## Rapport Trading and Contracting WLL

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

- 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

	5: 1		6 .	G	5 17	8		Start	End	0 ( 7
Vehicle No	Driver Name	Event Description	Date	Start Time	End Time	Distance	(HH:MM:S		Location	Geofence Zones
								Name of		It is Continue
								the		If in Geofence
								Location		(Name of the
Malaiala Nia	Deiter	Hamb Board.	Data	Chaut Time				or Lat and		Zone) otherwise
Vehicle No	Driver name	Harsh Break	Date	Start Time	-	-	-	Long	-	~ <del>-</del> ~
								Name of the		If in Geofence
								Location		(Name of the
										Zone) otherwise
		Harsh Acceleration	Date	Start Time				or Lat and Long		"_"
		Harsh Acceleration	Date	Start rime	-	-	-	Name of	-	-
								the		If in Geofence
								Location		(Name of the
								or Lat and		Zone) otherwise
		Harsh Turning	Date	Start Time	_	_	_	Long	_	"_"
		Tiaisii Turriirig	Date	Start Time		Distance		Name of	Name of	
						Traveled		the	the	If in Geofence
						BetweenS		Location	Location	(Name of the
						tart and	Fnd Time -		or Lat and	•
		Seat Belt Violation	Date	Start Time	End Time	End Time	Start Time	Long	Long	"_"
		Scat Belt violation	Dute	Start Time	Liid Tillic	Distance	Start Time	Name of	Name of	
						Traveled		the	the	If in Geofence
						BetweenS		Location	Location	(Name of the
						tart and	End Time -		or Lat and	·
		Over Speed (LV-120   MV - 100   HV - 80)	Date	Start Time	End Time		Start Time	Long	Long	"_"
I		Over Speed (LV-120   IVIV - 100   HV - 80)	Date	Start rime	cha nine	End Time	Start riffle	LUIIB	LUIIB	- I

Geofence Wise Over speed : a. Speed limit

20kmph - HV&LV - Inside RLIC

off

off

off

off

off

off off

off off

off

off

off

on

on

on

on

8:03 AM 15km

8:04 AM 9km

8:05 AM 25km

8:06 AM 0km 8:07 AM 0km

8:08 AM 5km

8:09 AM 12km 8:10 AM 30km

8:11 AM 20km 8:12 AM 15km

8:13 AM 8km

8:14 AM 12km

8:15 AM 20km

8:16 AM 15km

8:17 AM 9km

8:18 AM 25km

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

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

Total Duration Driver Event (HH:MM:S End Seat Belt Calculation/ Condition Vehicle No Name Description Date Start Time End Time Distance S) Start Location Location Geofence Zones SeatBealt 14-01-2024 8:04 AM 1.10km 00:03:00 | Hamad Street Hamad Street speed Seat Belt 1111 ABC Violation 8:01 AM Time SeatBealt off 8:00 AM 8km 1111 ABC Violation 14-01-2024 8:05 AM 8:06 AM 0.10km 00:01:00 Hamad Street Hamad Street SeatBealt 8:01 AM 12km off 1111 ABC Violation 14-01-2024 8:09 AM 8:13 AM 2.00km 00:04:00 Hamad Street Port Area | Port Area SeatBealt 8:02 AM 20km off 1111 ABC Violation 14-01-2024 8:14 AM 8:15 AM 0.10km 00:01:00 Hamad Street Port Area | Port Area

Start Time

Date

Disable	Low Priority		
High Priority	Panic Priority		
Max Acceleration (m/s²)	5 🗘		
Max Braking (m/s²)	5 \$		
Max Cornering (rad/s)	5.5 🗘		

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