TABLE OF STATEMENT OF COMPLIANCE 2.0	Specific events/ attributes to be s	ent to the VTS p	latform
2.1	Vehicle Registration Number	DONE	
2.2	Driver's Name (Driver Identification such as use of i-Button or similar)	DONE	
2.3	Latitude (in decimal degrees)	DONE	
2.4	Longitude (in decimal degrees)	DONE	
2.5	Altitude (in meters above sea level)	DONE	
2.6	GPS timestamp (YYYY-MM-DD HH:MM:SS)	DONE	
2.7	Speed (km/h)	DONE	
2.8	Bearing (Direction In degrees)	DONE	
2.9	Odometer (KM)	N/A	
2.10	Satellite count (Receivable number of satellites)	DONE	
2.11	HDOP (Horizontal Dilution of Precision-Quality of signal)	DONE	
2.12	RSSI (Received Signal Strength Indication)	DONE	
2.13	LAC (Local Area Code)		
2.14	Cell ID (Cell ID)		
2.15	MCC (Mobile Country Code)		
2.16	IMEI (International Mobile Equipment Identity)	DONE	
2.17	Data Received Time (Time Received by Server – YYYY-MM- DD HH:MM:SS)	DONE	
2.18	Data Process Time (Time insert into Database – YYYY-MM-DD HH:MM:SS)	DONE	
S/N	Compliance Statement/Technical Specification	Indicate whether Comply or Not Comply	Remarks (if any , Evidence or explanations on how the compliance will

			be achieved or not)
2.19	MSG_ID (Unique data running number-64bits)	DONE	
3.0	Vehicle specific activities for each	n event sent to t	he VTS
3.1	Movement/Logging (Default)	DONE	
3.2	Engine ON	DONE	
3.3	Engine OFF		
3.4	Speeding	DONE	
3.5	Hash Braking	DONE	
3.6	Hash Turning		
3.7	Hash Acceleration		
3.8	Panic Button (Driver's Side)	DONE	
3.9	Internal Battery Low		
3.10	External Battery Disconnected		
3.11	Excessive Idle	DONE	
3.12	Accident	DONE	
3.13	Panic Button (Passenger Side)		
3.14	Device Tempering		
3.15	Black box Data logging		
3.16	External Power Voltage		
3.17	Device Internal Battery Voltage		
3.18	Black Box Data logging		
3.19	Fuel data report		