CHAPTER ONE

BACKGROUND

1.0 INTRODUCTION

The problem of Road Traffic Accidents (RTAs) has being a huge one globally. Many countries around the world are trying to put up interventions that would stop the increased number of car crashes and pedestrians hit on the roads. Road accidents are a negative factor to economic development both to the government and society. The government has to spend colossal sums of money to treat accident victims who are usually admitted to government hospitals and unfortunately these victims tend to be hospitalized for much longer periods of time as compared to other patients. Families also have to spend a lot of money and time on road accident victims. In the event of death, some families are left totally incapacitated as some of these victims are bread winners. It was out of the realisation of the gravity of the problem of road accidents that the researcher was prompted to investigate whether road safety messages by the Road Transport and Safety Agency (RTSA) are working. In carrying out the investigation, the researcher was attached to RTSA for three months and during this period a lot of valuable information pertaining to the problem was gathered.

1.1 BACKGROUND TO THE PROBLEM

According to WHO (1999), the problem of deaths from RTAs has been acknowledged to be a global phenomenon with people in power in most countries being concerned with the increase in the number of people killed and seriously hurt on the roads worldwide. Major studies of the causes of death globally have shown that by the year 2020 road traffic accidents would be the sixth out of top 100 causes of fatalities around the globe. This trend is also...
indicated in the creation of the Global Road Safety Partnership by the World Bank, the International Federation of the Red Cross and Crescent Societies, bilateral aid organisations and other interest groups under the structure of the World Bank’s Business Partners for Development (BPD) Programme (ibid). In Zambia the situation is not different, road traffic accidents have been ranked the third cause of death in the country. The Road Transport and Safety Agency (RTSA) was established under the laws of Zambia to promote road safety by educating the general public. There are alarming figures of road traffic accidents in the country and this makes it imperative to establish whether or not the interventions put up by RTSA to promote road safety are actually yielding results. The research focused on Public Service Vehicles (P.S.V) drivers as these are on record to be by far with the highest fatalities in single instances compared to private motor vehicles and cyclists.

According to RTSA (2011) trend curves have been defined for the number of road accidents, the causalities, deaths and other relevant quantities and on the basis of surveys and analysis carried out for most countries in the world. The state of affairs in Zambia has been compared to countries in the globe. The number of vehicles per 10,000 persons had increased from 163 in 1964 to 332 in 1974, an increase of 103 per cent. Road traffic deaths had also increased by 170 per cent, increasing from 330 in 1964 to 890 in 1974, while the total number of accidents had increased by 194 per cent, hitting the figure of 10,829 by the year 1974. The number of deaths per 10,000 motor vehicles for the year 1974 was 57. If no preventable interventions were taken, 1,100 road deaths were expected in 1980, 200 more than that recorded in 1974. In 1975 it was found out that the annual number of deaths per motor vehicle in the country was ten times larger than the average for European countries. The ratio of deaths to the number of injured people was also much higher than for neighbouring countries and about twice more than that of the average in European countries (ibid).
According to (RTSA 2012), accidents in the country have greatly gone up in the recent years. In 2011, in the second quarter of the year, the country recorded 5,402 road traffic accidents in which 399 people died. In the third quarter of the year, the figure had gone up to reach 5,975. A total number of 450 people died which reflected an upward percentage of 51 compared to the second quarter figures of the same year.

According to RTSA (2010), the tables below show a summary of the road accidents between 2004 and 2007

<table>
<thead>
<tr>
<th>PROVINCE</th>
<th>2004</th>
<th>2005</th>
<th>2006</th>
<th>2007</th>
</tr>
</thead>
<tbody>
<tr>
<td>LUSAKA</td>
<td>6,222</td>
<td>6,646</td>
<td>10,513</td>
<td>10,889</td>
</tr>
<tr>
<td>COPPERBELT</td>
<td>3,173</td>
<td>3,530</td>
<td>4,105</td>
<td>5,400</td>
</tr>
<tr>
<td>CENTRAL</td>
<td>918</td>
<td>937</td>
<td>1,047</td>
<td>1,382</td>
</tr>
<tr>
<td>SOUTHERN</td>
<td>1,130</td>
<td>1,010</td>
<td>1,279</td>
<td>1,431</td>
</tr>
<tr>
<td>N. WESTERN</td>
<td>537</td>
<td>171</td>
<td>549</td>
<td>693</td>
</tr>
<tr>
<td>EASTERN</td>
<td>293</td>
<td>1,267</td>
<td>632</td>
<td>401</td>
</tr>
<tr>
<td>NORTHEM</td>
<td>254</td>
<td>101</td>
<td>443</td>
<td>569</td>
</tr>
<tr>
<td>LUAPULA</td>
<td>164</td>
<td>153</td>
<td>185</td>
<td>190</td>
</tr>
<tr>
<td>WESTERN</td>
<td>314</td>
<td>260</td>
<td>342</td>
<td>735</td>
</tr>
<tr>
<td>TOTALS</td>
<td>13,005</td>
<td>14,075</td>
<td>19,095</td>
<td>21,690</td>
</tr>
</tbody>
</table>

*Figure 1: Table showing accidents per province between 2004 and 2007*
Accidents and Fatalities per 10,000 Vehicles: 2004-2007

<table>
<thead>
<tr>
<th>YEAR</th>
<th>ACCIDENTS PER 10,000 VEHICLES</th>
<th>FATALITIES PER 10,000 VEHICLES</th>
</tr>
</thead>
<tbody>
<tr>
<td>2004</td>
<td>1,167</td>
<td>80</td>
</tr>
<tr>
<td>2005</td>
<td>1,004</td>
<td>62</td>
</tr>
<tr>
<td>2006</td>
<td>1,039</td>
<td>64</td>
</tr>
<tr>
<td>2007</td>
<td>951</td>
<td>56</td>
</tr>
</tbody>
</table>

Figure 2: Table showing accidents and fatalities per 10,000 from 2004 to 2007

According to RTSA (2012), in 2011, 22,570 road traffic accidents were reported, this indicated a significant increment compared to 15,186 road traffic accidents reported in 2010 representing a 49 percent increase. Lusaka and Copperbelt provinces continued to record the highest number of road traffic accidents due to the continued increase in motor vehicle importation. Over 52,000 motor vehicles were imported in 2011 and this brought the cumulative sum total to 381,948 motor vehicles in the country.

In 2011, a total of 212 deaths involving children aged 16 years and below were reported. This represented 13 per cent of the total fatalities in the Country. Road traffic accidents are the leading death cause among people aged between 10 and 24 years old. Injuries from road crashes have become one of the significant causes of childhood morbidity and mortality in Zambia but many of the accidents concerning these children are predictable and preventable. Many of the accidents concern young ones playing on the roads, cyclists, new drivers and passengers of public service vehicles (ibid).
<table>
<thead>
<tr>
<th>Motor vehicle and Trailer Category</th>
<th>2010</th>
<th>2011</th>
</tr>
</thead>
<tbody>
<tr>
<td>Motorcycle</td>
<td>9,450</td>
<td>11,345</td>
</tr>
<tr>
<td>Motor tricycle</td>
<td>135</td>
<td>245</td>
</tr>
<tr>
<td>Light Passenger Vehicle</td>
<td>204,465</td>
<td>236,830</td>
</tr>
<tr>
<td>Heavy Passenger Vehicle</td>
<td>6,514</td>
<td>6,897</td>
</tr>
<tr>
<td>Light Load Vehicle</td>
<td>66,287</td>
<td>72,899</td>
</tr>
<tr>
<td>Agric. Tractors</td>
<td>1,620</td>
<td>1,768</td>
</tr>
<tr>
<td>Heavy Load Vehicle</td>
<td>42,496</td>
<td>44,765</td>
</tr>
<tr>
<td>Trailers</td>
<td>6,345</td>
<td>6,954</td>
</tr>
<tr>
<td>Total</td>
<td>337,513</td>
<td>381,948</td>
</tr>
<tr>
<td>Annual Motor Vehicle Population</td>
<td>30,272</td>
<td>44,435</td>
</tr>
</tbody>
</table>

*Figure 3: Table showing motor vehicle importation between 2010 and 2011*
CAR = Central African Republic
DRC = Democratic Republic of Congo
STP = Sao Tome & Principe.

*Figure 4: Figure of road death rates in Africa in 2010 (WHO 2013)*
According to WHO (2013), Africa remains the least motorized of the six world regions, but has the highest rates of road traffic deaths with 37 countries having death rates above the global average of 18.0 deaths per 100,000 population. While the regional average for Africa is 24.1 deaths per 100,000 population, for the 19 countries in the middle-income category, covering 44 per cent of Africa’s population, the rate is 27.8 deaths per 100,000 population. By comparison, the global average for middle-income countries is 20.1 deaths per 100,000 population.

1.1.1 Institutional Background of RTSA

According to RTSA (2010), the Agency was created under section 3 of the Road Traffic Act number 11 of 2002. The Road Transport Act was enacted by the Zambian parliament in December 2002. The Road Traffic Act number 11 of 2002 was repealed by the National Road Safety Council Act of CAP 471 of the laws of Zambia and parts V to XIV of the Road and Road Traffic Act CAP 46 onto the Road Transport and Safety Agency. The possessions, rights and obligations which soon before the appointment date belonged to the National Road Safety Council and the Road Traffic Commission was correspondingly transferred and given to RTSA. The nominated date for starting of work of the Agency was announced to be 14th May 2004 by the Minister of Transport and Communication under the statutory instrument No. 61 of the same year. RTSA is a corporate entity with perpetual existence and is able to sue and being sued in its corporate frame.

1.1.2 FUNCTIONS OF RTSA

According to RTSA (2011), the main functions of the Agency are:

1. To implement policy on road transport, traffic management and road safety.
2. To register imported vehicles

3. To issue licences and driving permits

4. To pay out such percentages of monies into the Road Fund in respect of fees for licences, permits and concessions granted and registration fees.

5. To conduct Road Safety Education through publicity campaigns and undertake and assist in the dissemination of information on road safety

6. To coordinate road safety programmes

7. To formulate programmes designed to promote road safety in conjunction with local authorities

8. To approve road safety programmes undertaken by anybody, institution or person.

9. To make contributions to the cost of road safety programmes undertaken by other authorities or bodies and

10. To carry out such other activities as are conducive to the performance of RTSA functions (bid).

1.1.3 COMPOSITION OF RTSA

RTSA (2011) indicates that the Agency was created under section 3 of the Road Traffic Act No. 11 of 2002 and was ratified by the Zambian parliament on 31st December the same year (2002). The Organisation comprises members coming from a diverse of background and these include:
1. A representative of the Pensions and Insurance Authority

2. A representative of the Passengers Pedestrians and Cyclists Association of Zambia

3. A representative of the Persons with Disabilities recommended by the Ministry of Community Development.

4. A representative of the Chartered Institute of Transport

5. A representative from the Passenger Transport Association

6. A representative from the Truckers Association

7. A representative of the Medical Council of Zambia

8. A representative of the Attorney General

9. A representative of the Ministry of Transport and Communication

10. A representative from the Ministry of Home Affairs

11. The Director or a representative from Road Development Agency

12. The Director of National Road Fund (ibid).

The Chief Executive Officer of the Agency is in charge of the running of the Agency and is appointed by the Agency in talks with the Ministry of Transport and Communication. The Director is also the Agency’s Secretary as well.

The Director is helped by two Deputy Directors; the Deputy Director of Transport and the Deputy Director for Safety. The Agency also selects other members of staff with the permission of the Minister as it deems essential for the carrying out of its functions under the Road Traffic Act (ibid).
1.1.4 ZAMBIA’S COUNTRY PROFILE

According to the World Bank (2011), the Republic of Zambia is a landlocked country in Southern Africa. Its neighbours; are the Democratic Republic of the Congo, Tanzania, Malawi, Mozambique, Zimbabwe, Botswana and Namibia, and Angola. The capital city is Lusaka, located in the south-central part of the country. The population is concentrated mostly around Lusaka and the Copperbelt Provinces (ibid).

Zambia became under the British protectorate of Northern Rhodesia at the end of the nineteenth century. During most of the colonial period, the country was governed by administrators chosen from London with the British South Africa Company advice (ibid).

Zambia gained independence on 24th October 1964 from the United Kingdom and Kenneth Kaunda became the first President. His National Independence Party (UNIP) was in power from 1964 to 1991. From 1972 to 1991 the country was a single party entity with the UNIP as the only political party. The goal of the party was to unite the nation under the slogan of ‘One Zambia, One Nation’. Frederick Chiluba of the Movement for Multi-Party Democracy (MMD) took over President Kaunda after the 1991 general elections. Chiluba’s tenure of office saw an increase in social-economic growth and raised decentralization of the government. He (Chiluba) left Levy Mwanawasa as his successor; President Mwanawasa ruled the country from January 2002 up to his untimely death in August 2008. He is remembered for pioneering the campaign to reduce corruption and increase the standard of living of the poor Zambians. After President Mwanawasa’s death in 2008, Rupiah Banda took over as caretaker President before being elected president in the same year. He is currently Zambia’s shortest serving president holding office for only three years. The late
Patriotic Front party leader, Michael Chilufya Sata defeated Rupiah Banda in the 2011 tripartite elections (ibid).

In the year 2010, the World Bank identified Zambia as one of the worlds’ fastest economically transformed countries. Lusaka City is the location of the Common Market for Eastern and Southern Africa (COMESA) headquarters (ibid).

1.1.5 ZAMBIA’S ECONOMIC PERFORMANCE

According to the World Bank (2011), Zambia has held five successful multiparty elections since 1991. The peaceful general elections held in September 2011 further strengthened the country’s democratic standing in the world and proved the country’s huge economic potential grounded in its rich bestowment of abundant natural resources that include enormous land and water bodies.

The country has a developmental plan through its Vision 2030 and the Sixth National Development Plan (FNDP). The Plan is framed around the theme of “broad based wealth and job creation through citizenry participation and technological advancement.” Specific development goals include; fostering a competitive and outward-oriented economy, greatly reducing hunger and poverty, and attaining middle income status. The number one step came in July 2011 when Zambia was categorized a lower middle income country by the World Bank (ibid).

According to the World Bank (2011), Zambia has in the past ten years undergone steady rapid economic growth. An amalgamation of huge economic administration, free market economy and privatization endeavours, ventures in the copper industry and related infrastructure, and spiky upward adjustments in copper prices assisted to achieve an average
yearly growth of almost 5.8 per cent during the last 10 years. Foreign Direct Investment (FDI) increased from about US$164.9 million in 2003 to US$1.73 billion in 2010 with much ventures being in the mining sector, industrialisation, and wholesale and retail trade. The Zambian government mixed macroeconomic stability under International Monetary Fund (IMF) programs and managed to navigate the negative waves of the 2008 Global Economic and Financial Crises. The yearly rate of inflation dropped from about 30 per cent in 2000 to 7.2 per cent in 2011. The debt relief also enhanced Zambia’s external position and aided in building foreign-exchange reserves to more relaxing heights (ibid).

Nevertheless, Zambia’s economic growth has not resulted into noteworthy poverty reduction. Sixty per cent of the Zambian population lives below the poverty column and 42 per cent are marked to be in extreme poverty conditions. In addition, the absolute number of the poor has increased from about six million in 1991 to 7.9 million in 2010. This is essentially due to population increases. The urban areas are far better than the rural ones: Copperbelt and Lusaka provinces, for example, have poverty incidences fairly low at only about 22 per cent and 34 per cent respectively, in contradiction to the rest of the country, which is dominated by peasant farming; poverty rates are higher than 70 per cent. Approximately 90 per cent of Zambians who live below the extreme poverty bracket are concentrated in rural areas, and the poverty gap difference is much higher for the rural population than their urban colleagues. Speeding up growth and reducing poverty will entail increasing the competitiveness of the Zambian economy by reducing the cost of doing business in the country and making sure that the village economies, which upon the bigger part of the population depends for its living, adds much to the overall growth of the economy. Regardless of the massive potential and stated commitments to diversifying the country economy, the mining sector continues to be the major driver of the Zambian economy (ibid).
1.2 STATEMENT OF THE PROBLEM

According to RTSA (2011), Zambia has a history of high traffic road accidents and incidence; Road Traffic Accidents (RTAs) have been ranked the third highest cause of death in Zambia after HIV and AIDS and Malaria. Lusaka province particularly accounts for about half of the road accidents and a third of the fatalities at a huge cost to society. As a result of the high population increase and enhanced socio-economic activities, Lusaka especially has been experiencing a huge soar in the volume of traffic especially during the last 15 years. The increase is mostly attributed to the growth of economic activities in the city and which has led to surge of imports of used vehicles mainly from Japan as transport means to support these enhanced economic activities.

The imported used Japanese vehicles have greatly increased the number of motor vehicles on the Zambian roads. RTSA has disclosed that Zambia is contributing about 1,200 fatalities to the global accidents recorded every year (ibid). With this increase in traffic, caution has to be taken when one is using the roads so that they are neither the originator nor the sufferer of the rising road traffic accidents in the country. In order for one to be road cautious, one has to be equipped with the necessary information so that they have the knowledge of how to use the road properly and they too are made to understand the laws and regulations surrounding correct road usage in the country. RTSA is the entity given this huge responsibility and it is therefore important to ascertain how far they are doing so as road accidents cause a lot of misery for many families and which inevitably posses an enormous strain on the country’s already inadequate resources.

The study was therefore undertaken to review and evaluate the role of RTSA in sensitizing the community on road safety so that the number of accidents in the country can reduce. This was undertaken with the background that while messages on road safety have been circulated
to the public by RTSA, the impact of these messages or interventions on the community has not been adequately investigated.

1.3 RATIONALE

This research will bring a lot of benefits to the people of Zambia. It will help determine whether or not the Road Transport and Safety Agency is conducting enough education to the people of Zambia in addressing road safety and preventing avoidable accidents. With the recent trend in the country where road accidents are ranked third in terms of being a cause of death, it is important to ascertain whether enough sensitisation on road safety is carried out. It is also vital to gauge the levels of knowledge of the public and also determine what attitudes the people have over communications about road safety and good road usage.

With the low average incomes of most people in Zambia, the majority of the public cannot buy cars on cash basis but rather have to save for a long period of time or they have to borrow money from banks and/or micro financial institutions to buy these cars. The effects of road traffic accidents are immense and are both economic and social. Motorists have to spend colossal sums of money to repair damaged cars from the accidents. Sometimes the accident victims have to pay huge bills at health centres and worse still, others are permanently incapacitated to carry out economic activities and therefore life becomes miserable or uncomfortable as they have to depend on others for their livelihood. In addition some people who die from the accidents whether drivers, passengers, cyclists or pedestrians are bread winners meaning that their families remain suffering after these people’s demise. Even to non bread winners, their families have to spend money on funeral ceremonies and coffins. This money could have been channelled to more developmental projects if the likelihood of accidents on the Zambian roads could be avoided. According to RTSA (2010), the majority
of the accidents in the country are not caused by mechanical failure but rather by human error or misjudgement.

In addition to benefiting ordinary Zambians, the research will also benefit Zambia particularly in the field of Communication for Development. The research will help determine the effectiveness of certain strategies of communication for instance; the channels employed and will determine which ones are more effective when it comes to sensitizing the masses.

Therefore it is hoped that the study will help Government and RTSA and individuals who would have interest in promoting road safety and reducing road accidents to come up with workable interventions.

1.4 Objectives

1.4.1 General Objectives

The study aimed at investigating the effectiveness of RTSA messages in reducing road accidents amongst the Public Service Vehicle (P.S.V) drivers. This was done with specific reference to Lusaka P.S.V drivers.

1.4.2 Specific Objectives

It was wished that by the end of the study, a number of specific objectives would be achieved. The study sought to, among other things:

1. To determine what aspects of road safety messages RTSA communicates to the public and why.

2. To examine activities RTSA formulates to target P.S.V drivers.
3. To analyse the P.S.V drivers’ attitudes towards RTSA messages.

4. To examine channels RTSA uses to communicate to the public on road safety and why?

5. To investigate RTSA’s role in changing the drivers’ attitudes, knowledge and practices with regard to road safety.

1.4.3 Research Questions

The study was based on a review and evaluation of RTSA messages in sensitizing P.S.V drivers. Data for the study was collected by the researcher during the period of attachment at RTSA from October to December 2012. The researcher was mandated to write a report on the findings and experiences after the attachment. Among others, the study sought to find answers to the following questions:

1. What messages does RTSA disseminate to the public on road safety?

2. How is the response of P.S.V drivers to efforts?

3. How does RTSA service the P.S.V drivers?

4. What channels does RTSA use to communicate to the public on road safety and why?

5. How have messages from RTSA transformed drivers’ attitudes, behaviour and practices on the road?
CHAPTER TWO

LITERATURE REVIEW

2.0 Introduction

For decades now many people have lost their lives on the Zambian roads and world over. Public service buses account for the majority of these fatal road accidents. It would be inevitable then for one to tend to wonder what really the source of the increasing road traffic accidents is. Do learner drivers get enough training before they are certified to drive or is it that there are too many drivers who are drunk on the road or the drivers drive very long distances and end up being tired and eventually dozing off whilst on the road. How much road safety sensitisation are the road traffic agencies conducting in different countries around the globe and what are the drivers’ attitudes towards these messages?

2.1 Literature Review

RTAs have become a thorny issue in most countries around the globe and it has been suggested that for a country to fight road traffic accidents, concerted efforts are needed among all the stake holders. Zambia combined efforts with other countries in the globe in commemorating the start of the ‘United Nations Decade of Action for Road Safety 2011 to 2020, on 11th May 2011. The country is facing difficulties with reducing the soaring rates of road traffic accidents. These accidents can somehow be attributed to the increase in the importation of used vehicles, mainly from Japan. According to RTSA (2011), Zambia Revenue Authority (ZRA) approximates that almost 300 used Japanese motor vehicles are imported into Zambia every day. The Passengers, Pedestrians and Cyclists Association (PAPECA) perceive this massive importation as a challenge for a developing nation like
Zambia and with a limited road network. This picture makes people vulnerable to soaring road traffic accidents as a result of congestion on the roads (ibid).

According to Galvin, 1997) apart from the humanitarian aspect of road deaths and injuries in developing countries, a strong case can be made for reducing road accidents on economic grounds alone as they consume major financial resources that the countries, especially so for developing countries could be put to better use if only the road accidents could be averted in the first place. It should not be forgotten that in developing countries, road safety is one among the numerous problems demanding funding and other resources. For many countries, difficult decisions have to be made on the resources that could be devoted to road safety. In order to help in the decision-making process it is important that a method be devised to determine the cost of motor vehicle road accidents and the value of preventing them (ibid).

Galvin (1997), further adds that one of the first needs for cost figures of road accidents is at the level of national resource planning to ensure that road safety is ranked equitably in terms of investment in its betterment. Broad estimates are usually sufficient for this purpose, but must be considerable with the competing economic sectors requiring funding. The second need for accident cost figures is to make sure that the best use is made of any investment and that the best safety improvements are brought in terms of the benefits that they will come up in relation to the cost of their implementation. It has been observed that failing to link specific costs with road accidents may certainly result in the use of widely varying methods in the choice of measures and the assessment of projects that affect road safety measures. Consequently, it is extremely unlikely that the pattern of expenditure on road safety will in any sense not be mandatory in terms of equity. In particular, if safety advantages are paid a blind eye in transport planning, there will inevitably be associated under-investment in road safety sector which would lead to further soaring in road traffic accidents (ibid).
In line with Gavin (1997), RTSA (2012) also indicates that road accidents cause both concrete and non-concrete costs to the economy of any country. Among the concrete costs include things such as; damage to vehicle; administrative costs; medical treatment; reduction in output due to injury or death and insurance costs. Non-concrete costs include pain, grief and suffering and the risk of being involved in an accident. In economical terms, the cost of road accidents to the economy of Zambia is estimated roughly to be at 3 per cent of the Gross Domestic Product (GDP). The yearly costs of road accidents to the economy are in thousands of kwacha, and as a result of all vehicles and medicines being imported, this figure finishes the existing scarce foreign exchange available in the country’s economy. Road traffic accidents have a direct impact on the social and physical aspects of the country. When an individual has been in a road traffic accident, the family will most likely have to sustain the medical costs or in the event of death, the whole family may become financially crippled or dependant because the accident victims are the ones who took care of the family. Under such miserable conditions, the family, who in many cases are female, will be compounded to seek alternative sources of income such as prostitution to alleviate the poverty. This situation could end up exposing these people to HIV and AIDS and children may become orphans (ibid).

According to the Journal of the Eastern Asia Society for Transportation Studies, Vol. 6, using Gross Output Methodology, which uses the Human Capital Approach to costing, economic and social costs of accidents, has been calculated. Medicine costs and lost incomes of the victims have been taken into consideration. Administrative costs earned by legal personnel that are in charge of accident investigation were also taken into due consideration. Damage to property such as vehicle repair costs were also figured out and were added up to the total resources lost. An amount for the pain, grief and suffering of the victim and their dependents
was also summed up. The authors of the journal wish that road safety be given more significance by providing a clear picture of the adverse effects of road accidents to the society and economy of any country (ibid).

According to WHO (2013), Countries in the African Region have to make deliberate efforts to improve the data required for planning and implementing interventions, and monitoring the progress of road safety. Targets cannot be set in the absence of reasonable data on the major risk factors, numbers and characteristics of people being injured and killed on the roads, circumstances surrounding road accidents, and the extent to which interventions are being used. The majority of countries are currently struggling with the lack of basic data, such as the ages and sex of people killed on the roads, and prevalence of risk factors such as drink-driving. Major investment is needed to change this. The resources that countries might want to invest in interventions could be wasted if the agencies tasked with improving road safety lack the data to help them plan. Countries cannot improve what they are not able to measure. Therefore, there is need to carry out more research to come up with statistics that should be used for road safety interventions.

According to The World Health Organisation (WHO 1999), road accidents would be the third leading cause of death by 2010. It stated that the top causes of death globally were:

1. Lower Respiratory infections and Ischemic heart diseases
2. Diarrheal diseases and major depression
3. Conditions during prenatal and Road traffic injures
4. Major depression and Celebre Vascular disease
5. Chronic Obstructive Pulmonary disease
6. Lower respiratory infections

7. Tuberculosis

8. Measles,

9. Congenital abnormalities

10. HIV and AIDS

The most economically sound and productive age group (those aged between and 15 and 44 years) appear prominently in road traffic accidents of people with wounds and deaths. This invariably affects the country’s economy by the reduction effect it has on human resource that it creates in the labour industry. Additionally, the physically challenged victims that are usually in the lowest-income bracket earning capacity are extremely affected because they rely on manual labour for their survival (ibid).

The situation in Zambia is not different from the global scenario. RTSA (2010) reports that about 1,200 people die and 50,000 are left handicapped or permanently injured as a result of traffic accidents every year. This is a huge figure considering that Zambia only has a population of around 12.4 million people. The skyrocketing increment in second hand Japanese cars on the roads and people driving drunk has added to the high numbers of road traffic accidents and if preventable measures are not put into place to control the scenario, deaths coming from road accidents will be the major source of untimely deaths for children under the age of five years in the country (ibid).

Road traffic accidents are the cause of death for almost 1,000 people in the country per year and injure many more. Road accidents have been placed as the third highest death causer in the Country after HIV and AIDS and malaria and the second leading cause of death for
children and youths aged between five and twenty years old respectively and this has severe impact on the homestead and the country at as a whole (ibid).

WHO (1994) reports that, road accident victims represent between 30 to 86 per cent of all hospital admissions. Accident victims tend to keep on longer in the hospital than other patients with different illnesses. In the Philippines, the Philippine University General Hospital, for example, road traffic accidents contribute 25 per cent of the total admissions of medical cases recorded. This has a serious negative blow on the capital of public hospitals and the government as a whole as these hospitals carry an average of 25 to 75 per cent of the victims’ total costs of medication and treatment. This is heightened by the fact that 80 per cent of the seriously injured and 50 per cent of the slightly injured road victims seeks medical attention in public hospitals (ibid).

WHO (1994) further states that Potential productive years of life are lost as a consequence of accidents are also considered; lost output is obviously the biggest causality related cost earned. It was established that the average age of fatalities is between 31 and 30 years for accident injuries. This figure also included the days spent as a result of serious injury in hospital before one eventually loses their life. It was stated that in order to count the social cost and emotional burden accidents bring to the victims and their loved ones, a notional amount to reflect pain, grief and suffering is added to the total risk and payment for the avoidance of hypothetical risks of accidents (ibid).

According to Gavin (1997), forecasting future deaths globally has quite a number of challenges. For instance, previous trends may be perceived to give a clear picture of what may happen in the years to come. Nevertheless some countries, such as Japan for example, experienced rapid worsening in road safety in the 1960s and 80 per cent growth in people dying from road accidents but then with major investments, deaths reduced by almost 50 per
cent over the next 10 years. Even though, deaths started to increase once again in the beginning of the 1980s due to a continual enlargement in motor vehicle ownership, this was because there was a reduction in investment in life saving activities. It has been observed additionally that, trends in many parts of the world are not stable and there is a lot of proof to show that high increases in mortalities in Africa and Asia display signs of reduction though rates in these regions are very still high and of major concern (ibid).

The Journal of the Eastern Asia Society for Transportation Studies vol. 6 further reports that the most common method used in countries with heavy traffic, to portray the road traffic situation in any country is the number of injury accidents per million vehicle kilometres per year; this shows the relationship between accidents taking place to the measure of exposure to traffic. Nevertheless, very few developing and under developed countries have motor vehicle usage statistics and accidents data. What is portrayed instead is the number of reported fatalities per 10,000 cars; this has been used by many firms to compare traffic safety statistics between and among countries. Rates of fatality yet might be considered to be of little significance to a country than the actual number of deaths occurring in a country. The number of deaths reported per 100,000 people which is known as the fatality risk, is the most common pointer used by the concerned sectors to rank diseases and other death causes.

WHO (1999) states that countries with high numbers of motor vehicles which represent 60 per cent of all vehicles in the world only have 14 per cent of deaths from accidents globally. However Asia, Africa and Central Europe with about 16 per cent of vehicles contribute about 44 per cent of world accident deaths. In the developing countries, the only region where the distribution of road fatalities and vehicles match is Latin America. It was stated that one of the fundamental differences between developed and developing regions is that, over the last decades the number of deaths occurring actually fell by about 10 per cent in Western Europe
and North America. In Africa, Asia and Latin America, road fatalities have continued to rise (ibid).

Gavin (1997) states that most noticeably, death trends from accidents in South Africa and Poland are different from other African and East European countries. The period from 1987 to 1995 deaths in the Asia Pacific region rose by 39 per cent, in Africa by 26 per cent but this excluded South Africa and in the MENA region accidents rose by over 36 per cent, in the Latin America region by over 100 per cent but this excluded Brazil. In Central and Eastern Europe there was a big difference between Poland where deaths increased by 31 per cent with the rest of the countries in the same region where deaths had reduced marginally. In Africa and Asia, the majority of people who died the most were the drivers and passengers although about 15 to 20 per cent represented pedestrians. In Asian countries, a marked variation was seen with for instance, about 70 per cent of those killed in road traffic accidents being pedestrians in Hong Kong and about 50 per cent for Korea. However in China, Malaysia and Thailand, pedestrians who died from road accidents only stood at about between 10 to 15 per cent of the total numbers recorded (ibid).

In contradiction, for Singapore, Taiwan (China) and Malaysia over half of the deaths recorded were cyclists. When deaths involving pedestrians, non motor vehicle and motorcycles are put together, to form the overall category of vulnerable Road Users (VRU), statistics represent a big proportion of all people who died from accidents (ibid).

For Africa, pedestrians were once more one of the main classes of road users involved in fatal road accidents. Pedestrian deaths also stood highly in the Middle East which stood at about over 30 per cent of all deaths recorded. The analysis of deaths by gender indicated a huge gap between men and women involved in fatal road accidents. In general there was a tendency for
females to be less involved in fatal accidents than in non fatal accidents in most regions of the world (ibid).

Gavin (1997), further states that it was approximated that in 1999 alone between 750,000 and 880,000 people could have died as a result of road traffic accidents and that most of these deaths took place in developing and emerging countries, with almost half in the Asia-Pacific region. It was observed that deaths from road accidents were projected to continue to go up with a death rate estimated to be at about between 900 thousand and 1.1 million by the year 2010 and between 1.1 and 1.3 million by 2020. Projected estimates were taken into consideration of accident cost globally and it was established that the cost globally, in 1998 was about US $ 520 billion and of this total amount the developing countries accounted for almost US $ 65 billion. Trends from the available data also indicated that the total number of people who died from road accidents in developing countries continued to go up (ibid).

Gavin (1997) continues that, however evidence shows that the rate of increase in deaths from road accidents in the developing countries is currently reducing, especially in Africa as a continent. The statistics collected however also indicate that the highest fatality rates in the world also occurred in African countries, specifically in Ethiopia, Uganda, and Malawi. Pedestrians were particularly found to be a risk group throughout the African and Asian continents as well as the Middle East region. Passenger casualties were found to be dominating in the developed countries with the highest statistics coming from Latin America (ibid).

Herbst (2002) writes that, the prime factor to gauging attitudes towards road safety is linked closely to general beliefs about risks and consequences. The teenagers especially show a wide variety of attitudes and behaviour between males and females. Females tend to be conservative and afraid of road risk behaviour and to the other extreme, males especially
those who have just finished school, care less about road safety. They frequently involve themselves in illegal and dangerous driving activities. Unfortunately, but importantly, this group appear to limit their learning of road safety to their own direct experience rather than from other people. Herbst continues that the other important thing to note is that one presentation on road safety will not reach all of the types of teenagers represented in one group; different styles have to be used for the same group. Scholars have argued that the minimal number of careless and anti-social drivers will not be moved by any message from any one presentation. It is therefore important to formulate a future strategy where consideration will only be given to developing approaches within the current frameworks to persuade different groups of people. The two basic and pertinent approaches to road safety are; firstly, to take road safety messages to the front of the brain of the driver or to make passengers refuse to be driven by potentially dangerous drivers (ibid).

Herbst (2002) states that the message that has the biggest impact and which is more likely to promote safe driving is the one which involves humanity especially the one which has to do with the death or injury of friends or family. For some young people, it was interesting to establish that the injury or death of others was of higher pain than them being injured or dying from road traffic accidents. The other one is the Human Consequences approach which warns of danger and consequences of flouting traffic rules and regulations. This however, does not work for some people, and it seems to be effective more especially with female than male teenagers. For some males, the human consequences approach is perceived as not practical but a matter of bad luck. They believe that when they are involved in a road accident it is more a matter of being unfortunate than being a bad judge on the road. To these people, fines and revocation of the driving licence seems to bother them most than anything else.
It is clear from the above scenario that there is need for organisations around the globe to combine efforts in the making of messages on road safety and partnerships. RTSA has partnered with the Ministry of Health and Non-Governmental Organisations to champion the reduction of road traffic accidents in the country.

WHO (1994) states that road traffic accidents were the leading cause of early deaths for young people globally. Road traffic accidents kill more than 1.3 million people and injure almost 50 million people annually. In line with this, RTSA (2002) also has discloses that Zambia is contributing about 1,200 deaths to the world accidents recorded each year and of all the deaths recorded, over 50,000 people are left permanently incapacitated. The Agency further points out that it is detrimental that money meant for national investments which needs immediate attention is redirected to emergencies resulting from avoidable road accidents. The Agency urges all the road users in Zambians to use all preventative measures to change the road user behaviour in order to avert loss of life (ibid).

Herbst (2002) writes that over 95 per cent of road accidents involve some kind of negligent driver behaviour combined with three other common factors. The first one is that drivers usually try to blame poor road conditions; secondly they blame failure or mechanical fault of the vehicle and lastly, they tend to blame other drivers for their own accidents. However, the actual fact is that their behaviour is usually the major cause of accidents. Most accidents occur because of excessive speed or bad driver behaviour. However, the risky behaviours are usually not reported to relevant authorities (ibid).
CHAPTER THREE

CONCEPTUAL AND THEORETICAL FRAMEWORK

3.0 Introduction

This chapter looks at the different conceptual and operational definitions. It is important to define the different concepts and terms that will be considered in this research.

3.1 Conceptual and Operational Definitions

3.1.1 Communication

Communication is a seemingly simple process because it is something that people do almost all the time and most often without even thinking about it. However, for communication to be effective the messages are supposed to be clear, simple and brief. Miller, (2002) argues that a definition of communication is not necessarily right or wrong, but more or less useful and appropriate for the concerns of the scholar. This paper will take communication to be the giving, receiving and or sharing or exchange of information. Some scholars have divided communication into intrapersonal, interpersonal and group communication. Operationally, communication is said to have occurred if there is a response or change of attitudes, knowledge or behaviour.

3.1.2 Intrapersonal Communication

This communication is the use of language or thought that is internal to the communicator. In simple terms it is communication within oneself.
3.1.3 Interpersonal Communication

This is the type of communication where there is a face to face sharing of information or where individuals who may be members of a group interact by sharing information. It is the type of communication that is used to strengthen human ties among people.

3.1.4 Group Communication

This is communication which takes place in small groups of people, usually not exceeding twenty individuals. Group communication usually mixes both intrapersonal and interpersonal communication interactions. Operationally, group communication involves a cluster of about 5 or more people.

3.1.5 Mass Communication

Mass communication is the dissemination or transmission of information to a mass audience or mass society.

3.1.6 Message

This refers to the pieces of information or ideas after they have been encoded. In its simplest terms a message can be defined as encoded information.

3.1.7 Channel

This is the physical means by which the message is communicated; it could be in written, oral or visual form. Under each medium of communication there are several different channels.
3.1.8 Development

According to the United Nations Development Programme (UNDP 1999), development is defined as the process of expanding people’s range of choices- increasing their opportunities for education, health care, income and development, and covering the full range of human choices from a sound physical environment to economical and political freedom.

This definition of the concept places emphasis on:

- Enjoying a long and healthy life;
- The acquisition of knowledge;
- Having access to resources for a decent standard of living; and
- The freedom to exercise choice and participate in society.

3.1.9 Communication Strategy

A strategy is a systematic, well planned series of actions; it combines different methods, techniques and tools to achieve intended change or objectives using available resources within a specified time-frame. Operationally, a communication strategy could be used to change the behaviour of people through the use of multi-media. For example, radio, to give vital information and print media for a record to refer to later.

3.2.0 Knowledge

Knowledge is also a concept that has a very broad definition. It can be explained in different ways as it also conveys various meanings in different cultural contexts. It has varying meanings across the different ages in history. In this research knowledge will be considered as the state of knowing. It will be looked at as familiarity with, awareness of something or
understanding of something gained through experience or study. It is the range of what has been perceived, discovered or learned. According to the Free Merriam-Webster (2012), knowledge is the fact or condition of knowing something with familiarity gained through experience or association. It is acquaintance with or understanding of something. It is the state of being aware of something. It is the sum total of what is known (ibid). One of the ways of measuring the effectiveness of a communication strategy is by assessing the knowledge a particular audience has about that subject. This knowledge can further be measured by examining the attitudes or feelings and responses.

3.3 Theories

3.3.1 Self Fulfilling Prophecy

This theory looks at how people justify their perceptions of reality based on their beliefs and thoughts and not what is actually pertaining on the ground. It is possible that the general public perceives RTSA to be a law enforcing organisation and hence even when the Agency is circulating messages about road safety, people would be thinking about the punishment and fines rather than internalizing the communication.

3.3.2 Multi-Step Flow Theory

This theory states that it is not always possible to get your message directly to your intended audience. Communication is facilitated by a filtering process. So to get road safety messages across, RTSA would use public figures or opinion leaders to filter the message through to the audience. These opinion leaders can for example state how they follow the Highway Code and after doing so, they would influence the people to emulate them.
3.3.3 The Agenda Setting Theory
This theory states that the media sets the agenda for news for the audience. The media tells the audience which media products are important. They tell consumers of media products which products are at the top of the agenda. The choices the gate keepers make determine the setting of this agenda. This theory is also applicable to this research. It is applicable in the sense that the media can decide (it is likely they have been doing so) to put RTSA messages at the bottom on the agenda. As such, RTSA road safety messages have not been communicated adequately by the media though it is a very serious issue for discussion.

3.3.4 Diffusion of Innovation Theory
According to Rodgers, E.M (1995), Diffusion is the process by which an innovation is communicated through certain channels over time among members of a social system. Diffusion is a special type of communication concerned with the spread of messages that are perceived as new. The four main elements of diffusion are; the innovation, communication channels, time and the social system.

In his book Diffusion of Innovations, Rodgers defines diffusion as the process that is used to spread new ideas from the source of the invention to the ultimate users or adopters. Rodgers differentiates the adoption process from the diffusion in that the diffusion process occurs within society, as a group process, where as the adoption process pertains to an individual. Rodgers (1995) defines the adoption process as, “the mental process through which an individual passes from the first hearing about adoption to final adoption”. This research will use the theory of diffusion of innovations to ascertain the rates of adoption of RTSA messages by individual members of the public.
CHAPTER FOUR
METHODOLOGY

4.0 Introduction

This chapter outlines the research design, the methods, the sampling procedure and the data collection techniques, which will be followed by a brief discussion of the data analysis.

4.1 Research Design

A combination of descriptive and exploratory research approaches were used in this study.

4.2 Methods

The study used both the quantitative and the qualitative methods in its methodology.

4.2.1 Quantitative Survey

A total number of 110 questionnaires were distributed to the respondents. These bus drivers were chosen from three major bus stations in Lusaka namely; Lumumba, Millennium and Kulima Tower bus stations. These stations were chosen because they had lists of operators and contact numbers, this made it easy to carry out systematic random sampling.

4.2.2 Qualitative Survey

4.2.3 Focus Group Discussions (FGDs)

The qualitative component of the study involved three FGDs at different bus stations in Lusaka.

4.2.4 In-depth Interviews

Two in-depth interviews were conducted with various officers at RTSA.
4.2.5 Participant Observation

Participant observation and FDGs were held during the attachment period. Interviews were conducted with relevant personnel at RTSA offices and also with P.S.V drivers. Documentation was also used as a data collection mechanism, mainly at RTSA offices.

4.3 Sampling Procedure

For the quantitative survey, the study made use of purposive selection of the three busy bus stations in Lusaka which also had a sampling frame of drivers. From the lists, systematic random samples were selected for drivers to be interviewed. 110 questionnaires were distributed, but only 102 were returned.

For the FGDs, the sampling frames were used to pick participants, and each group had six to seven participants.

The purposive sampling technique helped to ensure that all relevant key personnel both at RTSA and the study areas were captured. It also helped ensure that all individuals and groups who possessed valuable information for the study were reached.

4.4.0 Data Gathering Techniques

4.4.1 Questionnaires in Quantitative Survey

A total of 110 questionnaires were distributed to a random sample of target audiences. The questionnaires were seeking information patterning to levels of awareness of the RTSA messages in the community. Using the likert-scale and or the semantic differential types of questions in the questionnaires, the researcher sought to gain insight on the population’s attitude towards RTSA. Questionnaires were used because of their unique ability to gather information on a wide range of issues from a relatively large population area.
4.4.2 In-depth Interview

In-depth interviews were conducted with key personnel at RTSA head office and also with the target community group. The researcher interviewed the Senior Manager of Communications and Public Relations at RTSA and P.S.V drivers. The selection of the interviews was based on among other things, the positions of the given officers and their roles in the organisations or society. The purpose of these interviews was to have an insight of how successful RTSA has being in achieving its set objectives.

4.4.3 Focus Group Discussions (FGDs)

Three FGDs were held. These were held with specific target groups; the discussions were with P.S.V drivers to assess the attitudes of the drivers towards RTSA and the impact of RTSA messages.

4.4.4 Participant Observation

This was done during the attachment period at RTSA and from interviews with the drivers. The researcher sought to learn about the operations of RTSA whilst taking part in some of the programmes of the institution. This proved very essential to study the communication systems of the Organisation.

4.4.5 Data Analysis

The data that was gathered was analysed using the Statistical Package for the Social Sciences (SPSS), tables, graphs and charts. The SPSS was used to establish how certain variables interacted and affected behaviour patterns as it related to drivers attitudes towards RTSA messages.
4.5 Ethical Considerations

The research was held for purely academic purposes and confidentiality was promised and upheld to all sources of information before interviews and FGDs were held. No pressure whatsoever was applied to force the participants to participate in the research and prior consent was obtained before the participants were engaged in the research.

4.6 Limitations of the study

The quantitative study was confined to Lusaka bus drivers, particularly those from Kulima Tower, Millennium and Lumumba bus stations. This is because these stations have lists of operators and their contact numbers hence it was easy to contact the drivers to participate in the research.
CHAPTER FIVE

PRESENTATION OF RESEARCH FINDINGS

5.0 Introduction

This chapter shows the findings of the study. The major component of these will be extracted from the data gathered from the questionnaires that were administered to the members of the general public in the study areas as well as from the FDGs with the P.S.V drivers. Other sources of the data presented came from the in-depth interviews with the RTSA Publicity Office officials and also with the P.S.V drivers.

5.1 General Public Questionnaire

The questionnaire that was administered to the members of the public used the KAPS (Knowledge, Attitude, Practices and Skills) approach. It was designed to establish the knowledge levels, the attitudes, the practices and skills of the respondents. It sought to establish the approximate levels of knowledge of road craft in the community. The questionnaire also aimed at finding out the respondents attitudes towards RTSA road safety messages.

For purposes of administration of the questionnaire to members of the general public, the study was divided into three locations in Lusaka, namely: Lumumba, Kulima Tower and Millennium bus stations. 50 per cent of the respondents came from Kulima Tower bus station and 25 per cent came from Millennium and Lumumba bus stations respectively. No questionnaires were administered to City Market bus station operators because there was no organised list of operators at the Station.

A total number of hundred and ten (110) questionnaires were administered to the sample population. This number of respondents was reinforced by interviews and FGDs that were conducted with various personnel and interest groups in the study area.
Most questionnaires were distributed to Kulima Tower bus station drivers because the station has a larger number of listed operators as compared to Millennium and Lumumba bus stations. The proceeding paragraphs discuss the findings of the research.

5.1.1 Age distribution of respondents

What is your age group?

<table>
<thead>
<tr>
<th>Age Group</th>
<th>Frequency</th>
<th>Percent</th>
<th>Valid Percent</th>
<th>Cumulative Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>16-25 years</td>
<td>24</td>
<td>23.5</td>
<td>23.5</td>
<td>23.5</td>
</tr>
<tr>
<td>26-35 years</td>
<td>55</td>
<td>53.9</td>
<td>53.9</td>
<td>77.5</td>
</tr>
<tr>
<td>36-45 years</td>
<td>16</td>
<td>15.7</td>
<td>15.7</td>
<td>93.1</td>
</tr>
<tr>
<td>46 and above</td>
<td>7</td>
<td>6.9</td>
<td>6.9</td>
<td>100.0</td>
</tr>
<tr>
<td>Total</td>
<td>102</td>
<td>100.0</td>
<td>100.0</td>
<td></td>
</tr>
</tbody>
</table>

Figure 5: Age distribution of the public questionnaire respondents

The study used random selection of the respondents on whom the public questionnaire was administered; this was because the respondents in the study came from different backgrounds, with different educational levels, marital status and age groups. In terms of the age groups, the respondents were between 16- 55 age range. The majority of them came from the age group of 25-35 years as shown in the chart above.
5.1.2 Education distribution of respondents

Level of education attained

<table>
<thead>
<tr>
<th>Level of Education</th>
<th>Frequency</th>
<th>Percent</th>
<th>Valid Percent</th>
<th>Cumulative Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Valid Grade 1-7</td>
<td>6</td>
<td>5.9</td>
<td>5.9</td>
<td>5.9</td>
</tr>
<tr>
<td>Grade 8-12</td>
<td>90</td>
<td>88.2</td>
<td>88.2</td>
<td>94.1</td>
</tr>
<tr>
<td>College</td>
<td>4</td>
<td>3.9</td>
<td>3.9</td>
<td>98.0</td>
</tr>
<tr>
<td>University</td>
<td>2</td>
<td>2.0</td>
<td>2.0</td>
<td>100.0</td>
</tr>
<tr>
<td>Total</td>
<td>102</td>
<td>100.0</td>
<td>100.0</td>
<td></td>
</tr>
</tbody>
</table>

Figure 6: Table showing Education levels of the respondents

The majority of the respondents (88.2%) went up to secondary school level. This was followed by 5.9 per cent who had attended primary school education and 3.9 per cent who had gone up to college education. The least percentage was that of those who had attained university, which stood at 4 per cent.

5.1.3 Knowledge of RTSA

<table>
<thead>
<tr>
<th>Knowledge of RTSA</th>
<th>Frequency</th>
<th>Percent</th>
<th>Valid Percent</th>
<th>Cumulative Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>99</td>
<td>97.1</td>
<td>97.1</td>
<td>97.1</td>
</tr>
<tr>
<td>No</td>
<td>3</td>
<td>2.9</td>
<td>2.9</td>
<td>100.0</td>
</tr>
<tr>
<td>Total</td>
<td>102</td>
<td>100.0</td>
<td>100.0</td>
<td></td>
</tr>
</tbody>
</table>

Figure 7: Table showing awareness levels of RTSA

Most of the respondents who answered the questionnaire stated that they knew RTSA and a few indicated that they did not know RTSA. 97.1 Per cent of the respondents stated that they...
knew RTSA and its functions where as 2.9 per cent indicated they were aware of the existence of the institution but they did not know its purpose.

5.1.4 What main activities of RTSA do you know?

<table>
<thead>
<tr>
<th>Valid</th>
<th>Issuance of driver's licences</th>
<th>Frequency</th>
<th>Percent</th>
<th>Valid Percent</th>
<th>Cumulative Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Road safety provision</td>
<td>24</td>
<td>23.5</td>
<td>23.5</td>
<td>33.3</td>
</tr>
<tr>
<td></td>
<td>Impounding traffic offenders</td>
<td>2</td>
<td>2.0</td>
<td>2.0</td>
<td>35.3</td>
</tr>
<tr>
<td></td>
<td>Educating the public on road safety</td>
<td>8</td>
<td>7.8</td>
<td>7.8</td>
<td>43.1</td>
</tr>
<tr>
<td></td>
<td>Issuing licences and road safety</td>
<td>27</td>
<td>26.5</td>
<td>26.5</td>
<td>69.6</td>
</tr>
<tr>
<td></td>
<td>Impounding traffic offenders and educating public</td>
<td>8</td>
<td>7.8</td>
<td>7.8</td>
<td>77.5</td>
</tr>
<tr>
<td></td>
<td>Control traffic and give licences</td>
<td>18</td>
<td>17.6</td>
<td>17.6</td>
<td>95.1</td>
</tr>
<tr>
<td></td>
<td>Controlling traffic and issuing number plates</td>
<td>2</td>
<td>2.0</td>
<td>2.0</td>
<td>97.1</td>
</tr>
<tr>
<td></td>
<td>Issue licences and impound careless drivers cars</td>
<td>2</td>
<td>2.0</td>
<td>2.0</td>
<td>99.0</td>
</tr>
<tr>
<td></td>
<td>Check vehicle fitness, give licences and impound faulty cars</td>
<td>1</td>
<td>1.0</td>
<td>1.0</td>
<td>100.0</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>102</td>
<td>100.0</td>
<td>100.0</td>
<td></td>
</tr>
</tbody>
</table>

*Figure 8: Table showing the main activities of RTSA from questionnaires by respondents*

In establishing what kind of activities the community knew RTSA was involved in, most of the respondents (26.5%) stated that RTSA was involved in the issuance of drivers’ licenses and providing road safety. The second highest (23.5%) indicated that RTSA was responsible for providing road safety in the country. The third highest response was that RTSA controls traffic, issues out drivers’ licenses and car number plates. The other responses represented very minimal figures statistically.
5.1.5 Do you use radio as a source of information?

<table>
<thead>
<tr>
<th></th>
<th>Frequency</th>
<th>Percent</th>
<th>Valid Percent</th>
<th>Cumulative Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Valid Yes</td>
<td>101</td>
<td>99.0</td>
<td>99.0</td>
<td>99.0</td>
</tr>
<tr>
<td>No</td>
<td>1</td>
<td>1.0</td>
<td>1.0</td>
<td>100.0</td>
</tr>
<tr>
<td>Total</td>
<td>102</td>
<td>100.0</td>
<td>100.0</td>
<td></td>
</tr>
</tbody>
</table>

*Figure 9: Table showing respondents who used radio as a source of information*

In the quest to determine which sources of information the respondents mainly used, it was established that almost all the respondents (99%) indicated that they used radio as a main source of information and only 1 per cent indicated not to have used radio as their main source of information.

5.1.6 Do you use T.V as a source of information?

<table>
<thead>
<tr>
<th></th>
<th>Frequency</th>
<th>Percent</th>
<th>Valid Percent</th>
<th>Cumulative Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Valid Yes</td>
<td>98</td>
<td>96.1</td>
<td>96.1</td>
<td>96.1</td>
</tr>
<tr>
<td>No</td>
<td>4</td>
<td>3.9</td>
<td>3.9</td>
<td>100.0</td>
</tr>
<tr>
<td>Total</td>
<td>102</td>
<td>100.0</td>
<td>100.0</td>
<td></td>
</tr>
</tbody>
</table>

*Figure 10: Table showing respondents who use radio as a source of information*

The researcher found out that most of the respondents used T.V as one of their main sources of information and very few did not use it as a main source. 96.1 per cent of the respondents indicated that they used T.V as one of their main sources of information and 3.9 per cent showed that they did not use T.V as a main source of acquiring information.
5.1.7 Do you use newspaper as a source of information?

<table>
<thead>
<tr>
<th></th>
<th>Frequency</th>
<th>Percent</th>
<th>Valid Percent</th>
<th>Cumulative Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Valid</td>
<td>Yes</td>
<td>97</td>
<td>95.1</td>
<td>95.1</td>
</tr>
<tr>
<td></td>
<td>No</td>
<td>5</td>
<td>4.9</td>
<td>99.0</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>102</td>
<td>100.0</td>
<td>100.0</td>
</tr>
</tbody>
</table>

Figure 11: Table showing respondents who use newspapers as a source of information

The majority (95.1%) of the respondents stated to have used newspapers as one of their main sources of information and only very few (3.9%) of the total respondents indicated that they did not read newspapers.

5.1.8 Do you use the internet as a source of information?

<table>
<thead>
<tr>
<th></th>
<th>Frequency</th>
<th>Percent</th>
<th>Valid Percent</th>
<th>Cumulative Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Valid</td>
<td>Yes</td>
<td>11</td>
<td>10.8</td>
<td>10.8</td>
</tr>
<tr>
<td></td>
<td>No</td>
<td>91</td>
<td>89.2</td>
<td>100.0</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>102</td>
<td>100.0</td>
<td>100.0</td>
</tr>
</tbody>
</table>

Figure 12: Table showing respondents who use the internet as a source of information

The research found out that the majority of the respondents (82.9%) did not use the internet as one of their main sources of information while only 10.8 per cent of the respondents stated that they used the internet as a source of information.
5.1.9 How often do you get RTSA messages on radio?

<table>
<thead>
<tr>
<th>Frequency</th>
<th>Percent</th>
<th>Valid Percent</th>
<th>Cumulative Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Every hour</td>
<td>6</td>
<td>5.9</td>
<td>5.9</td>
</tr>
<tr>
<td>Every day</td>
<td>78</td>
<td>76.5</td>
<td>82.4</td>
</tr>
<tr>
<td>Every week</td>
<td>12</td>
<td>11.8</td>
<td>94.1</td>
</tr>
<tr>
<td>Every month</td>
<td>5</td>
<td>4.9</td>
<td>99.0</td>
</tr>
<tr>
<td>Never</td>
<td>1</td>
<td>1.0</td>
<td>100.0</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>102</strong></td>
<td><strong>100.0</strong></td>
<td><strong>100.0</strong></td>
</tr>
</tbody>
</table>

*Figure 13: Table showing frequency of RTSA messages gotten on radio*

The study found out that most of the respondents (76.5%) heard at least a RTSA message on radio every day. This was followed by 11.8 per cent who indicated that they heard RTSA messages at least once a week on radio. The least percentages were 5.9 and 4.9 that indicated that they heard the messages every hour and every month respectively.

5.2.0 How often do you get RTSA messages on T.V?

<table>
<thead>
<tr>
<th>Frequency</th>
<th>Percent</th>
<th>Valid Percent</th>
<th>Cumulative Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Every hour</td>
<td>3</td>
<td>2.9</td>
<td>2.9</td>
</tr>
<tr>
<td>Every day</td>
<td>46</td>
<td>45.1</td>
<td>48.0</td>
</tr>
<tr>
<td>Every week</td>
<td>39</td>
<td>38.2</td>
<td>86.3</td>
</tr>
<tr>
<td>Every month</td>
<td>8</td>
<td>7.8</td>
<td>94.1</td>
</tr>
<tr>
<td>Never</td>
<td>6</td>
<td>5.9</td>
<td>100.0</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>102</strong></td>
<td><strong>100.0</strong></td>
<td><strong>100.0</strong></td>
</tr>
</tbody>
</table>

*Figure 14: Table showing frequency of RTSA messages gotten from T.V*

The biggest percentage of respondents regarding frequency of RTSA messages on T.V was every day (45.1%). The next was 38.2 per cent which reported that they got RTSA messages
at least once a week. This was followed by 7.8 per cent and 5.9 per cent which represented ‘every month’ and ‘never’ respectively.

5.2.1 How often do you get RTSA messages from newspapers?

<table>
<thead>
<tr>
<th></th>
<th>Frequency</th>
<th>Percent</th>
<th>Valid Percent</th>
<th>Cumulative Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Valid</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Every hour</td>
<td>1</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
</tr>
<tr>
<td>Every day</td>
<td>26</td>
<td>25.5</td>
<td>25.5</td>
<td>26.5</td>
</tr>
<tr>
<td>Every week</td>
<td>29</td>
<td>28.4</td>
<td>28.4</td>
<td>54.9</td>
</tr>
<tr>
<td>Every Month</td>
<td>23</td>
<td>22.5</td>
<td>22.5</td>
<td>77.5</td>
</tr>
<tr>
<td>Never</td>
<td>23</td>
<td>22.5</td>
<td>22.5</td>
<td>100.0</td>
</tr>
<tr>
<td>Total</td>
<td>102</td>
<td>100.0</td>
<td>100.0</td>
<td></td>
</tr>
</tbody>
</table>

*Figure 15: Table showing frequency of RTSA messages gotten from newspapers*

The study established that the majority of respondents had read about RTSA messages in newspapers at least once per week (28.4%). This was followed by 22.5 per cent which represented ‘every month’ and ‘never’ responses respectively. The lowest percentage was 1 per cent which reported that they had read RTSA messages in newspapers every hour.

5.2.2 How often do you get RTSA messages from the internet?

<table>
<thead>
<tr>
<th></th>
<th>Frequency</th>
<th>Percent</th>
<th>Valid Percent</th>
<th>Cumulative Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Valid</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Every day</td>
<td>1</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
</tr>
<tr>
<td>Every week</td>
<td>2</td>
<td>2.0</td>
<td>2.0</td>
<td>2.9</td>
</tr>
<tr>
<td>Never</td>
<td>99</td>
<td>97.1</td>
<td>97.1</td>
<td>100.0</td>
</tr>
<tr>
<td>Total</td>
<td>102</td>
<td>100.0</td>
<td>100.0</td>
<td></td>
</tr>
</tbody>
</table>

*Figure 16: Table showing frequency of RTSA messages gotten from internet*
The majority of the respondents (97.1%) indicated that they never got RTSA messages on road safety from the internet. This was followed by 2 per cent which reported that they got RTSA messages from the internet once a week. The lowest percentage was 1 per cent which represented ‘Every day’.

5.2.3 Do you get RTSA messages through road shows?

<table>
<thead>
<tr>
<th></th>
<th>Frequency</th>
<th>Percent</th>
<th>Valid Percent</th>
<th>Cumulative Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Valid</td>
<td>Yes</td>
<td>93</td>
<td>91.2</td>
<td>91.2</td>
</tr>
<tr>
<td></td>
<td>No</td>
<td>9</td>
<td>8.8</td>
<td>8.8</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>102</td>
<td>100.0</td>
<td>100.0</td>
</tr>
</tbody>
</table>

*Figure 17: Table showing frequency of RTSA messages gotten from road shows*

Most respondents (91.2%) indicated that they had gotten RTSA messages from Road Shows while 8.8 per cent indicated that they had not.

5.2.4 Is RTSA a good or bad initiative?

<table>
<thead>
<tr>
<th></th>
<th>Frequency</th>
<th>Percent</th>
<th>Valid Percent</th>
<th>Cumulative Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Valid</td>
<td>Good</td>
<td>89</td>
<td>87.3</td>
<td>87.3</td>
</tr>
<tr>
<td></td>
<td>Bad</td>
<td>12</td>
<td>11.8</td>
<td>99.0</td>
</tr>
<tr>
<td></td>
<td>Not sure</td>
<td>1</td>
<td>1.0</td>
<td>100.0</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>102</td>
<td>100.0</td>
<td>100.0</td>
</tr>
</tbody>
</table>

*Figure 18: Table showing attitudes of respondents towards RTSA*
Most respondents (87.3%) thought RTSA was a good initiative and only 11.8 per cent of the respondents thought RTSA was a bad idea. A very minimal percentage (1%) was not sure whether RTSA was a good or bad initiative.

5.2.5 Give reasons why RTSA is a good or bad initiative

<table>
<thead>
<tr>
<th>Valid Reason</th>
<th>Frequency</th>
<th>Percent</th>
<th>Valid Percent</th>
<th>Cumulative Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drivers feel safe knowing RTSA is around</td>
<td>28</td>
<td>27.5</td>
<td>27.5</td>
<td>27.5</td>
</tr>
<tr>
<td>People without licence are not allowed to drive</td>
<td>25</td>
<td>24.5</td>
<td>24.5</td>
<td>52.0</td>
</tr>
<tr>
<td>It reduces contravening of traffic offences</td>
<td>8</td>
<td>7.8</td>
<td>7.8</td>
<td>59.8</td>
</tr>
<tr>
<td>They are not corrupt like the police</td>
<td>3</td>
<td>2.9</td>
<td>2.9</td>
<td>62.7</td>
</tr>
<tr>
<td>They reduce accidents</td>
<td>7</td>
<td>6.9</td>
<td>6.9</td>
<td>69.6</td>
</tr>
<tr>
<td>They are not corrupt like the police and they reduce road accidents</td>
<td>9</td>
<td>8.8</td>
<td>8.8</td>
<td>78.4</td>
</tr>
<tr>
<td>They impound cars of innocent drivers</td>
<td>7</td>
<td>6.9</td>
<td>6.9</td>
<td>85.3</td>
</tr>
<tr>
<td>Reduce accidents and control traffic</td>
<td>6</td>
<td>5.9</td>
<td>5.9</td>
<td>91.2</td>
</tr>
<tr>
<td>They are corrupt</td>
<td>4</td>
<td>3.9</td>
<td>3.9</td>
<td>95.1</td>
</tr>
<tr>
<td>They are not corrupt and impound unlicensed drivers</td>
<td>2</td>
<td>2.0</td>
<td>2.0</td>
<td>97.1</td>
</tr>
<tr>
<td>They misuse their powers</td>
<td>2</td>
<td>2.0</td>
<td>2.0</td>
<td>99.0</td>
</tr>
<tr>
<td>No response</td>
<td>1</td>
<td>1.0</td>
<td>1.0</td>
<td>100.0</td>
</tr>
<tr>
<td>Total</td>
<td>102</td>
<td>100.0</td>
<td>100.0</td>
<td></td>
</tr>
</tbody>
</table>

Figure 19: Table showing reasons for respondents’ attitudes towards RTSA
The study found a wide variety of responses for reasons why they thought RTSA was a good or bad initiative. The largest number (27.5%) stated that they felt safe on the road when RTSA was patrolling. This was followed by 24.5 per cent which indicated that RTSA was a good idea because it made sure that unlicensed drivers were not allowed on the roads. The other reasons that were given represented low percentages each representing less than 9 per cent. 8.8 per cent thought that RTSA was good because its officers were not corrupt as compared to police officers and 7.8 per cent of the respondents wrote that RTSA was good because it reduced bus drivers contravening of traffic rules. 6.8 per cent stated that RTSA was good as it helped reduce road accidents and 2 per cent indicated that RTSA was good as its officers were not corrupt and impounded traffic offenders. However, 6.8 per cent of the respondents thought RTSA was a bad idea because some RTSA officers at times impound vehicles without valid reasons and 2 per cent wrote that RTSA officers sometimes abused their powers and intimidated innocent bus drivers. 3.9 per cent of the respondents stated that RTSA was not a good initiative as some of its officers were corrupt.

5.2.6 Is RTSA your main source of information on road safety?

<table>
<thead>
<tr>
<th></th>
<th>Frequency</th>
<th>Percent</th>
<th>Valid Percent</th>
<th>Cumulative Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Valid</td>
<td>Yes</td>
<td>84</td>
<td>82.4</td>
<td>82.4</td>
</tr>
<tr>
<td></td>
<td>No</td>
<td>18</td>
<td>17.6</td>
<td>100.0</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>102</td>
<td>100.0</td>
<td></td>
</tr>
</tbody>
</table>

*Figure 20: Table showing whether RTSA was the respondent’s main source of information on road safety*

Concerning RTSA being the main source of information on road safety, a large percentage of the respondents (82.4%) reported that it was and only 17.6 per cent indicated that RTSA was not their main source of information on road safety.
5.2.7  Do you think RTSA messages are effective?

<table>
<thead>
<tr>
<th></th>
<th>Frequency</th>
<th>Percent</th>
<th>Valid Percent</th>
<th>Cumulative Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Valid</td>
<td>Yes</td>
<td>79</td>
<td>77.5</td>
<td>77.5</td>
</tr>
<tr>
<td></td>
<td>No</td>
<td>23</td>
<td>22.5</td>
<td>100.0</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>102</td>
<td>100.0</td>
<td>100.0</td>
</tr>
</tbody>
</table>

Figure 21: Table of respondents’ view on RTSA’s messages effectiveness

5.2.8  Give reasons why RTSA messages are effective/ineffective

<table>
<thead>
<tr>
<th>Reason</th>
<th>Frequency</th>
<th>Percent</th>
<th>Valid Percent</th>
<th>Cumulative Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reduces road accident</td>
<td>22</td>
<td>21.6</td>
<td>21.6</td>
<td>21.6</td>
</tr>
<tr>
<td>People follow rules because of RTSA</td>
<td>35</td>
<td>34.3</td>
<td>34.3</td>
<td>55.9</td>
</tr>
<tr>
<td>RTSA controls traffic</td>
<td>3</td>
<td>2.9</td>
<td>2.9</td>
<td>58.8</td>
</tr>
<tr>
<td>You feel safe when RTSA is near</td>
<td>4</td>
<td>3.9</td>
<td>3.9</td>
<td>62.7</td>
</tr>
<tr>
<td>RTSA control traffic/reduce accidents</td>
<td>4</td>
<td>3.9</td>
<td>3.9</td>
<td>66.7</td>
</tr>
<tr>
<td>They reduce accidents and control traffic</td>
<td>4</td>
<td>3.9</td>
<td>3.9</td>
<td>70.6</td>
</tr>
<tr>
<td>They do not conduct road shows</td>
<td>5</td>
<td>4.9</td>
<td>4.9</td>
<td>75.5</td>
</tr>
<tr>
<td>RTSA is not in rural areas</td>
<td>3</td>
<td>2.9</td>
<td>2.9</td>
<td>78.4</td>
</tr>
<tr>
<td>Little information for children and blind</td>
<td>2</td>
<td>2.0</td>
<td>2.0</td>
<td>80.4</td>
</tr>
<tr>
<td>No response</td>
<td>20</td>
<td>19.6</td>
<td>19.6</td>
<td>100.0</td>
</tr>
<tr>
<td>Total</td>
<td>102</td>
<td>100.0</td>
<td>100.0</td>
<td></td>
</tr>
</tbody>
</table>

Figure 22: Table showing reasons for respondents’ view of whether RTSA’s messages are effective or not
As to whether RTSA messages on road safety were effective, most of the respondents (77.5%) thought that the messages were effective. This was represented by 77.5 per cent. The number of respondents who thought that the messages from RTSA were not effective stood at 22 per cent.

5.3 FOCUS GROUP DISCUSSIONS (F.G.Ds)

FDGs were one of the major sources of data for the research. The researcher got direct information from the discussants and therefore a very wealthy tank of information was gotten. The researcher conducted three group discussions in three different locations in the sample area. The first discussion was held with the bus drivers at Kulima Tower Bus Station, the second was with Millennium Bus Station and the third was held with the drivers at Lumumba bus station.

The FGDs were designed to seek information relating to the attitudes of the public service drivers in Lusaka towards RTSA messages and the levels of awareness of road safety rules and the Highway Code. The other information which the FGDs endeavoured to bring out was to establish whether the messages by RTSA had a positive impact on the drivers in terms of being road craft. Finally, the discussions sought to obtain information relating to the challenges the bus drivers had in putting to practice the road safety messages they got from RTSA.
5.4 INTERVIEWS WITH RTSA PERSONNEL

Two interviews were held with the RTSA Senior Manager for Communication and Public Relations. Like the FGDs, the interview with the RTSA personnel was a rich source of information on a range of topics including types of awareness messages, the skills and practices and content of the education.
CHAPTER SIX

DISCUSSION OF FINDINGS

6.0 Interpretation of key Findings

This chapter discusses the main findings of the study. This is done in line with the set objectives of the study and with reference to three main aspects of the study. The first aspect has to do with how RTSA has formulated messages to target the local communities. The second aspect centred on how RTSA activities have benefited the local communities. Finally, the study evaluated how the drivers’ practices have being changed by RTSA messages and programmes. These discussions are based on both the implications of the findings as was established from the analysed findings as well as the observations from the researcher during the study.

6.1 Research question one: What messages does RTSA disseminate to the public on road safety?

In determining specifically what sort of messages the bus drivers had gotten from the Organisation, most of the drivers stated that they mainly got three messages from the Agency. The first one was not to drink and drive. The second one was not to over speed “Speed Kills”. The last one was to always wear seat belts ‘Buckle up’. Concerning the first two messages, the drivers interviewed and those that were engaged in the FGDs were in total agreement to the messages. They all seemed to have had agreed with the messages and were likely to implement what the messages required and maybe even encourage other drivers.

However, when it came to the third message, concerning wearing seat belts, there was a debate amongst the group. Whilst some drivers took the message positively, some had mixed
ideas concerning the practice. They had the conception that a seat belt could save a person but at the same time could act as a death trap depending on the circumstance.

One discussant particularly narrated an incident where an over speeding bus driver was killed after the bus over turned and rolled over several times because the driver was plugged in and hence trapped by the belt. Therefore, according to the discussant, the seat belt was the cause of death of his colleague. He believed that if the colleague did not have the belt on, maybe he (colleague) would have been thrown out of the car and survived. The bus conductor however survived because he was not in the seat belt. He was thrown out from the window and hence he did not crash with the car.

**Figure 23: Table showing the level of education of the respondents**

There is need for RTSA to sensitize and clarify to the public the exact operation of a seat belt and its advantages before the misconception becomes the practice for most of the drivers.
This is coupled with the fact that most of the drivers are not very educated and consequently presumably not very well enlightened on scientific innovations such as the technology behind the innovation of the seat belt.

Apart from the earlier mentioned main messages stated, very few of RTSA communications were mentioned by the drivers. For example during the interviews and FDGs, no driver stated that they had received a message on being courteous to other road users apart from it being mentioned in the Ten basic rules of driving by RTSA. Some drivers blamed the poor road network and the increased number of vehicles as being a contributing factor to lack of courtesy. They stated that when one was too courteous and allowed everyone who asked to join the road in front of them, that driver would never meet the days’ cashing requirement.

When it came to courtesy with their passengers, all the drivers interviewed stated that they had at least once argued with a passenger. Two drivers unfortunately even indicated to have gone to the extent of having fought with passengers. The most interesting thing concerning the matter was that all the drivers had put the blame on the passengers as being the root cause of these arguments. They accused some passengers of just being ‘too difficult’ and this forced them to take desperate measures in dealing with such kind of personalities.

The other issue which the bus drivers stated not to have had received any messages on, was the issue of beating traffic lights. Most drivers interviewed indicated that they knew it was an offence to beat traffic lights. However, when they were asked the source of this information they indicated that they got the information either from colleagues or other sources, not that RTSA had educated them on the subject.

The other common issue which evidently needed sensitisation by RTSA was the issue of using tree branches when the car had a break down. During the research it was established that almost all the drivers knew that they were supposed to use triangles in front of and
behind the car. However, about half the number of the drivers did not really understand why triangles were recommended to them; the only advantage the triangles had over the tree branches was that triangles were more visible at night.

According to the Diffusion theory messages cannot be directly delivered to the target audience and the innovator receives a desired outcome. The message developer has to use Change Agents, local people who the target audience hold in high esteem and therefore more willing to listen to and adopt the new innovation. RTSA can constantly engage Change Agents to spread their messages. Specifically people who own large fleets of buses, for instance, the proprietor of Mazhandu Bus Services could be used because obviously he inspires many bus drivers.

The two basic and pertinent approaches to road safety are; to take road safety messages to the front of the brain of the driver and the Human Consequences Approach, which warns of danger. It is important to note that neither of these two approaches alone nor the use of Change Agents only can be effectively used to bring about desired behaviours. However, a combination of all the three approaches could be more effective as it would cater for a wider number of personalities.

6.2 Research question 2: How is the response of PSV drivers to RTSA efforts?

The questionnaire that was administered to the members of the general public had questions that among other things sought to get information from the respondents patterning to their knowledge, attitudes and practices.

Most drivers interviewed and from the FDGs perceived RTSA as a strict and tough law enforcing organisation that could not be corrupted. Some drivers specifically indicated to have changed direction whenever they noticed the presence of RTSA in front of them, even
when they had not broken any single traffic regulation. This line of thought by the drivers renders RTSA messages ineffective because of their (drivers’) poor attitude towards the Organisation. Hence using the Self Fulfilling Prophecy, it is possible that even when the Organisation is there to be of valuable service to the public, people think more about the punishment and fines of flouting traffic rules rather than appreciating and internalizing the communication.

Furthermore, in its formulation of its road safety messages RTSA can make use of the Cognitive Dissonance theory to target its audience. Their messages must be accompanied by appropriate examples and practical models. This will help mitigate effects of phenomena such as selective attention; selective perception, among other factors, is caused by selective retention.

Notwithstanding the above, it was discovered that generally most of the bus drivers thought that RTSA was a good initiative; the Agency just has to come up with more appropriate means of communication to specifically target and convince the bus drivers. In as much as the drivers were aware and appreciated RTSA messages and their presence on the road, they still contravene traffic regulations like over speeding and over loading so just they could meet the day’s cashing requirement.

In Kenya, where they mostly use motorcycles as public transportation, the situation is not different from the Zambian scenario. For one to legally drive a motorcycle in Kenya, one must be aged 18 years or above and possess a valid driving license, wear a helmet and wear reflective clothing. Helmets have been proven to reduce the risk of head injury by 69 per cent and death by 42 per cent in the event of an accident. However, most of the drivers despite ferrying passengers do not adhere to the set regulations but statistics indicate that motorcycles represent 70 per cent of vehicles registered in Kenya each year.
There is need for RTSA to come up with workable interventions that would particularly work for middle aged male drivers as a special entity. This is because most of the drivers are male and are within the youth age bracket (below 35 years).

According to (WHO) 1999, the most economically sound and productive age group (those aged between and 15 and 44 years) appear prominently in road traffic accidents of people with wounds and deaths globally. This invariably affects the country’s economy by the reduction effect it has on human resource that it creates in the labour industry. In the research, 100 per cent of the drivers sampled were male and most of them belonged to the 25-35 years age group.

Unfortunately, according to the Human Consequences Theory, males have been proven to display more risky behaviours than females. According to this theory the drivers willingly choose to engage in risky driving behaviours and when they are caught for flouting traffic rules or they are involved in a road traffic accident, they see it more as a matter of bad luck than a consequence of their actions.

Youths are also known to generally be care free with most things and this includes being careless on the road. This combination of being male and youth makes the retention of road safety messages compromised; males tend to engage more in risky behaviour than females and within the male group, youths have being proven to tend to indulge more in reckless behaviours than other age groups. There is need for research to be conducted to find out how best to deal with middle aged male public service drivers concerning adherence to road safety regulations.
Figure 24: Chart showing sex distribution of respondents

Figure 25: Chart showing age distribution of respondents
Studies involving road safety particularly those dealing with public service drivers and their road behaviour do not exist or are still in their infancy in most countries. It is as a result of this trend that the researcher found no literature review on how bus drivers respond to interventions by road safety agents in different parts of the world.

6.3 Research question 3: How does RTSA service the PSV drivers?

The drivers showed knowledge of most of the services that RTSA was involved in. The majority of the respondents stated that RTSA was involved in the issuance of drivers’ licenses and providing road safety. The second highest number of respondents indicated that RTSA was responsible for providing road safety in the country. The third highest response was that RTSA controls traffic, issues out drivers’ licenses and car number plates.

In order to serve the community better, the Agency has introduced computer-based driving tests in order to eliminate the human interference in the conduct of theory driving tests. The project however is still being designed in partnership with TEVETA, which will act as the examination body.

In the area of motor vehicle safety as an avenue for achieving road safety, RTSA has procured motor vehicle equipment that will be used for the mechanisation of motor vehicle testing; the pilot project for this undertaking is Lusaka. The Agency has also procured a motor vehicle inspection centre, which will help to enhance the testing standards and bring about objective results in order to improve road worthiness standards of vehicles on the Zambian roads.

To ensure that services are delivered efficiently, RTSA has outsourced its services particularly the issuance of road tax; this was implemented in partnership with the Zambia State Insurance Corporation (ZSIC) and Zambia Postal Services (Zampost). This move
helped to decongest the RTSA offices and took the road tax service closer to the people especially those in remote communities where there are no RTSA offices.

According to RTSA (2012), in its service delivery, one of the challenges the organisation faced was the timely and efficient issue of drivers’ licenses. For example in 2011, whilst the Agency managed to conduct 890,460 transactions, it was the road tax license that had the highest number of transactions standing at 756,178 and hence accounting for 85 per cent of all transactions. The driver’s license on the other hand accounted for only 13 per cent of all transactions the Agency made. However the Agency has since changed the printing solution for printing cards with the view of improving productivity from 500 driver’s licenses per day to 700 licenses per hour. Over 112,545 drivers’ licenses were therefore printed in 2011 compared to 73,363 in 2010 before the introduction of the new solution.

However, it was observed during the research that very few people knew that RTSA had the mandate to educate the public on road safety. From the 102 questionnaires received from the study, only 7.8 per cent of the respondents indicated that they knew of RTSA’s mandate to educate the public on road safety. It is important that RTSA makes people aware of this mandate as it can reduce people’s perception of the Organisation being a law enforcing agency. RTSA’s primary duties among other things include: To conduct Road Safety Education through publicity campaigns and undertake and assist in the dissemination of information on road safety for the benefit of the community, to formulate programmes designed to promote road safety in conjunction with local authorities and to approve road safety programmes undertaken by anybody, institution or person.

It is cardinal that RTSA comes up with awareness campaigns to inform the public that its primary mandate is ensure the safety of all road users rather than punish culprits. There must
be deliberate messages formulated such as ‘RTSA is your Friend’ to raise public awareness of RTSA’s education and road safety roles.

![Pie chart showing main activities of RTSA respondents knew](image)

**Figure 26: Graph showing main activities of RTSA respondents knew**

The literature from around the world does not indicate any specific ways in which public service bus drivers are serviced as a different entity; the services offered are in general and target all the motorists in respective countries.
6.4 Research question 4: What channels does RTSA use to communicate to the public on road safety and why?

RTSA mainly uses Mass Communication to send out messages to road users. The main channels used are radio, T.V and newspapers. These channels are used because they cover a wide coverage of audience. This is coupled with the fact that the number of motor vehicles has greatly increased in the country and one way to cover all the motorists is through mass media. One of the challenges of using Mass Communication as a media of communication is that usually the people in charge of sending out messages could adopt the Agenda Setting Theory. It was observed during the research that some RTSA messages were more prominent than others. For example three main messages stood out; ‘Don’t drink and drive’, ‘Speed kills’ and always wear a seat belt, ‘Buckle up’. The reason for the prominence of the first two messages could be that they account for the cause of most road accidents and the third message is significant because failure to wear a seat belt could lead to loss of life if a car crashed.

However, the fact that some accidents are caused by statistically low reasons does not mean that they should not be addressed. For example if beating traffic lights was responsible for causing 10 per cent of the accidents in Zambia, it does not mean that it should be put on the bottom of the agenda. The best approach would be to bring to the front of the mind of all motorists, all the road safety precautionary messages.

One of the best ways to spread RTSA messages is to use the Multi-Step Flow Theory. It has being proven that if Change Agents are used, the communication is usually effective. RTSA could consistently use people who are influential in society for instance political leaders or musicians. If the former Republican President, Dr. Kenneth Kaunda (K.K) was used as a Change Agent and used to disseminate the RTSA messages people would listen to him more than if an ordinary person was used. This is because most individuals hold him in high
esteem and others even consider him to be their role model and would be very willing to implement advice he would have to offer. RTSA currently uses some Change Agents but this is not intensified.

Road shows were also an initiative that almost all the drivers indicated to have received RTSA messages from. These are very good ways of informing people as they use infotainment and it is easy to arouse and sustain listenership of the audience. The fact that the information is about the target audience’s own diverse reality and is been disseminated in an entertaining manner, most times contribute to the positive reception of the materials.

RTSA has also embarked on school initiatives where the Agency has deliberately designed programmes to help school-going children use the road safely. This was achieved by training road safety patrons, who in turn teach the children about road safety through the road safety clubs that have been established in schools close to heavy traffic. So far the Agency has trained 641 patrons from 484 schools around the country. A total of 204 road traffic wardens have been trained in 116 schools country wide. Road traffic wardens ideally assist children cross busy roads at peak hours.

Without doubt the initiative to educate the children through clubs in schools is a very good initiative. This is because children account for a big number of the casualties and fatalities from road accidents. Passengers from public service vehicles also represent a statistically high number of road accident victims; therefore there is need for Agency to develop specific channels of communication to deal with public service drivers. Drivers’ clubs should be established by RTSA in all the bus stations and patrons can be trained by the Agency to spear head the Clubs’ activities. When they drivers get the messages from people they can easily relate to, it would be easier for them to easily internalize the messages.
According to the diffusion theory it is very difficult for people to adopt new initiatives unless the initiatives are disseminated by a familiar figure, someone that they could easily associate and relate to, Change Agents.

However, in most parts of the world, the researcher found no literature available that specifically shows channels that targets the public service drivers. Most of the literature review just discusses the channels used for road safety in general.

6.5 Research question 5: How have messages from RTSA transformed driver’s attitudes, behaviour and practices on the road?

It was established during the research that most of the drivers thought that the initiative of RTSA was a good one. Two main reasons particularly stood out as reasons why RTSA was beneficial to the public; the first one was that the drivers felt safe on the road as they knew that RTSA would take care of all the bad drivers on the road. The second reason was that RTSA endeavoured to remove all the unlicensed and presumably learner drivers from the road and thereby ultimately preventing road traffic accidents. Other reasons given were that; RTSA helped reduce contravening of traffic offences and it also helped control traffic.

From the group discussions conducted most drivers indicated that careless behaviour was reduced on the road because they were aware of the consequences of flouting traffic rules if they were caught by a traffic officer.

Very few people however thought that RTSA had no benefits to the general public. They particularly accused RTSA officers of abusing their powers by victimising ‘innocent drivers’ on the road. One driver stated that he saw no purpose in the establishment of RTSA and proposed that the Agency be dissolved and its duties transferred to the City and Municipal councils located around the country.
The two most relevant distinct approaches to road safety are: To bring safety to the front of the mind and The Human Consequences Approach.

The message that delivers the most impact and which stands the best chance of promoting safe or safer driving is the one with the human element, in particular the death or injury of loved ones. Some people indicated that the injury or death of others is of greater concern to them than their own injury or death.

The Human Consequences approach does not work for everyone and it appears to work more effectively with females than males. Some males rationalize the human consequences approach as being unlikely and a matter of bad luck rather than bad judgement, and thus are unlikely to encourage safer driving. Among this group, the threat of fines, loss of licence and of status has a greater effect.

The human consequences approach therefore clearly seems to fail when dealing with the target community. It was established during the research that most drivers interviewed and engaged in the FGDs were aware of road safety messages whether from RTSA or from other sources. However, they acted in contradiction to the messages because the consequences did not seem very apparent to them at that particular moment. For example almost all the drivers interviewed had stated that they had either beaten traffic lights or driven in the side walk before despite knowing that it was wrong. They indicated that the pressing matter for them at that moment was to rush for customers and meet the day’s cashing target rather than worry about consequences of flouting traffic regulations.

There is urgent need therefore to bring road safety messages to the front of the mind of all drivers so that they internalize the messages and take road safety as being beneficial to them rather than take it as a legal or government requirement. The drivers should be made to understand that ‘their health is their wealth’ and if they contravened traffic regulations they
put both their lives and the lives of others at risk. They should also be made to understand that in case of their death or injury due to bad road habits it would be their family that would be made vulnerable due to their carelessness.

However, the fleet owners can also play a part in making sure that the bus drivers adopt positive retention of messages from RTSA. The reason why the bus drivers flout traffic regulations despite knowing it is wrong could be because of economic factors. During the research particularly from the Focus Group Discussions, the researcher established that on average most drivers earn between K900.00 and K1,000.00 as monthly take home pay from their employers despite them working very long hours. Some drivers stated that they start work as early as 04:00 hrs and knock off as late as 23:00 hrs everyday apart from Sundays when they are off from duty.

If the drivers are given decent pays this could help them focus on their work and adhere to set traffic regulations. The majority of the people in the country are poor and public service drivers are no exception. Therefore, due to poverty, the drivers most often worry more about meeting the cashing requirement than about road safety.

According to the World Bank (2011), sixty per cent (60%) of the Zambian population lives below the poverty column and 42% are marked to be in extreme poverty conditions. The absolute number of poor people in the country has increased from about six million in 1991 to 7.9 million in 2010.
Figure 27: Pie chart showing respondents' attitudes towards RTSA messages
CHAPTER SEVEN
RECOMMENDATIONS AND CONCLUSION

This chapter will bring out the recommendations which the student came up with both from the observations and the data collected from the field. These recommendations will be based on the messages RTSA disseminates on road safety and how the strategies can be made better. These recommendations will be in line with what the study sought to establish; to find out the effectiveness of RTSA messages in making P.S.V drivers to be road craft. It will end with the conclusion of the findings.

7.1 Recommendations

The initiative of RTSA is a very commendable undertaking which should be supported by everyone including Non-Governmental Organisations and the private sector. This is because of the enormous task that RTSA has of improving road safety and helping reduce road traffic accidents which have an adverse effect on the economy of the country.

Based on this, a number of recommendations would be made:

- As an overall institution, RTSA should take into consideration to establish centres throughout the whole country. Each district should have a RTSA office. This would make information reach even those in far fling areas like Lukulu and Kaputa.

- Through workshops and seminars, the target community can be more informed on the need to be road smart. This can be done with the proprietors of the fleets of buses and these in turn could go and educate their drivers.

- RTSA should consider broadening the scope of the messages it sends to the general public. Currently there are three main messages which the audience receives through
mass media communication. These include; avoiding over speeding, to always wear a seat belt and not to drink and drive. Specific messages should particularly be formulated to target the P.S.V drivers. Examples would include messages on the dangers of overloading and also showing courtesy to passengers on the bus.

➢ There is need for RTSA to partner with more organisations to disseminate their messages. This is due to the daunting task that has been handed down to them which needs concerted efforts from different stake holders. Currently RTSA is working with the Ministry of Education, Science and Vocational Training and Early Childhood Education and the Ministry of Health.

➢ There is need for RTSA to adequately inform the community on its mandate so that people do not perceive them as enemies but rather as friends. If the community views RTSA as an Agency mandated to look at their welfare on the road, they will be more willing to internalize the messages on being road craft.

➢ RTSA should work out a mechanism where drivers from different stations in the same town or even from different towns could be encouraged to share information and learn from each other on various experiences on the road.
7.2 Conclusion

In conclusion it can be argued that the initiative of RTSA is a good one as it helps people change their attitudes on the road. People have developed positive road craft skills and this has led to the reduction in the number of road accidents in the country and invariably led to a positive economic growth in the country. The money which should have being used in repairing cars and treating the accident victims can be invested in more positive economic ventures.

In carrying out its duties RTSA has tried to do its best, even going to heights of suggesting to put some offenders to weekend imprisonment, as is the case for drunken driving offenders. This is to make sure that people change their bad attitudes on the road. However, despite all this, due the over increasing numbers of cars on the road, RTSA is overwhelmed. There is need by the Government to allocate more funds to the organisation so that more traffic officers could be employed to control the situation. There is also urgent need for the organisation to partner with more other organisations, as the problem at hand is a huge one.

There is need for RTSA to adequately inform the public of its mandate being an educator and not a law enforcing agency. When this is done, people would be more willing to listen to their messages as they will have a positive attitude towards the Agency.
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APPENDICES

TOPICS FOR DISCUSSION

1. The road safety messages of RTSA to the general public
2. The communication sources RTSA uses for road safety messages

QUESTIONS FOR THE RTSA SENIOR MANAGER FOR COMMUNICATION

1. What is the purpose of RTSA?
2. To what extent is RTSA serving its intended purpose?
3. Does RTSA use any prominent individuals in society to communicate its road safety messages?
4. What prominent individuals does RTSA use to communicate its road safety messages?
5. What communication channels does RTSA use to reduce road accidents?
6. What messages does RTSA have to target the public service drivers?
7. From your statistics of road traffic accidents and traffic offences recorded, do you have a reduction or increase in the incidents? Explain why?
8. What were the main objectives of the Road Safety Week of 2013?
9. Do you think the Agency met these objectives?
10. Why do you say it did/did not meet the objectives?
11. Which traffic offences are most commonly recorded and why do you think their prevalence is high?
12. What major challenges do you face with regard to dealing with bus drivers?
13. What do you think should be done to enhance compliance of regulations by bus drivers?
14. As concluding remarks, what is your message to the public concerning road safety?

THANK YOU FOR YOUR PARTICIPATION
TOPICS FOR DISCUSSION

1. The road safety messages of RTSA to the general public
2. The communication sources RTSA uses for road safety messages

QUESTIONS FOR THE RTSA DIRECTOR

1. What is the purpose of RTSA?
2. To what extent is RTSA serving its intended purpose?
3. Does RTSA use any prominent individuals in society to communicate its road safety messages?
4. What prominent individuals does RTSA use to communicate its road safety messages?
5. What communication channels does RTSA use to reduce road accidents?
6. What messages does RTSA have to target the public service drivers?
7. From your statistics of road traffic accidents and traffic offences recorded, do you have a reduction or increase in the incidents? Explain why?
8. What were the main objectives of the Road Safety Week?
9. Do you think the Agency met these objectives?
10. Why do you say it did/did not meet the objectives?
11. Which traffic offences are most commonly recorded and why do you think their prevalence is high?
12. What major challenges do you face with regard to dealing with bus drivers?
13. What do you think should be done to enhance compliance of regulations by bus drivers?
14. As concluding remarks, what is your message to the public concerning road safety?

THANK YOU FOR YOUR PARTICIPATION
QUESTIONNAIRE FOR THE GENERAL PUBLIC

Your where randomly selected to participate in an academic research aimed at finding out how much about road safety has been communicated to you by the Road Transport and Safety Agency (RTSA). You are kindly requested to participate by answering the following questions in the questionnaire. The information you will provide will be used purely for academic purposes.

1. What is your sex? Tick where applicable
   1. Male
   2. Female

2. What is your present age? Tick where applicable
   1. 16-25 years
   2. 26-35 years
   3. 36-45 years
   4. 46 and above

3. What is the highest level of education you attained? Tick where applicable
   1. Nil
   2. Grade 7
   3. Grade 9
   4. Grade 12
   5. College
   6. University

4. Do you know RTSA?
   1. Yes
   2. No

5. What main activities of RTSA do you know?
6. Do you use the following media as sources of information (Tick as apply)

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<th>Yes</th>
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<td>2. T.V</td>
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<td>3. Newspaper</td>
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<td>4. Internet</td>
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7. How often do you see/hear RTSA messages on the following?

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<th>Every hour</th>
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<th>Every week</th>
<th>Every month</th>
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<tr>
<td>1. Radio</td>
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8. Have you ever gotten messages from RTSA through road shows? Tick as apply

1. Yes
2. No

9. Is RTSA a good or bad initiative? Tick where applicable

1. Good
2. Bad
3. Not sure

10. Give reasons for your answer to question 9

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11. Is RTSA your main source of information about road safety? If your answer is “no” do not answer question 12 and 13.

74
1. Yes
2. No

12. Do you think RTSA’s messages on road safety are effective? Tick where applicable
1. Yes
2. No

13. Give your reason/s to question 12

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THANK YOU FOR YOUR PARTICIPATION
FOCUS GROUP DISCUSSION GUIDE

Note: The questions below are not in themselves comprehensive but should be used as a guide to the discussions with the members of the public. They should, therefore be followed up by other questions where necessary. Please explain to the group that the exercise is purely academic and non-political, and it is intended to establish how effective RTSA messages have been in improving road safety awareness. The discussants should not exceed (12) discussants.

Place of discussion: ........................................................................................................................................

Date: ......................................................................................................................................................

1. What benefits has the existence of RTSA brought to you?
2. In what ways has RTSA helped you change some bad traffic behaviours?
3. Have you ever beaten traffic lights?
4. What were your reasons for beating the traffic lights?
5. Have you ever cut corners on the road?
6. Why do drivers cut corners on the road?
7. Have you ever driven on the side walk?
8. What is the main reason for driving on the side walk?
9. Why is it that most private cars with dents have some blue remain paints on them?
10. When joining the road, if the other motorist doesn’t give you chance what do you do?
11. Have you ever run away from a Traffic Police Officer or RTSA Officer?
12. Why do some drivers use trees instead of triangles when they have a break down?
13. Have you ever quarrelled with a passenger?
14. Do you ever overload your bus?
15. Why did/do you overload the bus?
16. Do you at times over speed?
17. Why did/do you over speed?

THANK YOU FOR YOUR PARTICIPATION
QUESTION GUIDE FOR INTERVIEWS FOR BUS DRIVERS

1. What benefits has the existence of RTSA brought to you?

2. In what ways has RTSA helped you change some bad traffic behaviours?

3. Have you ever beaten traffic lights?
4. What were your reasons for beating the traffic lights?
5. Have you ever cut corners on the road?
6. Why do drivers cut corners on the road?
7. Have you ever driven on the side walk?
8. What is the main reason for driving on the side walk?
9. Why is it that most private cars with dents have some blue remain paints on them?
10. When joining the road, if the other motorist doesn’t give you chance what do you do?
11. Have you ever run away from a Traffic Police Officer or RTSA Officer?
12. Why is it that some drivers use trees instead of triangles when they have a break down on the roads?
13. Have you ever quarrelled with a passenger?
14. Do you ever overload your bus?
15. Why did/do you overload the bus?
16. Do you at times over speed?
17. Why did/do you over speed?

THANK YOU FOR YOUR PARTICIPATION