

FLEET MOVEMENTS (PERIOD 10)

22050	NK53 KFU	MAN ALX300	In service at Slatyford
35187	NK56 FCA	DENNIS DART SLF	Slatyford to Disposal
91662	DV65 HCZ	VAUXHALL CORSA	New to Slatyford
91663	DV65 GVX	VAUXHALL CORSA	New to Walkergate
91664	DV65 HCK	VAUXHALL CORSA	New to Walkergate
93010	YE60 YDS	FORD FIESTA	Walkergate to LEX (off lease)
93011	YF60 MVE	FORD FIESTA	Walkergate to LEX (off lease)
93012	YE60 YUL	FORD FIESTA	Slatyford to LEX (off lease)

COMPANY CARS

90149*	PH11 MED	BMW 420	MAN. DIRECTOR	HO
90885*	YC13 OBF	FORD FOCUS	IT. ASSISTANT	HO
91127*	EY13 ZHP	MERCEDES C220	COM. DIRECTOR	HO
91134*	EO64 GJV	MERCEDES A180	OPs MANAGER	SS
91138*	OU64 DZB	MERCEDES C220 SPORT	OPs DIRECTOR	HO
91538*	DN14 XJU	VAUXHALL CORSA	POOL CAR	HO
91593*	DX13 LXB	VAUXHALL INSIGNIA	OPs MANAGER	WA
91629*	DY64 OBJ	VAUXHALL ASTRA	OPs MANAGER	SU
91877*	NK13 UJY	VOLVO C30	MARKETING MANAGER	HO
91890*	NA65 JYT	VOLVO V40	D.S. MANAGER	HO
93064*	YD65 UNP	FORD MONDEO	OPs MANAGER	SL
95711*	650 GXJ	AUDI A4	ENG. DIRECTOR	HO

ANCILLIARY VEHICLES

90832*	YD12 UEY	FORD FIESTA CAR	TRAFFIC	SU
90851*	YL12 CYH	FORD FIESTA	STORES MANAGER	SL
90854*	YD12 JTY	FORD FIESTA	TRAFFIC	SL
90874*	YD13 KVV	FORD TRANSIT	ENGINEERING	SL
91306	S135 NRV	RENAULT KANGOO	ENGINEERING	SU
91582*	DX13 LXV	VAUXHALL CORSA	TRAFFIC	SL
91583*	DX13 L XK	VAUXHALL CORSA	TRAFFIC	SU
91587*	DX13 LUZ	VAUXHALL CORSA	TRAFFIC	WA
91597*	DX63 FBO	VAUXHALL CORSA	TRAFFIC	WA
91602*	DX14 MDE	VAUXHALL CORSA	TRAFFIC	WA
91624*	DY64 NXP	VAUXHALL CORSA	TRAFFIC	WA
91625*	DY64 NZB	VAUXHALL CORSA	TRAFFIC	WA
91626*	DY64 NXV	VAUXHALL CORSA	TRAFFIC	SS
91627*	DY64 NXE	VAUXHALL CORSA	TRAFFIC	SL
91636*	DX15 NWJ	VAUXHALL CORSA	TRAFFIC	WA
91637*	DX15 NVZ	VAUXHALL CORSA	TRAFFIC	SL
91638*	DX15 NLR	VAUXHALL CORSA	TRAFFIC	SL
91647*	DX15 NTK	VAUXHALL CORSA	TRAFFIC	SL
91662*	DV65 HCZ	VAUXHALL CORSA	TRAFFIC	SL
91663*	DV65 GVX	VAUXHALL CORSA	TRAFFIC	WA
91664*	DV65 HCK	VAUXHALL CORSA	TRAFFIC	WA
92975*	YG64 SYV	FORD TRANSIT	ENGINEERING	SS
92995*	YG10 EFZ	FORD FIESTA CAR	TRAFFIC	SL
93009*	YE60 KMJ	FORD FIESTA	TRAFFIC	WA
93017*	YD11 VEH	FORD FIESTA	TRAFFIC	WA
93025*	YD61 WSO	FORD FIESTA	TRAFFIC	SL
93036*	YB64 UUR	FORD FIESTA CAR	TRAFFIC	WA
93041*	YK15 VBJ	FORD TRANSIT	ENGINEERING	SU
93301*	YD61 MYJ	FORD FIESTA	ENGINEERING	WA
93302*	YG61 OBE	FORD FIESTA	TRAFFIC	WA
93306*	YE61 FUY	FORD TRANSIT CONNECT	TRAFFIC	SL
93502*	YG60 WJA	FORD FIESTA	TRAFFIC	WA
95237*	YB60 L JL	FORD TRANSIT	ENGINEERING	SU
95279*	YB11 YKF	FORD TRANSIT	ENGINEERING	WA

* Vehicle leased from LEX

DRIVER TRAINING VEHICLES

20551	P551 ESA	VOLVO B10M	SU	
20552	P552 ESA	VOLVO B10M	SS	
20553	P553 ESA	VOLVO B10M	SL	
20554	P554 ESA	VOLVO B10M	WA	
22214	T214 TND	MAN ALX300	WA	For Route Training
22215	T215 TND	MAN ALX300	SU	For Route Training
22673	V673 DDC	MAN ALX300	SL	For Route Training

RESERVE VEHICLES

22011	NK03 XJA	MAN ALX300	WA	SPARE
22012	NK03 XJB	MAN ALX300	SL	SPARE
22013	NK03 XJC	MAN ALX300	SL	SPARE
22014	NK03 XJD	MAN ALX300	WA	SPARE
34401	NK53 KFW	DENNIS DART SLF	SS	SPARE
34605	NK04 NPF	DENNIS DART SLF	SU	SPARE
34611	NK04 NPX	DENNIS DART SLF	SS	SPARE

DELICENCED VEHICLES

VEHICLES FOR DISPOSAL

22210	T210 TND	MAN ALX300	SL	
22211	T211 TND	MAN ALX300	SL	
22462	T462 BNL	MAN ALX300	WA	
22666	V166 DEF	MAN ALX300	SL	
22667	V667 DDC	MAN ALX300	SL	
22675	V675 DDC	MAN ALX300	SL	ENGINE
22734	T734 OEF	MAN ALX300	SS	
22735	T735 OEF	MAN ALX300	WA	
35187	NK56 FCA	DENNIS DART SLF	SL	FIRE DAMAGE

KEY TO DEPOTS

HO = Head Office HA = Hartlepool SL = Slatyford SS = South Shields
ST = Stockton SU = Sunderland WA = Walkergate

ADDRESS, TEL. & FAX NO'S.

HEAD OFFICE/SUNDERLAND

Wheatsheaf, Sunderland SR5 1AQ

Telephone: 0191 567 5251 Fax: 0191 566 0202

WALKERGATE

Shields Road, Walkergate, Newcastle upon Tyne NE6 2BZ

Telephone: 0191 276 1411 Fax: 0191 224 2274

SLATYFORD

Slatyford Lane, Newcastle upon Tyne NE5 2SE

Telephone: 0191 228 8900 Fax: 0191 274 0501

SOUTH SHIELDS

Dean Road, South Shields NE33 4HZ

Telephone: 0191 456 6521 Fax: 0191 455 7956



Fleet Allocation

for Walkergate, Slatyford,
South Shields & Sunderland



PERIOD 11 2015-16

Commencing 8th February 2016

FLEET ALLOCATION - PERIOD 11 2015-16

DEPOT	PEAK VEHICLE REQUIREMENTS				DOUBLE DECK				SINGLE DECK			MIDI BUS				
					Leyland Olympian	Dennis Trident Enviro 400		ADL Enviro 400H	MAN ALX 300	ADL Enviro 300	Scania E300 Gas	Dennis Dart SLF	ADL Enviro 200	MAN Enviro 200		
SEATING CAPACITY	Total	DD	SD	Midi	77	78 - 81		77	42	45 - 48		43	38	37 - 38		43
Walkergate																
1 ADL Enviro 400	15				10000	19210	19387	19445w	12061	12074	22341					
12 ADL Enviro 400	12				19163	19211	19388	19446w	12062	12075	22342					
15/15A MAN Enviro 200				4	19193	19212	19389	19647w	12063	12076	22343					
18 MAN ALX300			4		19194w	19213	19430	19670w	12064	12077	22344					
22 ADL Enviro 400	17				19195	19214	19431	19671w	12065	12078	22345					
38 ADL Enviro 400H	10				19196w	19215	19432	19672w	12066	12079						
39/40 ADL Enviro 400H	23				19197w	19216	19433	19673w	12067	12080						
62/63 ADL Enviro 400	7				19198	19217	19434	19674w	12068	12081						
X63 ADL Enviro 400	4				19200	19218	19435	19675w	12069	12082						
					19201	19219	19436w	19676w	12070	12083						
					19202	19379	19437	19677w	12071	12084						
					19203	19380	19438w	19678w	12072	12085						
					19204	19381	19439w	19679w	12073	12086						
					19205	19382	19440w	19680w								
					19206	19383	19441w	19681w								
					19207	19384	19442w	19682w								
					19208	19385	19443w	19683w								
					19209	19386	19444w									
TOTAL P.V.R.	96	88	4	4												
ALLOCATION	108	97	5	6	0	71		26	5	0	0	0	0	0	0	6
ENGINEERING SPARE (%)	12.5	10.2	25	50												
City Sightseeing					14669T											
O/Top tours Ley. Olympian					14670T											
					14671T											
					14673T											
					14674T											
TOTAL P.V.R.	4	4	-	-												
ALLOCATION	5	5	-	-	5	0		0	0	0	0	0	0	0	0	0
ENGINEERING SPARE (%)	25	25	-	-												
Slatyford																
6/7/8 MAN Enviro 200				8	19141w	19153w			22021	22038	22072	27506w	35163	36461	36475	37307w
MAN ALX300					19142w	19154w			22022	22039	22073	27507w	35172	36462	36476	37308w
					19143w	19155w			22023	22040	22074	27508w	35173	36463	36477	37309w
10/11 ADL Enviro 400	2				19144w	19156w			22024	22041	22075	27509w	35188	36464	36478	37310w
MAN ALX300					19145w	19157			22025	22042	22076	27510w	35189	36465	36479	37311w
30/31/36 MAN ALX300				10	19146w	19158			22026	22043	22077		35190	36466	36480	37312w
32/32A Dennis Dart SLF				7	19147w	19159			22027	22044	22078		35191	36467	36481	37313w
35 Dennis Dart SLF				2	19148w	19160			22028	22045	22346		35192	36468	36482	37314w
X47 MAN ALX300				5	19149w	19161			22029	22046	22347		35193	36469	36483	37315w
62/63 ADL Enviro 400	14				19150w	19162			22030	22047	22348		35194	36470	36484	37316w
71 MAN ALX300				3	19151w				22031	22048	22408		35195	36471	36485	37317w
72 Dennis Dart SLF				2	19152w				22032	22049	22409			36472	36486	37318w
X82 MAN ALX300				3					22033	22050	22410			36473	36487	37319w
87/88 MAN ALX300				2					22034	22051	22411			36474	36488	37320w
X77/X78/X79 MAN ALX300				2					22035	22068	22412					
X87/X88 ADL Enviro 400	3								22036	22069	22413					
MAN ALX300				2					22037	22071						
100 ADL Enviro 300				5												
TOTAL P.V.R.	87	19	49	19												
ALLOCATION	98	22	55	21	0	22		0	50	5	0	11	0	0	0	10
ENGINEERING SPARE (%)	12.6	15.7	12.2	10.5												
South Shields																
3/4/7/8 ADL Enviro 200				17	19641w				22067	27723	27732			36461	36475	37307w
10/11/30 ADL Enviro 200				7	19642w				22070	27724	27733			36462	36476	37308w
12 ADL Enviro 200				2	19643w					27725	27734			36463	36477	37309w
17/18 ADL Enviro 200				10	19644w					27726	27735			36464	36478	37310w
X20 MAN ALX300				2	19645w					27727	27736			36465	36479	37311w
X34 ADL Enviro 400	5				19646w					27728	27737			36466	36480	37312w
E1/E2/E6 ADL Enviro 300				16						27729	27738			36467	36481	37313w
										27730	27739			36468	36482	37314w
										27731	27740			36469	36483	37315w
														36470	36484	37316w
														36471	36485	37317w
														36472	36486	37318w
														36473	36487	37319w
														36474	36488	37320w
TOTAL P.V.R.	59	5	18	36												
ALLOCATION	67	6	20	41	0	6		0	2	18	0	0	0	40	0	1
ENGINEERING SPARE (%)	13.5	20	11.1	13.8												
Sunderland																
3 Scania E300 gas				9					22079	28001w	28021w			36081	36964	39706
4 ADL Enviro 200				11					22080	28002w	28022w			36082	36965	39707
5/5A ADL Enviro 200				3					22081	28003w	28023w			36083	36966	39708
8 ADL Enviro 200				2					22082	28004w	28024w			36084	36967	39709
10/11 ADL Enviro 200				10						28005w	28025w			36085	36968	39727
12 MAN ALX300				4						28006w	28026w			36086	36969	39728
13 Scania E300 gas				11						28007w	28027w			36087	36970	39729
16 Scania E300 gas				10						28008w	28028w			36088	36971	39730
18/19 ADL Enviro 200				6						28009w	28029w			36089	36972	39731
20 Scania E300 gas				5						28010w	28030w			36090	36973	39732
23 MAN Enviro 200				8						28011w	28031w			36091	36974	
										28012w	28032w			36092	36975	
										28013w	28033w			36093	36976	
										28014w	28034w			36094	36977	
										28015w	28035w			36095	36978	
										28016w	28036w			36096	36979	
										28017w	28037w			36097	36980	
										28018w	28038w			36098		
										28019w	28039w			36099		
										28020w	28040w			36100		
TOTAL P.V.R.	79	-	39	40												
ALLOCATION	89	-	44	45	0	0		0	4	0	40	0	0	35	0	10
SPARE (%)	12.6	-	12.8	12.5												
COMPANY P.V.R.	325	116	111	99												
COMPANY LICENCED FLEET	367	130	124	113	5	99		26	61	23	40					