

# INFORMATION REQUEST NOTICE

### **2017 YEAR END**

### TO ALL INTERNET SERVICE PROVIDERS

Pursuant to Sections 64–66 of the Nigerian Communications ACT, 2003.

## SECTION A. <u>CONTACT INFORMATION</u>

### 1. Company Details:

Legal Name:		
Operating Or Trade Name:		
Address:		
City:	State:	
Telephone(s):	Fax:	
Email:	Website:	
List corporate branches below (if any)		
2. <u>Contact Person/Focal Point (for operator)</u>		
	Mobile:	
• •		
3. Date of Commencement of Service:	·	
4. Operational Status:	Operational Status:	

## SECTION B: <u>NETWORK DATA</u>

<b>5.</b>	Network Details		As At	December 2017	
(a)	Name of Access Provider				
(b)	Location of Access Provide	r			
(c)	Installed Subscriber Capaci	ty			
(d)	Operator Installed (Bandw	ridth) Capacity			
(e)	Access Speed(s) being offer	ed			
(f)	Number of Points of Preser	nce			
(g)		ions & Size of Po	oints of I		
	Location of Add	itional PoP		Installed Subsc	criber
				Capacity	
	Town/City	State			
(1-)	Number of Public Wi-Fi a	- 1 TA7° TA			
(h)	Points <sup>2</sup> / Other wireless sch		ess		
	State	lemes		l Number	
	State	Wi-Fi		Wi-Max	Others
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		111 11111/1	Cher

<sup>&</sup>lt;sup>1</sup> please use additional paper if required <sup>2</sup> Please use additional paper if required

#### SECTION C: SUBSCRIBER & SERVICES DATA

#### 6. Type and Number of Subscribers:

S/N	Subscriber Category	Number of Subscribers( as at 31st December)	
		2016	2017
1. Tota	1 Fixed [Wired] Internet Subscrip	tions <sup>3</sup>	
(a)	Number of Users Per Fixed [Wired] Internet Subscriptions		
(b)	Average Number of Users Per Fixed Internet Subscriptions [Broadband]		
2 .Cabl	e Modem Internet Subscriptions		
(a)	Average Number of Users Per Cable Modem Internet Subscriptions		
3.	DSL Internet Subscriptions		
4.	Fibre-To-The-Home/Building <sup>4</sup>		
5.	Other Fixed [Wired] Broadband Internet Subscriptions <sup>5</sup>		
6. <b>Total</b>	Wireless Broadband Subscriptio	ns	
(a)	Average Number of Users Per Fixed Wireless Broadband Internet Subscriptions		
7.	Total number of Terrestrial Subscriptions[Fixed& Fixed Wireless]		
8.	Total number of satellite internet subscribers		
9. Dedi	cated Mobile Subscriptions <sup>6</sup>		
(a)	Average Number of dedicated Users Per Dedicated Mobile Subscriptions		

<sup>&</sup>lt;sup>3</sup> The number of total Internet subscriptions with fixed [wired] Internet access, which includes dial-up and total fixed [wired] broadband subscriptions, only active subscriptions that have used the system within the past 3 months should be included. <sup>4</sup> The number of Internet Subscriptions using fibre to the home or fibre to the building with downstream speeds equal to or greater than 256kbits/s. This should include subscriptions where fibre goes directly to the subscribers' premises or fibre to the building subscriptions which terminate no more than 2 meters from an external wall of the building. Fibre to the cabinet and fibre to the node are excluded.

<sup>&</sup>lt;sup>5</sup> Internet Subscriptions using other fixed [wired] broadband technologies to access the Internet [other than DSL, Cable modem and Fibre] with downstream speeds equal to, greater than 256kbit/s. This does not include Hotspots subscribers. <sup>6</sup> Subscriptions to dedicated data services over a mobile network which are purchased separately from voice services either as standalone services [e.g. a modem/usb/dongle] or as an add-on data package to voice service which requires additional subscription.

10.	Total Connected Internet		
	Subscriptions		
(a)	Total Active Internet		
	Subscriptions (i.e. within 90 days window)		
(b)	No. of Active Internet Service		
(b)	Provisions-Corporate		
(c)	No. of Active Internet Service		
(C)	Provisions-Retail		
(d)	No. of Prepaid subscribers		
(e)	No. Postpaid subscribers		
(f)	Data Usage in Terabyte (TB)		
(g)	Number of Internet Users Per		
	State		
(h)	Number of Internet Users Per		
	Region Region:		
	• South South		
	• South West		
	• South East		
	• North West		
	• North East		
	North Central		
11.	Number Of Subscribers By Inter n	net Speed	
	Average Internet Speed delivered		
	to subscribers		
(a)	0-1 mbps		
(b)	1 mbps-5mbps		
(c)	5mbps-10mbps		
(d)	10mbps & above		

12.	Subscriber Matrix		
	✓ Government		
	✓ NGOs		
	✓ Multinationals		
	✓ Schools & Research Institutions		
	✓ Residential/Individual		
	✓ Private Businesses		
	✓ Cybercafés		
	<ul><li>✓ Hospitals &amp; Medical</li></ul>		
	Research		
	✓ Public Libraries		
	✓ Military		
	✓ Public Security Services		
	✓ Others [Please Specify]	_	

#### SECTION D: TARIFF DATA (Company's Tariff Plan will suffice for this section)

#### 7. Retail Tariffs: Please, attach your detail tariffs for different packages 7

Class of Tariff	Rates (as at Dec 31, 2017	7) (=N=)
Fixed [Wired]Broadband Internet Connection Charge <sup>8</sup>		
Fixed [Wired] Broadband Internet Monthly subscription <sup>9</sup>		
Fixed [Wired] Broadband speed [Mbits] <sup>10</sup>		
Fixed [Wired] Broadband _Cap <sup>11</sup>		
Fixed [Wired] Broadband _Price Cap <sup>12</sup>		
Name & Price of Data Plan	Name of Plan	Price
(please specify for each category of data plan)		
Price per additional megabyte (MB) of		
Internet Data downloaded once allotted		
limit is used up		
Maximum Amount of Internet Data in Megabyte (MB) that can be transferred		
within 30days included in the data plan (please specify for each category of data plan)		
Advertised maximum download speed associated with the different data plans		

<sup>&</sup>lt;sup>7</sup> (Prepaid, post-paid, indicating types of technology used to deploy services e.g. Dial-up, fixed, cable, etc.) <sup>8</sup> The initial one-time charge for a new fixed [wired] broadband Internet connection. The tariffs should represent the cheapest fixed [wired] broadband entry plan [Tax inclusive]

The monthly subscription charge for fixed [wired] broadband Internet service. Fixed [wired] broadband is considered any dedicated connection to the Internet at downstream speeds equal to or greater than 256bits/s using DSL [Tax inclusive and this is only applicable to 256kbit/s speed]

Fixed [wired] broadband speed [Mbits] represents the advertised maximum theoretical download speed and not speeds guaranteed to users.

Maximum amount of data [Gigabytes] that can be transferred within a month that is included in the fixed [wired] broadband subscription.

Price per additional data download [Gigabytes] once the monthly allotted limit of the fixed [wired] broadband subscription is used.

## SECTION E: QUALITY OF SERVICE

# 8. Average time to process new applications for services/repair faults (please tick):

S/N	Time Frame	New Applications		Repair of Faults	
		as at Dec 31, 2016	as at Dec 31, 2017	as at Dec 31, 2016	as at Dec 31, 2017
(a)	1 day				
(b)	2 – 3 days				
(c)	4 – 5 days				
(d)	6 – 7 days				
(e)	More than 7 days				
(f)	How many applications are on waiting list				

## 9. SECTION F: <u>CONSUMER PRACTICE REGULATIONS</u>

Con	sumer Issues	Yes	No
Is your Company aware of the Consumer Code			
of Practice Regulation	ons, 2007 (General Code)?		
Does your Company	y have channels through		
which consumers ca	n lodge complaints and		
seek redress (custon	ner care help-lines and		
customer care centre	es)?		
	Care Centres/Agents	As At Dece	ember 2016
TOTAL Number of	Customers Care Centres		
across Nigeria			
1	TOTAL Number Of Customer Care Agents In		
All Customer Care C	Centres		
Number Of Distribu	tors Providing Customer		
Care Services			
Location And Conta	ct Information Of Customer		
Care Centres Across	s Nigeria		
1	Location	Address and P	hone Numbers
Town/City	State		

<sup>\*</sup> Please use additional paper if required

#### **SECTION G:** FINANCIAL DATA

<u>Please ensure all sections are duly completed. Where exact figures are not available, please provide estimates rather than leave blank.</u>

#### 10. Revenue: (=N= million)

Revenue Source	Amount (N million as at 31st December)		
	2016	2017	
Initial Connection Charges			
Monthly Subscription			
Data Services			
Wireless Broadband Services			
Fixed Broadband Services			
Other Services			
Total			
	Initial Connection Charges  Monthly Subscription  Data Services  Wireless Broadband Services  Fixed Broadband Services  Other Services	Initial Connection Charges  Monthly Subscription  Data Services  Wireless Broadband Services  Fixed Broadband Services  Other Services	

Revenues from all data services such as data communications[e.g. packet switching, Internet access, mobile Broadband]

Revenues from the provision of High-speed [at least 256kbps] data connectivity and related services over wireless infrastructure.

Revenues from the provision of High-speed [at least 256kbps] data connectivity and related services over wireless infrastructure.

# 11. Operating Costs: (=N= Million)

S/N	Cost Centre	Amount (N million as at 31 <sup>st</sup> December)		
		2016	2017	
1.	Personnel			
2.	Interconnection			
	a) Local b) International			
3.	Energy (electricity, etc)			
4.	Recharge cards cost			
5.	International Bandwidth cost a) Satellite b) Undersea Cable c) Others			
6.	Spares			
7.	Others			
	Total			

## 12. Assets: (=N= million)

Item	2016	2017
a. Fixed Assets(less depreciation)		
Network Equipment		
Transmission Equipment/Facilities		
Motor Vehicles		
Land & Building		
IT Equipment		
Electricity Generators		
Other Fixed Assets		
Net Fixed Assets		
b. Current Assets		
a. Value of Stock		
b. Account Receivable from:		
i. Local Sources		
ii. Abroad		
c. Bank and Cash Balances		
d. Prepaid Expenses		
e. Other Current Assets		
c. Other Assets		1
Consultancy, Insurance and Pension		
Funds		
Miscellaneous		
TOTAL		

<b>13.</b>	Liabilities:	(=N=	million)
10.	Liubilities.	1 1	IIIIIIIIIIII

Item	2016	2017
Account repayable to:		
a. Nigerian Creditors		
-short-term within one year		
-medium term within 2-5 years		
-long term over 5 years		
b. Banks and other Financial institutions		
Commercial Papers		
Bankers Acceptances		
Overseas Creditors		
Equity		
-Paid up Capital		
-Reserves		
-Others		
c. Other Liabilities		
TOTAL		

<sup>\*</sup> Please use additional paper if required

## 14. <u>Investments: (=N= million)</u>

Item	2016	2017
TOTAL		

### SECTION H: <u>STAFF PROFILE AND COMPENSATION</u>

### 15. <u>Category and Number of Staff:</u>

		Number of Staff (2016)				
S/N	Category of Staff	Nigerian		Expatriate		
		Male	Female	Male	Female	
1.	Managerial					
2.	Senior Technical					
3.	Junior Technical					
4.	Others					
	Total					

### SECTION I: INFORMATION AND COMMUNICATIONS TECHNOLOGY

### 16. <u>e-Transaction:</u>

(i) Business outlook (please state):

Item	Yes	No	NA
Own Internet facilities?			
Have a website?			
Receive orders through the internet?			
Place orders through the Internet?			
Establishment has an Intranet?			
Establishment has LAN?			

NA → Not Applicable

### SECTION J: <u>BUSINESS OUTLOOK QUESTIONS</u>

18. State the problems encountered by your company during the	perio	и.
---	-------	----

(ii) Give reasons (use additional papers if required):	

## SECTION K: Challenges

19. Please indicate the major challenges facing your Organization, Please Select Applicable Options (0 for low and 5 for high)

Applicable Options (0 for low and 5 fo	Rating						
Item		Low			High		
1. Achieving adequate bandwidth	0	1	2	3	4	5	
2. Insufficient trunks (E1s/leased lines, etc)	0	1	2	3	4	5	
3. Quality of service	0	1	2	3	4	5	
4. Logistics and network operations	0	1	2	3	4	5	
5. Interconnectivity	0	1	2	3	4	5	
6. Security (Hackers and network abuse)	0	1	2	3	4	5	
7. Access to capital and funding	0	1	2	3	4	5	
8. High cost of funds	0	1	2	3	4	5	
9. Staff loyalty and retention	0	1	2	3	4	5	
10. Inadequate skilled manpower	0	1	2	3	4	5	
11. Unfair competition	0	1	2	3	4	5	
12. Inadequate industry regulation	0	1	2	3	4	5	
13. L ow level of patronage	0	1	2	3	4	5	
14. Customer churn (migration of users to other networks)	0	1	2	3	4	5	
15. Knowing what users want	0	1	2	3	4	5	
16. Appropriate pricing of services	0	1	2	3	4	5	
17. User or subscriber ignorance	0	1	2	3	4	5	
18. Poor national infrastructure (utilities)	0	1	2	3	4	5	

19. Physical security (staff and equipment)	0	1	2	3	4	5
20. High duty and tariffs on imports	0	1	2	3	4	5
21. Multiple taxation	0	1	2	3	4	5
22. Deregulation and privatization	0	1	2	3	4	5
23. Multiple regulation	0	1	2	3	4	5
24. Disruptive Telecom Services e.g. Whatsapp, Facebook	0	1	2	3	4	5

## SECTION L: REMARKS

20.	Please indicate constraints and suggestions for improving Operator-Regulator relationships (use additional papers if required):

Thank You.