

Real-time GPS tracking / monitoring fleet vehicles, assets and people



# **REPORTS OVERVIEW** OF COMPLEX SYSTEM AUTO-GPS

www.motomon.com

Reports overview of complex system Auto-GPS



Home	Log book	Reports	Statistics	Utility
Simple repo	rt	Reports Reports for	mat	_
Add templa	te	Planning ove	erview	

Menu "Reports" allows access to selection and creation of output reports which are compiled according to various criteria and GPS in various output results. It is possible to use created reports as templates for later use and also to plan their automatic creation in selected time. including their forwarding to input email addresses.

> More information about complex system Auto-GPS and its use may be found at www.motomon.com

# Contents

Report	description	Ou	tput	formats	Page
1.	Simple report	Ē	PDF	csv	7
2.	Administrator report				8
2.1	CSV license of units	CSV			8
2.2	CSV distances according to drivers	csv			8
2.3	Overview of automatic charging	T	PDF		9
2.4	Printing trips and summaries according to drivers	Ŧ	PDF		9
2.5	Printing trips according to drivers	T	PDF		10
2.6	Printing licenses of units	T	PDF		10
2.7	Printing average overviews	Ŧ	PDF		11
2.8	Printing overviews according to drivers	T	PDF		11
2.9	Printing drivers	T	PDF		12
2.10	Printing distance according to drivers	Ŧ	PDF		12
2.11	Printing messages of the unit	T	PDF		13
2.12	XLS travelling orders	XLS			13
2.13	XLS overview of units	XLS			14
2.14	XLS Sap DP export	XLS			14
2.15	XLS Sap KP export	XLS			15
2.16	XLS correction list	T	PDF	l	15
З.	Graph reports				16
3.1	Printing statistics of units	Ŧ	PDF		16
3.2	Print graph EDM ECO by RPM	Ŧ	PDF		17
3.3	Print graph EDM ECO by speed	F	PDF		17
4.	Derived reports (tables)				18
4.1	CSV without parameters	csv			18
4.2	CSV of expenses	csv			18
4.3	CSV of expenses on subsidiaries	csv			19
4.4	CSV of speed limit exceeding	csv			19
4.5	CSV of summaries of vehicles	csv			20
4.6	CSV of private trips	csv			20
4.7	CSV of resting	csv			21
4.8	XLS shortened report	XLS			21
4.9	XLS day print in select time	XLS	I		22
5.	Derived reports (print)				23
5.1	Printing daily summaries	F	PDF		23
5.2	Printing information about the unit	Ŧ	PDF		23
5.3	Printing trips out of allowed time	Ŧ	PDF		24



# Contents

Report	description	Output formats	Page
5.4	Printing trips in selected time period		24
5.5	Printing of movement in regions		25
5.6	Printing crossing of borders		25
5.7	Printing speed limit exceeding		26
5.8	Printing private trips		26
5.9	Printing resting		27
5.10	Printing inputs		27
5.11	Printing medical documentation	PDF PDF	28
5.12	Print visit customers		28
6.	Tracker reports	-	29
6.1	CSV movement of trackers	csv	29
6.2	CSV position of trackers	csv	29
6.3	Print tracker movement		30
6.4	CSV general tracker	csv	30
6.5	Print tracker daily report		31
6.6	Print general tracker	PDF PDF	31
7.	Program reports		32
7.1	CSV Helios	csv	32
7.2	CSV for scripts	csv	32
7.3	CSV Softip	csv	33
7.4	GPX	XML	33
7.5	KML – Google Earth	XML	34
7.6	XML ABRA Gx	XML	34
7.7	XML auto-park 20xx	XML	35
7.8	XML Autoplan	XML	35
7.9	Original export	XML	36
7.10	XML SPZ 20xx	XML	36
8.	Reports of external devices		37
8.1	Printing trip register and EDM ECO		37
8.2	Printing summary of telemetry according to RPM (EDM ECO)		37
8.3	Printing summary of telemetry according to speed (EDM ECO		38
8.4	Printing telemetry according to RPM (EDM ECO)		38
8.5	Printing telemetry according to speed (EDM ECO)		39
9.	Statistical reports		40
9.1	CSV of statistics (more types)	csv	40
9.2	Printing overview of region		40



# Contents

#### **Report description Output formats** Page 9.3 Printing service interval 41 Printing statistics (more types) 9.4 41 Printing purposes of trips PDF 9.5 42 9.6 Printing searching of vehicles 42 9.7 Print notice info 43 **Basic reports** 10. 44 10.1 CSV of basic compilation csv 44 10.2 Printing basic compilation 45 10.3 XML of basic compilation 45 XML



# Notes

Real-lime GPS tracking / monitoring fleet vehicles, assets and people	

# **1 Simple report**

#### Location: Reports - Simple report

Simple report represents the basic overview about trips of drivers and expenses on trips. Its content cannot be modified. It contains data about individual trips as well as summary for time period. It is possible to select a driver and time period for the report in settings. Output is possible on the printer, to file format PDF or CSV.

#### **Preview:**

Vehicle License No. Period	6/25/2012 1 6/26/2012 8:	2:00 AM - 6/25/ :19 AM	2012 11:59 P	м														
Print E	Business not	accepted, Priva	ate, Business	accepted														
Date	Di	river ype	Time from Time to	Length Time	Traveled dist Fuel cons	ance costs Imption	Maximum s Speed	peed		From To			Trip purp	pose Tin Work	e at location ing in one spot	Flowmeter	Odometer reading	Country
6/25/2012	Business r	not accepted	8:37 AM 8:43 AM	1 0.93 mi 1 00:06:05		0.00 USD 0.00 gal	36.04 8.95	4 mi/h 5 mi/h	Maria & Diego's Add: Marri Look	Mause, 2716 47	N Direct, Plane MI 2nd Ave, Ph	Carls Carls			00:24:16 00:00:00		10824.30 mi	
6/25/2012	Business r	not accepted	9:07 AM 9:11 AM	1 0.75 mi 1 00:03:35		0.00 USD 0.00 gal	41.03	1 mi/h ) mi/h	Add Hamilard Maria & Degals	unith Shap, 2001 House, \$7.16 47	NE 2nd Ave, Marris	Carlo Danko Cardo			00:02:22 00:00:00		10825.05 mi	
6/25/2012	Business r	not accepted	9:13 AM 9:17 AM	1 0.99 mi 1 00:04:22		0.00 USD 0.00 gal	41.63	3 mi/h 3 mi/h	Maria & Diego's ME 2nd Ave. M	House, 8716 47	8-Direct, Marri Cade, Flanks,	Carlo 18			00:05:19		10826.04 mi	United States
6/25/2012	Business r	not accepted	9:23 AM 9:23 AM	1 0.12 mi 1 00:00:42		0.00 USD 0.00 gal	12.43	3 mi/h 9 mi/h	ME 2nd Ave. M Adult Marris Local	ani, County Man anith they, 3901	Marida, Marida, Marida, Marida, Marida Marida, Marida Marida, Marida Marida, Marida Marida, Marida Marida, Mari	ut ani Caste			01:02:10 00:00:00		10826.17 mi	
6/25/2012	Business r	not accepted	10:25 AM 10:28 AM	1 0.68 mi 1 00:02:35		0.00 USD 0.00 gal	23.61	1 mi/h 3 mi/h	AAA Marri Lod Nov 20th Dr. M	anith Shap, 2001 ani, County Man	HE 2nd Ave., He Dask, Flanks,	uni Dado ut			00:45:35		10826.85 mi	United States
6/25/2012	Business r	not accepted	11:14 AM 11:17 AM	1 0.75 mi 1 00:03:26		0.00 USD 0.00 gal	18.64	4 mi/h 5 mi/h	Add Marri Lod	ani, County Man anith Shap, 2001	Oade, Marida, 1 ME 2nd Ave. Ma	uni Anni Canda			04:44:47 00:00:00		10827.59 mi	
6/25/2012	Business r	not accepted	4:02 PM 4:07 PM	1 1.55 mi 1 00:04:53		0.00 USD 0.00 gal	35.42 18.95	2 mi/h 5 mi/h	Add. Marri Lod Add. Marri Lod	amith Shap, 2001	ME 2nd Aven, Ma ME 2nd Aven, Ma	ani Dado ani Dado			15:53:58 00:00:00		10829.15 mi	
6/25/2012															Business n	ot accepted : Num Total : Num	ber of trips 7, 5.78 mi, 0. ber of trips 7, 5.78 mi, 0.	00 USD (00:25) 00 USD (00:25)
Add Desperts	Tota	1																
Business not	accepted	Number of tri	DS	7	Traveled distan	e 5.78 mi	Time of trips	00:2	5:38 Trip co	ts 0.00 USD	Fuel consum	ption 0	.00 gal W	/orking in one s	ot 00:00:00	1		
Total		Number of tri	DS	7	Traveled distan	e 5,78 mi	Time of trips	00:2	5:38 Trip co	ts 0.00 USD	Fuel consum	ption 0	.00 gal W	/orking in one s	ot 00:00:00	1		
		Initial odome	ter reading	10823.37 mi									2			1		
		Final odomete	er reading	10829, 15 mi												1		
		Time at locati	on	22:58:27												1		
		Fueling - gua	ntity	0.00 gal												1		
		Fueling		0.00 USD												1		
		Expenses		0.00 USD												1		
		Revenues		0.00 USD												1		
Adds Damper to	Tota	- Driver -		Although														
Business not	accepted	Number of tri	ps 7 1	Fraveled distance	5.78 mi 1	ime of trips	00:25:38 T	rip costs	0.00 USD	Fuel consumption	n 0.00 gal	Working	in one spot	00:00:00				
Total		Number of tri	ps 7 1	Fraveled distance	5.78 mi 1	ime of trips	00:25:38 T	rip costs	0.00 USD	Fuel consumption	n 0.00 gal	Working	in one spot	00:00:00				





Administrator reports serve to administrators for creation of various overviews which common users do not have authorization to. Access to individual reports and extent of allowed settings is given by administrator's authorization.

### 2.1 CSV of license of units

#### Location: Reports – Add template – Admin reports – Csv units licence

This report is designated for control of status of units' licenses by distributors during their export to other applications. It contains information about date of their last charging, how many days there are until license expiration, which group the unit belongs to, telephone number and others.

#### **Parametres:**

Report name:	Report	Select distributors	Windows-1250
Format:	Csv units license	Ordering data	Output format:
	Change format		© CSV
		Position saved template:	Save to:
Separated with:	Semicolon	To other template	<ul> <li>Data store</li> </ul>
Text separator:	•	Share saved template:	C Hard drive
Decimal number separator:		No	
Thousand separator:	No separator		Generate export
Select period:	Specific interval		Save template
From:	6/1/2012 12:00 AM		Save template and schedule
To:	6/26/2012 11:59 PM		

Settings of output file provides many selections influencing the content (selection of distributors, arrangement of data, ...) and formatting (dividers, coding, saving, ...). It is possible to save the report as a template as well as to plan its automatic generating.

## 2.2 CSV of distance according to drivers

Location: Reports – Add template - Admin reports – Csv distance by drivers

Report contains data about travelled kilometers by drivers in selected time period which are arranged according to subsidiaries and drivers' names. Dividing of trips in columns is according their type – business not approved, private and business approved.

#### **Parametres:**

Format:	Cau dictance by rider		Windows-1250
	CSV distance by fider	Drink	Output format:
	Change format	Business not accepted	CSV
		Private	Save to:
Separated with:	Semicolon 💌	Business accepted	Data store
Text separator:	•		Hard drive
Decimal number		Position saved template: To other template	
Thousand	No separator	Share saved template:	
separator:		No	Generate export
Select period:	Specific interval		Save template
From:	6/1/2012 12:00 AM		Save template and schedu
To:	6/26/2012 11:59 PM		

Output file contains data corresponding to used selections (selection of driver(s), type of trip) and formatting (dividers, coding, ...). It is possible to save the report as a template as well as to plan its automatic generating.







## 2.3 Overview of automatic charging

#### Location: Reports - Add template - Admin reports -Overview of the automatic charging

Report represents a simple overview of unit charging with set automatic charging of credit. It contains date and time of charging, name of the user, amount of charged months and other data. The content of this report cannot be modified.

#### **Parametres:**

Format:	Overview of the automatic charging	To other template Share saved template:	Print     Print preview     PDF
	Change format		PDF + Distributor Logo
Select period:	Specific interval		
From:	6/1/2012 12:00 AM		
To:	6/26/2012 11:59 PM		
			Generate export
			Save template
			Save template and schedul

Created report can be saved as a template usable for planned report automatic generating, or printed or browsed.

# 2.4 Printing trips and summaries according to drivers

#### Location: Reports - Add template - Admin reports -Printing rides and summaries by rider

Output is the overview of trips according to driver and unit. The report contains a detailed overview of trips, date, starting and ending point of a trip, distance, type of trip and summary for time period.









## 2.5 Printing trips according to drivers

#### Location: Reports - Add template - Admin reports -Printing rides by rider

Output of the report is the overview of driver's trips in selected time period. Content of the report is preset data of starting and ending point of the trip, travelled mileage, type of trip, aso. Arrangement of the data is according to subsidiaries and drivers' names.

#### **Parametres:**



Created report can be saved as a template usable for planned report automatic generating, or printed or browsed.

## 2.6 Printing licenses of units

#### Location: Reports - Add template - Admin reports - Print units licence

Output of this printing compilation is the statistic of selected distributors containing data about units and status of their licenses. The content of this report cannot be modified. Arrangement of data allows a change of order of displayed data and columns.

#### **Parametres:**



Created report can be saved as a template usable for planned report automatic generating, or printed or browsed.







### 2.7 Printing average overviews

#### Location: Reports - Add template - Admin reports -Printing average reports

This report contains data about individual trips in selected time period, arranged by individual days, and table with average data in time period. It is possible to select a driver and time period; other parameters if this report cannot be modified.

#### **Parametres:**



Created report can be saved as a template usable for planned report automatic generating, or printed or browsed.

# 2.8 Printing overviews according to drivers

# Location: Reports – Add template – Admin reports – Print drivers survey

Output of this compilation, which is intended mostly for printing, are overviews of drivers with data about type of trip, amount of trips, travelled mileage, expenses on trips, aso. Selections of this report allows you to select one or more drivers and parameters (length, expenses on travelled kilometers, amount of trips, ...). Output is arranged according to subsidiaries and alphabetical order of drivers' names. Trips are processed according to types of trips.

#### **Parametres:**



Created report can be saved as a template usable for planned report automatic generating, or printed or browsed.







## 2.9 Printing drivers

# Location: Reports - Add template - Admin reports - Print driver info

This printing compilation represents a list of drivers who are authorized to use selected vehicles. A list of drivers with their names, telephone numbers, aso., is displayed for selected vehicles. It is possible to select a vehicle for generating a report and arrangement of columns in output table.

#### **Parametres:**



Output format allows printing the output table, or its save as a PDF type file. Created report can be saved as a template usable for planned report automatic generating, or printed or browsed.

# 2.10 Printing distance according to drivers

# Location: Reports - Add template - Admin reports - Print distance by rider

Output of this report is a table of trips, arranged by subsidiaries and drivers for selected time period. It contains an overview by individual days and according to selected types of trips.

#### **Parametres:**



Created report can be saved as a template usable for planed report automatic generation, or printed or browsed.







### 2.11 Printing messages of the unit

#### Location: Reports - Add template - Admin reports - Print unit messages

This report contains an overview of received / sent text messages (SMS). It is possible to select a vehicle for report generating and arrangement of columns in output table. Output format allows printing of output table, or its save as a PDF type of file. Created report can be saved as a template usable for planed report automatic generation, or printed or browsed.

#### **Parametres:**



Created report can be saved as a template usable for planed report automatic generation, or printed or browsed.

### 2.12 XLS travelling orders

# Location: Reports - Add template - Admin reports - XIs travel order

This report is intended for processing of travelling orders on the basis of data from Trip register. It requires several specific settings (type of trip, setting of a driver, ...).

#### **Parametres:**



Created report can be saved as a template usable for planed report automatic generation, or printed or browsed.







### 2.13 XLS overview of units

# Location: Reports – Add template – Admin reports – XIs overview units

This report contains detailed information (IMEI, telephone, amount of downloaded data, ...) about all units of the distributor or the group. Setting allows selecting a distributor (group) and arrangement of data (columns of the table).

#### **Parametres:**



Created report can be saved as a template usable for planed report automatic generation or as a XLS type of file.

### 2.14 XLS Sap DP export

#### Location: Reports - Add template - Admin reports - XIs Sap DP export

This report serves for import data from trip register to SAP software. It contains complete records from trip register.

Report name: Format:	Report XIs Sap DP export	Select branch office: Bratislava Bratislava2	Output format:
	Change format	Brno	Save to: Data store Hard drive
Select period:	Specific interval	Select units	
From: To:	6/1/2012 12:00 AM	Position saved template:	
	( <u> </u>	Share saved template:	Generate export
			Save template
			Save template and schedule







## 2.15 XLS Sap KP export

#### Location: Report – Add template – Admin reports – XIs Sap KP export

This report serves for import data from trip register to SAP software. It contains complete records from trip register according to individual drivers.

#### **Parametres:**

Report name: Format:	Report XIs Sap KP export Change format	Select branch office: Bratislava Brotislava2 Brno	Output format:
Select period: From: To:	Specific interval	Select units Position saved template: To other template	
		Share saved template: No	Generate export Save template
			Save template and schedule

## 2.16 XLS correction list

# Location: Reports – Add template – Admin reports – XIs correction list

Report serves for getting the export of corrections to other systems. It is possible to gain access to information about person who and when made the correction, and for which period the correction applies.

Report name: Format:	Report XIs correction list Change format	Select units Position saved template: To other template	Output format: XLS Save to: Data store Hard drive
Select period: From: To:	Specific interval	No No	Generate export Save template
1.		2.	Save template and schedule







# **3 Graph reports**

#### Graph reports allow displaying if outputs not only in table form but also in well arranged graphs.

### **3.1 Printing statistics of units**

#### Location: Reports - Add template - Graph report - Print unit statistics

This report allows creation of reports about the amount of units of selected distributors in the form of a graph or a table. It is possible to select a time period, displaying only increase, decrease, or both. Output contains an overview by individual distributors as well as a total overview.

#### **Parametres:**



#### **Previews:**



Created report can be saved as a template usable for planned report automatic generating, or printed or browsed.

Time period (m List of distributo Eurosat CS	Distril onth) 6/1/20 6/27/2 ors	butor statistics 12 - 6/30/2012 012									
		Period	Total units number			Count of unit with license - start time		Count of unit with license - end time	Increments		Put into operation
Summary		month	2387			1520	153		16		49
	Distributor	Period	Total units number			Count of unit with license - start time		Count of unit with license - end time	Increments		Put into operation
Eurosat CS		month	2387			1520		1536	16		49
	Distributor			Group	Period		Count of unit with license - start time		Count of unit with license	- end time	Increments
Eurosat CS		Eurosat CS Charon	2		month		1			1	0
(											





# **3 Graph reports**

## 3.2 Printing graphs EDM ECO according to RPM

#### Location: Reports - Graph reports - Print graph EDM ECO by RPM

Report shows statistics from external device EDM ECO. It contains graphs with values (relative x absolute) according to parameter at RPM amount.

Parame	tres:		(
Report name: Format:	Report Print graph EDM ECO by RPM	Select vehicle	Output format: Print Print preview PDF
Select period:	Change format	absolut  Position saved template:	PDF + Distributor Logo
From: To:	6/1/2012 12:00 AM	To other template Share saved template: No	
			Generate export Save template
			Save template and schedule
1.		2.	

#### **Preview:**





## 3.3 Printing graphs EDM ECO according to speed

#### Location: Reports - Graph reports - Print graphs EDM ECO by speed

Report shows statistics from external device EDM ECO. It contains graphs with values (relative x absolute) according to parameter at speeds.







Derived reports to CSV are a subset to the basic report CSV. These reports serve to a simpler generation of data because they already have preset parameters and features.

### 4.1 CSV without parameters

Location: Reports - Add template - Sub reports (tables) -CSV without parameters

This report contains the following information: date, departure, arrival, status of tachometer, distance, starting and ending location, time, refueling, type of trip and driver. These parameters of report cannot be modified. Formatting labels, time period and vehicle can be set.

#### **Parametres:**



Created report can be saved as a template usable for planned report automatic generating.

### 4.2 CSV of expenses

Location: Reports - Add template - Sub reports (tables) -Csv cost

This report contains abstract of expenses on trips. It contains the following items: date, expenses on kilometers and purpose of trip. These parameters cannot be modified. Formatting labels, time period and vehicle can be set.

#### Parametres:



Created report can be saved as a template usable for planned report automatic generating.







### 4.3 CSV of expenses on subsidiaries

#### Location: Reports – Add template – Sub reports (tables) – Csv cost by subsidiary

This report contains a table with data arranged by subsidiaries. Each subsidiary is followed by a summary of expenses.

#### **Parametres:**



Created report can be saved as a template usable for planned report automatic generating.

## 4.4 CSV of speed limit exceeding

#### Location: Reports - Add template - Sub reports (tables) -Csv speeding

This report contains data about place, date and time and speed. These parameters cannot be modified. Formatting labels, time period and vehicle can be set.

#### **Parametres:**

Report name:	Report	Select vehicle	Coding: Windows-1250
Format:	Csv speeding	Ordering data	Output format:
	Change format		<ul> <li>CSV</li> </ul>
		Position saved template:	Save to:
Separated with:	Semicolon 💌	To other template	Data store
Text separator:	•	Share saved template:	Hard drive
Decimal number separator:		No	
Thousand separator:	No separator		Generate export
Select period:	Specific interval		Save template
From:	6/1/2012 12:00 AM		Save template and cohedule
To:	6/28/2012 11:59 PM		Save template and schedule

Created report can be saved as a template usable for planned report automatic generating.









## 4.5 CSV of summaries of vehicles

#### Location: Reports - Add template - Sub reports (tables) -Csv vehicle summaries

This report can be used for a total overview of unit expenses on time period. It contains the following items: unit ID, refueling (in liters), price for a liter, price for refueling, other expenses, total price, average consumption (I/100 km) and final status of tachometer. These parameters cannot be modified.

#### **Parametres:**



Created report can be saved as a template usable for planned report automatic generating.

### 4.6 CSV of private trips

#### Location: Reports - Add template - Sub reports (tables) -Csv private trips

This report contains an abstract of private trips of selected vehicles. It contains the following items: subsidiary, driver, vehicle, SPZ, expenses on trips and marketing code. These parameters cannot be modified. Formatting labels, time period and vehicle can be set.

#### **Parametres:**



Created report can be saved as a template usable for planned report automatic generating.







### 4.7 CSV of resting

#### Location: Reports – Add template – Sub reports (tables) – Csv work on the spot

This report contains data about resting. It contains the following items: date, starting and ending location, distance and location. Report can be used for creation of locations overview where the vehicle has rested. These parameters cannot be modified. Formatting labels, time period and vehicle can be set.

#### **Parametres:**



Created report can be saved as a template usable for planned report automatic generating.

### 4.8 XLS shortened report

#### Location: Reports - Add template - Sub reports (tables) -XIs short report

Output of this report is a shortened overview of trips of selected vehicle / vehicles in selected time period.









### 4.9 XLS daily overviews in selected time

#### Location: Reports - Add template - Sub reports (tables) -XIs day print in selected time

Report shows information according to selected interval about average amount of trips, average distance of these trips, average time of a trip, time of rest and rest between individual trips in selected time period.

Report name: Format:	Report XIs day print in select	Select vehicle	Output format:
	time Change format	Average consumption: according to the calculate	Save to: © Data store © Hard drive
Select period:	Specific interval		
From: To:	6/1/2012 12:00 AM 6/28/2012 11:59 PM	Position saved template: To other template	
		Share saved template:	Generate export
show this time period:	Select period		Save template
	Start ride before interval:		Save template and schedule
1.		2.	







Derived reports are intended for faster and easier generation of data. They already have preset parameters and features.

### 5.1 Printing daily summaries

Location: Reports - Add template - Sub reports (print) -Print daily total

This report contains an abstract of daily summaries. The items are as follows: date, driver, private and business trips, total trips and time. This report represents a daily summary of individual drivers. Its parameters cannot be changed. Order of columns and vehicle selection can be modified.

#### **Parametres:**



### 5.2 Printing information about the unit

Location: Reports - Add template - Sub reports (print) -Print information about unit

This report contains basic information about the unit, about recorder faults, service interval, aso.











## 5.3 Printing trips out of allowed time

# Location: Reports - Add template - Sub reports (print) - Print after house usage.

This report is an overview of vehicles' trips out of allowed time. It contains more settings allowing specification of the output table. It is possible to use it for control of vehicle movement out of specified time interval.

#### **Parametres:**



## 5.4 Printing trips in selected time

#### Location: Reports - Add template - Sub reports (print) -Print ride in select period

This report is an overview of vehicles' trips in selected time. It contains more settings allowing specification of the output table. It is possible to use it for control of vehicles' movement in selected time interval.









### 5.5 Printing movement in regions

#### Location: Reports – Add template – Sub reports (print) – Print movement inside GeoFence

This report contains an abstract of movement in regions (geo-zones). Data of the report are as follows: name of the region, time in the region, amount of transits. This report may serve for determination of time period spent in the region and amount of transits. For its functioning, it requires setting of alerts about region transits.

#### **Parametres:**



### 5.6 Printing crossing the borders

#### Location: Reports - Add template - Sub reports (print) -Print state lane crossing

This report contains an abstract of crossing the boarders of states or regions. It contains the following items: date, time, distance and location. It is possible to use it for acquiring the overview of crossings and distance traveled across the borders. It requires activation of crossing monitoring in advance in unit's setting.









## 5.7 Printing speed limit exceeding

# Location: Reports - Add template - Sub reports (print) - Print speeding

This report contains data about speed limit exceeding – date, time, maximum speed and location. It is possible to use it for overview of locations where the unit exceeded the speed limit in selected time period.

#### **Parametres:**



## 5.8 Printing private trips

Location: Reports – Add template – Sub reports (print) – Print private trips

This report contains data about vehicle's use for private purposes: subsidiary, driver, SPZ, vehicle, expenses and marketing code.









### **5.9 Printing resting**

#### Location: Reports – Add template – Sub reports (print) – Print idle time

This report contains data about resting: date, starting and ending location, distance and location. It can be used for overview of locations and time of vehicle's resting.

#### **Parametres:**

Report name: Format:	Report Print idle time Change format	Select vehicle Ordering data	Output format: Print Print preview PDF PDF + Distributor Logo
Select period: From: To:	Specific interval         Image: Constraint of the system           7/1/2012 12:00 AM         Image: Constraint of the system           7/11/2012 11:59 PM         Image: Constraint of the system	To other template Share saved template: No	3.
			Generate export Save template
			Save template and schedule
1.	,	2.	

## 5.10 Printing inputs

#### Location: Reports – Add template – Sub reports (print) – Print of input data

This report contains an abstract of inputs' status. It contains the following items: date, time of departure, time of arrival, starting and ending location, distance, time and state. In order to use this report, it is necessary to set and turn on in advance the inputs in unit's configuration.

#### **Parametres:**

Report name: Format:	Printing of input data	Select vehicle Select parameters	Output format: Print Print preview
	Change format	Inputs number:	PDF PDF + Distributor Logo
Details:	Yes		
Summary:	Yes	Position saved template: To other template	
		Share saved template:	
Select period:	Specific interval	No	
From:	2/5/2012 12:00 AM		Generate export
To:	7/11/2012 11:59 PM		Save template
			Save template and schedule

#### **Preview:**

Date         Time from Time to         Length Time         From To         Country           7/23/2012         8:01 AM         0.00 km         Momoravský, cz. (Zšlesi 2.2 km)         Czech Republic           */12-0120         8:02 AM         00:20:31         Momoravský, cz. (Zšlesi 2.2 km)         Czech Republic           */12-0120         9:40 AM         00:02:30         Jaroměřice nad Rokytnou         Czech Republic           7/23/2012         10:12 AM         0.00 km         Momoravský, cz. (Zšlesi 2.2 km)         Czech Republic           7/23/2012         10:12 AM         0.00 km         Jhomoravský, cz. (Zšlesi 2.2 km)         Czech Republic           7/23/2012         10:12 AM         0.01 km         Jhomoravský, cz. (Zšlesi 2.2 km)         Czech Republic           Total         0.01 km         Jhomoravský, cz. (Zšlesi 2.2 km)         Czech Republic         Dista AM           Total         Number of trips         10         Traveled distance         0.00 km         Time of trips         01:11:03           Total         Number of trips         10         Traveled distance         0.00 km         Time of trips         01:11:03           Driver         Vulnevor driver         Number of trips         10         Traveled distance         0.00 km         Time of trips         01:11:0	Vehicle License N Period	<b>lo.</b> 7 7	/23/2012 8:00 / /23/2012 10:34	AM - 8, FAM	/23/2012	2 10:28 AM				
T/23/2012         8:01 AM         0.00 km         3/homorarský, cz. (2iles 2.2 km)         Czech Republic           1/concresský, cz. (2iles 7.2 km)         0:00:20:31         3/homorarský, cz. (2iles 7.2 km)         Czech Republic           1/concresský, cz. (2iles 7.2 km)         0:00:20:30         Jaroměrice nad Rokythou         Czech Republic           1/c3/2012         10:12 AM         0:00 km         Jhomoravský, cz. (2iles 7.2 km)         Czech Republic           1/c3/2012         10:12 AM         0:01 km         Jhomoravský, cz. (2iles 7.2 km)         Czech Republic           1/c3/2012         10:12 AM         0:01 km         Jhomoravský, cz. (2iles 7.2 km)         Czech Republic           Total         Number of trips         10         Traveled distance         0.00 km         Time of trips         01:11:03 <b>: Total</b> Number of trips         10         Traveled distance         0.00 km         Time of trips         01:11:03           : Total         10         Traveled distance         0.00 km         Time of trips         01:11:03	Date		Time from Time to	Le	ngth ime		I	From To		Country
Total         9:40 AM         00:02:30         Jaroměřice nad Rokytnou         Cacon Roposac           7/23/2012         10:12 AM         0.00 km         Jhomoravský, cz. (Zélesi 2.2 km)         Czech Republic           10:27 AM         00:15:01         Jhomoravský, cz. (Zélesi 2.2 km)         Czech Republic           10:27 AM         00:15:01         Jhomoravský, cz. (Zélesi 2.2 km)         Czech Republic           10:27 AM         01:15:01         Jhomoravský, cz. (Zélesi 2.2 km)         Czech Republic           10:27 AM         01:15:01         Jhomoravský, cz. (Zélesi 2.2 km)         Czech Republic           10:10:10:10         Traveled distance         0.00 km         Time of trips         01:11:03           10:10:10         Traveled distance         0.00 km         Time of trips         01:11:03           10:10:10         Traveled distance         0.00 km         Time of trips         01:11:03	7/23/20	12	8:01 AM 8:22 AM	0. 00:	00 km 20:31	County Bro County Bro	Jihomor Jihomor	avský, cz, (Záles avský, cz, (Záles	í 2.2 km) í 2.2 km)	Czech Republic
Total         0:01 km         Jhomoravský, cz. (Zálesí 2.2 km)         Czech Republic           10:27 AM         00:15:01         Jihomoravský, cz. (Zálesí 2.2 km)         Czech Republic           : Total         Number of trips         10         Traveled distance         0.00 km         Time of trips         01:11:03           : Total         Number of trips         10         Traveled distance         0.00 km         Time of trips         01:11:03           : Total         Driver         Driver         Number of trips         10         Traveled distance         0.00 km         Time of trips         01:11:03           : Total         Number of trips         10         Traveled distance         0.00 km         Time of trips         01:11:03           : Total         Number of trips         10         Traveled distance         0.00 km         Time of trips         01:11:03	1100100	ا **	9:40 AM	00:	:02:30	-	, menuting	Jaroměřice nad R	okytnou	
: Total         Number of trips         10         Traveled distance         0.00 km         Time of trips         01:11:03           Total         Number of trips         10         Traveled distance         0.00 km         Time of trips         01:11:03           : Total - Driver         Driver         Unknown driver         Number of trips         10         Traveled distance         0.00 km         Time of trips         01:11:03           Total - Number of trips         10         Traveled distance         0.00 km         Time of trips         01:11:03	7/23/20	12	10:12 AM 10:27 AM	0.	.00 km :15:01	County Bro County Bro	Jihomo Jihomo	ravský, cz, (Zále: ravský, cz, (Zále:	sí 2.2 km) sí 2.2 km)	Czech Republic
Number of trips         10         Traveled distance         0.00 km         Time of trips         01:11:03           Total         Number of trips         10         Traveled distance         0.00 km         Time of trips         01:11:03           Crotal         Driver         Indravon driver         Driver         Indravon driver         Number of trips         10         Traveled distance         0.00 km         Time of trips         01:11:03           Total         Number of trips         10         Traveled distance         0.00 km         Time of trips         01:11:03	uner: To	otal								
Total         Number of trips         10         Traveled distance         0.00 km         Time of trips         01:11:03           Ertotal - Driver           Driver         Unknown driver           Number of trips         10         Traveled distance         0.00 km         Time of trips         01:11:03           Total         Number of trips         10         Traveled distance         0.00 km         Time of trips         01:11:03		Nur	mber of trips	10	Trave	ed distance	0.00 km	Time of trips	01:11:03	
Total - Driver           Driver         Unknown driver           Number of trips         10         Traveled distance         0.00 km         Time of trips         01:11:03           Total         Number of trips         10         Traveled distance         0.00 km         Time of trips         01:11:03	Total	Nur	mber of trips	10	Trave	ed distance	0.00 km	Time of trips	01:11:03	
Driver         Unknown driver           Number of trips         10         Traveled distance         0.00 km         Time of trips         01:11:03           Total         Number of trips         10         Traveled distance         0.00 km         Time of trips         01:11:03	uint : To	otal	- Driver							
Number of trips         10         Traveled distance         0.00 km         Time of trips         01:11:03           Total         Number of trips         10         Traveled distance         0.00 km         Time of trips         01:11:03	Driver	Ur	known driver							
Total Number of trips 10 Traveled distance 0.00 km Time of trips 01:11:03		Nu	umber of trips	10	Trave	eled distance	0.00 km	Time of trips	01:11:03	
	Total	Nu	umber of trips	10	Trave	eled distance	0.00 km	Time of trips	01:11:03	]







## 5.11 Printing medical documentation

#### Location: Reports - Add template - Sub reports (print) -Print of medical documents

This report allows adding data about trips also by specific data for the need of transportation medical service.

#### **Parametres:**

Report name: Format:	Report Printing of medical documents Change format	Select vehicle Position saved template: To other template Share saved template:	Output format: © PDF by units Save to: © Data store © Hard drive
Select period: From: To:	Specific interval	2.	Generate export Save template Save template and schedule

### 5.12 Print visit customers

#### Location: Reports – Add template – Sub reports (print) – Print visit customer

This is a derived report which contains abstract of movement in areas (geo-zones). Name of the customer is represented by name of the region. Report may be used for showing the time spent at the customer (in region), the abstract of visits at the customer (region) and the amount of visits at the customer (transit of regions). It is necessary to define alerts about transit of individual region.

#### **Parametres:**

Report name: Format:	Report Print visit customer	Select vehicle Ordering data	Output format: Print Print preview
Details: Summary:	Change format Yes Yes	Position saved template: To other template Share saved template: No	OPDF + Distributor Logo
Select period: From: To:	Specific interval           7/1/2012 12:00 AM           7/12/2012 11:59 PM		Generate export Save template
1.	vininum time in area : 0 minutes		Save template and schedule

#### **Preview:**

Vehicle License No. Period	5/6/2012 12:0	00 AM - 5/27/2012 11: :09 PM	59 PM					
Date	Time	Customer	Customer code	Location			Dura	ation
5/14/2012	10:55 AM	Královo pole		Unknown point			00:0	00:48
5/14/2012	10:56 AM	Rečkovice Krpole		Novoměstská, Brno-Řečkovice a Mokrá Hora, Brno, County Brn	io-město, Jihon	noravský, cz	00:0	00:32
5/14/2012	10:56 AM	Řečkovice, Mokrá	hora	Unknown point			00:0	02:14
5/14/2012	10:59 AM	Glóbus		Ivanovice, County Brno-město, Jihomoravský, cz			00:1	14:17
Custo	mer	Customer code		Location	Duration	Count of v	isits	
Glóbus			Ivanovice, County Brno-mi	ěsto, Jihomoravský, cz	00:14:17		1	
Královo pole			Unknown point		00:00:48		1	
Reckovice Kr	pole		Novoměstská, Brno-Řečkov	vice a Mokrá Hora, Brno, County Brno-město, Jihomoravský, cz	00:00:32		1	
Reckovice, N	tokrá hora		Unknown point		00:02:14		1	







# **6 Tracker reports**

This group of reports serves for reporting data from trackers and other special units.

### 6.1 CSV movement of trackers

# Location: Reports – Add template – Tracker reports – Csv trackers move

This report serves for abstract of data from personal trackers to CSV or XLS format of file. It contains the following items: date, time from – until, trip points and column for input of trip purpose.

#### **Parametres:**

Report name: Format:	Report Csv trackers move	Select tracker Select parameters	Coding: Windows-1250
	Change format	Position saved template:	© CSV ◯ XLS
Separated with:	Semicolon	To other template	Save to:
Text separator:	-	No.	Data store
Decimal number separator:			C Hard drive
Thousand separator:	No separator		Generate export
Select period:	Specific interval		Save template
From:	7/1/2012 12:00 AM		Save template and schedule
To:	7/11/2012 11:59 PM		
1.		2.	

### 6.2 CSV tracker position

# Location: Reports - Add template - Tracker reports - Csv tracker positions

Output of this report is an abstract of trackers' position for selected time period. It contains the following items: date, time and coordinates of individual points of trip.

Report name:	Report	Select tracker	Coding: Windows-1250
Pormat:	Csv tracker positions Change format	Position saved template: To other template	Output format:
Separated with:	Semicolon	Share saved template: No	Save to: Data store Hard drive
Decimal number separator:			3.
separator:	No separator		Generate export
From:	Specific interval           7/1/2012 12:00 AM		Save template
To:	7/11/2012 11:59 PM		
1.		2.	







# **6 Tracker reports**

### 6.3 Print of trackers' movement

# Location: Reports – Add template – Tracker reports – Print trackers movement

This report is intended for printing trackers' movement directly on a printer or in PDF format of file. It contains the following items: date, time, starting and ending points and column for input of trip purpose.

#### **Parametres:**



### 6.4 CSV general tracker

Location: Reports – Add template - Tracker reports – Csv general tracker

This is a basic report which contains an abstract of information from trip register for trackers.

Report name:	Report	Select tracker	Coding: Windows-1250
Format:	Csv general tracker	Select parameters	Output format:
	Change format		OCSV CSV
		Position saved template:	Save to:
Separated with:	Semicolon	To other template	Data store
Text separator:	•	Share saved template:	C Hard drive
Decimal number separator:		NO	
Thousand separator:	No separator		Generate export
Select period:	Specific interval		Save template
From:	7/1/2012 12:00 AM		Save template and schedule
To:	7/11/2012 11:59 PM		







# **6 Tracker reports**

## 6.5 Print tracker daily report

## Location: Reports - Add template - Tracker reports - Print tracker daily report

This is a report which contains overview of the day for trackers. The report shows the following information: date, time from, time to, distance, and locations of rest.

#### **Parametres:**



#### **Preview:**

Tracker Period 7/1/2012 12:00 AM - 7/11/2012 11:59 PM 7/11/2012 3:30 PM						
Date	Time from	Time to	Length	Working in one spot		
7/1/2012				Kendall-Perrine		
7/2/2012 3:23:45 PM 4:42:48 PM 15.36 mi Miami Springs 1.2 km						
Total traveled 15.36 mi						

### 6.6 Print general tracker

## Location: Reports - Add template - Tracker reports - Print general tracker

This is a basic report which contains an abstract of information from trip register for trackers.

#### **Parametres:**

Report name: Format:	Report Print general tracker Change format	Select tracker Select parameters Details:	Output format: Print Print preview PDF PDF + Distributor Logo
Select period: From: To:	Specific interval           7/1/2012 12:00 AM           7/11/2012 11:59 PM	Yes  Summary: Yes	
		Position saved template: To other template Share saved template: No	Generate export Save template Save template and schedule
1.		2.	

#### **Preview:**

Tracker	00101000		1.50 PM			
Period //1 7/1	1/2012 12:00	AM - 7/11/2012 PM	11:59 PM			
Date	Туре	Time from Time to	Number of valid points Number of invalid points	Length Time	Speed	From To
7/1/2012	Ide time	12:13 AM	41			SW 161st St H#7895, Kendall-Perrine, County Miami-Dade, Florida, u
1112012	/1/2012 Tule une	3:21 PM	4	1d 15:07:47		SW 161st St H#7895, Kendall-Perrine, County Miami-Dade, Florida, u
7/1/2012	/1/2012 Idle time 1x, 39.1					
7/2/2012	Dide	3:23 PM	16	15.36 mi	11.00 make	SW 161st St H#7895, Kendall-Perrine, County Miami-Dade, Florida, u
//2/2012	Rube	4:42 PM	2	01:19:03	11.00 mpri	Florida, us, (Miami Springs 1 km)
7/2/2012	ana tele trus	4:57 PM	8			Florida, us, (Miami Springs 1.2 km)
1/2/2012	Tale one	5:31 PM	0	00:34:19		Florida, us, (Miami Springs 1.2 km)
						Ride 1x, 1.3 h, 15.36 m







This group of reports contains supported programs in which you can import the trip register in.

### 7.1 CSV Helios



Location: Reports - Add template - Program reports - Csv Helios

This report is a report for export of data from trip register to the HELIOS software. The result file may be imported into this system.

#### **Parametres:**



### 7.2 CSV for scripts

# Location: Reports - Add template - Program reports - Csv for scripts

This report exports information from trip register to CSV format of file according to preset parameters. It is possible to set for which vehicles there will be information from the trip register. It is also possible to set types of dividers and coding for the output file. This report contains description of columns in the first row.











### 7.3 CSV Softip

## SOFTIP.

Location: Reports - Add template - Program reports - Csv Softip

This report exports information from trip register to CSV format of file according to preset parameters. It is possible to set for which vehicles there will be information from the trip register. It is also possible to set types of dividers and coding for the output file.

#### **Parametres:**



### 7.4 GPX

Location: Reports - Add template - Program reports - GPX

The report's output is data from trip register in GPX format. This format serves for trip description.









### 7.5 KML – Google Earth



Location: Reports - Add template - Program reports - KLM Google Earth

Report serves for exporting data from the trip register to the Google Earth software. This report is in the KML format.

#### **Parametres:**

Report name: Format:	Report KML - Google Earth Change format	Select vehicle Position saved template:	Coding: UTF-8 Output format: KML
Select period: From: To:	Specific interval           7/1/2012 12:00 AM           7/11/2012 11:59 PM	To other template  Share saved template: No	Save to: Data store Hard drive
			Generate export Save template Save template and schedule
1.		2.	

### 7.6 XML ABRA Gx



Location: Reports - Add template - Program reports - Xml ABRA Gx

This report serves for exporting data from the trip register to the ABRA Gx software. The output file may be imported into this system which brings a complex overview of company processes especially to large and medium large companies. It also includes car park.

Report name:	Report	Select vehicle	Coding: UTF-8
	Change format	Average consumption: according to the calculate	Output format:
Select period: From: To:	Specific interval         Image: Constraint of the second sec	Position saved template: To other template Share saved template: No	Save to: Data store Hard drive 3
			Generate export Save template
1.		2.	







### 7.7 XML autopark 20xx



## Location: Reports - Add template - Program reports - Xml autopark20xx

This report serves for exporting data from the trip register to the AUTOPARK software. The output file may be imported into this system which offers many functions. You can do any additional modifications and changes in the trip register. You can re-check and re-calculate anything or update the tachometer, aso.

#### **Parametres:**



### 7.8 XML Autoplan

#### AUTOPLAN ®

Location: Reports - Add template - Program reports - Xml Autoplan

This report serves for exporting data from the trip register to the AUTOPLAN software. The output file may be imported into this system which support the following functions: inputting trips individually also from auto-map, basic auto-map of the Czech Republic is part of the application (other map modules are optional), inputting usual trips, joint inputting of trips, travel expenses for personal vehicles, trips for more companies, aso.







## 7.9 XML original export

# Location: Reports - Add template - Program reports - Xml original export

This report serves as a substitution for the original XML export. It maintains compatibility with the original format. There are data in XML format according to selected parameters.

#### **Parametres:**



## 7.10 XML SPZ 20xx

#### Location: Reports - Add template - Program reports - Xml SPZ 20xx

This report serves for exporting data from the trip register to the SPZ software. The output file may be imported into this system. This system is a complex system of evidence and processing of all data relating to vehicles' operation which can be used not only for common evidence of trips and travel expenses but also for auto-park management and in the accounting department (accounting of privately travelled kilometers, road tax).









# **8 Reports of external devices**

Reporty externích zařízení slouží k výpisu dat, které posíla jednotka podporující tato zařízení.

# 8.1 Printing the trip register and EDM ECO

## Location: Reports - Add template - Reports of external devices - Print log book and EDM ECO

This report is very similar to printing the basic compilation. In addition, there are items relating to EDM ECO, such as fuel consumed during idle running, duration of idle running, duration of motor break use and total consumed fuel for a trip or in summaries for all trips.

#### **Parametres:**

Report name: Report Format: Print log book and EDM ECO Change format Select period: Specific interval From: 7/1/2012 12:00 AM T0: 7/11/2012 11:59 PM	Print: Business not accepted Private Durates accepted Print brief: Business not accepted Private Business accepted Details: Yes Summary: Yes
1.	Average according to the calculate
Select vehicle Select driver Select parameters Position saved template: To other template: No No	Output format: Print Print preview PDF PDF + Distributor Logo Generate export
3	Save template

### 8.2 Printing summary of telemetry according RPM (EDM ECO)

# Location: Reports – Add template – Reports of external devices – Print summary telemetry by RPM (EDM ECO)

This report displays the following table for selected vehicles in selected time period. The table contains values of telemetry at various RPM in absolute or relative values (according to the parameter).









# 8 Reports of external devices

### 8.3 Printing summary of telemetry according to speed (EDM ECO)

# Location: Reports – Add template – Reports of external devices – Print summary telemetry by speed (EDM ECO)

This report displays the following table for selected vehicles in selected time period. The table contains values of telemetry at various speeds in absolute or relative values (according to the parameter).

#### **Parametres:**



# 8.4 Printing telemetry according to RPM (EDM ECO)

# Location: Reports - Add template - Reports of external devices - Print telemetry by RPM (EDM ECO)

This report displays the following table for selected vehicles in selected time period. The table contains values of telemetry at various RPM in absolute or relative values (according to the parameter).

Report name: Format:	Report Print telemeters by RPM (EDM ECO) Change format	Select vehicle Average consumption: according to the calculate	Output format: Print Print preview PDF PDF + Distributor Logo
Select period: From: To:	Specific interval           7/1/2012 12:00 AM           7/11/2012 11:59 PM	Absolut Position saved template: To other template	
		Share saved template: No	Generate export Save template
			Save template and schedule
1.		Ζ.	







# 8 Reports of external devices

# 8.5 Printing telemetry according to speed (EDM ECO)

# Location: Reports - Add template - Reports of external devices - Print telemetry by speed (EDM ECO)

This report displays the following table for selected vehicles in selected time period. The table contains values of telemetry at various speeds in absolute or relative values (according to the parameter).

Report name:	Report	Select vehicle	Output format: Print
- onide	Print telemeters by speed (EDM ECO) Change format	Average consumption: according to the calculate	PDF PDF + Distributor Logo
ľ l		Show unit by speed:	
Select period:	Specific interval	absolut	
From: To:	7/1/2012 12:00 AM	Position saved template: To other template	3.
		Share saved template:	Generate export
		No	Save template
			Save template and schedule
1.		2.	





This group of reports serves for planning the unit's statistics. It contains many reports from section Statistics located at the main bar of the trip register.

### 9.1 CSV of statistics (more types)

## Location: Reports - Add template - Statistic reports - Csv statistics (multireport)

After you select the format, it is necessary to select also a certain type of statistics: units' faults, refueling, other expenses, most common destinations, crossing of borders, alerts and reminders. These statistical reports are generated in the same way as "Statistics" located at the main bar of the trip register. Output of this report is data generated in the table processor.

#### **Parametres:**

Report name:	Report		Type of statistics:
Format:	Cev statistics		Units with defects
	(multirenort)		Fueling
	(indicircpore)		Expenses
	Change format		Frequent destination
			Frontier crossing
Separated with:	Semicolon		Reminders
Text separator:			Alerts
Decimal number			
separator:	•		
Thousand	No separator	-	
separator.			
Select period:	Specific interval	•	
From:	7/1/2012 12:00 AM		
To:	7/11/2012 11:59 PM		
			2
			<u>_</u>
Average cor according Position sav	elect vehicle indering data sumption: g to the calculate	Coding Winc Output Save to Save to	: format: :format: :SV Data store lard drive
To other	template 💌		
Share saved	template:		Generate export
No	•		Save template
		Sav	e template and schedule
3.			

### 9.2 Printing overview of regions

Location: Reports - Add template - Statistic reports -Print list of geofence

Output of this printing compilation is the overview of regions and their longitude and altitude data.









## 9.3 Printing service interval

# Location: Reports – Add template – Statistic reports – Print service interval

Output of this printing compilation is the display of service interval of selected vehicles. The generated export contains a table with vehicle's name, expiry of service interval in percentage and upcoming planned service. This export further contains also vehicles which do not have a service interval.

#### **Parametres:**



### 9.4 Printing statistics (more types)

#### Location: Reporty – Přidat šablonu – Statistické reporty – Tisk statistik (více druhů)

After you click on format selection, you must also select a certain type of statistic: units' faults, refueling, other expenses, most common destinations, crossing of borders, alerts and reminders. These statistical reports are generated in the same way as "Statistics" located at the main bar of the trip register. Output of this report is data generated in the table processor.









## 9.5 Printing purposes of trips

# Location: Reports - Add template - Statistic reports - Print purpose statistic

Output of this printing compilation is a list of trips' purposes of vehicles in selected time period. The table comprises of the following columns: trip purpose, amount of trips for a certain trip purpose, travelled distance and duration of trips.

#### **Parametres:**



## 9.6 Printing searching of vehicles

#### Location: Reports - Add template - Statistic reports -Print search vehicles

Output of this printing compilation is data about locations where the vehicles were located in selected time period. After you select this format, you must also select a certain date and time for learning where your employee was with the vehicle. The generated export contains selected vehicle and a table with date and location where the vehicle was located in selected time period.









## 9.7 Print notice info

Location: Reports – Add template - Statistic reports – Print notice info

This report shows alerts generated according to selected types. It is possible to select more types of alerts.







# **10 Basic reports**

This group of report contains all general reports for generating data from the trip register. It is possible to generate more formats from common print to PDF of CSV format of file.

### 10.1 CSV of basic compilation

Location: Reports - Add template - General reports - Csv general

This is a basic report which exports information from the trip register to a table processor according to preset parameters. It is possible to set the vehicles which be displayed in the output file with information from the trip register. It is also possible to set types of dividers and coding of the output file.

#### **Parametres:**

Report name: Format:	Report Csv general	Select units Select parameters	Coding: Windows-1250
	Change format	Average consumption:	CSV Save to:
Separated with:	Semicolon	according to the calculater.	Data store
Text separator:	•		Hard drive
Decimal number separator:		Position saved template: To other template	
separator:	No separator	Share saved template:	Generate export
Select period:	Specific interval		Save template
From:	7/1/2012 12:00 AM		Save template and schedule
To:	7/12/2012 11:59 PM		

### **10.2 Printing basic compilation**

Location: Reports - Add template - General reports - Print general

This is a basic report which contains an abstract of information from the trip register according to preset parameters. It is possible to set the vehicles and drivers who will be displayed in the output file with information from the trip register. It is also possible to set displaying of detailed and summaries and types of trip which will be displayed and which will not contain names of locations.







# **10 Basic reports**

### 10.3 XML of basic compilation

## Location: Reports - Add template - General reports - Xml general

This is a basic report which exports information from the trip register to a XML format of file according to preset parameters. It is possible to set the vehicles which will be displayed in the output file with information from the trip register. It is also possible to set the coding for the output file.





