

Introduction	Examples of each status	Vehicle Detail	Check odometer on fuel transactions	Focus on critical reader errors	Check data from GPS platform Only with logical reader)
--------------	-------------------------	----------------	-------------------------------------	---------------------------------	--

Introduction

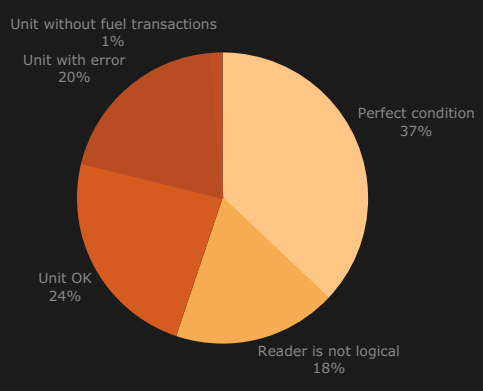
The last meeting we talked about...

GPS Audit 2019 from 01/01 to 20/05	Working Correctly	With reader problems
	61% of the fleet	38% of the fleet

Fleet Summary

Status	Vehicle QTY	Percent
Perfect condition	86	37%
Unit OK	55	24%
Unit with error	46	20%
Reader is not logical	42	18%
Unit without fuel transactions	3	1%
Total general	232	100%

Status Graphic



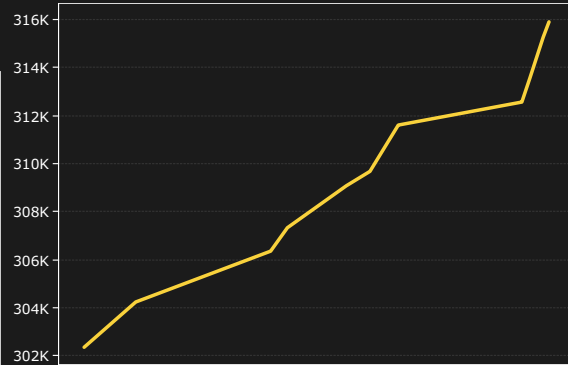
Examples

Historical Odometer

Case- Perfect Condition

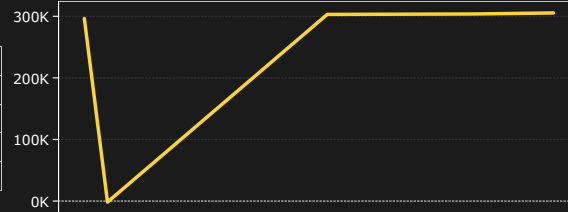
Vehicle Pla..	TransactionTime	Station Name	Odometer
CF48MNGP	2019/01/02 2:03:00 PM	WOA GROUP (M)	302 383
	2019/01/17 1:25:00 PM	PEAK POWER (M)	304 267
	2019/02/25 3:40:00 PM	NDOLA (M)	306 382
	2019/03/02 12:11:00 PM	PEAK POWER (M)	307 356
	2019/03/19 2:07:00 PM	WOA GROUP (M)	309 101
	2019/03/26 10:37:13 A..	MBS JHB	309 701
	2019/04/03 3:44:00 PM	NDOLA (M)	311 627
	2019/05/09 11:21:00 A..	NDOLA (M)	312 585
	2019/05/11 6:28:00 PM	PEAK POWER (M)	313 566
	2019/05/15 4:04:00 PM	WOA GROUP (M)	315 284
	2019/05/17 8:23:32 AM	MBS JHB	315 921

Timeline Odometer



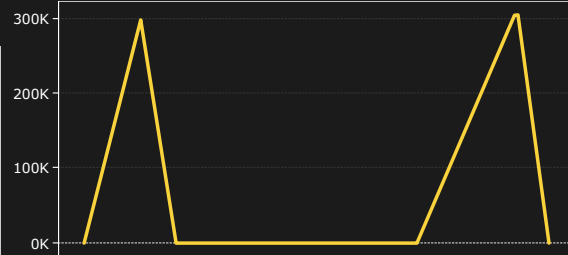
Case-Unit Ok

Vehicle Pla..	TransactionTime	Station Name	Odometer
CJ79WSGP	2019/01/10 2:13:00 PM	WOA GROUP (M)	297 889
	2019/01/14 2:04:00 PM	PEAK POWER (M)	-1
	2019/02/21 11:23:00 A..	WOA GROUP (M)	304 454
	2019/03/18 12:04:21 PM	MBS JHB	305 171
	2019/04/01 11:32:00 A..	NDOLA (M)	306 837



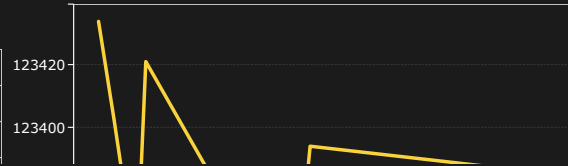
Case-Unit with Error

Vehicle Pla..	TransactionTime	Station Name	Odometer
CF48TGPP	2019/02/20 1:39:00 PM	NDOLA (M)	-1
	2019/03/02 10:53:00 A..	WOA GROUP (M)	298 447
	2019/03/08 3:19:00 PM	PEAK POWER (M)	-1
	2019/04/19 4:40:00 PM	NDOLA (M)	-1
	2019/05/06 5:38:00 PM	WOA GROUP (M)	304 660
	2019/05/07 8:19:44 AM	MBS JHB	305 230
	2019/05/12 6:22:00 PM	NDOLA (M)	-1



Case- Ilogical

Vehicle Pla..	TransactionTime	Station Name	Odometer
CZ66RJGP	2019/01/16 3:35:00 PM	NDOLA (M)	123 434,21
	2019/01/19 1:09:00 PM	PEAK POWER (M)	123 402,22
	2019/01/23 3:58:00 PM	WOA GROUP (M)	123 354,03



Status	Vehicle Plate	Total Transactions	Transaction with odometer problem	% odometer problem
Perfect condition	BF31GPGP	2	0	0%
	BJ02XTGP	9	0	0%
	BL49YTGp	5	0	0%
	BS19XCGP	1	0	0%
	BX78YKGP	8	0	0%
	CC68ZDGP	6	0	0%
	CC68ZGGP	4	0	0%
	CF15MTGP	6	0	0%
	CF48MNGP	11	0	0%
	CF48MVGP	6	0	0%
	CF48NKGP	8	0	0%
	CF48PLGP	7	0	0%
	CF48PTGP	8	0	0%
	CF48SRGP	7	0	0%
	CF48VMGP	1	0	0%
	CF48WFGP	6	0	0%
	CF50KTGP	4	0	0%
	CF60JKGP	10	0	0%
	CF77ZZGP	3	0	0%
	CG89GCGP	6	0	0%
	CJ10JZGP	3	0	0%
	CJ10KVGP	7	0	0%
	CJ10MWGP	8	0	0%
	CJ10TKGP	7	0	0%
	CJ54BXGP	7	0	0%
	CJ54CBGP	7	0	0%
	CJ54CCGP	3	0	0%
	CJ54CGGP	5	0	0%
	CJ54CHGP	6	0	0%
	CJ54CJGP	6	0	0%
	CJ54CLGP	7	0	0%
	CJ57NPGP	4	0	0%
	CJ57NVGP	3	0	0%
	CJ57RLGP	5	0	0%
	CJ78VZGP	7	0	0%
	CJ79TTGP	2	0	0%
	CJ79TZGP	6	0	0%
	CJ79VFGP	9	0	0%
	CJ79WDGP	11	0	0%
	CJ79WNGP	5	0	0%
	CJ79WZGP	8	0	0%
	CJ79XFGP	8	0	0%
	CN78YLGp	5	0	0%
	CS97FJGP	7	0	0%
	CT87PHGP	3	0	0%
CT87PTGP	8	0	0%	
CT87PZGP	7	0	0%	
CV13WPGP	5	0	0%	
CV13XGGP	10	0	0%	
CV13XPGP	5	0	0%	

- Status
- Perfect condition
 - Reader is not logical
 - Unit OK
 - Unit with error
 - Unit without fuel tra..

Vehicle Plate
Todo

Introduction	Examples of each status	Vehicle Detail	Check odometer on fuel transactions	Focus on critical reader errors	Check data from GPS platform Only with logical reader)
--------------	-------------------------	----------------	-------------------------------------	---------------------------------	--

Vehicle Pla..	TransactionTime	Station Name	Vehicle Plate
ABR4677	2019/05/08 2:29:00 PM	NDOLA (M)	226
	2019/05/09 3:15:00 PM	MOUNT MERU NDOLA (..	230
	2019/05/13 6:25:00 PM	MOUNT MERU NDOLA (..	519
ABR4682	2019/01/11 3:32:00 PM	NDOLA (M)	511 310
	2019/01/14 11:39:00 A..	MOUNT MERU NDOLA (..	511 385
	2019/01/24 12:17:00 PM	MOUNT MERU NDOLA (..	511 483
	2019/01/26 10:08:00 A..	MOUNT MERU NDOLA (..	511 512
ABR4683	2019/01/04 9:15:00 AM	MOUNT MERU NDOLA (..	318
	2019/01/10 1:54:00 PM	NDOLA (M)	402
	2019/01/11 3:25:00 PM	NDOLA (M)	452
	2019/01/22 1:12:00 PM	MOUNT MERU NDOLA (..	93
	2019/01/24 12:36:00 PM	MOUNT MERU NDOLA (..	162
	2019/05/09 3:19:00 PM	MOUNT MERU NDOLA (..	454
	2019/05/13 6:11:00 PM	MOUNT MERU NDOLA (..	723
ABT1873	2019/02/04 1:44:00 PM	MOUNT MERU NDOLA (..	245 448
	2019/05/12 5:09:00 PM	MOUNT MERU NDOLA (..	246 031
	2019/05/13 6:16:00 PM	MOUNT MERU NDOLA (..	246 101
ABT1899	2019/01/04 9:11:00 AM	MOUNT MERU NDOLA (..	88 984
	2019/01/24 12:25:00 PM	MOUNT MERU NDOLA (..	89 071
	2019/04/02 4:17:00 PM	MOUNT MERU NDOLA (..	89 210
	2019/05/10 5:14:00 PM	NDOLA (M)	89 461
	2019/05/13 6:29:00 PM	MOUNT MERU NDOLA (..	89 633
ABT1901	2019/03/29 5:09:00 PM	MOUNT MERU NDOLA (..	1 780
ABT1902	2019/01/25 10:21:00 A..	MOUNT MERU NDOLA (..	2 209 523
	2019/05/09 3:30:00 PM	MOUNT MERU NDOLA (..	2 209 721
	2019/05/14 3:17:00 PM	MOUNT MERU NDOLA (..	2 209 849
ABT1903	2019/05/12 5:20:00 PM	MOUNT MERU NDOLA (..	5 941
	2019/05/14 3:29:00 PM	MOUNT MERU NDOLA (..	6 133
ABT1904	2019/03/29 5:26:00 PM	MOUNT MERU NDOLA (..	315
	2019/05/12 5:28:00 PM	MOUNT MERU NDOLA (..	209
	2019/05/13 6:33:00 PM	MOUNT MERU NDOLA (..	300
ABT1906	2019/01/31 2:35:00 PM	MOUNT MERU NDOLA (..	3 506
ABT1909	2019/01/03 11:45:00 A..	MOUNT MERU NDOLA (..	41 556
	2019/01/17 11:18:00 A..	MOUNT MERU NDOLA (..	41 620
	2019/01/22 1:18:00 PM	MOUNT MERU NDOLA (..	41 690
	2019/01/26 10:15:00 A..	MOUNT MERU NDOLA (..	41 757
	2019/02/28 12:32:00 PM	MOUNT MERU NDOLA (..	42 309
ABT1910	2019/05/12 5:13:00 PM	MOUNT MERU NDOLA (..	6 127
	2019/05/13 6:20:00 PM	MOUNT MERU NDOLA (..	6 183
ABT8573	2019/01/10 1:46:00 PM	NDOLA (M)	148 539
	2019/01/17 11:13:00 A..	MOUNT MERU NDOLA (..	148 585
	2019/01/22 1:26:00 PM	MOUNT MERU NDOLA (..	148 638
	2019/01/31 2:27:00 PM	MOUNT MERU NDOLA (..	148 731
	2019/03/29 5:30:00 PM	MOUNT MERU NDOLA (..	149 192
	2019/05/12 5:24:00 PM	MOUNT MERU NDOLA (..	149 725
	2019/05/13 6:38:00 PM	MOUNT MERU NDOLA (..	149 799
ABV7300	2019/05/09 3:25:00 PM	MOUNT MERU NDOLA (..	5 354
	2019/05/12 5:33:00 PM	MOUNT MERU NDOLA (..	5 521
	2019/05/14 3:23:00 PM	MOUNT MERU NDOLA (..	5 686
ABV7301	2019/02/20 3:20:00 PM	MOUNT MERU NDOLA (..	37 407
	2019/03/02 4:37:00 PM	MOUNT MERU NDOLA (..	37 451

Status	Vehicle Plate	Total Transactions	Transaction with odometer problem	% odometer problem
Reader is not logical	CJ10VHGP	7	1	14%
	CJ57NFGP	7	1	14%
	CT87PPGP	4	1	25%
	CV13XJGP	7	0	0%
	CV54LCGP	6	0	0%
	CV54LMGP	8	1	13%
	CV54LRGP	8	3	38%
	CV54MBGP	7	1	14%
	CV54MDGP	7	2	29%
	CV54MLGP	7	2	29%
	CV73RCGP	3	1	33%
	CV95GBGP	5	3	60%
	CX08FZGP	9	3	33%
	CX19GDGP	12	1	8%
	CY07RZGP	9	5	56%
	CY07SDGP	7	2	29%
	CY28MGGP	7	3	43%
	CY70HRGP	6	2	33%
	CY70RYGP	7	3	43%
	CY95JCGP	5	0	0%
	CZ66RJGP	8	0	0%
	CZ66SPGP	6	2	33%
	CZ66TGGP	5	1	20%
	CZ66VDGP	5	2	40%
	CZ66VMGP	7	2	29%
	CZ66WHGP	6	3	50%
	DC22CVGP	7	2	29%
	DC22DFGP	7	3	43%
	DC22DHGP	5	2	40%
	DC22GMGP	6	2	33%
	DC22HGGP	10	2	20%
	DD19ZRGP	8	1	13%
	DG63WWGP	8	0	0%
	DG63ZPGP	10	2	20%
	DG64BDGP	5	2	40%
	DL51LMGP	9	5	56%
	DL51LWGP	6	0	0%
	DL51MRGP	8	0	0%
	DL51NZGP	6	1	17%
	DL51PJGP	9	4	44%
DM65NFGP	7	4	57%	
DR85DSGP	9	1	11%	

- Status
- Perfect condition
 - Reader is not logical
 - Unit OK
 - Unit with error
 - Unit without fuel tra..

Vehicle Plate
Todo

Introduction

Examples of each status

Vehicle Detail

Check odometer on fuel transactions

Focus on critical reader errors

Check data from GPS platform Only with logical reader)

GPS Platform DATA

these data were extracted from the GPS platform

Date Report
2019/01/01 a 2019/05/29

Reg. no.
CZ66RJGP

GPS Platform Data

Reg. no.	Mes, Día, Año..	Time	Event type			
CZ66RJGP	1 January 2019	1:00:50	Position	-1		
		3:00:50	Position	-1		
		5:00:50	Position	-1		
		7:00:50	Position	-1		
		9:00:50	Position	-1		
		11:00:50	Position	-1		
		13:00:49	Position	-1		
		15:00:49	Position	-1		
		17:00:49	Position	-1		
		19:00:49	Position	-1		
		21:00:49	Position	-1		
		2 January 2019	1:01:03	1:01:03	Position	-1
				3:01:03	Position	-1
				5:01:02	Position	-1
7:01:02	Position			-1		
9:01:02	Position			-1		
11:01:02	Position			-1		
13:01:02	Position			-1		
15:01:02	Position			-1		
17:01:02	Position			-1		
17:36:21	Ignition ON			-1		
17:46:14	Ignition OFF			-1		
19:01:01	Position			-1		
21:01:01	Position			-1		
3 January 2019	1:00:55			1:00:55	Position	-1
		3:00:55	Position	-1		
		5:00:55	Position	-1		
		7:00:55	Position	-1		
		9:00:55	Position	-1		