

Date Exported: 15/11/2013  
Capture processor: Westland BC  
Exported By: John Jones

Notes:-

- (1) Any blank rows indicate that no vehicles entered or left the site during the period. This will also occur if the the ANPR Processor was not running at that time.
- (2) The 'Totals (All Vehicles)' column is not the sum of the other columns for any given period. The 'on site' columns show the maximum vehicles on site by group for the interval but these maximums may not coincide.
- (3) The bottom row 'Period Totals' for vehicles 'on site' show the peak car park usage for the whole reporting period.
- (4) The count of vehicles whose database entry has expired appear in the time period in which the vehicle left the site (the expiry is only checked when the vehicle is detected by an exit camera).
- (5) The count of vehicles which exceeded the short or long stay time limits appear in the period in which the vehicle left the site.
- (6) The expiry and stay time values used to create this report are those which were in force at the time the vehicle left the site. Please bear this in mind if any of these values were changed during the period of this report.
- (7) Any mis-reads by the ANPR processor will inflate the figures for unknown vehicles on site and this should be borne in mind when analysing this data. Fuzzy matching settings are configurable for this report to minimise this effect.

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. When generating the report you may choose reporting intervals of 5min, 10min, 15min, 30min or 60min. This sample uses 60min reporting intervals. You may also configure this report to show the number of long stay, short stay and expired vehicles in the car park at each interval. 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.