

**Drivers Roadworthiness Improvement Verification Education and Readiness for the Philippine Logistics Industry** 

## **GENERATED REPORT**

## **GENERAL INFORMATION**

Driver's Name Eejay Taa

ay Date Assigned

Sat May 14 2022 17:19:31 GMT+0800 (China

Standard Time)

Plate Number KDE210

Company Technological Institute of the Philippines

## **SENSORY DATA INFORMATION**

Sensor Type	Units	Value
Sound Sensor	binary	1
Alcohol Sensor	ppm	84
Ultrasonic Sensor	cm	32
GPS Sensor Speed	km/p	40
GPS Sensor Latitude		14.6910496
GPS Sensor Longitude		121.0860771
Gyroscope Sensor Temperature	deg-C	33.94
Gyroscope Sensor Acceleration X	m/s2	0.28
Gyroscope Sensor Acceleration Y	m/s2	-0.18
Gyroscope Sensor Acceleration Z	m/s2	8.92
Gyroscope Sensor Rotation X	m/s2	-0.05
Gyroscope Sensor Rotation Y	m/s2	0.01
Gyroscope Sensor Rotation Z	m/s2	-0.02

Below are the following impression from the generated sensory data:

Sensor	Value	Legends
Alcohol Sensor	84 ppm	Sober
Ultrasonic Sensor	32 cm	Too Close



Below are the following impression from the generated machine learning image:

Sign	Remark	Validation
40_kph_speed_limit_sign	good	not-validated

Sensor Date: 3/2022/11 11:02:50 AM

Report Generated: 5-14-2022