Route 120

Saturday Time Cards for Time Schedule 96

Dated 6 June 1987

Some of the arrival times at AV Garage have been truncated. All daytime (1000-1800) journeys take 6 minutes to travel from Hounslow (Bell) to AV Garage. At other times they take 4 minutes.

							马马利亚马门	4				• • • • • • • • • • • • • • • • • • •	ninger van de see	A 8 44	
120)	1	NFORD	STAT	ION &	HOUNS	SLOU .	HEATH	HUSS	AR	Time schedule number	Running number	1		
ATURI		Common	ting ting	6 6	1987		• - at		9		96 ####	· · · AV	31	61	
spert rege		GNFD SN S	GNFD SN	GNFD By S	GNFD BY	STHL TH S	STHE TH		HEST CH	LAMP BH	HWCN SN	HOUN BL	HHTH HR S	Å	
				 		0516	0517	0526	0528		0533	1	0540		
821			<u> </u>	0634	0635	•	0647	0656	0658		0703	0025	0710 0830		B
021				0915	0916		0928	0937	0939	· · · · · · · ·	0944	0825	0951		
		1100	1101		1108		1121	1131	1135		1141		1150		
219	*	1340	1341	<u> </u>	1348	e e se en	1401	1411	1415		1421	1227	1233		
		1540			1548	· · · · · · · · · · · · · · · · · · ·	1601	1611	1615		1621		1630		R
755	·			1903	1904		1916	1025	1927		1932	1803	1809 1939		
	······			1.703	1.904		1710		1721		1952		1737		
													2 [°]		
				·		 			-			· ·····		 	
				ļ				Asi y							1
							1								1
ISES	RUN	DEAD	ON JO	DURNE	S UNI	DERL IN	IED .		1 (ma) 	to be main	Barn Gr	j			1
And the second	And Tree acresses			1 A	11 G	Second Street	n s ila.			والمراجع الم					
	<u>,</u> 3 4	ten en e	ing and	ter and the second s		. Intration				ی دی میں کی دی					
) 150 J	4	PO SLOW 1	HEATH	, HUSS	AR & (GREENI	FORD	STATIO	na i kara (kara) Para Para Para Para DN	Time schedule number	l l			
12(ATUR)	4	SLOW 1	66	, HUSS 1987	AR & (• • • • •	FORD	STATIO	ο το	Time	Running number	31	طیعی میں میں 61	
12(ATUR)	HOUNS Commen	SLOW 1 icing	•	1987	AR & (HEST CH	****	STHL	STATIC STHL TH S	GNFD	Time schedule number 96	Running number AV #### GNFD		طیعی میں میں 61	
12(ATURI)	HOUNS Commen HHTH HR S	SLOW 1 cing HOUN BL .	6 6 #### HWCN SN 0454	1987	HEST CH 0459	#### NWDG NF	STHL TH A	STHL TH S	GNFD BY	Time schedule number 96 GNFD BY S	Running number AV #### GNFD	GNFD	61	
12(ATURI)	HOUNS Commen HHTH HR S 0545	cing HOUN BL 0453	6 6 #### Hwcn SN	1987	HEST CH	#### NWDG NF	STHL TH A	STHL TH S	GNFD BY	Time schedule number 96 GNFD	Running number AV #### GNFD	GNFD	daty numbri 61 Ar gu	
12(ATURI)	HOUNS Commen HHTH HR S 0545 0716 0835	SLOW HOUN BL 0453	6 6 #### HWCN SN 0454 0551 0841	1987 LAMP BH	HEST CH 0459 0556 0846	#### NWDG NF 0558 (0848	STHL TH A 0510 0607 0857	STHL TH S Q511	GNFD BY 0618 0908	Time schedule number 96 GNFD BY S 0620 0910	Running number AV #### GNFD RH	GNFD \$N S	daty numbri 61 Ar gu	
12(ATURI)	HOUNS Commen HHTH HR S 0545 0716 0835 0958	SLOW A cing HOUN BL 0453 0721	6 6 #### HWCN SN 0454 0551	1987 LAMP BH	HEST CH 0459 0556 0846	#### NWDG NF 0558 (0848	STHL TH A 0510 0607	STHL TH S Q511	GNFD BY 0618	Time schedule number 96 GNFD BY S 0620 0910	Running number AV #### GNFD	GNFD \$N S		7 1
12(ATURI)	HOUNS Commen HHTH HR S 0545 0716 0835	SLOW A cong HOUN BL 0453 0721	6 6 #### HWCN SN 0454 0551 0841	1987 LAMP BH	HEST CH 0459 0556 0846 1013	#### NWDG WF 0558 C848 1017 1257	STHL TH A 0510 0607 0857 1028 1308	STHL TH S 0511	GNFD BY 0618 0908 1041 1321	Time schedule number 96 GNFD BY S 0620 0910	Running number AV #### GNFD RH 1048	GNFD \$N S 1048 1328		
12(ATURI)	HOUNS Commen HHTH HR S 0545 0716 0835 0958 1155 1238 1438	SLOW 1 cing HOUN BL 0453 0721 1201	6 6 #### HWCN SN 0454 0551 0841 1006	1987 LAMP BH	HEST CH 0459 0556 0846 1013	#### NWDG NF 0558 0558 0558 0558 1017 1257 1457	STHL TH A 0510 0607 0857 1028	STHL TH S 0511	GNFD BY 0618 0908 1041	Time schedule number 96 GNFD BY S 0620 0910	Running number AV #### GNFD RH 1048	GNFD \$N S 1048		172
12(ATURI)	HOUNS Commen HHTH HR S 0545 0716 0835 0958 1155 1238 1438 1635	SLOW 1 cing HOUN BL 0453 0721 1201 1201	6 6 #### HWCN SN 0454 0551 0841 1006 1247 1447	1987 LAMP BH	HEST CH 0459 0556 0846 1013 1253 1453	#### NWDG NF 0558 0558 0558 0558 1017 1257 1457	STHL TH A 0510 0607 0857 1028 1308 1508	STHL TH S 0511	GNFD BY 0618 0908 1041 1321	Time schedule number 96 GNFD BY S 0620 0910	Running number AV #### GNFD RH 1048	GNFD \$N S 1048 1328		7 .
12(ATURI)	HOUNS Commen HHTH HR S 0545 0716 0835 0958 1155 1238 1438	SLOW 1 cing HOUN BL 0453 0721 1201 1201	6 6 #### HWCN SN 0454 0551 0841 1006 1247 1447 1821	1987 LAMP BH	HEST CH 0459 0556 0846 1013 1253	#### NWDG NF 0558 C848 1017 1257 1457 1828	STHL TH A 0510 0607 0857 1028 1308 1508	STHL TH S Q511	GNFD BY 0618 0908 1041 1321 1521	Time schedule number 96 GNFD BY S 0620 0910	Running number AV #### GNFD RH 1048	GNFD \$N S 1048 1328	61 61 0 1	172
12(ATURI)	HOUNS Commen HHTH HR S 0545 0716 0835 0716 0835 1238 1438 1635 1815	SLOW 1 cing HOUN BL 0453 0721 1201 1201	6 6 #### HWCN SN 0454 0551 0841 1006 1247 1447 1821	1987 LAMP BH	HEST CH 0459 0556 0846 1013 1253 1453	#### NWDG NF 0558 0558 0558 0558 1017 1257 1457	STHL TH A 0510 0607 0857 1028 1308 1508	STHL TH S 0511	GNFD BY 0618 0908 1041 1321 1521 1848	Time schedule number 96 GNFD BY S 0620 0910	Running number AV #### GNFD RH 1048	GNFD \$N S 1048 1328	61 61 0 1	172
12(ATURI)	HOUNS Commen HHTH HR S 0545 0716 0835 0716 0835 1238 1438 1635 1815	SLOW 1 cing HOUN BL 0453 0721 1201 1201	6 6 #### HWCN SN 0454 0551 0841 1006 1247 1447 1821	1987 LAMP BH	HEST CH 0459 0556 0846 1013 1253 1453	#### NWDG NF 0558 C848 1017 1257 1457 1828	STHL TH A 0510 0607 0857 1028 1308 1508	STHL TH S Q511	GNFD BY 0618 0908 1041 1321 1521	Time schedule number 96 GNFD BY S 0620 0910	Running number AV #### GNFD RH 1048	GNFD \$N S 1048 1328	61 61 0 1	172
)	HOUNS Commen HHTH HR S 0545 0716 0835 0716 0835 1238 1438 1635 1815	SLOW 1 cing HOUN BL 0453 0721 1201 1201	6 6 #### HWCN SN 0454 0551 0841 1006 1247 1447 1821	1987 LAMP BH	HEST CH 0459 0556 0846 1013 1253 1453	#### NWDG NF 0558 0558 0558 1017 1257 1457 1457	STHL TH A 0510 0607 0857 1028 1308 1508 1837	STHL TH S 0511	GNFD BY 0618 0908 1041 1321 1521 1848	Time schedule number 96 GNFD BY S 0620 0910	Running number AV #### GNFD RH 1048	GNFD \$N S 1048 1328	61 61 0 1	172
12(ATURI)	HOUNS Commen HHTH HR S 0545 0716 0835 0716 0835 1238 1438 1635 1815	SLOW 1 cing HOUN BL 0453 0721 1201 1201	6 6 #### HWCN SN 0454 0551 0841 1006 1247 1447 1821	1987 LAMP BH	HEST CH 0459 0556 0846 1013 1253 1453	#### NWDG WF 0558 C848 1017 1257 1457 1828	STHL TH A 0510 0607 0857 1028 1308 1508 1837	STHL TH S 0511	GNFD BY 0618 0908 1041 1321 1521 1848	Time schedule number 96 GNFD BY S 0620 0910	Running number AV #### GNFD RH 1048	GNFD \$N S 1048 1328 1528	61 61 0 1	172

121	120		FORD	STAT	ION &	HOUNS	SLOW	IEATH	HUSS	AR	Time schedule number	Running number		Commen duty nur	
TUR		Commen	cing as as	66	1987				-1	· ·	96 ####	AV	32	6	2
part 1990		GNFD SN S	GNFD SN	GNFD By S	GNFD BY	STHL TH S	STHL	NMD G	HE ST CH	LAMP BH		HGUN	HHTH HR S		Arriv
						0546	0547	0456	0558		0603		0610		
}				0704	0705	0340		0726			0733		0740	<u> </u>	
				0834	0835	1	0847	0856	0858	-	0903		0910		
19		1140	1141		1148		1201	1211	1215		1221	1027	1033		
59		1				1.1	1.000	••••			8666	1307	1313		1
			1421		1428		1441		1455	ļ	1501		1510		
31		1620	1021		1628		1641	1651	1055	<u> </u>	1701	1835	1710	 	
	· ·			1933	1934		1946	1955	1957		2002		2009		
									· · ·	ļ					
		 	<u> </u>	<u> </u>	h	1					<u> </u>				<u> </u>
			t		1				· · · · · · · · · · · · · · · · · · ·						
<u> </u>	·	ļ	ļ	ļ	ļ	<u> </u>									
			<u> </u>	<u> </u>	<u> </u>					to be main			L		1
	•) 		UNNING No DAD or STR		SI POBTAL		
	•	t e en		<u>-</u>		?		an Angeler An							
			- -	- , - , - , - , - , - ,							CAD or STR				
	120 N		JPO SLOW H	EATH	HUSS	AR 8 (GREENI	ORD S	5 TATI (•					
12 TUR	0		SLOW H	66	1987	AR & (ORD S	574710	•	Time	Running number A V	32	Comme	et Second Reing Noor (
12 TUR	0	HOUNS Commen HHTH	SLOW H	6 6	1987	AR & C HEST CN	****	ORD STHL	STHL	•	Time schedule number 96 GNFD	Running	32	Commen duty nut	et nber 2 Arrh
12 TUR	0	HOUNS Commen HHTH HR S	SLOW F Icing HOUN BL	6 6 #### H#CN S N 0524	1987 LAMP	HEST CN 0529	#### NWDG hF 0531	STHL Th A 0540	STHL TH S	ON GNFD BY	Time schedule number 96 GNFD BY S	Running number AV #### GNFD	32 GNFD	Commen duty nut	et nber 2 Arrh
12 TUR	0	HOUNS Commen HHTH HR S 0615	SLOW F Icing HOUN BL	6 6 #### HWCN SN 0524 0621	1987 LAMP	NEST CN 0529 0626	#### NWDG NF 0531 0628	STHL TH A 0540 0637	STHL TH S	GNFD BY 0648	Time schedule number 96 GNFD BY S 0650	Running number AV #### GNFD	32 GNFD	Commen duty nut	et nber 2 Arrh
12 TUR	0	HOUNS Commen HHTH HR S 0615 0745	SLOW H Icing HOUN BL 0523	6 6 #### H#CN S N 0524	1987 LAMP	NEST CN 0529 0626	#### NWDG hF 0531	STHL TH A 0540 0637	STHL TH S	ON GNFD BY	Time schedule number 96 GNFD BY S 0650	Running number AV #### GNFD	32 GNFD	Commen duty nut	et nber 2 Arrhugara
12 TUR	0	HOUNS Commen HHTH HR S 0615 0745 0916 1038	SLOW H Incing HOUN BL 0523 0921	6 6 #### HWCN SN 0524 0621	1987 LAMP	HEST CN 0529 0626 0756	#### NWDG NF 0531 0628	STHL TH A 0540 0637	STHL TH S	GNFD BY 0648	Time schedule number 96 GNFD BY S 0650	Running number AV #### GNFD RH	32 GNFD	Commen duty nut	etning nyber i 2 Arrhu garrag
12	0	HOUNS Commen HHTH HR S 0615 0745 0916 1038 1235	SLOW H Icing HOUN BL 0523	6 6 ### HWCN SN 0524 0621 0751 1047	1987 LAMP	HEST CN 0529 0626 0756 1053	#### NWDG hF 0531 0628 0758 1057	STHL TH A 0540 0637 0807 1108	STHL TH S	ON GNFD BY 0648 0818 1121	Time schedule number 96 GNFD BY S 0650	Running number AV #### GNFD RH 1128	32 GNFD SN S	Commen duty nut	et Second Reing Noor (
12 TUR	0	HOUNS Commen HHTH HR S 0615 0745 0916 1038 1235 1318	SLOW H Incing HOUN BL 0523 0921	6 6 #### HMCN SN 0524 0621 0751 1047 1327	1987 LAMP	NEST CN 0529 0626 0756 1053 1333	#### NWDG hF 0531 0628 0758 1057 1337	STHL TH A 0540 0637 0807 1108 1348	STHL TH S	ON GNFD BY 0648 0818 1121 1401	Time schedule number 96 GNFD BY S 0650	Running number AV #### GNFD RH 1128 1408	32 GNFD SN S	Commen duty nut	etning nyber i 2 Arrhu garrag
12 TUR	0	HOUNS Commen HHTH HR S 0615 0745 0916 1038 1235 1318 1518 1715	LOW H Incing HOUN BL 0523 0921 1241	6 6 H WCN S N 0524 0621 0751 1047 1327 1527	1987 LAMP	HEST CN 0529 0626 0756 1053 1333 1533	**** NWDG bF 0531 0628 0758 1057 1337 1537	STHL TH A 0540 0637 0807 1108 1348 1548	STHL TH S	ON GNFD BY 0648 0818 1121 1401 1601	Time schedule number 96 GNFD BY S 0650 0820	Running number AV #### GNFD RH 1128 1408	32 GNFD SN S 1128 1408	Commen duty nut	etning nyber i 2 Arrhu garrag
12 TUR	0	HOUNS Commen HHTH HR S 0615 0745 0916 1038 1235 1318 1518 1518 1715 1845	SLOW H Incing HOUN BL 0523 0921 1241 1721	6 6 #### HMCN SN 0524 0621 0751 1047 1327	1987 LAMP	NEST CN 0529 0626 0756 1053 1333	#### NWDG hF 0531 0628 0758 1057 1337	STHL TH A 0540 0637 0807 1108 1348 1548	STHL TH S	ON GNFD BY 0648 0818 1121 1401	Time schedule number 96 GNFD BY S 0650 0820	Running number AV #### GNFD RH 1128 1408	32 GNFD SN S 1128 1408	Commen duty nut	er mber 2 Arrhu gerag 09: 12:
12 TUR	0	HOUNS Commen HHTH HR S 0615 0745 0916 1038 1235 1318 1518 1715	SLOW H Incing HOUN BL 0523 0921 1241 1721	6 6 H WCN S N 0524 0621 0751 1047 1327 1527	1987 LAMP	HEST CN 0529 0626 0756 1053 1333 1533	**** NWDG bF 0531 0628 0758 1057 1337 1537	STHL TH A 0540 0637 0807 1108 1348 1548	STHL TH S	ON GNFD BY 0648 0818 1121 1401 1601	Time schedule number 96 GNFD BY S 0650 0820	Running number AV #### GNFD RH 1128 1408	32 GNFD SN S 1128 1408	Commen duty nut	Arring garag
12 TUR	0	HOUNS Commen HHTH HR S 0615 0745 0916 1038 1235 1318 1518 1518 1715 1845	SLOW H Incing HOUN BL 0523 0921 1241 1721	6 6 H WCN S N 0524 0621 0751 1047 1327 1527	1987 LANP BH	HEST CN 0529 0626 0756 1053 1333 1533	#### NWDG hF 0531 0628 0758 1057 1337 1537 1537	STHL TH A 0540 0637 0807 1108 1348 1548	STHL TH S 0541	ON GNFD BY 0648 0818 1121 1401 1601	Time schedule number 96 GNFD BY S 0650 0820	Running number AV #### GNFD RH 1128 1408	32 GNFD SN S 1128 1408	Commen duty nut	er mber 2 Arrhu gerag 09: 12:
12 TUR	0	HOUNS Commen HHTH HR S 0615 0745 0916 1038 1235 1318 1518 1518 1715 1845	SLOW H Incing HOUN BL 0523 0921 1241 1721	6 6 H WCN S N 0524 0621 0751 1047 1327 1527	1987 LANP BH	HEST CN 0529 0626 0756 1053 1333 1533	#### NWDG NF 0531 0628 0758 0758 1057 1337 1537 1537	STHL TH A 0540 0637 0807 1108 1348 1548	STHL TH S 0541	ON GNFD BY 0648 0818 1121 1401 1601	Time schedule number 96 GNFD BY S 0650 0820	Running number AV #### GNFD RH 1128 1408	32 GNFD SN S 1128 1408	Commen duty nut	er mber 2 Arrhu gerag 09: 12:
12 TUR	0	HOUNS Commen HHTH HR S 0615 0745 0916 1038 1235 1318 1518 1518 1715 1845	SLOW H Incing HOUN BL 0523 0921 1241 1721	6 6 H WCN S N 0524 0621 0751 1047 1327 1527	1987 LANP BH	HEST CN 0529 0626 0756 1053 1333 1533	#### NWDG hF 0531 0628 0758 1057 1337 1537 1537	STHL TH A 0540 0637 0807 1108 1348 1548	STHL TH S 0541	ON GNFD BY 0648 0818 1121 1401 1601	Time schedule number 96 GNFD BY S 0650 0820	Running number AV #### GNFD RH 1128 1408	32 GNFD SN S 1128 1408	Commen duty nut	ering mber 2 Arring parag
12 TUR		HOUNS Commen HHTH HR S 0615 0745 0916 1038 1235 1318 1518 1518 1715 1845	SLOW H Incing HOUN BL 0523 0921 1241 1721	6 6 H WCN S N 0524 0621 0751 1047 1327 1527	1987 LANP BH	HEST CN 0529 0626 0756 1053 1333 1533	#### NWDG bF 0531 0628 0758 1057 1337 1537 1537 1858	STHL TH A 0540 0637 0807 1108 1348 1548 1907	STHL TH S 0541	ON GNFD BY 0648 0818 1121 1401 1601	Time schedule number 96 GNFD BY S 0650 0820	Running number AV #### GNFD RH 1128 1408	32 GNFD SN S 1128 1408 1608	Commen duty nut	ering nbor 2 Arth gara 093 124 17 20

Have 12	120		JPU NFORD	STATI		HOUNS	SLOW.	JEATH	HUSS	AR	Time schedule number	Running number		Comment duty num	
SATUR	DAY	Common	cing 	6 6	1987					<u></u>	96 96	AV	33	63	3
Depart garage		GNFD SN S	GNFD SN	GNFD By S	GN FD BY	STHL TH S	STHL TH		HE ST CH	L AMP BH	HWCN	HOUN BL	HH TH HR S		Arriv
						0616	0617	0626	0628		0633		0640	İ	
			· · ·	0734	0735		0747	0756	0758	Í -	0803		0810	Ī	
0914		1	1				Bart -	H		 	1	0918		İ	
		1020	1021	, t	1028		1041	1051	1055	İ	1101	İ .	1110	Ī	
		1220	1221		1228		1241	1251	1255	t	1301		1310		
1339											1	1347	1353	· .	
		1500	1501	1	1508		1521	1531	1535	1	1541	Ī	1550		
1619		- <u> </u>								1	1	1627	1633	Î	
		1740	1741	1	1748		1801	1810	1812	1	1817	<u> </u>	1824	İ	
2001	•								.	1		2005	2010		
·				2103	2104	1	2116	2125	2127		2132		2139		
			1	2233		1	2246				2302		2309		
						2343	2344				2400	0002	[000
								<u> </u>	•	[[1	
								[I	I		I.	
	· · ' ,			T						1					
L		<u> </u>	1	<u></u>	•	000 L T		<u>I</u>	M = Time	to be mail	1 ntsined	_ , , ,	an in the second second second second second second second second second second second second second second se	1	1

BUSES RUN DEAD CN JOURNEYS UNDERLINED RESTRICTIONS - NIL

5 3 4

Ι.

	When making a radio call asked to give details in	TC) (III mean I per actistance The following or	e you witt dorid
ilian) 1	1) BONNET NUMBER 2) FUNNING No. & ROUTE 31 BOAD of STREET	4) JUNCTION Y	VITH A —H know

11

 ${\cal K}^{2}$

85

1.0

No.

and the second sec

ł

Route	120	C HOUNS	OPO SLOW I	HEATH	, HUSS	AR &	GREENI	FORD	STATIC	DN	Time schedule number	Running number		Comment duty nun	ning Nor
SATUR	· •	Comment	icing	6 6	1987	· .				1	96	AV	33	, 6.	3 - A
Depart garage	•.	HHTH HR S		HWCN SN	LAMP BH	HEST CH	NHDG NF	STHL TH A	الم المالية	GNFD By	GNFD BY S	#### GNFD RH	GNFD SN S		Arrive
0549				0554	_		0601				C720				
· · ·		0645 0816		0651		0000	0658			0718					082
		0928	1	0934		0939				1001		1008			
		1118		1127	Į	1133	1137	1148	<u> i </u>	1201	_	1208	1208	4	
	 	1315													1321
		1358		1407	<u> </u>	1413	1417	1428		1441	ļ'	1448	1448	4	
		1555	1		 			1	╢╢		 '	1.700	1.700		160
		1638 1829	T	1647		1653	1657	1708		1721		1728	1728	и Т	183
		2015	T	2021	1.1	2026	2028	2037		2048	2050				
		2145	· · · ·	2151			2158			2218			2		
		2315		2321					2338	A CARLER CARE					
			• ** •			<u> </u>	14							Į	
				 				d T						<u> </u>	j.

'¥

M * Time to be maintained ičitu m

 $\dot{\mathbf{H}}$

Planto 12	120		JPU NFORD	STAT	ION &	HOUN	SLON	HEATH	HUSS	AR	Time schedule number	Running number		Commence duty num	
SATUR	DAY	Commen	cing 	66	1987				-		96 ####	Αν	34	64	
Depert parage	•.	GNFD SN S	GNFD SN	GNFD By S	GNFD BY	STHL TH S	STHL TH		HE ST CH	LAMP BH	HWC N SN	HOUN BL	HHTH HR S	. * .	Arthur
700			E.		an an an an an an an an an an an an an a							0704	0709		12
.			· ·	0804	0805	Î	0817	0826	0828	j	0833	1	0840		Ţ
		0940	0941		0948		1001	1011	1015	1	1021	1	1030	armer i a tradecourgere	i i
119		1								<u> </u>	1	1127	1133	i i	Ī
-		1240	1241		1248		1301	1311	1315	<u>†</u>	1321		1330	4 È	17
359						e a i				Ī	Ī	1407	1413	Ī	1
	- 4	1520	1521		1528	1	1541	1551	1555	Ĩ	1601		1610		
659				-					gf	1	.	1707	1713	1 1	
		1		1823	1824		1836	1845	1847	T	1852	Ī	1859	i	I
				2003	2004		2016	2025	2027		2032		2039	Í	
								•		Ī			1	Ī	
۱. ا						.1									
							1								
			· .				1.14								1
			,	ļ											F
		DEAD ONS -		OURNE	YS UNI	DERLI	NED .**		M = Time		m making a linked to give		fer ässist No julja-uti	ance yes w	
•	•					· •			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		ONNET, NU UNING ND. OAD of STRI	AROUTE	4 JUNCTIK 5J POBTAL 61 NATURE	DN WITH AREA -If bac OF NICIDENI	

BUSES RUN DEAD ON JOURNEYS UNDERLINED Restrictions - Nil 10.00

ļ.

 $\{0,1\}^{\prime}$

, iji

1 1

VET MUNITER A JUNCTIK NNG No. & ROUTE SJ POBTAL OF STREET OI NATURE CTION WITH EA HE OFT

•				· .	1					4		1 - 0 1 - 1			l jî
Route	120	HOUN	OPO SLOW	НЕАТН	HUSS	AR &	GREENI	FORD	STATIO	N	Time schedule number	Running number	- 	Commonoing duty number	,
SATU	RDAY	Commen	cing	6 6	1987	• • •		rie Alternationality - Alternationality - Alternationality - Alternationality - Alternationality - Alternationality			96	AV	34	64	
Depart garage		HHTH HR S	HOUN EL	HWCN SN	LAMP BH	HEST CH	NHDG NF	STHL TH A	STHL TH S	GNFD By	GNFD BY S		GNFD Sn s	Å	rivo rago
•		0715		0721		0726	C728	0737		0748	0750		1		I
		0855		0901		0906		0917		0928		0935	0935		<u> </u>
	1	1035		4 / 4		0.00									1047
		1138		1147		1153	1157	1208		1221		1228	1228	* ····································	
		1335	1341												34
		1418		1427		1433	1437	1448		1501		1508	1508		
		1615	1621			2		وقعمر و							627
		1718		1727		1733	1737	1748		1801	1803		1		
		1915		1921	1.1	1926	1928	1937		1948	1950				
	· · · · · · · · · · · · · · · · · · ·	2044	2049					14	. j.					2	2053
				÷					· .		т. По се се се се се се се се се се се се се				
		4	- 2 -	3 ⁴	1• 1 ₆₀ 5	4100 g		· · · · · · · · · · · · · · · · · · ·	i en e		: • .				
					9						i 	-			
· · · · ·			P.s. 11		- marker				.)	ر ا احدود او او ا	_	· · · ·			ابل المراجب
										i i Hara					1 X ++
•				1 · · ·			一种人				i i				1
								11	M = Time t	o be main	teined		Publicit en Pu	y point as mui Alic Timetable	

+ [

Ę.

2

I E

ł

. 1

				•••••		81 /80-94 800-94-			• • •		·····	T	·····		
Route	120		JPU NFORD	STATI	ION &	HOUN	SLOW_I	HEATH	HUSSI	AR	Time schedule number	Running number		Comment duty num	
SATUR	DAY	Commence	cing #####	6 6	1987					1	.96	AV	35	6	i
Depart garage		GNFD SN S	GNFD SN	GNFD By S	GNFD BY	STHL TH S	STHL TH	NSID G	HE ST CH	LAMP BH	HWCN SN	HOUN BL	HHTH HR S		Arrive garage
0800			- <u>·</u>									C 804	0809	ļ	
		· · · · · ·		0855	0856		0908	0917	0919		0924	<u> </u>	0931	<u> </u>	
		1040	1041		1048		1101	1111	1115		1121		1130	,	
1159							 				<u> </u>	1207	1213		
		1320	1321	+	1328		1341	1351	1355		1401		1410	<u> </u>	
1519	,		 	+								1527	1533	<u> </u>	
		1640	1641	<u></u>	1648		1701	1711	1715		1721	!	1730	<u> </u>	
				1843	1844	_	1856	1905	1907		1912		1919		
				<u> </u>							<u> </u>				

1311

BUSES RUN DEAD ON JOURNEYS UNDERLINED Restrictions - Nil

.

2

A 🖷 Time te be

11 10 ked to a

n cistr≹c'

11 BONNET NUMBER 41 JUNCTION WITH 21 NUMBING No. & ROUTE 51 POSTAL AREA - If his 31 NOAD or STREET 61 RATURE OF INCIDEN

Route 12	120 ()	HOUNS	DPO SLOW I	HEATH	HUSS	AR & C	GREENI	ORD S	STATI	N	Time schedule number	Running number		Commenci duty numi	
SATUR	DAY	Commen	cing	6 6	1987	· · · · ·			·.		96	A۷	35	65	
Depart yerêgê		HHTH HR S	HOUN Bl	HWCN SN	LAMP BH	HEST CH	NWDG	STHL TH A	STHL TH S	GNFD BY	GNFD BY S	#### GNFD RH	GNFD SN S		Arrive
•		0815		0821		0826	C828	0837		0848	0850				1
	:	0943		0949		0955	0957	1008		1021		1028	1028		j
		1135	1141	·····		1.7			1	······					114
		1218	····	1227		1233	1237	1248		1301		1308	1308		1
	······	1415	1421									·····	-		142
		1538		1547		1553		1608		1621	· · · · ·	1628	1628		
	······	1738		1747		1753	1757	1808		1821	1823				
		1924	1929			· · · · ·									193
									M — Time	to be máir	tained		- Publicii	y point as pl dic Timota	

Route 121	-120 ()		NFORD	STATI	ION &	HOUN	SLOW	HEATH	HUSS	AR	Time schedule number	Running number		Comment duty num	iber
SATUR	DAY	Cemmeno	:	6 6	1987						96 ####	AV	36	6	
Depert jarage		GNFD SN S	GNFD SN	GNFD By S		STHL TH S	STHL TH	MO G	HE ST CH	LAMP Bh	HWCN SN	HOUN BL	HHTH HR S		
900			1						. 1			0904	0909		
. 1		1000	1001		1008		1021	1031	1035		1041		1050		
		1200	1201		1208		1221	1231	1235		1241		1250	• • • • • • • • • • • •	1
1315				· · ·								1327	1333		
		1440	1441		1448		1501	1911	1515		1521		1530		
559					÷							1607	1613		ľ
		1720	1721		1728		1741	1751	1755		1801		1810		
931		· ·				* i		1	<i>2</i> 1.			1935	1940		
					2034		2046		2057		2102		2109		1
					2204			2225	2227		2232		2239		
				2325	2326		2338	2347	2349		2354	2356			240
	L						1 A 41								1
									1						
		I													
								1							
1	1		1				1997) 1997 - 1997 1997 - 1997	1999 B		1					

÷

12

 (\cdot, \cdot)

BUSES RUN DEAD ON JOURNEYS UNDERLINED RESTRICTIONS - NIL

í

Time to be #

1

. . asked to g II CONNET HUMBER ALJUNCTION WITH 21 RUNNING ND. & ROUTE SI POSTAL AREA IS A 31 ROAD of STREET GI NATURE OF MICHDER

Route	120		SLOW I	HEATH	HUSS	AR & (GREEN	FORD	STATIC	אכ	Time schedule number	Running number		Canton and a g
SATU	-	Commen	cing		1987						96	47	36	67
Depart gerage	:	HHTH HR S	HOUN BL '	HWCN SN	LAMP BH	HEST CH	NWDG	STHL TH A	STHL TH S	GNFD By	GNFD BY S	#### GNFD RH	GNFD SN S	Arrive garage
•		0915		0921		0926	C 928	0937		0948		0955	0955	
		1058		1107	1	1113	the second second second second second second second second second second second second second second second s	1128		1141		1148		
		1255	1301		[1	1	1093		i j				130
		1338		1347		1353	1357	1408		1421		1428	1428	
		1535	1541										1.15	154
		1618		1627		1633	1637	1648		1701		1708	1708	
		1816	1821											182
		1945		1951		1956		2007			2020			
	L	2115		2121			2128				2150			
· · ·		2245	·	2251	ļ	2256	2258	2307		2318	2320			
		+		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	 		<u> </u>							
	 				· · · ·		-1-1 -1-1	<u> </u>				1.		
	·		<u> </u>		1.0	ļ				1 1 	<u> </u>			
	ļ		••	ļ	-	ļ								
				<u> </u>			ाः सं ध ित्व		<u> { </u>	<u></u>	ļ!			5.
			l		11		- (H)					4		2.4
•				tar a					M - Time	to be mili	itained			y point as phone

Route	120)PU								Time	Running	1	Comme	ncing
12	Λ	GREEN	VFORD	STATI	10N &	HOUNS	SLOW, H	IEATH	HUSS	AR	schedule number	number		duty nu	Imper
I Z Atur				66	1987						96	Δν	37	6	6
epart	T	Commen	####		T		· •	****	·	T	####			<u> </u>	
arage		GNFD			GNFD	STHL	STHL	NMD G		LAMP	HWCN	1 .	ннтн		Arri gara
		SN S	SN	BY S	BY	TH S	TH,	WF	СН	BH	SN	BL	HR S		
		+	<u> </u>	0935	0936	 	0049	0957	0050		1004	 	1	<u> </u>	
	 	1120	1121	10952	1128	<u> </u>		1151		 	1004		1011	 	
	 	+	LICI				1		11100	 	1201	1247	1253	┠────	
) 10 a	 	1400	1401		1408	†	1421	1431	1435	1	1441	▲ €. "∓ ↓ 1	1450	<u> </u>	+
539						t	<u> − − −</u>			 	+	1547	1553		
		1700	1701		1708	<u> </u>	1721	1731			1741	;	1750		
		1	t	1		1830	1831	1840	1842	t	1847		1		18
2031		1					t			t		2035	2040	t	
		Ţ	· · · ·		2134		-	2155			2202		2209	,	<u> </u>
		- 	ļ	2303	2304	 	2316	2325	2321	ļ	2332	 	2339	[<u>.</u>	
	_	-↓	↓	. 	↓.	↓	 	-	ļ	 	ļ		↓	l	
	¦				 	 	 		<u> </u>		ł	· · · · ·	 		
<u></u>		+	 	+	╉	· · ·	 -	 	ł- <u>.</u>	<u> </u>		}	{		
		+		}	╂────	<u>}</u>	ł	ł		}	ł	<u> </u>		I	
		1	 	1	<u> </u>	 	ł	<u>+</u>	,		<u> </u>		 	1	1
	L		1	<u> </u>	l	<u> </u>	<u> </u>	L	<u> </u>	to be main	L	<u>I</u>	1	I	. I
USES	RUN	DEAD GNS -	CN JC	JURNEY	S UNE	DERLIN	NED 1		11			NOTICET			
				`		•		ş		Х.,		dia chi madi para	1. 2.		
Route	120	ТС	<u>)</u> P0					· · ·		Х _ч .,	Time	Running	• •		ncing
		-		HE ATH.	HUSSA	IR & C	;PEENF	ORD S	STATIC)N	Time schedule number	Running number	· · · · · · · · · · · · · · · · · · ·	Comme duty nu	ncing
12(0	HOUNS	SLOW H			IR & C	;PEENF	ORD S	STATIC	 3N	schedule number	number		duty nu	
12(SATUR	0	-	SLOW H	6 6		,		ORD S	STATIC	3N	schedule	number AV	37	duty nu	6
12(SATUR	0	HDUNS Commen	SLOW F	6 6	1987	, T		· ·		1	schedule number 96	number AV ####	37	duty nu	6
12(SATUR	0	HOUNS Commen HHTH	SLOW F	6 6 #### Hwcn	1987 LAMP	HEST	NWDG	STHL	STHL	GNFD	schedule number 96 GNFD	AV #### GNFD	37 GNFD	duty nu	6
12(SATUR	0	HDUNS Commen	SLOW F	6 6	1987 LAMP	HEST		STHL	STHL	1	schedule number 96	AV #### GNFD	37	duty nu	6
12(SATUR Depart gerage	0	HOUNS Commen HHTH HR S	SLOW F ncing HOUN BL	6 6 #### Hwcn	1987 Lamp Bh	HEST CH	NWDG	STHL TH A	STHL	GNFD	schedule number 96 GNFD BY S	AV #### GNFD	37 GNFD	duty nu	6
12(SATUR Depart gerage	0	HOUNS Commen HHTH HR S 1018	SLOW F noing HOUN BL C850	6 6 ### Hwcn S N	1987 Lamp Bh	HEST CH 0856	NWDG WF	STHL TH A 0907	STHL	GNFD BY	schedule number 96 GNFD BY S	AV #### GNFD RH	37 GNFD SN S	duty nu	6
Route 12(SATUR Depart gerage	0	HOUNS Commen HHTH HR S 1018 1215	SLOW F noing HOUN BL C850	6 6 HWCN SN 0851 1027	1987 Lamp Bh	HEST CH 0856	NWDG WF C858	STHL TH A 0907	STHL	GNFD By C918	schedule number 96 GNFD BY S	AV #### GNFD RH	37 GNFD	duty nu	6
12(SATUR Depart gerage	0	HOUNS Commen HHTH HR S 1018 1215 1258	SLOW F HOUN BL G850 1221	6 6 HWCN SN 0851	1987 Lamp Bh	HEST CH 0856 1033	NWDG WF C858	STHL TH A 0907 1048	STHL	GNFD By C918	schedule number 96 GNFD BY S	AV #### GNFD RH	37 GNFD SN S	duty nu	6 Arri gere 12
12(SATUR Depart gerage	0	HOUNS Commen HHTH HR S 1018 1215 1258 1455	SLOW F noing HOUN BL G850	6 6 HWCN SN 0851 1027 1307	1987 Lamp Bh	HEST CH 0856 1033 1313	NWDG WF C858 1037 1317	STHL TH A 0907 1048 1328	STHL	GNFD BY C918 1101 1341	schedule number 96 GNFD BY S	AV #### GNFD RH 1108 1348	37 GNFD SN S 1108 1348	duty nu	6 Arri gere 12
12(SATUR Depart gerage	0	HOUNS Common HHTH HR S 1018 1215 1258 1455 1558	SLOW F HOUN BL G850 1221	6 6 HWCN SN 0851 1027 1307 1607	1987 Lamp Bh	HEST CH 0856 1033 1313 1613	NWDG WF C858 1037 1317 1617	STHL TH A 0907 1048 1328 1628	STHL TH S	GNFD BY C918 1101	schedule number 96 GNFD BY S	AV #### GNFD RH	37 GNFD SN S 1108 1348	duty nu	6 Arri gere 12
12(SATUR Depart gerage	0	HOUNS Commen HHTH HR S 1018 1215 1258 1455 1558 1758	SLOW F noing HOUN BL C850 1221 1501	6 6 HWCN SN 0851 1027 1307 1607 1807	1987 Lamp Bh	HEST CH 0856 1033 1313 1613 1813	NWDG WF C858 1037 1317 1617 1815	STHL TH A 0907 1048 1328 1628 1628	STHL TH S	GNFD BY CS18 1101 1341 1641	schedule number 96 GNFD BY S 0920	AV #### GNFD RH 1108 1348	37 GNFD SN S 1108 1348	duty nu	6 Arri gere 12
12(SATUR Depart gerage	0	HOUNS Commen HHTH HR S 1018 1215 1258 1455 1558 1455 1558 1758 2045	SLOW F noing HOUN BL C850 1221 1501	6 6 HWCN SN 0851 1027 1307 1607 1807 2051	1987 LAMP BH	HEST CH 0856 1033 1313 1613 1813 2056	NWDG WF C858 1037 1317 1617 1815 2058	STHL TH A 0907 1048 1328 1628 1628 1824 2107	STHL TH S	GNFD BY CS18 1101 1341 1641 2118	schedule number 96 GNFD BY S 0920	AV #### GNFD RH 1108 1348	37 GNFD SN S 1108 1348	duty nu	6 Arri gere 12
12(SATUR Depart gerage	0	HOUNS Commen HHTH HR S 1018 1215 1258 1455 1558 1455 1558 1758 2045 2215	SLOW F heing HOUN BL G850 1221 1501	6 6 HWCN SN 0851 1027 1307 1607 1807	1987 LAMP BH	HEST CH 0856 1033 1313 1613 1813 2056	NWDG WF C858 1037 1317 1617 1815	STHL TH A 0907 1048 1328 1628 1628 1824 2107	STHL TH S	GNFD BY CS18 1101 1341 1641 2118	schedule number 96 GNFD BY S 0920	AV #### GNFD RH 1108 1348	37 GNFD SN S 1108 1348	duty nu	6 Arri 9970 12 12
12(SATUR Depart gerage	0	HOUNS Commen HHTH HR S 1018 1215 1258 1455 1558 1455 1558 1758 2045	SLOW F heing HOUN BL G850 1221 1501	6 6 HWCN SN 0851 1027 1307 1607 1807 2051	1987 LAMP BH	HEST CH 0856 1033 1313 1613 1813 2056	NWDG WF C858 1037 1317 1617 1815 2058	STHL TH A 0907 1048 1328 1628 1628 1824 2107	STHL TH S	GNFD BY CS18 1101 1341 1641 2118	schedule number 96 GNFD BY S 0920	AV #### GNFD RH 1108 1348	37 GNFD SN S 1108 1348	duty nu	Arri
12(SATUR Depart gerage	0	HOUNS Commen HHTH HR S 1018 1215 1258 1455 1558 1455 1558 1758 2045 2215	SLOW F heing HOUN BL G850 1221 1501	6 6 HWCN SN 0851 1027 1307 1607 1807 2051	1987 LAMP BH	HEST CH 0856 1033 1313 1613 1813 2056	NWDG WF C858 1037 1317 1617 1815 2058	STHL TH A 0907 1048 1328 1628 1628 1824 2107	STHL TH S	GNFD BY CS18 1101 1341 1641 2118	schedule number 96 GNFD BY S 0920	AV #### GNFD RH 1108 1348	37 GNFD SN S 1108 1348	duty nu	6 Arri 9979 12 12
12(SATUR Depart gerage	0	HOUNS Commen HHTH HR S 1018 1215 1258 1455 1558 1455 1558 1758 2045 2215	SLOW F heing HOUN BL G850 1221 1501	6 6 HWCN SN 0851 1027 1307 1607 1807 2051	1987 LAMP BH	HEST CH 0856 1033 1313 1613 1813 2056	NWDG WF C858 1037 1317 1617 1815 2058 2228	STHL TH A 0907 1048 1328 1628 1628 1824 2107	STHL TH S	GNFD BY CS18 1101 1341 1641 2118	schedule number 96 GNFD BY S 0920	AV #### GNFD RH 1108 1348	37 GNFD SN S 1108 1348	duty nu	6 Arri 9979 12 12
12(SATUR Depart gerage	0	HOUNS Commen HHTH HR S 1018 1215 1258 1455 1558 1455 1558 1758 2045 2215	SLOW F heing HOUN BL G850 1221 1501	6 6 HWCN SN 0851 1027 1307 1607 1807 2051	1987 LAMP BH	HEST CH 0856 1033 1313 1613 1813 2056	NWDG WF C858 1037 1317 1617 1815 2058 2228	STHL TH A 0907 1048 1328 1628 1628 1824 2107	STHL TH S	GNFD BY CS18 1101 1341 1641 2118	schedule number 96 GNFD BY S 0920	AV #### GNFD RH 1108 1348	37 GNFD SN S 1108 1348	duty nu	6 Arri 9970 12 12
12(SATUR Depart parage	0	HOUNS Commen HHTH HR S 1018 1215 1258 1455 1558 1455 1558 1758 2045 2215	SLOW F heing HOUN BL G850 1221 1501	6 6 HWCN SN 0851 1027 1307 1607 1807 2051	1987 LAMP BH	HEST CH 0856 1033 1313 1613 1813 2056	NWDG WF C858 1037 1317 1617 1815 2058 2228	STHL TH A 0907 1048 1328 1628 1628 1824 2107	STHL TH S	GNFD BY CS18 1101 1341 1641 2118	schedule number 96 GNFD BY S 0920	AV #### GNFD RH 1108 1348	37 GNFD SN S 1108 1348	duty nu	6 Arri 9979 12 12
12(SATUR Depart gerage	0	HOUNS Commen HHTH HR S 1018 1215 1258 1455 1558 1455 1558 1758 2045 2215	SLOW F heing HOUN BL G850 1221 1501	6 6 HWCN SN 0851 1027 1307 1607 1807 2051	1987 LAMP BH	HEST CH 0856 1033 1313 1613 1813 2056	NWDG WF C858 1037 1317 1617 1815 2058 2228	STHL TH A 0907 1048 1328 1628 1628 1624 2107 2237	STHL TH S	GNFD BY CS18 1101 1341 1641 2118	schedule number 96 GNFD BY S 0920 2120	AV #### GNFD RH 1108 1348	37 GNFD SN S 1108 1348 1648	duty nu	6 Arri 9979 12 12
12(SATUR Depart parage	0	HOUNS Commen HHTH HR S 1018 1215 1258 1455 1558 1455 1558 1758 2045 2215	SLOW F heing HOUN BL G850 1221 1501	6 6 HWCN SN 0851 1027 1307 1607 1807 2051	1987 LAMP BH	HEST CH 0856 1033 1313 1613 1813 2056	NWDG WF C858 1037 1317 1617 1617 1615 2058 2228	STHL TH A 0907 1048 1328 1628 1628 1628 1624 2107 2237	STHL TH S	GNFD BY CS18 1101 1341 1641 2118 2248	schedule number 96 GNFD BY S 0920 2120 2250	number AV #### GNFD RH 1108 1348 1648	37 GNFD SN S 1108 1348 1648		6 Arri 9970 12 12 12 12 12 12
12(SATUR Depart gerage	0	HOUNS Commen HHTH HR S 1018 1215 1258 1455 1558 1455 1558 1758 2045 2215	SLOW F heing HOUN BL G850 1221 1501	6 6 HWCN SN 0851 1027 1307 1607 1807 2051	1987 LAMP BH	HEST CH 0856 1033 1313 1613 1813 2056	NWDG WF C858 1037 1317 1617 1617 1615 2058 2228	STHL TH A 0907 1048 1328 1628 1628 1628 1624 2107 2237	STHL TH S	GNFD BY CS18 1101 1341 1641 2118	schedule number 96 GNFD BY S 0920 2120 2250	AV #### GNFD RH 1108 1348	37 GNFD SN S 1108 1348 1648	duty nu	
12(SATUR Depart perage	0	HOUNS Commen HHTH HR S 1018 1215 1258 1455 1558 1455 1558 1758 2045 2215	SLOW F heing HOUN BL G850 1221 1501	6 6 HWCN SN 0851 1027 1307 1607 1807 2051	1987 LAMP BH	HEST CH 0856 1033 1313 1613 1813 2056	NWDG WF C858 1037 1317 1617 1617 1615 2058 2228	STHL TH A 0907 1048 1328 1628 1628 1628 1624 2107 2237	STHL TH S	GNFD BY CS18 1101 1341 1641 2118 2248	schedule number 96 GNFD BY S 0920 2120 2250	number AV #### GNFD RH 1108 1348 1648	37 GNFD SN S 1108 1348 1648	duty nu 6	

Relite 120 120 SATLRDAY		GREENFORD STATION & HOUNSLOW HEATH								HUSSAR		Running number		Commencing duty number	
		6 6 1987						****	•		96 ####	AV 38		64	
Depart parage		GNFD SN S	GNFD SN	GNFD	GNFD BY	STHL TH S	STHL TH	NWDG WF	HE ST CH	LAMP BH	HWCN SN	HOUN BL	HHTH HR S		Arrive garage
139							1:				<u> </u>	1147	1153		
		1300	1301		1308		1321	1331	1335		1341	1	1350		
439				<u> </u>								1447	1453		<u> </u>
		1500	1601	<u> </u>	1608		1621	1631	1635		1641		1650		·
		1800	1801	 	1808		1820	1829	1831		1836		1843		
				+				•	1			 			
				+											
				<u> </u>											
	·									to be main	<u> </u>			Ļ	

BUSES RUN DEAD ON JOURNEYS UNDERLINED," RESTRICTIONS - NIL

.

1

A. 1999

When making a radio call for set islance you will set d to give details in the following order:anted to give details in the following order:-1) SOMMET NUMBER 41 JUNCTION WITH 21 RUNNING No. & ROUTE 51 POSTAL AREA +if know 31 RCAD or STREET 61 MATURE OF INCIDENT

.

یک مربقہ میں میں میں میں میں میں میں

Route 120 120 SATURDAY			DPO SLOW I	EATH	HUSS	Time schedule number	Running number		Commencing duty number 64						
		Commen	cing	6 6 1987								96	AV 38		
Depart garage		HHTH HR S	HOUN BL	HWCN SN	LAMP BH	HEST Ch	NWDG WF	STHL TH A	STHL TH S	GNFD BY	GNFD BY S	#### GNFD RH	GNFD SN S		Arrive gerage
:		1158		1207		1213	1217	1228		1241		1248	1248		
		1355	1401												140
	<u> </u>	1458		1507		1513	1517	1528	·,.	1541		1548	1548		
		1658		1707		1713	1717	1728		1741		1748	1748		
		1850	1855												185
1	 					ļ	(4) 								
	<u> </u>	4													
	e e e e e e e e e e e e e e e e e e e	· ·	L 						M = Time	to be milli	tained		· Publicii on Pu	y point as nic Tirot	

(x, V) = (x, y, y)