



THE JAMAICA CONSTABULARY FORCE

Transport Management and Maintenance Division Preventative Maintenance Standard Operating Procedures

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1.0 Introduction

This Standard Operating Procedure (SOP) represents the standardized guidelines of the service and maintenance of Jamaica Constabulary Force (JCF) Force Vehicles taken to the Transport Management and Maintenance Division.

2.0 Purpose

The purpose of this SOP is to outline the management process for vehicles taken to TMMD for servicing

3.0 Scope

3.1 This standard operating procedure applies to all sworn and unsworn members of the JCF and covers all service vehicles owned by the Commissioner of Police.

3.2 Sub-Officers and Team Leaders are responsible for enforcing and adhering to the current procedures recommended by the manufacturer of the unit to stay aligned with their recommendations and specifications also instructions through local Dealers and from TMMD Commander /Fleet Manager.

4.0 Procedures

4.1 Service vehicles upon acquisition undergo preventative maintenance and general servicing at the following mileage schedules:

4.2 Service check:

4.2.1 First service check for all units at 1000km;

4.2.2 Cars, Pickups and SUV's every additional 5000km;

4.2.3 Heavy Duty Vehicles to include Light Trucks, Heavy Trucks and Tractors every additional 3000km;

4.2.4 Motorcycles and ATV's every additional 3000km;

4.3 Other defects are dealt with on a needs basis as they arise.

4.4 The Divisional Transport Manager in conjunction with the SO i/c station/section where the service vehicle is assigned has the responsibility to ensure that the Next Service Sticker Mileage is adhered to.

5.0 The Repair/Servicing Process

5.1 External Repairs/Service

On arrival at the main gate a Motor Vehicle inspector or Master Technician will assess the unit and determine whether the vehicle can be serviced/ repaired internally or sent to an approved garage. Where it is determine that the vehicle will be serviced at an external approved garage, the following action will be taken:

- 5.1.1** The Motor Vehicle Inspector or Master Technician will inspect, test drive the vehicle and document defects observed as well as the general condition of the vehicle.
- 5.1.2** Detailed of the inspection must be documented in the TMMD motor vehicle checklist by the Motor Vehicle Inspector or Master Technician who carried out the inspection.
- 5.1.3** The completed motor vehicle checklist must be given to the driver of the vehicle who will sign and date. The TMMD Motor vehicle checklist page number is then placed on the repair order card and post vehicle Service/repair Checklist as a reference.
- 5.1.4** Vehicles will then be left at an assigned area outside of the main gate and the driver allowed to visit the checkpoint to processed the necessary documentation for repairs.
- 5.1.5** The gas card must be handed over and a repair order card issued for repairs to be done at an approved garage.
- 5.1.6** When the vehicle is taken to the approved garage, an estimate is generated for repairs to be done.
- 5.1.7** This estimate is submitted the TMMD to be reviewed and approved after the costing is checked to ensure that market value pricing is observed.
- 5.1.8** When the vehicle returns to TMMD after repairs, a Motor Vehicle Inspector or Master Technician will verify the repairs carried out on the Post vehicle service/repair checklist. The vehicle will also be test driven by the same Motor Vehicle Inspector or Master Technician.
- 5.1.9** Where the Motor Vehicle Inspector or Master Technician is satisfied that repair(s) were done satisfactorily, he/she will certify accordingly.
- 5.1.10** The check list page relative to the vehicle in question will then be updated, signed by driver and Motor Vehicle Inspector or Master Technician and a copy issued to the driver, thereafter instruction will be given to the checkpoint for the release of the vehicle and the gas card to the assigned division.

5.1.11 If the Motor Vehicle Inspector or Master Technician is not satisfied with the repairs, he/she shall certify to it being incomplete and immediately bring the matter to the attention of the Quality Manager, TMMD or his/her designate without delay for further action, which may include but not limited to returning the unit to the authorized garage that initially carried out the repairs.

5.1.12 The Quality Manager or his/her designate shall keep a record of all unsatisfactory/incomplete work done by approved garages.

5.1.13 The Quality Manager may cause samples of parts used on Service vehicles to be taken in several forms including Photographs where anomalies are detected. Records of anomalies must be kept at the Quality Management Office for future reference, evaluation and corrective actions.

5.2 Internal Repair/Service

Internal repairs/servicing will be processed directly at the checkpoint. The following outlines the procedures for internal repairs/servicing:

5.2.1 The driver is relieved of the unit at the checkpoint after outlining the defects.

5.2.2 The Motor Vehicle Inspector or Master Technician will inspect, test drive the vehicle and document defects/damages observed.

5.2.3 Detailed of the inspection must be documented in the TMMD motor vehicle checklist by the Motor Vehicle Inspector or Master Technician who carried out the inspection.

5.2.4 The completed motor vehicle checklist must be given to the driver of the vehicle who will sign and date. The TMMD Motor vehicle checklist page number is then placed on the repair order card and post vehicle Service/repair Checklist as a reference.

5.2.5 The defects reported are recorded on the vehicle management system and an internal job card is generated for an assigned Workshop Technician.

5.2.6 The assigned Workshop Technician will conduct an assessment of the parts and service items required for repairs.

5.3 Request from TMMD stores

- 5.3.1** A request is made by the master technician to the SO/IC TMMD stores. The Job Card, along with an order book, is taken to the store to acquire the necessary parts by the workshop technician.
- 5.3.2** The workshop Technician and the Store Dispatched Clerk will then sign the delivery book
- 5.3.3** The Master Technician will verify the parts issued by the stores to ensure that they are correct.
- 5.3.4** The Work Shop Technician will use all available resources (s) to ensure the task is completed.
- 5.3.5** Units are then assessed to verify job completion and identify any other defects; they are then test-driven to ensure compliance with road-worthy standards.
- 5.3.6** If defects are found revert to 5.2.5 to 5.3.5

NB: Where parts are unavailable at the stores, the sub-officer will source the part or recommend further action(s).

Completion of Repair to Unit

- 5.4** After the Master Technician verifies the vehicle's roadworthiness, the Next Service Mileage Sticker signed by the Workshop Supervisor is placed in an easily visible section of the unit.
- 5.5** Job Sheet is written up with the required information to include:
 - 5.5.1** Parts and service items used on unit.
 - 5.5.2** Description of work carried out on unit.
 - 5.5.3** Whether or not job completed.
 - 5.5.4** Name of technician that carried out work.
 - 5.5.5** Signature of workshop supervisor.
- 5.6** Unit is then taken to the Check Point where it is inspected by a Motor Vehicle Inspector to ensure quality control.
- 5.7** The unit is physically inspected to determine whether it has any damages and to ensure that all accessories are in place as they enter the garage.
- 5.8** The checklist is updated and signed by both the driver receiving the vehicle and the Motor Vehicle Inspector, to confirm the unit's condition.

- 5.9 The Post Repair/Service checklist is completed by the Master Technician and approved by the Workshop Supervisor. It is then given to the driver receiving who will sign to his/her satisfaction of the work conducted to the unit.
- 5.10 The receiving driver will complete the Customer Satisfaction section on the Post Repair/Service checklist.
- 5.11 The driver receives the Fuel Debit Card and signs the register indicating the same.
- 5.12 The unit is then released to the driver, who is advised of the repairs carried out on the unit which will assist in making the relevant entry in the log book.
- 5.13 Information re-work done is then recorded in the Vehicle Management System by the Check Point Staff.

NB: Any breach of the above procedures may warrant disciplinary action or an investigation if so required.

5.14 On site Servicing Procedures

Tools and service parts must be genuine and used in accordance with manufactures specifications; this includes but is not limited to: spark plug tool, jack, lug tools, screwdriver, air impact wrench, oil filter, oil pan, filter wrench, diagnostic tool, funnel, rag or waste, air nozzle, tyre pressure gauge, creeper or lay down board, wheel cotch security applied and sockets.

5.15 General Servicing Guidelines

- 5.15.1 Allow engine to cool
- 5.15.2 Remove drain plug from oil sump (remove sump if sediment or contamination is present)
- 5.15.3 Remove and replace oil filter
- 5.15.4 Remove and replace air filter
- 5.15.5 Check/ replace fuel filter (if Necessary)
- 5.15.6 Remove /replace spark plugs (if necessary)
- 5.15.7 Check battery starting and charging system
- 5.15.8 Clean throttle body
- 5.15.9 Check and top up washer fluid
- 5.15.10 Check /remove and replace front disc pads (if necessary)
- 5.15.11 Adjust hand brake
- 5.15.12 Place diagnostic machine in unit if check engine light appears on dash board. Replace sensors where required.
- 5.15.13 Check and ensure tyres are properly inflated
- 5.15.14 Replace or rotate tyres as necessary (align and balance if unevenly worn)

- 5.15.15 Upon completion units are placed on a level surface where all fluids and lubricants are double checked to ensure they reach the level required.
- 5.15.16 Units are started and allow to throttle for no less than five (5) minutes to be satisfied that there are no oil leaks.

5.16 Oil Change

- 5.16.1 Locate oil plug
- 5.16.2 Place pan under plug to catch oil
- 5.16.3 Remove oil sump with correct wrench or socket
- 5.16.4 Wipe surface clean and remove oil hazardous items or sediments once oil stop draining
- 5.16.5 Replace and tighten oil plug securely

5.17 Filter Change

- 5.17.1 Locate oil filter
- 5.17.2 Unscrew oil filter using filter wrench
- 5.17.3 Wipe filter surface on engine
- 5.17.4 Hold some oil to the filter
- 5.17.5 Lubricate original filter surface rubber on new filter
- 5.17.6 Screw new oil filter on hand-tight

5.18 Add Oil

- 5.18.1 Locate and remove engine oil cap
- 5.18.2 Pours in the pre-determined amount of oil
- 5.18.3 Replace engine oil cap
- 5.18.4 Clean surface using rag or waste
- 5.18.5 Check to ensure oil level is correct via the dipstick

5.19 Tyres And Brakes

- 5.19.1 If vehicle is still in the air use air impact wrench and socket to remove all nuts from both tyres
- 5.19.2 Conduct examination and assessment of brake pads and brake shoe
- 5.19.3 Replace pads and or shoe if necessary
- 5.19.4 Adjust brake, hand brake, hand brake cable if necessary
- 5.19.5 Rotate or change tyres if necessary
- 5.19.6 Place tyres back on lug tools
- 5.19.7 Screw lug back
- 5.19.8 Check tyre pressure

5.20 Automatic Transmission (AT)

- 5.20.1 Servicing of automatic transmission is done in accordance with manufactures recommendations. However due to the high operating temperature under which JCF service vehicles function we opt to service automatic transmission every accumulated 30,000 – 35000km.

5.21 AT servicing procedures

- 5.21.1 Remove drain plug from transmission sump and drain fluid in container.

- 5.21.2 Remove transmission sump
- 5.21.3 Removed & replaced transmission filter
- 5.21.4 Clean surface
- 5.21.5 Apply sealant and fit gasket
- 5.21.6 Replace transmission sump
- 5.21.7 Replace transmission fluid in accordance with manufactures recommendation
- 5.21.8 Replace trans-axle seal(s) (if necessary)
- 5.21.9 Start unit and allow throttling for three (3) to five (5) minutes.
- 5.21.10 Manipulate transmission lever by shifting from park to drive to reverse in a timely manner.
- 5.21.11 Check mounts and check for oil leak
- 5.21.12 Vehicle inspector test drive for smooth changes.

5.22 Check Fluid Levels

- 5.22.1 Ensure that wiper fluid bottle (windscreen wash), anti-freeze (Radiator), brake fluid levels, transmission fluid, engine oil level is intact. Add appropriate fluid where necessary.
- 5.22.2 Any other defects observed would also be remedied. All mounts to include transmission, engine muffler and rack & pinion mount are also checked.

5.23 Diesel

- 5.23.1 In servicing diesel unit basically same procedure as the Gas units however attention must be paid to:
 - 5.23.1.1 The diesel oil filter and lift pump
 - 5.23.1.2 Injectors
 - 5.23.1.3 Injectors nozzle
 - 5.23.1.4 Check for miss.....
 - 5.23.1.5 Check for diesel fluid leaking or escape

5.24 Front End Alignment & Suspension

- 5.24.1 Routine front end and suspension checks are made once the service vehicle enters the compound
- 5.24.2 The motor vehicle inspector does the assessments then makes recommendation
- 5.24.3 Defective Front end & suspension parts are removed and replaced accordingly
- 5.24.4 Computerized wheel alignment and balancing are done
- 5.24.5 Unit handed over to TMMD motor vehicle inspector for drive test
- 5.24.6 Upon satisfaction of road worthiness, records are updated and unit handed over

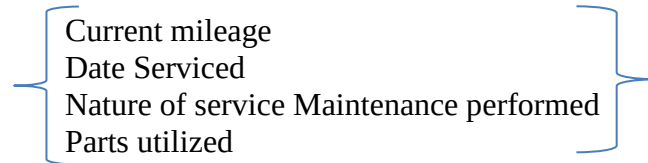
5.24.7 Advanced card released.

5.25 Update Records

5.25.1 Calculate and apply service sticker or recent mileage (*Tip to know when next to perform maintenance service*)

5.25.2 Update log books

5.25.3 Record on the Vehicle Management System



5.0 Turnaround times for repairs:

5.0.1 Minor Repairs.....1-3 days

5.0.2 Major Repairs.....3-21 days

5.0.3 Major Long term repairs 3-10 weeks

All timelines are subject to availability of parts and other processes (assessment/ approval etc.)