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REVISION OF KENYA STANDARDS

In order to keep abreast of progress in industry, Kenya Standards shall be regularly reviewed. Suggestions for improvements to published standards, addressed to the Managing Director, Kenya Bureau of Standards, are welcome.

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KENYA STANDARD

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ICS 43.040.01

Third Edition



Foreword

This draft Kenya Standard was prepared by the Road Vehicles Technical Committee under the guidance of the Standards Projects Committee, and it is in accordance with the procedures of the Kenya Bureau of Standards.

Kenya Bureau of Standards (KEBS) has established Technical Committees (TCs) mandated to develop Kenya Standards (KS). The Committees are composed of representatives from the public and private sector organizations in Kenya.

Kenya Standards are developed through Technical Committees that are representative of key stakeholders including government, academia, consumer groups, private sector and other interested parties. Draft Kenya Standards are circulated to stakeholders through the KEBS website and notifications to World Trade Organization (WTO). The comments received are discussed and incorporated before finalization of the standards, in accordance with the Procedures for Development of Kenya Standards.

Kenya Standards are subject to review, to keep pace with technological advances. Users of the Kenya Standards are therefore expected to ensure that they always have the latest versions of the standards they are implementing.

This third edition cancels and replaces the second edition (KS 1515:2019), which has been technically revised.

During the preparation of this standard, reference was made to the following documents:

KS ISO 6518-1, Road vehicles — Ignition systems — Part 1: Vocabulary.

KS ISO 6518-2, Road vehicles — Ignition systems — Part 2: Electrical performances and function test methods.

KS ISO 3780, Road vehicles — World Manufacturer Identifier (WMI) code.

KS ISO 6597, Road vehicles — Hydraulic braking systems — Measurement of braking performance.

KS ISO-3833, Road vehicles — Types, terms and definitions.

KS EAS 358, Pneumatic tyres for passenger cars — Specification.

KS EAS 53, Rethreaded car and commercial vehicles tyres — Specification.

KS 849, Specification for apparatus for measurement of the opacity of exhaust gas from diesel engines road vehicles.

KS 848, Specification for wheel rims - Nomenclature, designation and units of measurements.

KS 664, Specification for seat belt assemblies for motor vehicles.

KS ISO 3779, Road vehicles — Vehicle identification number (VIN) — Content and structure.

The MOTC — Vehicle Inspection Manual (June/July 1999 Edition).

The MOT Inspection Manual — United Kingdom.

Acknowledgement is hereby made for the assistance derived from these sources.

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Road vehicles — Inspection of road vehicles — Code of practice

1 Scope

1.1 This Draft Kenya Standard specifies general, safety, technical and environmental requirements for road vehicles and includes inspection schedule for road vehicles.

1.2 This standard applies to all categories of road vehicles as specified in KS ISO 3833.

1.3 The standard also applies to inspection of road vehicles as per the Traffic Act, Cap. 403 of the Laws of Kenya.

2 Normative references

The following referenced documents referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

KS 372, Road vehicles — Passenger vehicle body construction — Specification

KS ISO 3779, Road vehicles — Vehicle identification number (VIN)

KS ISO 3780, Road vehicles — World manufacturer identifier (WMI) code

KS ISO 3833, Road vehicles - Types, terms and definitions

Traffic Act, Cap. 403 of the Laws of Kenya.

ARS 1357, Vehicle test station evaluation - Code of practice

ARS 1355-1, Vehicle standards — Specification for vehicle roadworthiness — Part 1 Roadworthiness of vehicles already in use

ARS 1355-2, Vehicle standards — Specification for vehicle roadworthiness — Part 2 Roadworthiness prior to entry into service & thereafter

ARS 1355-3, Vehicle standards — Specification for vehicle roadworthiness — Part 3 Roadworthiness — supporting information

ARS 1355-4, Vehicle standards — Specification for vehicle roadworthiness — Part 4 Roadworthiness — Requirements for vehicle examiners

ARS 1355-5, Vehicle standards — Specification for vehicle roadworthiness — Part 5 Roadworthiness — Requirements for testing equipment

ARS 1355-6, Vehicle standards — Specification for vehicle roadworthiness — Part 6 Roadworthiness — Requirements for roadside assessment of vehicles

ARS 1379, Definitions and classifications of power-driven vehicles and trailers

KS EAS 1047 Air quality — Vehicular exhaust emission limits

ARS 1595, Vehicle homologation - All Categories Revision

3 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

3.1

initial inspection

inspection which a road vehicle receives before initial registration in the country

3.2

new vehicle

road vehicle which has never been owned except by a manufacturer, distributer or dealer and has never been registered

3.3

type-approval

confirmation that production samples of a type of vehicle, vehicle systems, components, or separate technical unit will meet specified performance standards

3.4

periodic inspection

inspection which a road vehicle receives when it is to be operated continually after the term of validity of the road vehicle inspection certificate has expired

3.5

modification inspection

inspection, which a road vehicle receives when there are changes in the length, height, width, maximum payload and other major specifications

3.6

on-roads random inspection

inspection, which a road vehicle receives when it is picked up randomly on the road

3.7

EV (Electric Vehicle)

road vehicle that is purely powered by electric energy for propulsion. A vehicle with a hydrogen fuel cell is considered an electric vehicle

3.8

HEV (Hybrid Electric Vehicle)

vehicle powered by a power train that consists of both an internal combustion engine and an electrical energy/power storage device

3.9

vehicle category

class or division of a vehicle regarded as having particular shared characteristics (see Annex A)

3.10

monocoque vehicle structure in which the chassis is integral with the body

4 General requirements

4.1 Inspection before importation

All imported road vehicles shall be subjected to inspection.

4.2 Inspection before registration

All road vehicles shall be subjected to inspection before registration.

4.3 Certificate of roadworthiness

After inspection, all road vehicles conforming with inspection requirements shall be issued with a certificate of roadworthiness.

4.4 Inspection

Road vehicles shall be inspected in inspection centres approved by relevant government authority.

4.5 Inspection centre equipment and personnel

4.5.1 Equipment used in inspection centres shall be calibrated and certified by an authorized and accredited body.

4.5.2 Equipment used in inspection centres shall comply with the requirements of ARS 1355-5.

4.5.3 The vehicle inspection personnel shall be authorized inspectors and meeting the requirements specified in ARS 1355-4.

4.6 Vehicle type of drive

Only right hand vehicle shall be allowed in the country.

4.7 Age limit

4.7.1 All passenger vehicles except as stated in 4.7.2, which are more than eight years old from the year of first registration shall not be allowed for importation. The difference between the year of first registration and the year of manufacture shall not be more than one year.

4.7.2 All passenger vehicles as defined in KS 372, except for class I vehicles with monocoque structures which are more than zero (0) years old from the year of first registration shall not be allowed for importation. The difference between the year of first registration and the year of manufacture shall not be more than one year.

4.7.3 All rigid trucks with Gross Vehicle Mass (GVM) equal to or greater than 3.5 tons and up to and including 30 tons, which are more than zero (0) years old from the year of first registration, shall not be allowed for importation. The difference between the year of first registration and the year of manufacture shall not be more than one year.

4.7.4 All tractor heads or prime movers shall be Zero (0) age. The difference between the year of first registration and the year of manufacture shall not be more than one year.

4.8 Radio frequency range

All road vehicles, if fitted with radios, shall comply with frequencies range of 87.5 to 108 MHz.

5 Safety requirements

5.1 Road vehicles already in use shall be inspected for safety requirements in accordance with ARS 1355-1.

5.2 Used road vehicles prior to the date of entry into service and thereafter when operating on a public road shall be inspected for safety requirements in accordance with ARS 1355-2.

6 Environmental and technical requirements

6.1 New vehicles

All new diesel powered, and petrol (gasoline) powered vehicles shall be type-approved to meet the requirements of Euro IV/4 and above in accordance with ARS 1595.

6.2 Vehicles already in use

6.2.1 Vehicles already in use shall meet the technical requirement in accordance with ARS 1355

6.2.2 Used road vehicles prior to entry into service shall meet the requirement of ARS 1355-2 except for emission requirement which shall be in accordance with KS EAS 1047.

6.2.3 All used electrical vehicles installed batteries shall have a battery life of not less than 80% .

7 Inspection, tests and test equipment

7.1 An inspection centre shall meet all the requirements of ARS 1357 and test equipment shall meet the requirement of ARS 1355-5.

7.2 The inspection schedule shall be in accordance with Table 4

Table 4 — Inspection schedule

Category	Initial inspection	Periodic inspection (frequency)	Modification inspection	Inspection at transfer of ownership NB: This is Optional	Inspection of vehicles involved In accidents	On-roads Random Inspection
Heavy duty trucks	All	12 months	Yes	Yes	Yes	Safety emission
Buses	All	12 months	Yes	Yes	Yes	Safety emission
Light-duty vehicles including passenger cars	All	12 months	Yes	Yes	Yes	Safety emission
Taxis	All	12 months	Yes	Yes	Yes	Safety emission
Motorized tricycles	All	12 months	Yes	Yes	Yes	Safety emission

9 Marking

Each road vehicle shall conform to KS ISO 3780 and KS ISO 3779.

10 Packaging

Each imported vehicle shall be protected from corrosion by applying a suitable anti-corrosive agent to last for a minimum three-month period while in transit at sea.

11 Application for inspection and vehicle inspection test report

11.1 The application for inspection shall be made using Form 1.

APPLICATIO	Form 1
The Managing Director, Kenya Bureau of Standards, P.O. Box 54974-00200, NAIROBI.	
Date:	
Name of Applicant:	Signature:
Occupation:	
Organization:	
Address:	
Make and Type of Motor Vehicle	
Category of Vehicle	
VIN	
Engine No.	
Chassis No.	
Test Site Desired	
Test Date Desired	
Test Item Desired for Modification	
Name & Address of the Vehicle Inspection Centre	
Remarks	

FORM 1: APPLICATION FOR INSPECTION

Name of Applicant:
Address:
Name and Address of Vehicle Inspection Centre:
Place of Inspection: Date of Inspection:
VEHICLE IDENTIFICATION
1. Make: Category:
Туре:
2. Reg. No:
3. Date of First Reg: Odometer Reading: km:
4. Year of Manufacture:
5. VIN:
6. Chassis No: Engine No:
7. Colour:
8. Sitting Capacity:
9. Type of Engine: Diesel of Control of Cont
10. Report: If new vehicle ised
INSPECTION RESULTS
General Condition of Road Vehicle:
IM Immediate Prohibition D D Delayed Prohibition
AD— Advisory Defects
Advisory Remarks:
Name of Inspector: Date: Date:

FORM 2: VEHICLE INSPECTION REPORT

Annex A (normative)

Vehicle categorization

L L1 L2	Motor vehicles with less than four wheels [but does include light four-wheelers] A two-wheeled vehicle with an engine cylinder capacity in the case of a thermic engine not exceeding 50 cm ³ and whatever the means of propulsion a maximum design speed not exceeding 50 km/h.				
	engine not exceeding 50 cm ³ and whatever the means of propulsion a maximum				
L2					
	A three-wheeled vehicle of any wheel arrangement with an engine cylinder apacity in the case of a thermic engine not exceeding 50 cm ³ or 4kw and whatever the means of propulsion a maximum design speed not exceeding 50 km/h.				
L3	A two-wheeled vehicle with an engine cylinder capacity in the case of a thermic engine exceeding 50 cm ³ or 4kw and whatever the means of propulsion a maximum design speed exceeding 50 km/h.				
L4	A vehicle with three wheels asymmetrically arranged in relation to the longitudinal median plane with an engine cylinder capacity in the case of a thermic engine exceeding 50 cm ³ or whatever the means of propulsion a maximum design speed exceeding 50 km/h (motor cycles with sidecars).				
L5	A vehicle with three wheels symmetrically arranged in relation to the longitudinal median plane with an engine cylinder capacity in the case of a thermic engine exceeding 50 cm ³ or whatever the means of propulsion a maximum design speed exceeding 50 km/h.				
L6	A vehicle with four wheels whose unladen mass is not more than 350 kg, not including the mass of the batteries in case of electric vehicles, whose maximum design speed is not more than 45 km/h, and whose engine cylinder capacity does no exceed 50 cm ³ for spark (positive) ignition engines, or whose maximum net power output does not exceed 4 kW in the case of other internal combustion engines, or whose maximum continuous rated power does not exceed 4 kW in the case of electric engines.				
L7	A vehicle with four wheels, other than that classified for the category L6, whose unladen mass is not more than 400 kg (550 kg for vehicles intended for carrying goods), not including the mass of batteries in the case of electric vehicles and whose maximum continuous rated power does not exceed 15 kW.				
Μ	Vehicles having at least four wheels and used for the carriage of passengers (e.g., standard car with 2, 3, 4 doors).				
M1	Vehicles used for carriage of passengers, comprising not more than eight seats in addition to the driver's = 9.				
M2	Vehicles used for the carriage of passengers, comprising more than eight seats in addition to the driver's seat, and having a maximum mass not exceeding 5 tonnes (Bus).				
M3	Vehicles used for the carriage of passengers, comprising more than eight seats in addition to the driver's seat, and having a maximum mass exceeding 5 tonnes (Bus).				
Ν	Power-driven vehicles having at least four wheels and used for the carriage of goods				
N1	Vehicles used for the carriage of goods and having a maximum mass not exceeding 3.5 tonnes (Pick-up Truck, Van)				
N2	Vehicles used for the carriage of goods and having a maximum mass exceeding 3.5 tonnes but not exceeding 12 tonnes (Commercial Truck).				
N3	Vehicles used for the carriage of goods and having a maximum mass exceeding 12 tonnes (Commercial Truck).				
0	Trailers (including semi-trailers)				

01	Trailers with a maximum mass not exceeding 0.75 tonnes.
02	Trailers with a maximum mass exceeding 0.75 tonnes, but not exceeding 3.5 tonnes.
03	Trailers with a maximum mass exceeding 3.5 tonnes, but not exceeding 10 tonnes.
O4	Trailers with a maximum mass exceeding 10 tonnes.
	Special purpose vehicle.
	Motor caravan, also Campervan, Motorhome.
	Armored car (VIP), Armored car (valuables).
	Ambulance.
	Hearse.
Т	Agricultural and Forestry tractors.
	Non-road mobile machinery.
G	Off-road vehicles.

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Annex B (Informative)

Preliminary inspection checklist for roadworthiness

OWNER'S NAME:	ADDRESS: TEL:
MAKE OF VEHICLE:	MODEL:
ENGINE CAPACITY:	MILEAGE:
MANUFACTURE DATE:	REGISTRATION DATE:
ENGINE No: CH	ASSIS No: REG: No:
TYPE OF BODY:	SEATING/CARRYING CAPACITY:
EXPIRY DATE OF CURRENT ROAD	
LICENCE:	
INSURANCE No:	EXPIRY DATE:

ITEMS Pass Reject Remarks Overall appearance Condition of paint Doors Windows Sunroof </t

STAGE 1: BODY WORK (EXTERNAL AND INTERNAL)



Items	Pass	Reject	Remarks
Bonnet			
Engine			
Battery			
Battery carrier			な
Wiring harness			
Starter motor			
Alternator/Generator			
Radiator			
Radiator hoses			
Water pump	C		
Caburettor			
High tension cables			
A/C Condenser			
Power steering			
Brakes master cylinder			
Clutch master cylinder			

STAGE 2: CONDITION OF ENGINE COMPONENTS (STATIC), ENGINE COMPARTMENT AND BOOT

Brake steel pipes		
Fuel pipes		
Flexible brake pipes		
Windscreen washer bottle		
Boot lid		·
Jack and handle		25
Wheel wrench		
Tool-kit	N	
Life saver		

STAGE 3: ENGINE FUNCTIONING (RUNING STATE)

Items	Pass	Reject	REMARKS
Radiator water	(
Engine oil			
Starting of engine			
Idle speed noises			
High speed noises			
Oil leaks			
Water leaks			
Cooling system function			

Engine oil pressure		
Charging system		
A/C operation		
Power steering operation		
Fuel pump		X
Vacuum pump		
Engine stopper (diesel)		
Exhaust emission		

STAGE 4: (on pit) UNDER BODY INSPECTION

ITEMS	Pass	Reject	REMARKS
Laminated leaf springs			
U-bolts			
Spring bushes	\bigcirc		
Spring pins			
Coil springs			
Front shock absorbers			
Rear shock absorbers			
Sub-frame mountings			
Engine mountings			



TYRES

Location	Size	Wear Pattern	Tread Depth	Pas s	Rej ect	Wheel Rims
FR LEFT						
FR RIGHT						

RR LEFT INNER			
RR LEFT OUTER			
RR RIGHT INNER			
RR RIGHT OUTER			X
SPARE WHEEL			
REMARKS			

STAGE 5: (on pit) STEERING, SUSPENSIONS, FINAL DRIVE

Items	Pass Reject	Remarks
King-pin bushes		
Ball-joints		
Steering linkages		
Brake discs		
Calipers		
Front brake pipes		
Brake pad life		
Brake drums		
Wheel cylinders		
Rear oil seals		
Rear brake pipes		



STAGE 6: TEST DRIVE

ITEMS Pass	Reject	REMARKS
Driving seat adjustments		
Driving performances		
Emergency brake		
Clutch performance		
Gear shift		
Steering stability		
Front suspension		

Rear suspension		
Gauges and instruments		

STAGE 6. TEST DRIVE (continued)

ITEMS (Functionality)	Pass	Reject	REMARKS
Odometer			
Heater			
Defroster			
Air-con			
Windscreen wipers			
Washers			
Horn			
Wheel alignment	<-		
Parking brake	٢		
ECOMMENDATIONS			
Approved for use on Keny			
To undergo corrective rep	airs		
Reject			