

All Vehicle Movements Starting 14/11/2013

Date Exported: 15/11/2013

Capture Processor: Westland BC

Exported By: John Jones

Time Date	Camera	Type	Plate	Speed (mph)	Journey Time	Stay Time	Flow Report	Group	Category
14/11/2013 09:20	[1-1] Gate A	Entry	AB08CAE					[2] Visitor	[1] Private Cars
14/11/2013 10:14	[1-9] Long Lane		AB08CAE	19				[2] Visitor	[1] Private Cars
14/11/2013 10:16	[1-5] Gate B	Exit	AB08CAE			0h 54m		[2] Visitor	[1] Private Cars
14/11/2013 11:20	[1-1] Gate A	Entry	NGC443K				Unscheduled	[7] Staff	[4] Mini Bus
14/11/2013 11:31	[1-1] Gate A	Entry	RA74TER					[-] none	[-] none
14/11/2013 11:44	[1-9] Long Lane		NGC443K	15				[7] Staff	[4] Mini Bus
14/11/2013 11:46	[1-5] Gate B	Exit	NGC443K					[7] Staff	[4] Mini Bus
14/11/2013 13:29	[1-1] Gate A	Entry	PL50HFR					[4] Member	[2] Private Vans
14/11/2013 17:33	[1-9] Long Lane		PL50HFR	33				[4] Member	[2] Private Vans
14/11/2013 17:34	[1-9] Long Lane		RA74TER	21				[-] none	[-] none
14/11/2013 17:35	[1-5] Gate B	Exit	PL50HFR		4h 6m			[4] Member	[2] Private Vans
14/11/2013 17:37	[1-5] Gate B	Exit	RA74TER					[-] none	[-] none

Notes:-

- (1) Vehicle speeds will automatically be reported when using a speed ANPR camera or an average speed camera pair.
- (2) Journey and stay times will be reported when the specified maximum or minimum times are exceeded for any Journey or Stay Time graphical report which has been previously created.
- (3) Unscheduled movements can be configured when setting up a Traffic Flow Rate graphical report.

The above report can be generated manually at any time and saved to a memory stick. The report can also be automatically emailed daily, weekly or monthly.

This report is generated by the ANPR processor as a CSV file in order that it is also machine readable. For clarity we have added some text formatting to this sample and saved it as an Excel file.