

ENGINEERING BULLETIN

Engineering Bulletin #090220-01 End-of-Day Rollup Elements

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Record of changes

Version	Date	Author	Notes
1.2.30	17 Mar 2014	Marc Oliver	Corrected rollup time frame from UTC midnight - UTC midnight to company time zone midnight – company time zone midnight.
1.2.29	08 Oct 2013	Marc Oliver	Updated 'Driving' definition
1.2.28	29 Aug 2013	Marc Oliver	Updated the diagnostic element SystemMask – Changes to Fault A, Fault B, BAD_JBUS_RPM, & BAD_JBUS_SPEED.
1.2.27	29 Jan 2013	Marc Oliver	Updated the diagnostic element SystemMask
1.2.26	22 Feb 2012	Taber Loveless	Added FAQ Section with general QA
1.2.25	19 Jul 2011	Taber Loveless	Corrected document links. Added information about FleetWatcher Web field names.
1.2.25	14 Jan 2010	Taber Loveless	Changed references of deprecated 1.4 to 2.x, Added Page Numbers, Marc updated Idle description
1.2.24	14 Oct 2009	Taber Loveless	'Vendor Mapping' -> 'Engine Time' incorrectly specified as being DriverTech 'PtoTime'. Changed to 'Engine Time' = 'EngineTime'
1.2.23	28 Aug 2009	Marc Oliver	Updated System Mask documentation
1.2.22	21 Aug 2009	Taber Loveless, Marc Oliver	Vehicle Motion Definition update, Document Cleanup.
1.2.21	18 Aug 2009	Marc Oliver, Taber Loveless	Added DriverPerformance information via additional columns (VP and DP). Removed 'Abbrv' column as services now provide data using non-abbreviated names.
1.2.20	12 Aug 2009	Taber Loveless	Added avgIdleNoDrive and longestIdleNoDrive to Fuel and Mileage
1.2.19	18 May 2009	Marc Oliver	Added gpsLockTime, gpsLockTransitions to communication elements
1.2.18	13 May 2009	Taber Loveless	Added categories for additional EODR report types. Separated introduction, removed 'Standard Elements' section, added DTScan detail.
1.2.17	18 Apr 2009	Marc Oliver, Taber Loveless	maxLoad, cruiseMiles, ruiseTime, maxCruiseSpeed, avgCruiseSpeed, overCruiseSpeedCount, overCruiseSpeedTime, avgOverCruiseSpeed (available in TruckPC v4.27+)
1.2.10	15 Oct 2008	Taber Loveless	Updated System Mask reference table to include additional elements. Added Vendor Fault Code to System Mask reference table
1.2.9	14 Oct 2008	Taber Loveless	Update and clarification of Hard Braking event, Added System Mask detail table
1.2.8	13 Oct 2008	Taber Loveless	Reformatted document, cleaned up text, added TOC, grouped introductory data, added appendix
1.2.7	09 Oct 2008	Taber Loveless	Added Speed/RPM Profile and JbusDataMissing / Audit
1.2.6	03 Oct 2008	Taber Loveless	Updated definitions as per Marc O. (effect of adding PTO data)
1.2.5	30 Sept 2008	Taber Loveless	Added 'entry identifier' table
1.2.4	23 Sept 2008	Taber Loveless	Included vendor mapping, updated elements to match column names of table, added speed group correlation table, updated abbreviation prefixes
1.2.3	22 Sept 2008	Taber Loveless	Expanded Standard Elements as per FleetWatcher [™] additions
1.2.2	19 Sept 2008	Marc Oliver	Added Items To Be Developed
1.2.1	17 Sept 2008	Taber Loveless	Added Version Column and items in development
1.2.x	08 Sept 2008	Garry Pedersen	Update to the latest rollup information
1.1.0	09 June 2008	Dave Tubbs	Added the "Standard Elements" section
1.0.0	23 May 2008	Dave Tubbs	Original document creation

Introduction

This document describes the data elements captured in the TruckPC[™] end-of-day rollup Communication elements are provided so fleets may track their data usage. Many other elements are provided as part of the DriverTech[™] Driver and Vehicle Performance software.

The data described in this document is available when the TruckPC^M is at v4.25.30 or later, the database is at v15 or later, the Switch is at v4.25.30 or later and FleetWatcher^M is at v2.x5 or later. The first production TruckPC software release to contain full support for all data elements listed in this document will be v4.26.00.

For each day the TruckPC[™] is powered on, it collects a variety of information regarding fuel, idle, communications, speed, distance, driver performance and the TruckPC[™] environment. This data is "rolled-up" into a single data block that is delivered to the DriverTech[™] data center sometime after midnight (using company time zone midnight).

Data for each truck is inserted into the fleet's database in a very efficient and easy-to-access table, which can then be used for reporting through FleetWatcher[™] and can also be accessed through DriverTech[™] Web Services and the customer's integration.

The tables within this document describe the data elements being captured by the TruckPC[™] on a daily basis. The column of each table of elements is defined as follows:

Column	Description
Element	Element full name
VP	Indicates if the element is part of the Vehicle Performance rollup
DP	Indicates if the element is part of the Driver Performance rollup
Version	Minimum Web Service / Interface version which exposes the element
Unit	Data type or Unit of measure represented by the element
Description	Description or extra detail for the element

The table below contains reference items which are provided with each record.

End-Of-Day Rollup Entry Identifiers										
Element	VP	DP	Version	Unit	Description					
[type]Id	Х	X	1.2.2	int	DriverTech [™] unique ID for each record of data.					
Version	X	X	2.x	int	Version of the program which gathered the data					
TruckPCID	Х	Х	2.x	int	DriverTech [™] unique ID for a truck					
TruckName	Х	X	1.2.2	string	Truck Name of the vehicle from which data originated					
DriverID	7	X	2.x	int	DriverTech™ unique ID for a driver					
DriverLogon		Х	2.x	string	DriverTech [™] unique logon used to sign on to the TruckPC					
Date	Х	X	1.2.2	DateTime	Date of occurrence on the vehicle					
ReceivedOn	Х	X	2.x	DateTime	Date/Time when information was received at DriverTech Data Center					

Vehicle Performance EODR

Vehicle Performance provides many data elements from the perspective of the Vehicle. One record per Vehicle, per 24hr period will be provided.

Detail of the data elements can be found in the EODR Element Detail section of this document

Driver Performance EODR

Driver Performance provides information from the perspective of the Driver. One record per Driver, per Vehicle, per 24hr period will be provided.

In the case that no driver was logged on and the vehicles engine was running for more than 30 minutes a record will be provided containing: a DriverId of 0, the EngineStart dateTime, and the EngineEnd dateTime.

Detail of the data elements can be found in the <u>EODR Element Detail</u> section of this document.

DTScan EODR

The table below describes all the elements included in the rollup. These elements are used for reporting Wi-Fi, Cell and Satellite communications usage for transmitting DTScan archives from the TruckPC.

End-Of-Day Rollup Communications Elements										
Element	VP	DP	Version	Unit	Description					
FilesTxWiFi	Х		2.x	count	Number of batches sent via Wi-Fi					
FilesTxCell	Х		2.x	count	Number of batches sent via Cell					
FileBytesTxWifi	Х		2.x	count	Number of bytes sent via Wi-Fi					
FileBytesTxCell	Х		2.x	count	Number of bytes sent via Cell					
FilesPendingTx	Х		2.x	count	Number of batches queued to be sent					
FileBytesPendingTx	Х		2.x	count	Number of bytes queued to be sent					
PagesScanned	Х		2.x	count	Number of pages scanned during this EODR period					

EODR Element Detail

Communications Elements

The table below describes all the communications elements included in the rollup. These elements are used for reporting Wi-Fi, Cell and Satellite communications usage.

End-Of-Day Rollup Communications Elements										
Element	_VP_	DP	Version	Unit	Description					
WifiTxBytes	Х		1.2.2	count	Number of bytes sent via Wi-Fi					
WifiRxBytes	Х		1.2.2	count	Number of bytes received via Wi-Fi					
WifiTxMsgs	Х		1.2.2	count	Number of messages sent via Wi-Fi					
WifiRxMsgs	Х		1.2.2	count	Number of messages received via Wi-Fi					
WifiTimeConnected	Х		1.2.2	seconds	Amount of time the TruckPC [™] was connected to Wi-Fi					
CellTxBytes	Х		1.2.2	count	Number of bytes sent via Cell					
CellRxBytes	Х		1.2.2	count	Number of bytes received via Cell					
CellTxMsgs	Х		1.2.2	count	Number of messages sent via Cell					
CellRxMsgs	Х		1.2.2	count	Number of messages received via Cell					
CellTimeConnected	Х		1.2.2	count	Amount of time the TruckPC [™] was connected to Cell					
CellSuccessfulConn	Х		1.2.2	count	Number of successful RASDial cellular network connections					
CellFailedConn	Х		1.2.2	count	Number of failed RASDial cellular network connections					
SatelliteTxBytes	Х		1.2.2	count	Number of bytes sent via satellite					
SatelliteRxBytes	Х		1.2.2	count	Number of bytes received via satellite					
SatelliteTxMsgs	Х		1.2.2	count	Number of messages sent via satellite					
SatelliteRxMsgs	Х		1.2.2	count	Number of messages received via satellite					
SatelliteTimeInView	Х		1.2.2	seconds 🧹	Amount of time the TruckPC [™] could "see" a satellite					
FilesTxWifi	Х		2.x	count	Number of Files sent via Wi-Fi					
FilesTxCell	Х		2.x	count	Number of Files sent via Cell					
FilesRxWifi	Х		2.x	count	Number of Files received via Wi-Fi					
FilesRxCell	Х		2.x	count	Number of Files received via Cell					
FileBytesTxWifi	Х		2.x	count	Number of File Bytes sent via Wi-Fi					
FileBytesTxCell	Х		2.x	count	Number of File Bytes sent via Cell					
FileBytesRxWifi	Х		2.x	count	Number of File Bytes received via Wi-Fi					
FileBytesRxCell	Х		2.x	count	Number of File Bytes received via Cell					
FilesPendingTx	Х		2.x	count	Number of Files queued to be Sent					
FileBytesPendingTx	X		2.x	count	Number of File Bytes queued to be sent					
				A						
GpsLockTime	X		2.x	seconds	Amount of time the GPS had a valid GPS lock					
GpsLockTransitions	×		2.x	Count	Number GPS transitioned from lock to no-lock					

Performance Elements

The table below describes all the driver performance elements included in the rollup. These elements are used to report on the driver's safe driving habits.

End-Of-Day Rollup Performance Elements										
Element	VP	DP	Version	Unit	Description					
OverRPM	Х	х	1.2.2	seconds	Total time spent with engine RPM in excess of Vehicle RPM limit					
OverSpeed	Х	Х	1.2.2	seconds	Total time spent in <u>Vehicle Motion</u> at speed in excess of <u>Vehicle speed limit</u>					
OverIdle	Х	Х	1.2.2	seconds	Total time spend idling in excess of Vehicle idle limit					
HardBrakes	Х	Х	1.2.2	count	Total number of Hard Braking events					
EngStartTime		х	2.x	DateTime	Start of engine time when driver not logged on. Not reported when the driverId is valid (non-zero).					
EngEndTime		Х	2.x	DateTime	End of engine time when driver not logged on. Not reported when the driverId is valid (non-zero).					
LogonTime		Х	2.x	seconds	The amount of time the user was logged on					
OverSpeedMiles	Х	х	1.2.2	count (1/10 mile units)	Total miles spent <u>Vehicle Motion</u> at a speed in excess of <u>Vehicle speed limit</u>					
MaxRPM	Х	Х	1.2.2	RPM	Max RPM during rollup period					
MaxSpeed	Х	Х	1.2.2	MPH	Max speed during rollup period					
MaxLoad	Х	Х	2.x	Percent	Max engine load % during rollup period					
HardTurns	х	х	1.2.2	count	Total number of hard-turn events (not implemented yet)					
StopCount	Х	Х	1.2.2	count	Number of times a truck stops during a rollup period					
OverRPMCount	Х	х	1.2.2	count	Number of time a truck exceeds a over RPM threshold					
OverRPMLongestPeriod	Х	Х	1.2.2	seconds	Length of time for longest over RPM event					
OverSpeedCount	Х	х	1.2.2	count	Number of time a truck exceeds the <u>Vehicle speed</u>					
OverSpeedLongestPeriod	Х	Х	1.2.2	seconds	Length of time for longest over speed event					
OverSpeedAvg	Х	Х	1.2.2	MPH	Average over speed value while Driving					
CoastingOutOfGear	Х	х	1.2.2	seconds	Cumulative time for all <u>Coasting</u> events – i.e. vehicle moving while out of gear					
CoastingOutOfGearCount	Х	Х	1.2.2	count	Number of times a coasting event occurred					
AvgSpeed	X	×	1.2.2	МРН	Pre-calculated: Speed samples are taken once per second once the vehicle is in <u>Vehicle Motion</u> . Samples are then accumulated throughout the day and finally divided by the number of samples taken at the end of the day.					
SpeedRPMProfileIdx	Х	X	1.2.2	string	Index of data fields being reported in the					
					speedKr Wir Tome Data held					
SpeedRPMProfileData	X	X	1.2.2	string	speedRPMProfileIdx field					
OverSpeedFE	X	X	2.x	seconds	Value of in Vehicle Motion at speed in excess of					
OverSpeedCountFE	X	X	2.x	count	Vehicle speed limit for fuel economy					
OverSpeedLongestPeriodFE	Х	Х	2.x	seconds						
OverSpeedAvgFE	Х	Х	2.x	MPH						
OverSpeedMilesFE	X	Х	2.x	count (1/10 mile units)						
CruiseMiles	Х	Х	2.x	count (1/10 mile units)	Total distance traveled while cruise control was set					
CruiseTime	Х	Х	2.x	seconds	Total time spent with the cruise control set					
MaxCruiseSpeed	Х	Х	2.x	MPH	Highest cruise set speed set					
AvgCruiseSpeed	Х	Х	2.x	MPH	Average cruise set speed					
OverCruiseSpeedCount	Х	Х	2.x	count	Values of Cruise control set speed in excess of					
OverCruiseSpeedTime	Х	Х	2.x	seconds	Vehicle cruise control speed limit					
AvgOverCruiseSpeed	Х	Х	2.x	МРН						

The Speed/RPM Profile values (DSRI, DSRD) are gathered upon transmission by the J-Bus. The Speed is split into 5mph increments beginning at 0 until 55mph and speed is split into 2mph increments above 55mph. RPM is split into 100 rpm increments beginning at 0. PTOC and PTOP will always have value of 0 as they are supplied via an analog signal but the TruckPC[™] only supports JBus.

The following table illustrates the Speed and RPM increments and provides an example of the correlation between Profile Index and Profile Data.

Profile Index Example Data (speedRPMProfileIdx – DSRI):

Profile Data Example Data (speedRPMProfileData – DSRD):

	ш		0	15	20	25	30	35	40	45	50	55	57	59	61	63	65	67	69	11	73	75	2	ပ	4	ш
	וסרו	1 < 5	5 < 1	10 <	15 <	20 <	25 <	30 <	35 <	40 <	45 <	50 <	55 <	57 <	29 <	61 <	63 <	65 <	67 <	> 69	71 <	73 <	2=<	PTO	PTO	PTO
0 < 100	348																									
100 < 200	0													7				1								
200 < 300	0												P.		Þ											
300 < 400	0											4		P	4											
400 < 500	0													4	AP											
500 < 600	11	4	1	1	1	1								V	Part of the second seco											
600 < 700	65	26	13	9	7	4	1																			
700 < 800	1	5	3	3	3	2	6			4			D.													
800 < 900	5	4	4	5	3	6	1	7				M	V													
900 < 1000		4	6	5	5	5	5	7	11			-														
1000 < 1100		4	7	5	4	3	16	0	30	3	M.															
1100 < 1200		3	6	3	5	10	11	18	0	90	100															
1200 < 1300		4	7	4	7	20	0	56	0	41	133															
1300 < 1400		3	8	4	15	9	18	36	52	2	164	106														
1400 < 1500		1	7	5	16	3	30	1	93	2	1	464														
1500 < 1600			3	7	1	23	25	3	33	58	1	19	415	379												
1600 < 1700			2	2	4	35		23		59	1			85	371	75										
1700 < 1800			1	2	5	17		14		8	14					20	10	1								
1800 < 1900	_		1	1	2	2		2			2															
1900 < 2000					P																					
2000 < 2100																										
2100 < 2200																										
2200 < 2300		_																								
2300 < 2400																										
> 2400																										

Fuel and Mileage Elements

The table below describes all the fuel and mileage elements included in the rollup. These elements are used for miles-per-gallon reporting, determining the amount of driver idle time, and overall fuel consumption.

End-Of-Day Rollup Fuel & Mileage Elements											
Element	VP	DP	Version	Unit	Description						
Odometer	Х		1.2.2	count (1/10 mile units)	Last odometer reading of the day (UTC)						
FuelPrimary	Х		1.2.2	count (0-255% tank	Primary (left) fuel tank level at the end of the day (UTC).						
				level)	Values reported in ½ percent						
FuelSecondary	Х		1.2.2	count (0-255% tank	Secondary (right) fuel tank level at the end of the day (UTC).						
				level)	Values reported in 1/2 percent						
Miles	Х	Х	1.2.2	count (1/10 mile units)	Total distance traveled						
Fuel	Х	Х	1.2.2	value (1/8 gallon units)	Total fuel consumed						
IdleFuel	Х	Х	1.2.2	value (1/8 gallon units)	All fuel consumption that occurs while not in <u>Vehicle Motion</u> and while the PTO was not engaged						
IdleTime	х	х	1.2.2	seconds	All time while the engine was running and not in <u>Vehicle</u> <u>Motion</u> and while the PTO was not engaged						
ShortTermIdle	Х	Х	1.2.2	seconds	Sum of all time that occurs outside of <u>Vehicle Motion</u> that is less than or equal to 15 minutes while the PTO was not engaged						
MidTermIdle	X	X	1.2.2	seconds	Sum of all time that occurs outside of <u>Vehicle Motion</u> that is between 15 minutes and 90 minutes while the PTO was not engaged						
LongTermIdle	х	х	1.2.2	seconds	Sum of all time that occurs outside of <u>Vehicle Motion</u> that is greater than 90 minutes and while the PTO was not engaged						
AvgIdleNoDrive	Х	Х	2.x	seconds	Average Idle time outside of Driving						
LongestIdleNoDrive	Х	Х	2.x	seconds	Longest Idle time outside of Driving						
EngineTime	Х	Х	1.2.2	seconds	Total time spent with the engine on						
PtoTime	Х	Х	1.2.2	seconds	Total time spent with the PTO was engaged						
DriveTime	Х	Х	1.2.2	seconds	Total time spent <u>Driving</u>						
DriveFuel	Х	Х	1.2.2	value (1/8 gallon units)	Total fuel consumed while Driving						
InterStopIdle	Х	Х	1.2.2	seconds	Sum of all idle time that occurs while <u>Driving</u> (i.e. time at stop lights)						
ParkedIdle	Х	Х	1.2.2	seconds	All idle that occurs while the parking brake is applied						
ParkedIdleFuel	Х	Х	1.2.2	value (1/8 gallon units)	All idle fuel consumption that occurs while the parking brake is applied						
PtoFuel	Х	Х	1.2.2	value (1/8 gallon units)	Total fuel used while the PTO engine was engaged						
MotionTime	Х	Х	1.2.2	seconds	Total time counted during Vehicle Motion						



Speed Group Elements

The table below describes all the speed group elements included in the rollup. These elements provide the amount of time, the amount of fuel consumed, and the distance traveled inside the eight speed group ranges: 1-34 MPH; 35-52 MPH; 53-57 MPH; 58-62 MPH; 63-67 MPH; 68-72 MPH; 73-77 MPH; and 78 MPH and over.

End-Of-Day Rollup Speed Group Elements											
Element	VP	DP	Version	Unit	Description						
SpeedTimeGrp1	Х	Х	1.2.2	seconds	Total time spent driving from 1-34 MPH						
SpeedTimeGrp2	Х	Х	1.2.2	seconds	Total time spent driving from 35-52 MPH						
SpeedTimeGrp3	Х	Х	1.2.2	seconds	Total time spent driving from 53-57 MPH						
SpeedTimeGrp4	Х	Х	1.2.2	seconds	Total time spent driving from 58-62 MPH						
SpeedTimeGrp5	Х	Х	1.2.2	seconds	Total time spent driving from 63-67 MPH						
SpeedTimeGrp6	Х	Х	1.2.2	seconds	Total time spent driving from 68-72 MPH						
SpeedTimeGrp7	Х	Х	1.2.2	seconds	Total time spent driving from 73-77 MPH						
SpeedTimeGrp8	Х	Х	1.2.2	seconds	Total time spent driving 78 MPH and faster						
SpeedFuelGrp1	Х	Х	1.2.2	value (1/8 gallon units)	Total fuel consumed while driving in speed group 1						
SpeedFuelGrp2	Х	Х	1.2.2	value (1/8 gallon units)	Total fuel consumed while driving in speed group 2						
SpeedFuelGrp3	Х	Х	1.2.2	value (1/8 gallon units)	Total fuel consumed while driving in speed group 3						
SpeedFuelGrp4	Х	Х	1.2.2	value (1/8 gallon units)	Total fuel consumed while driving in speed group 4						
SpeedFuelGrp5	Х	Х	1.2.2	value (1/8 gallon units)	Total fuel consumed while driving in speed group 5						
SpeedFuelGrp6	Х	Х	1.2.2	value (1/8 gallon units)	Total fuel consumed while driving in speed group 6						
SpeedFuelGrp7	Х	Х	1.2.2	value (1/8 gallon units)	Total fuel consumed while driving in speed group 7						
SpeedFuelGrp8	Х	Х	1.2.2	value (1/8 gallon units)	Total fuel consumed while driving in speed group 8						
SpeedMilesGrp1	Х	Х	1.2.2	count (1/10 mile units)	Total distance traveled while driving in speed group 1						
SpeedMilesGrp2	Х	Х	1.2.2	count (1/10 mile units)	Total distance traveled while driving in speed group 2						
SpeedMilesGrp3	Х	Х	1.2.2	count (1/10 mile units)	Total distance traveled while driving in speed group 3						
SpeedMilesGrp4	Х	Х	1.2.2	count (1/10 mile units)	Total distance traveled while driving in speed group 4						
SpeedMilesGrp5	Х	Х	1.2.2	count (1/10 mile units)	Total distance traveled while driving in speed group 5						
SpeedMilesGrp6	Х	Х	1.2.2	count (1/10 mile units)	Total distance traveled while driving in speed group 6						
SpeedMilesGrp7	Х	Х	1.2.2	count (1/10 mile units)	Total distance traveled while driving in speed group 7						
SpeedMilesGrp8	Х	Х	1.2.2	count (1/10 mile units)	Total distance traveled while driving in speed group 8						
SpeedCruisePerGrp1	Х	Х	1.2.2	Percent	Percent cruise control time while driving in speed group 1						
SpeedCruisePerGrp2	Х	Х	1.2.2	Percent	Percent cruise control time while driving in speed group 2						
SpeedCruisePerGrp3	Х	Х	1.2.2	Percent	Percent cruise control time while driving in speed group 3						
SpeedCruisePerGrp4	Х	Х	1.2.2	Percent	Percent cruise control time while driving in speed group 4						
SpeedCruisePerGrp5	Х	Х	1.2.2	Percent	Percent cruise control time while driving in speed group 5						
SpeedCruisePerGrp6	Х	Х	1.2.2	Percent	Percent cruise control time while driving in speed group 6						
SpeedCruisePerGrp7	Х	Х	1.2.2	Percent	Percent cruise control time while driving in speed group 7						
SpeedCruisePerGrp8	Х	Х	1.2.2	Percent	Percent cruise control time while driving in speed group 8						
SpeedEngLoadPerGrp1	Х	X	1.2.2	Average	Average engine load while driving in speed group 1						
SpeedEngLoadPerGrp2	X	X	1.2.2	Average	Average engine load while driving in speed group 2						
SpeedEngLoadPerGrp3	X	X	1.2.2	Average	Average engine load while driving in speed group 3						
SpeedEngLoadPerGrp4	X	X	1.2.2	Average	Average engine load while driving in speed group 4						
SpeedEngLoadPerGrp5	X	X	1.2.2	Average	Average engine load while driving in speed group 5						
SpeedEngLoadPerGrp6	X	X	1.2.2	Average	Average engine load while driving in speed group 6						
SpeedEngLoadPerGrp7	X	X	1.2.2	Average	Average engine load while driving in speed group 7						
SpeedEngLoadPerGrp8	X	X	1.2.2	Average	Average engine load while driving in speed group 8						
SpeedRpmAvgGrp1	X	×	1.2.2	Average	Average RPM while driving in speed group 1						
SpeedRpmAvgGrp2	X	X	1.2.2	Average	Average RPM while driving in speed group 2						
SpeedRpmAvgGrp3	X		1.2.2	Average	Average RPM while driving in speed group 3						
SpeedRpmAvgGrp4	Ň	×	1.2.2	Average	Average RPM while driving in speed group 5						
SpeedRpmAvgGrp5	× ×	Ŷ	1.2.2	Average	Average RPM while driving in speed group 5						
SpeedRpmAvgGrp0	× ×	×	1.2.2	Average	Average RPM while driving in speed group 7						
SpeedRpmAvgGrp8	× ×	×	1.2.2	Average	Average RPM while driving in speed group 8						
SpeedBrakeGrn1	X	X	122	count	Brake count while driving in speed group 1						
SpeedBrakeGrn?	X	X	122	count	Brake count while driving in speed group 2						
SpeedBrakeGrp3	X	X	1.2.2	count	Brake count while driving in speed group 2						
SpeedBrakeGrn4	X	X	1.2.2	count	Brake count while driving in speed group 4						
SpeedBrakeGrn5	X	X	1.2.2	count	Brake count while driving in speed group 5						
SpeedBrakeGrp6	X	X	1.2.2	count	Brake count while driving in speed group 6						
SpeedBrakeGrp7	X	X	1.2.2	count	Brake count while driving in speed group 7						
SpeedBrakeGrp8	X	X	1.2.2	count	Brake count while driving in speed group 8						

The following table shows the correlation between various elements which reference the speed groups:

		Speed Groups 1-8 in MPH										
		1-34	35-52	53-57	58-62	63-67	68-72	73-77	78+			
	Total time spent Driving	GT1	GT2	GT3	GT4	GT5	GT6	GT7	GT8			
ory	Total Fuel Consumed	GF1	GF2	GF3	GF4	GF5	GF6	GF7	GF8			
iteg	Total Distance travelled	GM1	GM2	GM3	GM4	GM5	GM6	GM7	GM8			
t Ca	Percent Cruise Control	SGC1	SGC2	SGC3	SGC4	SGC5	SGC6	SGC7	SGC8			
nen	Average Engine Load	SGE1	SGE2	SGE3	SGE4	SGE5	SGE6	SGE7	SGE8			
Eler	Average RPM	SGR1	SGR2	SGR3	SGR4	SGR5	SGR6	SGR7	SGR8			
	Brake Count	SGB1	SGB2	SGB3	SGB4	SGB5	SGB6	SGB7	SGB8			

Engine Load Group Elements

Band data for engine load percentage. Engine load is the ratio of engine torque to available torque of the current engine speed.

End-Of-Day Rollup Engine Load Group Elements											
Element	VP	DP	Version	Unit	Description						
EngLoadPerGrp1	Х	Х	1.2.2	Percent	Percent of time at engine load $\% < 20\%$						
EngLoadPerGrp2	Х	Х	1.2.2	Percent	Percent of time at engine load % between 20% and 39%						
EngLoadPerGrp3	Х	Х	1.2.2	Percent	Percent of time at engine load % between 40% and 59%						
EngLoadPerGrp4	Х	Х	1.2.2	Percent	Percent of time at engine load % between 60% and 79%						
EngLoadPerGrp5	Х	Х	1.2.2	Percent	Percent of time at engine load % between 80% and 99%						
EngLoadPerGrp6	Х	Х	1.2.2	Percent	Percent of time at engine load % >= 100						

RPM Group Elements

Percentage of time that the vehicle is within the defined RPM bands.

End-Of-Day Rollup RPM Group Element							
Element	VP	DP	Version	Unit	Description		
RpmPerGrp1	Х	Х	1.2.2	Percent	Percent of time at RPM < 600		
RpmPerGrp2	Х	Х	1.2.2	Percent	Percent of time at RPM between 600 and 899		
RpmPerGrp3	Х	Х	1.2.2	Percent	Percent of time at RPM between 900 and 1199		
RpmPerGrp4	Х	Х	1.2.2	Percent	Percent of time at RPM between 1200 and 1499		
RpmPerGrp5	Х	Х	1.2.2	Percent	Percent of time at RPM between 1500 and 1799		
RpmPerGrp6	Х	Х	1.2.2	Percent	Percent of time at RPM between 1800 and 2099		
RpmPerGrp7	Х	Х	1.2.2	Percent	Percent of time at RPM between 2100 and 2399		
RpmPerGrp8	Х	Х	1.2.2	Percent	Percent of time at RPM >= 2400		

Diagnostic Elements

The table below represents a list of miscellaneous truck diagnostic type elements. These fields are used to proactively determine if there are problems with the truck or $TruckPC^{TM}$.

End-Of-Day Rollup Diagnostic Element							
Element	VP	DP	Version	Unit	Description		
FaultCount	Х		1.2.2	Count	J1708 Fault Count within the rollup period		
FaultTime	Х		1.2.2	Seconds	Amount of time when J1708 fault codes where active		
AnomalyCount	Х		1.2.2	Count	Count of odd system occurrences that might be used to signal a person to run additional reports to determine if a driver was tampering with the TPC.		
SystemMask	х		1.2.2	Bit Field	Collection of events that occurred during the rollup period. See table: System Mask		
JbusParamsMissing	х		1.2.2	Bit Field	Provides status of expected jbus PIDs which were non respondent. See Table: J-Bus Parameters Missing		
JbusParamsAudit	Х		1.2.2	Bit Field	Provides status of jbus PIDs used. See Table: J-Bus Parameters Audit		

System Mask Bit Field Breakdown							
Item Bit Description Possible Cause							
BSOD	0x000001	Major Malfunction	Major hardware or software malfunction of TruckPC™: "Blue Screen of Death"				
LOSS_OF_POWER	0x000002	TruckPC [™] has booted without proper shutdown	TruckPC [™] powered off without proper system shutdown				
SOFTWARE_MALFUNCTION	0x000004	Malfunction of the subsystem responsible for communicating with the JBus	Hung Thread Unable to communicate with Data Link Adapter				
NO_LOGON	0x000008	Vehicle in motion without Driver Logon	Driver did not Logon to TruckPC™				
ENGINE_TIME_JUMP	0x000010	Disruption of data continuity	Engine run with main power disconnected Engine run with Data Link disconnected Engine run with Ignition Line disconnected Tampering with equipment				
ODOMETER_JUMP	0x000020	Disruption of data continuity	Engine run with main power disconnected Engine run with Data Link disconnected Malfunction in Odometer Sensor				
GPS_JUMP	0x000040	Disruption of data continuity	Engine run with main power disconnected Engine run with Data Link disconnected Malfunction in GPS Receiver				
BAD_IGNITION	0x000080	Ignition off and Speed or RPM non-zero	Issue with ignition line wiring or fuse				
BAD_JBUS_SPEED	0x000100	Engine posted diagnostic code for road speed	Speed sensor or connection problem to engine, detected by the engines diagnosis				
BAD_JBUS_RPM	0x000200	Engine posted diagnostic code for engine RPM	Speed sensor or connection problem to engine, detected by the engines diagnosis				
FAULT_A	0x000400	More than 2hrs with: Ignition is 'on' Speed not being received RPM is being received	Speed sensor or connection problem				
FAULT_B	0x000800	More than 2hrs with: Ignition is 'on' Speed not being received RPM not being received	Disconnect of main power/accessory cable Data Link connection problem Driver using ignition position for accessory operation Ignition line wired to accessory position				
MODEM_FAULT	0x001000	Can't connect to modem	This flag occurs when the modem's serial port resource is locked by the OS				
JBUS_HDWARE_RESET	0x002000	JBus hardware reset	Indicates that the JBUS hardware in the TPC has been reset. This can happen when REV 3 TPC hardware has a defective I-Bridge cable (intermittent connection)				
JBUS_ HDWARE _NOT_RESP	0x004000	JBus hardware not responding	JBus hardware in the TPC is not responding. This is caused by the same issue as JBUS_HARDWARE_RESET, but instead of having intermittent resets the cable has long persistent losses of power. If this flag is set you				

			need to RMA the TPC.
MODEM_ NOT_RESP	0x008000	Modem not responding	COM port to modem is open but is not responding to AT commands
FUEL_JUMP	0x010000	Fuel jump	Fuel sensor jump detected. This can occur when the computer was not on, or not able to monitor fuel usage.
MOVING_WITHOUT_JBUS	0x020000	More than 10 minutes of: GPS speed >= 9 MPH JBUS speed = 0	This indicates that JBUS was not functioning or not available while the truck was in motion according to GPS
LARGE_TIME_CHANGE	0x040000	Large change in system clock	System clock changed by over 1 hour – this could affect driving detected statuses if using HOS and any other time sensitive logging that occurs on the device.
GPS_NOT_FUNCTIONING	0x080000	GPS not functioning	The GPS was not able to get a GPS fix for a period of over 20 minutes while the truck was determined to be moving by the JBUS
MISSING_HOS_JBUS_PARAMS	0x100000	JBUS parameter(s) needed for HOS is missing	One or more JBUS parameter needed for HOS are missing
SYSTEM_CTRL_FAULT	0x200000	Can't connect to system controller	Unable to open the COM port to the system controller
COMM_DRIVER_EXCEPTION	0x400000	Communication driver threw an exception	An Exception was thrown in the communication driver. This exception may prevent communication with NOC until device is rebooted

J-Bus Parameters Missing Bit Field Breakdown					
PID	Bit	Description			
84	0x000001	Speed			
190	0x000002	RPM			
245	0x000004	Total Distance			
247	0x000008	Total Engine Time			
250	0x000010	Total Fuel			
91	0x000020	Throttle			
171	0x000040	Ambient Temperature			
70	0x000080	Parking Brake			
89	0x000100	PTO Status			
	1_Duc	Darametere Audit Bit Field Breakdown			

	J-Bus	Parameters Audit Bit Field Breakdown
PID	Bit	Description
DATA_PRESENT	0x000001	>120 seconds of J1708 data was received
65	0x000002	Service Brake Switch Status
70	0x000004	Parking Brake Switch
84	0x000008	Road Speed
85	0x000010	Cruise Control Status
89	0x000020	Power Takeoff Status
91	0x000040	Percent Accelerator Pedal Position (throttle)
92	0x000080	Percent Engine Load
96	0x000100	Fuel Level
38	0x000200	Second Fuel Level (Right Side)
163	0x000400	Transmission Range Attained
171	0x000800	Ambient Air Temperature
184	0x001000	Instantaneous Fuel Economy
190	0x002000	Engine Speed
236	0x004000	Total Idle Fuel Used
245	0x0 <mark>08</mark> 000	Total Vehicle Distance
247	0x010000	Total Engine Hours
250	0x020000	Total Fuel Used
409	0x040000	Axel Weight for Air-Weigh onboard scale equipment

Environmental Elements

The table below describes all the environmental elements included in the rollup. These elements are used to understand the temperature extremes the $TruckPC^{TM}$ has been subjected to and can be used to determine if the $TruckPC^{TM}$ was used outside it environmental specifications.

End-Of-Day Rollup Environmental Elements							
Element	VP	DP	Version	Unit	Description		
HddMinTemp	Х		1.2.2	value (°C)	Minimum temperature of the hard drive		
HddMaxTemp	Х		1.2.2	value (°C)	Maximum temperature of the hard drive		
SystemMinTemp	Х		1.2.2	value (°C)	Minimum temperature of the TruckPC [™] unit		
SystemMaxTemp	Х		1.2.2	value (°C)	Maximum temperature of the TruckPC [™] unit		A.
OperationTime	Х		1.2.2	seconds	Amount of time the TruckPC [™] was powered on		

Regional Fuel Elements

This section describes all the regional fuel elements included in the rollup. These elements are used to tabulate activity inside a FIPS region code, which is based on state boundaries inside the United States, provinces inside Canada, and territories inside Mexico. These elements are used to calculate fuel and mileage within each region, which can then be used to calculate IFTA and other tax settlements.

The rollup includes an array of 106 REGION_FUEL elements that are described in the table below.

End-Of-Day Rollup REGION_FUEL Element						
Element	Abbr: RF	Version	Unit	Description		
Mileage	RF1	TBD	count (1/10 mile units)	Total distance traveled within the FIPS-specified region		
Fuel	RF2	TBD	value (1/8 gallon units)	Total fuel consumed within the FIPS-specified region		

Each FIPS region is identified by a FIPS region code and index in the array. There are 51 entries for the United States – a two-letter abbreviation for each of the 50 states and the District of Columbia. There are 13 entries for Canada – a two or three-letter abbreviation for each province. There are 32 entries for Mexico – a three or four-letter abbreviation for each territory.

Mapping Elements to other vendors

The following table illustrates the mapping of fields from another vendor to DriverTech[™] Vehicle Performance Elements:

Vendor Field to DriverTech™ Element Mapping							
Vendor Field	DriverTech Element	Version	Comment				
	TruckName	1.2.2					
Driver ID	DriverLogon	1.2.2					
Average MPH	AvgSpeed	1.2.2	Total Distance / Driving Time = Avg MPH Alternate: FD / FM				
Start Date	Date	1.2.2					
End Date	Date	1.2.2					
Total Trips	StopCount	1.2.2					
Total Distance	Miles	1.2.2					
Driving Time	DriveTime	1.2.2					
Engine Time	EngineTime	1.2.2					
Intertrip Idle Time	InterStopIdleTime	1.2.2					
Over RPM Time	OverRpmTime	1.2.2					
Over RPM Count	OverRPMCount	1.2.2					
Over RPM Max	OverRPMLongestPeriod	1.2.2					
Over Speed Time	OverSpeedTime	1.2.2					
Over Speed Count	OverSpeedCount	1.2.2					
Over Speed Max	OverSpeedLongestPeriod	1.2.2					
Moving Time	MotionTime	1.2.2					
Short Idle Time	ShortTermIdle	1.2.2	Alternate: DC (overIdleTime) which has a configurable idle threshold via FleetWatcher™				

The following table illustrates the mapping of Fault Code fields to the DriverTech[™] system mask bit field:

Vendor Fault Code to DriverTech System Mask Bit Field Mapping						
Item	Vendor Code	Bit	Description	Alternate		
BSOD	n/a	0x000001	Major Malfunction	None		
LOSS_OF_POWER	0	0x000002	TruckPC [™] has booted without proper shutdown	Provided for each occurance: InboundMessageResponse-> InboundMessages-> InboundMessage-> MessageBody->Event-> VehicleEvent->ComputerLossOfPower		
RPM_ZERO	1	n/a	RPM Zero	None		
BAD_IGNITION	2	0x000080	Ignition off and Speed or RPM non-zero	None		
BAD_J1708_RPM	3	0x000200	Engine posted PID 194 & 84	None		
BAD_J1708_SPEED	4	0x000100	Engine posted PID 194 & 190	None		
ENGINE_TIME_JUMP	9	0x000010	Disruption of data continuity	None		
FAULT_A	A	0x000400	More than 2hrs with: Ignition = On Speed =0 RPM > 1300 PTO = False	None		
FAULT_B	В	0x000800	More than 2hrs with: Ignition = ON Speed = 0 RPM = 0	None		
FAULT_D	D	n/a	Steady Speed	n/a – No support for analog signals		
FAULT_E	E	n/a	Hard Braking	EODR Element: hardBrake (DD) or Provided for each occurrence by: InboundMessageResponse -> InboundMessage-> InboundMessage-> MessageBody->Event-> DriverEvent->HardBraking		
ODOMETER_JUMP	n/a	0x000020	Disruption of data continuity	None		
GPS_JUMP	n/a	0x000040	Disruption of data continuity	None		
SOFTWARE_MALFUNCTION	n/a	0x000004	Malfunction of the subsystem responsible for communicating with the J-Bus	None		
NO_LOGON	n/a	0x000008	Vehicle in motion without Driver Logon	None		



Frequently Asked Questions

Q: In FleetWatcher, What is the format of the time fields?

Both the UI and Export use the same format but in excel we are providing the total hours instead of breaking down into day periods. Breaking down into day periods on the UI was done to make it easier for the User to comprehend the value.

Days . hours : minutes : seconds $0 \cdot 20 : 12 : 32$

Days . hours : minutes : seconds 111 : 16 : 13

Q: Is "Over Idle"included in "Idle Time", "Long Term Idle", "Mid Term Idle", or "Short Term Idle"?Q: Is "Inter Stop Idle"included in "Idle Time", "Long Term Idle", "Mid Term Idle", or "Short Term Idle"?

Yes. Those Idle values are a superset of all other idle times reported.

Q: Does Over Idle include any idle time before the Over Idle threshold?

No. Over Idle is only the amount of time spent after the over idle threshold was crossed.

For example, if Over Idle threshold is 300 seconds (5 minutes): 1) Driver Idles for 300 seconds: 300 seconds is logged to 'idle time' 2) Driver Idles for 400 seconds: 400 seconds is logged to 'idle time', 100 seconds is logged to over idle

Q: Is Idle fuel an actual number sent from the trucks computer, or do you calculate this?

This is calculated due to ECM variances among vehicle manufacturers.

Appendix

Coasting

Vehicle is deemed to be coasting when both of the following last for more than 5 seconds: Vehicle transmission is in neutral Vehicle speed is above 30mph

Cruise Control Set Speed

The speed that the vehicles cruise control will try to maintain

Driver Logon

The effect of a Driver logging onto the TruckPC[™].

Driving

Vehicle is deemed to be driving after it has been at rest and vehicle has moved a 1/2 mile. A vehicle is deemed not driving if either the vehicle is not moving (i.e. speed is 0) for over 5 minutes, or the engine is turned off (RPM is 0) for a period of 4 seconds.

Hard Braking

Occurs when vehicle decelerates at a rate greater than 8mph within 1 second.

Vehicle Cruise Control Speed Limit

A threshold value for determining Over Cruise Set Speed based on MPH only. In FleetWatcher web the field is named "Cruise Over Speed MPH" and field "Cruise Over Speed Log Seconds" specifies the buffer amount before the event is recorded.

Vehicle Idle Limit

A threshold value for determining when Over Idle begins specified in seconds. In FleetWatcher Web the field is named "Over Idle Log Seconds".

Vehicle Motion

A vehicle is considered to be in motion when speed is above minimum speed threshold. If the speed data is received from the trucks SAE J1708 or J1939 bus then this threshold is 2 MPH and if using GPS it is 7 MPH.

Vehicle Speed Limit

A threshold value for determining when Over Speed begins based on MPH only. In FleetWatcher Web the field is named "Over Speed MPH" and field "Over Speed Log Seconds" specifies the buffer amount before the event is recorded.

Vehicle Speed Limit for Fuel Economy

A threshold value for determining Over Speed based upon the vehicle moving faster than the threshold and peddle position is > 10%. This should be set at a lesser value than the Fleet Speed Limit. In FleetWatcher Web the field is named "FE Over Speed MPH" and field "FE Over Speed Log Seconds" specifies the buffer amount before the event is recorded.

Vehicle RPM Limit

A threshold value for determining when Over RPM begins. In FleetWatcher Web the field is named "Over RPM" and field "Over Speed Log Seconds" specifies the buffer amount before the event is recorded.

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