# Feasibity Studies of the Behaviour of Tricycle Operators at A Given Signalised Intersections in Kano Metropolis: Case Study of Tal'udu and Gwammaja.

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Abstract- Traffic control signals offer advantages for regulating traffic at signalized intersections, but may cause problems if they are not heeded to by the road users. Non-compliance of traffic signals may increase intersection delay, road crash frequency, red light violation, fuel consumption and vehicle operating cost; and might encourage the use of alternative routes. Traffic analysis and forecasting becomes irrelevant if road users do not comply with the traffic regulations. This study investigates tricycle operators behavioral pattern or compliance rate at signalized intersections. Field observations were conducted at two signalized intersections located in Kano Metropolis, Nigeria. The results showed that, out of a total of sampled 2926 tricycle operators who had a chance for violation, 1017 (34.76%) drivers ran red lights, 56 (2.0%) drivers were using mobile phone/earpiece while operating, 578 (19.75%) drivers practicing overloading, 329(11.24%) drivers picking/ dropping passengers at intersection, 36 (1.23%) drivers smoking while operating, 32 (1.10%) Trafficator failure/missinformation and only 878 (30%) drivers come to complete stop at red and comply with all the traffic regulations. It was observed that tricycle drivers have high tendency for running red lights. Bar charts were drawn to show the relationship between the variables observed. The study also reveals that most of the signalized intersections are not well coordinated. This study advocates for strategies, policies and measures that would control, enforce and regulate the behaviors of tricycle operators at signalized intersections by relevant government agencies such as the Federal Road Safety Commission, Nigeria Police and the Department of Road Traffic Services.

Indexed Terms- Driver, Red Light Violation, Traffic Signal, Traffic Volume

## I. INTRODUCTION

The transport system in any nation is determined by the socio-economic and political needs of the society [1]. Whereas the rate of growth in the nation's social and economic sectors far exceeds the provision of transport infrastructure and services. As such, the available resources in the transport sector cannot cope with the increasing movement needs of the people. Since there is a ban, on the use of the motorcycle in some cities at a time there is a rapid increase in urban population, the need for the tricycle as a means of transportation becomes obvious. In most cities in Nigeria, it is such that the city centre is congested with business premises while the fringes are occupied by low- and medium-income earners. Faced with this, commuters are forced to make longer trips on vehicles and trek longer distance of a consecutive estimate of two trips per person. With the above, it is clear that there is impending mobility crisis arising from demand/supply gap [2]. The emergence of various modes of transportation gave rise to tricycles especially in view of its flexibility and the need to cope with socio-economic trends. Most tricycle brands in Nigeria are motorcycles with side cars, which have the legal capacity of 5 passengers including the driver. Tricycles are a popular mode of public transportation among commuters due to their high accessibility, availability, affordability, and convenience. Being much less expensive in fares than other vehicles, they play an important role in Nigeria's overall transportation system. Tricycles are the most convenient transportation in rural areas especially from the central town to the villages. Within big cities, they are usually located in smaller roads, lanes and alleys where other public transportation do not or cannot operate [3].

"However, information on the use of tricycles for public transport in the urban fringe (the location between the city and the rural areas) of Nigerian cities is very scanty. This is due to the fact that tricycles are relatively new and thus little is written about the nature, use and operation of tricycles as a mode of public transport particularly in the peri-urban area [3]. It is as a result of this that the study seeks to assess the operational behavior of tricycle in the peri-urban (urban fringe) of Kano with a view to adding to the few available literature on the operations of tricycles in the country particularly in the peri-urban area [3].

The followings are some of the problems that necessitate the investigation:

The Lack of adequate or effective means of transport, Secondly is the increase in the demand for the transport services to the remote area from alongside the main roads or centers due to poor transport infrastructures and city planning in Nigeria, then tricycle transport plays an important role and has attracted many young and youth aged person into the business [4].



Plate 1: Overloading Practice

Thus, the primary aim of this research is to study tricycle operators' compliance rate at signalized intersections. The study will also provide information needed to examine the effectiveness of traffic control and regulations; as well as the safety at traffic signal lights in Kano metropolis. The study was mainly a fieldwork which includes determination and assessment of some variables such as traffic volume, loading practice, compliance with traffic regulations, traffic lane used, operator's age, vehicle characteristics, conflict involving tricycle, accident involving tricycle. Other traffic variables such as speed, density and headway are out of the scope of this study.

## II. MATERIALS AND METHODS

## 2.1 Materials

The following materials were used for the conduct of the exercise;

Traffic counter, Accessories, Road Sign, Personnel and Data collection forms.

## 2.2 Methods

Two signalized intersections located in Gwammaja area and Tal'udu area within Kano metropolis were selected for the study. The intersections were chosen such that they were far from regular police enforcement points. Intersections that have police presence were excluded from the analysis because driver behaviour in urban areas would be affected by heavy police presence. Furthermore, the intersections chosen, as much as possible, had level terrain with sufficient sight distance.

Manual Traffic volume survey was initially carried out starting from 7:00am to 7:00pm of the day which approximately makes twelve (12) hours, this was done for the two intersections selected with the aim of determining the peak and off-peak periods, because road users' behavior are governed in respect to the traffic volume condition. There were no zebra crossings or similar markings at the signalized intersections. All intersections studied are located on highways that are essentially dual carriageways. Also, all the signalized facilities are solar powered. This ensures continuous operations even in the face of power outage from the national grid.

Data collected includes the intersections type (cruciform and T), traffic volume, and driver compliance. Intersection type was selected such that one intersection was cruciform-shaped and the other was T-shaped. These criteria were applied in the collection of data for red lights cases where tricycle operators had the choice of respecting or violating the

red light. Tricycles that came afterward during the same cycle were not considered, because they had to stop behind the stopped vehicles and did not have the opportunity of violating the red light. The study areas are shown in Figure 1 and 2.



Figure 1: Tal'udu intersection



Figure 2: Gwammaja (Gidan Malam)

## III. RESULTS AND DISCUSSION

## 3.1 Results Presentation

mersection									
AVERAGE DATA FOR WHOLE APPROACHES									
TIME(HO	TRICY	MINI	TRUCK/L						
URS)	CLE	BUS/PASSE	ONG						
		NGER CAR	BUS						
07:00-	810.25	498.5	9						
8:00									
08:00-	1095.25	622	13.75						
9:00									
09:00-	1000.75	559.25	23.25						
10:00									
10:00-	1040.75	608	28						
11:00									

#### TABLE 1: Traffic volume data for Tal'udu intersection

11;00-	1038.25	619.25	25.5
12:00			
12:00-	1015	597.75	20.25
01:00			
01:00-	1077.25	544.25	23.75
02:00			
02:00-	874.75	519.75	24.25
03:00			
03:00-	840.25	485	22.5
04:00			
04:00-	900.75	488	18
05:00			
05:00-	982.5	416.6666667	29.5
06:00			
06:00-	1181.5	598.75	36.75
07:00			
TOTAL	11857.2	6557.166667	274.5
	5		



FIGURE 3: Traffic volume showing peak and offpeak periods from (7AM-7PM) for Tal'udu intersection

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#### TABLE 2: Average traffic survey data for Tal'udu intersection taken from 7:00AM-6:30PM

PERIO D	APPRO ACH	VOLU ME	MO BIL E PHO NE/	TRAF ICAT OR FAIL URE/	PICK UP/D OFF INTE TION	- ROP- AT RSEC	RED LIGH T VIOL	OPER A	ATORS'	AGE	VEHIC CONE	CLES DITION	[	OVERL OADIN	
			EAR PIE CE	MISS INFO RMA TION	PIC K- UP	DRO P- OFF	ATIO N	YOU NG	MID DLE	OL D	GO OD	FAI R	POO R	G	
	EAST	740	16	6	7	49	243	370	111	370	296	74	21	190	
7:00AM	NORT H	625	7	8	12	53	251	360	107	360	286	71	33	145	
8:00AM	SOUTH	812	13	7	8	94	257	406	146	361	338	81	34	53	
	WEST	749	20	11	15	91	266	375	112	323	287	75	41	190	_
						~ -				141				- / *	_
TOTAL		2926	56	32	42	287	1017	1511	476	4	1207	301	129	57	8
	EAST	1170	6	81	3	2	97	410	586	175	586	468	117	63	_
1:00PM	NORT														_
-	Н	1041	6	13	11	13	34	364	521	159	521	416	104	22	
2:00PM	SOUTH	1079	2	11	9	10	53	331	555	184	514	410	109	36	
	WEST	1112	9	35	12	7	47	415	594	178	556	513	121	20	
	-											180			
TOTAL		4402	23	140	35	32	231	1520	2256	696	2177	7	451	14	1
	EAST	1162	3	50	11	15	37	461	456	300	546	358	86	50	
4:30PM	NORT														
-	Н	1246	3	11	9	9	31	437	620	187	620	499	124	32	
5:30PM	SOUTH	1375	4	7	8	10	39	452	688	235	630	519	137	51	
	WEST	1139	8	29	3	5	24	443	683	189	644	545	127	32	
TOTAL		4022	10	07	21	20	121	1702	2447	011	2440	192	474	165	
IUIAL	EACT	4922	10	97	51	39	27	1/95	2447	911	2440	590	4/4	103	
5.20DM	EAST	2026	3	40	5	11	21	/40	/56	561	940	389	135	49	
5:30PM	NOR1 H														
- 5:30PM	11	1831	1	8	4	5	26	641	906	275	906	732	183	33	
	SOUTH	1924	3	11	8	6	40	674	962	375	962	699	192	34	_
	WEST				-							112		-	
		2422	14	47	11	13	47	938	1439	400	1382	5	268	47	
										161		314			
TOTAL		8203	21	106	28	35	140	2993	4063	1	4190	5	778	163	







FIGURE 5: Operator's behavior by 1:00PM-2:00PM at Tal'udu



FIGURE 6: Operator's behavior by 4:30PM-5:30PM at Tal'udu

TABLE 3: Operator's age category and vehicles
condition at Tal'udu intersection

	OPE	RATOR	S'	VEHI	CLES		
APP	AGE	2		CONDITION			
ROA	Y	MID	OL	GO	FAI	PO	
CH	0	DLE	D	OD	R	OR	
	U						
	N						
	G						
EAS	18	2168		2441	1710		
Т	54.		114	.333	.667	411	
	33		6.67			.66	
	3					7	
NOR	16	2407	727.	2407	1933	482	
TH	92.		667		.333	.66	
	66					7	
	7						
SOU	17	2611	940	2467	1966	520	
TH	14	.667		.333	.667	.33	
						3	
WES	20	3091	879.	2905	2469	591	
Т	61.	.667	667		.667		
	33						
	3						
TOT	73	1027	369	1022	8080	200	
AL	22.	8.33	4	0.67	.333	5.6	
	33					67	
	3						



FIGURE 7: Operator's age category at Tal'udu intersection

TABLE 4: Traffic volume data for Gwammaja										
intersection										
DETERMNATON OF PEAK AND OFF-PEAK										
PERIODS AT GWAMMAJA INTERSECTION										
	AVERAGE DATA FOR WHOLE									
	APPROACHES									
HOU	TRICYC	MINI	TRUCK/L							
RS	LE	BUS/PASSEN	ONG BUS							
		GER CAR								
07:00	626.666	481.3333333	10.3333333							
-8:00	667		3							
08:00	777	523.3333333	10							
-9:00										
09:00	896.666	512	11.3333333							
-	667		3							
10:00										
10:00	915	512.6666667	8							
-										
11:00										
11;00	919.333	495.6666667	6							
-	333									
12:00										
12:00	920	517.6666667	12.6666666							
-			7							
01:00										
01:00	1042	508	11.3333333							
-			3							
02:00										
02:00	1059.66	529	10							
-	667									
03:00										
03:00	912.333	512	11.3333333							
-	333		3							
04:00										
04:00	1016	519	7.33333333							
-			3							
05:00										
05:00	1034.33	517.3333333	10							
-	333									
06:00										
06:00	1115.33	509	7.33333333							
-	333		3							
07:00										
TOT	11234.3	6137	115.666666							
AL	333		7							



FIGURE 8: Traffic volume showing peak and offpeak periods from (7AM-7PM) for Gwammaja intersection

	TABLE 5: Average	traffic survey	data for	Gwammaja	a intersection	taken from	m 7:00AM-6:30PM
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PERIOD	APPR OACH	VOL UME	MOB ILE PHO NE/E ARPI ECE	TRAF ICAT OR FAIL URE/ MISS INFO RMA TION	PICK UP/D OFF INTE TION PIC K- UP	AT AT ERSEC DRO P- OFF	RED LIGH T VIOL ATIO N	OPERA YOU NG	ATORS' MID DLE	AGE OL D	VEHI CONI GO OD	CLES DITION FAI R	POO R	OVERLO ADING
	EAST	870	2	4	4	4	67	197	435	130	435	348	87	34
7:00AM- 8:00AM	SOUT H	949	3	3	5	4	57	332	475	142	475	380	95	32
	WEST	963	3	3	6	4	63	337	482	144	482	385	97	27
TOTAL		2782	8	10	15	12	187	866	1392	416	1392	111 3	279	93
	EAST	1000	1	2	3	5	22	216	501	150	501	400	101	22
1:00PM-	SOUT													
2:00PM	Н	986	2	2	3	4	20	345	494	148	494	394	99	19
	WEST	920	3	1	4	2	30	322	461	138	461	363	92	25
TOTAL		2906	6	5	10	11	72	883	1456	436	1456	115 7	292	66
	EAST	1195	1	1	4	3	11	262	599	178	599	478	120	12
4:30PM- 5:30PM	SOUT H	1175	1	2	3	2	14	410	589	175	589	470	118	13
	WEST	1236	2	2	2	4	13	432	620	185	620	494	124	15
TOTAL		3606	4	5	9	9	38	1104	1808	538	1808	144 2	362	40
	EAST	1872	2	3	3	5	15	396	937	281	937	749	183	15
5:30PM-	SOUT													
6:30PM	Н	1676	4	2	2	4	21	587	839	252	839	671	163	14
	WEST	1705	1	4	3	4	20	596	720	255	720	682	170	24
TOTAL		8203	21	106	28	35	140	2993	4063	161 1	4190	314 5	778	163

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FIGURE 9: Operator's behavior by 7:00AM-8:00AM at Gwammaja



FIGURE 10: Operator's behavior by 1:00PM-2:00AM at Gwammaja





TABLE 6: Operator's age category and vehicle	S
condition at Gwammaia intersection	

			0		EG	1	
APPRO				VEHICLES			
ACH	OPERAT	ORS' AG	GE	CONDITION			
	YOUN MID OL				FAIR	PO	
	G	DLE	D	GOOD		OR	
EAST	1072	2472	739	2472	1975	491	
SOUTH	1674	2396	717	2396	1915	475	
WEST	1688	2282	722	2282	1924	483	
TOTAL						144	
	4434	7150	2178	7150	5814	9	



FIGURE 12: Operator's age category

#### 3.2 Discussion

Results from Table1 shows that, the peak hour periods for the tricycle operators, for morning and evening peaks, morning peak occurs around 8am-9:00am and rose to 11:00am-12:00noon, and the highest peak occurs around 6:00pm-7:00pm. Result further shows that the passenger car and trucks/long vehicles' peak period at Tal'udu Intersection occurs from 9:00am-10:00am and rose to 12:00noon-1:00pm, and the highest peak also occurs around 6:00pm-7:00pm.

Results from Table 2 indicates that, in terms of operators' age category, most of the operators are of medium age category (adults) followed by the young and the elderly came a bit distant. In addition, overloading is the highest offense committed by the operators followed by red light violation, trafficator failure, picking/dropping of passengers as well as well as mobile phone usage respectively. The result further shows that, hardly an operator will pass across Tal'udu Intersection without committing any of the traffic violation offence. Finally, results obtained from Table3 shows that, most of the vehicles are in good condition.

In the same vein, result from Table 4 shows that, the peak hour periods for the tricycle operators, that is the morning and evening peaks, morning peak occurs around 9am-10:00am and rose to 11:00am-12:00noon, the afternoon peak occurs around 1:00pm-2:00pm to 2:00pm-3:00pm and the highest peak occurs around 6:00pm-7:00pm. Result further shows that the passenger car peak period at Gwammaja Intersection occurs from 8:00am-10:00am and rose to 12:00noon-1:00pm. Results of traffic survey data obtained from Table 5 follow a similar pattern with that obtained in Table 2, which indicates that, in terms of operators' age category, most of the operators are of medium age category (adults) followed by the young and the elderly came a bit distant. In addition, overloading is the highest offense committed by the operators followed by red light violation, trafficator failure, picking/dropping of passengers as well as well as mobile phone usage respectively. Result further shows that, hardly an operator will pass across Gwammaja Intersection without committing any of the traffic violation offence. Results obtained from Table6 shows that, most of the vehicles are within the ranges of good to fair conditions.

#### CONCLUSION

This study investigated tricycle operators' compliance at signalized traffic intersection in Kano metropolis during peak/off-peak periods and during the dry season. The study produced a better understanding of the tricycle operators' responses towards the existing traffic systems at the studied signalized intersections

#### RECOMMENDATION

The following recommendations would be appropriate in effectively reducing the tendency for drivers to run red lights:

- 1. Putting in place effective Signal operation countermeasures. Such countermeasures may include increasing the yellow interval duration, providing green extension, improving signal coordination, and improving signal phasing.
- 2. Putting in place Motorist information countermeasures that focus on attracting the attention of drivers to traffic signal. This may include improving sight distance, improving signal visibility and conspicuity, and adding advance warning signs.
- 3. Putting in place Physical improvement countermeasures which are more significant in scope and are often part of more substantial improvement projects. These measures may include removing unneeded signals, adding capacity with additional traffic lanes, providing and maintaining conspicuous zebra crossings, and flattening sharp curves.
- 4. Putting in place effective Automated/Manual Enforcement Mechanism. This may include camera installations and placement of police officers at each junction to make arrests and ensure prosecution of offenders.
- 5. Putting in place an effective Red Light Running Legislation and providing Educational and Public Awareness Campaigns to raise public awareness about running red light and the attendant road crashes potential.

Relevant road traffic and safety Government Agencies such as the Federal Road Safety Commission (FRSC), the Directorate of Road Traffic Services (DTRS) and the Nigeria Police will find these recommendations useful and helpful in designing better management strategies of signalized intersections, and thereby prevent road crashes and fatality.

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