85		
207		257	19.47	307	18.31	357	17.47	407	16.84		
208		258	19.45	308	18.29	358	17.46	408	16.83		
209		259		309	18.27	359	17.45	409	16.82		
210		260		310	18.25	360	17.43	410	16.81		
211		261	San Marian Control of the Control of	311	18.23	361	17.42	411	16.80		ń
212		262		312	18.21	362	17.40	412	16.79		
213		263		313		363	17.39	413	16.78		
214	1 2/2/10/2005	264		314	18.18	364	17.37	414	16.77	U	
215	and the second second	265	4 110000	315		365	17.36	415	16.76		
216		266		316		366	17.35	416	16.74		
21		267		317		367	17.33	417	16.73		
218	10141310010000	268		318		368	17.32	418	16.72	•	
219	22.	269		319		369	17.31	419	_ 16.71		
220		270		320		370	17.29	420	16.70		
22		27		321	1000 27 750000	371		421	16.69		
22		272		322		372		422			
22		273		323		373		423	TENED BUT LIEU		
22		274		324		374		424		+	
22		27		325		375		425	TAN ELONGOLOGICA	-	I I
22		270		326		376	2010 A TECATAL	426		-	
22		27		327		377		427			
22		27		328		378				-	
22		- 21	10.33	329		010	17.19	428	16.62		



DE TEST AUDIT & HISPECTIONS
TEST AUDIT & HYD-20.

OB AM (T)

HIRE RATES FOR CITY ORDINARY FOR BS-III TYPE BUSES INTRODUCED VIDE __JUNE__-2013 NOTIFICATION

vu	RATE PER KM(in Rs)	VU	RATE PER KM(in Rs)		RATEPER KM(in Rs)	VU	RATE PER KM(in Rs)	VU	RATE PER KM(in Rs)
80	22.43	240	19.89	300	18.37	360	17.36	420	16.63
31	22.38	241	19.86	301	18.35	361	17.34	421	16.62
82	22.32	242	19.83	302	18.33	362	17.33	422	16.61
183	22.27	243	19.80	303	18.31	363	17.31	423	16.60
	22.21	244	19.77	304	18.29	364	17.30	424	16.59
184									
185	22.16	245	19.74	305	18.27	365	17.29	425	16.58
186	22.11	246	19.71	306	18.25	366	17.27	426	16.57
187	22.05	247	19.68	307	18.23	367	17.26	427	16.56
188	22.00	248	19.65	308	18.21	368	17.24	428	16.55
189	21.95	249	19.62	309	18.19	369	17.23	429	16.54
190	21.90	250	19.59	310	18.17	370	17.22	430	16.53
191	21.85	251	19.56	311	18.16	371	17.20	431	16.52
192	21.80	252	19.53	312	18.14	372		432	16.51
193	21.75	253	19.50	313	18.12	373		433	16.50
	21.70	254	19.47	314	18.10	374		434	16.49
194									
195		255	19.45	315	18.08	375		435	16.48
196		256	19.42	316	18.06	376	-	436	16.47
197		257	19.39	317	18.04	377		437	16.46
198		258	19.36	318	18.03	378		438	16.45
199	21.46	259	19.34	319	18.01	379	17.10	439	16.44
200	21.42	260	19.31	320	17.99	380	17.09	440	16.43
201		261	19.28	321	17.97	381		441	16.42
202		262	19.25	322	17.95	382		442	16.41
203		263		323	17.94	383		443	16.40
204		264		324	17.92	384		444	16.39
_						385			16.39
205		265		325	17.90			445	
206		266		326		386		446	16.38
20		267		327		387		447	16.37
20	8 21.07	268		328		388		448	16.36
20	9 21.02	269	19.07	329	17.83	389	9 16.98	449	16.35
21	0 20.98	270	19.05	330	17.82	39	0 16.96	450	16.34
21	1 20.94	271	19.02	331	17.80	39	1 16.95		
21		272	19.00	332	17.78	39	2 16.94		
21		273		333		39			
21		274		334		39		_	
21		275		335		39		-	
_		276		336		39		-	
21					_	_		-1	
21		277		337		39			
21		278		338		39			
21		279		339		39		_	
22		280		_		40			
22	1 20.55	28		341		40			
22	2 20.51	282	2 18.76	342	17.62	40	16.82		
22		283		343	3 17.61	40	16.81		
22		28		344		_	16.80	6,1	
	25 20.40	28		34		_	05 16.79		
	26 20.37	28	Control of the Contro	34			06 16.78		
		28		34		_	07 16.77	-	
				_		_			
_	28 20.30	28		34			08 16.76		
	29 20.26	28		34			09 16.75		
	30 20.23	29		35			10 16.74	_	
	31 20.19	29	1 18.56	35			11 16.73		
2	32 20.16	29	2 18.54	35	2 17.47	4	12 16.71	MED -	
	33 20.12	29	3 18.52	35			13 16.70		
	34 20.09						14 16.69	_	
	35 20.06						15 16.68		
	36 20.02	\rightarrow					16 16.67		
	37 19.99					_			
						_	17 16.66		
_	238 19.96 239 19.93		98 18.41 99 18.39			_	18 16.65		
					9 17.37		19 16.64		

CHIEF I HAFFIC WITHOUT APSRTQ VC & MD'S OFFICE HYDERABAD.

DY: Che Accounts Office TEST AUDIT & INSPECTIONS APSRTC, HYD-20.

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					F	LOOR	RATE CH	ART F	OR EXPR	ESS E	S-III TYP	E					
	SVIII)				BUSES I	NTRO	DUCED V	IDE_	JULY	- 20	14 NOTIF	ICATIO	N				
v.u	COST PER KM	y.u	COST PER KM	v.u	COST PER KM	V.U	COST PER KM	V.U	COST PER KM	V.U	COST PER KM	V.U	COST PER KM	V.U	COST	v.u	COST
301	21.12	351	20.10	401	19.34	451	18.75	501	18.27	551	17.88	601	17.56	651	17.29	701	17.05 g
302	21.10	352	20.09	402	19.33	452	18.74	502	18.26	552	17.88	602	17.55	652	17.29	701	17.05 P
303	21.07	353	20.07	403	19.31	453	18.73	503	18.26	553	17.87	603	17.55	653	17.28	702	17.05
304	21.05	354	20.05	404	19.30	454	18.72	504	18.25	554	17.86	604	17.54	654	17.27	703	17.04
305	21.03	355	20.03	405	19.29	455	18.71	505	18.24 (555	17.86	605	17.54	655	17.27	704	17.04
306	21.00	356	20.02	406	19.27	456	18.70	506	18.23	556	17.85	606	17.53	656	17.26	706	
307	20.98	357	20.00	407	19.26	457	18.68	507	18.22	557	17.84	607	17.52	657	17.26	707	17.03
308	20.96	358	19.98	408	19.25	458	18.67	508	18.21	558	17.83	608	17.52	658	17.25	707	-
309	20.93	359	19.97	409	19.24	459	18.66	509	18.21	559	17.83	609	17.52	659	17.25	709	17.02 17.02
310	20.91	360	19.95	410	19.22	460	18.65	510	18.20	560	17.82 (610	17.51	660	17.23	710	17.02
311	20.89	361	19.93	411	19.21	461	18.64	511	18.19	561	17.82	611	17.50	661	17.24	711	
312	20.87	362	19.92	412	19.20	462	18.63	512	18.18	562	17.81	612	17.50	662	17.24	711	17.01
313	20.85	363	19.90	413	19.19	463	18.62	513	18.17	563	17.80	613	17.49	663	17.23	713	17.00
314	20.82	364	19.88	414	19.17	464	18.61	514	18.16√	564	17.79	614	17.49	_			17.00
315	20.80	365	19.87	415	19.16	465	18.60	515	18.16	565	17.79	615	17.48	664	17.22	714	16.99
316	20.78	366	19.85	416	19.15	466	18.59	516	18.15	566	17.79	-	_		17.22	715	16.99
317	20.76	367	19.84	417	19.13	467	18.58	516	18.14	567	17.784	616 617	17.47 17.47	666	17.21	716	16.99
318	20.74	368	19.82	418	19.12	468	18.57	518	18.13	568				667	17.21	717	16.98
319	20.72	369	19.80	419	19:11	469	18.56	519	18.12	569	17.77	618	17.46	668	17.20	718	16.98
320	20.70(370	19.79 €	420	19.10	470	18.56	520	18.12		17.75	619	17.46	669	17.20	719	16.97
321	20.67	371	19.77	421	19.09	471	18.55	521		570		620	17.45	670	17.19 (720	16.97
322	20.65	372	19.76	422	19.07	471	18.54	521	18.11	571	17.75	621	17.44	671	17.19	721	16.97
323	20.63	373	19.74	423	19.06	473	18.53	523	18.09		17.74(622	17.44	672	17.18	722	16.96
324	20.61	374	19.73	424	19.05	474	18.52	523	18.08	573	-	623	17.43	673	17.18	723	16.96
325	20.59	375	19.71	425	19.04	475	18.51	525		574	17.73	624	17.43	674	17.17	724	16.95
326	20.57	37.6	19.70	426	19.03	476	18.50	526	18.08	575	17.71	625	17.42 (675	17.17	725	16.95
327	20.55	377	19.68	427	19.03	477	18.49	527	-	576		626	17.42	676	17.16	726	16.94
328	20.53	378	19.67	428	19.00	477	18.48	528	18.06	577	17.71	627	17.41	677	17.16	727	16.94
329	20.51	379	19.65	429	18.99	479	18.47		18.05	578	17.70	628	17.41	678	17.15	728	16.94
330	20.49	380	19.64	430				529	18.05	579	17.70	629	17.40	679	17.15	729	16.93
331	20.43	381	19.62	431	18.98	480	18.46	530	18.04	580	17.69	630	17.40 €	680	17.14	730	16.93
332	20.47	382	19.62		18.97	481	18.45	531	18.03	581	17.68	631	17.39	681	17.14	731	16.92
333	20.43			432	18.96	482	18.44	532	18.02	582	17.68	632	17.38	682	17.14	732	16.92
		383	19.59	433	18.95	483	18.43	533	18.02	583	17.67	633	17.38	683	17.13	733	16.92
334	20.41	384	19.58	434	18.93	484	18.42	534	18.01	584	17.66	634	17.37	684	17.13	734	16.91
335	20.40	385	19.56	435	18.92	485	18.41	535	18.00 (585	17.66	635	17.37	685	17.12	735	16.91
336	20.38	386	19.55	436	18.91	486	18.40	536	17.99	586	17.65	636	17.36	686	17.12	736	16.90
338	20.36	387	19.53	437	18.90	487	18.40	537	17.99	587	17.64	637	17.36	687	17.11	737	16.90
338		388	19.52	438	18.89	488	18.39	538	17.98	588	17.64	638	17.35	688	17.11	738	16.90
	20.32	389	19.51	439	18.88	489	18.38	539	17.97	589	17.63	639	17.35	689	17.10 €	739	16.89
340	20.30(19.49	440	18.87	490	18.37	540	17.96		17.63		17.34		17.10	740	16.89
341	20.28	391	19.48	441	18.86	491	18.36	541	17.96	591	17.62	641	17.34	691	17.09	741	16.89
342	20.26	392	19.46	442	18.84	492	18.35	542	17.95	592	17.61	642	17.33	692	17.09	742	16.88
343	20.25	393	19.45	443	18.83	493	18.34	543	17.94	593	17.61	643	17.33	693	17.09	743	16.88
344	20.23	394	19.44	444	18.82	494	18.33	544	17.93€	594	17.60	644	17.32	694	17.08	744	16.87
345	20.21	395	19.42(18.81	495	18.32	545	17.93	595	17.60	645	17.32 €	695	17.08	745	16.87
346	20.19	396	19.41	446	18.80	496	18.32	546	17.92	596	17.59	646	17.31	696	17.07	746	16.87
347	20.17	397	19.39	447	18.79	497	18.31	547	17.91	597	17.58	647	17.31	697	17.07	747	16.86
348	20.16	398	19.38	448	18.78	498	18.30	548	17.91	598	17.58	648	17.30	698	17.06	748	16.86
349	20.14	399	19.37	449	18.77	499	18.29	549	17.90	599	17.57	649	17.30	699	17.06	749	16.85
350	20.12	400	19.35	450	18.76	500	18.28	550	17.89	600	17.57	650	17.29(700	17.05	750	16.85/

Busseslee

CHIEF TRAFFIT AMMAGER
APSRTC: VOS JOS OFFICE
HYDERABAD.

Dy. Chief Accounts Officer
TEST AUDIT & INSPECTIONS
APSRTC, HYD-20. N

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									MOLIEIG	MILLIA			4
V.U	COST PER KM	V.U	COST PER KM	V.U	COST PER KM	V.U	COST PER KM	V.U	COST PER KM	V.U	COST	V.U	COST
201	24.49	251	22.37	301	20.94	351	19.93	401	19.17	451	KM 18.57	501	18.10
202	24.44	252	22.33	302	20.92	352	19.91	402	19.15	452	18.56	502	18.09
203	24.39	253	22.30	303	20.90	353	19.89	403	19.14	453	18.55	503	18.08
204	24.34	254	22.26	304	20.87	354	19.88	404	19.13	454	18.54	504	18.07
205	24.29	255	22.23	305	20.85	355	19.86	405	19.11	455	18.53	505	18.06
206	24.23	256	22.20	306	20.83	356	19.84	406	19.10	456	18.52	506	18.05
207	24.18	257	22.17	307	20.81	357	19.83	407	19.09	457	18.51	507	18.05
208	24.13	258	22.13	308	20.78	358	19.81	408	19.07	458	18.50	508	18.04
209	24.09	259	22.10	309	20.76	359	19.79	409	19.06	459	18.49	509	18.03
210	24.04	260	22.07	310	20.74	360	19.78	410	19.05	460	18.48	510	18.02
211	23.99	261	22.04	311	20.72	361	19.76	411	19.04	461	18.47	511	18.01
212	23.94	262	22.01	312	20.69	362	19.74	412	19.02	462	18.46	512	18.00
213	23.89	263	21.98	313	20.67	363	19.73	413	19.01	463	18.45	513	18.00
214	23.85	264	21.94	314	20.65	364	19.71	414	19.00	464	18.44	514	17.99
215 216	23.80	265	21.91	315	20.63 \$	365	19.69	415	18.98	465	18.43	515	17.98
217	23.75	266	21.88	316	20.61	366	19.68	416	18.97	466	18.42	516	17.97
218	23.66	267	21.85	317	20.58	367	19.66	417	18.96	467	18.41	517	17.9
219	23.62	268 269	21.82	318	20.56	368	19.65	418	18.95	468	18.40	518	17.96
220	23.57	270	21.79	319	20.54	369	19.63	419	18.94	469	18.39	519	17.9
221	23.53	271	21.73	320	20.52	370	19.61	420	18.92	470	18.38	520	17.9
222	23.48(272	21.73	322	20.50	371	19.60	421	18.91	471	18.37	521	17.9
223	23.44	273	21.68	323	20.46	372 373	19.58 < 19.57	422	18.90	472	18.36	522	17.9
224	23.40	274	21.65	324	20.46	374	19.57	423	18.89 18.87	473 474	18.35	523	17.9
225	23.35	275	21.62	325	20.42	375	19.53	425	18.86	474	18.34 (524 525	17.9 17.9
226	23.31	276	21.59	326	20.40	376	19.52	426	18.85	476	18.32	526	17.8
227	23.27	277	21.56	327	20.38	377	19.51.	427	18.84	477	18.31	527	17.8
228	23.23(278	21.53	328	20.36	378	19.49	428	18.83	478	18.30	528	17.8
229	23.19	279	21.51	329	20.34	379	19.48	429	18.82	479	18.29	529	17.8
230	23.15	280	21.48	330	20.32	380	19.46	430	18.80	480	18.28	530	17.8
231	23.11	281	21.45	331	20.30	381	19.45	431	18.79	481	18.27	531	17.8
232	23.07	282	21.43	332	20.28	382	19.43	432	18.78	482	18.27	532	17.8
233	23.03	283	21.40	333	20.26	383	19.42	433	18.77	483	18.26	533	17.8
234	22.99	284	21.37	334	20.24	384	19.40	434	18.76	484	18.25	534	17.8
235	22.95	285	21.35	335	20.22 €	385	19.39	435	18.75	485	18.24	535	17.8
236	22.91	286	21.32	336	20.20	386	19.37(436	18.74	486	18.23	536	17.8
237	22.87	287	21.29	337	20.18	387	19.36	437	18.72	487	18.22	537	17.8
238	22.83	288	21.27	338	20.16	388	19.34	438	18.71	488	18.21	538	17.8
239	22.80 <	289	21.24	339	20.14	389	19.33	439	18.70	489	18.20	539	17.7
240	22.76	290	21.22	340	20.13€	390	19.32	440	18.69	490	18.19	540	17.7
241	22.72	291	21.19	341	20.11	391	19.30 (441	18.68	491	18.18	541	17.7
242	22.68	292	21.16	342	20.09	392	19.29	442	18.67	492	18.17	542	17.7
243	22.65	293	21.14	343	20.07	393	19.27	443	18.66	493	18.17	543	17.7
244	22.61	294	21.11	344	20.05	394	19.26	444	18.65	494	18.161	544	17.7
245	22.58	295	21.09	345	20.03	395	19.25	445	18.64	495	18.15	545	17.7
246	22.54	296	21.07	346	20.02	396	19.23 <	446	18.63	496	18.14	546	17.7
247	22.50	297	21.04 €	347	20.00€	397	19.22	447	18.61	497	18.13	547	17.7
248 249	22.47 22.43 (298 299	21.02	348	19.98 19.96	398	19.21	448	18.60 18.59	498	18.12	548	17.73
						399	19.19	449		499		549	17.72

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CHIEF THE FEED AS MAGER APSRTC: VOLUMDE OFFICE HYDERABAD,

Dy. Chief Accounts Officer
TEST AUDIT & INSPECTIONS
APSRTC, HYD-20.11

AM (T) ON MANAGET

FLOOR RATE CHART FOR EXPRESS BS-III TYPE BUSES INTRODUCED VIDE DECEMBER-2014 NOTIFICATION COST COST COST COST COST COST COST COST																	
v.u	COST	V.U	COST	V.U	COST	T	1	Ī		T		T	1	T	COST	T	cos
	KM		KM	1 7.0	KM	V.U	PER	V.U	PER	V.U	PER	، ۷.۷		V.U	PER	V.U	PER
301	20.55	351	19.53	401	18.77	451	18.18	501	17.70		17.21		KM		KM	 	KM
302	20.53	352	19.52	402	18.76			-		551	17.31	601	\$16.99	651	16.72	701	16.4
303	20.50	353	19.50	403	18.74	452	18.17	502	17.69	552	17.31	602	16.98	652	16.71	702	16.4
304	20.48	354	19.48	404		453	18.16	503	17.69	553	17.30	603	16.98	653	16.71	703	16.4
305	20.46	355	19.46	_	18.73	454	18.15	504	17.68	554	17.29	604	16.97	654	16.70	704	16.4
306	20.43	356		405	18.72	455	18.14	505	17.67	555	17.29	605	16.97	655	16.70	705	16.4
307	20.41		19.45	406	18.71	456	18.13	506	17.66	556	17.28	606	16.95	656	16.69	706	16.4
308	20.39	357	19.43	407	18.69	457	18.12	507	17.65	557	17.27 .	607	15.95	657	16.69	707	16.4
309		358	19.41	408	18.68	458	18.11	508	17.64	558	17.27	608	16.95	658	16.68	708	16.4
	20.36	359	19.40	409	18.67	459	18.09	509	17.64	559	17.26	609	16.94	659	16.68	709	16.4
310	20.34	360	19.38	410	18.65	460	18.08	510	17.63	560	17.25	610	16.94	660	16.67	710	16.4
311	20.32	361	19.36	411	18.64	461	18.07	511	17.62	561	17.24	611	16.93	661	16.67	711	16.4
312	20.30	362	19.35	412	18.63	462	18.06	512	17.61	562	17,24	612	16.93	662	16.66	712	16.4
313	20.28	363	19.33	413	18.62	463	18.05	513	17.60	563	17.23	613	16.92		10.66		-
314	20.25	364	19.32	414	18.60	464	18.04	514	17.59	564	17.22			663		713	16.4
315	20.23	365	19.30	415	18.59	465	18.03	515	17.59	565		614	16.91	664	16.65	714	16.4
316	20.21	366	19.28	416	18.58	466	18.02	516	17.58		17.22	615	16.91	665	16.65	715	16.4
317	20.19	367	19.27	417	18.57	467	18.01	517		566	17.21	616	16.90	666	16.64	716	15.4
318	20.17	368	19.25	418	18.55	468	18.00		17.57	567	17.20	617	16.90	667	16.64	717	16.4
319	20.15	369	19.24	419	18.54	469	18.00	518	17.56	568	17.20	618	16.89	668	16.63	718	16.4
320	20,13 (370	19.22		18.53	470	17.99	519	17.55	569	17.19	5.19	10.89	669	16.63	719	16.4
321	20.10	371	19.20	421	18.52	471		520	17.55	570	17.18	620	16.88	670	16.67	720	15.4
322	20.02	372	19.19	422	18.50		17.98	521	17.54	571	17,18	621	16.88	671	16.62	721	16.4
323	20.06	373	19.17	423	18.49	472	17.97	522	17.53	572	17.17	622	16.87	672	16.61	722	16.3
324	20.04	374	19.16	1 424	18.48	473	17.96	523	17.52	573	17.16	623	16.86	673	16.61	723	16.3
325	20.02	375	19.14	425	18.47	474	17.95	524	17.51	574	17.16	624	16.86	674	16.60	724	16.3
326	20.00	376	19.13	426	18.46	475	17.94	525	17.51	575	17.15	625	16.85	675	16.60	725	16.3
327	19.98	377	19.11	427		476	17.93	526	17.50	576	17.15	626	16.85	676	16.59	726	16.3
328	19.96	378	19.10	-	18.45	477	17.92	527	17.49	577	17.14	627	16.84	677	16.59	727	
329	19.94	379		428	18,43	478	17.91	528	17.48	578	17.13	628	16.84	678	16.55		16.3
330	19.92	380	19.08	429	18.42	479	17.90	529	17.48	579	17.13	629	16.53	679	16.58	728	16.3
331	19.90	-	19.07	430	18.41	480	17.89	530	17.47	580	17.12	630	16.83	680		729	16.3
	19.88	381	19.05	431	18.40	481	17.88	531	17.46	581	17.11	631	16.82		16.58	730	16.3
332		382	19.0-1	432	18.39	482	17.87	532	17.45	582	17.11	632	16.82	631	16.57	731	16.3
333	19.86	383	19.02	433	18.38	483	17.86	533	17.45	583	17.10	633		682	16.57	732	16.3
334	19.84	384	19.01	434	18,36	484	17.85	534	17,44	584	17.09	634	16.81	683	16.56	733	16.3
335	19.83	385	18.99	435	18.35	485	17.84	535	17.43	585	17.69	-	16.80	684	16.56	734	16.3
336	19.81	386	18,98	436	18.34	486	17.84	536	17.42	586	17.08	635	16.80	685	16.55	735	16.3
337	19.79	387	18.96	437	18.33	487	17.83	537	17.42	587	17.08	636	16.79	686	16.55	736	15.3
338	19.77	388	18.95	438	18.32	438	17.82	538	17.41	588		637	15.79	687	16.54	737	-16.3
339	19.75	389	18.94	439	18.31	489	17.81	539	17.40		17.07	638	16.78	6881	16.54	738	15.3
340	19,73	390	18.92	440	18.30	490	17.80	540	17.39	589	17.06	639	16.78	629	16.53	739	15.3
341	19.71	391	18.91	441	18.29	491	17.79	541		590	17.06	640	16,77	690	16.53	740	16.3
342	19.69	392	18.89	442	18.27	492	17.78		17.39	591	17.05	641	16.77	691	16.53	741	16.3
343	19.68	393	18.88	443	18.26	493	17.77	542	17.38	592	17.04	642	16.76	692	16.52		
344	19.66	394	18.87	444	18.25	494	17.76	543	17.37	593	17.04	643	16.76	693	16.52	742	16.3
345	19.64	395	18.85	445	18.24	-		544	17.36	594	17.03	644	16.75	694		743	16.3
346	19.62	396	18.84	446		495	17.75	545	17.36	595	17.03	645	16.75		16.51	744	16.3
347	19.50	397	18.83	_	18.23	496	17.75	546	17.35	596	17.02	616	16.74	695	16.51	745	15.3
348	19.59	398	18.81	447	18.22	497	17.74	547	17.24	597	17.01	647	16.74	696	16.50	746	16.3
349	19.57	399	18.80	448	18.21	498	17.73	548	17.34	598	17.01	648		697	16.50	747	16.2
	19.55	400	18.78	449	18.20	499	17.72	549	17.33	599	17.00	.649	16.73	898	16.49	748	15 29
350	17.11.1				18.19	500								699			

Julia millo

Dr. Charles English

FLOOR RATE CHART FOR PALLEVELUGU BS-III TYPE BUSES INTRODUCED VIDE DECEMBER-2014 NOTIFICATION COST COST													
V.U	COST PER KM	V.U	COST PER	V.U	COST	v.u	COST	V.U	COST	V,U	COST	V.U	COST PER
201	23.93	251	21.80	301	20.38	351	KM	404	KM	451	<u>KM</u> ∮18.01	501	17.53
202	23.88	252	21.77	302	20.36	352	19.37	401	18.60		-	502	17.53
203	23 83	253	21.74	303	20.34	353	19.35	402	18.59	452	18.00	503	17.52
204	23.77	254	21.70	304	20.31	354	19.33	403	18.58 18.56	454	17.98	504	17.51
205	23.72	255	21.67	305	20.29	355	19.30	405	18.55	455	17.97	505	17.50
206	23.67	256	21.64	306	20.23		19.30		18.54	456	17.95	506	17.49
207	23.52	257	21.60	307	20.27	356		406			17.95	לס5	17.48
208	23.57	258				357	19.26	407	18.52	457	17.93	508	17.48
209	23.52	259	21.57	308	20 22	358	19.25	408	18 51	458		509	17 47
210	23.47	260	21.54	309	20.20	359	19.23	409	18.50	459	17.93	510	17.46
211	23.47		21.51	310	20.18	360	19.21	410	18.49	460	17.92 17.91	511	17.45
		261	21.48	311	20 15	361	19.20	411	18.47	461			17 44
212	23.38	262	2 1.44	312	20.13	362	19.18	412	18.46	462	17.90	512	17.43
214	23.28	263	21.41	313	20.11	363	19.16	413	18 45	463	17.89 17.88	514	17.43
		264	21.38	314	20.09	364	19.15	414	18 43	464	17.87	515	
215	23 24	265	21.35	315	20.07	365 366	19.13 19.12	415	18.42 18.41	465	17.87	516	17 42
217	23 14	267	21.32	317	20.04	367	19.12	417	18.40	467	17.85	517	17 40
218	23 10		21.29	318	20.02	368	19.10	418	18.39	468	17.84	518	17.39
219	23 05		21.20	319	19.98	369	19.07	419	18.39	469	17.83	519	17.39
220	-	270	21 20	320	19.96	370	19.07	420	18.36	470	17.82	520	17.38
221	22 97	271	21 17	321	19 94	371	19.04	421	18.35	471	17.81	521	17.37
222	22 92	272	21 14	322	19.92	372	19.02	422	18 34	472	17.80	522	17.36
223	22 88	-	21,11	323	19.90	373	19.01	423	18 32	473	17.79	523	17.35
224	22 83	274	21.09	324	19 88	374	18.99	424	18 31	474	17.78	524	17.35
225	22 79	275	21 06	325	19 86	375	18.97	425	18 30	475	17 77	525	17 34
226	22 75	276	21 03	326	19 84	376	18.96	426	18.29	476	17.76	526	17.33
227	22 71	277	21.00	327	19 82	377	18 94	427	18 28	477	17 75	527	17 32
228	22.67	278	20 97	328	19.80	378	18.93	428	18 27	478	17.74	528	17.31
229	22.63	279	20.94	329	19.78	379	18.91	429	15.25	-179	17 73	529	17 31
230	22.58	280	20.92	330	19 76	380	18 90	430	18.24	480	17 72	530	17 30
231	22.54	281	20.89	331	19 74	381	18 88	431	18 23	481	17 71	531	17.29
232	22.50	282	20.86	332	19.72	382	18.87	432	18.22	482	17 70	532	17.28
233	22 46	283	20.84	333	19 70	383	18 85	433	18.21	483	17 69	533	17 28
234	22 43	284	20.81	334	19 68	384	18 84	434	18.20	484	17.68	534	17 27
235	22.39	285	20.78	335	19.66	385	18 83	435	18.18	485	17.68	535	17 26
	22.35		20.76		1964		18.81		18 17	486	17 67	536	17 25
236	22.33	287	20 73	337	19 62	387	18.80		18 16	487	17.66	537	17 25
	22 27	288	20.70	338	19.60	388	18.78		18.15	488	17.65		17 24
238	22 23	289	20.78	339	19 58	389	18.77	439	18.14	489	17.64	539	17 23
239	22 20	290	20.65	340	19 56	390	18.75	440	18.13	490	17.63	540	17.22
240	22 16	291	20.63	341	19.55	391	18.74	441	18.12	491	17.62	541	17 22
241	22 12	292	20.60	342	19.53	392	18.73		18.11	492	17.61	542	1721
242	22 12	293	20.58	343	19.51	393	18.71	443	18.10	493	17.60	543	17 20
243	22 05	294	20.55	344	19.49	394	18.70	444	18.08	494	17 59	544	17 20
244		295	20.53	345	19 47	395	18 68		18 07		17.59	545	17 19
245	22.01		20.53	346	19.45	396	18.67		18 00	496	17 58	546	17 18
246	21 98	296			19.43	397	18 66		18.05		17.57	547	17 17
247	21 94		20.48	347	19.44	398	18.64		18 04	498	17 56	548	17 17
248	21.91	298	20.43	349	19 40	399	18 63		18 03	499	17.55	549	17 15
249	21.84		20.41	350	19 38	400	18.62		18 02		17 54		17 15 (
250	21.04	200	20.41	330		,,,,,,							

CHILF TRAFFIC MANAGELLIO APSRTC: VL & MD'S OFFICE HYDERABAD.

a.	= a	FLC BUSE	OR RAT	E CHAI	RT FOR [METRO	EXPRE	SS BS	III TYPE	, N	
V.U	COST PER KM	V.U	PER KM	v.u	COST PER KM	V.U	COST PER KM	v.u	COST PER KM	V.U	COST PER KM
151	27.62		24.09	251	21.97	301	20.55	351	19.54	401	18.87
152	27.52			252		302	20.53	352	19.52	402	18.86
153	27.43	_	23.98	253	21.90	303	20.50	353	19.50	403	18.85
154	27.34		23.93	254	21.87	304	20.48	354	19.49	404	18.84
155	27.25	205	23.88	255	21.83	305	20.46	-	19.47	405	18.83
156	27.16	206	23.83	256	21.80	306	20 43	356	19.45	406	18.81
157	27.07	. 207	23.78	257	21.77	307	20.41	357	19.43	407	18.80
158	26.99	208	23.73	258	21.74	308	20.39	358	19.42	408	18.79
159	26.90	209	23 68	259	21.70	309	20.37	359	19,40	409	18.78
160	26.82	210	_	-	21.67	310	20.34	360	19.38	410	18 77
161	26.74	211	-	261	21.64	311	20.32	361	19.37	411	18.76
162	26.65	212		262	21.61	312	20.30	362	19.35	412	18.75
163	26.57	213		263	21.58	313	20.28	363	19.34	413	18.74
164	26.49	_		264	21.55	314	20.26	364	19.32	414	18,73
165	26.41	215			21.52	315	20.23	365	19.31	415	18.72
166	26.33			266	21.49	316	20.23	366	19.29	416	18.71
167	26.26			267	21.46	317	20.21	367	19.28	417	18 70
168	26,18		_	268	21.43	318	20.17	368	19.27	418	18.69
169	26.11	219		269	21.40	319	20.17	369	19.25	419	18 68
170	26.03	_	-	270	21.37	320	20.13	370	19.24	420	18.67
171	25.96	_	23.13	271	21.34	321	20.13	371	19.23	421	18.66
172	25.88	-		272	21.34	322	20.09	372	19.21	422	18.65
173	25.81	223		273	21.31	323	20.09	373	19.20	423	18.64
174	25.74	224		274	21.25	324		374	19.19	424	18.63
	100 CO 100 CO	-		1		325	20.05	375		425	18.62
175	25.67	_	22.95	275	21.22	325	20.00	376	19.18	426	18 61
176	25.60	226	22.91	276	21.19			_		427	18.60
177	25.53	227	22.87	277	21.17	327	19.98	377	19.15		
178	25.47	228	22.83	278	21.14	328	19.96	378	19 14	.428	18.59
179	25.40	229	22.79	279	21.11	329	19.94	379	19.13	429	18.58
180	25.33	230	22.75	280	21.08	330	19.93	380	19.11	430	18.57
181	25.27	231	22.71	281	21.06	331	19.91	381	19.10	431	18.56
182	25.20	232	22.67	282	21.03	332	19.89	382	19.09	432	18.55
183	25.14	233	22.63	283	21.00	333	19.87	383	19.08	433	18.54
84	25.07	234	22,59	284	20.98	334	19.85	384	19.07	434	18.53
185	25.01	235	22.55	285	20.95	335	19.83	385	19.05	435	18.52
86	24.95	236	22.51	286	20.92	336	19.81	386	19 04	436	18.51
87	24.89	237	22.47	287	20.90	337	19.79	387	19.03	437	18.50
88	24.83	238	22.43	288	20.87	338	19.77	388	19.02	438	18.49
89	24.77	239	22,40	289	20.85	339	19.75	389	19.01	439	18.49
90	24.71	240	22.36	290	20.82	340	19.73	390	18.99	440	18.48
91	24.65	241	22.32	291	20.79	341	19.72	391	18.98	441	18.47
92	24.59	242	22.28	292	20.77	342	19.70	392	18.97	442	18.46
93	24.53	243	22.25	293	20.74	343	19.68	393	18.96	443	18 45
		244	22.21	294	20.72	344	19.66	394	18.95	444	18 44
94	24.47	-				345	19.64	395	18.94	445	18.43
95	24.42	245	22.18	295	20.69		19.63	396	18 92	446	18 42
96	24.36	246	22.14	296	20.67	346			18.91	447	18 41
97	24.31	247	22.11	297	20.65	347	19.61	397		448	
98	24.25	248	22.07	298	20.62	348	19.59	398	18.90		18,40
99	24.20	249	22.04	299	20.60	349	19.57	399	18.89	449	18.40
00	24.14	250	22.00	300	20.57	350	19.55	400	18 88	450	18.39

CHIEF TRAFFIC MANAGERIUS APERTC: VC & MD & OFFICE HYDERABAD,

Dy. Chief Acodemical Scenarios APSRTC, HYD-20,

V.U	PER KM	V.U	COST PER KM	V.U	COST PER KM	V.U	COST	v.u	COST	v.u	COST
151	27.57	201	24.04	251	21.92	204	KM	10.1	KM	100	KM
152	27.48	202	23.99	252	21.89	301	20.51	351	19.49	401	18.73
153	27.38	203	23.94	253	21.86	302	20.48	352	19.48		18.72
154	27.29	204	23.89	254	21.82	303	20.46	353	19.46	403	18.71
155	27.20	205	23.84	255	21.79	304	20.44	354	19.44	404	18.69
156	27.12	206	23.79	256	21.76	305	20.41	355	19.42	405	18.68
157	27.03	207	23.74	257	21.72	306	20.39	356	19.41	406	18.67
158	26.94	208	23.69	258		307	20.37	357	19.39	407	18.65
159	26.86	209	23.64	259	21.69	308	20.34	358	19.37	408	18.64
160	26.77	210	23.59		21.66	309	20.32	359	19.36	409	18.63
161	26.69	211	23.54	260	21.63	310	20.30	360	19.34	410	18.62
162	26.61	212	23,49	261	21.60	311	20.28	361	19.32	411	18.60
163	26.53	213		262	21.56	312	20.26	362	19.31	412	18.59
164	26.45	214	23.44	263	21.53	313	20.23	363	19.29	413	18.58
165	26.37	215	23,40	264	21.50	314	20.21	364	19.28	414	18.57
166	26.29		23.35	265	21.47	315	20.19	365	19.26	415	18.55
167	26.21	216	23.30	266	21.44	316	20.17	366	19.24	416	18.54
168		217	23.26	267	21.41	317	20.15	367	19.23	417	18.53
	26.14	218	23.21	268	21.38	318	20.13	368	19.21	418	18.52
169	26.06	219	23.17	269	21,35	319	20.10	369	19.20	419	18.50
170	25.99	220	23.12	270	21.32	320	20.08	370	19.18	420	18.49
171	25.91	221	23.08	271	21.29	321	20.06	371	19.16	421	18 48
172	25.84	222	23.04	272	21.26	322	20.04	372	19.15	422	18.47
173	25.77	223	22.99	273	21.24	323	20.02	373	19.13	423	16.46
174	25.70	224	22.95	274	21.21	324	20.00	374.	19.12	424	18.44
175	25.63	225	22.91	275	21.18	325	19.98	375	19.10	425	18.43
176	25.56	226	22.87	276	21.15	326	19.96	376	19.09	426	18.42
177	25.49	227	22.82	277	21.12	327	19.94	377	19.07	427	18.41
178	25.42	228	22.78	278	21.09	328	19.92	378	19.06	428	18.40
179	25.35	229	22.74	279	21.07	329	19.90	379	19.04	429	18.38
180	25.29	230	22,70	280	21.04	330	19.88	380	19.03 4	430	18.37
181	25.22	231	22.66	281	21.01	331	19.86	381	19.01	431	18.36
182	25.16	232	22.62	282	20.99	332	19.84	382	19.00	432	18.35
183	25.09	233	22.58	283	20.96	333	19.82	383	18.98	433	18.34
184	25.03	234	22.54	284	20.93	334	19.80	384	18.97	434	18.33
185	24.96	235	22.50	285	20,91	335	19.78	385	18.95	435	18.32
186	24.90	236	22.46	286	20.88	336	19.77	386	18.94	436	18.30
187	24.84	237	22.43	287	20.85	337	19.75	387	18.93	437	18.29
188	24.78	238	22.39	288	20.83	338	19.73	388	18.91	438	18.28
189	24.72	239	22.35	289	20.80	339	19.71	389	18.90	439	18.27
190	-	240	22.31	290	20.78	340	19.69	390	18.88	440	18.26
191	24.60	241	22.28	291	20.75	341	19.67	391	18.87	441	18.25
192		242	22.24	292	20.73	342	19.65	392	18.86	442	18.24
193		243	22.20	293	20.70	343	19.64	393	18.84	443	18.23
194		244	22.17	294	20.68	344	19.62	394	18.83	444	18.22
		_	22.13	295	20.65	345		395	18.81	445	18.21
195		-	22.10	296	20.63	346	_	396	18.80	446	18.19
196		246	22.06	297		347	-		18.79	447	18.18
197		247	22.03	298	20.58	348			18.77	_	18.17
198		248	100	-	-	349			-	449	-
199	24.15	249	21.99	300	-	350		-	1		_

I F TRAFFIC MANAGENIC APSATC: VC & MD'S OFFICE HYDERABAD,

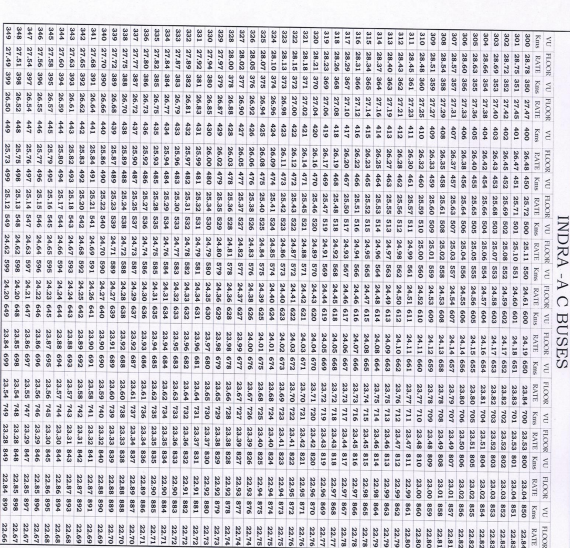
Dy. Chi a month of the Test AUDIT & THE THE HYD-29

3	6																			
1	- Cat					BUSES												ON		
				ND FO	REXPR	ESS (BS-	III) TYPI	E BUSES	TO BE	INTRO	UCED	VIDE E	NSUIN	G NOT	FICATI	ONS IN	2015		-	
		RATE PER KM (In Rs)	V.U	RATE PER KM (In Ro)	V.U	RATE PER KM (in Rs)	V.U	RATE PER KM (m Rs)	V.U	RATE PER KM (m Rs)	v.u	RATE PER	v.u	RATE PER	v.u	RATE PER KM (In Ro		MAIR PER MM (In Re)		RATE PER KM (in Re
	151	22.61	301	21.19	351	20.18	401	19.42	451	18.83	501	18.35	551	17.96	601	17.64	651	17.37	701	17.13
	152	22.58	302	21.17	352	20.16	402	19.41	452	18.82	502	18.34	552	17.96	602	17.64	652	17.36	702	17.13
	153	22.54	303	21.15	353	20.15	403	19.39	453	18.81	503	18.34	553	17.95	603	17.63	653	17.36	703	17.12
暑	254	22.51	304	21.12	354	20.13	404	19.38	454	18.80	504	18.33	554	17.94	604	17.62	654	17.35	704	17.12
3	255	22.48	305	21.10	355	20.11	405	19.37	455	18.78	505	18.32	555	17.94	605	17.62	655	17.35	705	17.12
1	256	22.45	306	21.08	356	20.09	406	19.35	456	18.77	506	18.31	556	17.93	606	17.61	656	17.34	706	17.11
1	257	22.41	307	21.05	357	20.08	407	19.34	457	18.76	507	18.30	557	17.92	607	17.61	657	17.34	707	.17.11
į	258	22.38	308	21.03	358	20.06	408	19.33	458	18.75	508	18.29	558	17.92	608	17.60	658	17.33	708	17.10
- 75	259	22.35	309	21.01	359	20.04	409	19.31	` 459	18.74	509	18.29	559	17.91	609	17.59	659	17.33	709	17 10
2	260	22.32	310	20.99	360	20.03	410	19.30	460	18.73	510	18.28	560	17.90	610	17.59	660	17.32	710	17.09
3	261	22.28	311	20.97	361	20.01	411	19.29	461	18.72	511	18.27	561	17.90	611	17.58	661	17.32	711	17.09
20.00	262	22.25	312	20.94	362	19.99	412	19.28	462	18.71	512	18.26	562	17.89	612	17.58	662	17.31	712	17.09
	263	22.22	313	20.92	363	19.98	413	19.26	463	18.70	513	18.25	563	17.88	613	17.57	663	17.31	713	17.08
B	264	22.19	314	20.90	364	19.96	414	19.25	464	18.69	514	18.24	564	17.87	614	17.57	664	17.30	714	17.08
3	265	22.16	315	20.88	365	19.95	415	19.24	465	18.68	515	18.24	565	17.87	615	17.56	665	17.30	715	17.07
	266	22.13	316	20.86	366	19.93	416	19.23	466	18.67	516	18.23	566	17.86	616	17.55	666	17.29	716	17.07
3	267	22.10	317	20.83	367	19.91	417	19.21	467	18.66	517	18.22	567	17.85	617	17.55	667	17.29	717	17.06
1	268	22.07	318	20.81	368	19.90	418	19.20	468	18.65	518	18.21	568	17.85	618	17.54	668	17.28	718	17.06
1	269	22.04	319	20.79	369	19.88	419	19.19	469	18.64	519	18.20	569	17.84	619	17.54	669	17.28	719	17.06
1	270	22.01	320	20.77	370	19.87	420	19.18	470	18.63	520	18.20	570	17.84	620	17.53	670	17.27	720	17.05
1	271	21.98	321	20.75	371	19.85	421	19.17	471	18.63	521	18.19	571	17.83	621	17.53	671	17.27	721	17.05
27.43	272	21.95	322	20.73	372	19.84	422	19.15	472	18.62	522	18.18	572	17.82	622	17.52	672	17.26	722	17.04
Ŧ	273	21.92	323	20.71	373	19.82	423	19.14	473	18.61	523	18.17	573	17.82	623	17.52	673	17.26	723	17.04
1	274	21.90	324	20.69	374	19.80	424	19.13	474	18.60	524	18.16	574	17.81	624	17.51	674	17.26	724	17.04
ě	275	21.87	325	20.67	375	19.79	425	19.12	475	18.59	525	18.16	575	17.80	625	17.50	675	17.25	725	17.03
100	276	21.84	326	20.65	376	19.77	426	19.11	476	18.58	526	18.15	576	17.80	626	17.50	676	17.25	726	17.03
Ą	277	21.81	327	20.63	377	19.76	427	19.09	477	18.57	527	18.14	577	17.79	627	17.49	677	17.24	727	17.02
127	278	21.78		20.61	378	19.74	428	19.08	478	18.56	528	18.13	578	17.78	628	17.49	678	17.24	728	17.02
界	279	21.76		20.59	379	19.73	429	19.07 19.06	479	18.54	529	18.13	579	17.78	629	17.48	679	17.23	729	17.02
Ž	280	21.73		20.57	380	19.71	430	19.05	480	18.53	530 531	18.11	580	17.77 17.76	630 631	17.48	680	17.23	730	17.01
Ņ	281	21.70		20.55	381	19.70 19.68	431	19.04	482	18.52	532	18.10	581 582	17.76	632	17.47	681	17.22	731	17.01
1	282	21.67	332	20.53	382	19.65	432	19.02	483	18.51	533	18.10	583	17.75	633	17.47	682	17.22	732	17.00
7	283	21.65		20.51	384	19.66	434	19.01	484	18.50	534	18.09	584	17.74	634	17.46	683	17.21	733	17.00
-	284	21.62		20.49	385	19.64	435	19.00	485	18.49	535	18.08	585	17.74	635	17.45	685	17.20	735	17.00
2	285 286			20.45		19.63	436	18.99	486	18.48	536	18.07	586	17.73	636	17.44		17.20		16.99
1	287			20.43	387	19.61	437	18.98	487	18.48	537	18.07	587	17.73	637	17.44	687	17.19	736 737	16.99
	288			20.41	388	19.60		18.97	488	18.47	538	18.06	588	17.72	638	17.43	688	17.19	738	16.98
1	289			20.40		19.58	439	18.96	489	18.46	539	18.05	589	17.71	639	17.43	689	17.19	739	16.98
	290			20.38	390	19.57	440	18.95	490	18.45	540	18.04	590	17.71	640	17.42	690	17.18		16.97
1	291	_		20.36	391	19.56	441	18.93	491	18.44	541	18.04	591	17.70	641	17.42	691	17.18		16.97
9	292			20.34	392	19.54	442	18.92	492	18.43	542	18.03	592	17.70	642	17.41	692	17.17		16.96
\$	293	21.39	343	20.32	393	19.53	443	18.91	493	18.42	543	18.02	593	17.69	643	17.41	693	17.17		16.96
Ċ	294	21.36	344	20.30	394	19.51	444	18.90	494	18.41	544	18.01	594	17.68	644	17.40	694	17.16		16.96
				20.29	395	19.50	445	18.89	495	18.40	545	18.01	595	17.68	645	17.40	695	17.16		16.95
Ċ	295	21.3		20.27	396	19.49	446	18.88	496	18.40	546	18.00	596	17.67	646	17.39	696		-	16.95
657	11 797	7 12129		20.25		19.47	447	18.87	497	18.39	547	17.99	597	17.67	647	17.39	697			16.94
	298			20.23		19.46	448	18.86	498	18.38	548	17.99	598	17.66		17.38	698		748	16.94
7	300	21.2		20.22		19.45	449	18.85	499	18.37	549	17.98	599	17.65		17.38		17.14	749	16.94
-	300	21.2	2 350	20.20	400	19.43	450	18.84	500	18.36	550	17.97	600	17.65	650	17.37	700	17.14	750	16.93

Nexitical and toun mordes

CHIEF TRAFFIC MANAT TR

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No.	7 875 16.41 5 876 16.43 5 877 16.40 5 878 16.40 5 887 16.40 6 881 16.39 8 881 16.39 8 882 16.39 8 885 16.38 8 886 16.38 8 886 16.38 8 886 16.37 8 889 16.37 8 90 16.37	ω 4 15 6 7 8 0 0 1 5 8 4 15 5 7 8 0 0 0 1	4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	4 6 6 7 8 6 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7						2 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		493 494 495 496 497 498					347
No.	875 16.41 876 16.40 877 16.40 878 16.40 879 16.40 880 16.39 882 16.39 883 16.39 884 16.38 885 16.38 886 16.37 889 16.37 889 16.37 890 16.37 891 16.36 892 16.36 893 16.36 893 16.36 894 16.36 895 16.37	ω 4 10 10 17 m 20 0 1 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0			4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				2 8 8 8 1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8			7 3 3 2 2 3 8 7 6		493 494 495 496 497					
Mark Note Part	875 16.41 876 16.40 877 16.40 878 16.40 879 16.40 879 16.40 881 16.39 882 16.39 883 16.39 885 16.38 886 16.38 887 16.38 887 16.38 887 16.38	ω 4 0 0 7 m σ 0 1 c 0 c 1 c 0 c 0 c 0 c 0 c 0 c 0 c 0			4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	2 2 3 4 5 6 7 2 6 6 8 7 6 6 1			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	2 2 4 4 6 6 7 6 6 7 6 6 7 6 6 7 6 7 6 7 6 7				493 494 495 496					
Mart	875 16.41 876 16.40 877 16.40 878 16.40 880 16.40 881 16.39 882 16.39 883 16.39 884 16.38 885 16.38 886 16.38 887 16.38 888 16.37 890 16.37 890 16.37	8 4 10 10 10 10 10 10 10 10 10 10 10 10 10		4 8 8 7 8 8 6 6 7 8 8 8 8 8	4 4 8 8 8 8 9 7 7 7 8 9 8 8 8 8 8 8 8 8 8 8	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				493 494 495					
Prior Prio	7 875 16.41 5 876 16.43 5 877 16.40 5 878 16.40 6 879 16.40 6 880 16.40 7 881 16.39 8 82 16.39 8 82 16.39 8 83 16.38 8 85 16.38 8 86 16.38 8 87 16.38 8 88 16.37 8 90 16.37 8 90 16.36 8 90 16.36	2 2 3 3 4 5 6 7 8 8 7 8 8 8 8 8		4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6										493				H	
The leave with leave w	875 16.41 876 16.42 877 16.40 878 16.40 8879 16.40 8810 16.39 882 16.39 883 16.39 884 16.38 885 16.38 886 16.38 887 16.38 888 16.37 890 16.37 891 16.36 892 16.37 891 16.36													18.45 18.45 18.44 18.43 18.43 18.42 18.42 18.41 18.40	493					344
Brane Will Wil	875 16.41 876 16.40 878 16.40 878 16.40 879 16.40 881 16.39 882 16.39 883 16.39 884 16.38 885 16.38 886 16.38 887 16.38 887 16.38 888 16.37			4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1										18.45 18.44 18.43 18.42 18.42 18.40						343
State Class State Stat	875 16.41 876 16.40 877 16.40 878 16.40 879 16.40 880 16.40 881 16.39 882 16.39 883 16.39 884 16.38 885 16.38 886 16.38 887 16.38 887 16.38	000000000000000000000000000000000000000												18.45 18.44 18.43 18.43	492				-	342
Brant Will	875 16.41 876 16.41 877 16.40 878 16.40 879 16.40 880 16.40 881 16.39 882 16.39 883 16.38 884 16.38 885 16.38 886 16.38	0 0 0 0 0 0 0 0												18.45	490					341
Brance Willey State Willey Sta	875 16.41 876 16.41 877 16.40 878 16.40 879 16.40 880 16.40 881 16.39 882 16.39 883 16.39 884 16.38 885 16.38 886 16.38					725 726 726 727 727 728 729 730 731 732 733 733 734 735 736								18.45	489					340
Profession Pro	875 16.41 876 16.41 877 16.40 878 16.40 879 16.40 880 16.40 881 16.39 881 16.38 885 16.38 885 16.38 886 16.38	0 0 0 0 0 0 0				725 726 726 727 727 728 729 730 731 732 733 733 734 735								18.45	488					330
Bane Value Billey	875 16.41 876 16.40 877 16.40 878 16.40 879 16.40 879 16.40 881 16.39 882 16.39 883 16.39 884 16.38 885 16.38					725 726 727 728 729 730 731 732 733 734 735								18.40	487	+				200
Brane Value Brane Valu	875 16.41 876 16.41 877 16.40 877 16.40 879 16.40 880 16.40 881 16.39 882 16.39 883 16.39 884 16.38					725 726 726 727 728 729 730 731 732 733 733								30 45	486					27
Brade Value Valu	875 16.41 876 16.41 877 16.40 878 16.40 879 16.40 880 16.40 881 16.39 882 16.39 883 16.39					725 726 726 727 727 728 729 730 731 732 733								18.46	485	-		-	+	2000
Brant Will Blant Will	875 16.41 876 16.41 877 16.40 878 16.40 879 16.40 879 16.40 880 16.40 881 16.39 882 16.39					725 726 726 727 728 729 730 731 732 733								18.47	484			-	+	7
Brane Wale Wale Brane Wale Wal	875 16.41 876 16.41 877 16.40 878 16.40 879 16.40 880 16.40 881 16.39 882 16.39					725 726 726 727 728 729 730 731							526 527 528 528 529 530 531	18.48	483	-		+		22
Brain Prior Vall Prior Val	875 16.41 876 16.41 877 16.40 878 16.40 879 16.40 880 16.40 881 16.39					725 726 726 727 727 728 729 730	H						526 527 528 528 529 530 531	18.49	402					333
Bank	875 16.41 876 16.41 877 16.40 878 16.40 879 16.40 880 16.40					725 726 727 727 728 729 730	_					18.11 18.10 18.09 18.08 18.07	526 527 528 529 530	18.50	481			1		333
In Bale Note Vale Phor Vale Phor	875 16.41 876 16.41 877 16.40 878 16.40 879 16.40					725 726 727 727 728 729						18.11 18.10 18.09 18.08	526 527 528 529	16.51	480					331
Professor Value Value Professor Value Value Professor Value Valu	875 16.41 876 16.41 877 16.40 878 16.40					725 726 727 727						18.11 18.10 18.09	526 527 528	10.02						330
Hard Prior Value Prior Value Prior Value Rate R	875 16.41 876 16.41 877 16.40					725 726 727						18.11	526	10.00						329
Hard Prior Value Prior Value Prior Value Rate R	875 16.41 876 16.41					725		-				18.11	526	10.04				-		328
R. Prior Valle Prior Valle Rate	875 16.41					725			1				200	10.00						327
Proof Value Value Proof Value Value Proof Valu						144						18.11	020	10.00		+				326
Proof Vull Proo	874 16.41		t		t	704				+		18.12	524	10.57		-				325
Place Vulle Place Vull	873 16.42					723						18.13	523	18.58						304
Ploof Vuln Rate	872 16.42					722						18.14	522	18.59						322
Proof Vulin Rate	871 16.42	-										18.15	521	18.60		-				321
Proof Proof Rate	870 16.43											18.15	520	18.61				-		320
Proof Proof Rate Rank	869 16 43	-		-	+							18.16	519	18.62			1		-	319
Floor Vuln Rate	060 16.43	-		-			-	-				18.17	518	18.63						318
Proper Vuln Rate	867 16.44	-			16.97		-				-	18.18	517	18.64			1000			317
Floor Vulin Rate	000 10.44			-	16 08							18.19	516	18.65				1		316
Floor Vuln Rate	864 16.44				16.09							18.20	515	18.66						315
Proper Vuln Rate	863 16.45		-	-	16.00		-					18.20	514	18.67					- 1	314
Floor Vulin Rate	862 16.45			+	16.00				-		-	18.21	513	18.68						313
Floor Vulin Rate	861 16.45			+	17.00				-			18.22	512	18.69					21.02	312
Floor Vulin Rate	860 16.45				17.00				-			18.23	511	18.70					21.04	311
Property	859 16.46				10.71	+		-	-			18.24	510	18.71					21.07	310
Floor Vulin Rate Kms (Rs.Ps) Vulin Rate Kms (Rs.Ps) Km	858 16.46		-		10.71				+		1	18.25	509	18.73					21.09	309
Floor Vulin Rate Rate (Rs.Ps) Vulin Rate (Rs.Ps) Vu	857 16.46	-			77.02							18.26		18.74					21.11	308
Floor Vulin Rate (Rs.Ps) Vulin R	856 16.47	-	+		17.02			+			557	18.26		18.75					21.14	307
Floor Vuln Rate Rank	855 16.47	-	-		17.03			+			55 6	18.27		18.76					21.16	306
Floor Vuln Rate (Rs.Ps) Vuln Rate (Rs.Ps) Kms (Rs.Ps)	854 16.47				17.03		-				n con	18 38	2	18 77					21.18	305
Floor Vuln Rate (Rs.Ps) Vuln Rate (Rs.Ps) Vuln Rate (Rs.Ps) Kms (R	853 16.48		15	-	17.04						500	18 20		18 78					21.21	304
Floor Vuln Rate (Rs.Ps) Vuln R	852 16.48		-		17.04		-				552	18.31		18 70					21,23	303
Floor Vulin Rate Kms Raspe Kms	851 16.48				17.04	18		+			100	18.32		10.01					21.26	302
Floor VUIn Rate Kms (Rs.Ps) Km	850 16.49				17.05					-	550	18.33		18.82					21.28	301
Floor VUIn	(Rs.Ps)			000	-							lo revi		1					01 01	305
Floor VUIn Rate	Kms Rate										Kms	(Rs.Ps)							(Rs.Ps)	Kms
	Floor									-	VUIn	Floor							Floor	VUIn
-										-										



834 16.04 884 835 16.04 885 836 16.03 886 837 16.03 887 16.03 889 838 16.03 889 838 16.03 889 840 16.02 891 841 16.02 892 841 16.01 893 844 16.01 893 844 16.00 896 847 16.00 896	7 16.16	5 797	16.35		16.55	698			17.08	598	17.41	548	17.82	498	18.31	448	18.92	398	19.72	-
834 16.04 835 16.03 837 16.03 837 16.03 839 16.03 839 16.03 840 16.02 841 16.02 842 16.02 844 16.01 844 16.01 844 16.01 844 16.01			16 35			200			*****							: :				348
834 16.04 835 16.03 837 16.03 837 16.03 839 16.03 839 16.03 839 16.02 841 16.02 842 16.02 844 16.01 845 16.01		190	10.00	747	16.56	607	16.80	647	17.09	597	17.42	547	17.83	497	18.32	447	18.94	397	19.73	347
834 16.04 835 16.03 837 16.03 837 16.03 839 16.03 839 16.03 840 16.02 841 16.02 842 16.02 843 16.01			16.35		16.56	606			17.10	706	17.43	546	17 83	496	18 33	446	18 05	396	10 75	346
834 16.04 835 16.03 837 16.03 837 16.03 838 16.03 839 16.03 840 16.02 841 16.02 842 16.02		T	16.36		10.07	605			17.10	700	17.44	7440	17 04	494	10.00	444	10.90	205	19.79	244
834 16.04 835 16.04 836 16.03 837 16.03 837 16.03 838 16.03 839 16.03 840 16.02 841 16.02			16.36			693			17.11	593	17.45	543	17.86	493	18.36	443	18.99	393	19.81	343
834 16.04 835 16.04 835 16.03 837 16.03 838 16.03 839 16.03 840 16.02 841 16.02			16.37			Г			17.12	592	17.46	542	17.87	492	18.38	442	19.01	392	19.83	342
834 16.04 835 16.04 836 16.03 837 16.03 838 16.03 839 16.03 840 16.02			16.37	1		T			17.12	591	17.47	541	17.88	491	18.39	441	19.02	391	19.85	341
834 16.04 835 16.04 836 16.03 837 16.03 838 16.03 839 16.03				Г		T			17.13		17.47	540	17.89	490	18.40	440	19.04	390	19.87	340
834 16.04 835 16.04 836 16.03 837 16.03 838 16.03							-		17.14	T	17.48	539	17.90	489	18.41	439	19.05	389	19.88	339
834 16.04 835 16.04 836 16.03 837 16.03									17.14		17.49	538	17.91	488	18.42	438	19.07	388	19.90	338
834 16.04 835 16.04 836 16.03		9 787	16.39	737	16.60				17.15		17.50	537	17.92	487	18.43	437	19.08	387	19.92	337
834 16.04 835 16.04					1				17.15		17.50	536	17.93	486	18.44	436	19.10	386	19.94	336
834 16.04		1						1	17.16		17.51	535	17.94	485	18.46	435	19.11	385	19.96	335
						T		1	17.17		17.52	534	17.94	484	18.47	434	19.13	384	19.98	334
833 16.04 883								П	17.17	T	17.53	533	17.95	403	10.40	433	19.14	383	20.00	333
800 16.00									17.10		17.04	1000	17.00	404	10.40	400	1014	200	20.02	200
822 16.05									17 18		17 54	720	17 06	480	18 49	430	10 16	382	20.00	333
831 16.05			+	T	+								17 97	481	18 50	431	19 17	381	20.04	331
830 16.05													17.98	480	18.51	430	19.19	380	20.06	330
829 16.06	1000										17.56	529	17.99	479	18.53	429	19.20	379	20.08	329
828	8 16.23		16.42	728	16.65	678	16.90	628	17.21	578	17.57	528	18.00	478	18.54	428	19.22	378	20.10	328
827 16.06 877	7 16.23	3 777	16.43	727	16.65	677	16.91	627	17.21	577	17.57	527	18.01	477	18.55	427	19.23	377	20.12	327
826 16.07 876	6 16.24	3 776	16.43	726	16.66	676	16.92	626	17.22	576	17.58	526	18.02	476	18.56	426	19.25	376	20.14	326
825 16.07 875	5 16.24	4 775	16.44	725	16.66	675	16.92	625	17.23	575	17.59	525	18.03	475	18.57	425	19.26	375	20.16	325
824		4 774		724								524	18.04	474	18.59	424	19.28	374	20.18	324
823 16.08				-									18.05	473	18.60	423	19.29		20.20	323
822 16.08		-	-								-		18.06	472	18.61	422	19.31		20.23	322
821 16.08							+						18.07	471	18.62	421	19.33		20.25	321
820 16.09				720									18.08	470	18.64	420	19.34	П	20.27	320
819 16.09							+		1		+		18.09	469	18.65		19.36		20.29	319
818 16.09						Г		Г					18.10	468	18.66		19.37		20.31	318
817 16.10													18.11	467	18.67		19.39		20.33	317
919 1910		Г							+				10.14	400	10.03		14.61	Т	20.00	oro
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810 16 11	+										+		18 16	462	18.74		19.47		20 44	312
811 16.12									+				18.17	461	18.75		19.49			311
810 16.12													18.18	460	18.76		19.51			310
809 16.12													18.19	459	18.78		19.52		20.51	309
808 16 13													18.20	458	18.79		19.54		20.54	308
807 16 13						T	200						18.21	457	18.80					307
806 16.13													18.22	456	18.82					306
805 16.14													18.23	455	18.83					305
804 16.14													18.24	454	18.84					304
803 16.14													18.25	453	18.86					303
802 16.15							2 17.06	9 602	17.39	8 552	17.78	502	18.27	452	18.87	402	19.65	352		302
3 801 16.15 851	16.33	64 751		8 701	1 16.78	6 651	1 17.06	9 601	17.39	9 551	17.79	501	18.28	451	18.88	401	19.66	351	20.70	301
4 800 16.15 850	16.34	34 750	0 16.54	9 700	0 16.79	7 650	0 17.07	0 600	17.40	550	17.80	500	18.29	450	18.90	400	19.68	350	20.73	300
(Rs.Ps)	(Rs.Ps)		(Rs.Ps)		(Rs.Ps)		(Rs.Ps)		(Rs.Ps)		(Rs.Ps)		(Rs.Ps)		(Rs.Ps)		(Rs.Ps)		(Rs.Ps)	
Kms		, VUIn		Kms		Kms		Kms		Kms		Kms	Rate	Kms	Rate	Kms	Rate	Kms	Rate	Kms
VIII. Floor	Floor		Floor		Floor				Floor	Willia		VIIIn	Floor	VIIIn	Floor	VIIIn	Floor	VIIIn	Floor	ullin
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December 2015 Tender

5556 16.72 606 16.39 656 16.11 706 18.38 557 16.71 607 16.38 657 16.10 707 18.87 559 16.70 608 16.38 658 16.10 709 18.86 550 16.67 608 16.37 659 16.10 709 18.86 550 16.68 611 16.37 660 16.09 710 15.86 551 16.68 611 16.35 662 16.08 711 15.85 552 16.68 611 16.35 662 16.08 711 15.84 563 16.66 614 16.33 666 16.06 711 15.84 565 16.65 613 16.33 666 16.06 711 15.84 565 16.67 613 16.33 666 16.06 711 15.84 565 16.67 613 16.33 </th <th></th> <th></th> <th></th> <th>10 4700 10 4700 10 4701 10 4771 11 4775 12 4776 13 4772 14 4775 14 4775 14 4779 14 480 14 490 14 490 16 4</th> <th>17.99 17.98 18.17.99 19.17.98 19.17.98 19.17.98 10.17.98 10.17.98 10.17.98 10.17.87 11.88 11.17.88</th> <th>1 : [다니 사이를 입장하면 이용하면 하고 말이 되었다면 다</th> <th>370 11 371 17 372 11 373 17 373 11 375 11 376 11 3776 11 3777 11 3778 11 3778 11 3778 11 3779</th> <th>319 19.66 320 19.64 321 19.62 322 19.60 322 19.58 324 19.55 325 19.54 326 19.51 327 19.49 328 19.47 329 19.45 329 19.45 320 19.43 321 19.41 322 19.43 323 19.43 324 19.35 325 19.37 329 19.45 320 19.43 320 19.43 321 19.43 322 19.43 323 19.43 324 19.35 325 19.37 326 19.31 327 19.35 328 19.37 329 19.45 320 19.45 321 19.45 322 19.45 323 19.37 324 19.35 325 19.37 326 19.31 327 19.35 328 19.37 329 19.36 331 19.37 332 19.39 333 19.39 333 19.39 334 19.35 335 19.31 337 19.31 337 19.31 338 19.26 349 19.26 340 19.26 340 19.26 341 19.26 341 19.18 344 19.16</th>				10 4700 10 4700 10 4701 10 4771 11 4775 12 4776 13 4772 14 4775 14 4775 14 4779 14 480 14 490 14 490 16 4	17.99 17.98 18.17.99 19.17.98 19.17.98 19.17.98 10.17.98 10.17.98 10.17.98 10.17.87 11.88 11.17.88	1 : [다니 사이를 입장하면 이용하면 하고 말이 되었다면 다	370 11 371 17 372 11 373 17 373 11 375 11 376 11 3776 11 3777 11 3778 11 3778 11 3778 11 3779	319 19.66 320 19.64 321 19.62 322 19.60 322 19.58 324 19.55 325 19.54 326 19.51 327 19.49 328 19.47 329 19.45 329 19.45 320 19.43 321 19.41 322 19.43 323 19.43 324 19.35 325 19.37 329 19.45 320 19.43 320 19.43 321 19.43 322 19.43 323 19.43 324 19.35 325 19.37 326 19.31 327 19.35 328 19.37 329 19.45 320 19.45 321 19.45 322 19.45 323 19.37 324 19.35 325 19.37 326 19.31 327 19.35 328 19.37 329 19.36 331 19.37 332 19.39 333 19.39 333 19.39 334 19.35 335 19.31 337 19.31 337 19.31 338 19.26 349 19.26 340 19.26 340 19.26 341 19.26 341 19.18 344 19.16
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16.72 606 16.39 656 16.11 706 16.71 606 16.39 657 16.11 707 16.70 608 16.38 658 16.10 708 16.70 609 16.37 660 16.09 710 16.68 611 16.37 660 16.09 711 16.68 611 16.36 661 16.09 711 16.67 613 16.35 663 16.08 712 16.66 614 16.34 664 16.07 714 16.67 613 16.34 664 16.07 714 16.68 612 16.34 665 16.07 714 16.68 613 16.34 666 16.07 714 16.69 613 16.33 667 16.06 717 16.63 618 16.32 668 16.05 718 16.63 619 16.31								
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16.72 606 16.39 656 16.11 706 16.72 606 16.39 657 16.11 707 16.70 608 16.38 658 16.10 709 16.70 609 16.37 659 16.09 710 16.68 611 16.37 660 16.09 711 16.68 611 16.35 661 16.09 711 16.68 612 16.35 662 16.08 712 16.67 613 16.35 662 16.08 713 16.65 614 16.34 664 16.07 715 16.65 615 16.33 666 16.06 716 16.64 617 16.33 666 16.06 716 16.63 618 16.33 667 16.06 717 16.63 619 16.33 667 16.05 718 16.63 618 16.33							-	
16.72 606 16.39 656 16.11 706 16.71 607 16.38 657 16.11 707 16.70 608 16.38 658 16.00 709 16.70 609 16.37 659 15.0 709 16.69 610 16.37 660 16.09 710 16.68 611 16.36 661 16.09 711 16.68 612 16.35 662 16.08 712 16.67 613 16.35 663 16.08 713 16.68 614 16.34 664 16.07 714 16.68 615 16.34 665 16.07 715 16.69 615 16.33 666 16.06 717 16.63 618 16.33 666 16.06 717 16.63 618 16.32 666 16.05 718 16.63 619 16.32						18.71 420	1	
16.72 606 16.39 656 16.11 706 16.71 607 16.38 657 16.11 707 16.70 608 16.38 658 16.10 709 16.70 609 16.37 659 16.0 709 16.69 611 16.37 660 16.09 710 16.68 611 16.36 661 16.09 711 16.68 612 16.35 662 16.08 712 16.67 613 16.35 662 16.08 713 16.67 613 16.34 664 16.07 714 16.65 614 16.34 665 16.07 715 16.65 615 16.34 666 16.06 717 16.65 616 16.33 666 16.06 716 16.65 618 16.32 667 16.06 717 16.63 618 16.32								
16.72 606 16.39 656 16.11 706 16.71 607 16.38 657 16.11 707 16.70 608 16.38 658 16.10 708 16.70 609 16.37 659 16.10 709 16.69 610 16.37 660 16.09 710 16.68 611 16.36 661 16.08 712 16.67 613 16.35 663 16.08 713 16.68 614 16.34 664 16.07 714 16.68 613 16.34 664 16.07 714 16.68 612 16.35 663 16.08 712 16.65 613 16.34 664 16.07 714 16.68 612 16.32 667 16.06 716 16.69 613 16.33 667 16.06 716								
16.72 606 16.39 656 16.11 706 16.71 607 16.38 657 16.11 707 16.70 608 16.38 658 16.10 708 16.70 609 16.37 659 16.10 709 16.69 610 16.37 660 16.09 710 16.68 611 16.36 661 16.09 711 16.68 612 16.35 662 16.08 712 16.67 613 16.35 662 16.08 713 16.65 614 16.34 664 16.07 715 16.65 615 16.34 665 16.07 715 16.65 616 16.33 666 16.07 715			17.47	1 467	7 18.04	18.76 417	367 1	317 19.71
16.72 606 16.39 656 16.11 706 16.71 607 16.38 657 16.11 707 16.70 608 16.38 658 16.10 708 16.70 609 16.37 659 16.10 709 16.69 610 16.37 660 16.09 710 16.68 611 16.36 661 16.09 711 16.68 612 16.35 662 16.08 712 16.67 16.31 16.35 663 16.08 713 16.66 614 16.34 664 16.07 715								
16.72 606 16.39 656 16.11 706 16.71 607 16.38 657 16.11 707 16.70 608 16.38 658 16.10 708 16.70 609 16.37 659 16.10 709 16.69 610 16.37 660 16.09 710 16.68 611 16.36 661 16.09 711 16.68 611 16.35 662 16.08 712 16.67 613 16.35 663 16.08 713 16.66 614 16.34 664 16.07 714		9 515	17.49	5 465	18.06	18.79 415	365 1	315 19.75
16.72 606 16.39 656 16.11 706 16.71 607 16.38 657 16.11 707 16.70 608 16.38 658 16.10 708 16.70 609 16.37 659 16.10 709 16.69 610 16.37 660 16.09 710 16.68 611 16.36 662 16.08 712 16.67 618 16.35 663 16.08 713		0 514	17.50	3 464	18.08	18.81 414	364 1	314 19.77
16.72 606 16.39 656 16.11 706 16.71 607 16.38 657 16.11 707 16.70 608 16.38 658 16.10 708 16.70 609 16.37 659 16.10 709 16.69 610 16.37 660 16.09 710 16.68 611 16.36 661 16.09 711 16.68 612 16.35 662 16.08 712		1 513		9 463	18.09	18.83 413	363 1	313 19.80
16.72 606 16.39 656 16.11 706 16.71 607 16.38 657 16.11 707 16.70 608 16.38 658 16.10 708 16.70 609 16.37 659 16.10 709 16.69 610 16.37 660 16.09 710 16.68 611 16.36 661 16.09 711		2 512	17.52	0 462	18.10	18.84 412	362 1	312 19.82
16.72 606 16.39 656 16.11 706 16.71 607 16.38 657 16.11 707 16.70 608 16.38 658 16.0 708 16.70 609 16.37 659 16.10 709 16.69 610 16.37 660 16.09 710		3 511	17.53	2 461	11 18.12	18.86 411	361 1	311 19.84
16.72 606 16.39 656 16.11 706 16.71 607 16.38 657 16.11 707 16.70 608 16.38 658 16.10 708 16.70 609 16.37 659 16.10 709	17.08 560	4 510	17.54	3 460	18.13	18.88 410	360 1	310 19.86
16.72 606 16.39 656 16.11 706 16.71 607 16.38 657 16.11 707 16.70 608 16.38 658 16.10 708	17.08 559	6 509	17.56	4 459)9 18.14	18.89 409	359 1	309 19.89
16.72 606 16.39 656 16.11 706 16.71 607 16.38 657 16.11 707	17.09 558	7 508	17.57	6 458)8 18.16	18.91 408	358 1	308 19.91
16.72 606 16.39 656 16.11 706	17.10 557	8 507	17.58	7 457	07 18.17	18.93 407	357 1	307 19.93
	17.11 556	9 506	17.59	8 456	06 18.18	18.94 406	356 1	306 19.96
555 16.72 605 16.40 655 16.12 705 15.88	17.12 555	0 505	5 17.60	0 455	05 18.20	18.96 405	355 1	305 19.98
554 16.73 604 16.40 654 16.12 704 15.88	17.13 554	1 504	17.61	1 454	04 18.21	18.98 404	354 1	304 20.00
553 16.74 603 16.41 653 16.13 703 15.89	17.14 553	2 503		2 453	403 18.22	19.00 40	353 1	303 20.03
552 16.75 602 16.41 652 16.13 702 15.89	17.14 552	3 502	17.63	4 452	02 18.24	19.02 402	352 1	302 20.05
551 16.75 601 16.42 651 16.14 701 15.90	17.15 551	4 501	17.64	5 451	01 18.25	19.03 401	351 1	301 20.08
550 16.76 600 16.43 650 16.14 700 15.90	17.16 550	5 500	17.65	6 450	00 18.26	19.05 400	350 1	300 20.10
(Rs.Ps) KIIIS (Rs.Ps) KIIIS (Rs.Ps) KIIIS (Rs.Ps)	(Rs.Ps) NIIIS	s) vms	(Rs.Ps)	emn	(Rs.Ps)	(Rs.Ps)	(R	(Rs.Ps)
Rate Voin Rate Voin Rate Voin				Venn				
Floor Floor Floor Floor	Floor		Floor	VIIII	Floor	Floor		Floor



							JGU	۱ ۲ ۷	20 G	U					
VUIn Kms	Floor Rate (Rs.Ps)	VUIn Kms	Floo Rat (Rs.I												
300	1995	350	1890	400	1010	4=0					(110.1 0)		(13.13)		(RS.1
301	1993	351	1889	400	1812	450	1751	500	1702	550	1662	600	1628	650	160
302	1990	352	1887	401	1810	451	1750	501	1701	551	1661	601	1628	651	160
303	1988	353	1885	402	1809	452	1749	502	1700	552	1660	602	1627	652	159
304	1985	354	1883	404	1808	453	1747	503	1699	553	1660	603	1627	653	159
305	1983	355	1882	405	1806	454	1746	504	1698	554	1659	604	1626	654	159
306	1981	356	1880	406	1805 1804	455	1745	505	1697	555	1658	605	1625	655	159
307	1978	357	1878	407		456	1744	506	1697	556	1657	606	1625	656	159
308	1976	358	1876	408	1802 1801	457	1743	507	1696	557	1657	607	1624	657	159
309	1974	359	1875	409	1800	458	1742	508	1695	558	1656	608	1624	658	159
310	1971	360	1873	410	1798	459 460	1741	509	1694	559	1655	609	1623	659	159
311	1969	361	1871	411	1797	461	1740	510	1693	560	1655	610	1622	660	159
312	1967	362	1870	412	1796	462	1739 1738	511	1692	561	1654	611	1622	661	159
313	1965	363	1868	413	1794	463		512	1691	562	1653	612	1621	662	159
314	1962	364	1866	414	1793	464	1737	513	1691	563	1653	613	1621	663	159
315	1960	365	1865	415	1792	465	1736	514	1690	564	1652	614	1620	664	159
316	1958	366	1863	416	1791	466	1735 1734	515	1689	565	1651	615	1620	665	159
317	1956	367	1861	417	1789	467	1734	516	1688	566	1651	616	1619	666	159
318	1954	368	1860	418	1788	468	1733	517	1687	567	1650	617	1618	667	159
319	1951	369	1858	419	1787	469	1731	518	1687	568	1649	618	1618	668	159
320	1949	370	1856	420	1786	470	1731	519	1686	569	1648	619	1617	669	159
321	1947	371	1855	421	1784	471	1729	520 521	1685	570	1648	620	1617	670	159
322	1945	372	1853	422	1783	472	1728	522	1684	571	1647	621	1616	671	159
323	1943	373	1852	423	1782	473	1727	523	1683 1682	572	1646	622	1616	672	158
324	1941	374	1850	424	1781	474	1726	524	1682	573	1646	623	1615	673	158
325	1939	375	1848	425	1779	475	1725	525	1681	574	1645	624	1614	674	158
326	1937	376	1847	426	1778	476	1724	526	1680	575 576	1644	625	1614	675	158
327	1935	377	1845	427	1777	477	1723	527	1679	577	1644	626	1613	676	158
328	1933	378	1844	428	1776	478	1722	528	1678	578	1643 1642	627	1613	677	158
329	1931	379	1842	429	1775	479	1721	529	1678	579		628	1612	678	158
330	1928	380	1841	430	1773	480	1720	530	1677	580	1642	629	1612	679	158
331	1926	381	1839	431	1772	481	1719	531	1676	581	1641	630	1611	680	158
332	1924	382	1838	432	1771	482	1718	532	1675	582	1640	631	1610	681	158
333	1922	383	1836	433	1770	483	1717	533	1675	583	1640 1639	632	1610	682	158
334	1920	384	1835	434	1769	484	1716	534	1674	584	1639	633	1609	683	158
335	1919	385	1833	435	1768	485	1715	535	1673	585	1638	634	1609	684	158
336	1917	386	1832	436	1766	486	1714	536	1672	586	1637	635	1608	685	158
337	1915	387	1830	437	1765	487	1714	537	1671	587	1637	636 637	1608	686	158
338	1913	388	1829	438	1764	488	1713	538	1671	588	1636	638	1607	687	158
339	1911	389	1827	439	1763	489	1712	539	1670	589	1635	639	1607 1606	688	158
340	1909	390	1826	440	1762	490	1711	540	1669	590	1635	640		689	158
341	1907	391	1824	441	1761	491	1710	541	1668	591	1634	641	1606 1605	690	158
342	1905	392	1823	442	1760	492	1709	542	1668	592	1633	642	1604	691	1580
343	1903	393	1822	443	1758	493	1708	543	1667	593	1633	643	-	692	1580
344	1901	394	1820	444	1757	494	1707	544	1666	594	1632	644	1604	693	157
345	1899	395	1819	445	1756	495	1706	545	1665	595	1632	645	1603	694	157
346	1898	396	1817	446	1755	496	1705	546	1665	596	1631		1603	695	1578
347	1896	397	1816	447	1754	497	1704	547	1664	597	1630	646	1602	696	1578
348	1894	398	1815	448	1753	498	1704	548	1663	598	1630	647	1602	697	157
349	1892	399	1813	449	1752	499	1703		1000	090	1030	648	1601	698	157

16900



December 2015 Tender

	ME	CTR	OE	XPI	RES	S	
VU in	Floor	VU in	Floor	VU in	Floor	VU in	Floor
Kms	Rate	Kms	Rate	Kms	Rate	Kms	Rate
	(Rs.Ps)	11110	(Rs.Ps)	Tuno	(Rs.Ps)	idiis	(Rs.Ps
300	20.01	350	18.92	400	18.10	450	17.4
301	19.99	351	18.90	401	18.08	451	17.4
. 302	19.96	352	18.88	402	18.07	452	17.4
303	19.94	353	18.86	403	18.06	453	17.43
304	19.91	354	18.85	404	18.04	454	17.4
305	19.89	355	18.83	405	18.03	455	17.40
306	19.86	356	18.81	406	18.01	456	17.39
307	19.84	357	18.79	407	18.00	457	17.3
308	19.82	358	18.77	408	17.99	458	17.3
309	19.79	359	18.76	409	17.97	459	17.3
310	19.77	360	18.74	410	17.96	460	17.3
311	19.74	361	18.72	411	17.95	461	17.3
312	19.72	362	18.70	412	17.93	462	17.3
313	19.70	363	18.68	413	17.92	463	17.3
314	19.67	364	18.67	414	17.90	464	17.3
315	19.65	365	18.65	415	17.89	465	17.3
316	19.63	366	18.63	416	17.88	466	17.2
317	19.60	367	18.62	417	17.86	467	17.2
318	19.58	368	18.60	418	17.85	468	17.2
319	19.56	369	18.58	419	17.84	469	17.2
320	19.54	370	18.56	420	17.83	470	17.2
321	19.51	371	18.55	421	17.81	471	17.2
322	19.49	372	18.53	422	17.80	472	17.2
323	19.47	373	18.51	423	17.79	473	17.2
324	19.45	374	18.50	424	17.77	474	17.2
325	19.42	375	18.48	425	17.76	475	17.1
326	19.40	376	18.47	426	17.75	476	17.1
327	19.38	377	18.45	427	17.74	477	17.1
328	19.36	378	18.43	428	17.72	478	17.1
329	19.34	379	18.42	429	17.72	479	17.1
330	19.32	380	18.40	430			
331	19.30	381	18.39		17.70	480	17.1
332				431	17.69	481	17.1
333	19.28	382	18.37	432	17.67	482	17.1
334	19.28	384			17.66	483	17.1
335	19.23	385	18.34	434	17.65	484	17.10
336	19.21	385	18.32 18.31	435 436	17.64	485	17.0
337	19.19	386	100000000000000000000000000000000000000		17.62	486	17.0
338	19.17	388	18.29 18.28	437 438	17.61	487	17.0
339	19.13	389		1000000	17.60	488	17.0
340			18.26	439	17.59	489	17.0
341	19.11	390	18.25		17.58	490	17.0
		391	18.23	441	17.56	491	17.0
342	19.07	392	18.22	442	17.55	492	17.0
	19.05	393	18.20	443	17.54	493	17.0
344	19.03	394	18.19	444	17.53	494	17.0
345	19.01	395	18.17	445	17.52	495	17.00
346	19.00	396	18.16	446	17.51	496	16.99
347	18.98	397	18.14	447	17.49	497	16.9
348	18.96	398	18.13	448	17.48	498	16.9
349	18.94	399	18.11	449	17.47	499	16.96







December 2015 Tender

	C	City	O ₁	dir	nar	У	
VUIn	Floor	VUIn	Floor	VUIn	Floor	VUIn	Floor
Kms	Rate	Kms	Rate	Kms	Rate	Kms	Rate
	(Rs.Ps)	Timo	(Rs.Ps)	itilis	(Rs.Ps)	Kills	(Rs.Ps)
200	23.85	250	21.55	300	20.02	350	18.93
201	23.79	251	21.52	301	20.00	351	18.91
202	23.74	252	21.48	302	19.97	352	18.89
203	23.68	253	21.44	303	19.95	353	18.87
204	23.63	254	21.41	304	19.92	354	18.85
205	23.57	255	21.37	305	19.90	355	18.83
206	23.52	256	21.34	306	19.87	356	18.82
207	23.46	257	21.30	307	19.85	357	18.80
208	23.41	258	21.27	308	19.82	358	18.78
209	23.36	259	21.23	309	19.80	359	18.76
210	23.30	260	21.20	310	19.77	360	18.74
211	23.25	261	21.17	311	19.75	361	18.73
212	23.20	262	21.13	312	19.73	362	18.71
213	23.15	263	21.10	313	19.70	363	18.69
214	23.10	264	21.07	314	19.68	364	18.67
215	23.05	265	21.03	315	19.66	365	18.66
216	23.00	266	21.00	316	19.63	366	18.64
217	22.95	267	20.97	317	19.61	367	18.62
218	22.90	268	20.94	318	19.59	368	18.61
219	22.85	269	20.90	319	19.56	369	18.59
220	22.81	270	20.87	320	19.54	370	18.57
221	22.76	271	20.84	321	19.52	371	18.55
222	22.71	272	20.81	322	19.50	372	18.54
223	22.67	273	20.78	323	19.48	373	18.52
224	22.62	274	20.75	324	19.45	374	18.51
225	22.57	275	20.72	325	19.43	375	18.49
226	22.53	276	20.69	326	19.41	376	18.47
227	22.48	277	20.66	327	19.39	377	18.46
228	22.44	278	20.63	328	19.37	378	18.44
229	22.40	279	20.60	329	19.35	379	18.42
230	22.35	280	20.57	330	19.32	380	18.41
231	22.31	281	20.54	331	19.30	381	18.39
232	22.27	282	20.51	332	19.28	382	18.38
233	22.22	283	20.48	333	19.26	383	18.36
234	22.18	284	20.45	334	19.24	384	18.35
235	22.14	285	20.42	335	19.22	385	18.33
236	22.10	286	20.40	336	19.20	386	18.31
237	22.06	287	20.37	337	19.18	387	18.30
238	22.02	288	20.34	338	19.16	388	18.28
239	21.98	289	20.31	339	19.14	389	18.27
240	21.94	290	20.29	340	19.12	390	18.25
241	21.90	291	20.26	341	19.10	391	18.24
242	21.86	292	20.23	342	19.08	392	18.22
243	21.82	293	20.20	343	19.06	393	18.21
244	21.78	294	20.18	344	19.04	394	18.19
245	21.74	295	20.15	345	19.02	395	18.18
246	21.70	296	20.12	346	19.00	396	18.16
247	21.66	297	20.10	347	18.98	397	18.15
248	21.63	298	20.07	348	18.96	398	18.13
249	21.59	299	20.05	349	18.95	399	18.12



1 way