












System	ODR Tracker	Manufacturer	Fliegl
WABCO part number	480 102 014 0	Vehicle type	SDS350
Production date	2007/21	Vehicle ident. no.	WFDFLT33511001133
Serial number	2660189990	Odometer reading	339308.7 km
Diagnostics identifier	0B010303	Diagnosis serial number	01220010100-1123

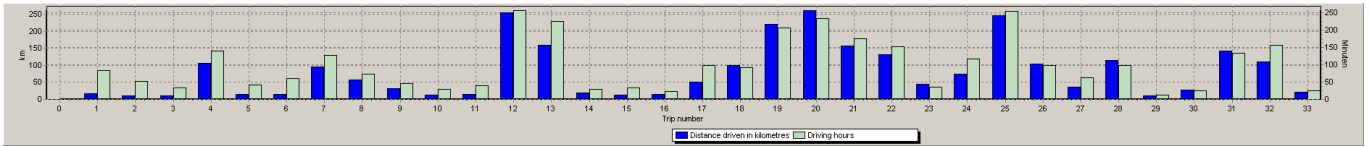
Vehicle data:

Current kilometre reading	339308.7 km
ODR deleted at kilometre reading	0.0 km
Kilometres relevant for analysis	339308.7 km
Operating hours relevant for analysis	6283h 25min
Reading-out date	2013-03-02 11:17:23
Total number of trips	4490
Evaluated trips	33
Vehicle ident. no	WFDFLT33511001133
Manufacturer	Fliegl
Type	SDS350
Vehicle production date	2001-W00
Device number	480 102 014 0
Serial number (ECU)	2660189990
Vehicle identification	5022XT

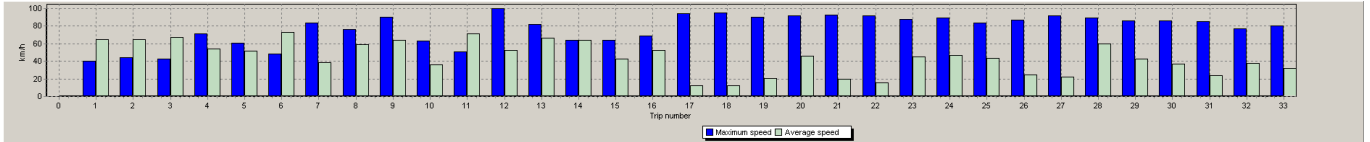
ODR values:

Designation		Value normalised	Absolute value
Brake applications		4548.04 1/10000km	154319
Braking frequency		0.45 1/km	--- 1/km
Medium aggregate load		--- t	21.2 t
Medium aggregate load (%)		--- %	78.6 %
Medium control pressure		--- bar	1.77 bar
Drives with overload		28.23 1/10000km	958
Braking with stop light power supply		0.27 1/10000km	9
Braking with anti-jackknifing brake		0.06 1/10000km	2
Brake actions without CAN presettings		--- 1/10000km	---
RSS interventions, stage 1		4.69 1/10000km	159
RSS interventions, stage 2		0.41 1/10000km	14

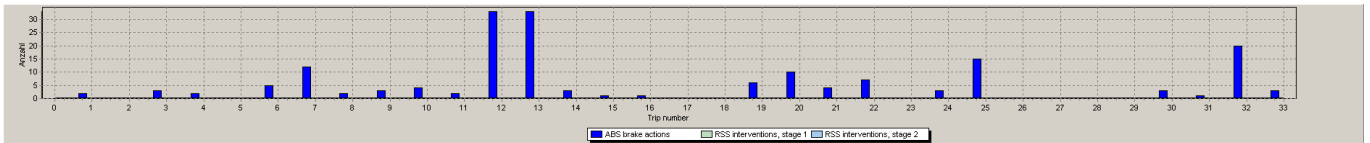
Driven distance and time



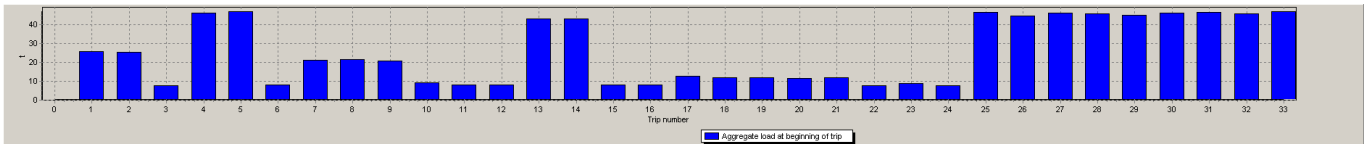
Maximum and average speed



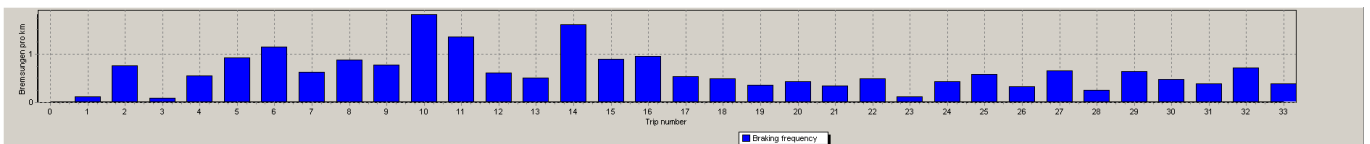
ABS and RSS



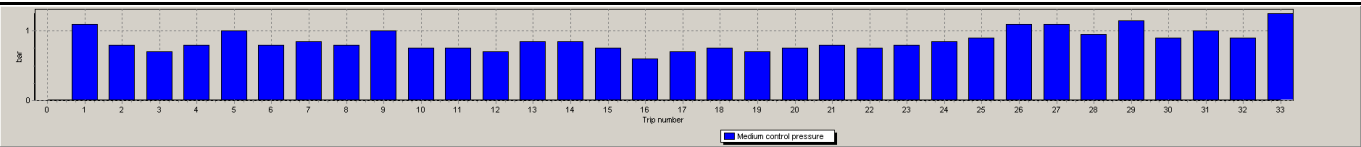
Aggregate load at beginning of trip



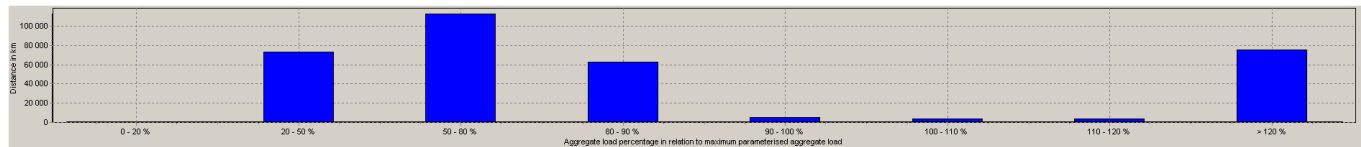
Braking frequency



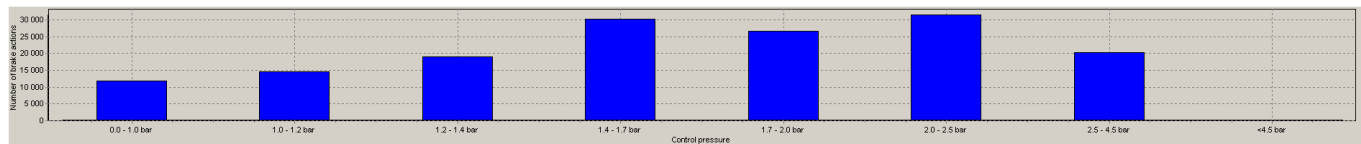
Control pressure



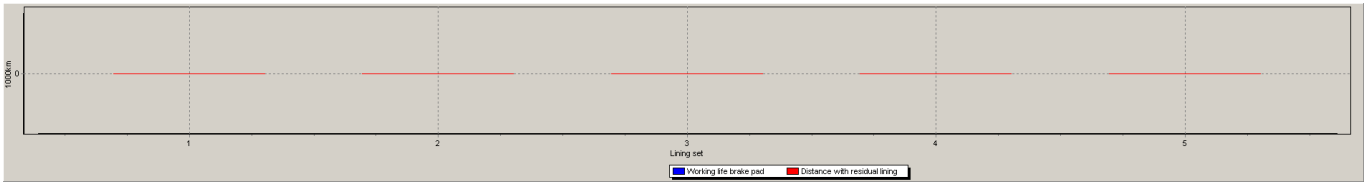
Distance vs. axle load (in relation to one axle)



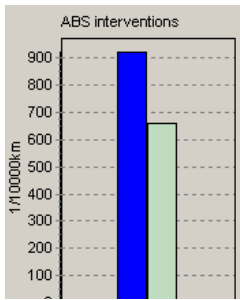
Number of brake actions vs. control pressure



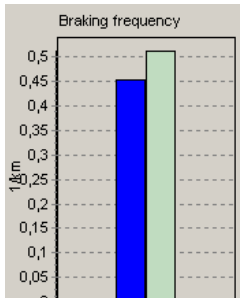
Brake pad history



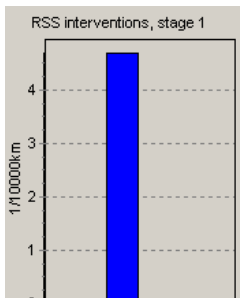
ABS interventions



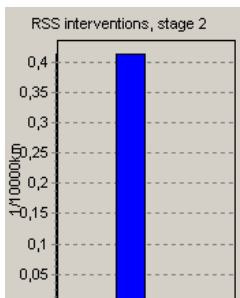
Braking frequency



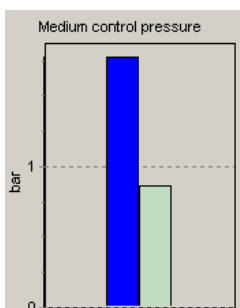
RSS interventions, stage 1



RSS interventions, stage 2



Medium control pressure



Page number:	6	Signature
Tested by		
Date	2013-03-02	