Evaluating Reliability Compliance of the Power Utility Distribution Networks

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Abstract

Distribution network planners carry out analyses of the power distribution network that may include studies like faults, sensitivity analysis and reliability assessment to enhance the robustness of the network. System reliability is the ability of the power system to provide an adequate supply of electrical power at a desired time without interruption. This paper focuses on reliability assessment of distribution network. It involves the determination of the reliability indices which explain the dependability of the system. Fifteen 11kV feeders are considered and the required data of the feeders to be used in this study were sourced from the chosen power utility company in Nigeria. A power system software called ETAP was used in computational process. The reliability indices of the chosen network were computed, and the results obtained are presented. From the results, the performance of these Fifteen 11kV feeders are classified into three; Best, averagely and poorly performing feeders, and they are highlighted using tables and charts. The results are discussed and analyzed. The findings from the study indicate that some feeders have very good reliability indices while some are having average values and others are with poor reliability indices. The most critical feeders that need improvement were identified.

Keywords: Feeders, Network reliability, Reliability assessment, Reliability indices, Supply availability

I. INTRODUCTION

Electricity plays a vital role in the socio-economic development of any nation, as it constitutes about 35 percent of the total cost of production of goods [1]. Lack of reliable electric supply would therefore reduce the interest of investors due to unprecedented costs of production thus increasing the rate of unemployment as well as extending the poverty range of such a country. Electric power distribution, being the final stage in the delivery of electric power; about 80% of power system interruptions results from power distribution system failure [2-12]. Therefore, assessing the reliability of power distribution networks is of great interest.

The reliability of a power distribution system involves its ability to ensure uninterrupted power supply to all its customers in the amount desired, for the period intended and under the operating conditions intended whilst conforming to accepted standards [3, 4, 13-15]. Power system reliability can be evaluated using two varieties of techniques—analytical and simulation. The analytical techniques represent the system by a simplified mathematical model and evaluation of the reliability indices from this model using direct mathematical solutions; while simulation techniques, estimate the reliability indices by simulating the actual process and random behaviour of the system [5, 6, 16-18]

Furthermore, evaluation of reliability indices is classified into two main categories: repairable and non-repairable [19]. Repairable systems repair and put the system components back into operation after components failure, whereas a non-repairable system fails to repair system components after components’ failure, and thus a new one needs to be replaced [18, 19]. However, most of the electric power systems’ failures are repairable systems [19]. Therefore, effective reliability analysis is an essential factor in operational planning of electric power system [19, 20].

Accurate analysis of power system reliability assists in predicting future failure behavior of power system and in making appropriate maintenance plans [19]. Distribution power system reliability is greatly affected by outages caused by various environmental factors on overhead lines. Thus, it is necessary to find out the effects of these outages on power systems operation since animals cause most significant of the outages on overhead distribution systems [21].

This paper is aimed at evaluating the reliability parameters or indices of the selected distribution network of a power utility company in Nigeria. It employed the method of analytic technique. It involves the use of relevant reliability indices generated by ETAP Software using the data obtained from the power utility company. The reliability study of the 11 kV feeders of the selected power utility company in Nigeria were carried out. The results obtained for each of the 11 kV feeders were compared using Excel application.

Several studies have been carried out regarding the reliability of electrical power systems. These studies are besides the non-power system reliability studies that have been undertaken over the years. However, while some of these power system studies are from a regulatory perspective, others stem from an operational point of view. The following are the related works as regards to power system reliability studies carried out in the past.
Popoola et al. (2011) presented a paper on the reliability worth of electric power supply in Nigeria. Their report showed how unreliable electricity was in the country. By conducting a survey of customers, they discovered that electric power availability in the country was better during the rainy season than the dry season. Onime and Adegbuyega (2014) performed a reliability analysis of Epoma network in Edo state, Nigeria. The results from their study showed that there was a network-wide reliability problem with the feeders due to continuous interruptions and voltage fluctuations. Eminoglu and Uyan (2016) used a combination of simulation (Monte Carlo method) and analysis to compute reliability indices using real world information collected from a utility company. They based their study on the Nigide Region’s power system. Findings from the study showed that the results from both the analysis and simulation were almost congruous. Aljohani and Beshir (2017) conducted a work on the impact of smart grid applications in increasing distribution network reliability. Among other objectives, their focus was on analysing an IEEE 34 node test feeder to know the best position for installing automatic switching instruments and measure their correct placement using the Distribution system performance. Akintola (2017) did an analysis of an injection substation in Aguda, Lagos State, Nigeria, where he used information from a power utility to determine the reliability of the substation. The findings from his work indicated that transformer and fuse failures were the major contributors to the unavailability of the substation. Babu (2017) carried out a research and published a dissertation on reliability evaluation of distribution systems, in which he presented some advanced methods for measuring and assessing various failure modes in power distribution systems. The work was conducted in two parts, with the first part concentrated on the effects of failure-related events, and the second part concentrated on optimizing the network while putting cost into consideration. He developed a simulation model for analysing false tripping probabilities. Abunima et al (2018) carried out a review of reliability studies on composite power systems. Their research focused on previously less covered topics relating to power system reliability with the objective of enhancing knowledge of composite power systems reliability. Utilizing articles published in the last twelve years (2007 to 2019), their study, which was mainly investigative and compared the reliability of various composite systems.

With all the itemised work done and the plethora of published literature on electric power system reliability, none of the studies neither use Nigerian power utility networks as case study or apply the results to amend problems associated with reliability of Nigerian networks, particularly the distribution sub-sector of the industry. Most of the available work on reliability assessment do not directly reflect the Nigerian situation, and in the few cases where they do, most of the data used are not real-world data as they are majorly theoretical. Hence, the motivation for this reliability assessment is premised on the insufficiency of related studies on the subject matter as it relates to Nigeria. The results of this study will not only aid the utility company in improving its network reliability but will help to fill a part of this knowledge gap.

II. RELIABILITY ANALYSIS OF POWER DISTRIBUTION NETWORKS

The list of symbols and their interpretations as used in this paper is shown in Table 1.

| Symbol | Interpretation                                      |
|--------|----------------------------------------------------|
| MTTF   | Mean time to Failure                               |
| MTTR   | Mean time to Repair                                |
| MTBF   | Mean time between Failures                         |
| SAIDI  | System Average Interruption Duration Index          |
| SAIFI  | System Average Interruption Frequency Index         |
| CAIDI  | Customer Average Interruption Duration Index        |
| TNCI   | Total Number of Customer Interruptions             |
| TNCS   | Total Number of Customers Served                   |
| SUMCID | Sum of Customer Interruption Durations             |
| λ      | Failure rate                                       |
| μ      | Repair rate                                        |
| A      | Availability                                      |
| OH     | Outage hour                                        |
| L      | Load shedding period                               |
| F      | Fault                                              |
| ON     | Feeder on Lowest reading value of Calibration      |
|        | (Negligible meter reading)                         |
| DNP    | Feeder on Disconnection for Non-Payment of Monthly Bill |
| H      | Hour                                               |
| FN     | Feeder Name                                        |
| NF     | Number of Faults                                   |
| NCC    | Number of Customers Served (Connected Customers)    |
II.I Mathematical Equations of Reliability

The data required for reliability studies can be obtained from the data sheet of the selected power utility company. Among these data are, outage hours (OH), service hours (SH), Number of Faults (NF), Force Outage Hours (FOH) etc. Thus, the performance of the network reliability is also obtainable using the following mathematical relations [1, 3, 5-15];

\[ \text{Outage Hour (OH)} = \text{FOH} + \text{LH} + \text{POH}. \]  
(1)

Where,

\[ \text{FOH} = \text{Forced Outage hours (Total duration of fault)} \]
\[ \text{LH} = \text{Load-shedding hours} \]
\[ \text{POH} = \text{Planned outage hours} \]

\[ \text{Hours (H)} = \text{Number of days} \times 24 \text{ hours} \]  
(2)

\[ \text{Service Hours (SH)} = H - \text{OH} \]  
(3)

\[ \text{Mean Time to Failure (MTTF)} = \frac{SH}{NF} \]  
(4)

\[ \text{Mean Time to Repair (MTTR)} = \frac{FOH}{NF}. \]  
(5)

\[ \text{Mean Time between Failure (MTBF)} = \text{MTTF} + \text{MTTR}. \]  
(6)

\[ \text{Failure rate (} \lambda \text{)} = \frac{1}{\text{MTTF}} \]  
(7)

\[ \text{Repair rate (} \mu \text{)} = \frac{1}{\text{MTTR}}. \]  
(8)

\[ \text{Inherent Availability (IA)} = \frac{\text{MTBF}}{\text{MTBF} + \text{MTTR}}. \]  
(9)

\[ \text{SAIFI} = \frac{\text{Total Number of Customer Intermittions}}{\text{Total Number of Customers Served}}. \]  
(10)

\[ \text{SAIDI} = \frac{\sum \text{Customer Interruption Durations}}{\text{Total Number of Customers Served}} \]  
(11)

\[ \text{CAIDI} = \frac{\sum \text{Customer Interruption Durations}}{\text{Total Number of Customer Interruptions}}. \]  
(12)

II.II Developed Algorithm

The developed algorithm has the following listed procedures:

1. Start
2. Obtain the 11kV feeders’ data from the selected Power utility company.
3. Input annual data for all the 11kV feeders. These data include, Number of Faults (NF), Forced Outage Hours (FOH), Load Shedding Hours (H), Planned Outage Hours (POH), Service Hours (SH), Total Number of customers served (TNCS), Total Number of Customer Interrupted (TNCI), Sum of Customer Interruption Durations (SUMCID)
4. Set Counter \( K = 1 \)
5. Compute the reliability indices that include; Outage Hour \( \text{OH}(K) \), Operational Availability \( OA(K) \), MTTF(K), MTTR(K), MTBF(K), Failure rate \( \lambda(K) \) and Repair rate \( \mu(k) \) using equations (1), (3), (4), (5), (6), (7) and (8) respectively and SAIFI (K), SAIDI (K), CAIDI (K) and IA(K) using equations (10), (11), (12) and (9) respectively
6. Is \( K = 15 \), If No GOTO 4: \( K = K + 1 \)
7. Print OA (K), MTTF (K), MTTR (K), MTBF (K), \( \lambda(K) \) , \( \mu(k) \).
8. Print SAIFI (K), SAIDI (K), CAIDI (K), IA(K)
9. End

II.III Network Case Study and Data Collection

An 11kV network of a leading power utility in Nigeria is selected and used as case study. It comprises of fifteen 11kV feeders that are interconnected. A 12-hour data of the bi-hourly readings (in megawatts) taken from each of the 15 feeders in the coverage area were obtained from the selected power distribution company as shown in Table 2 [22, 23]. Obtained data shows that outages data were given as a bulk i.e not separated into various classes of outages. In such situation, 30% of overall outages is reasonably taken as forced outage hours (FOH) in order to estimate the MTTR values of each feeder. With all the data available, an ETAP, a software package was employed in assessing the reliability of the feeders considered in the study. The Flowchart in Fig. 1 below pictorially illustrates the details of the algorithm described in subsection II.II above. The results are presented in section 4.0.

III. THE RESULTS OF RELIABILITY STUDY

Electricity distribution operational record book of the case study network was picked up and parameters such as those contained in Table 3 were extracted. An ETAP computer software package was applied to the algorithm described in subsection IIII above. Equations (3), (4), (5), (6), (7) and (8) yield the results in Table 4.
Fig. 1: Flowchart showing the details of the developed algorithm.
Table 2: Recorded 2-hourly readings (Megawatts) for the 15 No. 11kV feeders at Power Utility Control Room.

| FN | 0200 h | 0400 h | 0600 h | 0800 h | 1000 h | 1200 h | 1400 h | 1600 h | 1800 h | 2000 h | 2200 h | 2400 h | TNCS |
|----|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|------|
| A1 | 1.6    | 1.5    | 1.5    | 1.6    | 1.7    | 1.6    | 0.7    | 1.7    | 1.8    | 1.8    | 1.8    |        | 68   |
| A2 | 0.2    | 0.2    | 0.2    | 0.2    | 0.2    | 0.2    | 0.2    | 0.2    | 0.2    | 0.2    | 0.2    |        | 56   |
| A3 | 1      | 1      | 1      | 0.9    | 0.9    | 0.9    | 0.9    | 0.9    | 1      | 1      | 1      |        | 88   |
| A4 | 1.3    | 1.3    | 1.3    | 1.3    | 1.3    | 1.2    | 1.2    | 1.2    | 1.2    | 1.3    | 1.3    | 1.3    | 45   |
| A5 | 1.5    | 1.5    | 1.6    | 1.6    | 1.5    | 1.5    | 1.4    | 1.5    | 1.4    | 1.4    | 1.5    | 1.5    | 66   |
| A16| 0.9    | 0.9    | 0.8    | 0.8    | 0.8    | 0.8    | 0.8    | 0.7    | 0.7    | 0.7    | 0.7    |        | 65   |
| A37| 2.6    | 2.6    | 2.6    | 2.6    | 2.6    | L      | L      | L      | L      | L      |        | 56   |
| A46| 0.5    | 0.5    | 0.5    | 0.5    | 0.5    | 0.4    | 0.4    | 0.5    | 0.5    | 0.5    | 0.5    |        | 89   |
| A47| 0.6    | 0.6    | 0.6    | 0.6    | 0.6    | 0.6    | 0.6    | 0.6    | 0.6    | 0.6    | 0.6    |        | 99   |
| A48| 1.4    | 1.4    | 1.4    | 1.4    | 1.4    | 1.4    | 1.5    | 1.5    | 1.5    | 1.5    | 1.5    | 1.5    | 168  |
| A49| 0.1    | 0.1    | 0.1    | 0.1    | 0.1    | 0.1    | 0.1    | 0.1    | 0.1    | 0.1    | 0.1    | 0.1    | 85   |
| A50| 2.1    | 2      | 2      | 1.9    | 1.5    | 1      | 1      | 1      | 1      | 1      | 1      | 1      | 97   |
| A57| ON     | ON     | ON     | ON     | ON     | ON     | ON     | ON     | ON     | ON     | ON     | ON     | 0    |
| A70| 0.1    | ON     | ON     | ON     | ON     | ON     | ON     | ON     | ON     | 0.1    | 0.1    |        | 0    |
| A71| 1.3    | 1.2    | 1.2    | 1.2    | 1.2    | 1.2    | 1.3    | 1.3    | 1.3    |        |        | 13    | 77   |

Table 3: Annual recorded faults, Service hours, and Outage hours for 15 no. 11kV feeders.

| Feeder Name | No. of Faults Per Annum | Service Hours Per Annum (SH) | Outage Hours Per Annum (OH) | Customers affected with Faults Annually | TNCS |
|-------------|-------------------------|-----------------------------|-----------------------------|----------------------------------------|------|
| A1          | 1                       | 8491.890909                 | 268.11                      | 6                                      | 68   |
| A2          | 2                       | 8312.709091                 | 447.29                      | 15                                     | 56   |
| A3          | 1                       | 8246.345455                 | 513.65                      | 25                                     | 88   |
| A4          | 11                      | 8213.16                     | 546.84                      | 30                                     | 45   |
| A5          | 4                       | 8125.56                     | 634.44                      | 26                                     | 66   |
| A16         | 26                      | 7116.84                     | 1643.16                     | 65                                     | 65   |
| A37         | 5                       | 7112.85                     | 1647.15                     | 30                                     | 56   |
| A46         | 35                      | 6389.49                     | 2370.51                     | 89                                     | 89   |
| A47         | 32                      | 6382.86                     | 2377.15                     | 99                                     | 99   |
| A48         | 90                      | 6374.89                     | 2385.11                     | 168                                    | 168  |
| A49         | 15                      | 6319.15                     | 2440.86                     | 60                                     | 85   |
| A50         | 13                      | 6304.55                     | 2455.46                     | 40                                     | 97   |
| A57         | 36                      | 7114.18                     | 1645.82                     | 0                                      | 0    |
| A70         | 7                       | 7220.36                     | 1539.00                     | 0                                      | 0    |
| A71         | 41                      | 7209.75                     | 1550.25                     | 77                                     | 77   |
### Table 4: Estimated annual supply operational availability, Failure rate, Repair rate.

| Feeder Name | Annual Operational Availability (SH) | MTTF (Hours) | MTTR (Hours) | MTBF (Hours) | System Failure Rate (λ) | System Repair Rate (μ) |
|-------------|--------------------------------------|--------------|--------------|--------------|-------------------------|------------------------|
| A1          | 0.9693                               | 8491.89      | 6.6363       | 8498.52      | 0.00012                 | 0.151                  |
| A2          | 0.9489                               | 4156.35      | 22.5636      | 4178.92      | 0.00024                 | 0.044                  |
| A3          | 0.9413                               | 8246.34      | 13.2727      | 8259.62      | 0.00012                 | 0.075                  |
| A4          | 0.9375                               | 746.65       | 14.91        | 761.56       | 0.00134                 | 0.07                   |
| A5          | 0.9275                               | 2031.39      | 47.58        | 2078.97      | 0.00049                 | 0.02                   |
| A16         | 0.8124                               | 273.72       | 18.96        | 292.68       | 0.00365                 | 0.05                   |
| A37         | 0.8120                               | 1422.57      | 98.33        | 1521.40      | 0.00070                 | 0.01                   |
| A46         | 0.7294                               | 182.56       | 20.32        | 202.88       | 0.00548                 | 0.05                   |
| A47         | 0.7286                               | 199.46       | 22.29        | 221.75       | 0.00501                 | 0.04                   |
| A48         | 0.7277                               | 70.83        | 7.75         | 78.78        | 0.01                    | 0.13                   |
| A49         | 0.7214                               | 421.28       | 48.81        | 470.09       | 0.00237                 | 0.02                   |
| A50         | 0.7197                               | 484.97       | 49.11        | 534.08       | 0.00206                 | 0.02                   |
| A57         | 0.8121                               | 197.62       | 13.72        | 211.54       | 0.00506                 | 0.07                   |
| A70         | 0.8242                               | 1031.48      | 65.96        | 1097.44      | 0.00097                 | 0.02                   |
| A71         | 0.8230                               | 175.85       | 11.34        | 187.19       | 0.00569                 | 0.09                   |

### Table 5: Other annual reliability indices for the 11kV feeders

| Feeder Name | SAIFI (int) | SAIDI (hr) | CAIDI (hr) | INHERENT AVAILABILITY (IA) |
|-------------|-------------|------------|------------|-----------------------------|
| A1          | 0.014706    | 3.942781   | 268.1091   | 1.00                        |
| A2          | 0.035714    | 7.987338   | 223.6455   | 0.99                        |
| A3          | 0.011364    | 5.836983   | 513.6545   | 0.99                        |
| A4          | 0.244444    | 12.15192   | 49.7124    | 0.98                        |
| A5          | 0.060060    | 9.612672   | 158.6091   | 0.98                        |
| A16         | 0.4         | 25.27944   | 63.1986    | 0.94                        |
| A37         | 0.089286    | 29.41331   | 329.4291   | 0.94                        |
| A46         | 0.393258    | 26.63493   | 67.72883   | 0.99                        |
| A47         | 0.323232    | 24.01157   | 74.2858    | 0.91                        |
| A48         | 0.535714    | 14.19708   | 26.50121   | 0.91                        |
| A49         | 0.176471    | 28.71594   | 162.7236   | 0.91                        |
| A50         | 0.134021    | 25.31396   | 188.8811   | 0.92                        |
| A57         | 0           | 0          | 0          | 0.94                        |
| A70         | 0           | 0          | 0          | 0.94                        |
| A71         | 0.532468    | 20.13318   | 37.81109   | 0.94                        |
Table 6: Operational availability for the best performing feeders

| FEEDER NAME | ANNUAL NO OF FAULTS | TOTAL ANNUAL SERVICE HOURS | TOTAL ANNUAL OUTAGE HOURS | OPERATIONAL AVAILABILITY |
|-------------|---------------------|-----------------------------|---------------------------|--------------------------|
| A1          | 1                   | 8491.890909                 | 268.1090909               | 0.969393939               |
| A2          | 2                   | 8312.709091                 | 447.2909091               | 0.948939394               |
| A3          | 1                   | 8246.345455                 | 513.6545455               | 0.941363636               |
| A4          | 11                  | 8213.163636                 | 546.8363636               | 0.937575758               |
| A5          | 4                   | 8125.563636                 | 634.4363636               | 0.927575758               |

Fig. 2a: Service and Outage hours for the best performing feeders

Fig. 2b: Operational availability for the best performing feeders
### Table 7: Operational availability for the averagely performing feeders

| FEEDER NAME | ANNUAL NO OF FAULTS | TOTAL ANNUAL SERVICE HOURS | TOTAL ANNUAL OUTAGE HOURS | OPERATIONAL AVAILABILITY |
|-------------|---------------------|-----------------------------|---------------------------|--------------------------|
| A16         | 26                  | 7116.836364                 | 1643.163636               | 0.812424242              |
| A37         | 5                   | 7112.854545                 | 1647.145455               | 0.811969676              |
| A57         | 36                  | 7114.181818                 | 1645.818182               | 0.812121212              |
| A70         | 7                   | 7220.363636                 | 1539.636364               | 0.824242424              |
| A71         | 41                  | 7209.745455                 | 1550.254545               | 0.823030303              |

**Fig. 3a:** Service and Outage hours for the averagely performing feeders

**Fig. 3b:** Operational availability for the averagely performing feeders
### Table 8: Operational availability for the poorly performing feeders

| FEEDER NAME | ANNUAL NO OF FAULTS | TOTAL ANNUAL SERVICE HOURS | TOTAL ANNUAL OUTAGE HOURS | OPERATIONAL AVAILABILITY |
|-------------|---------------------|----------------------------|--------------------------|--------------------------|
| A46         | 35                  | 6389.491                   | 2370.509                 | 0.729394                 |
| A47         | 32                  | 6382.855                   | 2377.145                 | 0.728636                 |
| A48         | 90                  | 6374.891                   | 2385.109                 | 0.727727                 |
| A49         | 15                  | 6319.145                   | 2440.855                 | 0.721364                 |
| A50         | 13                  | 6304.545                   | 2455.455                 | 0.719697                 |

**Fig. 4a:** Service and Outage hours for the poorly performing feeders

**Fig. 4b:** Operational availability for the poorly performing feeders
Table 9: Feeders with best MTTF and MTBF values

| FEEDER NAME | MTTF (hrs) | REPAIR RATE (per hr) | FAILURE RATE (per hr) | MTTR (hrs) | MTBF (hrs) |
|-------------|------------|----------------------|-----------------------|------------|------------|
| A1          | 8491.89091 | 0.15068              | 0.00012               | 6.63636    | 8498.52727 |
| A3          | 8246.34545 | 0.07534              | 0.00012               | 13.27273   | 8259.61818 |
| A2          | 4156.35455 | 0.04432              | 0.00024               | 22.56364   | 4178.91818 |
| A5          | 2031.39091 | 0.05796              | 0.00049               | 17.25455   | 2048.64545 |
| A37         | 1422.57    | 0.01                 | 0.00070               | 98.33      | 1521.40    |
| A70         | 1031.48    | 0.02                 | 0.00097               | 65.96      | 1097.44    |

Fig. 5a: Feeders with best MTTF and MTBF values

Fig. 5b: Feeders with best MTTF and MTBF values
Fig. 5c: Feeders with best MTTF and MTBF values

Table 10: Feeders with averagely MTTF and MTBF

| FEEDER NAME | MTTF (hrs) | REPAIR RATE (per hr) | FAILURE RATE (per hr) | MTTR (hrs) | MTBF (hrs) |
|-------------|------------|----------------------|-----------------------|------------|------------|
| A4          | 746.65     | 0.07                 | 0.00134               | 14.91      | 761.56     |
| A49         | 421.27636  | 0.05486              | 0.00237               | 18.22788   | 439.50424  |
| A50         | 484.97     | 0.02                 | 0.00206               | 49.11      | 534.08     |
Fig. 6a: Feeders with average MTTF and MTBF

Fig. 6b: Feeders with average MTTF and MTBF

Fig. 6c: Feeders with average MTTF and MTBF
Table 11: Feeders with poor MTTF and MTBF values

| FEEDER NAME | MTTF (hrs) | REPAIR RATE (per hr) | FAILURE RATE (per hr) | MTTR (hrs) | MTBF (hrs) |
|-------------|------------|----------------------|-----------------------|------------|------------|
| A16         | 273.72     | 0.05                 | 0.00365               | 18.96      | 292.68     |
| A46         | 182.56     | 0.050                | 0.00548               | 20.32      | 202.88     |
| A47         | 199.46     | 0.04                 | 0.00501               | 22.29      | 221.75     |
| A48         | 70.83      | 0.13                 | 0.01                  | 7.75       | 78.78      |
| A57         | 197.62     | 0.07                 | 0.00506               | 13.72      | 211.54     |
| A37         | 1422.57    | 0.01                 | 0.00070               | 98.33      | 1521.40    |

Fig. 6d: Feeders with average MTTF and MTBF

Fig. 7a: Feeders with poor MTTF and MTBF values
Fig. 7b: Feeders with poor MTTF and MTBF values

Fig. 7c: Feeders with poor MTTF and MTBF values

Fig. 7d: Feeders with poor MTTF and MTBF values
Fig. 8: Contribution of SAIDI for the 15No Selected 11kV Feeders

Fig. 9: Contribution of SAIFI for the 15No. Selected 11kV Feeders

Fig. 10: Contribution of CAIDI for the 15No. Selected 11kV Feeders
IV. RESULTS AND DISCUSSION

Table 4 and 5 shows the reliability indices evaluated in the assessment of the case studied networks. Looking through table 4, the performance of the feeders was categorised into three classes based on the results obtained as operational availability value for each of the feeders. These classes are the best performing feeders (group 1), the averagely performing feeders (Group 2) and the poorly performing feeders (Group 3). Feeders A1 to A5 are in group 1, Feeders A16, A37, A57, A70 and A71 are in group 2 while feeder A46 to A50 falls in group 3. The operational availability is probability that a system or equipment when used under stated conditions in an actual operational environment, shall operate satisfactorily at a given point in time [19, 24]. This parameter is the one that the customers normally experience during their dealings with power utility company because it is used to measure the efficiency of the service provider.

In Table 5, it is obvious that feeders in group 1, group 2 and group 3 have a considerable decreasing values of inherent efficiency of the service provider. Power utility company because it is used to measure the power utility company as the time of service for the customers. This parameter is the one that the customers normally experience during their dealings with power utility company because it is used to measure the efficiency of the service provider.

From the discussion of results above, several feeders have been identified as those which needs their reliabilities to be improved. The following ways has however been suggested to improve the reliability of the affected feeders:

1. Prevent failures from occurring (by Feeder Reinforcement, creating optimum number of Opening Points/Sections and Installing Automatic/Manual Switches or Fuses/Cutouts, and Fusing all Taps-Off the Main Line etc.)
2. Reduce the number of affected customers (by Sectionalizing and Interconnecting with adjacent feeders etc.)
3. After fault occurs, restore more customers (by Automation or Prompt Switching in case of Manual Operations as soon as the faulty components or Sections are identified and isolated)
4. After fault occurs, restore more quickly (by Automation i.e. use of Reclosers/Sectionalizers or Prompt Manual Switching)
5. Locate fault more quickly (by Automation of Fault location process or Prompt response by the Protection &Testing Crew)
6. Repair fault more quickly. (Prompt response of the Maintenance Crew or Field Engineers)

V. CONCLUSION

The paper has presented an evaluation of reliability parameters of a selected distribution network. This attempt ultimately ensure a robust distribution network of the case studied network considered. A Nigerian power distribution company having 15No 11kV feeders has been extensively analyzed as case studied. The results show that for a feeder to have high reliability index, the outage hours must be very low, very good service hours, low MTTF and availability of supply. To further improve the network reliability indices, some suggestions that could assist the utility company which was used as case study have been presented. As the reliability indices i.e MTTR, MTTF, MTBF, etc. have been employed to identify the most critical feeders. Improvement done on these feeders will have the greatest impact on total system reliability.

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