Can I Set a Common Duration Format for 父 **Spreadsheet Exports?**

Link: https://help.gpsinsight.com/deep-dive/can-i-set-a-common-duration-format-for-spreadsheet-exports/ Last Updated: December 21st, 2016

QUESTION:

Several of my spreadsheet exports use a different duration format, so it makes it difficult to compare values across reports. Is there a way to set a common duration format for spreadsheet exports?

Starting January 1, 2017, all spreadsheet exports (e.g., scheduled reports, exported reports) will use a common duration format for stop time, idle time, and so on (see below for columns affected). If you are importing report spreadsheets with Excel or macros, you will see changes to column headings and duration formatting that will affect your import processes.

Prior to this standardization effort, spreadsheet exports used varied duration formats for different report types. Using a consistent format for all exports ensures a more accurate way to compare data between multiple reports.

Locale Formats, units of measure, etc Units for distances and speeds Measurement Units US Standard V Specify the format for displaying dates. Date Format mm/dd/yyyy Format for displaying time Time Format 12-hour V Minutes, 0 digits V Units and decimal-precision of Stop Duration Format Time, Idle time, etc. in spreadsheet Minutes, 0 digits exports Minutes, 2 digits Vehicle Seconds, 0 digits Vehicles

Using the User Preferences icon, you can choose the format that you want to use:

If you do not set a preference, the default setting is **Minutes, 0 Digits**.

Hours, 3 digits

Duration format shown in the HTML version of applicable reports remain unchanged. For example, the Fleet Idle Summary report shows Run Time, Idle Time, Longest Idle Stop, and Average Idle Stop in minutes and hours in the HTML version:

Fleet Idle Summary Report »							
Idle Time Report for Service (4 vehicles)							
Vehicle	Distance	Run Time	Idle Time	% Idle	Idle Stops	Longest	Average
Brent PNP-3000VB 🖉	344.2 mi.	12.96 hrs	8.75 hrs	67%	24	1.77 hrs	21 min
Lance PnP &	677.8 mi.	24.91 hrs	40 min	2%	5	12 min	8 min
Totals	1,022.0 mi.	37.87 hrs	9.42 hrs	24%	29	1.77 hrs	19 min

When that report is exported or scheduled, however, those values are formatted according to the Duration

Can I Set a Common Duration Format for Center **Spreadsheet Exports?**

Link: https://help.gpsinsight.com/deep-dive/can-i-set-a-common-duration-format-for-spreadsheet-exports/ Last Updated: December 21st, 2016

Format set in user preferences (e.g., using minutes only).

			Total Run	Total Idle			Longest	Avg Idle
			Time	Time			Idle Stop	Stop
Vehicle	Serial Nur	Distance ((minutes)	(minutes)	% Idle	Idle Stops	(minutes)	(minutes)
Brent PNP	4.54E+09	344.2	778	525	67%	24	106	21
Lance PnP	4.54E+09	677.8	1495	40	2%	5	12	8

Columns Affected

Column names in the first row of the spreadsheet include the unit of measurement in parentheses. For example, if a column displayed only as "Idle Time," it may now show as "Idle Time (minutes)," according to your selected preference.

These columns in various reports will honor your selected duration preference:

Travel Time Run Time Idle Time Stop Time Day Duration Drive Time Trip Duration Wasted Time Engine Run Time (Engine Hours)

Reports Affected

Already formatted in minutes:

Acceleration Summary	Activity Detail (was hours, 3 digits)
Begin/End of Day	Route Efficiency Detail (mixed hours, minutes)
Delivery Vehicle Mileage	Fleet Utilization (was hours, 1 digit)
Driver History	Path History (was hours, 2 digit; renaming columns)
Drive Time Summary	Scorecard (was minutes, 0 digits; Idle Time header renamed)
Fuel Usage Detail	Speed Summary (multiple headers changed)
Idle Time Detail	
Idle Research	
Landmark History	
Landmark Log	
Late Start	
Odd Hours	
Run Time	
Speed Bands	
Stop Notes	

Changed reports:

Unmarked Stop