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1 2	Assessment of Terminal Capacity for Cargo Handling in Lagos Airport, Nigeria
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### 7 Abstract

The goal for efficient cargo services is dependent upon the level of infrastructure provision at 8 airport terminals. Infrastructure for cargo handling should commensurate with variability in 9 traffic. This study assesses the capacity of infrastructure for cargo operations at terminals of 10 Lagos airport. Data for the study were collected by random sampling of 337 cargo agents and 11 customs officers with the use of questionnaire. The study employed Chi Square and Kruskal 12 Wallis tests to analyse data. It shows that there is adequate infrastructure, which are in good 13 condition for cargo handling. This calls for policy direction to ensure that capacity is not 14 underutilised. 15

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17 Index terms— cargo handling; terminal capacity; terminal infrastructure; capacity utilisation

## 18 1 Introduction

he capacity of airports to handle cargo traffic is measured by the rate at which cargoes are processed for transhipment. Generally, capacity refers to the ability of an airport to handle a given volume and types of cargo demand without operational penalty. Airport capacity for cargo handling is constrained when the infrastructure and facilities provided at terminals can no longer perform effectively to handle the demanded tonnage of cargo

23 efficiently.

Airport capacity constrain is expressed as the inability of an airport to handle the maximum number of units of demand that can be accommodated during a given period of time and under given conditions (Senguttuvan, 2006). Bilotkach and Polk (2011) stated that airports which are capacity constrained in one or the other way will have difficulty accommodating new airlines or expanded services by the incumbent carriers. The airport capacity and the demand for service by aircraft operators form the major features in the measurement of traffic growth of any airport. These features influence the volume and types of cargoes that an airport can attract.

The focus of airport management is to ensure adequacy of capacity to handle the anticipated demand of traffic in an efficient manner. The overall capacity of any airport to provide cargo handling services with efficiency is determined by the quantity and condition of its infrastructure such that cargoes are processed without delay and at reduced cost. The delay in cargo, traffic at airports results into high cost and increased transhipment time. To this end, this study is set to assess the capacity of Lagos airport in the handling of cargo traffic in terms of the adequacy and condition of warehouse, handling equipment, processing shed, and storage facilities.

The paper is structured under five sections. Following this section is section 2 -literature review, the presentation of detailed methodology for the study is under section 3, section 4 presents the results and discussion while section 5 gives the conclusion and policy implication of the study.

## 39 **2** II.

# 40 3 Literature Review

<sup>41</sup> There are several studies on airport capacity across many nations of the world. The focus of many studies in <sup>42</sup> airport capacity has been in relation to aircraft, taxiway and runway. Gelhausen (2011) (2014) investigated whether the capacity of Schiphol airport and expected demand would balance in the year 2015, and measures
that should be taken to accomplish a balance.

The implication from the several studies is that adequate attention had been given to the overall airport capacity in relation to demand, constraints, aircraft flight, and airline choice. This indicates a need for a research

47 that looks at the airport capacity in relation to cargo traffic. Therefore, this study is carried out to assess 48 the adequacy and condition of cargo terminal infrastructure provided by cargo handling companies at Murtala 49 Mahammad International Airport (MMIA). Lower Nineria

49 Mohammed International Airport (MMIA), Lagos, Nigeria.

# 50 **4** III.

## 51 5 Methodology

The study adopts survey research method as a means to collect data from the population for the study. The 52 study is designed to select a sample of respondents from the targeted population for questionnaire administration 53 with quantitative approach to analyse data. The goal of this is to expand the frontier of knowledge in the area 54 of air cargo operations at airports using survey and interview methods. The survey successfully administered 55 questionnaire to 337 respondents to form the sample size for the study. The administration of questionnaire was 56 conducted with the use of simple random sampling technique. The major respondents were cargo agents and 57 customs officers. The focus of the questionnaire is the assessment of the capacity of the cargo terminals at the 58 Murtala Mohammed international airport (MMIA), Lagos. The view of the respondents were sought in terms 59 of the adequacy and condition of the terminals' warehouse, handling equipment, processing shed and storage 60 facilities. There are three cargo terminal at MMIA, which are under the operation of NAHCo Aviance, SAHCOL 61 and DHL. 62

The questions on the airports' capacity assessment were presented in a 3 point Likert scale to indicate level of respondents' perception of the adequacy and condition of cargo terminals' infrastructure. The choice of the 3 point Likert scale is to capture only the positive polar responses ranking as "fairly adequate, adequate and highly adequate" to measure the adequacy of the airports' terminal infrastructure. For the condition of the infrastructure, 3 point Likert scale showing positive responses of "fairly ok, good and excellent" were used. Only

positive responses were sought because the negative polar responses of "inadequacy and "poor condition" do not
 exist with the airports' terminal infrastructure for cargo handling in practical situation.
 The study employed simple descriptive method in the form of charts, percentages and frequencies, Chi Square

The study employed simple descriptive method in the form of charts, percentages and frequencies, Chi Square and Kruskal Wallis tests to analyse data regarding the capacity utilisation at cargo terminals in MMIA. The Kruskal-Wallis or one way ANOVA on ranks is a non-parametric method for testing whether samples originate from the same distribution. It is used for comparing two or more independent samples of equal or different sample sizes. The test statistics of the Kruskal-Wallis analysis the evenness of the distribution of the ranking positions of different groups in the sequence of joint ranks, and if no ties exist it is calculated as follows.?? = 12 ??(??+1) ?? ?? ?? ?? ??????????!=1 (1)

<sup>77</sup> where N is the total number of observations.

78 The Kruskal-Wallis model is calculated when ties exist with ?? '= ?? 1?? ?? ?? (?? 3 ??? ) ?? ??=1 (2)

- <sup>79</sup> where ?? is the total number of tied sets.
- The significance level (at 0.05) is based on the ?? 2 distribution, with ?? ? 1 degrees of freedom.
- 81 IV.

## 82 6 Results and Discussion

# <sup>83</sup> 7 a) Assessing the Airports' Capacity in Cargo Handling

Infrastructure at cargo terminals are put in place to ensure the capacity of airports to carry out cargo handling 84 services with efficiency. The measurement of airport capacity in cargo operation is determined by the volume 85 of cargo the airport infrastructure can process at a given time. The degree of efficiency of cargo operations 86 is dependent upon time and cost of service delivery. The cost for cargo handling services will increase with 87 increased processing time. This happens when cargo stay longer than required at airport terminal resulting into 88 demurrage, which makes cargo handling services inefficient. The goal of cargo operations at any airport is to 89 ensure timely transit of cargo to its final destination through a network of guaranteed service providers who 90 provide infrastructure capacity for efficient handling. 91

The level at which the respondents are familiar with the airport's infrastructure in cargo handling in terms 92 93 of warehouse, handling equipment, processing shed and storage facilities were sought in order to determine the 94 reliability of information provided for the study. Table 1 shows that all the respondents are familiar with cargo 95 operations at the airport. This guarantees that information provided by the respondents can be relied upon for 96 the purpose of the study. The result on the familiarity of the respondents to air cargo operations at MMIA provides the basis for the reliability of the results presented in subsequent tables. Table 2 shows that cargo traffic 97 volume at MMIA can be said to be at average level. This is implied from the results showing about 55% of the 98 respondents indicated that the cargo traffic at MMIA is "average" in relation to the capacity of the airport. It 99 implies that the present level of the airport's cargo traffic volume is not motivating the respondents who were 100 majorly cargo agents and customs officers whose operations and revenue depends on the level of cargo traffic at the 101

airport. The test statistics shows Chi-square (X 2) = 128.356 with 2 degrees of freedom, which is significant at ? 102 = 0.01 implies that the difference in the view of the respondents for moderate, average and below average cargo 103 volume at MMIA cannot be attributed to chance. The implication from Table 2 relates to the result presented 104 in Table 3 indicating that the capacity of the airport in cargo handling is optimally utilised. This accounts for 105 78% response of the respondents. It therefore implies that the volume of cargo flow at the airport within a given 106 period of time is not beyond the handling capacity of the airport's infrastructure. The Chi-square (X 2 ) test 107 statistics equals 307.341 with 2 degrees of freedom, which is significant at ? = 0.01 implies that the difference in 108 the perception of the respondents about the level of capacity utilisation at MMIA as "underutilised, optimally 109 utilised and over utilised" is not due to chance (See Table 3). The Murtala Mohammed International airport is 110 managed such that cargo handling services of the airport are carried by two major handling companies alongside 111 the services of DHL. The two major handling companies are NAHCo Aviance and SAHCOL. These companies 112 provide, manage and operate infrastructure for cargo operations under customs authority. The primary operation 113 of the companies is to handle aircrafts and cargo for transhipment. But DHL which functions as both express 114 carrier and integrator handles cargo it mainly carries. The capacity utilisation of the airport to handle cargo 115 traffic assessed in terms of the adequacy and condition of warehouse, handling equipment, processing shed and 116 storage facilities of NAHCo Aviance, SAHCOL and DHL is based on the perception of the respondents about the 117 terminals. For the adequacy of infrastructure at NAHCo Aviance terminal, Figure 1 implies that the warehouse, 118 handling equipment, processing shed, and storage facilities are adequate to handle the present cargo traffic. This 119 120 is accounted for by the responses of the respondents showing that 245, 242, 251, and 231 representing 73%, 72%, 74% and 69% responses respectively for warehouse, handling equipment, processing shed and storage facilities of 121 NAHCo Aviance. The results in Figure 1 indicates that NAHCo Aviance has the capacity to optimally handle the 122 present flow of cargo at the airport. Going by this, it is indicative that NAHCo Aviance is expected to provide 123 efficient handling of cargo at the airport. The adequacy of the infrastructure provision by SAHCOL in terms of 124 warehouse, handling equipment, processing shed and storage facilities at the airport is reflected by the results 125 presented in Figure 2. Adequacy of capacity is evident at the terminal. This accounts for the fact that majority 126 of the respondents indicated that warehouse (197 respondents; 58.5%), handling equipment (179 respondents; 127 53.1%), processing shed (184 respondents; 54.6%), and storage facilities (198 respondents; 58.6%) are adequate 128 to handle the present flow of cargo at the airport. The significance of the respondents who indicated that the 129 infrastructure provision at SAHCOL is "highly adequate" indicates that SAHCOL has the capacity to handle more 130 than it is presently handling. It also implies that SAHCOL will be able to efficiently handle significant increased 131 cargo traffic at the airport in the future without need for capacity expansion in terms of more infrastructure 132 133 provision.

The adequacy of the capacity at DHL, which majorly handles express cargo and courier at the airport, was 134 assessed with the results presented in Figure 3. This shows that majority of the respondents are of the view that 135 DHL has adequate facilities to handle the present cargo traffic. This is accounted for as 82%, 78%, 72%, and 136 73% of the respondents identified DHL warehouse, handling equipment, processing shed, and storage facilities 137 to be adequate respectively. A further assessment of terminal capacity at MMIA in cargo operations looked at 138 the condition of infrastructure provided by handling companies with respect to warehouse, handling equipment, 139 processing shed and storage facilities. The condition of infrastructure provision at NAHCo Aviance terminal 140 can be judged to be "good". This is as a result of the responses of the respondents accounting for 79%, 83%, 141 81%, and 79% for warehouse, handling equipment, processing shed and storage facilities respectively as presented 142 in Figure 4. The respondents' view of the condition of NAHCo Aviance infrastructure implies that, in the 143 overall, the facilities and equipment at NAHCo Aviance can efficiently handle the present rate of cargo flow. It 144 should be noticed from Figure 4 that very few of the respondents claimed that the condition of NAHCo Aviance 145 infrastructure is excellent. This predicts an implication for NAHCo Aviance in the sense that efficient cargo 146 handling operations may fail with increased cargo traffic in the nearest future. 147

The condition of the infrastructure provision at SAHCOL cargo handling terminal is seen to be good by 148 majority of the respondents. This arise from Figure 5 showing that 56%, 50%, 57%, 57% of the respondents 149 indicated that the condition of infrastructure at SAHCOL is good. This indicates that infrastructure at SAHCOL 150 terminal is optimally utilised to handle the present flow cargo traffic at the airport. However, the uniqueness about 151 the respondents' view of the condition of infrastructure at SAHCOL is the fact that the number of respondents 152 who indicated that the condition of infrastructure at SAHCOL as excellent is significant. This accounts for 153 38%, 46%, 39%, and 38% for excellent condition of warehouse, handling equipment, processing shed, and storage 154 facilities respectively. The implication of this is that SAHCOL is providing efficient services with an assurance 155 that efficiency of operations will not fail with increased cargo traffic. 156

The case of the condition of infrastructure at DHL terminal resembles that of NAHCo Aviance. This is 157 from the results presented in Figure 6 showing that majority of the respondents indicated that the condition of 158 warehouse, handling equipment, processing shed, and storage facilities is good. This accounts for 84%, 76%, 81%, 159 and 76% of the respondents view respectively. This implies that DHL is handling cargo volume commensurate 160 with the infrastructure capacity in an efficient manner. This study assesses the level of capacity constraint with 161 respect to cargo traffic at MMIA from the perspective of the respondents. The respondents were made to rank 162 their perceived level of capacity constraint for cargo demand at the airport. The data collected were subjected 163 to Kruskal-Wallis (H-Test) mean rank analysis. The Table ?? presents the descriptive results of the analysis 164

#### 7 A) ASSESSING THE AIRPORTS' CAPACITY IN CARGO HANDLING

showing the airport infrastructure (ware house, handling equipment, storage facilities, and processing shed), 165 the rank levels (fairly constrained, constrained, highly constrained), N, number of respondents, and the mean 166 rank. The high mean rank indicates a more significance. Fairly Ok Good Excellent operational efficiency at 167 any airport. The study also showed that cargo infrastructural capacity in terms of the adequacy and condition 168 of warehouse, handling equipment, processing shed and storage facilities at SAHCOL will perform better than 169 NAHCo Aviance in the provision of efficient operations and DHL. It is evident that efficient cargo operations 170 at airports cannot be achieved without adequate capacity to handle traffic at terminals. In same manner, the 171 condition of infrastructure is paramount to the operational efficiency of cargo handling. To this end, airport 172 management under the control of the Federal Airport Authority of Nigeria (FAAN), need to develop policy to 173 ensure timely upgrade of infrastructure at cargo terminals for adequacy and improved condition. This is necessary 174 since air cargo traffic will continue to increase at airports with regard to increasing population, trade volume and 175 economic activities. Nevertheless, care must be taken to avoid over design of infrastructure such that leads to 176 underutilisation of capacity. <sup>1 2 3</sup>

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	at MMIA	
	Frequency Percent	
Yes	337	100
No	-	-
Total	337	100.0
	Source: Authors' Field Survey	

#### Figure 1: Table 1 :

 $\mathbf{2}$ 

	Percent Observed N Expected N Residual	l			Test Statistics	
Moderate	39.5	133	112.3	20.7	Chi-Square	128.356
						a
Average	54.9	185	112.3	72.7	Df	2
Below	5.6	19	112.3	-	Asymp. Sig.	.000
Average				93.3		
Total	100	337				
	a. 0 cells $(0.0\%)$ have expected frequencies	s less	than 5	5. The	minimum expected	cell frequency i
					Source: Authors' F	ield Survey

is

Figure 2: Table 2 :

177

 $<sup>^1\</sup>mathrm{E}$ © 2019 Global Journals Source: Authors' Field Survey Source: Authors' Field Survey

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<sup>&</sup>lt;sup>3</sup>E© 2019 Global Journals 2.

3							
Percent			rvTextpect	ed N Residual	Test		
		Ν			Statistics		
Under Utilised	17.5	59	112.3	-	Chi-Square	307.341	
				53.3		a	
Optimally Utilised	77.8	262	112.3	149.7	Df	2	
Over Utilised	4.7	16	112.3	-	Asymp. Sig.	.000	
				96.3			
Total	100	337					
	a. 0 cells $(0.0\%)$ have	ve expected	frequen	cies less than 5.	The minimum	expected	

Source: Authors' Field

b) Adequacy of infrastructural capacity at terminals of MMIA in cargo handling

Figure 3: Table 3 :

5

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It therefore implies that warehouse at MMIA is highly constrained with a mean rank of 187.84. The case of 180 the capacity of handling equipment is unique such that mean ranks of 176.98 and 176.72 is attributed to highly 181 constrained and constrained respectively. The capacity of the airport's storage facilities can be said to be fairly 182 constrained with the highest mean rank of 177.77. The view of the respondents as reflected in the Kruskal-183 Wallis (H-Test) results for the capacity of processing shed showed the mean ranks of 173.39 for constrained. The 184 results of the Kruskal-Wallis analysis present a situational view about the infrastructure capacity utilisation for 185 cargo handling at MMIA. It reflects that cargo types which require specific handling equipment, and general 186 warehousing are dominant at the airport. And that cargo types which requires storage facilities are fewer in 187 number for handling at the airport. This implies that warehouse and handling equipment at the airport has 188 more cargo volume to handle, which will consequently lead to capacity constraint than storage facilities with less 189 190 demand.

The H-Test Statistics (Table ??) for the infrastructure capacity constraint at MMIA presented in Table ?? shows whether there is an overall significance difference among the three groups of responses (fairly constrained, constrained, and highly constrained).

Notice that the p(sig.) values for warehouse, handling equipment, storage facilities, and processing shed account for 0.254, 0.185, 0.321, and 0.216 respectively. These values are greater than 0.05 which is the significant level set for the test statistics. It therefore indicates that there is no significance difference among the groups of responses, that is, fairly constrained, constrained, and highly constrained. This implies that infrastructure capacity of the airport is not constrained in relation to ware house, handling equipment, storage facilities and processing shed are not significantly different in the handling of cargo. The conclusion from the H-Test analysis implies that MMIA has the infrastructure capacity to handle its cargo traffic without constraints.

# <sup>201</sup>.2 Conclusion and Policy Implication

This study successfully assessed the infrastructural capacity of cargo terminals in Nigeria using Murtala Mohammed International Airport, Lagos by gathering the views of cargo agents and customs officers regarding the adequacy and condition of warehouse, handling equipment, processing shed, and storage facilities. It is justifiable to conclude from the study that Murtala Mohammed International Airport, Lagos, Nigeria has adequate capacity

to handle cargo traffic at its terminals. The adequacy of terminal capacity to handle cargo traffic is a critical means of ensuring

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