February 2017 Journey Times

Route ID	Route Description	Distance (KM)	Direction	Date	Peak	Journey Time (hrs: mins :secs)	Average Speed (KPH)	% of time Stationary	% of time 0 - 24 kph	
	M9 J6 - M9 - M876 - A985 - A904 - A907 -	Not		Not						
1	M90 J3	Surveyed	NB	Surveyed	AM	Not Surveye	d on Monthly	Cycle. Survey	ed Annually	
	M90 J3 - A907 - A904 - A985 - M876	Not		Not						
1	- M9 - M9 J6	Surveyed	SB	Surveyed	AM	Not Surveyed on Monthly Cycle. Surveyed Annually				
	M9 J6 – M9 –					j	,	, ,		
	Newbridge Rbt - M9 - M9 Spur - A90 -	Not		Not						
2	M90 - M90 J3	Surveyed	NB	Surveyed	AM	Not Surveye	d on Monthly	Cycle. Survey	ed Annually	
	M90 J3 - M90 - A90 -									
	M9 Spur – M9 – Newbridge Rbt – M9	Not		Not						
2	– M9 J6	Surveyed	SB	Surveyed	AM	Not Surveyed on Monthly Cycle. Surveyed Annually				
3	Maybury – A902 – A90 – A90 Echline	8.9	NB	09/02/2017	AM	00:10:12	52	8%	25%	
	A90 Echline - A90 -									
3	A902 - Maybury Newbridge - M9 - M9	9.0	SB	09/02/2017	AM	00:27:40	19	8%	65%	
	Spur – A90 – A90									
4	Echline	7.5	NB	07/02/2017	AM	00:05:58	75	1%	0%	
	A90 Echline - A90 - M9 Spur - M9 -									
4	Newbridge	6.9	SB	07/02/2017	AM	00:20:42	20	17%	63%	
	Newbridge – M8 –									
5	A720 Hermiston Gate	7.1	EB	09/02/2017	AM	00:15:07	28	4%	52%	
	A720 Hormister Cott									
5	A720 Hermiston Gate – M8 - Newbridge	7.3	WB	09/02/2017	AM	00:04:44	93	2%	0%	
	Newbridge - A8 -									
6	Gogar Gogar – A8 -	4.6	EB	09/02/2017	AM	00:08:23	33	4%	41%	
6	Newbridge	4.5	WB	09/02/2017	AM	00:03:00	91	0%	0%	
	A90 Echline - A90 -			0=/00/00/				-0.4		
7	M90 – M90 J3 M90 J3 – M90 – A90 –	11.0	NB	07/02/2017	AM	00:08:36	77	0%	0%	
7	A90 Echline	10.9	SB	07/02/2017	AM	00:09:03	72	0%	0%	
	Cairneyhill Roundabout – A985 –									
8	A90 Admiralty	9.6	EB	08/02/2017	AM	00:09:43	59	1%	7%	
	A90 Admiralty – A985									
8	 Cairneyhill Roundabout 	9.5	WB	08/02/2017	AM	00:09:11	62	3%	5%	
	Cairneyhill						-			
9	Roundabout – A994 – A907 – M90 J3	9.7	EB	07/02/2017	AM	00:15:51	37	12%	11%	
	Cairneyhill	5.1	LD	01/02/2011	Aivi	00.13.51	- 57	1270	1170	
0	Roundabout – A994 –	0.0	WD	07/09/9947	0.8.4	00.44.50	20	00/	00/	
9	A907 – M90 J3	9.8	WB	07/02/2017	AM	00:14:53	39	9%	8%	
	A823 (M) Masterton –									
10	A823 – Sinclair Gardens Roundabout	4.6	NB	08/02/2017	AM	00:07:12	38	6%	22%	
		1.0	110	55,52,2011	7 1171	55.01.12	- 55	0,0	/0	
	Sinclair Gardens Roundabout – A823 –									
10	A823 (M) Masterton	4.9	SB	08/02/2017	AM	00:07:24	40	7%	21%	
	A90 Admiralty - A921									
11	– A921 / B9157 Junction	5.7	EB	08/02/2017	AM	00:06:23	54	1%	14%	
	A921 / B9157	***						1	1.70	
11	Junction – A921 – A90 Admiralty	5.8	WB	08/02/2017	AM	00:08:17	42	1%	20%	
	Acc Administry	5.0	440	30/02/2017	AIVI	00.00.17	74	1 /0	2070	
40	A90 Admiralty – B981	6.0	ND	00/00/0047	0.84	00:07:05		60/	20/	
12	– A921 – B981 – A92	6.8	NB	08/02/2017	AM	00:07:25	55	6%	3%	
	A92 – B981 – A921 –									
12	B981 – A90 Admiralty B8046 / A904	6.8	SB	08/02/2017	AM	00:07:25	55	6%	3%	
	Junction - A904 -									
13	A90 Echline	7.0	EB	09/02/2017	AM	00:07:10	59	4%	5%	
	A90 Echline - A904 -]		
	B8046 / A904									

						Journey Time	Average		
Route ID	Route Description	Distance (KM)	Direction	Date	Peak	(hrs: mins :secs)	Speed (KPH)	% of time Stationary	% of time 0 - 24 kph
Route ID	M9 J6 – M9 – M876 –	(IKIVI)	Direction	Date	reak	.secs)	(KFII)	Stationary	24 κρπ
	A985 - A904 - A907 - M90 J3	Not	ND	Not	DM	Not Surveyed on Monthly Cycle. Surveyed Annually			
1	M90 J3 – A907 –	Surveyed	NB	Surveyed	PM	Not Surveye	a on Monthly	Cycle. Survey	ed Annually
	A904 - A985 - M876	Not		Not					
1	- M9 - M9 J6 M9 J6 - M9 -	Surveyed	SB	Surveyed	PM	Not Surveye	d on Monthly	Cycle. Survey	ed Annually
	Newbridge Rbt - M9								
	- M9 Spur - A90 -	Not		Not					
2	M90 – M90 J3 M90 J3 – M90 – A90 –	Surveyed	NB	Surveyed	PM	Not Surveye	d on Monthly	Cycle. Survey	ed Annually
	M9 Spur – M9 –								
	Newbridge Rbt - M9	Not		Not	51.4				
2	- M9 J6 Maybury - A902 -	Surveyed	SB	Surveyed	PM	Not Surveyed on Monthly Cycle. Surveyed Annually			
3	A90 - A90 Echline	8.9	NB	08/02/2017	PM	00:15:27	34	36%	23%
	A90 Echline – A90 –	0.0	CD.	00/00/0047	DM	00:44:50	40	000/	70/
3	A902 - Maybury Newbridge - M9 - M9	9.0	SB	08/02/2017	PM	00:11:52	46	28%	7%
	Spur - A90 - A90								
4	Echline A90 Echline – A90 –	7.4	NB	07/02/2017	PM	00:05:51	76	1%	0%
	M9 Spur – M9 -								
4	Newbridge	6.9	SB	07/02/2017	PM	00:05:25	76	3%	2%
	Newbridge – M8 –								
5	A720 Hermiston Gate	7.2	EB	08/02/2017	PM	00:04:34	94	0%	0%
	A720 Hermiston Gate								
5	– M8 - Newbridge	7.3	WB	08/02/2017	PM	00:09:31	46	6%	17%
	Newbridge - A8 -								
6	Gogar – A8 -	4.6	EB	08/02/2017	PM	00:05:10	54	11%	15%
6	Newbridge	4.5	WB	08/02/2017	PM	00:10:39	26	1%	69%
_	A90 Echline - A90 -	44.0		0=1001001=	514	00.40.44		-00/	-0.4
7	M90 – M90 J3 M90 J3 – M90 – A90 –	11.0	NB	07/02/2017	PM	00:10:11	65	0%	3%
7	A90 Echline	10.9	SB	07/02/2017	PM	00:20:56	31	16%	46%
	Cairneyhill Roundabout – A985 –								
8	A90 Admiralty	9.7	EB	08/02/2017	PM	00:11:59	48	7%	21%
	A90 Admiralty - A985								
8	 Cairneyhill Roundabout 	9.6	WB	08/02/2017	PM	00:13:00	44	4%	12%
-	Cairneyhill	3.0	WB	00/02/2011	1 101	00.13.00	77	470	1270
	Roundabout - A994 -	0.7	ED	07/00/0047	D14	00.40.40	00	400/	040/
9	A907 – M90 J3 M90 J3 – A907 –	9.7	EB	07/02/2017	PM	00:18:10	32	13%	21%
	A994 - Cairneyhill								
9	Roundabout	9.7	WB	07/02/2017	PM	00:16:16	36	9%	17%
	A823 (M) Masterton –								
	A823 - Sinclair			00/00/	5				0.55
10	Gardens Roundabout	4.6	NB	08/02/2017	PM	00:06:43	41	2%	22%
	Sinclair Gardens								
10	Roundabout - A823 -	4.0	CD.	08/02/2047	PM	00:06:29	16	10/	250/
10	A823 (M) Masterton A90 Admiralty – A921	4.9	SB	08/02/2017	PIVI	00.06:29	46	1%	25%
	- A921 / B9157	_							
11	Junction A921 / B9157	5.8	EB	08/02/2017	PM	00:07:17	48	1%	14%
	Junction – A921 –								
11	A90 Admiralty	5.8	WB	08/02/2017	PM	00:07:21	47	2%	11%
	A90 Admiralty – B981								
12	- A921 - B981 - A92	6.8	NB	08/02/2017	PM	00:08:03	51	11%	12%
_	A92 – B981 – A921 –								
12	B981 – A90 Admiralty	6.9	SB	08/02/2017	PM	00:08:21	50	7%	6%
	B8046 / A904								
13	Junction – A904 – A90 Echline	7.0	EB	08/02/2017	PM	00:06:56	61	0%	0%
15	A90 Echline - A904 -	7.0		30/02/2017	1 101	00.00.00		570	0 /0
40	B8046 / A904	7.0	14/5	00/00/004=	D14	00.07.00		001	201
13	Junction	7.0	WB	08/02/2017	PM	00:07:03	60	0%	3%