

From: 31/01/2012 00:00:00 | To: 06/02/2012 23:59:59

Site: Mining
Timezone: GMT +11

	Exception Count					Exception Score					
ID	Speed	Seatbelt	Over rev	Harsh Brake	XS Idle	Speed	Seatbelt	Over rev	Harsh Brake	XS Idle	Total
ABC LV3505	0	0	0	0	0	100	100	100	100	100	100
ABC LV3508	0	0	0	0	0	100	100	100	100	100	100
ABC LT3542	0	0	0	0	0	100	100	100	100	100	100
ABC LT3546	0	0	0	0	0	100	100	100	100	100	100
ABC LV3507	0	0	0	0	0	100	100	100	100	100	100
ABC LT3543	0	0	0	0	0	100	100	100	100	100	100
ABC LV3536	0	0	0	0	1	100	100	100	100	89.5	97.9
ABC LV3518	0	0	0	0	1	100	100	100	100	89.5	97.9
ABC LT3544	1	0	0	0	0	89.5	100	100	100	100	96.85
ABC LV3506	1	0	0	0	0	89.5	100	100	100	100	96.85
ABC LV3569	0	0	0	0	2	100	100	100	100	79	95.8
ABC SG4678	0	0	0	0	2	100	100	100	100	79	95.8
ABC LT3545	0	0	0	0	2	100	100	100	100	79	95.8
ABC LV3575	0	0	0	0	2	100	100	100	100	79	95.8
ABC LV3532	0	0	0	0	3	100	100	100	100	68.5	93.7
ABC LV3578	1	0	0	0	2	89.5	100	100	100	79	92.65
ABC SG4588	3	0	0	0	0	68.5	100	100	100	100	90.55
ABC LV3516	0	1	0	0	2	100	79	100	100	79	89.5
ABC LV3570	0	0	1	0	5	100	100	89.5	100	47.5	88.45
ABC LV3514	2	0	0	0	3	79	100	100	100	68.5	87.4
ABC LV3515	0	1	0	0	3	100	79	100	100	68.5	87.4
ABC LV3509	0	2	1	0	1	100	58	89.5	100	89.5	84.25



From: 31/01/2012 00:00:00 | To: 06/02/2012 23:59:59

Site: Mining
Timezone: GMT +11

		Exception Count						Exception Score					
ID	Speed	Seatbelt	Over rev	Harsh Brake	XS Idle	Speed	Seatbelt	Over rev	Harsh Brake	XS Idle	Total		
ABC LV3568	0	2	0	0	3	100	58	100	100	68.5	81.1		
ABC LV3519	0	3	0	0	1	100	37	100	100	89.5	79		
ABC LV3579	0	3	0	0	2	100	37	100	100	79	76.9		
ABC LV3572	2	1	0	0	6	79	79	100	100	37	74.8		
ABC LV3577	6	1	0	0	0	37	79	100	100	100	74.8		
ABC LV3537	4	1	0	0	4	58	79	100	100	58	72.7		
ABC LV3538	1	2	0	0	6	89.5	58	100	100	37	71.65		
ABC LV3517	3	2	0	0	3	68.5	58	100	100	68.5	71.65		
ABC LV3571	2	3	0	0	2	79	37	100	100	79	70.6		
ABC LV3510	0	4	0	0	3	100	16	100	100	68.5	68.5		
ABC LV3576	8	1	0	1	3	16	79	100	89.5	68.5	61.15		
ABC LV3512	9	2	0	0	2	5.5	58	100	100	79	54.85		
ABC LV3580	1	8	1	0	6	89.5	0	89.5	100	37	53.2		



From: 31/01/2012 00:00:00 | To: 06/02/2012 23:59:59

Site: Mining Timezone: GMT +11

Summary of Scoring

Violations are graded on a linear scale with a score of 100 representing no violations. These gradings are then colour-coded: green for no violations, yellow for a small amount of violations and red for excessive violations. Each type of violation also has a weighting towards the final score for the vehicle. The scores used for this report as listed in the table below:

Violation	Yellow	Red	Weight
Speed(Speed)	<=1	>1	30%
Seatbelt violation(Seatbelt)	<=0	>0	30%
Engine over-revs(Over rev)	<=1	>1	10%
Harsh braking(Harsh Brake)	<=1	>1	10%
Excess Idle(XS Idle)	<=1	>1	20%



From: 31/01/2012 00:00:00 | To: 06/02/2012 23:59:59

Site: Mining Timezone: GMT +11

Definitions of Exceptions

Speed

Vehicle speed exceeded 65 KPH

Seatbelt violation

Driver was not wearing a seatbelt while travelling over 10 KPH

Engine over-revs

Vehicle's engine exceeded programmed RPM limit

Harsh braking

Vehicle decelerated (braked) in excess of client specified threshold

Excess Idle

Vehicle was left idling for more than 30 minutes with the seatbelt off