# CONDITIONS OF VEHICLE TYRES ON NIGERIAN ROADS



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### INTRODUCTION

"Tyre is ring-shaped part either pneumatic or solid (including rubber, metals and plastic composites), that fit around rims to protect them and enhance traction. It is made of chemically treated rubber and fabric" [Han, 2007]. Tyre enables better vehicle performance by providing required traction, braking, steering, and load support, tyre determines the stopping distance of vehicles in term of braking. According to Alhassan, (2011) et el "Tyre forms a flexible cushion between the vehicle and the road, which smoothes out shock and makes for a comfortable ride"

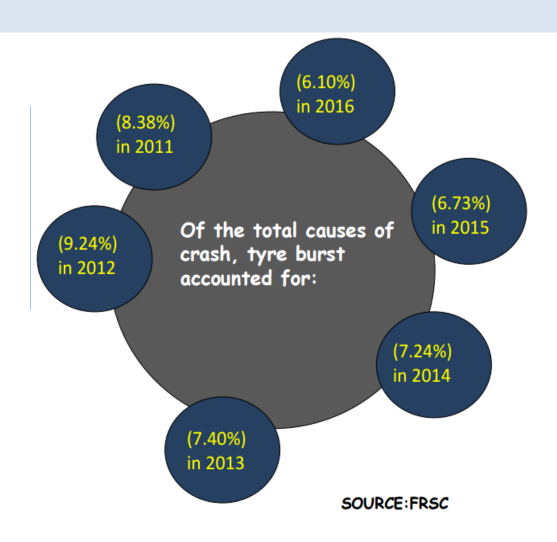
#### TYRE RELATED CRASHES

Globally, tyre related crashes are huge. In the US for example, more than 500 people die every year in 33,000 tire-related vehicle crashes resulting in about 19,000 injuries. It is believed that most of these crashes are simply preventable with adequate knowledge, education and sensitization. About 1.5 to 2 million tires on the road were potentially unsafe for use, therefore a call for caution on the vehicle owners globally as some tire pose potential high risk for users due to various factors such as facilitated recall due to factory errors. National Transportation Safety Board (NTSB), 2015.

A lot of risk of crashes could be linked to the conditions of tyres. When thread depth for example are below 1.6mm, road traffic crashes rates are trebled and even increases seven-fold when the thread depths go below 0.5mm. Bullas, (2004). Thread depth below 0.5mm could also result in a fault known as aquaplaning, a situation where the tyre fails to clear the water on the road when the tyre contacts the ground. Mudd, (2009). There are several other tyre conditions such as over-inflation, under-inflation and tyre damage that could result in tyre related crashes.

### TYRE RELATED CRASHES IN NIGERIA (2011-2016)

Tire related crashes are among six (6) major causative factors in road traffic crashes in Nigeria (2016 FRSC Annual Report).



#### AIM

The aim of the research was to assess the conditions of tyres on Nigerian roads for informed decision on road safety

### **OBJECTIVES**

The objectives were:

- ·To ascertain the level of awareness on tyre usage
- ·To identify the condition of tyres being used in the country.
- •To evaluate the level of correct tyre usage and identify the combination of new and expired tyres.

#### THE STUDY AREAS

The survey was conducted in all the states and Federal Capital Territory.

### **METHODOLOGY**

- Questionnaires were randomly distributed to private, commercial and government drivers by the FRSC field commands nationwide. Tyres of the vehicles being driven by the drivers were examined and pressure (PSI) also measured. A total of 30,124 vehicles were checked with a total of 124,235 tyres.
- □Simple descriptive statistics and charts were employed in the analysis.
- ☐Statistical packages like SPSS and Microsoft Excel were used in running the analysis.

## **ANALYSIS**

A total of 30,124 vehicles drivers were stopped and tyres checked. 124,235 tyres were checked from randomly stopped vehicles. 55% of the surveyed tyres were from private vehicles, 42% from commercial vehicles, while 3% were from Government vehicles

### TABLE 1: SUMMARY OF NATIONAL TYRES SURVEYED

| S/No. | PARTICULAR  | PRIVATE | COMMERCIAL | GOVERNMENT | DIPLOMAT | TOTAL  |
|-------|---|---------|------------|------------|----------|--------|
| 1     | Number of Expired tyres                             | 25975   | 22630      | 915        | 0        | 49520  |
| 2     | Number of Non-Expired tyres                         | 42660   | 29030      | 3025       | 0        | 74715  |
|       | Number of tyres purchased as                        |         |            |            |          |        |
| 3     | Tokunbo   | 24635   | 29270      | 1045       | 0        | 54950  |
| 4     | Number of tyres purchased as Rebore                 | 425     | 720        | 0          | 0        | 1145   |
| 5     | Number of tyres purchased as New                    | 43840   | 21310      | 2990       | 0        | 68140  |
| 6     | Number of tyres with Correct PSI                    | 23725   | 12700      | 2515       | 0        | 38940  |
| 7     | Number of tyres with wrong PSI                      | 44570   | 37545      | 3180       | 0        | 85295  |
| 8     | Number of Under inflated tyres                      | 21765   | 19500      | 1260       | 0        | 42525  |
| 9     | Number of over inflated tyres                       | 22805   | 18045      | 1920       | 0        | 42770  |
| 10    | Number of Tyres with Good Thread or Grid level      | 49255   | 27710      | 3565       | 0        | 80530  |
| 11    | Number with Fair Thread or Grid level               | 15625   | 15685      | 525        | 0        | 31835  |
| 12    | Number with Bad Thread or Grid level                | 4730    | 7035       | 105        | 0        | 11870  |
| 13    | Number of tyres with Burge/damage or cut            | 5225    | 6475       | 260        | 0        | 11960  |
|       | Number of tyreswithoutBurge/damage                  |         |            |            |          |        |
| 14    | or cut  | 65085   | 42720      | 4470       | 0        | 112275 |
| 15    | Number of Drivers with knowledge of tyre expiration | 14185   | 8160       | 935        | 0        | 23280  |

# ANALYSIS OF EXPIRED/NON-EXPIRED TYRES

A total of 124,235 tyres were surveyed from various categories of vehicles. 55% of the surveyed tyres were from private vehicles, 42% from commercial vehicles, while 3% were from Government vehicles As showed in chart below, 60% of the total tyres surveyed from vehicles had not expired while 40% of the tyres had expired. Analysis also revealed high percentage of good tyres among government vehicles as only 23% of their tyres were recorded expired. See the details in table 2 and chart 1 & 2 below

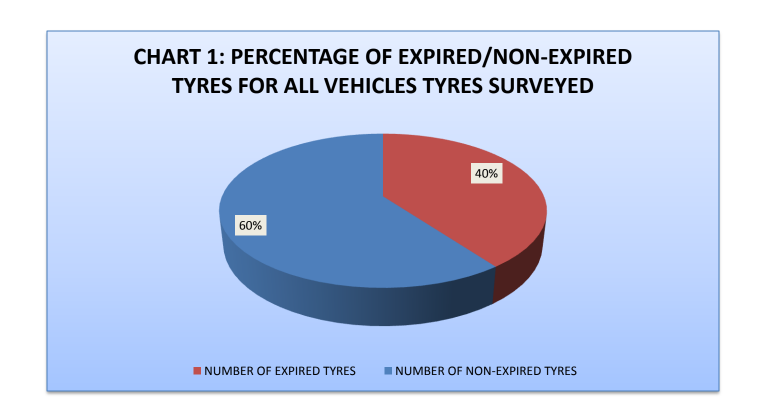
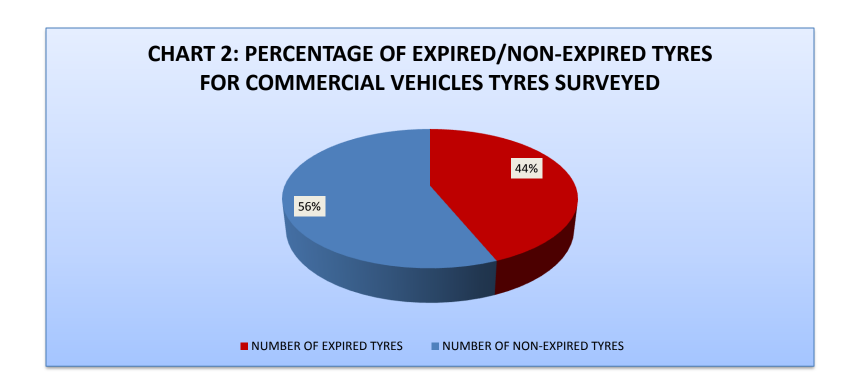


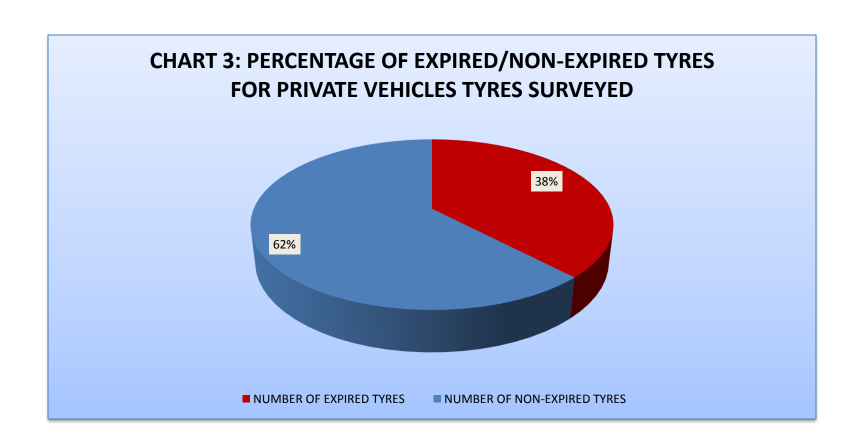
Chart 2 below indicated that 44% of commercial vehicles tyres had expired while the remaining 46% had not expired.

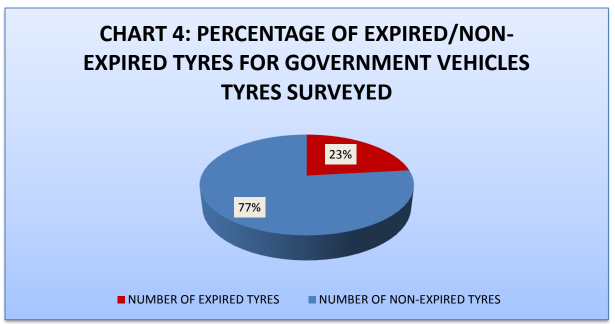


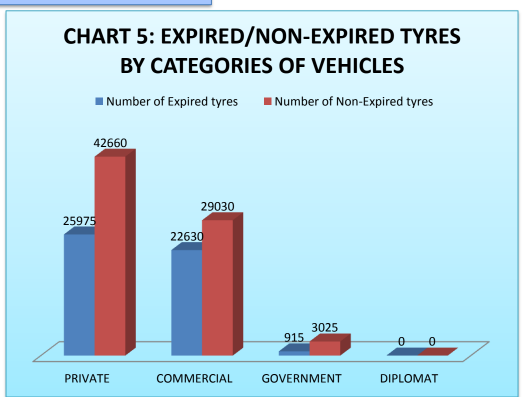
### Table 2: ANALYSIS OF EXPIRED/NON-EXPIRED TYRES

| CATEGORY OF VEHICLE | NUMBER OF<br>EXPIRED TYRES | NUMBER OF<br>NON-EXPIRED<br>TYRES | TOTAL NUMBER<br>OF TYRES<br>SURVEYED | PERCENTAGE |
|---------------------|----------------------------|-----------------------------------|--------------------------------------|------------|
| PRIVATE             | 25975                      | 42660                             | 68635                                | 55%        |
| COMMERCIAL          | 22630                      | 29030                             | 51660                                | 42%        |
| GOVERNMENT          | 915                        | 3025                              | 3940                                 | 3%         |
| DIPLOMAT            | 0                          | 0                                 | 0                                    | 0%         |
| TOTAL               | 49520                      | 74715                             | 124235                               | 100%       |

In Chart 3, 38% of the tyres had expired while 62% were still within the valid period. This is an indication that commercial vehicles have more expired tyres than private vehicles







### TYRES PURCHASED AS TOKUNBO, REBORE AND NEW

This analysis showed categories of tyres used by road drivers, either New, Rebore or Fairly-used tyres popularly known as Tokunbo in Nigeria.

Table 3 and related charts show that 55% of the total tyres surveyed were brand new, 44% were purchased as tokunbo and 1% were purchased as rebore.

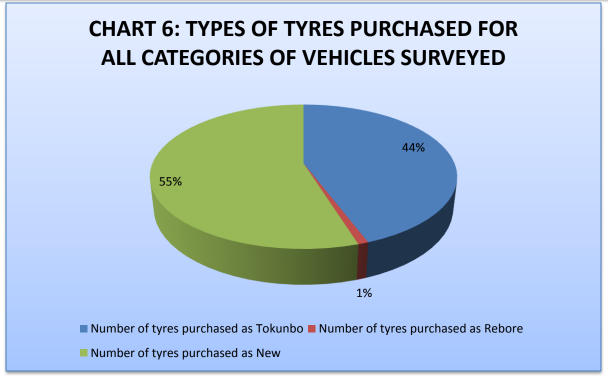
Chart 7 below indicates that 57% of commercial vehicles tyres were bought as fairly used "Tokunbo" while that of Private vehicles stood at 36% as shown in chart 8. This revealed that most commercial drivers used more off tokunbo tyres than new.

Further analysis also revealed that 42% of commercial vehicles tyres were new tyres while that of private vehicle is 63%. This showed that private vehicles owners use bran new tyres than commercial vehicles owners. It is observed from the figures in table 3 below that only 1% of both private and commercial vehicles use rebore tyres.

74% of Government vehicles tyres were new and 26% were Tokunbo.

#### TABLE 3: TYRES PURCHASED AS TOKUNBO, REBORE AND NEW

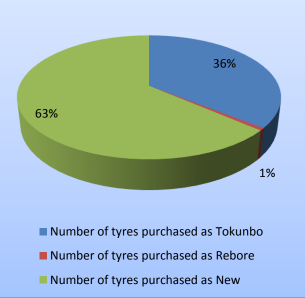
| CATEGORY OF VEHICLE | Number of tyres<br>purchased as<br>Tokunbo | Number of tyres<br>purchased as<br>Rebore | Number of tyres<br>purchased as New | TOTAL NUMBER OF<br>TYRES SURVEYED |
|---------------------|--|---|-------------------------------------|-----------------------------------|
| PRIVATE             | 24635                                      | 425                                       | 43840                               | 68900                             |
| COMMERCIAL          | 29720                                      | 720                                       | 21310                               | 51750                             |
| GOVERNMENT          | 1045                                       | 0   | 2990                                | 4035                              |
| DIPLOMAT            | 0  | 0   | 0                                   | 0                                 |
| TOTAL               | 54950                                      | 1145                                      | 68140                               | 124235                            |
| PERCENTAGE          | 44%  | 1%  | 55%                                 | 100%                              |



# CHART 7: TYPES OF TYRES PURCHASED FOR COMMERCIAL VEHICLES SURVEYED



# CHART 8: TYPES OF TYRES PURCHASED FOR PRIVATE VEHICLES SURVEYED

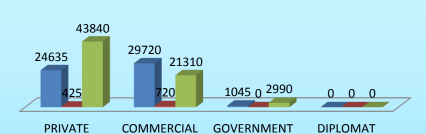


# CHART 9: TYPES OF TYRES PURCHASED FOR GOVERNMENT VEHICLES SURVEYED



# CHART 10: COMPARISON OF TYRES PURCHASED AS TOKUNBO, REBORE AND NEW BY VEHICLES CATEGORIES

- Number of tyres purchased as Tokunbo
- Number of tyres purchased as Rebore
- Number of tyres purchased as New



# VEHICLES WITH CORRECT TYRE PSI (POUNDS PER SQUARE INCH)

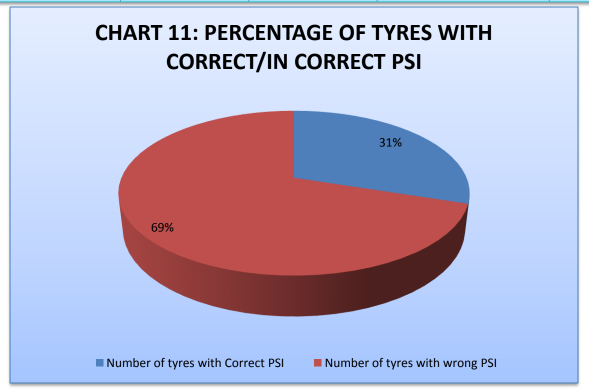
Maintaining correct tire inflation pressure helps optimize tire performance and fuel economy. Correct tire inflation pressure allows drivers to experience tire comfort, durability and performance designed to match the needs of their vehicles.

Table 4 below gave the relationship between correct and incorrect tyres PSI. It was noted that only 31% of total tyres surveyed had correct PSI while the remaining 69% had wrong PSI.

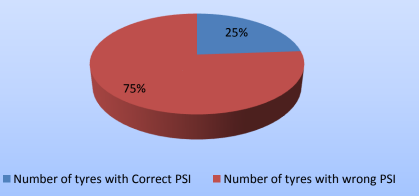
34% of the private vehicles tyres checked had correct PSI, 25% of commercial vehicles tyres also had correct psi, while 44% of Government vehicles tyres recorded correct psi. This means that governments' vehicles drivers are mindful of their tyres gauge than private and commercial vehicles drivers. The least correct psi was recorded from commercial vehicles with only 25% having correct psi.

#### TABLE 4: NUMBER OF VEHICLES WITH CORRECTS PSI (POUNDS PER SQUARE INCH)

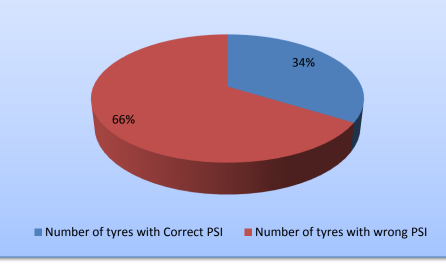
| CATEGORY OF VEHICLE | Number of tyres  | Number of tyres | TOTAL NUMBER OF | PERCENTAGE WITH CORRECT |
|---------------------|------------------|-----------------|-----------------|-------------------------|
|                     | with Correct PSI | with wrong PSI  | TYRES SURVEYED  | PSI                     |
|                     |                  |                 |                 |                         |
|                     |                  |                 |                 |                         |
| PRIVATE             | 22725            | 44570           | 67295           | 34%                     |
| COMMERCIAL          | 12700            | 37545           | 50245           | 25%                     |
| GOVERNMENT          | 2515             | 3180            | 5695            | 44%                     |
| DIPLOMAT            | 0                | 0               | 0               | 0%                      |
| TOTAL               | 38940            | 85295           | 123235          | 32%                     |
| PERCENTAGE          | 31%              | 69%             | 100%            |                         |



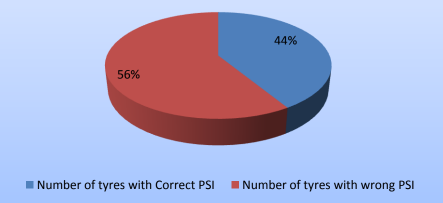
# CHART 12: PERCENTAGE OF COMMERCIAL VEHICLES' TYRES WITH CORRECT/IN CORRECT PSI



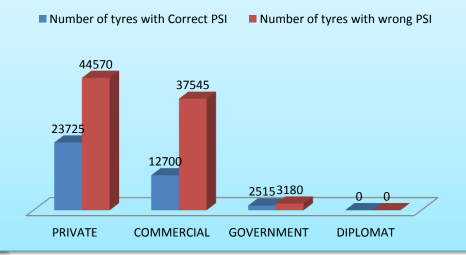
# CHART 13: PERCENTAGE OF PRIVATE VEHICLES' TYRES WITH CORRECT/IN CORRECT PSI



# CHART 14: PERCENTAGE OF GOVERNMENT VEHICLES' TYRES WITH CORRECT/IN CORRECT PSI



# CHART 15: NUMBER OF TYRES WITH CORRECT AND WRONG PSI BY VEHICLES CATEGORIES



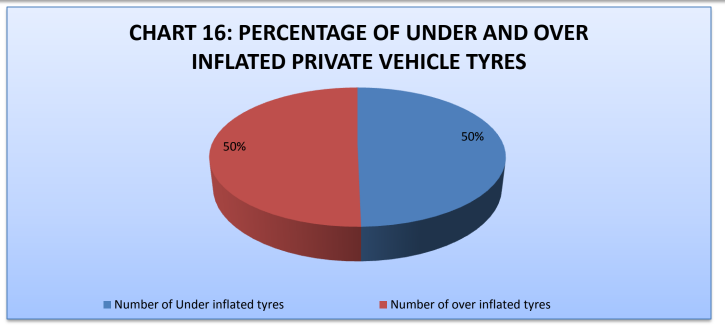
## WRONG PSI OF VEHICLES TYRES

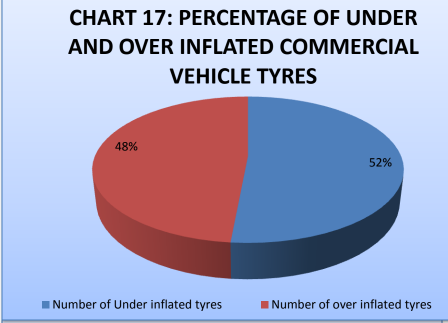
Analysis of tyres with wrong inflation (PSI) showed that 51% of private vehicles tyres are under inflated and 49% over inflated. Further analysis also indicated that 52% of commercial vehicles with wrong inflation are under inflated while 48% are over inflated.

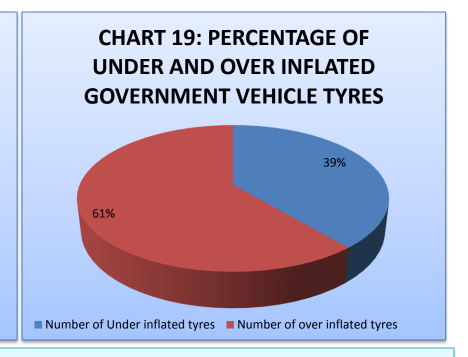
While Government vehicle tyres checked had 39% under inflated, and 61% over inflated. Details are as shown in the table 5 and charts below.

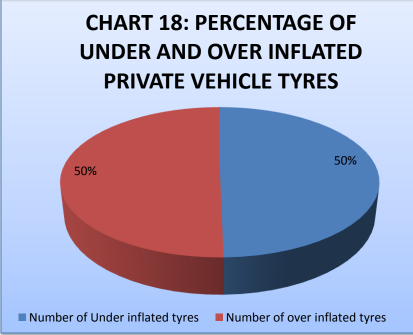
### TABLE 5: NUMBER OF TYRES UNDER/OVER INFLATED

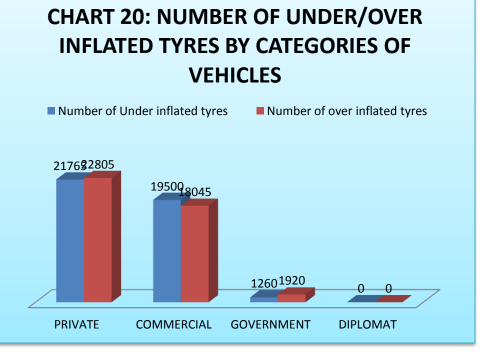
| CATEGORY OF VEHICLE | NUMBER OF      | NUMBER OF     | TOTAL NUMBER  | PERCENTAGE OF | PERCENTAGE OF |
|---------------------|----------------|---------------|---------------|---------------|---------------|
|                     | UNDER          | OVER INFLATED | OF TYRES WITH | UNDER         | OVER INFLATED |
|                     | INFLATED TYRES | TYRES         | WRONG PSI     | INFLATED      |               |
|                     |                |               |               |               |               |
|                     |                |               |               |               |               |
|                     |                |               |               |               |               |
| PRIVATE             | 21765          | 22805         | 44570         | 49%           | 51%           |
| COMMERCIAL          | 19500          | 18045         | 37545         | 52%           | 48%           |
| GOVERNMENT          | 1260           | 1920          | 3180          |               |               |
| GOVERNIVIENT        | 1200           | 1520          | 3100          | 39%           | 61%           |
| DIPLOMAT            | 0              | 0             | 0             | 0%            | 0%            |
| TOTAL               | 42525          | 42770         | 85295         | 50%           | 50%           |











#### RATING OF TYRES' CONDITION

It was observed that 65% of total tyres checked had good thread/grid level (above 1.6mm), 26% with fair thread/grid level, while 10% had bad thread/grid level. 71% of private vehicles tyres checked had good thread, 55% of commercial vehicles tyres have good thread/grid level while 85% of government vehicles tyres. 7% of private vehicles tyres checked were bad, 14% of commercial were bad and 2% of government own were bad. This analysis is an indication that commercial vehicles tyres do have high number of bad tyres compared with private vehicles tyres or government vehicles tyres.

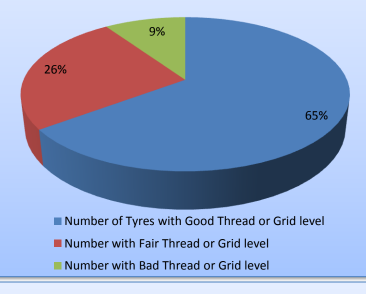
#### TABLE 6a: NUMBER OF TYRES WITH GOOD, FAIR AND BAD THREAD OR GRID

| CATEGORY OF VEHICLE | NUMBER OF TYRES  | NUMBER WITH FAIR | NUMBER WITH BAD | TOTAL NUMBER OF TYRES |
|---------------------|------------------|------------------|-----------------|-----------------------|
|                     | WITH GOOD THREAD | THREAD OR GRID   | THREAD OR GRID  | SURVEYED              |
|                     | OR GRID LEVEL    | LEVEL            | LEVEL           |                       |
|                     |                  |                  |                 |                       |
|                     |                  |                  |                 |                       |
| PRIVATE             | 49255            | 15625            | 4730            | 69610                 |
| COMMERCIAL          | 27710            | 15685            | 7035            | 50430                 |
| GOVERNMENT          | 3565             | 525              | 105             | 4195                  |
| DIPLOMAT            | 0                | 0                | 0               | 0                     |
| TOTAL               | 80530            | 31835            | 11870           | 124235                |
| PERCENTAGE          | 65%              | 26%              | 10%             | 100%                  |

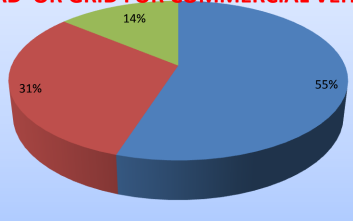
#### TABLE 6b: PERCENTAGE OF TYRES WITH GOOD, FAIR AND BAD THREAD OR GRID

| CATEGORY OF VEHICLE | NUMBER OF TYRES<br>WITH GOOD THREAD<br>OR GRID LEVEL | NUMBER WITH FAIR<br>THREAD OR GRID<br>LEVEL | NUMBER WITH<br>BAD THREAD OR<br>GRID LEVEL | TOTAL NUMBER OF<br>TYRES SURVEYED |
|---------------------|--|---|--|-----------------------------------|
| PRIVATE             | 71%  | 22%   | 7%   | 100%                              |
| COMMERCIAL          | 55%  | 31%   | 14%  | 100%                              |
| GOVERNMENT          | 85%  | 13%   | 2%   | 100%                              |
| DIPLOMAT            | 0  | 0   |  | 0                                 |
| TOTAL               | 65%  | 26%   | 10%  | 100%                              |

# CHART 21: NUMBER OF TYRES WITH GOOD, FAIR AND BAD THREAD OR GRID FOR ALL CATEGORIES OF VEHICLES



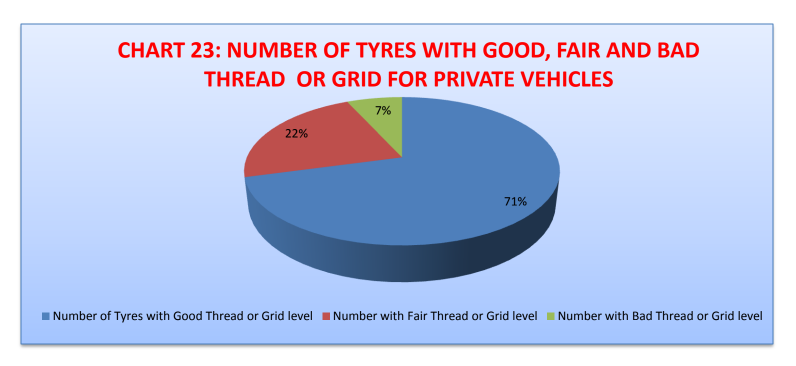
# CHART 22: NUMBER OF TYRES WITH GOOD, FAIR AND BAD THREAD OR GRID FOR COMMERCIAL VEHICLES

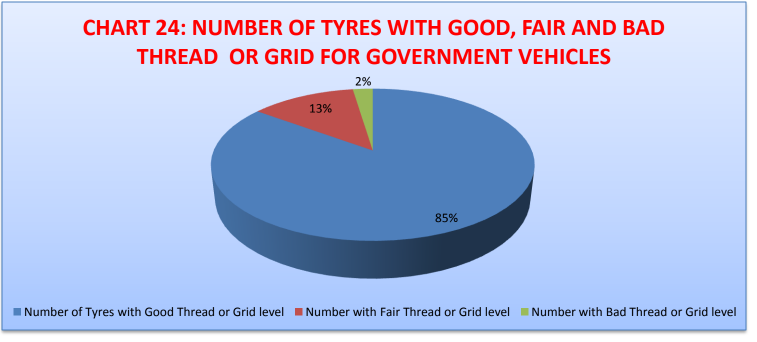


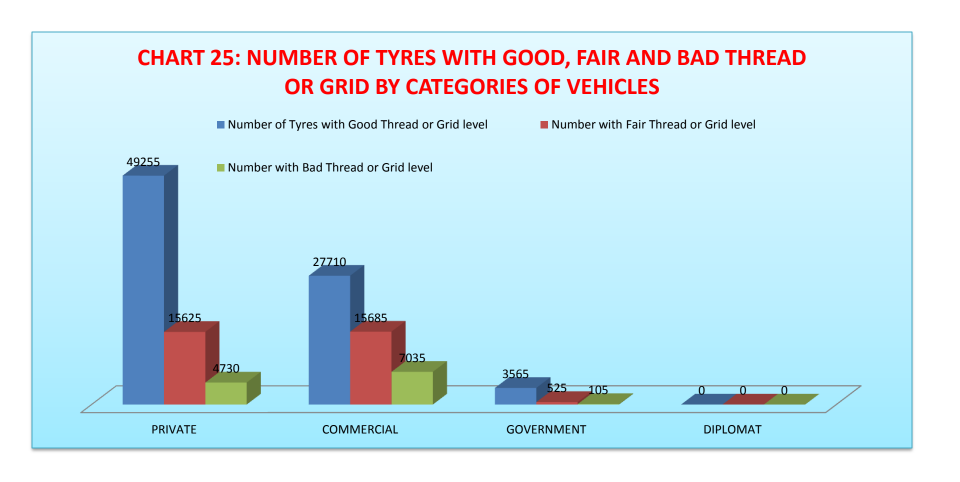
■ Number of Tyres with Good Thread or Grid level

■ Number with Fair Thread or Grid level

■ Number with Bad Thread or Grid level





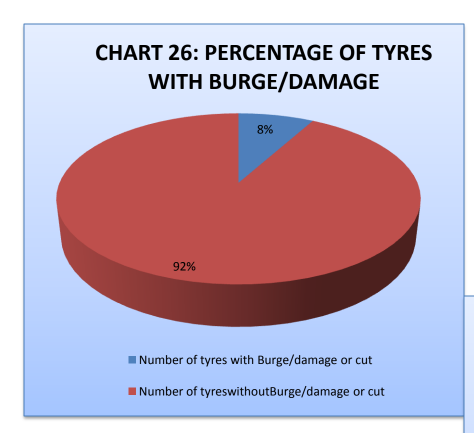


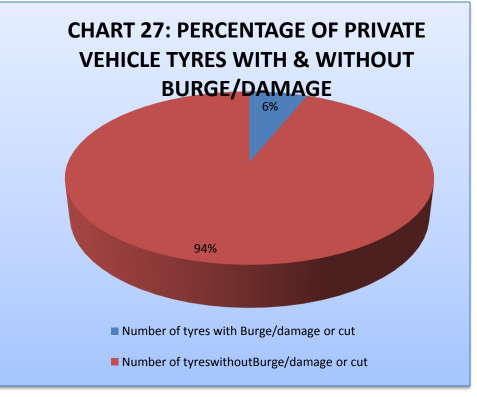
#### TYRES WITH AND WITHOUT SWOLLEN/DAMAGE

Table 7 below showed that 8% of total vehicles tyres surveyed were swollen/damaged. Further analysis revealed that commercial vehicles had the highest percentage of damaged/swollen tyres (11%), while government vehicles had the lowest, 2% and private had 6% of tyres checked damaged. See below tale 7 and corresponding charts.

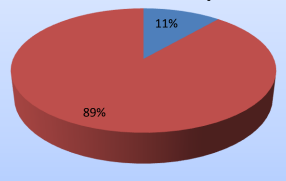
#### TABLE 7: TYRES WITH AND WITHOUT SWOLLEN/DAMAGED

| CATEGORY OF VEHICLE | Number of tyres with<br>Burge/damage or cut | Number of tyres without Burge/damage or cut | TOTAL NUMBER OF TYRES SURVEYED | PERCENTAGE |
|---------------------|---|---|--------------------------------|------------|
| PRIVATE             | 5225  | 65085                                       | 70310                          | 6%         |
| COMMERCIAL          | 6475  | 42720                                       | 49195                          | 11%        |
| GOVERNMENT          | 260   | 4470  | 4730                           | 2%         |
| DIPLOMAT            | 0   | 0   | 0                              | 0%         |
| TOTAL               | 11960                                       | 112275                                      | 124235                         | 8%         |



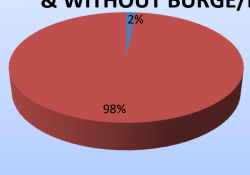


# CHART 28: PERCENTAGE OF COMMERCIAL VEHICLE TYRES WITH & WITHOUT BURGE/DAMAGE



- Number of tyres with Burge/damage or cut
- Number of tyreswithoutBurge/damage or cut

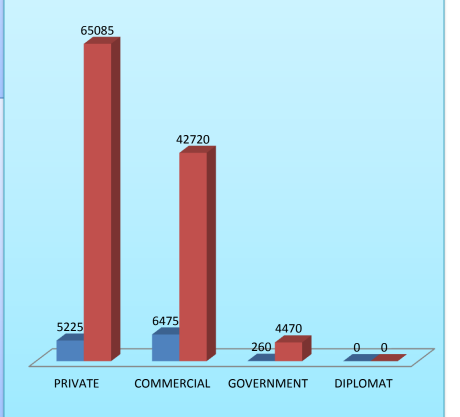
# CHART 29: PERCENTAGE OF GOVERNMENT VEHICLE TYRES WITH & WITHOUT BURGE/DAMAGE



- Number of tyres with Burge/damage or cut
- Number of tyreswithoutBurge/damage or cut

# CHART 30: NUMBER OF TYRES WITH BURGE/DAMAGE BY CATEGORIES OF VEHICLES

- Number of tyres with Burge/damage or cut
- Number of tyreswithoutBurge/damage or cut



### **FINDINGS**

The following findings were made;

- ❖Private vehicles had more expired tyres (55%) than commercial vehicles (42%)
- ❖23,280 out of 30,124 of drivers vehicles interviewed representing 77% had knowledge of tyres expiration.
- ❖55% of the total tyres surveyed were brand new, 44% were purchased as tokunbo and 1% were purchased as rebore. This showed that private vehicles owners use brand new tyres than commercial vehicles owners. It was observed from the figures in table 3 that only 1% of both private and commercial vehicles use rebore tyres.

- ❖34% of the private vehicles tyres checked had correct PSI, 24% of commercial vehicles tyres also had correct psi, while 41% of Government vehicles tyres recorded correct psi. This means that governments' vehicles drivers are more mindful of their tyres pressure than private and commercial vehicles drivers.
- ❖Commercial vehicles had the highest percentage of damaged/swollen tyres (11%), while government vehicles had the lowest, 2% and private had 6% of tyres checked damaged.

### RECOMMENDATIONS

Consequently upon the above findings, the under mentioned recommendations are proffered:

- I. Government should strictly enforce the laws on sales of substandard tyres. Importation of such tyres should also be completely banned.
- II. There is need for the law enforcement officers to intensify check of tyres in major parks and highways nationwide.
- III. The FRSC, other agencies of governments as well as Fleet Operators nationwide should step up public enlightenment on use of good tyres, expiration and correct inflation of tyres. The consequences of wrong usage should be brought to the consciousness of all road users.
- IV. There should be more collaborating efforts of all stakeholders

- v. Presently, there is no tyre manufacturing company in Nigeria, hence all tyres are imported, making regulations on sales and use more difficult. The government should provide conducive environment for the establishment and operations of the manufacturing companies
- vi. Efforts should also be made to improve the Nigerian economy as it is presently tough for most vehicle owners to procure brand new tyres for their vehicles, hence the resort to fairly used and substandard tyres which are cheaper but more dangerous.
- vii. Packing and Storage of tyres while being imported and at sale points should also attract the regulators attention. These tyres are mostly damaged through wrong packing and storage
- viii. Loan facilities as well as other welfare packages should be encouraged by employers to assist their employees to acquire new and standard tyres for their vehicles

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