

Rapport Trading and Contracting WLL

Things Need to Update or Error Fixing in <http://rapport.trackntraces.com/objects> and <http://report.trackntraces.com/eco-report>

- 1.Object/vehicle not able to add
2. Detail Event Report Not working
3. Detail trip report not working
- 3.Trend report not working.
4. RAG report is not working
6. Driver performance report not working.
- 9.Taking a lot of loading time

Event Deatil Report

PARAMETERS:	Vehicle/ Driver	Drop Down List
	Start Date	End Date
	Start Time	End Time

FORMAT

							Total Duration (HH:MM:S	Start Location	End Location	Geofence Zones
Vehicle No	Driver Name	Event Description	Date	Start Time	End Time	Distance				
Vehicle No	Driver name	Harsh Break	Date	Start Time	-	-	-	Name of the Location or Lat and Long	-	If in Geofence (Name of the Zone) otherwise "-"
		Harsh Acceleration	Date	Start Time	-	-	-	Name of the Location or Lat and Long	-	If in Geofence (Name of the Zone) otherwise "-"
		Harsh Turning	Date	Start Time	-	-	-	Name of the Location or Lat and Long	-	If in Geofence (Name of the Zone) otherwise "-"
		Seat Belt Violation	Date	Start Time	End Time	Distance Traveled BetweenS tart and End Time	End Time - Start Time	Name of the Location or Lat and Long	Name of the Location or Lat and Long	If in Geofence (Name of the Zone) otherwise "-"
		Over Speed (LV-120 MV - 100 HV - 80)	Date	Start Time	End Time	Distance Traveled BetweenS tart and End Time	End Time - Start Time	Name of the Location or Lat and Long	Name of the Location or Lat and Long	If in Geofence (Name of the Zone) otherwise "-"

Geofence Wise Over speed : a. Speed limit 20kmph - HV&LV - Inside RLIC
b. Speed limit 30kmph - HV&LV - Inside RLIC
c. Speed limit 40kmph - HV - Inside RLIC
d. Speed limit 40kmph - LV - Inside RLIC
e. Speed limit 60kmph - HV - Inside RLIC
f. Speed limit 60kmph - LV - Inside RLIC
g. Speed limit 80kmph - HV - Inside RLIC
h. Speed limit 80kmph - LV - Inside RLIC

Only if their geofence marked the below data also must come

i. Speed limit 100kmph - MV - Outside RLIC
j. Speed limit 80kmph - HV - Outside RLIC
k. Speed limit 120kmph - LV - Outside RLIC

Date	Start Time	End Time	Distance Traveled Between Start and End Time	End Time - Start Time	Name of the Location or Lat and Long	Name of the Location or Lat and Long	If in Geofence (Name of the Zone) otherwise "-"

Seat Belt Calculation/ Condition			Total Duration (HH:MM:S S)										
			Vehicle No	Driver Name	Event Description	Date	Start Time	End Time	Distance	Start Location	End Location	Geofence Zones	
Time	speed	Seat Belt	1111	ABC	SeatBealt Violation	14-01-2024	8:01 AM	8:04 AM	1.10km	00:03:00	Hamad Street	Hamad Stre	Hamad Street
8:00 AM	8km	off	1111	ABC	SeatBealt Violation	14-01-2024	8:05 AM	8:06 AM	0.10km	00:01:00	Hamad Street	Hamad Stre	Hamad Street
8:01 AM	12km	off	1111	ABC	SeatBealt Violation	14-01-2024	8:09 AM	8:13 AM	2.00km	00:04:00	Hamad Street	Port Area	Port Area
8:02 AM	20km	off	1111	ABC	SeatBealt Violation	14-01-2024	8:14 AM	8:15 AM	0.10km	00:01:00	Hamad Street	Port Area	Port Area
8:03 AM	15km	off	<div><div><div><div>Disable</div><div>Low Priority</div></div><div><div>High Priority</div><div>Panic Priority</div></div><div><div>Max Acceleration (m/s²)</div><div>5</div></div><div><div>Max Braking (m/s²)</div><div>5</div></div><div><div>Max Cornering (rad/s)</div><div>5.5</div></div></div><div><div>As in TELTONIKA Configuration</div><div></div><div></div><div>Harsh Acceleration Parameters</div><div>Harsh Breaking Parameters</div><div>Harsh Turning Parameters</div></div></div>										
8:04 AM	9km	off											
8:05 AM	25km	off											
8:06 AM	0km	off											
8:07 AM	0km	off											
8:08 AM	5km	off											
8:09 AM	12km	off											
8:10 AM	30km	off											
8:11 AM	20km	off											
8:12 AM	15km	off											
8:13 AM	8km	off											
8:14 AM	12km	off											
8:15 AM	20km	on											
8:16 AM	15km	on											
8:17 AM	9km	on											
8:18 AM	25km	on											

Disable	Low Priority
High Priority	Panic Priority
Max Acceleration (m/s^2)	5
Max Braking (m/s^2)	5
Max Cornering (rad/s)	5.5

As in TELTONIKA Configuration		
Harsh Acceleration Parameters		
Harsh Breaking Parameters		
Harsh Turning Parameters		