



Overview of Tracking Reports

Event Report

Vehicle Name: Aust_Test_4
Date From: 22/12/09 00:00:00
Date To: 22/12/09 23:59:59
Report Date: 29/12/09
Download: [HTML File](#)
Download: [EXCEL File](#)

Location	GPS Date	GPS Time	Vehicle Speed	Vehicle Status	Vehicle Event
283 High Street, Kew VIC 3101, Australia	22/12/09	16:19:46	0 kmph	Engine Off	Low Power Alert Begin

Event Report

The purpose of this report is to capture a log of all events/alerts for the selected vehicle as they have occurred.

Exception Engine On and Off Report		
Vehicle Name	UHQ416	
Date From	01/12/09 00:00:00	
Date To	29/12/09 23:59:59	
Report Date	29/12/09	
Download	HTML File	
Download	EXCEL File	
Exception Name	Exception Occured	Location
Ignition On Test	29/12/09 18:04:32	78 Charles Street, Kew VIC 3101, Australia
Ignition On Test	29/12/09 18:26:35	14 Damala Street, Doncaster East VIC 3109, Australia

Exception Engine On & Off Report

The purpose of this report is to capture and report on a log of all triggered “Engine On and/or Engine Off” exceptions relating to vehicle selected as they have occurred.

Exception Idling Report			
Vehicle Name	UHQ416		
Date From	01/12/09 00:00:00		
Date To	29/12/09 23:59:59		
Report Date	29/12/09		
Download	HTML File		
Download	EXCEL File		

Exception Name	Exception Occured	Location	Duration
Idling Test	29/12/09 18:41:03	305 High Street, Kew VIC 3101, Australia	6Minutes

Exception Idling Report

The purpose of this report is to capture and report on a log of all triggered “Idling Time” exceptions relating to the Vehicle selected that have remained Idle for a pre-determined period, as they have occurred.

Exception Overspeed Report

Vehicle Name: UHQ416
 Date From: 01/12/09 00:00:00
 Date To: 29/12/09 23:59:59
 Report Date: 29/12/09
 Download: [HTML File](#)
 Download: [EXCEL File](#)

Exception Name	Duration	Start Time	End Time	Start Location	End Location	Speed
Overspeed 80	5 Minutes	29/12/09 18:33:03	29/12/09 18:37:48	Eastern Fwy, Melbourne, Near 5 Gregory Court, Doncaster VIC 3108, Australia	Eastern Fwy, Melbourne, Near 11 Meldrum Street, Kew East VIC 3102, Australia	80 kmph

Exception Overspeed Report

The purpose of this report is to capture and report on a log of all triggered “Overspeed” exceptions relating to the vehicle selected that has exceeded a pre determined speed, as they have occurred.

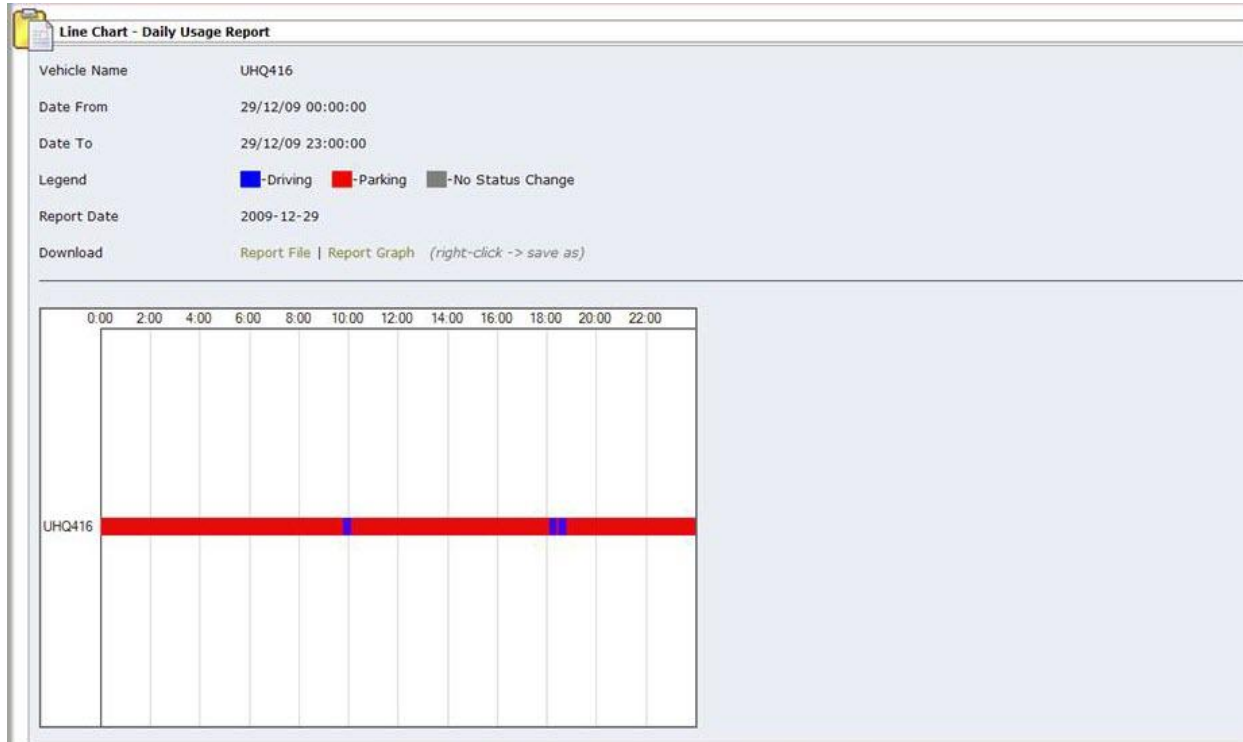
Exception Zone In and Out Report

Vehicle Name: UHQ416
 Date From: 01/12/09 00:00:00
 Date To: 29/12/09 23:59:59
 Report Date: 29/12/09
 Download: [HTML File](#)
 Download: [EXCEL File](#)

Exception Name	Exception Occurred	Location	Zone Name
Kew Office Zone	29/12/09 18:07:15	429 High Street, Kew VIC 3101, Australia	Kew Circular
Test Zone Exception	29/12/09 18:10:00	807 High Street, Kew East VIC 3102, Australia	East Kew Polygon
Test Zone Exception	29/12/09 18:11:30	91 Doncaster Road, Balwyn North VIC 3104, Australia	East Kew Polygon
Kew Office Zone	29/12/09 18:40:18	19 Pakington Street, Kew VIC 3101, Australia	Kew Circular

Exception Zone In & Out Report

The purpose of this report is to capture and report on a log of all triggered “Zone in and out” Exceptions relating to the selected vehicle that has entered and exited any of the pre-determined zone areas as they have occurred.



Line Chart Report

The purpose of this report is to capture and report graphically, when the selected vehicle has been driving or parked as they have occurred.

Location Data Report

Vehicle Name: UHQ416
 Date From: 29/12/09 00:00:00
 Date To: 29/12/09 23:59:59
 Report Date: 29/12/09
 Download: HTML File
 Download: EXCEL File

1 2 3 4 5

GPS Date	Location	Vehicle Speed	Vehicle Status	Kms	Latitude/Longitude
29/12/09 01:55:21	14 Damala Street, Doncaster East VIC 3109, Australia	0 kmph	Engine Off	91103 km	-37.79388, 145.15413
29/12/09 05:55:21	14 Damala Street, Doncaster East VIC 3109, Australia	0 kmph	Engine Off	91103 km	-37.79386, 145.15410
29/12/09 09:47:18	14 Damala Street, Doncaster East VIC 3109, Australia	0 kmph	Idling	91103 km	-37.79384, 145.15413
29/12/09 09:47:32	14 Damala Street, Doncaster East VIC 3109, Australia	0 kmph	Idling	91103 km	-37.79383, 145.15414
29/12/09 09:47:47	14 Damala Street, Doncaster East VIC 3109, Australia	0 kmph	Idling	91103 km	-37.79382, 145.15415
29/12/09 09:48:02	14 Damala Street, Doncaster East VIC 3109, Australia	0 kmph	Idling	91103 km	-37.79381, 145.15416
29/12/09 09:48:17	14 Damala Street, Doncaster East VIC 3109, Australia	0 kmph	Idling	91103 km	-37.79383, 145.15414
29/12/09 09:48:32	14 Damala Street, Doncaster East VIC 3109, Australia	0 kmph	Idling	91103 km	-37.79384, 145.15412
29/12/09 09:48:47	14 Damala Street, Doncaster East VIC 3109, Australia	0 kmph	Idling	91103 km	-37.79384, 145.15413
29/12/09 09:49:02	14 Damala Street, Doncaster East VIC 3109, Australia	0 kmph	Idling	91103 km	-37.79386, 145.15414
29/12/09 09:49:17	14 Damala Street, Doncaster East VIC 3109, Australia	0 kmph	Idling	91103 km	-37.79386, 145.15416
29/12/09 09:49:32	14 Damala Street, Doncaster East VIC 3109, Australia	0 kmph	Idling	91103 km	-37.79384, 145.15416
29/12/09	14 Damala Street, Doncaster East VIC 3109, Australia	0 kmph	Idling	91103 km	-37.79382,

Location Data Report

The purpose of this report is to report on the location and time of the selected vehicle, as per all of the captured/reported pings.

Monthly Exception Report						
Vehicle Name	019_MNJ019					
Date From	01/08/11 00:00:00					
Date To	29/08/11 23:59:59					
DST End	03/04/11 02:00:00 (GMT+10)					
DST Start	02/10/11 03:00:00 (GMT+11)					
Report Date	29/08/11					
Download	HTML File					
Download	EXCEL File					
Exception Name	Duration	Start Time	End Time	Start Location	End Location	Speed
MNJ_019	-	01/08/11 12:17:55	-	5 Hogan Avenue, Sydenham NSW 2044	-	-
MNJ_019	-	01/08/11 13:39:33	-	29 Unwins Bridge Road, Sydenham NSW 2044	-	-
MNJ_019	-	01/08/11 14:14:57	-	27 Unwins Bridge Road, Sydenham NSW 2044	-	-
MNJ_019	-	01/08/11 14:21:25	-	27 Unwins Bridge Road, Sydenham NSW 2044	-	-
Over 4 Degrees- 10 Minutes	-	29/08/11 12:51:27	-	0.0000000,0.0000000	-	-
Engine ON	-	29/08/11 12:58:43	-	Peter Brock Dr, Eastern Creek, New South Wales, Near 145 Reen Road, Prospect NSW 2766	-	-
Over 80 - More than 3 Minutes	0h 5m	29/08/11 13:06:27	29/08/11 13:11:42	Westlink M7, Horsley Park, New South Wales, Near 362 Wallgrove Road, Horsley Park NSW 2175	Westlink M7, Cecil Hills, New South Wales, Near 20 Kensington Close, Cecil Hills NSW 2171	80 kmph

Monthly Exception Report

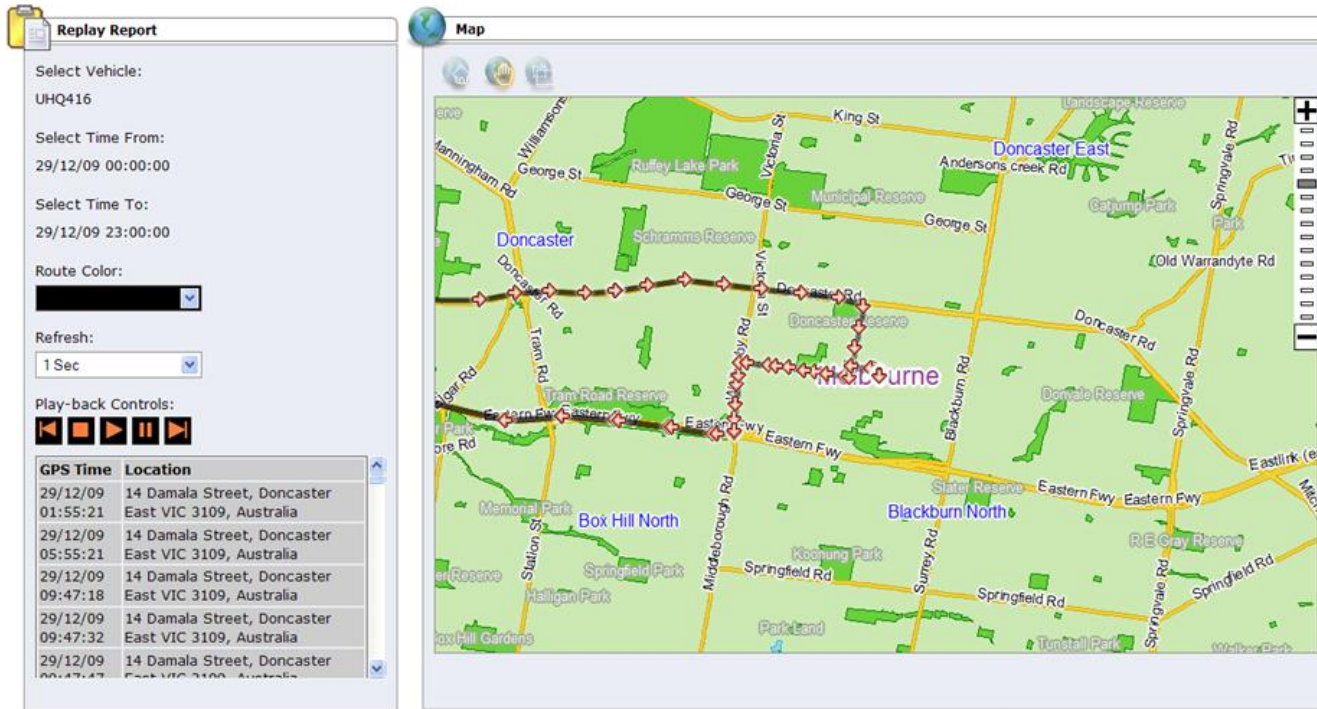
The purpose of this report is to provide a monthly summary of all Exceptions as triggered (excluding Zone Exception). Eg Engine ON and Off, Idling, Overspeed and any Overheat/Temperature exceptions.

Monthly Usage and Distance Report						
Vehicle Name	VT_VIC_TEST					
Date From	01/05/10 00:00:00					
Date To	21/05/10 23:59:59					
Report Date	21/05/10					
Time Format	HH:mm					
Distance Unit	km					
Download	HTML File					
Download	EXCEL File					

May 2010						
S	M	T	W	T	F	S
						1 01:26 66
2 00:43 23	3 02:50 103	4 01:04 48	5 02:30 109	6 02:04 67	7 02:55 117	8 01:16 31
9 01:18 48	10 02:13 95	11 02:24 84	12 01:57 68	13 02:28 74	14 01:14 66	15
16 00:05 2	17 02:57 133	18 02:36 119	19 02:06 84	20 01:47 91	21 00:00 0	22
23	24	25	26	27	28	29
30	31					

Monthly Usage and Distance Report

The purpose of this report is to capture and report on the daily usage and approximate total distance travelled, for the selected Vehicle, as occurred.



Replay Report

Select Vehicle:
UHQ416

Select Time From:
29/12/09 00:00:00

Select Time To:
29/12/09 23:00:00

Route Color:
[Color Selection]

Refresh:
1 Sec

Play-back Controls:
[Play, Stop, Previous, Next, Refresh]

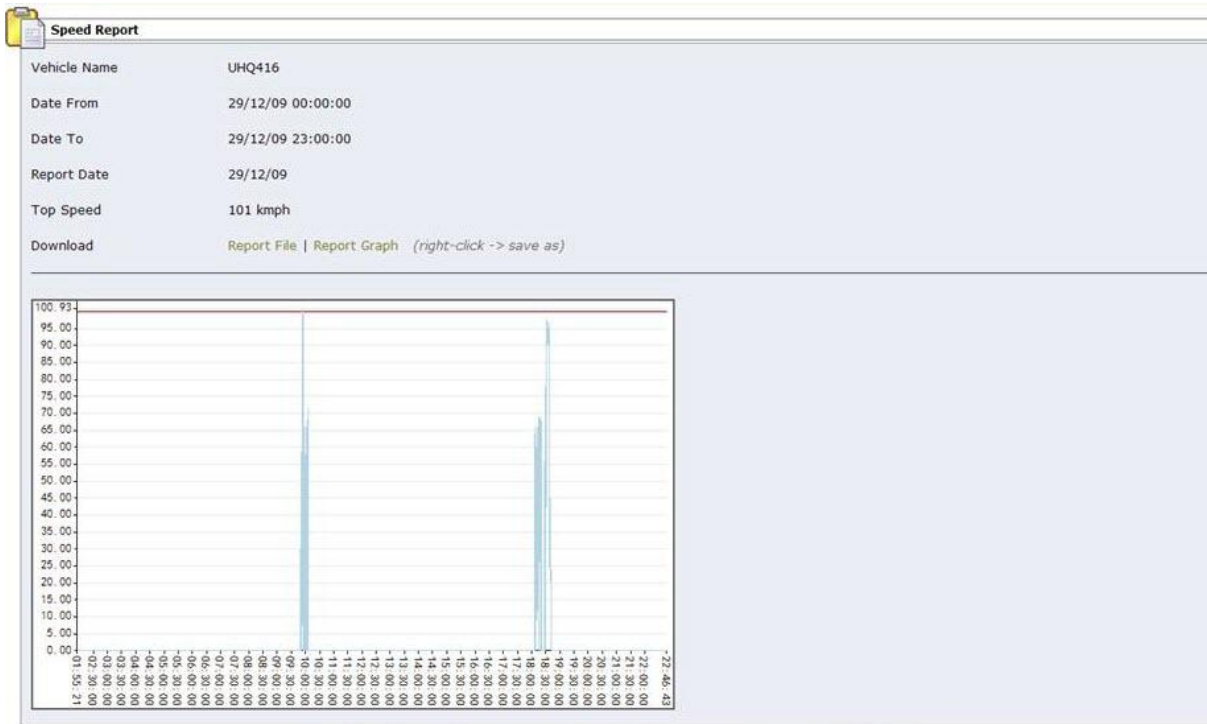
GPS Time	Location
29/12/09 01:55:21	14 Damala Street, Doncaster East VIC 3109, Australia
29/12/09 05:55:21	14 Damala Street, Doncaster East VIC 3109, Australia
29/12/09 09:47:18	14 Damala Street, Doncaster East VIC 3109, Australia
29/12/09 09:47:32	14 Damala Street, Doncaster East VIC 3109, Australia
29/12/09 09:47:47	14 Damala Street, Doncaster East VIC 3109, Australia

Map

The map displays a route through Doncaster, Melbourne, and Blackburn North. The route is marked with a red line and diamond-shaped markers. Key locations and roads shown include Doncaster, Doncaster East, Doncaster Reservoir, Doncaster Rd, Eastern Fwy, Blackburn North, and Springfield Rd.

Replay Report

The purpose of this report is to graphically report on the route taken by the Vehicle, as per all of the captured and reported pings.



Speed Report

The purpose of this report is to graphically report on the actual speed against a pre-defined reference speed of the selected Vehicle, as occurred.

Start And Stop Report

Vehicle Name: UHQ416
 Date From: 01/12/09 00:00:00
 Date To: 29/12/09 23:00:00
 Report Date: 29/12/09
 Download: HTML File
 Download: EXCEL File

1 2

Start Time	Start Location	End Time	End Location	Duration	Distance Travelled
15/12/09 14:14:55	261 High Street, Kew VIC 3101, Australia	15/12/09 14:16:21	261 High Street, Kew VIC 3101, Australia	1 Minutes	0 km
15/12/09 14:16:58	78 Bell Street, Preston VIC 3072, Australia	15/12/09 14:31:58	261 High Street, Kew VIC 3101, Australia	15 Minutes	7 km
16/12/09 12:56:11	294 High Street, Kew VIC 3101, Australia	16/12/09 12:56:25	294 High Street, Kew VIC 3101, Australia	0 Minutes	0 km
16/12/09 12:57:33	294 High Street, Kew VIC 3101, Australia	16/12/09 12:57:36	294 High Street, Kew VIC 3101, Australia	0 Minutes	0 km
16/12/09 12:57:38	294 High Street, Kew VIC 3101, Australia	16/12/09 12:58:01	294 High Street, Kew VIC 3101, Australia	0 Minutes	0 km
16/12/09 13:00:49	294 High Street, Kew VIC 3101, Australia	16/12/09 13:02:36	294 High Street, Kew VIC 3101, Australia	2 Minutes	0 km
16/12/09 13:08:57	290 High Street, Kew VIC 3101, Australia	16/12/09 13:09:06	290 High Street, Kew VIC 3101, Australia	0 Minutes	0 km
16/12/09 13:15:50	294 High Street, Kew VIC 3101, Australia	16/12/09 13:19:47	294 High Street, Kew VIC 3101, Australia	4 Minutes	0 km
16/12/09 13:21:34	294 High Street, Kew VIC 3101, Australia	16/12/09 13:26:08	290 High Street, Kew VIC 3101, Australia	5 Minutes	1 km
16/12/09 13:29:01	294 High Street, Kew VIC 3101, Australia	16/12/09 13:30:05	294 High Street, Kew VIC 3101, Australia	1 Minutes	0 km
16/12/09 13:34:35	290 High Street, Kew VIC 3101, Australia	16/12/09 13:43:09	84 Charles Street, Kew VIC 3101, Australia	9 Minutes	4 km
16/12/09 17:20:41	83 Charles Street, Kew VIC 3101, Australia	16/12/09 17:44:00	14 Damala Street, Doncaster East VIC 3109, Australia	23 Minutes	12 km
17/12/09	14 Damala Street, Doncaster East VIC 3109, Australia	17/12/09	65 Charles Street, Kew VIC 3101, Australia	18	12 km

Start And Stop Report

The purpose of this report is to report on all trips including Start Time/Location and End Time/Location of the selected Vehicle, as occurred.



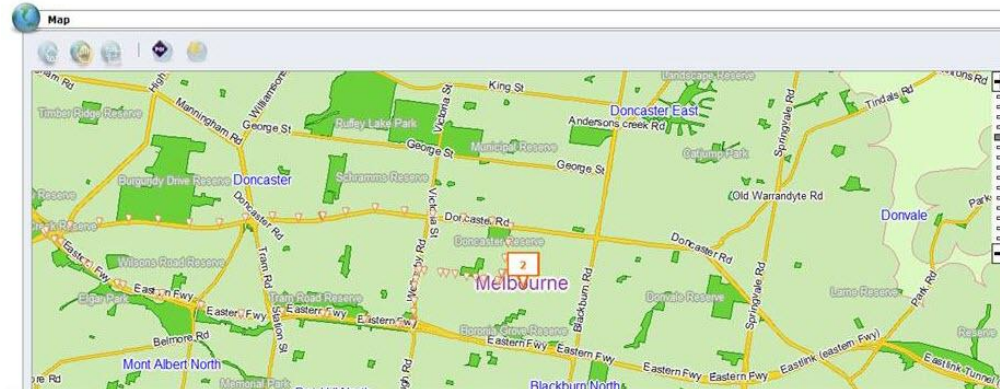
Temperature Report

The purpose of this report is to display graphically the temperature records over a period of time as received from the installed temperature sensor/s.

Visit Report

Vehicle Name	UHQ416			
Date From	29/12/09 00:00:00			
Date To	29/12/09 23:00:00			
Report Date	29/12/09			
Download	HTML File			
Download	EXCEL File			

Stop No.	Start Time	End Time	Duration	Location
0	29/12/09 01:55:21	29/12/09 09:47:18	7 Hour 52 Minutes	14 Damala Street, Doncaster East VIC 3109, Australia
1	29/12/09 10:06:09	29/12/09 18:04:32	7 Hour 58 Minutes	76 Charles Street, Kew VIC 3101, Australia
2	29/12/09 18:21:32	29/12/09 18:26:35	5 Minutes	14 Damala Street, Doncaster East VIC 3109, Australia
3	29/12/09 18:46:44		>= 240Minutes	85 Charles Street, Kew VIC 3101, Australia



Visit Report

The purpose of this report is to graphically report on the various trips taken from the selected Vehicle, in the order as they have occurred.

Zone In & Out Report	
Vehicle Name	UHQ416
Date From	01/12/09 00:00:00
Date To	29/12/09 23:59:59
Report Date	29/12/09
Zone Name	East Kew Polygon
Download	HTML File
Download	EXCEL File

GPS Timestamp	Event
16/12/09 17:25:54	In Zone
16/12/09 17:30:09	Out Zone
17/12/09 09:21:15	In Zone
17/12/09 09:21:45	Out Zone
17/12/09 17:32:10	In Zone
17/12/09 17:37:55	Out Zone
18/12/09 08:42:21	In Zone
18/12/09 08:43:06	Out Zone
18/12/09 18:46:26	In Zone
18/12/09 18:49:41	Out Zone
22/12/09 13:42:48	In Zone
22/12/09 13:43:33	Out Zone
22/12/09 16:37:20	In Zone
22/12/09 16:40:35	Out Zone
23/12/09 12:06:41	In Zone
23/12/09 12:07:11	Out Zone
23/12/09 16:35:37	In Zone
23/12/09 16:36:52	Out Zone
29/12/09 10:03:17	In Zone
29/12/09 10:03:47	Out Zone
29/12/09 18:10:00	In Zone
29/12/09 18:11:30	Out Zone

Zone In & Out Report

The purpose of this report is to report on the number of times the selected vehicle, has entered and exited the selected pre-determined zone as they occurred.