# IN THE GOVERNORSHIP ELECTION PETITION TRIBUNAL HOLDEN AT OSOGBO OSUN STATE

# ON FRIDAY, THE 27<sup>TH</sup> DAY OF JANUARY, 2023

## **BEFORE THEIR LORDSHIPS:**

HON. JUSTICE T. A. KUME	-	-	CHAIRMAN
HON. JUSTICE B. A. OGBULI	a - <u>-</u>	-	MEMBER 1
RABI BASHIR (CM)	-	-	MEMBER 2

## PETITION NO: EPT/0S/GOV/01/2022

#### **BETWEEN:**

- 1. ADEGBOYEGA ISIAKA OYETOLA
- 2. ALL PROGRESSIVE CONGRESS (APC)

PETITIONERS

#### AND

- 1. INDEPENDENT NATIONAL ELECTORAL COMMISSION (INEC)
- 2. ADELEKE ADEMOLA JACKSON NURUDEEN
- 3. PEOPLE DEMOCRATIC PARTY (PDP)

RESPONDENTS

JUDGMENT (Delivered by Honourable Justice Tertsea Aorga Kume):

On the 16<sup>th</sup> day of July, 2022, the 1<sup>st</sup> Respondent conducted Governorship election in Osun State. The 1<sup>st</sup> Petitioner was a candidate at the said election, under the sponsorship of the 2<sup>nd</sup> Petitioner.

The 2<sup>nd</sup> Respondent contested the said Governorship election under the platform of the 3<sup>rd</sup> Respondent. Other political parties also sponsored candidates at the said election.

At the conclusion of voting at the various Polling Units in Osun State, the 1<sup>st</sup> Respondent declared and returned the 2<sup>nd</sup> Respondent

GER U.D MIKE, Esq SECRETARY DATE OF 20.2 Pt

candidate at the election, and, was returned as the Governor of Osun State on the 17<sup>th</sup> day of July, 2022.

Aggrieved by the declaration and return of the 2<sup>nd</sup> Respondent as the Governor of Osun State, the Petitioners have filed this petition on the 5<sup>th</sup> day of August, 2022.

The grounds of the petition are contained in paragraph 19 of the petition, which read as follows:

- "19. The Petitioners state that the Grounds upon which this Petition is based are as follows:
  - (a) The 2<sup>nd</sup> Respondent was, at the time of the election, not qualified to contest the election;
  - (b) The 2<sup>nd</sup> Respondent was not duly elected by majority of lawful votes cast at the election.
  - (c) The election of the 2<sup>nd</sup> Respondent was invalid by reason of non-compliance with the provisions of the Electoral Act 2022."

See page 4 of Vol. 1A of the petition.

The facts supporting the grounds of the petition are pleaded in paragraphs 20-68 of the petition. See Vol. 1A thereof.

The said grounds are as follows:

- "a. The 2<sup>nd</sup> Respondent did not possess the educational qualification to contest the election to the office of Governor of Osun State held on Saturday, 16<sup>th</sup> day 2022 conducted by the 1<sup>st</sup> Respondent.
- b. The 2<sup>nd</sup> Respondent has also previously in 2018 submitted forged certificate to the 1<sup>st</sup> Respondent herein along with his Form C.F.001 and also presented false documents to the 1<sup>st</sup> Respondent for the contest of the 2022 governorship election. The 2<sup>nd</sup> Respondent's study in any university is predicated on his high school result submitted to

the 1<sup>st</sup> respondent in 2018 and he did not go through the educational programme for the duration of time stiPUBLated in the curriculum of the institution.

- c. Notwithstanding the foregoing, the 2<sup>nd</sup> Respondent, in his form EC9 declared falsely on oath that all the answer, facts and particulars" he gave in the form are "true and correct" and that he "fulfilled all the requirements for qualification for the office" he sought to be elected.
- d. All the votes recorded for the 2<sup>nd</sup> and 3<sup>rd</sup> Respondents on Saturday, 16<sup>th</sup> July, 2022 in the Osun State Governorship Election and the results declared by the 1<sup>st</sup> Respondent on Sunday, 17<sup>th</sup> July 2022 in respect thereof are wasted votes in that the 2<sup>nd</sup> Respondent was not qualified to contest the said election in the first place.
- e. The 1<sup>st</sup> Respondent is obliged to comply with the mandatory provisions of the Electoral Act which provide that for any person to vote, the Presiding Officer shall use a smart card reader or any other technological device as may be prescribed by the 1<sup>st</sup> Respondent for the accreditation of voters, to verify, confirm or authenticate the particulars of the intending voter in the manner prescribed by the 1<sup>st</sup> Respondent.
- f. In the counting of votes cast at the polling unit and the collation of the results of the election it is the number of accredited voters recorded and transmitted directly from polling units and the votes or results recorded and transmitted directly from polling units that should be taken into account.
- g. The total numbers of votes as well as number of accredited voters recorded in the respective Forms EC8A for those polling units on the one hand do not tally with the numbers of accredited and verified voters on the record of the Bimodal Voter Accreditation System (BVAS) for the same polling units."

The Petitioner therefore sought the following reliefs, namely:

- *WHEREOF* the Petitioners pray jointly and severally against the Respondents as follows:
  - a) That it may be determined that at the time of the Osun State Governorship election of 16<sup>th</sup> July, 2022, the 2<sup>nd</sup> defendant was not qualified to contest the said election.
  - b) That it may be determined that all the votes recorded for the  $2^{nd}$  respondent in the said election are wasted votes as a result of the non-qualification of the  $2^{nd}$  respondent.
  - c) That it may be determined that on the basis of the remaining votes after discounting the votes recorded for the 2<sup>nd</sup> respondent, in the said election the 1<sup>st</sup> petitioner has a majority of lawful votes and has satisfied the constitutional requirement by obtaining the required spread, that is, 25% of votes in each of at least two thirds (2/3) of all the local government areas of Osun State.
  - d) That it may be determined that the votes recorded and/returned in 749 polling units in the following Local Government Areas, namely Ede North (101 Polling Unit); Ede South (19 Polling units); Egbedore (55 Polling Units); Ejigbo (58 Polling Units); Ila (56 Polling Units); Ilesha West (67 Polling Units); Irepodun (48 Polling Units); Obokun (36 Polling Units); Olorunda (103 Polling Units); and Osogbo (147 Polling Units) did not represent lawful votes cast in the said polling units in the said Local Government Areas in the Osun State Governorship election held on 16 July, 2022 and as having been obtained in vitiating circumstances of substantial noncompliance with mandatory provisions of the Electoral Act, 2022.

DETITIO

- e) That it may be determined that the 2<sup>nd</sup> Respondent was not duly elected by a majority of lawful votes cast in the Osun State Governorship election held on 16 July, 2022 and, therefore, the declaration and return of the 2<sup>nd</sup> Respondent by the 1<sup>st</sup> Respondent as the Governor of Osun State are unlawful, undue, null, void and of no effect.
- f) That it may be determined that the 1<sup>st</sup> Petitioner was duly and validly elected and ought to be returned as Governor of Osun State, having polled the highest number of lawful votes cast at the election to the office of the Governor of Osun State held on Saturday, 16<sup>th</sup> July, 2022 and having satisfied the constitutional requirements for the said election by obtaining the required spread, that is by obtaining 25% of votes in at least two-thirds (2/3) of all the local government areas of Osun State.
- g) That the 1<sup>st</sup> Petitioner be declared validly elected or returned in the said election.
- h) An order directing the 1<sup>st</sup> Respondent to issue a Certificate of Return to the 1<sup>st</sup> Petitioner as the duly elected Governor of Osun State.
- i) An order declaring null and void the Certificate of Return wrongly issued to the  $2^{nd}$  Respondent by the  $1^{st}$  Respondent.

## IN THE ALTERNATIVE AND ONLY IN THE ALTERNATIVE

j) That the said election under reference was vitiated by substantial non-compliance with the mandatory statutory requirements which substantially affected the validity of the said election that none of the candidates in the said election can be validly returned as having won the said election.



- k) That the Osun State Governorship election held on July 16<sup>th</sup> 2022 is void on the ground that the election was not conducted substantially in accordance with the provisions of the Electoral Act, 2022.
- That the Osun State Governorship election held on July 16<sup>th</sup>
  2022 be nullified or cancelled and 1<sup>st</sup> Respondent be directed to conduct a fresh election to the office of the Governor of Osun State.
- m) Costs of this Petition."

The petition and the accompanying processes were served on each of the Respondents.

The 1<sup>st</sup> Respondent filed a reply to the petition on the 23<sup>rd</sup> day of August, 2022. The reply of the 1<sup>st</sup> Respondent, denied in material particular the grounds of the petition, and the facts upon which the said grounds were based. In addition, the reply of the 1<sup>st</sup> Respondent was accompanied with preliminary objections which were argued at the pre-hearing session, and rulings thereon reserved to be determined along with the petition.

The 2<sup>nd</sup> Respondent, on his part, filed his reply to the petition on the 9<sup>th</sup> day of September, 2022. He accompanied the said Reply with a preliminary objection, which was considered during the pre trial session and ruling reserved, to be considered along with the judgment in the petition.

The 3<sup>rd</sup> Respondent filed her reply to the petition on the 23<sup>rd</sup> of August, 2022, and included therein, a notice of preliminary objection in accordance with the provisions of the Electoral Act, 2022.

Both the 2<sup>nd</sup> and 3<sup>rd</sup> Respondents, like the 1<sup>st</sup> Respondent denied in material particular the grounds of the petition, and facts upon which the said petition is predicated upon.



The Petitioners' Reply to the 1<sup>st</sup> Respondents' reply was filed on the 31<sup>st</sup> day of August, 2022; the Petitioners' Reply to the 2<sup>nd</sup> Respondent reply was filed on the 16<sup>th</sup> day of September, 2022; while the Petitioners' Reply to the 3<sup>rd</sup> Respondent reply was filed on the 31<sup>st</sup> day of August, 2022. In the said Replies of the Petitioners to the Respondents Replies, the Petitioners also filed responses to the preliminary objections filed by the Respondents.

Specifically. the applications filed bv the Respondents were EPT/0S/GOV/01/M.12/2022 1<sup>st</sup> filed by the Respondent; EPT/OS/GOV/01/M.6/2022 and EPT/OS/GOV/01/M.14/2022 filed by the 2<sup>nd</sup> Respondent; and, EPT/OS/GOV/01/M.10/2022 with EPT/OS/GOV/M.13/2022 filed by the 3<sup>rd</sup> Respondent.

The said applications challenged certain paragraphs of the petition, and the jurisdiction of the Tribunal to determine the petition by reason of the competence of the 1<sup>st</sup> Petitioner as a candidate in the said elections of 16/7/2022.

During the pre trial hearing, parties filed their respective forms TF0081 and answers to pre hearing questions, and, the pre hearing session conducted. Learned counsel for the parties filed issues for determination during the pre trial hearing session. The said issues for determination were adopted by the parties along with the other processes filed for the parties.

As earlier stated, learned counsel for the parties moved their various applications, for which, ruling thereon would be delivered alongside the judgment in the petition. The pre trial hearing schedule order was thereafter made on the 17<sup>th</sup> day of October, 2022.

The Petitioners called Pw1 Isiaka Olarenwanju, whose evidence is contained on pages 537 – 658 of claim in the petition. He is identified with the acronym IOSTA, and Pw2, Adeosun Rasaki, whose Statement on Oath is contained on pages 151 – 225 of volume 1A of the petition, and, identified with the acronym PSCA. He also made additional Statements on Oath on the 31<sup>st</sup> day of August, 2022 and 16<sup>th</sup> day of September, 2022 respectively. The said additional Statements on Oath



were in response to the reply of the  $1^{st}$  and  $3^{rd}$  Respondents respectively to the petition.

Before the Pw1 and Pw2 adopted their Statements on Oath as their evidence in this petition, learned counsel for the Petitioners, Prince Lateef Fagbemi SAN, had applied and tendered schedule of documents. They were admitted and marked as exhibits SCH1, SCH2 and SCH3 respectively.

The said exhibits SCH1, SCH2 and SCH3 contained the various necessary and mandatory forms used by the 1<sup>st</sup> Respondent in the election of 16/7/2022. Also tendered and admitted was the Bimodal Voter Accreditation System Report (hereinafter in this judgment known as BVAS) in evidence as exhibit BVR. The payments for certification of the said exhibits were also admitted in evidence, and marked accordingly.

Thereafter, Pw1 and Pw2 adopted their sworn Statements on Oath as their evidence in the petition.

The substance of their evidence runs thus:

The 2<sup>nd</sup> Respondent, at the time of the election of 16/7/2022 was not qualified to contest the said election, and that he has committed forgery in respect of the School Certificates he presented to 1<sup>st</sup> Respondent as his qualification in the said election. The evidence is on ground 1 of the petition. Exhibit CF9 Series and FILE D are relied on for the said evidence. For the purpose of grounds 2 and 3 of the petition, it is the evidence of the witnesses that there was over voting in favour of the 2<sup>nd</sup> Respondent to the said election, by reason of which the said return and declaration in favour of the 2<sup>nd</sup> Respondent is not in accordance with the Electoral Act (Supra) and the extant regulations governing the conduct of elections, and as such, the said declaration and return should be set aside and the 1<sup>st</sup> Petitioner who scored a majority of lawful votes at the said election should be declared and returned as the duly elected Governor of Osun State in the election held on 16/7/2022. The evidence in respect of grounds 2 and 3 of the petition units in 10 Local Government Areas of



Osun State. The said Local Governments are Ede North with 101 Polling Units; Ede South, with 91 Polling Units; Egbedore, with 56 Polling Units; Ejigbo, with 58 Polling Units; Ila, with 56 Polling Units; Ilesha West, with 67 Polling Units; Irepodun, 48 Polling Units; Obokun, with 36 Polling Units; Olorunda, with 103 Polling Units and Osogbo, with 147 Polling Units.

Learned counsel for each of the Respondents, cross examined Pw1 and Pw2 on their evidence.

Learned counsel for the Petitioner subpoenaed, and the 1<sup>st</sup> Respondent produced exhibit FILE D.

The Petitioners thereafter closed their case.

The 1<sup>st</sup> Respondent, on her part, also tendered and schedules were admitted and marked as exhibits R.SCH1, R.SCH2, R.SCH3 and R.SCH4. The BVAs Machines, numbered 1-744 of 16 pages were admitted as exhibit R.BVM. The schedule of BVAs Machines with 6 items was admitted and marked as exhibit R.BVM1.

Learned counsel for 1<sup>st</sup> Respondent, Prof. Ananaba SAN, tendered, and BVAs accreditation report as at 22/8/2022 was admitted and marked as exhibit R.BVR. The Certificate of Compliance with the Evidence Act, (Supra) was admitted and marked as Exhibit R.CER. The payment receipt for certification of Exhibit R.BVR was admitted as exhibit R.REC and the remita receipt as exhibit R.REMT.

At that stage,  $1^{st}$  Respondent called her lone witness, Rw1, Mrs. Abimbola Olajungaye, a deputy Director in the ICT department of the  $1^{st}$  Respondent. Her Statement on oath is on pages 352 to 724 of volume 2 of the record filed by the  $1^{st}$  Respondent.

The BVAs Machines, which are 976 in number in boxes were examined by learned counsel for the parties and thereafter tendered by learned counsel for the 1<sup>st</sup> Respondent. The Tribunal marked the said boxes with the BVAs Machines in accordance with the 10 Local Government Areas to which they relate. The said



markings are in the record of the Tribunal in the proceedings conducted on the 21<sup>st</sup> day of December, 2022.

The evidence of RW1, in a nutshell is that she had received a request for the physical inspection of the BVAs Machines and she honoured the said request. Exhibits RWA, RWB and RWC were tendered through RW1 by learned counsel for the 2<sup>nd</sup> Respondent, Dr. Ikpeazu SAN during cross examination of RW1. RW1 stated under cross-examination by learned counsel for the 2<sup>nd</sup> Respondent when exhibit RVR was issued, that, the 1<sup>st</sup> Respondent had not synchronized the result of the election of 16/7/2022 with the back end server and the physical extraction of the date from the BVAs Machines, when exhibit BVR was issued and given to the Petitioners.

In respect to a question under cross examination from learned counsel for the  $3^{rd}$  Respondent, Dr. Izinyon SAN, RW1 answered that exhibit R.BVR 1 – 129 supercedes exhibit BVR because exhibit BVR was unsynchronized. Under cross examination by learned counsel for the Petitioners, Chief Olujinmi SAN, RW1 admitted signing both exhibits BVR and R.BVR and that there is a certificate affirming the accuracy of both exhibits.

The other material evidence, under cross-examination of RW1 would be referred to in the course of this judgment.

The 1<sup>st</sup> Respondent thereafter closed her case.

Learned counsel for the 2<sup>nd</sup> Respondent, Dr. Ikpeazu SAN, applied and tendered various forms EC8A Series, EC8B Series, which were admitted in evidence and marked accordingly. The schedule of the said documents were admitted and marked as exhibits 2R.SCH1 and 2R.SCH2 respectively.

The 2<sup>nd</sup> Respondent, then called the evidence of RW2, Samuel Oduntan, a statistician and forensic examiner, whose evidence is on pages 341 – 395 of volume 11 of the record of the 2<sup>nd</sup> Respondent, and that of Mr. Samuel Atanda Bunmi Jenyo, as RW3, whose evidence is on pages 334 – 340 of volume 2 of the record of the 2<sup>nd</sup> Respondent.



The evidence of RW2 is that he did a forensic examination of the various forms used in the election with physical examination of the BVAs Machines deployed for that purpose, and discovered over voting in only 6 Polling Units, and not 749 Polling Units alleged by the Petitioners. The evidence of RW3 is that he is a personal assistant of the 2<sup>nd</sup> Respondent, by virtue of which, he has been entrusted with the educational certificates of the 2<sup>nd</sup> Respondent, which disclose his qualification for the said election of 16/7/2022.

The RW2 and RW3 were also cross-examined on their evidence.

Several other documents were tendered and admitted in evidence by learned counsel for the 2<sup>nd</sup> Respondent. 2<sup>nd</sup> Respondent thereafter closed their defence.

The 3<sup>rd</sup> Respondent did not call any evidence. She rested her case on the evidence on record and tendered documents which were admitted in evidence, subject to the objection raised thereon by learned counsel for the Petitioners.

It should be noted that learned counsel for the parties, applied and the pre trial hearing schedule order was modified for parties to file objections to the tendering and admissibility of documents, separate from final written addresses on issues for determination, which parties had filed and adopted during their pre trial hearing session. In that regard, learned counsel for the parties have filed the said objection to the said documents.

Learned counsel for the  $1^{st}$  Respondent, Prof. Ananaba SAN, filed his objection on 30/12/2022, wherein, he attacked exhibits RC1, RC2 and BVR in his objections. In addition, exhibits PUBL 1 – 3 and CER were subject to objection by learned counsel for the  $1^{st}$  Respondent.

According to learned counsel for the 1<sup>st</sup> Respondent, exhibit RC2 bears the date of 31<sup>st</sup> day of August 2022, whereas the exhibits for which it purports to be evidence of certification were made between 30<sup>th</sup> day of May, 2022 and 21<sup>st</sup> day of August 2022, contrary to Section 104(1) of the Evidence Act 2011. In the opinion of learned counsel for the 1<sup>st</sup> Respondent, payment for certified copies of

SECRETARY

documents are made before certification are done and not certification before payments, in which case, the said document should be rejected.

In addition, learned counsel for the 1<sup>st</sup> Respondent submitted that the exhibit RC2 has the name "ALL PROGRESSIVE CONGRESS PARTY, which is different from the name of the 2<sup>nd</sup> Petitioner, which shows that exhibit RC2 is not meant for the 2<sup>nd</sup> Petitioner, but, an entity unknown to law and the parties in the petition.

The same affliction, according to learned counsel for the 1<sup>st</sup> Respondent, attaches to exhibit RC1 dated 28<sup>th</sup> day of July, 2022, rendering exhibit BVR which was certified on 27<sup>th</sup> day of August 2022, inadmissible. Learned counsel for the 1<sup>st</sup> Respondent cited and relied on PDP vs. Sidi Ali (2004) All FWLR (Pt. 220) 1371 at 1381; and Barau & Anor vs. INEC & Ors (2019) LPELR-48847 (CA) 18 – 19 paras C – F for the submissions.

On exhibits PUBL 1- 3, and CER, learned counsel for the 1<sup>st</sup> Respondent has submitted that exhibit PUBL 1 -3 has alterations, cancellations and marking thereon, which have not been explained by Engineer Remo Omawaye, who made exhibit CER, and as such, the said exhibit PUBL 1 – 3 and CER are contrary to Section 84(2) and 160(1) of the Evidence Act (Supra). The cases of **Omisore & Ors v. Aregbesola & Ors (2015) 15 NWLR (Pt.1487) 205 at 294 paras F-G; Bayo vs. Njidaa (2004) 8 NWLR (Pt. 876) 544 at 622 paras A – E cited for the submission.** 

Learned counsel for the 1<sup>st</sup> Respondent argued upon the Tribunal to reject the said exhibits and mark them as such.

Learned counsel for the 2<sup>nd</sup> Respondent objected to some exhibits to which learned counsel for the 1<sup>st</sup> Respondent had objected to in his submission on the documents. The said objection was filed on 31/12/2022. The reasons advanced by learned counsel for the 1<sup>st</sup> Respondent were the same reasons made by learned counsel for the 2<sup>nd</sup> Respondent on his objection to the exhibits in question. Learned counsel for the 2<sup>nd</sup> Respondent, however, added the authorities of **INEC vs. Araka (1990) LPELR-1910 (SC). Section 221 – 222 of the Constitution of** 

Nigeria, 1999 as amended, Seamarine Intl. Ltd vs. Ayetoro Bay Agency (2015) LPELR-24785 (CA), Onuekwusi vs. R.T.T.C.M.Z.C (2011) LPELR 27021 (SC), Sokoto vs. INEC (2022) 3 NWLR (Pt. 1818) 577, F.A.A.N vs. Wamal Express Services (Nig) Ltd (2011) LPELR-1261 (SC), (2011) 8 NWLR (Pt. 1249) 219 and Udom vs. Umana (No.1) (2016) 12 NWLR (Pt. 5526) 253.

Learned counsel for the 2<sup>nd</sup> Respondent urged on the Tribunal to expunge the said exhibits from the record of the court.

Learned counsel for the 3<sup>rd</sup> Respondent filed his objections to documents on the 30<sup>th</sup> day of December 2022. The same exhibits objected to by learned counsel for the 1<sup>st</sup> and 2<sup>nd</sup> Respondents are the same documents the objections of learned counsel for the 3<sup>rd</sup> Respondent relates to. The same reasons advanced by learned counsel for the 1<sup>st</sup> and 2<sup>nd</sup> Respondents are relied on by learned counsel for the 3<sup>rd</sup> Respondent in his submissions in respect of his objections. The additional authorities relied on by learned counsel for the 3<sup>rd</sup> Respondent in that regard are Calabar Municipal Govt. vs. Honestly (2022) 2 NWLR (Pt.1815) 403 at 432 paras A – C, Njoku vs. UAC Foods (1999) 12 NWLR (Pt.632) 557 at 565 para F, WITT & BUSCH Ltd vs. Goodwill and Trust Investment Inv. Ltd (2004) 8 NWLR (Pt.874) 179 at 203 paras B – G, Sokoto & Anor vs. INEC & Ors (2022) 3 NWLR (Pt. 1818) 577 besides the ones relied on by learned counsel for the 1<sup>st</sup> and 2<sup>nd</sup> Respondents. He therefore urged upon the Tribunal to reject the said documents and marked them as such.

Learned counsel for the Petitioners, Prince Fagbemi SAN, filed replies to the  $1^{st}$  Respondents objections to the admissibility of exhibits RC1, RC2, PUBL 1 – 3 and BVR on the  $8^{th}$  day of January 2022. The said process also contains his objections to the documents tendered by the  $1^{st}$  Respondent in the petition.

Learned counsel for the Petitioners submitted contrariwise to the submissions of learned counsel for the 1<sup>st</sup> Respondent in respect of the aforesaid exhibits. He relied on Section 104(1) and (2) of the Evidence Act (Supra), contending in effect, that, the said section did not specify whether the payment of the prescribed fee for the certification of documents must be paid before



certification; and Section 168(1) of the same Evidence Act (Supra) for presumption of regularity in respect of Certified True Copies of documents. He also called in aid, the judicial authorities of Union Bank of Nigeria Plc vs. Ozigi (1994) 2 NWLR (Pt. 333) 385, Isulight (Nig) Ltd vs. Jackson (2005) 11 NWLR (Pt. 837) 631, Egwunewu vs. Egeagwu (2007) 6 NWLR (Pt. 6031) 431; Williams vs. Williams (2014) LPELR 22642 without indicating the court, FCDA & Ors vs. Nzelu & Anor (2018) LPELR-20830 (CA), Olagundoye & Anor vs. Albert & Anor (2014) LPELR-22980, without the court, Okelola vs. Adeleke (2004) LPELR-2438, also without the court. Other cases cited by learned counsel for the Petitioner in his reply to the objections are Ndoma Egba vs. Chukwuogon (2004) All FWLR (Pt. 217) 735 at 754, para H.; N.D.I.C vs. Okem Ent. Ltd (2004) All FWLR (Pt. 210) 1126 at 1234 paras B – D; P.D.P vs. Sidi Ali (2014) All FWLR (Pt.220) 1371 at 1386 para A; Ojokolobo vs. Alamu (2004) All FWLR (Pt. 237) 579 at 606 on the principle that the plain words of Section 104, which are unambiguous, should be given their ordinary grammatical meaning, and Yusufu vs. Obasanjo (2003) FWLR (Pt. 172) 1849 - 1862 to the effect that, the Tribunal should give effect to the law no matter how detestable it may be.

Referring to the case of Tabik Investment Ltd & Anor vs. GTB (2011) 17 NWLR (Pt. 1276) 240, learned counsel submitted that where a document is uncertified, a court of law can order it to be certified before proceedings would continue, as such, there is nothing wrong or improper in paying post dated, the fee for certification of any document which had not been paid for after certification.

Learned counsel for the Petitioners distinguished what the authority of **Sokoto vs. INEC (Supra)**, decided from the facts of the objection herein, contending that, the evidence of certification of exhibit RC1 And RC2, with BVR have a nexus with the various forms EC8A, EC8B Series tendered in evidence, unlike what happened in **Sokoto vs. INEC (Supra)**, and that there is proximity in time between exhibits RC1, RC2 and exhibit BVR with the various forms EC8 Series in evidence.



Learned counsel for the Petitioners concluded his response to the said objection with Section 146 of the Evidence Act (Supra), and the cases of NBA vs. Kalejaiye (2016) 6 NWLR (Pt. 1508) 393, at 422 – 424 paras G – B, and, urged upon the Tribunal to dismiss the said objection to the admissibility of the said exhibits under consideration.

Similar arguments have also been advanced by learned counsel for the Petitioners to the objections raised by learned counsel for the 2<sup>nd</sup> and 3<sup>rd</sup> Respondents to the admissibility of the said exhibits under consideration. Consequently, the arguments of learned counsel for the Petitioners are hereby adopted for the objections of learned counsel for the 2<sup>nd</sup> and 3<sup>rd</sup> Respondents to the said exhibits.

Exhibits RC1 and RC2 are receipts for payments issued by the 1st Respondent for certification of various forms EC8 Series contained in exhibits SCH1, SCH2 and SCH3. Exhibits RC1 and RC2 are dated the 28<sup>th</sup> day of July, 2022 and 3<sup>rd</sup> day of August 2022 respectively. The said exhibits are in respect of the contents of exhibits SCH1, SCH2 and SCH3 together with exhibit BVR. There is therefore a nexus between the said exhibit RC1 and RC2 with BVR, unlike the facts in the case of Sokoto vs. INEC (Supra), relied on by each of learned counsel for the Respondents. The fact that the dates in exhibits RC1 and RC2 post date the dates on the various forms in exhibits SCH1, SCH2 and SCH3 does not make them inadmissible. See Section 157 of the Evidence Act (Supra). The test of admissibility it should be noted, is relevancy. See Section 4 and 5 of the Evidence Act (Supra). See also the cases of Omatseye v. FRN (2017) LPELR-42719 (CA) 1 at 7 - 8, para A; Ajose-Adeogun & Anor v. Olojede & Ors (2018) LPELR-43683 (CA) 1 at 14 - 15, para E; Obiagwu & Ors vv. Okorafor (2019) LPELR-46689 (CA) 1 at 35 - 37, paras, A - B and Etim & Anor v. Akpan & Ors (2019) LPELR-48681 (CA) 1 at 10 - 12, paras, D – B.

In any event, exhibits RC1, RC2 and BVR are documents made by the 1<sup>st</sup> Respondent. There is a presumption of regularity in favour of those exhibits. See Section 168(1) of the Evidence Act (Supra), See also **Shamo & Ors v. Abuul (2020)** 



LPELR-49947 (CA) 1 at 24 – 25. The burden to rebut the presumption of regularity in favour of the said exhibits rest on the 1<sup>st</sup> Respondent. See Section 136 read with Section 145 of the Evidence Act (Supra). See also Ojo vs. Kamalu (2005) 18 NWLR (Pt. 958) 523 at 565, and Daudu vs. NNPC (1998) 2 NWLR (Pt. 538) 355 cited by learned counsel for the Petitioners in his processes filed in response to the said objections to the admissibility to the said exhibits.

Exhibit RC2, as rightly submitted by learned counsel for the Respondents, is in favour of "ALL PROGRESSIVE CONGRESS PARTY". The said "ALL PROGRESSIVE CONGRESS PARTY" is not synonymous with the 2<sup>nd</sup> Petitioner in this petition. It is not apparent from exhibit RC2 that the "ALL PROGRESSIVE CONGRESS PARTY" is a juristic person. Nevertheless, the name appearing on exhibit RC2 amounts to a misnomer, which does not detract from the import from the said exhibit RC2, and, we hereby so hold. See **Electoral Officer & Ors vs. Paschal & Anor (2015) LPELR-25993 (CA) 1 at 13 – 15, paras, B – C; Yohanna & Ors v. Gabriel & Ors** (2020) LPELR-49948 (CA) 1 at 12 – 14, paras, C – F; PDP v. Nwoko & Ors (2019) **LPELR-47900 (CA) 1 at 30 – 31, paras, E – A; Awuzie & Ors v. Ohanwe & Ors** (2020) LPELR – 49555 (CA) 1 at 21 – 23 para A; Echendu v. Ozurigbo & Ors (2019) **LPELR-48834 (CA) 1 at 12 – 13, para, F and APGA v. UBA & Ors (2019) LPELR-**47700 (CA) 1 at 9, paras A-B.

We thus, see no merit in the various objections to exhibits RC1, RC2 and BVR. The said objections are hereby dismissed. The exhibits in question were correctly admitted.

On exhibit PUBL 1 - 3, the Respondents have not disclosed the cancellations, alteration or markings which detract from the material questions of the rights and interest of the parties in this petition in the said exhibit PUBL 1 - 3. It is not enough to contend that there are alterations, cancellations on the said document. The party alleging such cancellations, alterations or marking must proceed to prove how such facts have affected the rights of the parties or the legal effect in the said documents. See Section 160(7) of the Evidence Act (Supra). There is no such proof by the Respondents to this petition. As such, the objection



to the admissibility of exhibit PUBL 1 - 3 is equally hereby dismissed. The said exhibit PUBL 1 - 3 was therefore correctly admitted. See Sections 52 read with Section 105 of Evidence Act (Supra).

Consequently, the Reply on points of law by the 3<sup>rd</sup> Respondent in response to the objections raised by the 3<sup>rd</sup> Respondents to the Petitioners documents is dismissed.

We shall now turn our attention to the objections filed on the 8<sup>th</sup> day of January, 2023 to the various documents tendered by the 1<sup>st</sup>, 2<sup>nd</sup> and 3<sup>rd</sup> Respondents and replies made thereto by the 1<sup>st</sup>, 2<sup>nd</sup> and 3<sup>rd</sup> Respondents to the said objections.

Learned counsel for the Petitioners referred to exhibits RWC, 2R.RW2 and submitted that they were made during the pendency of the petition, and by a party interested, and as such, inadmissible, by virtue of Section 83(3) of the Evidence Act (Supra). The case of Alade vs. Olukade (1976) (SC) 183; Anagbedo vs. Faruk (2018) LPELR-44909 SC; Owei vs. Ighiwi (2005) 5 NWLR (Pt. 917) 84; Ladoja vs. Ajimobi (2016) 10 NWLR (Pt. 1519) 87; FRSC & Ors vs. Incorporated Trustees of Risk & Accident Prevention Society of Nig. (2020) LPELR-51271 (CA) are cited for the submission.

Learned counsel for the Petitioners urged the Tribunal to expunge the said exhibits from the record of the Tribunal, citing in support, the case of **Zenith Bank Plc vs. Igbokwe (2018) LPELR-44777 (CA)** for the submission.

On exhibits 2R.RW6, 2R.RW7, 2R.RW8, 2R.RW9, 2R.RW10, 2R.RW11 and 2R.RW12, learned counsel for the Petitioners contended that RW2 is not the maker of the said exhibits. He is also not a staff of the institutions that made or issued the said documents, with no explanation why the makers or owners of the said documents did not come to court to tender them. The cases of **NBC vs. Ubani** (2009) All FWLR (Pt. 497) 40 and Trade Bank Plc vs. Moronkeji (Nig) Ltd (2005) 6 NWLR (Pt. 309) without the page are cited for the submissions.



In addition, it is submitted by learned counsel for the Petitioners that when such documents are admitted, no weight would be attached to them, as they amount to hearsay, citing in support the cases of Flash Fixed Odds Ltd vs. Akatuga (2001) FWLR (Pt. 76) 709 at 730; Kubor vs. Dickson (2012) LPELR-9817 (SC) 392 at 429; Wuzirchi vs. Muhammed (2019) All FWLR (Pt. 977) 93 at 111 – 113; Ikpeazu vs. Otti (2016) All FWLR (Pt. 833) 1946 at 1988; Andrew vs. INEC (2018) 9 NWLR (Pt. 1625) 507 at 558 paras E – F and Nyesom vs. Peterside & Ors (2016) All FWLR (Pt.842) 1573 at 1639 para E for the submission.

According to learned counsel for the Petitioners, RW3, who tendered the said documents, has no personal knowledge of the documents, by which, the said evidence of RW3 amounts to documentary hearsay, for which, they should be expunged from the record of the court. See the cases of Okowa vs. Emerhor (2016) 1 NWLR (Pt. 1522) 1; Olalomi Industries vs. N.I.D.B (2002) 17 NWLR (Pt. 795) 59 at 84 – 85; Mark vs. Abubakar (2009) 2 NWLR (Pt. 1124) 79 at 184 – 185; Uwa Printers Ltd vs. Investment Trust Ltd (1988) 5 NWLR (Pt. 92) 110 at 122 paras A – C; Nya vs. Edem (2005) 4 NWLR (Pt. 1253) 458 at 186 – 187 paras H – F; Alao vs. Akano (2005) All FWLR (Pt. 264) 799 at 812 – 813 cited for the submission.

Specifically, on exhibit 2R.RW11, learned counsel submitted that RW2 is not the photographer who took the pictures forming the basis of exhibit 2R.RW4, and as such, exhibit 2R.Rw12 dated 21/12/2022 could not have been made by RW2, for which reason, it should be expunged from the record, as it has no probative value. The case of **NIMASA vs. Hensmor (Nig) Ltd (2015) 5 NWLR (Pt. 1452) 778** is cited for the submissions along with Section 83(1) of the Evidence Act (Supra).

Learned counsel for the Petitioners turned his attention to exhibits RWA, RWB, 2R.RW3, 3A, 3B and 3C tendered and admitted during cross-examination of RW1 and RW2 by learned counsel for the 2<sup>nd</sup> Respondent on facts, which learned counsel for Petitioners stated are not pleaded and the said documents themselves were not pleaded. Reference is made to the replies of the 1<sup>st</sup>, 2<sup>nd</sup> and

DTRUE

3<sup>rd</sup> Respondents to contend that there are no facts in the said Replies to justify the tendering and admissibility of the said exhibits under consideration. The cases of Transport v. Oluwasegun (1971) 8 NSCC 476 – 477; Nwabusa vs. Enemuo (1998) NSCC (Pt. 1) 930 at 940; Adenle vs. Odule (2003) FWLR (Pt.158) 1087 are cited for the submission.

On exhibits 2R.RW4, and 2R.RW5, learned counsel for the Petitioners submitted that they are photocopies of Certified True Copies of the said documents, by reason of which, they are inadmissible, relying on Bredeco (Nig) Ltd vs. Shayontor (Nig) Ltd & Ors (2016) LPELR-40205 (CA); Jalo & Anor vs. Gambo & Ors (2019) LPELR-49208 (CA) and Mudashiru vs. State (2019) LPELR-47946 (CA) for the submissions.

On the 976 BVAs Machines, learned counsel for the Petitioners submitted that the 1<sup>st</sup> Respondent did not show the relevance of the said BVAs Machines and what they were tendered for, and as such, this Tribunal cannot embark on its own independent search or analysis to determine what the said machines are meant to achieve. The cases of Alao vs. Akayo (2005) 11 NWLR (Pt. 935) 160 at 178 – 179; Abi vs. CBN (2012) 3 NWLR (Pt. 1286) 1 at 28 and Iniama vs. Akpabio (2008) 17 NWLR (Pt. 1116) 225 at 229 – 300 are cited for the submissions.

The import of the above submission, according to learned counsel is that, the said 976 BVAs Machines were dumped on the Tribunal, relying on the case of **ANPP vs. INEC (2010) 13 NWLR (Pt. 1212) 549 at 620 paras H – B** for the submissions.

This petition, it should be noted was filed on the 5<sup>th</sup> day of August, 2022. Exhibits R.BVR 1 – 129 and RWC were made on the  $22^{nd}$  day of August, 2022. The said exhibits were indeed made during the pendency of this petition. However, the 1<sup>st</sup> Respondent, and RW1 who authored the said exhibits acted in official capacity, and not in her personal capacity. She cannot therefore be accused of having personal interest in the subject matter of the pending petition, as rightly submitted by learned counsel for the Respondents in their replies to the objections raised by learned counsel for the Petitioners in respect of the exhibits



under consideration. See the cases of Donli vs. Abdullahi & Ors (2014) LPELR-23011 (CA) I at 14 -- 19 paras A; High Grade Maritime Services Ltd vs. FBN (1991) LPELR-1364 (SC) 1 at 32 - 33 para F; and Apugo & Sons Ltd vs. OHMB (2016) LPELR-40598 (SC) 1 at 67 - 68 paras B cited by learned counsel for the 1<sup>st</sup> Respondent, Okechukwu vs. INEC (2014) 17 NWLR (Pt. 1436) 255 at 294 - 295 paras H - F cited by learned counsel for the 2<sup>nd</sup> Respondent respectively in their Replies to the objection of learned counsel for the Petitioners.

In ground 1 of the Petition, already reproduced in this judgment, the Petitioners questions the non qualification of the 2<sup>nd</sup> Respondent to contest the election conducted on the 16<sup>th</sup> day of July, 2022. RW3 testified, unchallenged that he is a personal assistant, and has in his custody the educational qualification certificates of the 2<sup>nd</sup> Respondent by virtue of that fact. The question whether RW3 is not the maker of the said educational qualifying certificates relates to the weight to be attached to the said documents, and not their admissibility. The question of weight to be attached to evidence comes after the said evidence is admitted.

In paragraphs 34(ix), 58 (iii) of the  $2^{nd}$  Respondents Reply to the petition, and pages 189 - 220 of volume 1 of the  $1^{st}$  Respondents' Reply and documents in support thereof, the facts and documents in exhibits RWA, RWB, 2R.RW3, 3A, 3B and 3C were specifically pleaded.

On the question of whether exhibits R.BVR 1 – 129 was dumped at the Tribunal, without linking it to any of the paragraphs of the replies of the Respondents, we shall answer the said objection by referring to paragraph or clause 46 (4) of the first schedule, the Rules of procedure for Election Petition. The said paragraph or clause 46(4) provides as follows:

"(4) Documentary evidence shall be put in and may be read or taken as read by consent, <u>such documentary evidence shall be deemed</u> <u>demonstrated in open court</u> and the parties in the petition shall be entitled to address and urge argument on the content of the document, and the Tribunal or Court shall scrutinize or investigate the content of the documents as part of the process of ascribing probative value to the documents or otherwise."

(Underlining ours)

The said provision is made pursuant to Sections 140(1) and 152 of the Electoral Act (Supra). By Section 3 of the Evidence Act (Supra), nothing in the Evidence Act (Supra);

".....Shall prejudice the admissibility of <u>any</u> evidence that is made admissible by <u>any</u> other legislation validly in force in Nigeria".

(Underlining ours)

See also Arabambi & Anor vs Advance Beverages Industries Ltd (2005) 12 S.C.N.J 331 at 356, wherein, Mukhtar JSC (as she then was), later CJN, held inter alia as follows:

"A trial Judge whilst evaluating evidence is at liberty to examine and peruse most carefully documents and oral evidence before him. That is part of his judicial function, and if he fails to do so then he is falling in this duty. In fact even where necessary a Judge ought to comb any crucial evidence before him with the finest toothcomb to ensure that the credibility and reliability of the evidence is ascertained and applied towards the just determination of the case. If doing that is what the learned senior counsel says is tantamount to private investigation, then it is most unfortunate."

(Underlining ours).

Similarly, in the election petition case of Chukwuma vs. Anyakoro (2006) All F.W.L.R (Pt. 302) 121 at 141, Sanusi JCA (as he then was), later JSC, held inter alia as follows:

"Documentary evidence tendered in the course of proceedings before a trial court are not tendered for the fun of it. They are tendered by the party with the expectation that the trial court would consider same and come up with meaningful determination for the purpose they are tendered. They are not

RETARY

\*

We shall now consider the objections to the admissibility of exhibits 2R.RW4 and 2R.RW5. They are photocopies of the judgment of the Court of Appeal in Appeal No. CA/A/362/2019 and the originating summons in Suit No. FCT/A/BW/CV/122/2018 respectively. The question for determination in the objection is not whether the judgment of the Court of appeal has been reported in any Law Report. The material question as argued by learned counsel for the Petitioners in his reply to the objection of learned counsel for the Respondents is whether the said documents, being public documents, are certified in the manner provided by law. We have examined the said exhibits 2R.RW4 and 2R.RW5. The said exhibit 2R.RW4 is in breach of the authorities of Bredeco (Nig) Ltd (Supra), and Jalo & Anor vs. Gambo & Ors (Supra) cited by learned counsel for the Petitioners in his address to the objections in respect of the said documents. The said objection is hereby sustained. Exhibit 2R.RW4 is hereby marked "REJECTED" accordingly. Exhibit 2R.RW5, is however, certified in accordance with the law. The objection to it is hereby dismissed.

For the reasons earlier contained in this judgment, the several objections raised by learned counsel for the Petitioners to the documents tendered by the  $1^{st}$ ,  $2^{nd}$  and  $3^{rd}$  Respondents are hereby dismissed, other than the objection sustained, along with the replies on points of law canvassed for the Petitioners in respect thereto.

Having determined the objections to the admissibility or otherwise of the documents tendered by parties in this petition, it is imperative to now consider the issues for determination, on their merit, filed by learned counsel for the parties in this petition.

During the pre-hearing session, the issues for determinations were filed and adopted by the parties. After the conclusion of the evidence of the parties, learned counsel, on behalf of the parties, again filed final written addresses for



determination by the Tribunal. The said issues for determination would be reproduced herein, for ease of reference.

Learned counsel for the 1<sup>st</sup> Respondent, Prof. Ananaba SAN, has identified three (3) issue for determination, in his written address filed on 30<sup>th</sup> day of December, 2022, namely;

- "(1) Whether the 2<sup>nd</sup> Respondent was not at the time of the election qualified to contest the Osun State Governorship Election held on the 16<sup>th</sup> day of July, 2022.
- (2) Whether the 2<sup>nd</sup> Respondent was not duly elected as the Governor of Osun State having scored the majority of lawful votes case at the Osun State Governorship Election held on the 16<sup>th</sup> day of July, 2022.
- (3) Whether the return of the 2<sup>nd</sup> Respondent as Governor of Osun State in the Osun State Governorship Election held on the 16<sup>th</sup> day of July, 2022 was not in substantial compliance with the provisions of the Constitution of the Federal Republic of Nigeria, 1999 (as amended), the 2022 Electoral Act, the Guidelines and the Manual for Election Officials 2022."

Learned counsel for the 2<sup>nd</sup> Respondent, Dr. Ikpeazu SAN, on his part filed his final written addresses on the 31<sup>st</sup> day of December, 2022. In the said final written address, four (4) issues are raised therein namely;

- *"i. WHETHER OR NOT THE HONOURABLE TRIBUNAL HAS THE JURISDICTION TO HEAR AND/OR DETERMINE THIS PETITION.*
- *ii.* WHETHER OR NOT THE 2<sup>ND</sup> RESPONDENT WAS QUALIFIED TO CONTEST AT THE ELECTION FOR THE OFFICE OF GOVERNOR OF OSUN STATE, HELD ON 16<sup>TH</sup> JULY, 2022 IN OSUN STATE.
- *iii.* WHETHER OR NOT THE 2<sup>ND</sup> RESPONDENT WAS DULY ELECTED BY A MAJORITY OF THE LAWFUL VOTES CAST BY THE ELECTORATES AT THE



ELECTION FOR THE OFFICE OF GOVERNOR OF OSUN STATE HELD ON  $16^{TH}$  JULY, 2022, IN OSUN STATE.

iv. WHETHER OR NOT THE ELECTION OF THE 2<sup>ND</sup> RESPONDENT AT THE ELECTION FOR THE OFFICE OF GOVERNOR OF OSUN STATE HELD ON 16<sup>TH</sup> JULY 2022 IN OSUN STATE WAS MARRED BY NON-COMPLIANCE WITH THE ELECTORAL ACT, 2022 WHICH SUBSTANTIALLY AFFECTED THE OUTCOME OF THE SAID ELECTION."

Learned counsel for the 3<sup>rd</sup> Respondent, Dr. Izinyon SAN, in his final written address dated 30<sup>th</sup> December, 2022 and filed on same date distilled three (3) issues for determination, in these words:

- "1. Whether the 2<sup>nd</sup> Respondent sponsored by the 3<sup>rd</sup> Respondent was qualified to contest the Governorship Election for Osun State held on 16<sup>th</sup> July, 2022?
- 2. Whether the 2<sup>nd</sup> Respondent sponsored by the 3<sup>rd</sup> Respondent was duly elected by the majority of lawful votes cast at the Governorship Election on 16<sup>th</sup> July, 2022 for Osun State and was validly returned?
- 3. Whether the Governorship Election for Osun State held on 16<sup>th</sup> July, 2022 was invalid by reason of non-compliance with the provisions of the Electoral Act, 2022?"

Learned counsel for the Petitioners, Prince Fagbemi SAN, filed three (3) issues in his final written addresses in response, and, incorporated therein a Reply to the final written addresses filed by each of the respondents on the 8<sup>th</sup> day of January, 2022. Each of the three (3) final written addresses filed by learned counsel for the Petitioners contains three issues for determination raised by learned counsel for the Petitioners. The said issues for determination read as follows:



- "1) Whether the 2<sup>nd</sup> Respondent was at the time of election, qualified to contest the Osun State Governorship Election held on the 16<sup>th</sup> day of July, 2022;
- 2) Whether the 2<sup>nd</sup> Respondent was duly elected by majority of lawful votes cast at the Osun State Governorship Election held on the 16<sup>th</sup> day of July, 2022; and
- 3) Whether the return of the 2<sup>nd</sup> Respondent as the winner of the Osun state governorship election held on the 16<sup>th</sup> day of July, 2022 is not null and void by reason of non-compliance with the provisions of the Electoral Act, 2022."

Learned counsel for the 1<sup>st</sup> and 2<sup>nd</sup> Respondents filed their respective Replies on points of law to the final written addresses of the Petitioners on the 11<sup>th</sup> day of January, 2023.

Learned counsel for the 3<sup>rd</sup> Respondent filed his Reply written address on points of law in response to the Petitioners' final written address on the 10<sup>th</sup> day of January, 2023.

On the 13<sup>th</sup> day of January 2023, learned counsel for the respective parties, adopted their final written addresses and urged on the Tribunal to grant the conclusion reached by each of them as contained in their respective written addresses.

Learned counsel for the parties, were also granted ample time and opportunity to elucidate the contents of their final written addresses. Thereafter, the Tribunal reserved this judgment which is hereby been delivered today.

A clear and dispassionate reading and examination of the issues for determination filed by learned counsel for the respective parties show that issues identified by learned counsel for the 1<sup>st</sup> Respondent are similar to the issues for determination raised by learned counsel for the 2<sup>nd</sup> and 3<sup>rd</sup> Respondents and that of learned counsel for the Petitioners, though differently worded, except for the



additional issue 1 raised by learned counsel for the 2<sup>nd</sup> Respondent, which is predicated on the applications filed and argued during the pre hearing session. This Tribunal would therefore adopted the issues for determination raised by learned counsel for the Petitioners in this petition. In doing that, the Tribunal would determine the issue 1 raised by learned counsel for the 2<sup>nd</sup> Respondent in his final written address.

Before a consideration of the arguments of learned counsel for the parties in their final written addresses, it is necessary to determine the facts, which are not in dispute between the parties in the petition, taking into account, the oral and documentary evidence tendered and admitted before this Tribunal.

It is not disputed that the 1<sup>st</sup> Respondent held elections on the 16<sup>th</sup> day of July, 2022 in Osun State for the office of the Governor of Osun State. On the 17<sup>th</sup> day of July 2022, the 2<sup>nd</sup> Respondent was declared and returned as the duly elected Governor of Osun State with a majority of lawful votes, as shown in exhibit EC8D, with the scores of 403,371 against the scores of 375,021 in favour of the Petitioners. It is not in doubt that the 1<sup>st</sup> Respondent deployed a technological device, known as BVAs in the conduct of the said elections held on the 16<sup>th</sup> day of July, 2022. The said BVAs Machines have not been shown to have malfunctioned in their use for the election of 16<sup>th</sup> day of July, 2022. It is not also in doubt that they were no network hitches on the day of the said election to render it difficult in transmitting to the "back end server" domiciled in 1<sup>st</sup> Respondent, the result of the election in the 3366 Polling Units of Osun State. It is also apparent that the "send" button was engaged by the presiding officers in transmitting, the results of the election from each Polling Unit in Osun State to the "back end server" aforesaid. The 2<sup>nd</sup> Respondent presented before the 1<sup>st</sup> Respondent the particulars of his credentials as a candidate in the election, as shown in exhibit EC9. It is not disputed that the Petitioners are challenging the results of the said election in 10 Local Government Areas of Osun State.

Equally not disputed is the fact that the Petitioners applied, and, the 1<sup>st</sup> Respondent issued a report of the use and application of the BVAs Machines in

26

DTRUECON

RETARY

the said elections, as shown in exhibit BVR. The 2<sup>nd</sup> Respondent also applied to inspect and the Tribunal granted the said application, and a physical inspection of the BVAs Machines was done by the 2<sup>nd</sup> Respondent as indicated in exhibits R.BVR1- 129 and RWC. Also not in dispute is the fact that the presiding officers at each of Polling Units in question, and, the polling agents of the parties at the election at the said Polling Units have not testified in this petition.

We find these pieces of evidence unchallenged and therefore proved. What is in dispute is, as earlier stated, the issues herein adopted by the Tribunal from the issues for determination raised by the parties.

We shall in the course of this judgment, refer to, and consider the final written addresses of learned counsel for the parties, whenever necessary, taking into account, the oral and documentary evidence admitted before this Tribunal.

For a start, and as submitted by learned counsel for the Respondents, the onus and burden of proof of the petition is on the Petitioners. Also, on allegation of forgery of documents, which is a criminal offence vide Section 464 of the Criminal Code of Osun State Cap. 34 Laws of Osun State made on the 31<sup>st</sup> day of December, 2001 Vol. II, the standard of proof is that of proof beyond reasonable doubt. See also Section 135(1) of the Evidence Act 2011.

In addition, learned counsel for the Petitioners submitted that the 2<sup>nd</sup> Respondent need not be convicted for the offence of forgery before he would be heard to be disqualified for the election of 16<sup>th</sup> day of July 2022, referring to the case of **Suleh vs. Abah (2017) 12 NWLR (Pt. 1578) 100 at 133 para E – F,** as presentation of a forged certificate is not restricted to a current election, but any other election which the candidate in question had earlier presented a forged certificate.

In the instant petition, the Petitioners, tendered exhibits EC9, EC1 – EC12, the particulars the  $2^{nd}$  Respondent presented to the INEC is his qualification for the election of  $16^{th}$  day of July, 2022. The Petitioners also subpoenaed, and the  $1^{st}$ 

Respondent through Mrs. Joan Arabs produced FILE D which was tendered in evidence. The said exhibit FILE D is in respect of the election conducted by the 1<sup>st</sup> Respondent in 2018.

Exhibit EC9, as earlier indicated, is the affidavit in support of the personal particulars of the 2<sup>nd</sup> Respondent which he presented to the 1<sup>st</sup> Respondent for the election of 16<sup>th</sup> day of July, 2022. On page 2 of exhibit EC9, the 2<sup>nd</sup> Respondent, in his handwriting wrote under:

*"(1)* School Attended (Educational qualification with dates:

Thus:

 "2. SECONDARY - EDE MUSLIM GRAMMAR SCHO, EDE - ATTENDED 1976 - 1981

PENN FORSTER HIGH SCH – HIGH SCHOOL DIPLOMA - 2021

3. HIGHER ATLANTA METROPOLITAN STATE COLLEGE – BSC CRIMINAL JUSTICE 2021"

On page 4, of exhibit EC9, there is a letter of Attestation from Ede Muslim High School dated 22<sup>nd</sup> day of May, 2016.

Learned counsel for the Petitioners, as earlier stated, referred to the different names in the schools reproduced above and the evidence admitted by RW2 under cross-examination, that Osun State was created in 1991, and as such, any evidence that a qualifying certificate or document stating that it was from Osun State in 1981 is a forgery.

Forgery, is defined in Section 464 of the Criminal Code of Osun State (Supra), as follows:

"464. A document or writing is said to be false---

(a) in the case of a document which is a register or record kept by lawful authority, or an entry in any such register, or which purports to be issued by lawful authority as testifying to the contents of any register



or record kept by lawful authority, or as testifying to any fact or event, if any material particular stated in the document is <u>untrue; or</u>

- (b) if the whole or some material part of the document or writing purports to be made by or on behalf of some person who did not make it or authorize it to be made, or if, in a case <u>where the time or</u> <u>place of making is material</u>, although the document or writing is made by or by the authority of the person by whom it purports to be made, it is with a fraudulent intent <u>falsely dated as to the time or</u> <u>place of making; or</u>
- (c) if the whole or some material part of the document or writing purports to be made by or on behalf of some person who does not, in fact, exist; or
- (d) if the document or writing is made in the name of an existing person, either by that person himself or by his authority, with the fraudulent intention that it should pass as being made by some person, real or fictitious, other than the person who makes it or authorize it to be made."

(Underlining ours).

The word "or" appearing in the above reproduced section of the Criminal Code (Supra) is a disjunctive connotation. See Section 18(3) of the Interpretation Act, Laws of Nigeria. See also **Suswam v. Govt. of Benue State (2018) LPELR-47368 (CA) 1 at 6 – 15, para A.** 

A clear reading of the above reproduced section of the Criminal Code and exhibit EC9 reproduced above reveals that EC9 tells a lie about itself. See **ACN vs. Lamido (2011) LPELR-91741 (CA) 1 at 79 – 80 paras C – A, and 80 – 81 paras F – A.** In that regard, forgery of the said documents presented by the 2<sup>nd</sup> Respondent to 1<sup>st</sup> Respondent has been proved. The same consequence applies to FILE D in so far as the contents therein relates to "Osun State" that was not in existence



before 1991. See PDP v. Degi-Eremenyo (2021) 9 NWLR (Pt. 1781) 274 at 292 paras A – C cited by learned counsel for the Petitioners.

Exhibit 2R.RW6 is a certificate from Atlanta Metropolitan College. Exhibit 2R.RW9 is a Diploma Certificate from Penn Foster High School. Both exhibits 2R.RW6 and 2R.RW9 are in proof of the Schools, indicated by the 2<sup>nd</sup> Respondent in exhibit EC9 as the schools he attended.

RW3 testified in the petition for the 2<sup>nd</sup> Respondent. He tendered exhibits 2R.RW6 and 2R.RW9 amongst several other documents. His evidence, for emphasis, is to the effect that he is a personal assistant of the 2<sup>nd</sup> Respondent, and has custody of the said documents by that fact. RW3 was not challenged or that piece of evidence by the Petitioners. The Petitioners, also did not call evidence of the authorities that made exhibit 2R.RW6 and 2R.RW9 to deny issuing the said documents to the 2<sup>nd</sup> Respondent. The absence of an evaluation report from the Federal Ministry of Education attesting to the credibility or otherwise of the said exhibits does not render them false documents. The said exhibit 2R.RW6 and 2R.RW9 are hereby deemed genuine documents, as rightly submitted by learned counsel for the 1<sup>st</sup> Respondent.

The question of the qualification of a candidate at an election is determined with reference to the documents presented by him to 1<sup>st</sup> Respondent at the time of the election. See Section 177 of the Constitution of Nigeria (as amended) especially paragraph d thereof. The said Section 177 of the Constitution of Nigeria (Supra) provides as follows:

"177. A person shall be qualified for election to the office of Governor of a state if-

- (a) he is citizen of Nigeria by birth;
- (b) he has attained the age of thirty-five years;
- (c) he is a member of a political party and is sponsored by that political party; and



# (d) he has been educated up to at least School Certificate level or its equivalent."

A clear reading of the said section, reproduced above shows that exhibits 2R.RW6 and 2R.RW9 meets the qualification for an election as contained in section 318 of the Constitution of Nigeria (Supra). The question, however, is whether having found forgery in parts of exhibit EC9 and FILE D, the 2<sup>nd</sup> Respondent is exonerated by exhibits 2R.RW6 and 2R.RW9. We think he is. It would have been otherwise if no other qualifying certificate of attendance at an institution had not been presented to 1<sup>st</sup> Respondent for the election. Exhibit 2R.RW5, which was not part of exhibit EC9, cannot form a basis of such document "presented to the 1<sup>st</sup> Respondent" at the time of the election of 16<sup>th</sup> day of July, 2022. The said exhibit 2R.RW5 has no probative value to the question of the qualification of the 2<sup>nd</sup> Respondent to contest the said election, moreso, that, exhibits 2R.3R1 and 2R.3R2, being photocopies of a public document, uncertified, are inadmissible evidence. See Bredeco (Nig) Ltd v. Shayontor (Nig) Ltd & Ors (2016) LPELR-40205 (CA) without the page, Jalo & Anor v. Gambo & Ors (2019) LPELR 49208 (CA) 30 - 33 paras. F. Thus, the said exhibits 2R.3R1 and 2R.3R2 are hereby expunged from the record of the Tribunal.

On the 3<sup>rd</sup> day of December, 2022, in open court, learned counsel for the 1<sup>st</sup> Respondent, Akunebu SAN, stated thus;

"The subpoenaed witness is in court with the <u>original of the file of Form</u> <u>CF001</u> of the  $2^{nd}$  Respondent. The contents are legible".

(Underlining ours).

The said exhibit FILE D is the document referred to by learned counsel for the  $1^{st}$  Respondent.

Words of learned counsel from the bar, which are based on the evidence before the court, binds his client. See **Ogboru & Anor v. Uduaghan & Ors (2013)** LPELR-20805 (SC) 1 at 30 – 32 paras E – D; Nyako v. Adamawa House of Assembly & Ors (2016) LPELR-41822 (SC) 1 at 49 – 54, paras, E – D; Agi v. PDP &

# Ors (2016) LPELR-42578 (SC) 1 at 99 paras A – C; Okusanya & Ors v. Adetona & Ors (2018) LPELR-44876 (CA) 1 at 32 – 33, paras F – A and Mohammed v. State (2020) LPELR-50441 (CA) 1 at 38 – 50, paras E – B.

Exhibit FILE D is in original form and does not require certification. See Section 102 of the Evidence Act (Supra). The submissions of learned counsel for the 1<sup>st</sup> Respondent to the contrary is erroneous on exhibit FILE D. It is hereby dismissed.

Thus, issue 1, is hereby resolved in favour of the Respondents and against the Petitioners.

Be that as it may, we shall reproduce, in a summary form, the arguments of learned counsel for the parties in respect of issue 1, for the records.

It should be noted that the 1<sup>st</sup> Petitioner is not a member of the 3<sup>rd</sup> Respondent. The Petitioners cannot determine who the 3<sup>rd</sup> Respondent nominate as their candidate in the election under consideration as to complain of any document presented to 1<sup>st</sup> Respondent before the conduct of the said election within 14 days of the presentation of the said processes to the 1<sup>st</sup> Respondent by the 2<sup>nd</sup> and 3<sup>rd</sup> Respondents. The submissions of learned counsel for the 1<sup>st</sup> Respondent to the contrary is hereby dismissed.

Similarly, the submission that the Petitioners did not exhaust the internal resolution mechanism provided by the 1<sup>st</sup> Respondent before filing this petition is untenable. The internal resolution mechanism provided by the 1<sup>st</sup> Respondent in the Electoral Act (Supra), are inferior to the constitutional provision in Section 285(2) of the said Constitution of Nigeria (Supra). The Petitioners are therefore obligated by law, to bring this petition, without first exhausting the internal resolution mechanism of the 1<sup>st</sup> Respondent. The submission of learned counsel for the 1<sup>st</sup> Respondent to the contrary is hereby dismissed.

In addition, learned counsel for the parties, in open court, on the 10<sup>th</sup> day of December, 2022 admitted that the Court of Appeal, Abuja Division, in Appeal No. CA/ABJ/CV/1061/2022 determined the appeal in respect of the locus standi of



the 1<sup>st</sup> Petitioner as a candidate of the 2<sup>nd</sup> Petitioner. The said admission need no further proof. See Sections 20, 21(1) read with Section 123 of the Evidence Act (Supra).

Besides, certain paragraphs of the petition, which objections were raised against, cannot be read independent of, and in isolation from the other paragraphs of the petition. The said paragraphs are interwoven with each other and would be read as a whole. To do otherwise, would amount to a denial of the right of the Petitioners to be held on vital issues which those paragraph seeks to proof in the petition. The objection to the said paragraphs is also dismissed.

Similarly, the several preliminary objections to the competence of the 1<sup>st</sup> Petitioner as a candidate in the election, and the jurisdiction of this Tribunal to determine the said petition are hereby dismissed. In other words, this Tribunal has the jurisdiction to determine the petition herein.

## Issue 1:

This issue involves the evidence in exhibit EC9, EC9 1 – 12 and FILE D tendered by the Petitioners, and exhibits 2R.RW5, 2R.RW6, 2R.RW7, 2R.RW8, 2R.RW9, 2R.RW10, 2R.RW11, 2R.RW12 tendered by the 2<sup>nd</sup> Respondent.

Learned counsel for each of the Respondents has submitted that the Petitioners have not proved the non-qualification of the 2<sup>nd</sup> Respondent for the election conducted on the 16<sup>th</sup> day of July 2022, contending in the mean that, the 2<sup>nd</sup> Respondent was qualified for the said elections, citing in support Section 177 read with Section 318 of the Constitution of Nigeria, 1999 (as amended) and the cases of **Abubakar & Anor vs. INEC & Ors (1999) LPELR-48488 (CA)** without the page, **PDP & Anor vs. INEC & Ors (2014)** without the citation at pages 37 – 38 paras D – B for the 1<sup>st</sup> Respondent; and for the 2<sup>nd</sup> Respondent, learned counsel for him submitted that the 2<sup>nd</sup> Respondent showed evidence of attendance of a Secondary School up to a University level, for which the 2<sup>nd</sup> Respondent is qualified to vie for the office of the Governor of Osun State. What is required of the 2<sup>nd</sup> Respondent is not a presentation of a Certificate to the 1<sup>st</sup> Respondent,



but evidence of attending a Secondary School, relying on A.D vs. Fayose (2005) 10 FWLR (Pt. 932) 151 at 222 – 233 paras G – E, Kakih vs. PDP (2014) 15 NWLR (1430) 375 at 424 – 425 paras B – H, Abubakar vs. INEC (2020) 12 NWLR (Pt. 1737) 37 at 153 page A – G, Imam vs. Sheriff (2005) 4 NWLR (Pt. 914) 80 at 157 paras G - H.

Learned counsel for the 1<sup>st</sup> Respondent also submitted that exhibits EC9 Series and FILE D relied upon by the Petitioners relates to pre-election matters, which the petitions should have challenged before the conduct of the election on the 16<sup>th</sup> day of July 2022, and that having not challenged the decision of the 1<sup>st</sup> Respondent to accept and adjudge the 2<sup>nd</sup> Respondent as a qualified candidate for the said election, the Petitioners are deemed to have waived their right to complain, and as such, they should not be entertained in this petition. Section 28(5), (6) of the Electoral Act, 2022 and the cases of **C.C.B** (Nig) Ltd vs. Mbakwe (2002) 7 NWLR (Pt. 765) 158 at 175 and Egeonu vs. INEC & Ors (2014) LPELR-22868 (CA) 1 at 32 – 33 are cited for the submissions.

Learned counsel for the 1<sup>st</sup> Respondent further submitted that the allegation of forgery raised by the Petitioners in respect of the documents submitted by the 2<sup>nd</sup> Respondent to the 1<sup>st</sup> Respondent, are criminal in nature. thus, the standard of proof of the said allegation is that of beyond reasonable doubt, which has not been proved by the Petitioners. Sections 132 and 135(1) of the Evidence Act (Supra) is cited for the submission. Learned counsel went on in paragraph 5:30 of his final written address to itemize requirement of proof of forgery, and relied on the cases of Nwobodo vs. Onoh (1984) All NLR 1; Dantoye vs. Kanya (2009) 4 NWLR (Pt. 1130) 13 at 33; Modibbo vs. Usman (2020) 3 NWLR (Pt. 1712) 470 at 509 paras F - G; Babalola & Ors vs. State (1989) 4 NWLR (Pt. 115) 264 at 277; Smart vs. State (1974) 11 SC 173; Awobolu vs. State (1976) 5 SC 49, and Alake & Anor vs. State (1991) 7 NWLR (Pt. 205) 567 at 593 for the submissions. In addition, learned counsel for the 1<sup>st</sup> Respondent submitted that the failure of the Petitioners to present the original copy of the documents which they contend is genuine and the one said to be forged amounts to lack of proof of forgery, citing in support, the cases of APC vs. PDP (2005) 15 NWL

for the submission. Besides, learned counsel for the 1<sup>st</sup> Respondent submitted that only the authority that issued a document can determine whether a document said to have emanated from them can be said to be forgery, relying on **Audu vs. INEC (No.2) (2010) 13 NWLR (Pt. 1212) 45** for the submission.

According to learned counsel for the 1<sup>st</sup> Respondent, the failure to subpoena the authorities that issued certificates to the 2<sup>nd</sup> Respondent or call their evidence amount to withholding evidence relying on Section 167(d) of the Evidence Act (Supra), by reason of which, the certificates issued and awarded to the 2<sup>nd</sup> Respondent by the institution that awarded them enjoy the presumption of genuineness, citing in support, Section 146 of the Evidence Act (Supra). The cases of **Emeka vs. Innocent (2019) LPELR-48190 (CA) 29 paras B – F, and Egworebor & Anor vs. Osanebi & Ors (2019) LPELR-48802 (CA)** without the pages are also relied on for the submissions.

Learned counsel for the 1<sup>st</sup> Respondent further contended that Exhibit FILE D was dumped on the Tribunal and it contains photocopies of documents, uncertified as required by law, for which, exhibit FILE D should be expunged from the record of the Tribunal, citing the case of **Benyo vs. Njidda (12204) sic FWLR (Pt. 192) 10 ratio 14 page 63 paras A – B.** In the opinion of learned counsel for the 1<sup>st</sup> Respondent, the evidence of Pw2, who is not the maker of exhibit EC9 and FILE D amounts to inadmissible hearsay, and should be discountenanced.

Learned counsel for the 1<sup>st</sup> Respondent turned his attention to the Court of Appeal decision in CA/A/304/2019, viz Adeleke v. Raheem. The said judgment, as earlier indicated in this judgment is inadmissible and has been marked exhibit 2R.RW4 rejected. In that regard, there is no evidence on which the arguments of learned counsel for the 1<sup>st</sup> Respondent would be predicated, and we hereby so hold.

Learned counsel for the Respondent concluded that issue 1 be resolved in favour of the Respondents and against the Petitioners.



Similar arguments were canvassed by learned counsel for the 2<sup>nd</sup> and 3<sup>rd</sup> Respondents in respect of issue 1 of the issues for determination in their respective final written address. I shall however, refer to, and consider the arguments of learned counsel for the 2<sup>nd</sup> and 3<sup>rd</sup> Respondents, where such arguments were not part of the arguments of learned counsel for the 1<sup>st</sup> Respondent on issue 1 under consideration.

We find no such arguments in the final written address of the 2<sup>nd</sup> Respondent. What we have seen in it is the case of **Ape vs. Elebeke (2022) 10 NWLR (Pt. 1837) 1 at 48 paras E – H** on the burden of proof of a false document.

Learned counsel for the 3<sup>rd</sup> Respondent, as earlier stated made arguments similar to the arguments made by learned counsel for the 1<sup>st</sup> Respondent in respect of issue 1 under consideration. He added the authorities of **Audu vs. INEC** (No.2) 13 NWLR (Pt. 1212) 456 without indicating the year of the Law Report, See page 6 of the final written address of the 3<sup>rd</sup> Respondent, ADP & Anor vs. INEC & Ors (2021) LPELR-54278 (CA) 22 – 23; APC vs. PDP (2015) 15 NWLR (Pt. 1481) 1 at 66 – 67 paras H – D; Omoh vs. Ekpa (2019) 5 NWLR (Pt. 1696) 504 at 537 paras D – H; and a list of other judicial authorities in respect of what constitutes proof of forgery of a document.

Learned counsel for the 2<sup>nd</sup> and 3<sup>rd</sup> Respondents, like learned counsel for the 1<sup>st</sup> Respondent, urged on this Tribunal to resolve issue 1 in favour of the Respondents and against the Petitioners, and in the process, dismiss the petition on the said issue.

Learned counsel for the Petitioners, Fagbemi SAN, argued contrariwise to the submissions of learned counsel for the Respondents. He contended that the 2<sup>nd</sup> Respondent was not qualified to contest the election of 16<sup>th</sup> day of July 2022, and did present forged documents in that regard. Exhibits EC9, EC91, EC(12) and FILE D was referred to by learned counsel along with the evidence of RW3, under cross examination to show that Osun State was created in 1991, and as such, any document showing Osun State before 1991 is a forgery, moreso, that exhibit EC9 with the attestation letter dated 12<sup>th</sup> day of May, 2016 shows on its face that it
was issued by Ede Muslim High School as against Ede Muslim Grammer School which the 2<sup>nd</sup> Respondent stated to have attended from 1976 to 1981.

In addition, learned counsel for the Petitioners has submitted that RW3, who testified for the 2<sup>nd</sup> Respondent tendered and exhibits 2R.RW6 and 2R.Rw9 were admitted in evidence, which were the information contained in exhibit EC9 – EC(1) and EC(12). According to learned counsel for the Petitioners, the said exhibits were not issued by the RW2 or RW3, by reason of which, their evidence amounts to documentary hearsay, incapable of any probative value in the petition, citing in support Section 37 of the Evidence Act (Supra), and the cases of Okereke vs. Umaru (2016) 11 NWLR (Pt. 1524) 438 at 489, paras G – H; Buhari vs. Obasanjo (2005) 13 NWLR (Pt. 941) 1 at 317; Doma vs. INEC (2012) All FWLR (Pt. 628) 813 at 829; Nya vs. Edem (2005) 4 NWLR (Pt. 915) 345 at 370A; Onovo vs. Mba (2014) 14 NWLR (Pt. 1427) 391 at 417 para C – E; Olalemi Industries vs. NIDB (2002) 17 NWLR (Pt. 795) 58 at 84 – 8; Kala vs. Potiskum (1998) 3 NWLR (Pt. 540) 1 at 15 – 16 and Olaiya vs. State (2018) 10 NWLR (Pt. 1616) 1 at 234 for the submissions.

In addition, learned counsel for the Petitioners submitted that exhibits 2R.RW7, 2R.RW8 and 2R.RW10 were not presented to the 1<sup>st</sup> Respondent at the time of the election, and cannot be smuggled into the petition at the back door to show qualification of the 2<sup>nd</sup> Respondent to contest the election, citing in support, Section 134(1)a of the Electoral Act (Supra) for the submission.

Furthermore, learned counsel for the Petitioners submitted that the 2<sup>nd</sup> Respondent did not tender before the Tribunal, the letter of Evaluation of the Certificates of the 2<sup>nd</sup> Respondent from the Altanta Metropolitan State College and the Penn Foster Diploma, which amounts to withholding evidence, contrary to Section 167(d) of the Evidence Act, and the cases of **Aremo vs. Adefori (2007) 16** NWLR (Pt. 1060) 244 at 261 H; Buhari vs. Obasanjo (2005) 13 NWLR (Pt. 941) 1 at 198 G; Tsokwa Motors (Nig) Ltd vs. Awoniy (199) 1 NWLR (Pt. 586) 199 at 207 D.



Exhibit 2R.RW4, the judgment of the Court of Appeal, as earlier stated in the judgment is an inadmissible document, and has been rejected in evidence. Thus, the submissions of learned counsel for the Petitioners, like those of the Respondents, would not be referred to and considered in this judgment.

Learned counsel for the Petitioners referred to the evidence of the Pw2 in paragraph 30(i)(ii) of his Statement on oath, the admission made by RW3 that Osun State was created in 1991 and exhibit FILE D to submit that the Petitioners have proved forgery of the certificates presented by the 2<sup>nd</sup> Respondent to the 1<sup>st</sup> Respondent for the election held on the 16<sup>th</sup> day of July, 2022. Section 182(1) of the Constitution of Nigeria (Supra) as amended, the cases of UBN Plc vs. Govt. Anambra State (2019) 15 NWLR (Pt. 1695) 227; Omeregbe vs. Lawani (1980) 3 – 4 SC 108 at 117; Modibbo vs. Usman (2020) 3 NWLR (Pt. 1712) 470 at 509 F – H; and 510A; PDP vs. Degi-Eremienyo (2021) 9 NWLR (Pt. 1781) 274 at 292 A – C are cited for the submission.

On issue 2 of the issues for determination, learned counsel for the 1<sup>st</sup> Respondent has submitted that the Petitioners have failed to discharged the burden of proof placed in them in proof that the 2<sup>nd</sup> Respondent was not validly elected by a majority of lawful votes cast at the election of 16<sup>th</sup> day of July 2022, relying on Section 131 and 132 of the Evidence Act, (Supra), and the cases of **Enterprise Bank Ltd vs. Rola Oil Ltd & Ors (2019) LPELR-49427 (CA).** 

In addition, learned counsel for the 1<sup>st</sup> Respondent contended that the Petitioners, who are challenging the correctness of the election in 749 Polling Units in 10 Local Governments of Osun State has the obligation to tender all the relevant documents, like the voters register, forms EC40A, EC40B, EC40C and the BVAs Machines used in the election, which was not done, as such, the presumption of regularity that enures in favour of the declaration of results made by the 1<sup>st</sup> Respondent, in favour of the 2<sup>nd</sup> Respondent has not been rebutted by the evidence of the Petitioners witnesses, citing in support, Section 168(1) of the Evidence Act (Supra), and the cases of Fidelity Bank Plc vs. The M.T. Tazora (2018) 12 NWLR (Pt. 1632) 135 at 148, Nwobodo vs. Onoh (1984) 1 SCNCR 1



(1984) All NCR 1 – 2, Buhari vs. Obasanjo (2005) 13 NWLR (Pt. 947) 1 at 255 para B – C; Abaraonye vs. Emeana (2008) 10 NWLR (Pt. 1096) 496; Mohammed vs. Mohammed (2008) 6 NWLR (Pt. 1082) 73; Okolugbo vs. Ise (2006) (2006) 8 NWLR (Pt. 982) 303; Adun vs. Osunde (2003) 16 NWLR (Pt. 847) 643 are cited for the submission.

Again, learned counsel for the 1<sup>st</sup> Respondent submitted that the failure of the Petitioners to tender all the necessary documents used in the election renders the petition not proved, relying on Abubakar vs. Yar Adua & Ors (2008) 19 NWLR (Pt. 1120) 1 at 123 paras E - G, for the submission, such that, where there is no proper tabulation of the registered voters, the total number of votes cast and the votes scored by each candidate in each of the Polling Units challenged by the Petitioners, the petition cannot be said to have been proved, citing for the submission the case of Anozie vs. Obichere (2005) LPELR-747817 para C.

According to learned counsel for the 1<sup>st</sup> Respondent, the failure of the Petitioner to call the evidence of the Polling agents of the Petitioners at the Polling Units challenged or any other person who witnessed what took place at each of the Polling Units aforesaid, is a vice which renders the petition of the Petitioners devoid of proof, calling in aid, the cases of **Buhari vs. INEC & Ors** (2008) 9 NWLR (Pt. 1100) at 246 at 424; Agballah vs. Chime (2009) 1 NWLR (Pt. 1122) 373 for the submission. In that regard, in the opinion of learned counsel for the 1<sup>st</sup> Respondent, Section 137 of the Electoral Act (Supra) does not relieve the Petitioners of the burden of calling Polling Units agents in proof of the allegation of over voting in the said Polling Units, for which, the Respondents have no burden to call evidence to the contrary of such results, Section 133(2) of the Evidence Act (Supra), and the case of Funtua vs. Tijani (2011) 7 NWLR (Pt. 1245) 130 at 146 are cited for the submission.

Learned counsel for the 1<sup>st</sup> Respondent urged on the Tribunal to resolve issue 2 in favour of the Respondents and against the Petitioners.

Issue 3 of the issues for determination is in respect of Section 135(1) of the Electoral Act (Supra) which is impari materia with Section 129(1) of the Electoral



Act 2010 (as amended) which has now been repeated, by virtue of the Electoral Act, 2022. The said issue also relates to the Constitution of Nigeria (Supra), and the guidelines and manual for Election Official 2022, exhibit 1 in the petition.

Learned counsel for the  $1^{st}$  Respondent referred to the aforesaid statutes and submitted that the elections of  $16^{th}$  day of July, 2022 was done in substantial compliance with the said extant statutes, and that the over voting admitted by the  $2^{nd}$  Respondent in 6 Polling Units of Osun State did not materially affect the result of the election, and thus, the ground 2 and 3 of the petition should be dismissed. The cases of Adesina & Anor vs. INEC & Ors (2019) LPELR-486621 without indicating the court; Akeredolu vs. Mimiko (2014) 1 NWLR (Pt.1388) 402 at 452 paras F – G, 453 – 454 paras G – B, Oraekwe vs. Chukwuma (2012) 1 NWLR (Pt.1280) 169 are cited for the submissions.

Referring to the cases of Ezeanuma vs. Onyema (2011) 13 NWLR (Pt.1263) 36 at 69 and Oke vs. Mimiko (No.2) (2014) 1 NWLR (Pt. 1388) 368 paras F - G, learned counsel for the 1<sup>st</sup> Respondent submitted that this Tribunal should examine the pleadings of the Petitioners, the evidence of Pw1 and Pw2 and attach no probative value to the evidence of the Petitioners, there being no eye witness account by Polling agents at the Polling Units, in any of the 749 Polling Units being challenged by the Petitioners in this petition. According to learned counsel for the 1<sup>st</sup> Respondent, the evidence of Pw1 and Pw2 amounts to hearsay, relying on Kakih vs. PDP & Ors (2014) LPELR-23277 (SC) 46 – 47 paras C – C, Gundiri vs. Nyako (2014) 2 NWLR (Pt. 1391) 211 at 245 for the submission.

On the evidence of Pw1, learned counsel for the 1<sup>st</sup> Respondent submitted that the Pw1 did not take any part in the election in any of the contested 749 Polling Units, except voting at his Polling Unit, thereby making his opinion on his examination of the forms EC8A, EC8B, EC8C Series and exhibit BVR an opinion devoid of any evidential value, citing Section 67 and 68 of the Evidence Act, and the cases of **A.N.P.P vs Usman (2008) 12 NWLR (Pt. 110) 1 at 68 paras C – D; Akeredolu & Anor vs. Mimiko & Ors (2013) LPELR-20889 (CA); Barewa Pharmaceuticals Ltd vs. FRN (2019) 9 NWLR (Pt. 1677) 331 at 351 para B and** 



that of Aina vs. Jinadu (1922) 4 NWLR (Pt. 233) 91 at 107 - 108 for the submission.

It is also submitted by learned counsel for the 1<sup>st</sup> Respondent that the evidence of Pw1 and Pw2 is at variance with the pleadings of the Petitioners and that there are internal conflicts in the case of the Petitioners, thereby rendering the said petition of doubtful value, citing Oke vs. Mimiko (No. 2) (Supra), and that of Osuji vs. Ekeocha (2009) 10 SCM 1- 202 (P. 116 paras D – E) for the submission.

On paragraph 43 of the pleadings of the Petitioners, learned counsel for the  $1^{st}$  Respondent has submitted that the allegations therein of falsification of form EC8A when compared with the BVAs are criminal allegations, without particulars, and as such, the said pleadings is not proved. In addition, the Polling agents of the Petitioners who signed the said forms EC8As have not disowned the said signatures or alleged coercion in signing them, thus, the said allegation must be proved beyond reasonable doubt, which proof has not been done by the Petitioners, citing **Gundiri vs. Nyako (2014) 2 NWLR (Pt. 1391) 211 – 246** for the submission.

According to the learned counsel for the 1<sup>st</sup> Respondent, the allegation contained in paragraph 43 of the petition cannot be served from the question of non-compliance with the Electoral Act, for which, the standard of proof of same is beyond reasonable doubt, citing the case of **Oke vs. Mimiko (No. 2)** for the submission.

On the defence of the 1<sup>st</sup> Respondent, learned counsel for her submitted that the various forms used by her in the election under question, along with exhibits R.BVR and the BVAs Machines used in the elections prove that the said election was conducted in substantial compliance with the provisions of the Constitution of Nigeria (as amended), the Electoral Act (Supra) and the other extant laws and regulations made in respect thereof, and further that the Petitioners did not exhaust the internal dispute resolution mechanism provided



under Section 64(6) of the Electoral Act (Supra), before bringing the petition, for which, the petition is pre mature and should not be entertained.

The cases of Anyanwu vs. Unijos (2015) 1 CAR 012 paras E – F; Unilorin vs. Akintola (2007) 17 NWLR (Pt. 1064) 547 – 548 paras F – E, page 312 paras E – F are cited for the submission.

Learned counsel for the 1<sup>st</sup> Respondent also referred to the evidence of RW1, paragraph 50(i) to (xx), specifically to (ii), (iv), (v), (vi), (vii), (x), (xii), (xiii), (xvi), (xvii) and (xviii) and the exhibits and submitted that the evidence of the Respondents is more credible to that of the Petitioners, and should be believed and acted on, contrary to that of the Petitioners, and as such, the petition should be dismissed. The cases of **Uwa vs. Emele (1999) 4 NWLR (Pt. 600) 677 at 691** in cited for the submission.

Learned counsel for the 2<sup>nd</sup> Respondent, Dr. Ikpeazu SAN, on his part has submitted that there has been no over voting as alleged by the Petitioners in the 749 Polling Units under contention in the petition. According to him, the evidence of Pw1, who examined forms EC8A, EC8B, EC8C, EC8D and EC8E is based on a BVAs report, obtained in the 17<sup>th</sup> day of July 2022, contrary to exhibit BVR which was made on 26/7/2022 by RW1 and certified on 27<sup>th</sup> day to July 2022. As such, there is no support on which the case of the Petitioners would be based, there being no BVAs report of 17<sup>th</sup> day of July 2022. That failure to produce the BVAs report of 17<sup>th</sup> day of July 2022 amount to withholding evidence citing in support, Section 167(d) of the Evidence Act (Supra), and the case of **ATBU vs. Oboh (2020) LPELR-4999 (CA)** for the submission.

The Petitioners, learned counsel for the 2<sup>nd</sup> Respondent further submitted must succeed on the strength of their case, and where such is not done, the Respondents have no obligation to call evidence in defence, citing the case of **Andrew vs. INEC (2017) LPELR-48518 (SC)** for the submission.

Learned counsel for the  $2^{nd}$  Respondent turned his attention to the quality of the evidence of Pw1 and Pw2. According to learned counsel for the  $2^{nd}$ 

Besides, learned counsel for the 2<sup>nd</sup> Respondent has submitted that, Pw1 and Pw2 cannot in their evidence cannot lump together matters within their personal knowledge, with matters which were relayed to them by other sources, without specifically complying with Section 115(3) of the Evidence Act (Supra) and the cases of **Gundiri vs. Nyako (2014) 2 NWLR (Pt. 1391) 211 at 243 – 244 paras E – A; and CAN vs. Nyako (2015) 18 NWLR (Pt. 1491) 352 at 384 – 385 paras H – D** are relied on for the submission.

In addition, learned counsel for the 2<sup>nd</sup> Respondents referred to the evidence of RW1 and submitted that exhibit BVR is an inchoate document, which had not been synchronized by INEC, by reason of which, it is unsafe to rely on it by the Tribunal in this petition. The cases of Igbo vs. FRN (2020) LPELR-52294 (CA) 1 at 10 para G, Ajayi vs. Ojomo & Ors (2000) LPELR-817 (CA) 13 paras C – D and Oraka vs. Oraka & Anor (2022) LPELR-47675 (CA) 448 paras E – F are cited for the submission.

Learned counsel for the 2<sup>nd</sup> Respondent further submitted that the evidence of Pw1 is unreliable. The reasons for such submission are that;

- i. His testimony is based on BVAs report of 17<sup>th</sup> day of July, 2022;
- ii. Under cross-examination, he stated that his evidence is based on BVAs report of 17<sup>th</sup> day of July 2022, and;
- The receipt for the said BVAs report is made on 28<sup>th</sup> day of July 2022, thereby rendering the evidence of Pw1 with material contradiction, citing in support the case of Kayili vs. Yilbuk (2015) 7 NWLR (Pt. 1457) 26 at 77 paras C D; Adim vs. Osunde (2003) 16 NWLR (Pt. 847) 643 at 666 paras E G.

Still on the evidence of Pw1, learned counsel for the 2<sup>nd</sup> Respondent has submitted that Pw1 is a card carrying member of the 2<sup>nd</sup> Petitioner, and therefore a party interested in the outcome of the petition, contrary to Section 83(3) of the Evidence Act, and the cases of Ladoja vs. Ajimobi (2016) 10 NWLR (Pt. 1519) 87 at 169 – 170 paras D – H. In that regard, the evidence should be disregarded.

In addition, learned counsel for the 2<sup>nd</sup> Respondent submitted that Pw1 did not produce any certificates of his qualification as a statistician, by reason of which, Section 167(d) of the Evidence Act (Supra) should be invoked against him by the Tribunal.

On over-voting in the 749 Polling Units in question, learned counsel for the  $2^{nd}$  Respondent relied on the definition of over-voting contained in Section 51(2) and 47(2) of the Electoral Act (Supra), paragraphs 18 and 19 of exhibit 1, and submitted that a voter's register in each of the Polling Units under contention is mandatory in the determination of the question of over-voting in the election conducted on the 16<sup>th</sup> day of July, 2022. Learned counsel for the 2<sup>nd</sup> Respondent called in aid the cases of Nyesom vs. Peterside (2016) LPELR-40036 SC 60 -62 paras A – B; Ladoja vs. Ajimobi (2016) 1 NWLR (Pt. 1519) 87 at 147 – 148 paras H – G for the submission.

In the opinion of learned counsel for the 2<sup>nd</sup> Respondent, what is required in proof of over-voting under the Electoral Act (Supra) is the accreditation from the physical inspection of the BVAs Machines, the BVAs Machines themselves and



the voters register, as the presiding officers never worked with the BVAs report in making entries in the forms used in the elections resulting in the declaration and return of the 2<sup>nd</sup> Respondent as the duly elected Governor of Osun State. Learned counsel for the 2<sup>nd</sup> Respondent relied on Section 64(6) of the Electoral Act (Supra) for the submission. Exhibit BVR, According to learned counsel, being an inchoate document, cannot take precedence over exhibit R.BVR. Exhibits 2R.RW2, RWA, RWB and RWC along with the evidence of RW1 and RW2 prove that the elections of 16<sup>th</sup> day of July, 2022 was in substantial compliance with the Electoral Act (Supra), and the 2<sup>nd</sup> Respondent scored a majority of lawful votes in the said elections. Section 34(1)b of the Evidence Act (Supra), the case of **Sanyaolu vs. Coker (1983) SCNLR 168 of 178 – 17** are relied on for the submission.

Again, learned counsel for the 2<sup>nd</sup> Respondent submitted that the Petitioners did not challenge exhibit RWC, R.BVM Series and as such, the evidence of the 2<sup>nd</sup> Respondent's witnesses are true and should be believed by the Tribunal. The cases of Gaji vs. Paye (2003) LPELR-1300 (SC) and Akpakpan vs. State (2021) 17 NWLR (Pt. 1805) 231 at 258 paras G – H are cited for the submission.

Finally, learned counsel for the 2<sup>nd</sup> Respondent has submitted that Pw1 and Pw2 admitted that network and failure to engage the "send button" on the button on the BVAs Machines made it difficult to transmit data from the BVAs Machines to the back end server of the 1<sup>st</sup> Respondent, and by that, the case of the 2<sup>nd</sup> Respondent has been admitted by the Petitioners, relying on the cases of **NBA vs. Fobur (2006) 13 NWLR (Pt. 996) 196 at 213 paras G – H; and Iniama vs. Akpabio (2008) 17 NWLR (Pt. 1116) 225 at 344 paras H** for the submission.

Learned counsel for the 2<sup>nd</sup> Respondent urged on the Tribunal to dismiss the petition for lack of proof.

Learned counsel for the 3<sup>rd</sup> Respondent, Dr. Izinyon SAN, in respect of issues 2 and 3, in like manner, made the same submissions as that of learned counsel for the 2<sup>nd</sup> Respondent. We shall, however, highlights the arguments of



learned counsel for the 3<sup>rd</sup> Respondent, which were not done by learned counsel for the 1<sup>st</sup> and 2<sup>nd</sup> Respondents in their respective final written addresses.

The reason is not farfetched. A repetition of what learned counsel for the  $1^{st}$  and  $2^{nd}$  Respondents had canvassed in their final written address, already contained in this judgment, as the final written address of the  $3^{rd}$  Respondent will not add any value to the said arguments.

Learned counsel for the 3<sup>rd</sup> Respondent has submitted that Ground 2 of the petition is strictly on its own and does not admit of the evidence of noncompliance to prove same as they are distinct from each other, citing the cases of Ogboru vs. Uduaghan (2012) All FWLR (Pt. 651) 1479 at 1508; Buhari vs. INEC & Ors (2008) 19 NWLR (Pt. 1120) 246, Faleke vs. INEC (2016) 16 NWLR (Pt. 1543) 61 at 151 paras E – G; Awuse vs. Odili (2005) 16 NWLR (Pt. 952) 416 at 482, paras G – B; Nwobodo vs. Onoh (1984) 1 SCNLR 1 and Oluwasogo & Anor vs. INEC & Ors (2015) LPELR-49449 (CA) 29 at 33 paras L – A for the submission.

Learned counsel for the 3<sup>rd</sup> Respondent has submitted in paragraph 77 of page 17 of his final written address to the effect that only ".... the surviving exhibits 26 – 30...... for the 120 Polling Units out of the 749 Polling Units" in 10 Local Government Areas of Osun are admissible evidence, but, the said Polling Units cannot sustain the petition, as they are documentary hearsay, in that the Polling Units agent did not testify before this Tribunal. The cases earlier cited by learned counsel for the 1<sup>st</sup> and 2<sup>nd</sup> Respondents are also cited by learned counsel for the 3<sup>rd</sup> Respondents in his final written address.

We shall hereby adopt the arguments of learned counsel for the  $1^{st}$  and  $2^{nd}$ Respondents on the credibility of the evidence of Pw1 and Pw2, the presumption of regularity in favour of the official conduct of the  $1^{st}$  Respondent in the election in question and the admission of RW2 that it is only in 6 Polling Units that over voting recorded in the said election, as the arguments of learned counsel for the  $3^{rd}$  Respondents in his final written address.



On Section 137 of the Electoral Act (Supra), learned counsel for the 3<sup>rd</sup> Respondent, has submitted that the aforesaid section is a nullity, as it is in conflict with the Constitution of Nigeria (as amended) and the Evidence Act (Supra).

Learned counsel for the 3<sup>rd</sup> Respondent referred to the 2<sup>nd</sup> Schedule (Part 1) item 23 of the Constitution of Nigeria (Supra), and on the principle of law when an act of the National Assembly is inconsistent with the Constitution, namely; Obasanjo vs. Yusuf & Ors (2004) LPELR-21515 (SC) 62 paras A – B; MPP vs INEC (2015) LPELR-25706 (SC) 29 – 30; INEC vs. Musa (2003) NWLR (Pt. 806) 72 at 204 – 205, paras D – B; PDP vs. CPC & Ors (2011) LPELR -2909 (SC) 23; President of FRN & Ors vs. Isa & Ors (2015) LPELR-25981 without the court and page are cited for the submission.

In addition, learned counsel for the 3<sup>rd</sup> Respondent contended that the said Section 137 of the Electoral Act (Supra) is contrary to the doctrine of separation of powers, and a subversion of judicial authority, relying on **Unongo vs. Aku (1981 -1991) LRECN1, Obasanjo vs. Yusuf (Supra)**, and should be struck down by this Tribunal.

Relying on Section 135(1) of the Electoral Act (Supra), learned counsel for the 3<sup>rd</sup> Respondent submitted that it is only in "Substantial non-compliance" that an election would be nullified and not in "mere non-compliance", and that the "substantial non-compliance" must be fundamental as to affect the result of the election, citing **Abubakar vs. INEC (Supra)**, **Isiaka vs. Amosu (2016) 9 NWLR (Pt. 1518) 417 at 441 – 442; Buhari vs. Obasanjo (Supra)** for the submission.

Further, on Section 137 of the Electoral Act (Supra), learned counsel for the 3<sup>rd</sup> Respondent has submitted that the said section is subject to the Evidence Act (Supra), by reason of which, the general provision of the Section 137 of the Electoral Act (Supra), cannot supercede the specific provisions of the Evidence Act (Supra), relying on the cases of FRN vs. Mamu (2020) 15 NWLR (Pt.1741) 303 at 354 paras A – C; Tijah vs. COP (2022) LPELR-58173 (CA) 9 – 10 paras G – D; Ogwuma & Ors vs. Unogwu (2022) LPELR-57537 (CA) 1 at 29 paras C – F for the submission.



Referring to Section 131 (1) and (2) of the Evidence Act (Supra), and the cases of Mohammed vs. Wammako (2018) 7 NWLR (Pt. 1819) 572 at 591 paragraph B; CPC vs INEC (2012) 13 NWLR (Pt. 1317) 260 at 290 paras E – G; 292 – 293 paras G – A, learned counsel for the 3<sup>rd</sup> Respondent submitted that the claims of the Petitioners are declaratory in nature, and are not proved by admissions made by the adverse party to the said claims, but, by credible evidence from the Petitioners, which evidence, has been lacking in the case, moreso, that the documents tendered by the Petitioners have not manifestly, disclosed the substantial non-compliance alleged in ground 2 and 3 of the petition. The cases of Enobuwa vs. Ezeife (1992) 4 NWLR (Pt. 236) 4171; Ajadi vs. Ajibola (2004) 16 NWLR (Pt. 898) 91 at 170 and Wali vs. Bafarawa (2004) 46 NWLR (Pt. 898) 1 at 42 amongst other authorities are cited for the submission.

Learned counsel for the 3<sup>rd</sup> Respondent referred to the state of the pleadings of the parties, vis a vis the documents tendered in proof or otherwise of same, and, concluded that the evidence of the Respondents preponderate to that of the Petitioners, and as such, the case of the Petitioners would be dismissed.

Learned counsel for the Petitioners addressed on issues 2 and 3 together in his final written address, in respect of the address filed by the Respondents.

According to learned counsel for the Petitioners, accreditations was not done in compliance with the provisions of Section 47(2) of the Electoral Act (Supra), thereby resulting in over voting as identified in 744 Polling Units, and not 749 Polling Units contained in the pleadings and the evidence of Pw1 and Pw2, relying on the case of **INEC vs. Oshiomole (2009) 4 NWLR (Pt. 1132) 607 at 675.** 

Learned counsel for the Petitioners contended that the words of Section 47(4) are plain and unambiguous, and should be given their ordinary grammatical meaning, citing **Bakare vs. NRC (2007) 17 NWLR (Pt. 1064) 606**, and that the word "shall" appearing in the said Section 47(2) connotes a mandatory obligation on the part of the 1<sup>st</sup> Respondent in the use of the BVAs Machines deployed for the election, calling in aid **Amadi vs. NNPC (2000) 10 NWLR (Pt. 674) 76**. According to learned counsel for the Petitioners, Section 47(2) read with Section 52(2) of the



Electoral Act (Supra), have done away with the necessity of the use of a voters register, in an election under the Electoral Act (Supra), unlike what was the position under the repealed Electoral Act 2010, and as such, the authorities on the use of a voters register are inappropriate and inapplicable in the new Electoral Act (2022). Learned counsel for the Petitioners called in aid paragraphs 18(a) and 20 of exhibit 1 for the submission, stating thereby that the parties, and this Tribunal cannot import into the paragraphs or clauses 18(a) and 20 of exhibit 1 what is not contained therein. The cases of NIWA vs. G.C.I.T.F (2008) 7 NWLR (Pt.1085) 109 at 121; Olowu vs. Abolore (1993) 5 NWLR (Pt.293) 255 are cited for the submission.

Referring to paragraph or clause 23(a) and (b) of exhibit 1, learned counsel for the Petitioners submitted that exhibit BVR, the BVAs report is the primary source of accreditation, and not the voters register, and same along with the various forms EC8A, EC8B, EC8C and EC8D are the only forms that are mandatory in determining what constitutes over voting in the election conducted on the 16<sup>th</sup> day of July, 2022 in Osun State in the 944 Polling Units in the 10 Local Governments challenged in the petition.

Besides, learned counsel for the Petitioners submitted that synchronization is unknown to the Electoral Act (Supra), and exhibit 1. Learned counsel for the Petitioners referred to Sections 64(4) and (5) read with Section 137 of the Electoral Act (Supra), to submit that the document exhibited as shown in exhibits SCH1, SHC2, SCH3 along with exhibit BVR were examined by Pw1 and Pw2 to demonstrate that over voting occurred in 744 Polling Units pleaded in the petition. In that regard, learned counsel submitted, it is not necessary to call oral evidence of the Polling Unit agents or presiding officers at the said 744 Polling Units to testify as to what happened at the said Polling Units in the use of the BVAs Machines.

Learned counsel for the Petitioners reasoned that the practice, and procedure under the repealed Electoral Act 2010 (as amended), and the decisions of courts made thereunder are inapplicable to the provisions of the Electoral Act



(Supra). Paragraph or clause 46(4) of the first schedule to the Electoral Act (Supra), is cited for the submission.

By the evidence in the various forms EC8A, EC8B, EC8C and EC8D, along with exhibit BVR which Pw1 and Pw2 examined, learned counsel for the Petitioners submitted, the table indicated in paragraph 6:19 of his final written address shows over voting in the 744 Polling Units of 10 Local Government Areas of Osun State in the election under question. The said table for ease of reference is hereby reproduced in the judgment thus:



(0
Ĕ
Z
5 5
ž
PO
DP
E
РО
OIS
HE D
H
Ч
Ť
ACI
N E/
Ζ
DTING IN
E L
0
<b>3 THE OVER V</b>
VE
0
H
ž
Ň
Q
SF
Ľ
AL
Ę
PF
RA
Б Ц
BLE
A
F

VOTE SCOPED BV	PDP AT PU		13		138	229	181	101	123	183	163	206	142	108	204	218	138	140	111	68	213	157	119	167	112	126	209	107	138	
VOTE SCORED BV	APC AT PU		12		73	33	68	89	54	116	148	71	47	44	65	23	40	25	20	33	49	96	56	96	63	64	139	92	80	-
DIFF. BTW TOTAL VOTE	CAST AND ACCREDITED VOTER FOR THE	PU IN EXH. BVR	11		2	8	4	1	2	2	4	1	1	9	1	4	m	6	e	1	ъ	2	1	4	e	1	1	m	4	
NO. OF ACCREDITE	D VOTERS FOR THE PU IN EXH.	BVR		10	215	260	254	196	177	310	325	290	190	150	271	241	178	164	132	105	263	258	179	266	176	198	356	213	220	
PAGE AND SERIAL NO. OF THE PU IN	EXH. BVR	σ	)		PG20, S/N557	PG20, S/N558	PG20, S/N559	PG20, S/N560	PG20, S/N561	PG20, S/N563	PG20, S/N564	PG20, S/N570	PG20, S/N572	PG21, S/N573	PG21, S/N574	PG21, S/N575	PG21, S/N576	PG21, S/N580	PG21, S/N583	PG21, S/N585	PG21, S/N588	PG21, S/N590	PG21, S/N593	PG21, S/N594	PG21, S/N595	PG21, S/N596	PG21, S/N598	PG21, S/N599	PG20, S/N600	3
TOTAL	CAST/ (COLUMN 6+7=8)		00		217	268	258	197	179	312	329	291	191	156	272	245	181	173	135	106	268	260	180	270	179	199	357	216	224	51
REJECTED			7		2	з	9	5	0	6	12	9	0	1	2	1	2	4	2	1	Ŋ	4	1	5	2	7	S	10	4	
VALID	VOTES		9		215	265	252	192	179	303	317	285	191	155	270	244	179	169	133	105	263	256	179	265	177	192	352	206	220	
NO. FOR	THE (EC8A) PU RESULT		5		OLA 1	OLA 2	OLA 3	OLA 4	OLA 5	OLA 7	OLA 8	ABS 4	ABS 6	ABS 7	ABS 8	ABS 9	ABS 10	ABS 14	ABS 17	<b>ABS 19</b>	ABS 22	0GU 2	OGU 5	0GU 6	OGU 7	OGU 8	0GU 10	0GU 11	0GU 12	
UNIT NO			4		001	002	003	004	005	007	008	004	900	007	008	600	010	014	017	019	022	002	005	900	007	008	010	011	012	
NO		-	ŝ		01							02										03								RUE
			2		EDE NORTH																				7		FI U.SE	EDC	RE	E, ES
DNI/c			1		1	2	ŝ	4	2	9	7	∞	6	10	11	12	13	14	15	16	1/	18	19	20	21	22	23	24	25	

256	385	285	208	140	172	347	315	67	240	268	351	991	263	66	121	317	333	118	114	164	178	161	159	349	147	170	195	213	106	128	202	199	173	222	237	294	
78	138	130	114	68	58	152	170	24	82	46	104	219	50	40	50	64	6	32	22	84	16	11	14	45	27	66	116	92	37	69	74	127	54	96	63	106	
4	ъ	e	∞	5	10	12	9	ß	2	9	11	409	57	1	1	æ	9	9	10	10	88	69	79	26	25	2	2	1	1	4	2	9	4	e	14	S	
347	529	425	326	214	229	494	485	127	332	320	461	858	273	144	177	399	346	153	130	241	118	108	105	401	159	271	318	312	145	199	281	330	230	324	292	411	
PG22, S/N603	PG,22 S/N605	PG,22 S/N606	PG,22 S/N607	PG,22 S/N608	PG,22 S/N609	PG,22 S/N610	PG,22 S/N611	PG,22 S/N612	PG,22 S/N614	PG,22 S/N615	PG,22 S/N616	PG,22 S/N617	PG,22 S/N618	PG,22 S/N619	PG,22 S/N620	PG,22 S/N621	PG,22 S/N622	PG,22 S/N624	PG,22 S/N625	PG,22 S/N626	PG,22 S/N627	PG,22 S/N628	PG,22 S/N629	PG,23 S/N630	PG,23 S/N631	PG,23 S/N635	PG,23 S/N636	PG,23 S/N637	PG,23 S/N639	PG,23 S/N641	PG,23 S/N642	PG,23 S/N643	PG,23 S/N645	PG,23 S/N646	PG,23 S/N647	PG,23 S/N648	
351	534	428	334	219	239	506	491	130	334	326	472	1267	330	145	178	402	352	159	140	251	206	177	184	427	184	273	320	313	146	203	283	336	234	327	306	416	52
13	4	6	ß	4	æ	5	3	3	6	4	00	22	∞	2	m	12	10	4	ŝ	0	œ	0	æ	19	4	1	9	9	0	1	m	4	4	0	æ	4	
338	530	419	331	215	236	501	488	127	325	322	464	1245	322	143	175	390	342	155	137	251	203	177	181	408	180	272	314	307	146	202	280	332	230	327	303	412	
OLU 2	OLU 4	OLU 5	OLU 6	OLU 7	OLU 8	6 N10	OLU 10	0LU 11	ALU 1	ALU 2	ALU 3	ALU 4	ALU 5	ALU 6	ALU 7	ALU 8	ALU 9	ALU 11	ALU 12	ALU 13	ALU 14	ALU 15	ALU 16	ALU 17	ALU 18	SAB 4	SAB 5	SAB 6	SAB 8	SAB 10	SAB 11	SAGB 1	SAGB 3	SAGB 4	SAGB 5	SAGB 6	
002	004	005	900	007	008	600	010	011	001	002	003	004	005	900	007	008	600	011	012	013	014	015	016	017	018	004	005	006	008	010	011	001	003	004	005	006	
04									05																	90						07					
																															1	7	E SE	EC	TERO	REED	EC
07	17	28	29	30	31	32	33	34	35	36	37	30	39	40	41	42	43	44	45	46	47	48	49	20	51	52	23	54	55		51/.5	20 20	59	109	19	79	A

247	229	63	290	46	06	38	or 88	129	110	131	164	170	138	152	137	175	132	164	207	145	172	68	74	150	269	294	327	244	88	78	53	117	95	208	245	181	
79	06	52	87	33	6	26	16	54	38	44	55	72	27	92	70	43	57	54	87	48	52	60	35	113	94	90	98	102	26	28	12	23	35	71	80	54	
19	6	З	6	21	14	9	18	4		3	2	2	ъ	1	2	S	1	1	12	4	4	1	2	2	9	9	7	1	5	15	ø	З	з	9	4	3	
325	320	113	384	62	82	61	90	181	150	185	226	253	166	246	216	216	192	225	291	194	224	131	114	268	366	381	426	353	113	95	58	151	135	289	326	245	
PG,23 S/N649	PG,23 S/N650	PG,23 S/N651	PG,23 S/N652	PG,23 S/N653	PG,23 S/N654	PG,23 S/N656	PG,23 S/N657	PG,23 S/N658	PG,24 S/N660	PG,24 S/N661	PG,24 S/N662	PG,24 S/N664	PG,24 S/N666	PG,24 S/N667	PG,24 S/N668	PG,24 S/N670	PG,24 S/N672	PG,24 S/N674	PG,24 S/N675	PG,24 S/N676	PG,24 S/N677	PG,24 S/N678	PG,24 S/N679	PG,24 S/N680	PG,24 S/N681	PG,24 S/N682	PG,24 S/N683	PG,24 S/N684	PG,24 S/N685	PG,24 S/N686	PG,24 S/N687	PG,25 S/N689	PG,25 S/N692	PG,25 S/N693	PG,25 S/N694	PG,25 S/N695	
344	329	116	393	83	96	67	108	185	151	188	228	255	171	247	218	221	193	226	303	198	228	132	116	270	372	387	433	354	118	110	66	154	138	295	330	248	53
12	2	0	7	2	1	1	4	0	2	11	5	5	S	æ	9	1	0	m	S	ŝ	1	1	2	S	m	0	ŝ	1	2	2	0	12	5	10	0	6	
332	327	116	386	81	95	66	104	185	149	177	223	250	166	244	212	220	193	223	298	195	227	131	114	265	369	387	430	353	116	108	99	142	133	285	330	239	
SAGB 7	SAGB 8	SAGB 9	SAGB 10	SAGB 11	SAGB 12	SAGB 14	SAGB 15	ISR 1	ISR 3	ISR 4	ISR 5	ISR 7	ISR 9	ISR 10	ISR 11	ISR 13	ASO 2	ASO 4	ASO 5	ASO 6	ASO 7	ASO 8	ASO 9	ASO 10	ASU 1	ASU 2	ASU 3	ASU 4	ASU 5	ASU 6	ASU 7	BAR 1	BAR 4	BAR 5	BAR 6	BAR 7	
007	008	600	010	011	012	014	015	001	003	004	005	007	600	010	011	013	002	004	005	900	007	008	600	010	001	002	003	004	005	900	007	001	004	005	900	007	
								08									60								10					Re E	e l	DAT	SE	C	D T MIM RE	KE.	UE COP Esq ARY 20
63	64	65	99	67	68	69	70	71	72	73	74	75	76	77	70	6/	80	81	70	83	84 or	85 C	86	87	800	89	90	71	92		1	de la	-	STREET, SALE	Shame Stall	1110	ON TRIBU

BAB         A         Tot         Proc. Systeme of the second of	0         0.000         0.0	003         6.4.3         4.1.8         1.1         4.2.9         Cons.5, S/N, G89         3.3         1           006         6.4.8.6         2.35         1         4.2.4         FC.2.5, S/N, 703         330         12           005         6.4.8.5         2.35         1         4.2.4         FC.2.5, S/N, 703         335         8           006         6.4.8.5         2.35         7         FC.2.5, S/N, 703         335         8           003         6.4.8.9         3.36         6         1.0.2         FC.2.5, S/N, 703         335         8           003         6.4.8         3.35         8         1.0.4         7         336         8         343           003         KUY2         3.35         8         3.43         FC.2.5, S/N, 703         337         5           003         KUY3         3.35         8         3.43         FC.2.5, S/N, 703         338         5           003         KUY3         335         8         4         11         2.5         FC.2.5, S/N, 703         338         5           003         MG2         2.31         FC.2.5, S/N, 703         338         5         7           014		322	295	312	252	222	298	130	68	149	273	242	232	72	190	129	147	325	319	203	214	238	163	311	374	23	55	58	193	266	271	412	296	264	310	684	419
I         BAB1         647         11         658         PG.25; S/N. 696         639           B         BAB 3         413         1         429         PG.25; S/N. 699         411           B         BAB 4         423         1         429         PG.25; S/N. 703         399           B         BAB 5         366         6         372         PG.25; S/N. 703         317           B         BAB 7         399         4         403         142         PG.25; S/N. 703         317           B         BAB 7         399         4         403         PG.25; S/N. 703         317           B         BAB 7         399         4         403         PG.25; S/N. 703         317           B         BAB 7         394         PG.25; S/N. 703         334         277           B         KUY 3         335         B         343         273           B         KUY 3         335         B         273         166.25; S/N. 713         334           B         KUY 3         136         G.25; S/N. 713         248         273         273           B         MG 1         273         PG.25; S/N. 713         346 <td< td=""><td>01         001         BAB 1         647         11         658         PG.25; \$/N.667         693           003         BAB 2         402         0         402         76.25; \$/N.667         393           003         BAB 5         366         6         372         FG.25; \$/N.697         393           003         BAB 5         366         6         372         FG.25; \$/N.702         360           004         BAB 5         366         6         142         FG.25; \$/N.703         317           005         BAB 5         366         6         142         FG.25; \$/N.703         317           007         BAB 9         96         8         104         FG.25; \$/N.703         317           003         KUY 1         236         6         342         FG.25; \$/N.703         334           003         KUY 4         335         6         342         FG.25; \$/N.703         334           003         KUY 4         335         6         342         FG.25; \$/N.703         313           013         MUY 1         236         6         342         FG.25; \$/N.703         313           014         MUY 1         336</td><td>EDE SOUTH         01         0.01         BAB 1         647         11         658         PG.25; 5/N.696         639           1         002         BAB 3         418         11         429         PG.25; 5/N.696         639           1         003         BAB 3         418         11         429         PG.25; 5/N.701         399           1         003         BAB 7         366         2         227         PG.25; 5/N.701         395           1         003         BAB 7         366         8         104         429         PG.25; 5/N.701         395           1         003         BAB 7         366         8         104         429         PG.25; 5/N.701         395           1         003         BAB 7         366         8         104         70         235           1         003         KUY 3         335         8         343         70         334           1         003         KUY 3         335         8         343         70         225           1         1         6         117         723         717         138         717           1         003</td><td>94</td><td>72</td><td>115</td><td>107</td><td>105</td><td>67</td><td>92</td><td>4</td><td>23</td><td>92</td><td>138</td><td>81</td><td>89</td><td>34</td><td>77</td><td>21</td><td>40</td><td>100</td><td>78</td><td>45</td><td>50</td><td>72</td><td>59</td><td>64</td><td>58</td><td>9</td><td>36</td><td>13</td><td>40</td><td>95</td><td>71</td><td>89</td><td>49</td><td>112</td><td>58</td><td>111</td><td>87</td></td<>	01         001         BAB 1         647         11         658         PG.25; \$/N.667         693           003         BAB 2         402         0         402         76.25; \$/N.667         393           003         BAB 5         366         6         372         FG.25; \$/N.697         393           003         BAB 5         366         6         372         FG.25; \$/N.702         360           004         BAB 5         366         6         142         FG.25; \$/N.703         317           005         BAB 5         366         6         142         FG.25; \$/N.703         317           007         BAB 9         96         8         104         FG.25; \$/N.703         317           003         KUY 1         236         6         342         FG.25; \$/N.703         334           003         KUY 4         335         6         342         FG.25; \$/N.703         334           003         KUY 4         335         6         342         FG.25; \$/N.703         313           013         MUY 1         236         6         342         FG.25; \$/N.703         313           014         MUY 1         336	EDE SOUTH         01         0.01         BAB 1         647         11         658         PG.25; 5/N.696         639           1         002         BAB 3         418         11         429         PG.25; 5/N.696         639           1         003         BAB 3         418         11         429         PG.25; 5/N.701         399           1         003         BAB 7         366         2         227         PG.25; 5/N.701         395           1         003         BAB 7         366         8         104         429         PG.25; 5/N.701         395           1         003         BAB 7         366         8         104         429         PG.25; 5/N.701         395           1         003         BAB 7         366         8         104         70         235           1         003         KUY 3         335         8         343         70         334           1         003         KUY 3         335         8         343         70         225           1         1         6         117         723         717         138         717           1         003	94	72	115	107	105	67	92	4	23	92	138	81	89	34	77	21	40	100	78	45	50	72	59	64	58	9	36	13	40	95	71	89	49	112	58	111	87
I         BAB 1         647         11         658         PG.25; S/N.696           2         BAB 2         402         0         402         PG.25; S/N.696           1         BAB 4         413         11         429         PG.25; S/N.700           1         BAB 5         366         6         372         PG.25; S/N.700           1         BAB 7         399         4         403         PG.25; S/N.701           1         BAB 7         399         4         403         PG.25; S/N.703           1         BAB 7         399         4         403         PG.25; S/N.703           1         BAB 7         339         6         372         PG.25; S/N.703           1         BAB 7         335         8         343         PG.25; S/N.703           1         BAB 7         335         8         343         PG.25; S/N.703           1         BAB 7         335         8         343         PG.25; S/N.703           1         BAB 7         335         8         PG.25; S/N.703         PG.25; S/N.703           1         BAB 7         335         9         PG.25; S/N.704         PG.25; S/N.704	01         001         BAB1         647         11         658         PG.25; S/N.697           002         BAB 2         402         0         422         PG.25; S/N.697           003         BAB 3         413         11         424         PG.25; S/N.697           003         BAB 5         356         6         372         PG.25; S/N.701           003         BAB 7         399         4         403         PG.25; S/N.701           007         BAB 7         399         4         403         PG.25; S/N.701           007         BAB 7         399         4         403         PG.25; S/N.701           003         KUY 2         416         5         421         PG.25; S/N.701           003         KUY 2         416         5         421         PG.25; S/N.710           003         KUY 2         11         6         117         PG.25; S/N.710           011         KUY 2         11         6         117         PG.25; S/N.710           023         KUY 3         335         8         333         PG.25; S/N.710           031         011         KUY 2         11         6         117         PG.25;	EDE SOUTH         01         011         012         647         11         658         PG.25, S/N, 669           1         002         BAB 3         418         11         429         PG.25, S/N, 669           1         003         BAB 4         423         11         424         PG.25, S/N, 702           1         003         BAB 5         255         2         27         PG.25, S/N, 702           1         003         BAB 5         256         2         27         PG.25, S/N, 702           1         003         BAB 5         356         2         27         PG.25, S/N, 702           1         003         BAB 5         356         2         27         PG.25, S/N, 703           1         266         4         250         PG.25, S/N, 703         PG.25, S/N, 703           1         266         4         250         PG.25, S/N, 703         PG.25, S/N, 703           1         266         4         250         PG.25, S/N, 703         PG.25, S/N, 703           1         267         271         27         PG.25, S/N, 703         PG.25, S/N, 703           1         260         27         233         PG.25, S/N, 713	19	e	1	13	12	4	00	25	34	3	æ	5	∞	4	2	4	7	4	11	з	3	7	4	11	18	6	6	80	29	3	1	13	16	11	76	45	15
I         BAB1         647         11         658         7           P         BAB2         402         0         402         0         402           BAB3         418         11         429         429         429           BAB4         423         11         429         372           BAB5         3566         6         372         297           BAB5         3395         2         297         103           BAB5         3395         6         117         403           BAB5         335         335         2         297           BAB5         335         335         6         343         11           BAB5         335         335         6         117         117           BAB5         335         335         6         343         11           BAB5         335         6         343         11         11           BAB5         335         11         10         11         11           BAB5         335         11         10         11         11           BAB5         335         11         10         10         <	01         001         BAB 1         647         11         658           1         002         BAB 4         423         11         429           003         BAB 4         433         11         429         402           003         BAB 5         366         6         372         297           005         BAB 5         366         6         372         297           006         BAB 7         399         4         403         10           007         BAB 7         399         4         403         104           008         BAB 8         136         6         343         104           001         KUY 1         246         4         250         117           002         KUY 2         416         5         407         11           010         KUY 3         335         8         343         117           011         KUY 4         336         11         274         117           012         KUY 3         335         8         343         117           013         001         KUY 3         335         127         117	EDE SOUTH         01         001         BAB1         647         11         658           1         002         BAB3         412         11         423           1         003         BAB4         423         11         424           1         003         BAB5         366         6         372           1         005         BAB5         366         6         372           1         005         BAB5         395         6         372           1         003         BAB5         399         4         403         143           1         003         BAB5         395         6         342         1           1         200         BAB5         335         6         342         1           1         201         UV14         336         6         342         1           1         202         U013         KUV3         335         6         342         1           1         203         KUV3         335         6         342         1         1           1         203         111         146         5         4117         1	639	399	428	411	360	293	395	117	70	247	418	338	334	113	272	158	189	446	396	255	271	316	254	406	438	20	87	73	211	372	354	507	350	376	312	785	508
L         BAB1 $647$ $11$ $11$ $11$ $11$ $11$ 2         BAB3 $418$ $123$ $113$ $11$ $11$ 1         BAB 4 $423$ $413$ $11$ $11$ $11$ 1         BAB 5 $366$ $6$ $6$ $6$ $6$ $8AB 7$ $399$ $44$ $336$ $6$ $8$ $4$ $8BB 8$ $136$ $295$ $295$ $2$ $2$ $6$ $8$ $8BB 8$ $136$ $246$ $4$	01         001         BAB 1         647         11           0         BAB 3         647         11           0         BAB 3         418         11           0         BAB 4         423         1           0         BAB 5         366         6           0         BAB 5         366         6           0         BAB 7         399         4           0         BAB 7         399         4           007         BAB 7         399         4           003         BAB 7         335         8           003         KUY 3         335         8           003         JAG 1         273         1           03         001         JAG 1         273         1           03         001         JAG 2         25         3         2           03         001         JAG 1         269         5         3         2           03         002         KU	EDE SOUTH         01         001         BAB 1         647         11           0         003         BAB 2         402         0         11         1           1         003         BAB 4         423         11         1         1           1         003         BAB 5         366         6         6         1         1           1         005         BAB 5         366         295         2         2         1         1           1         005         BAB 7         399         9         6         8         8         1 <td>PG.25; S/N. 696</td> <td>PG.25; S/N. 697</td> <td>PG.25; S/N. 698</td> <td>PG.25; S/N. 699</td> <td>PG.25; S/N. 700</td> <td>PG.25; S/N. 701</td> <td>PG.25; S/N. 702</td> <td>PG.25; S/N. 703</td> <td>PG.25; S/N. 704</td> <td>PG.25; S/N. 705</td> <td>PG.25; S/N. 706</td> <td>PG.25; S/N. 707</td> <td>PG.25; S/N. 708</td> <td>PG.25; S/N. 709</td> <td>PG.25; S/N. 710</td> <td>PG.25; S/N. 711</td> <td>PG.25; S/N. 712</td> <td>PG.25; S/N. 713</td> <td>PG.25; S/N. 714</td> <td>PG.26; S/N. 715</td> <td>PG.26; S/N. 716</td> <td>PG.26; S/N. 717</td> <td>PG.26; S/N. 718</td> <td>PG.26; S/N. 719</td> <td>PG.26; S/N. 720</td> <td>PG.26; S/N. 721</td> <td>PG.26; S/N. 722</td> <td>PG.26; S/N. 723</td> <td>PG.26; S/N. 725</td> <td>PG.26; S/N. 726</td> <td>PG.26; S/N. 728</td> <td>PG.26; S/N. 729</td> <td>PG.26; S/N. 730</td> <td>PG.26; S/N. 731</td> <td>PG.26; S/N. 732</td> <td>PG.26; S/N. 733</td> <td>PG.26; S/N. 734</td>	PG.25; S/N. 696	PG.25; S/N. 697	PG.25; S/N. 698	PG.25; S/N. 699	PG.25; S/N. 700	PG.25; S/N. 701	PG.25; S/N. 702	PG.25; S/N. 703	PG.25; S/N. 704	PG.25; S/N. 705	PG.25; S/N. 706	PG.25; S/N. 707	PG.25; S/N. 708	PG.25; S/N. 709	PG.25; S/N. 710	PG.25; S/N. 711	PG.25; S/N. 712	PG.25; S/N. 713	PG.25; S/N. 714	PG.26; S/N. 715	PG.26; S/N. 716	PG.26; S/N. 717	PG.26; S/N. 718	PG.26; S/N. 719	PG.26; S/N. 720	PG.26; S/N. 721	PG.26; S/N. 722	PG.26; S/N. 723	PG.26; S/N. 725	PG.26; S/N. 726	PG.26; S/N. 728	PG.26; S/N. 729	PG.26; S/N. 730	PG.26; S/N. 731	PG.26; S/N. 732	PG.26; S/N. 733	PG.26; S/N. 734
I       BAB 1 $647$ 2       BAB 2 $402$ 3       BAB 3 $418$ BAB 4 $423$ $402$ BAB 5 $366$ $399$ BAB 6 $295$ $366$ BAB 7 $3399$ $3166$ BAB 8 $1366$ $295$ BAB 9 $966$ $296$ BAB 9 $966$ $296$ BAB 9 $966$ $295$ BAB 9 $966$ $296$ BAB 9 $966$ $2111$ CUY 1 $246$ $21111$ BAB 1 $336$ $335$ CuV 4 $3356$ $1111$ JAG 1 $273$ $336$ JAG 2 $1361$ $273$ JAG 5 $1366$ $227$ JAG 10 $380$ $2316$ JAG 10 $380$ $2316$ JAG 12 $237$ $293$ JAG 13 $93$ $196$ JAG 14 $73$ $1466$ JAG 16 $237$ <td< td=""><td>01         001         BAB1         647           002         BAB2         402           003         BAB5         366           004         BAB5         356           005         BAB5         356           006         BAB5         356           007         BAB5         356           008         BAB8         136           009         BAB9         96           001         KUV1         246           002         KUV2         416           003         KUV3         335           003         KUV4         336           003         KUV5         111           03         001         JAG3         130           03         001         JAG3         130           03         001         JAG4         432           03         001         JAG3         190           03         001         JAG4         273           03         001         JAG4         273           03         001         JAG4         273           03         002         JAG4         273           041         &lt;</td><td>EDE SOUTH         01         001         BAB1         647           002         BAB2         402         402           1         003         BAB         413           1         005         BAB         423           1         005         BAB         366           1         005         BAB         356           1         007         BAB         335           1         008         BAB         136           1         007         BAB         335           1         003         BAB         136           1         003         BAG         111           1         1         246         136           1         003         BAG         1336           1         003         BAG         1336           1         003         IAG         253           1         003         IAG         255</td><td>658</td><td>402</td><td>429</td><td>424</td><td>372</td><td>297</td><td>403</td><td>142</td><td>104</td><td>250</td><td>421</td><td>343</td><td>342</td><td>117</td><td>274</td><td>162</td><td>196</td><td>450</td><td>407</td><td>258</td><td>274</td><td>323</td><td>258</td><td>417</td><td>456</td><td>29</td><td>96</td><td>81</td><td>240</td><td>375</td><td>355</td><td>520</td><td>366</td><td>387</td><td>388</td><td>830</td><td>523</td></td<>	01         001         BAB1         647           002         BAB2         402           003         BAB5         366           004         BAB5         356           005         BAB5         356           006         BAB5         356           007         BAB5         356           008         BAB8         136           009         BAB9         96           001         KUV1         246           002         KUV2         416           003         KUV3         335           003         KUV4         336           003         KUV5         111           03         001         JAG3         130           03         001         JAG3         130           03         001         JAG4         432           03         001         JAG3         190           03         001         JAG4         273           03         001         JAG4         273           03         001         JAG4         273           03         002         JAG4         273           041         <	EDE SOUTH         01         001         BAB1         647           002         BAB2         402         402           1         003         BAB         413           1         005         BAB         423           1         005         BAB         366           1         005         BAB         356           1         007         BAB         335           1         008         BAB         136           1         007         BAB         335           1         003         BAB         136           1         003         BAG         111           1         1         246         136           1         003         BAG         1336           1         003         BAG         1336           1         003         IAG         253           1         003         IAG         255	658	402	429	424	372	297	403	142	104	250	421	343	342	117	274	162	196	450	407	258	274	323	258	417	456	29	96	81	240	375	355	520	366	387	388	830	523
I       BAB 1         BAB 2       BAB 3         BAB 4       BAB 4         BAB 5       BAB 4         BAB 6       BAB 5         BAB 7       BAB 7         BAB 8       BAB 7         BAB 9       BAB 7         BAB 9       BAB 7         BAB 9       BAB 9         BAB 10       JAG 10         JAG 12       JAG 12         JAG 14       JAG 14         JAG 16       JAG 16	01         001         BAB 1           002         BAB 2         BAB 3           003         BAB 4         BAB 3           004         BAB 5         BAB 5           005         BAB 5         BAB 5           006         BAB 6         BAB 7           007         BAB 7         BAB 7           008         BAB 8         BAB 7           009         BAB 8         BAB 7           001         KUY 1         KUY 1           002         001         KUY 2           003         001         KUY 3           003         001         KUY 3           003         001         KUY 3           003         001         JAG 1           003         JAG 1         JAG 1           003         JAG 1         JAG 1           003         JAG 1         JAG 1           010         JAG 1         JAG 1	EDE SOUTH         01         001         BAB 1           002         BAB 5         003         BAB 3           003         BAB 5         003         BAB 3           004         BAB 5         003         BAB 5           005         BAB 5         006         BAB 5           006         BAB 6         BAB 7         007           007         BAB 7         007         BAB 7           008         BAB 8         0007         BAB 7           007         D08         BAB 8         007           008         BAB 8         0007         BAB 7           009         BAB 8         0001         KUY 1           007         D03         KUY 2           008         BAB 8         003         KUY 2           003         D01         KUY 4         KUY 2           003         D01         KUY 2         D03           003         D01         KUY 2         MY 2           003         D03         LAG 2         D03           106         D03         JAG 3         JAG 4           010         D11         JAG 10         D1           010	11	0	11	1	9	2	4	9	80	4	S	∞	9	9	1	6	9	18	5	ß	5	7	31	37	10	0	m	∞	m	7	9	6	10	5	12	14	00
I         BAB 1           BAB 2         BAB 3           BAB 1         BAB 4           BAB 2         BAB 6           BAB 3         BAB 6           BAB 4         BAB 6           BAB 8         BAB 7           BAB 9         BAB 7           BAB 1         BAB 1           BAB 1         JAG 1           JAG 2         JAG 1           JAG 10         JAG 10           JAG 12         JAG 14           JAG 14         JAG 16           JAG 16         JAG 16           JAG 16         JAG 13           JAG 16         JAG 14           JAG 16         JAG 16           JAG 16         JAG 16           JAG 17         JAG 16           JAG 16         JAG 16           JAG 17         JAG 16	01         001         BAB 1           002         BAB 3           003         BAB 3           004         BAB 3           005         BAB 3           006         BAB 3           007         BAB 3           008         BAB 3           009         BAB 3           001         MUY 1           002         MUY 1           003         MUY 3           004         MUY 4           005         JAG 3           007         JAG 4           008         JAG 4           007         JAG 1           008         JAG 1           007         JAG 1           013         JAG 1           014         MUY 4           017         JAG 1	EDE SOUTH         01         001         BAB 1           002         BAB 2         003         BAB 3           003         004         BAB 4         003         BAB 4           004         005         BAB 4         005         BAB 4           005         005         BAB 4         005         BAB 4           006         005         BAB 7         005         BAB 7           001         007         BAB 7         006         BAB 7           001         007         BAB 7         007         BAB 7           001         007         BAB 7         007         BAB 7           001         007         BAB 7         007         BAB 7           002         001         001         KUY 1         004           003         001         003         KUY 5         003           003         001         003         JAG 16         006         JAG 16           003         001         003         JAG 16         006         JAG 16           003         010         010         011         JAG 16         012         JAG 16           014         011         011	647	402	418	423	366	295	399	136	96	246	416	335	336	111	273	153	190	432	402	255	269	316	227	380	446	29	93	73	237	368	349	511	356	382	376	816	515
001           003           003           004           005           006           007           006           007           007           007           006           007           008           001           002           003           001           002           003           004           003           004           003           004           003           004           003           004           003           004           005           006           001           001           010           011           011           011           011           011           011           011           001           001           001           001           0005           006           0005           0007	01 03 03 03 03 02 01 01		BAB 1	BAB 2	BAB 3	BAB 4		BAB 6	BAB 7	BAB 8	BAB 9	KUY 1	KUY 2	KUY 3	KUY 4	KUY 5	JAG 1	JAG 2	JAG 3	JAG 4	JAG 5	JAG 6	1AG 7	JAG 8	9 JAG 9	JAG 10	JAG 11	JAG 12	JAG 13	JAG 14	JAG 16		113			5 FT	117	118	LL Y
			001	002	003	004	005	900	007	008	600	001	002	003	004	005	001	002	003	004	005	006	007	008	600	010	110	012	013	014	010	100	003	004	500	006	100	2000	500

626	364	11	37	13	200	131	35	57	81	11	138	57	266	186	233	202	269	192	162	88	86	164	134	203	186	292	287	204	223	304	37	34	321	224	257	140
91	94	4	2	2	12	17	4	5	14	m	16	8	27	51	26	73	79	66	59	4	52	76	37	47	83	87	130	71	92	104	30	17	120	1.06	100	76
65	2	2	3	2	25	27	10	14	29	ю	57	16	26	7	7	1	11	9	æ	21	S	æ	4	7	9	6	2	ñ	6	10	∞	∞	m	14	31	ъ
680	473	13	36	13	204	129	30	54	68	12	110	50	277	238	260	297	350	293	229	78	138	241	173	248	272	381	432	277	317	407	59	49	465	333	343	220
PG.26; S/N. 735	PG.26; S/N. 736	PG.26; S/N. 737	PG.26; S/N. 738	PG.26; S/N. 739	PG.26; S/N. 740	PG.27; S/N. 741	PG.27; S/N. 742	PG.27; S/N. 743	PG.27; S/N. 744	PG.27; S/N. 745	PG.27; S/N. 746	PG.27; S/N. 747	PG.27; S/N. 748	PG.27; S/N. 749	PG.27; S/N. 750	PG.27; S/N. 751	PG.27; S/N. 752	PG.27; S/N. 753	PG.27; S/N. 754	PG.27; S/N. 756	PG.27; S/N. 757	PG.27; S/N. 758	PG.27; S/N. 759	PG.27; S/N. 760	PG.27; S/N. 761	PG.27; S/N. 762	PG.27; S/N. 763	PG.27; S/N. 764	PG.27; S/N. 765	PG.28; S/N. 766	PG.28; S/N. 767	PG.28; S/N. 768	PG.28; S/N. 769	PG.28; S/N. 772	PG.28; S/N. 773	PG.28; S/N. 774
745	475	15	39	15	229	156	40	68	97	15	167	66	303	245	267	298	361	299	232	66	143	244	177	255	278	390	434	280	326	417	67	57	468	347	374	225
13	5	0	0	0	13	с	1	3	1	1	9	1	3	2	5	10	7	5	9	4	2	2	ß	ŝ	1	9	10	ß	9	9	0	9	12	6	4	3
732	470	15	39	15	216	153	39	65	96	14	161	65	300	243	262	288	354	294	226	95	141	242	174	252	277	384	424	277	320	411	67	51	456	338	370	222
LU 10	LU 11	LU 12	LLJ 13	LLU 14	LU 15	LU 16	LU 17	LLJ 18	LLJ 19	LLJ 20	LU 21	LLJ 22	AU 1	AU 2	ALI 3	AU 4	AU 5	ALI 6	AU 7	ALI 9	OLD 1	OLD 2	OLD 3	OLD 4	OLD 5	BAY 1	BAY 2	BAY 3	BAY 4	BAY 5	BAY 6	BAY 7	SNA 1	SNA 4	SNA 5	SNA 6
010	011	012	013	014	01.5	016	017	018	019	020	021	022	001	002	003	004	005	900	007	600	001	002	003	004	005	001	002	003	004	005	006	007	001	004	005	900
													05								90					07							08			
																														Re	E S		SE	Q	T IK R OF.	RET
13/	138	139	140	141	142	143	144	145	146	147	148	149	150	151	152	153	154	155	156	157	158	159	160	161	162	163	164	165	166	167	168	-	170)		-	173

CO

55	316	280	111	34	115	270	69	89	48	14	125	96	96	168	147	98	306	194	52	69	74	48	144	181	276	314	154	378	80	23	47	188	181	217	247	160
21	64	71	22	11	25	54	29	52	23	9	50	18	57	44	59	21	116	96	33	24	33	24	119	72	259	237	126	295	71	19	30	36	137	122	159	149
19	5	20	2	3	1	9	m	1	1	1	4	9	1	3	1	1	4	8	1	S	1	1	S	3	19	8	4	30	35	2	2	114	4	11	9	m
62	390	355	135	44	144	328	97	143	74	19	179	109	153	212	213	125	428	291	89	93	113	88	271	255	539	566	297	668	127	42	79	126	322	333	405	309
PG.28; S/N. 778	PG.28; S/N. 779	PG.28; S/N. 780	PG.28; S/N. 781	PG.28; S/N. 782	PG.28; S/N. 783	PG.28; S/N. 784	PG.28; S/N. 785	PG.28; S/N. 786	PG.28; S/N. 787	PG.28; S/N. 788	PG.28; S/N. 789	PG.28; S/N. 791	PG.29; S/N. 793	PG.29; S/N. 794	PG.29; S/N. 795	PG.29; S/N. 796	PG 29, S/N 797	PG 29, S/N 798	PG 29, S/N 799	PG 29, S/N 800	PG 29, S/N 802	PG 29, S/N 803	PG 29, S/N 804	PG 29, S/N 811	PG 30, S/N 821	PG 30, S/N 822	PG 30, S/N 823	PG 30, S/N 824	PG 30, S/N 827	PG 30, S/N 828	PG 30, S/N 829	PG 30, S/N 830	PG 30, S/N 831	PG 30, S/N 832	PG 30, S/N 835	PG 30, S/N 836
81	395	375	137	47	145	334	100	144	75	20	183	115	154	215	214	126	432	299	90	96	114	89	276	258	558	574	301	698	162	44	81	240	326	344	411	312
ŝ	9	6	0	0	2	S	2	1	2	0	5	0	0	ß	5	5	2	0	1	2	æ	15	9	ŝ	9	13	6	7	6	1	2	ŝ	2	0	2	1
78	389	366	137	47	143	329	98	143	73	20	178	115	154	212	209	121	430	299	89	94	111	74	270	255	552	561	292	691	153	43	79	237	324	344	409	311
SNA 10	OKD 1	OKD 2	OKD 3	OKD 4	OKD 5	OKD 6	OKD 7	OKD 8	OKD 9	OKD 10	LOG 1	LOG 3	LOG 5	9 901	LOG 7	LOG 8	AWO 1	AWO 2	AWO 3	AWO 4	AWO 5	AWO 6	ARA 1	ARAA 1	1D0 1	IDO 2	IDO 3	ID0 4	IDO 5	1DO 6	IDO 7	IDO 8	1GB 1	IGB 2	IGBIBR 1	IGBIBR 2
010	001	002	003	004	005	006	007	008	600	010	001	003	005	900	007	008	001	002	003	004	900	007	001	002	003	004	005	900	600	010	011	012	001	002	001	002
	60								-		10						01						02	03	04								05		90	
																	EGBEDORE													11		R	IT S TE	EOE	D MIL	RAET
T/4	175	176	177	178	179	180	181	182	183	184	185	186	187	188	189	190	191	192	193	194	195	196	197	198	199	200	107	202	203		205/10	2	T.C	202	2020	-017

		230	171	265	172	198	115	LVC	147	202	104	343	261	213	352	520	373	322	589	102	19	168	118	73/	37	20	10	190	86	78	10		£ 5	70	138	139	180	237	208	
	VCF	134	163	217	54	140	46	180	227	178	171	150	171	C+T	218	134	158	222	308	69	17	31	86	59	22	18	5	25	46	54	60	21	41						116 2	
	2		4	m	1	ß	ŝ	m	41	34	16	10	6	16	D1 C	33	15	13	40	5	18	200	68	97	36	18	9	4	12	10	62	ъ	33	55	44	93	168	00T	7	•
	368	339	101	TC+	232	341	159	433	497	623	517	411	369	582	648	535	011	200	C7C	9/1	50	9	145	215	30	23	6	226	126	128	69	68	79	183	175	183	191	334	AFO	458
	PG 30, S/N 837	PG 30, S/N 838	PG 30, S/N 840	08	200	200	/ h8 N/S / TC DJ	PG 31, 5/N 848	PG 31, 5/N 849	PU 31, 5/N 852	PG 31, S/N 853	PG 31, S/N 854	31,	PG 31, S/N 856	PG 31, S/N 857	PG 31, S/N 858	PG 31. S/N 860		PG 31, S/N 862	PG 31 S/N 962	PG 31 C/N 064	PG 31 C/N OCT	1 5	DC 31 C/N 866	PG 32 C/N 072	7/0 N/C '7C D	DG 27 C/N 072	DG 27 C/N 07F	C/2 N/C 72 D.	DC 37 5/N 8//	20	27	32	32,	PG 32, S/N 884	PG 32, S/N 885	PG 32, S/N 886	PG. 32, S/N. 887	PG. 32. S/N. 889	200'N 10 130
020	0/0	343	494	233	344	162	436	538	667	100	200	174	3/8	598	683	550	572	965	181	38	206	213	312	. 99	41	15	230	138	138	131	73							_	460 P	
-	4 -	-	m	2	4	4	ß	42	0	4	-	4 1	0 00	CT CT	70	m	9	20	S	0	1	2	2	5	2	0	11	2	2	0	4	0	m	~	σ		1 4	-	10	
369	342	104	TAT	231	340	161	433	496	657	529	420	373	585	663	100	747	996	945	1/6	38	205	211	310	61	39	15	219	136	136	131	69	112	235	211	267	355	329	020 050	004	
CURIAN	<b>IGBIBR 4</b>	1601	100	7 001	1903	IKT 1	0JA 1	OJA 2	OLR 1	OLR 2	OLR 3	OLR 4	OLR 5	OLR 6	OLR 7	OIBS	OLD O	OLD 10	OLD 11	OLK II	OLK 12	OLK 13	<b>OLR 14</b>	OLR 15	OLR 16	ULK 17	OLR 18	OLK 19	OLR 20	OLR 21	OLR 22	OLR 23	<b>OLR 24</b>	OLR 25	OLR 26	OLR 27	ELE 1	ELE 2		
	004	100	003	NON	100	003	100	002	001	002	003	004	005	900	007	600	010	011	012	012	010	015	CTO	020	170	770	023	120	070								001	003		
		07			08		60	01	OT																	K		EC.	1	R	30	101	101	1/22	A Dec		01			
																							(	10 4 20	21 1.21	DA	SE O	PC / P	RE OF.		AR	a marter		The the	111	FILCOO	EJIGBO			
212	212	CT7	214	215	216	217	218	219	220	221	222	272	774	177	C77	226	227	228	229	230	231	232	233	234	235	236	237	238	239	240	241	242	243	244	245	246	240	147		

7	205	153	182	165	149	276	200	110	19	21	46	9	370	184	253	271	33	28	265	310	255	261	203	199	30	49	20	199	207	250	259	m	1	00	2 0	6
	2	1	-	H	-	2	2				4		m	1	5	2	m	2	2(	S	2	26	2(	10	ŝ	4	2	19	20	25	25	163	11	158	223	69
0	160	94	158	138	111	93	114	m	m	14	40	S	133	105	161	179	13	'n	218	228	177	115	180	166	∞	9	1	132	173	209	188	141	00	139	155	34
1	2	1	1	238	2	ŝ	7	33	2	18	5	2	11	4	10	2	2	1	7	142	224	3	177	108	1	e	m	e	204	19	3	2	1	1	2	1
7	380	258	358	84	291	375	351	90	22	19	81	10	522	307	429	478	44	35	501	438	224	398	229	268	39	56	18	343	192	470	474	312	21	332	394	113
PG. 32, S/N.896	PG. 32, S/N. 897	PG. 33, S/N. 900	PG.33, S/N. 901	PG. 33, S/N. 902	PG. 33, S/N. 903	PG. 33, S/N.905	PG. 33. S/N. 906	PG.33, S/N. 912	PG.33, S/N. 913	PG.33, S/N. 914	PG.33, S/N. 915	PG. 33, S/N. 916	PG. 33, S/N. 917	PG. 33, S/N. 918	PG. 33, S/N. 922	PG. 33, S/N. 923	PG. 34, S/N. 927	PG, 34, S/N. 928	PG. 34, S/N 929	PG. 34,/S/N 931	PG. 34, S/N 932	PG. 34, S/N 934	PG. 34, S/N 935	PG. 34, S/N 936	PG 34, S/N 939	PG. 34, S/N 940	PG. 34, S/N 941	PG. 34, S/N 942	PG. 34, S/N 943	PG. 34, S/N 945	PG. 34, S/N 952	PG. 35, S/N 957	PG. 35, S/N 962	PG. 35, S/N 965	PG. 35,S/N 966	PG. 35, S/N 969
8	382	259	359	322	293	378	358	123	24	37	86	12	533	311	439	480	46	36	508	580	448	401	406	376	40	59	21	346	396	489	477	314	22	333	396	114
0	6	9	11	7	15	0	31	7	1	1	0	1	17	12	8	15	0	1	6	21	5	12	22	0	2	1	0	~	9	20	20	2	2	24	∞	9
00	373	253	348	315	278	378	327	116	23	36	86	11	516	299	431	465	46	35	499	559	443	389	384	376	38	58	21	338	390	469	457	312	20	309	388	108
ELE 3	ELED 1	ELED 2	ELED 3	ELED 4	ELED 5	ELED 6	ELED 7	ELED 8	ELED 9	ELED 10	ELED 11	ELED 12	EMEC 1	EMEC 2	EMEC 3	EMEC 4	EMEC 5	EMEC 6	ELED 1	ELED 2	ELED 3	ELED 4	ELED 5	ELED 6	ELED 7	ELED 8	ELED 9	ELAY 1	ELAY 2	ELAY 3	AYA 1	AYA 2	AYA 3	IFA 1	IFA 2	IFA 2
010	001	004	005	900	007	600	010	016	017	018	019	020	001	002	900	007	011	012	001	003	004	900	007	008	011	012	013	100	002	004	001	900	011	003	004	007
	02												03						04									ςŊ			90			07		
																												1	C.	2	111 0	10	D MAR	A CALLER OF	UE	50
248	249	250	251	252	253	254	255	256	257	258	259	260	261	262	263	264	265	266	267	268	203	270	1/7	7/7	2/3	214	C/7	017	1100	817	6/7	280	281	282	283	284

											1		1			T			1		1		T			T-	-1	1	1						1		٦
236	249	187	81	237	205	217	177	230	289	275	226	134	137	133	72	73	150	47	74	121	104	171	176	157	745	168	153	217	314	115	88	378	89	62	131	83	
209	207	57	61	198	184	154	108	169	176	116	138	79	64	62	68	55	72	36	55	66	87	85	DO NO	150	169	154	125	122	184	88	51	199	88	43	119	75	
2	ŝ	1	1	1		4	. 1	- 9	144	m	1	1	00	œ	2	1	9	1	14	2	m			12	7	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		m	21	1	5	11	e	1	m	1	
473	469	250	149	492	423	386	296	425	353	412	376	221	207	195	143	142	230	83	121	197	194	262	259	335	422	320	285	347	489	206	137	586	178	105	252	163	
PG. 35, S/N 971	PG, 35. S/N 975	PG. 36, S/N 983	PG. 37, S/N 986	PG. 36, S/N 988	PG. 36, S/N 989	PG. 36, S/N 990	PG. 36, S/N 991	PG. 36, S/N 996	PG. 36, S/N 999	PG. 36, S/N 1001	PG. 36, S/N 1003	PG. 36, S/N 1006	PG. 36, S/N 1007	PG. 36, S/N 1008	PG. 37, S/N1014	PG. 37, S/N 1018	PG 68, S/N 1891	PG 68, S/N 1892	PG 68, S/N 1897	PG 68, S/N 1899	PG 68, S/N 1901	PG 68, S/N 1902	PG 68, S/N 1908	PG 68, S/N 1911	PG 69, S/N 1912	PG 69, S/N 1913	PG 69, S/N 1914	PG 69, S/N 1915	PG 69, S/N 1916	PG 69, S/N 1918	PG 69, S/N 1923	PG 69, S/N 1930	PG 69, S/N 1931	PG 69, S/N 1932	PG 69, S/N 1935	PG 69, S/N 1936	
475	472	251	150	493	430	390	297	431	497	415	377	222	215	198	145	143	236	84	135	199	197	263	261	347	429	328	288	350	510	207	142	597	181	106	255	164	59
23	6	0	7	29	22	S	S	19	13	10	5	ŝ	11	0	m	12	11	0	1	c	3	1	0	27	9	0	0	3	ß	ŝ	1	8	1	0	3	2	
452	463	251	143	464	408	385	292	412	484	405	372	219	204	198	142	131	225	84	134	196	194	262	261	320	423	328	288	347	507	204	141	589	180	106	252	162	
IFB 1	IFB 2	ILS 1	ILS 2	ILS 3	ILS 4	ILS 5	ILS 6	I AI 1	IAI 2	IAI 3	IAI 4	IAA 1	1AA 2	IAA 3	IAA 4	IAA 5	EGB 1	EGB 2	EGB 3	EGB 4	EGBO 1	EGBO 2	EGBO 3	EJI 1	EJI 2	EII 3	EJI 4	EJI 5	EJI 6	ISE 1	ISE 2	ISE 3	ISED 1	ISED 2	ISED 3	ISED 4	
100	005	001	004	900	007	008	600	001	004	900	008	001	002	003	600	013	007	008	013	015	001	002	008	002	003	004	005	900	007	001	900	013	001	002	005	006	
08		60						10				11					01				02			03						04			05		1		TEIL
																	ILA															× ~	1:36	ATE	U E Z		OT OT
200	1007	197	288	289	290	291	292	293	294	295	296	297	298	662	300	301	302	303	304	305	306	307	308	309	310	311	312	313	314	315	310	317	318			321	

50	42	73	160	73	147	115	122	75	182	155	112	118	92	119	75	180	121	130	166	102	136	75	114	75	115	73	127	103	57	80	146	168	95	102	70	
49	34	62	152	66	129	94	88	70	103	55	66	53	67	66	69	91	60	80	93	70	98	62	58	61	86	46	105	69	33	76	122	107	63	89	67	
ŝ	2	2	4	2	9	12	7	1	1	2	1	2	148	7	ŝ	6	7	22	7	ъ	6	1	4	4	ъ	1	12	1	4	19	2	2	m	2		
96	74	136	313	140	270	209	210	148	289	216	215	173	13	183	149	268	181	207	272	176	234	139	171	135	201	119	231	182	90	139	269	285	159	201	144	
PG 69, S/N 1937	PG 70, S/N 1943	PG 70, S/N 1945	PG 70, S/N 1949	PG 70, S/N 1950	PG 70, S/N 1953	PG 70, S/N 1955	PG 70, S/N 1956	PG 70, S/N 1958	PG 70, S/N 1959	PG 70, S/N 1960	PG 70, S/N 1963	PG 70, S/N 1965	PG 70, S/N 1966	PG 70, S/N 1967	PG 70, S/N 1968	PG 70, S/N 1969	PG 71, S/N 1970	PG 71, S/N 1971	PG 71, S/N 1973	PG 71, S/N 1974	PG 71, S/N 1975	PG 71, S/N 1976	PG 71, S/N 1977	PG 71, S/N 1981	PG 71, S/N 1987	PG 71, S/N 1989	PG 71, S/N 1991	PG 71, S/N 1996	PG 71, S/N 1998	PG 72, S/N 2001	PG 72, S/N 2002	PG 72, S/N 2003	PG 72, S/N 2005	PG 76, S/N 2141	PG 77, S/N 2144	DC 77 C/N 24 4C
66	76	138	317	142	276	221	217	149	290	218	216	175	161	190	152	277	188	229	279	181	243	140	175	139	206	120	243	183	94	158	271	287	162	203	145	
0	0	0	2	0	2	10	2	1	0	9	ß	1	0	1	4	0	ŝ	7	11	7	S	2	0	0	2	0	IJ.	2	0	1	1	4	0	Ŋ	4	10
66	76	138	315	142	274	211	215	148	290	212	213	174	161	189	148	277	185	222	268	174	238	138	175	139	204	120	238	1/8	94	157	270	283	162	198	141	
	PER 1	PER 2	PER 3	PER 4	PER 5	PER 6	PER 7	EYD 1	EYD 2	EVD 3	EYD 4	KLA 1	KLA 2	KLA 3	KLA 4	KLA 5	KLA 6	KLA 7	KLA 8	KLA 9	KLA 10	KLA 11	EED 1	EED 2	EED 3	ERN 1	EKN 2	EKN 3	ERN 4	AEO 1	AEO 2	AE0 3	AEO 4	ITA 1	ITA 2	ITA 2
100	003	005	600	010	013	015	016	002	003	004	007	001	002	003	004	005	006	007	600	010	011	012	001	005	011	100	000	000	010	003	004	005	007	001	004	006
	90							07				08											60			DT	R	Ū	-	// 11				01		
																							10 0%	T	EC	MIH FRI	KE,	-	20		A Contraction	11 × 11		ILESA WEST		
100	323	324	325	326	327	328	329	330	331	332	333	334	335	336	33/	338	339	340	140	242	545	544	240	040	0 010	210 1	350 -	261		1	353	100 110	355	356	100	358

105       PG 77, S/N 2155         289       PG 77, S/N 2155         58       PG 77, S/N 2153         58       PG 77, S/N 2153         58       PG 77, S/N 2161         316       PG 77, S/N 2163         205       PG 77, S/N 2163         217       PG 77, S/N 2163         218       PG 77, S/N 2163         219       PG 77, S/N 2163         2105       PG 77, S/N 2163         211       PG 77, S/N 2163         212       205         213       PG 77, S/N 2163         317       PG 77, S/N 2169         317       PG 77, S/N 2169         315       PG 78, S/N 2174         213       PG 78, S/N 2175         213       PG 78, S/N 2179         315       PG 78, S/N 2180         316       PG 78, S/N 2180         317       PG 78, S/N 2180         325       PG 78, S/N 2180         380       PG 78, S/N 2180         380       PG 78, S/N 2190         246       PG 78, S/N 2190         253       PG 78, S/N 2193         260       PG 78, S/N 2193         2746       PG 78, S/N 2193         2746       PG 78,	006         LED 4         98         7         105         PG 77, S/N 2154           1         007         LED 5         282         7         289         PG 77, S/N 2158           1         011         LED 7         564         0         64         PG 77, S/N 2161           1         011         LED 7         504         8         58         FG 77, S/N 2163           1         1237         001         UTT 1         237         0         7         S/N 2163           1         1237         0         237         9         316         FG 77, S/N 2163           1         231         014         UTT 4         241         14         258         FG 77, S/N 2163           1         230         UTT 5         303         17         335         FG 77, S/N 2163           1         231         033         OMA 1         233         FG 77, S/N 2163           1         233         14         238         FG 77, S/N 2163           1         233         14         238         FG 77, S/N 2163           1         233         003         OMA 1         234         FG 77, S/N 2163           1         033 </th <th>006         LED 4         98         7         105         PG 77, 5/N 2154           1007         LED 5         64         98         7         283         PG 77, 5/N 2154           101         LED 7         50         8         58         PG 77, 5/N 2154           101         LED 7         50         8         58         PG 77, 5/N 2154           103         001         UTT 2         237         PG 77, 5/N 2164           103         001         UTT 2         237         PG 77, 5/N 2164           103         001         UTT 2         237         PG 77, 5/N 2164           112         231         201         4         235         PG 77, 5/N 2164           113         201         UTT 2         237         PG 77, 5/N 2164           114         244         14         258         PG 77, 5/N 2164           115         213         211         23         PG 77, 5/N 2164           114         234         114         258         PG 77, 5/N 2164           115         215         213         207         205         PG 78, 5/N 2164           115         003         UMT 2         250         12         217&lt;</th> <th>3         31         59           2         50         95           1         146         187           4         56         132</th> <th>50 146 56</th> <th>146</th> <th>ъ</th> <th>00</th> <th>46</th> <th>108</th> <th>18</th> <th>21</th> <th>77</th> <th>3 126</th> <th>70</th> <th></th> <th>18</th> <th></th> <th>106</th> <th>122</th> <th>06</th> <th>101</th> <th>2 92 120</th> <th>4 47 125</th> <th>132</th> <th>7 136 227</th> <th>3 65 100</th> <th>2 101 129</th> <th>17 138 256</th> <th>7 75 85</th> <th>1 102 110</th> <th>44 100 134</th> <th>12 20 54</th> <th>21 12 43</th> <th>5 144 262</th> <th>1 73 99</th> <th></th> <th>1 56 78</th> <th>2 24 34</th> <th>1 18 49</th> <th></th>	006         LED 4         98         7         105         PG 77, 5/N 2154           1007         LED 5         64         98         7         283         PG 77, 5/N 2154           101         LED 7         50         8         58         PG 77, 5/N 2154           101         LED 7         50         8         58         PG 77, 5/N 2154           103         001         UTT 2         237         PG 77, 5/N 2164           103         001         UTT 2         237         PG 77, 5/N 2164           103         001         UTT 2         237         PG 77, 5/N 2164           112         231         201         4         235         PG 77, 5/N 2164           113         201         UTT 2         237         PG 77, 5/N 2164           114         244         14         258         PG 77, 5/N 2164           115         213         211         23         PG 77, 5/N 2164           114         234         114         258         PG 77, 5/N 2164           115         215         213         207         205         PG 78, 5/N 2164           115         003         UMT 2         250         12         217<	3         31         59           2         50         95           1         146         187           4         56         132	50 146 56	146	ъ	00	46	108	18	21	77	3 126	70		18		106	122	06	101	2 92 120	4 47 125	132	7 136 227	3 65 100	2 101 129	17 138 256	7 75 85	1 102 110	44 100 134	12 20 54	21 12 43	5 144 262	1 73 99		1 56 78	2 24 34	1 18 49	
7         ITA4         256         14         270           8         ITA5         93         0         93         152           8         ITA5         93         0         93         152           1         LED1         146         6         152         152           2         LED2         342         11         196         105           3         LED3         185         11         196         105           4         282         7         289         58         16           1         LED5         528         7         289         58         16           1         LED5         538         7         289         58         16           1         UT1         237         0         537         1         53           1         UT1         237         0         53         1         53           1         UT1         237         14         233         1           1         UT1         237         1         53         1           1         UT1         237         1         235         1 <t< td=""><td>007         ITA4         256         14         270           02         008         ITA5         93         0         93         152           02         0101         LED1         345         111         195         152           1         003         LED3         345         111         195         105           1         003         LED5         342         11         195         105           1         001         LED5         342         11         195         105           1         001         LED5         342         11         195         105           1         001         LED5         52         342         105         105           011         LED7         50         8         58         58         11         315           003         UTT3         201         UTT3         201         4         205         11         53         1           003         UTT3         201         11         237         1         237         1           003         UTT3         201         11         234         131         237         1     &lt;</td><td>007         ITA4         256         14         270           02         008         IED3         135         11         196         13           02         001         LED3         185         111         196         1           1         003         LED3         185         111         196         1           1         003         LED4         38         111         196         1           1         001         LED5         342         111         196         1           1         001         LED7         38         111         196         1           1         001         LED7         303         14         237         1           1         010         UTT3         201         4         205         1           1         031         UTT3         201         4         205         1           1         1         237         14         233         1         3           1         1         233         11         3         1         3           1         003         UTT4         234         14         233         1</td><td>266</td><td>06</td><td>150</td><td>352</td><td>192</td><td>66</td><td>280</td><td>60</td><td>55</td><td>234</td><td>223</td><td>203</td><td>251</td><td>49</td><td>310</td><td>309</td><td>249</td><td>228</td><td>282</td><td>267</td><td>179</td><td>323</td><td>373</td><td>170</td><td>244</td><td>400</td><td>159</td><td>221</td><td>216</td><td>66</td><td>36</td><td>429</td><td>182</td><td>176</td><td>139</td><td>65</td><td>68</td><td></td></t<>	007         ITA4         256         14         270           02         008         ITA5         93         0         93         152           02         0101         LED1         345         111         195         152           1         003         LED3         345         111         195         105           1         003         LED5         342         11         195         105           1         001         LED5         342         11         195         105           1         001         LED5         342         11         195         105           1         001         LED5         52         342         105         105           011         LED7         50         8         58         58         11         315           003         UTT3         201         UTT3         201         4         205         11         53         1           003         UTT3         201         11         237         1         237         1           003         UTT3         201         11         234         131         237         1     <	007         ITA4         256         14         270           02         008         IED3         135         11         196         13           02         001         LED3         185         111         196         1           1         003         LED3         185         111         196         1           1         003         LED4         38         111         196         1           1         001         LED5         342         111         196         1           1         001         LED7         38         111         196         1           1         001         LED7         303         14         237         1           1         010         UTT3         201         4         205         1           1         031         UTT3         201         4         205         1           1         1         237         14         233         1         3           1         1         233         11         3         1         3           1         003         UTT4         234         14         233         1	266	06	150	352	192	66	280	60	55	234	223	203	251	49	310	309	249	228	282	267	179	323	373	170	244	400	159	221	216	66	36	429	182	176	139	65	68	
7         ITA4         256         14           8         ITA5         93         0         6           1         LED1         146         6         11           2         LED2         342         11         6           2         LED3         185         11         6           2         LED4         98         7         1           5         LED5         282         7         1           6         64         0         8         7           7         LED7         50         8         7           11         237         0         7         9           14         UT1         237         0         7           8         UT1         237         0         7           9         UT1         237         14         14      10         UT1         237         14         14           11         237         305         11         2           11         231         305         11         2           11         11         309         6         14           11         111	007         ITA 4         256         14           02         008         ITA 5         93         0         14           12         003         LED 1         146         6         1           1         003         LED 2         342         11         1           1         003         LED 3         385         11         1           1         006         LED 4         98         7         1           1         006         LED 7         382         11         1           1         001         LED 7         50         8         7         1           03         001         UTT 3         237         0         1         4         1           1         1         237         307         9         1         1         1           1         1         237         307         307         9         1         1           1         1         1         241         14         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1	007         ITA4         256         14           02         008         ITA5         93         0           02         003         LED3         3155         111           033         LED3         3155         111           003         LED4         98         7           003         LED5         322         11           006         LED4         98         7           010         LED5         523         7           011         LED7         50         8           011         LED7         50         14           012         013         UT7         233         14           111         003 <td>PG 77, S/N 2147</td> <td>PG 77, S/N 2148</td> <td>PG 77, S/N 2149</td> <td>PG 77, S/N 2150</td> <td>PG 77, S/N 2151</td> <td>PG 77, S/N 2154</td> <td>PG 77, S/N 2155</td> <td>PG 77, S/N 2158</td> <td>PG 77, S/N 2159</td> <td>PG 77, S/N 2161</td> <td>PG 77, S/N 2162</td> <td>PG 77, S/N 2163</td> <td>PG 77, S/N 2164</td> <td>PG 77, S/N 2168</td> <td>PG 77, S/N 2169</td> <td>PG 78, S/N 2172</td> <td>PG 78, S/N 2174</td> <td>PG 78, S/N 2175</td> <td>PG 78, S/N 2176</td> <td>PG 78, S/N 2179</td> <td>PG 78, S/N 2180</td> <td>PG 78, S/N 2181</td> <td>PG 78, S/N 2188</td> <td>PG 78, S/N 2189</td> <td>PG 78, S/N 2190</td> <td>PG 78, S/N 2192</td> <td>PG 78, S/N 2193</td> <td>PG 78, S/N 2194</td> <td>PG 78, S/N 2195</td> <td>PG 78, S/N 2196</td> <td>PG.78, S/N 2199</td> <td>PG 79, S/N 2201</td> <td>PG 79, S/N 2204</td> <td>PG 79, S/N 2206</td> <td>PG 79, S/N 2208</td> <td>PG 79, S/N 2210</td> <td>PG 79, S/N 2212</td> <td></td>	PG 77, S/N 2147	PG 77, S/N 2148	PG 77, S/N 2149	PG 77, S/N 2150	PG 77, S/N 2151	PG 77, S/N 2154	PG 77, S/N 2155	PG 77, S/N 2158	PG 77, S/N 2159	PG 77, S/N 2161	PG 77, S/N 2162	PG 77, S/N 2163	PG 77, S/N 2164	PG 77, S/N 2168	PG 77, S/N 2169	PG 78, S/N 2172	PG 78, S/N 2174	PG 78, S/N 2175	PG 78, S/N 2176	PG 78, S/N 2179	PG 78, S/N 2180	PG 78, S/N 2181	PG 78, S/N 2188	PG 78, S/N 2189	PG 78, S/N 2190	PG 78, S/N 2192	PG 78, S/N 2193	PG 78, S/N 2194	PG 78, S/N 2195	PG 78, S/N 2196	PG.78, S/N 2199	PG 79, S/N 2201	PG 79, S/N 2204	PG 79, S/N 2206	PG 79, S/N 2208	PG 79, S/N 2210	PG 79, S/N 2212	
7         ITA4         256         93           8         ITA5         93         146           8         IED1         146         342           2         LED3         342         342           3         LED3         342         342           5         LED5         342         342           6         LED6         64         56           1         LED7         50         307           1         UTT1         237         307           1         UTT2         307         1           1         UTT3         201         1           1         UTT4         244         1           1         UTT5         307         1           1         UTT4         244         1           1         UTT5         305         1           1         UTT5         307         1           1         UTT6         305         1           1         UTT6         305         1           1         UTT6         305         1           1         UTT6         306         1           1	007         ITA 4         256           02         008         ITA 5         93         93           02         001         LED 1         146         146           03         003         LED 3         185         342           003         LED 3         185         342         342           003         LED 4         98         98         342           001         LED 5         282         282         343           010         LED 5         282         307         50           011         LED 7         50         117         237           03         001         UTT 1         237         50           03         001         UTT 2         307         50           03         001         UTT 3         201         237           04         003         UTT 4         241         305           03         011         EK         305         1           04         003         UTT 5         520         1           05         003         UTT 6         305         1           06         003         UTT 6         276	007         ITA 4         256           02         003         IED 1         146           102         003         LED 2         342           103         007         LED 3         342           104         007         LED 3         342           105         006         LED 4         98           101         LED 5         282         342           114         010         LED 5         282           114         011         LED 7         342           114         011         LED 7         342           111         LED 7         342         244           111         LED 7         305         241           111         LED 7         250         250           111         LED 7         244         250           111         LED 7         244         244           111         LED 7         241         241           111         LED 7         241 <td>270</td> <td>93</td> <td>152</td> <td>353</td> <td>196</td> <td>105</td> <td>289</td> <td>64</td> <td>58</td> <td>237</td> <td>316</td> <td>205</td> <td>258</td> <td>53</td> <td>317</td> <td>315</td> <td>253</td> <td>233</td> <td>287</td> <td>269</td> <td>183</td> <td>325</td> <td>380</td> <td>173</td> <td>246</td> <td>417</td> <td>166</td> <td>222</td> <td>260</td> <td>78</td> <td>57</td> <td>434</td> <td>183</td> <td>384</td> <td>140</td> <td>67</td> <td>69</td> <td>61</td>	270	93	152	353	196	105	289	64	58	237	316	205	258	53	317	315	253	233	287	269	183	325	380	173	246	417	166	222	260	78	57	434	183	384	140	67	69	61
7         ITA 4           8         ITA 5           8         ITA 5           1         LED 2           2         LED 2           3         LED 3           1         LED 5           1         LED 7           1         UTT 2           1         UTT 3           1         UTT 4           1         UTT 5           1         UTT 4           1         UTT 5           1         UTT 6           1         UTT 6           1         UTT 7           1         UTT 7           1         UTT 8           1         UTT 7           1         UTT 7           1         UTT 8           1         UTT 8           1         UTT 8           1	007         ITA4           02         003         ITA5           02         001         LED1           03         005         LED2           001         LED3         0           001         LED3         0           001         LED3         0           010         LED4         0           010         LED5         0           011         LED7         0           011         LED7         0           011         LED7         0           011         LED7         0           012         001         UTT2           013         UTT4         0           014         D03         UTT5           010         D04         UTT6           011         D03         D04           011 <td>007         ITA5           02         001         LED1           02         002         LED2           03         LED3         LED3           03         001         LED5           03         001         LED5           03         001         LED5           03         001         LED7           03         001         UT13           03         001         UT14           03         003         UT13           1         003         UT14           &lt;</td> <td>14</td> <td>0</td> <td>9</td> <td>11</td> <td>11</td> <td>7</td> <td>7</td> <td>0</td> <td>ø</td> <td>0</td> <td>6</td> <td>4</td> <td>14</td> <td>1</td> <td>12</td> <td>9</td> <td>ñ</td> <td>4</td> <td>11</td> <td>50</td> <td>7</td> <td>16</td> <td>2</td> <td>ŝ</td> <td>5</td> <td>5</td> <td>2</td> <td>7</td> <td>20</td> <td>4</td> <td>0</td> <td>12</td> <td>4</td> <td>11</td> <td>1</td> <td>ß</td> <td>0</td> <td></td>	007         ITA5           02         001         LED1           02         002         LED2           03         LED3         LED3           03         001         LED5           03         001         LED5           03         001         LED5           03         001         LED7           03         001         UT13           03         001         UT14           03         003         UT13           1         003         UT14           <	14	0	9	11	11	7	7	0	ø	0	6	4	14	1	12	9	ñ	4	11	50	7	16	2	ŝ	5	5	2	7	20	4	0	12	4	11	1	ß	0	
	007         007           02         001           02         001           002         001           003         003           001         001           001         001           002         001           003         001           003         001           003         001           003         001           003         001           003         001           003         001           003         001           003         001           003         001           003         001           003         001           004         003           004         003           003         003           004         003           005         003           006         003           010         010           011         013           013         013           014         013           013         013           013         013           013         013           013	007         007           02         008           02         003           03         003           001         003           001         003           001         001           001         010           001         011           001         011           001         011           001         011           001	256	93	146	342	185	98	282	64	50	237	307	201	244	52	305	309	250	229	276	219	176	309	378	170	241	412	164	215	240	/4	57	422	179	373	139	62	69	
007         008           008         001           001         001           002         003           001         001           001         001           001         001           001         001           001         001           001         001           001         001           001         001           002         003           003         003           004         003           003         003           004         001           003         003           003         003           004         003           003         003           004         003           003         003           010         010           011         014           010         010           010         010           010         010           010         010           010         010           010         010			ITA 4	ITA 5	LED 1	LED 2	LED 3	LED 4	LED 5	LED 6	LED 7	UTT 1	UTT 2	UTT 3	UTT 4	UTT 5	UTT 6	OMA 1	OMA 2	OMA 3	OMA 4	OMA 5	OMA 6	OMA 7	ISK 1	ISK 2	ISK 3	ISK 4	ISK 5	0 101		15K 8	ISK 9	IKA 1	IKA 2	IKA 3	IKA 4	IKA 5	IKA 6	
		DATE OF	007	008	001	002	003	006	007	010	011	001	002	003	004	008	600	001	003	004	005	800	600	010	900	007	008	010	110	710	014	017	/10	100	004	900	008	010	012	

147	180	226	226	183	192	216	93	130	49	106	177	111	112	69	77	44	196	118	124	169	108	55	68	85	94	66	63	184	190	69	91	150	142	16	27	101
105	800	100	188	136	135	116	36	25	17	42	164	85	58	52	65	31	80	69	61	111	44	28	41	73	40	37	35	163	180	58	99	118	97	∞	18	61
10	2	8	24	5	ъ	4	2	æ	-	40	5	4	-	2	e	ŝ	7	5	ß	2	61	25	ŝ	2	4	1	7	ß	139	2	2	4	m	ß	3	1
276	295	342	407	321	339	346	139	166	70	122	342	206	177	136	150	76	285	193	216	298	98	66	132	194	159	144	97	408	263	144	190	299	277	27	46	178
PG 79, S/N 2213	PG 79, S/N 2214	PG 79, S/N 2216	PG 79, S/N 2217	PG 79, S/N 2218	PG 79, S/N 2219	PG 79, S/N 2221	PG 79, S/N 2223	PG 79, S/N 2225	PG 79, S/N 2227	PG 79, S/N 2228	PG 80, S/N 2234	PG 80, S/N 2241	PG 80, S/N 2242	PG 80, S/N 2243	PG 80, S/N 2245	PG 80, S/N 2248	PG 80, S/N 2250	PG 80, S/N 2251	PG 80, S/N 2256	PG 81, S/N 2258	PG 81, S/N 2259	PG 81, S/N 2260	PG 81, S/N 2263	PG 81, S/N 2264	PG 81, S/N 2270	PG 81, S/N 2272	PG 81, S/N 2273	PG 81, S/N 2274	PG 81, S/N 2276	PG 81, S/N 2278	PG 81, S/N 2281		PG 81, S/N 2286	PG 82, S/N 2287	PG 82, S/N 2289	PG 82, S/N 2292
286	297	350	431	326	344	350	141	169	71	162	347	210	178	138	153	79	292	198	219	300	159	91	135	196	163	145	104	411	402	146	192	303	280	30	49	179
13	7	12	13	0	11	6	4	0	4	10	1	5	2	00	2	2	5	4	28	∞	9	S	∞	11	1	0	0	2	7	2	1	8	1	ŝ	1	∞
273	290	338	418	326	333	341	137	169	67	152	346	205	176	130	151	77	287	194	191	292	153	86	127	185	162	145	104	409	395	144	191	295	279	27	48	171
		113	114	115	106	117	108	6 11	ILI 10	IU 11	IDA 1	ERA 1	ERA 2	ERA 3	ERA 4	ERA 5	AYE 1	AYE 2	AYE 5	AYE 6	AYE 7	AYE 8	OBUA 1	OBUA 2	OBUA 3	OBUA 4	OBUA 5	OBUB 1	OBUB 2	OBUB 3	OBUB 4	OBUB 5	OBUB 6	OBUB 7		OBUC 1
TOO	002	004	005	006	002	600	011	013	015	016	005	004	005	900	008	110	002	003	008	010	110	710	200	003	600	110	012	TOO	003	005	008	110	013	014	910	003
10											08	60				0,0	010					10	TO				50	70						R		cn o
																						IDEDODI IN	INERODON					1	A Carlor	8	TU SI E	E C	MII RI. OF	KE,		E O Y
	39/	398	399	400	TOP	402	403	404	CU4	406	407	408	403	4T0	112	712	CT4	110	217	DT4	110	010	000	101	124	775	024	175	C J JCV	127 124	130	100	120	121	127	1

139	131	60	152	96	220	210	183	216	85	167	56	226	212	132	98	88	63	69	61	119	47	122	184	89	155	99	186	67	103	138	115	195	247	235	145	2
85	64	55	85	76	68	110	163	200	46	141	33	111	188	06	45	87	53	41	30	67	39	92	74	28	72	46	120	82	50	51	30	188	219	181	144	
ŝ	2	2	1	2	4	4	∞	9	10	4	n	45	31	m	1	2	1	m	e	1	1	3		1	e	œ	230	ŝ	1	1	-	2	1	5	4	c
251	212	152	272	206	336	352	415	458	126	352	97	335	401	260	147	175	116	110	103	194	06	225	269	121	235	114	87	178	170	197	148	396	488	447	298	36
PG 82, S/N 2293	PG 82, S/N 2297	PG 82, S/N 2300	PG 82, S/N 2302	PG 82, S/N 2303	PG 82, S/N 2304	PG 82, S/N 2306	PG 82, S/N 2308	PG 82, S/N 2310	PG 82, S/N 2313	PG 82, S/N 2315	PG 83, S/N 2325	PG 83 S/N 2329	PG 83, S/N 2330	PG 83, S/N 2336	PG 83, S/N 2339	PG 83, S/N 2340	PG 83, S/N 2343	PG 84, S/N 2345	PG 84, S/N 2346	PG 84, S/N 2348	PG 84, S/N 2350	PG 84, S/N 2351	PG 84, S/N 2353	PG 84, S/N 2354	PG 84, S/N 2355	PG 84, S/N 2357	PG 84, S/N 2366	PG 85, S/N 2378	PG 85, S/N 2386	PG 85, S/N 2387	PG 85, S/N 2388	PG.99; S/N.2798	PG.99; S/N.2799	PG.99; S/N.2800	PG.99; S/N.2804	PG 100. S/N 2812
254	214	154	273	208	340	356	423	464	136	356	100	380	432	263	148	177	117	113	106	195	91	228	270	1.22	238	117	317	181	171	198	149	398	489	452	302	77
1	9	0	5	5	4	5	6	9	1	0	ю	0	9	22	4	0	1	1	e	1	ß	9	ŝ	0	7	2	1	0	13	ß	2	7	12	27	00	0
253	208	154	268	203	336	351	414	458	135	356	97	380	426	241	144	177	116	112	103	194	88	222	267	122	231	115	316	181	158	193	147	391	477	425	294	27
		OBUC 4	OBUD 1	OBUD 2	OBUD 3	OBUD 4	OBUD 5	OBUD 6	OBUD 7	BARA 1	BARA 2	BARB 1	BARB 2	BARB 3	ELRA 1	ELRA 2	ELRA 3	ELRA 4	ELRA 5	ELRA 6	ELRA 7	ELRA 8	ELRB 1	ELRB 2	ELRB 3	ELRB 4	ELRC 1	ELRD 1	ELRE 1		ELRE 3		IBK 2		IBK 4	IBK 5
004	008	011	002	003	004	900	008	010	013	002	012	004	005	011	001	002	005	007	008	010	012	013	002	003	004	900	004	005	003	004	005	001	002	003	007	015
			04							05		90			07						= 0	T	08				60	010	011			01				
																	131 C		T STE		D M CR	IKE	A	S 4 R		To Contraction	14 + 12					OBOKUN				
004	434	435	436	437	438	439	440	441	442	443	444	445	446	447	448	449	450	451	452	453/	454	455	456 0	45/	458	459	460	461	462	463	464	402	466	467	468	469

140	168	93	193	153	127	220	75	217	131	189	113	107	111	210	185	322	155	436	157	283	441	112	35	55	215	147	170	140	345	117	221	109	139	287	160	175	
83	94	46	159	57	35	94	35	106	122	145	112	87	63	150	109	259	124	168	58	128	131	104	28	13	112	99	144	112	186	106	179	106	135	177	151	156	
1	2	-	1	4	2	7	2	2	2	2	2	1	1	1	ŝ	6	1	2	1	1	5	T	1	1	-	1	2	m	10	7	2	4	1	10	19	m	
229	276	145	360	222	166	319	110	334	255	344	239	201	207	369	299	597	298	607	217	419	599	231	65	68	343	217	319	260	550	229	413	225	281	478	305	335	
PG.100; S/N.2814	PG.100; S/N.2815	PG.100; S/N.2817	PG.100; S/N.2821	PG.100; S/N.2826	PG.100; S/N.2827	PG.100; S/N.2834	PG.101; S/N.2839	PG.101; S/N.2841	PG.101; S/N.2844	PG.101; S/N.2847	PG.101; S/N.2849	PG.101; S/N.2850	PG.101; S/N.2852	PG.101; S/N.2858	PG.101; S/N.2859	PG.101; S/N.2861	PG.101; S/N.2863	PG.101; S/N.2864	PG.101; S/N.2865	PG.102; S/N.2866	PG.102; S/N.2867	PG.102; S/N.2870	PG.102; S/N.2871	PG.102; S/N.2874	PG.102; S/N.2874	PG.102; S/N.2887	PG.102; S/N.2888	PG.102; S/N.2889	PG 109, S/N 3081	PG 109, S/N 3082	PG 109, S/N 3085	PG 109, S/N 3086	PG 109, S/N 3087	PG 109, S/N 3088	PG 109, S/N 3089	PG 109, S/N 3091	
230	278	146	361	226	168	326	112	336	257	346	241	202	208	370	302	606	299	609	218	420	604	232	66	69	344	218	321	263	560	236	415	229	282	488	324	338	64
4	12	æ	3	12	з	m	1	4	4	6	4	5	29	5	5	12	17	2	0	1	20	11	2	0	7	2	4	4	15	9	H	4	0	œ	ŋ	1	
226	266	143	358	214	165	323	111	332	253	340	237	197	179	365	297	594	282	607	218	419	584	221	64	69	337	216	317	259	545	230	414	225	282	480	319	337	
T IAI		IPT 3	IPT 4	ILA 1	ILA 2	ILE 1	ILE 2	ILE 3	ESI 1	ESI 2	ESI 3	MESI 1	MESI 2	OKE 1	OKE 2	OKE 3	OKE 4	OKE 5	OKE 6	OKE 7	OKE 8	OKE 9	OKE 10	OKE 11	OTA 1	ESA 1	ESA 2	ESA 3	AWE 1	AWE 2	AWE 3	AWE 4	AWE 5	AWE 6	AWE 7	AWE 8	
TOO	002	004	008	004	005	900	011	013	001	004	900	001	003	001	002	004	900	007	008	600	010	013	014	017	005	003	004	005	001	002	005	900	007	008	600	011	
70				03		04			05			90		07											08	60			01				R	T.	IIII III	D	TRUE KE. Esd
																													OLORUNDA			1 (12) A	DA	TE		OF.	KE, ESG ETARY
110	4/1	472	473	474	475	476	477	478	479	480	481	482	483	484	485	486	487	488	489	490	165	492	473	434	495	496	497	498	499	500	201	202			diversities in	206	

45	175	34	100	30	36	230	111	277	60	34	122	176	173	151	169	166	33	41	75	20	59	170	176	79	103	123	161	194	130	80	128	81	144	179	153	143	
27	144	27	56	21	30	115	86	109	36	19	95	119	97	101	109	132	15	12	50	14	27	109	109	78	54	96	96	113	106	61	115	47	140	116	118	103	
23	17	2	∞	16	6	65	58	54	3	11	4	2	m	9	m	2	1	m	15	6	4	11	14	5	7	1	£	7	7	2	4	ę	5	7	1	£	
54	314	67	158	38	58	299	149	345	95	47	224	311	281	253	278	306	49	59	123	32	86	288	286	156	162	223	260	302	266	145	246	132	291	298	283	251	
PG 109, S/N 3094	PG 109, S/N 3095	PG 109, S/N 3096	PG 110, S/N 3097	PG 110, S/N 3098	PG 110, S/N 3099	PG 110, S/N 3104	PG 110, S/N 3105	PG 110, S/N 3106	PG 110, S/N 3107	PG 110, S/N 3110	PG 110, S/N 3113	PG 110, S/N 3114	PG 110, S/N 3115	PG 110, S/N 3117	PG 110, S/N 3119	PG 111, S/N 3121	PG 111, S/N 3124	PG 111, S/N 3125	PG 111, S/N 3127	PG 111, S/N 3128	PG 111, S/N 3129	PG 111, S/N 3138	PG 111, S/N 3139	PG 111, S/N 3140	PG 111, S/N 3142	PG 112, S/N 3145	PG 112, S/N 3146	PG 112, S/N 3147	PG 112, S/N 3149	PG 112, S/N 3150	PG 112, S/N 3153	PG 112, S/N 3154	PG 112, S/N 3155	PG 112, S/N 3156	PG 112, S/N 3157	PG 112, S/N 3158	
77	331	69	166	54	67	364	207	399	98	58	228	313	284	259	281	308	50	62	138	41	06	299	300	161	169	224	263	309	267	147	250	135	296	305	284	254	65
0	S	ŝ	e	2	0	5	0	2	0	2	4	2	m	2	0	2	1	2	9	S	1	10	7	2	9	1	1	0	26	4	0	2	S	2	4	7	
77	326	99	163	52	67	359	207	397	98	56	224	311	281	257	281	306	49	60	132	36	89	289	293	1.59	163	223	262	309	241	143	250	133	291	303	280	247	
AWE 9	AWE 10	AWE 11	AWE 12	AWE 13	AWE 14	AWE 15	AWE 16	AWE 17	AWE 18	AWE 19	BAL 1	BAL 2	BAL 3	BAL 4	BAL 5	BAL 6	BAL 7	BAL 8	BAL 9	BAL 10	<b>BAL 11</b>	AKG 1	AKG 2	AKG 3	AKG 4	ATW 1	ATW 2	ATW 3	ATW 4	ATW 5	ATW 6	ATW 7	OWP 1	OWP 2	OWP 3	OWP 4	
014	015	016	017	018	019	024	025	026	027	030	001	002	003	005	007	600	012	013	015	016	017	600	010	011	013	003	004	005	007	008	011	012	001	002	003	004	
											02											03				04			34 01	a	The second	EL OEL	002 705	REOA	UEAN		101 2
100	508	509	510	511	512	513	514	515	516	517	518	519	520	521	522	523	524	525	526	527	528	529	530	531	532	533	534	535	536	537	538	539 2	540	541	542	543	17 Land

134	80	84	96	38	20	39	49	151	172	169	13	35	29	30	50	31	27	41	152	170	54	41	64	140	378	387	217	284	258	275	105	218	118	151	159	162
130	67	35	35	28	32	00	44	128	000	118	7	34	13	29	47	14	19	21	144	127	47	24	23	98	237	318	158	209	233	213	77	158	78	96	74	65
4	1	13	4	4	2	4	2	1	1	4	4	S	5	10	9	2	12	1	4	3	m	7	10	9	22	20	21	20	258	7	47	228	9	65	6	17
272	151	112	138	68	06	43	66	283	271	298	17	66	39	52	95	48	34	61	304	300	115	63	78	241	620	724	363	498	265	513	142	162	197	193	240	216
PG 112, S/N 3160	PG 112, S/N 3164	PG 112, S/N 3165	PG 112, S/N 3166	PG 112, S/N 3167	PG 112, S/N 3168		PG 112, S/N 3170	PG 113, S/N 3175	PG 113, S/N 3177	PG 113, S/N 3179	PG 113, S/N 3180	PG 113, S/N 3181	PG 113, S/N 3183	PG 113, S/N 3184	PG 113, S/N 3185	PG 113, S/N 3186	PG 113, S/N 3187	PG 113, S/N 3188	PG 113, S/N 3192	PG 113, S/N 3193	PG 113, S/N 3198	PG 113, S/N 3199	PG 114, S/N 3201	PG 114, S/N 3203	PG 114, S/N 3204	PG 114, S/N 3205	PG 114, S/N 3206	PG 114, S/N 3207	PG 114, S/N 3208	PG 114, S/N 3209	PG 114, S/N 3215	PG 114, S/N 3216	PG 114, S/N 3217	PG 114, S/N 3219	PG 114, S/N 3220	PG 114, S/N 3221
276	152	125	142	72	92	47	101	284	272	302	21	71	44	62	101	50	46	62	308	303	118	70	88	247	642	744	384	518	523	520	189	390	203	258	249	233
9	ŝ	ю	8	з	0	0	4	0	3	7	0	0	1	1	Э	З	0	0	7	2	14	2	0	œ	5	13	1	9	14	11	0	0	0	0	ŝ	2
270	149	122	134	69	92	47	97	284	269	295	21	71	43	61	98	47	46	62	301	301	104	68	88	244	637	731	383	512	509	509	189	390	203	258	246	231
OWP 5	OWP 6	OWP 7	OWP 8	OWP 9	OWP 10	<b>OWP 11</b>	OWP 12	ODE 1	ODE 2	ODE 3	ODE 4	ODE 5	ODE 6	ODE 7	ODE 8	ODE 9	ODE 10	ODE 11	0W0 1	0W0 2	OWO 3	0W0 4	0W0 5	ATR 1	ATR 2	ATR 3	ATR 4	ATR 5	ATR 6	ATR 7	ATR 8	ATR 9	ATR 10	ATR 11	ATR 12	ATR 13
900	010	011	012	013	014	015	016	005	007	600	010	011	013	014	015	016	017	018	004	005	010	011	013	001	002	003	004	005	900	007	013	014	015	017	018	019
								90											07					08						- 1	DA	5	FILDEC		T	
																													Y	St.	12	- NC	PE	TI	TIC	110
544	545	546	547	548	549	550	551	552	553	554	555	556	557	558	559	560	561	562	563	564	565	566	567	568	569	570	1/5	2/5	573	574	5/5	5/6	577	578	579	580

323	101	21	143	105	82	53	91	52	116	92	130	143	130	142	122	119	98	95	85	156	62	61	41	72	195	88	109	158	122	118	123	125	74	121	184	99	
162	41	12	37	51	47	35	39	42	88	83	109	142	111	98	102	61	79	48	60	115	72	38	36	70	129	45	88	77	110	84	96	101	72	76	86	41	
170	39	e	71	68	54	33	2	30	73	2	1	∞	3	3	2	1	1	1	1	ŝ	ŝ	1	ŝ	1	4	S	œ	1	1	7	m	2	6	10	11	1	
337	111	31	111	106	82	60	137	69	143	175	250	295	247	252	233	195	182	158	148	277	151	66	79	147	325	141	198	252	237	203	221	234	143	198	269	114	
PG 114, S/N 3222	PG 114, S/N 3224	PG 114, S/N 3225	PG 114, S/N 3226	PG 115, S/N 3227	PG 115, S/N 3228	PG 115, S/N 3230	PG 115, S/N 3231	PG 115, S/N 3233	PG 115, S/N 3235	PG 115, S/N 3242	PG 115, S/N 3243	PG 115, S/N 3250	PG 115, S/N 3251	PG 116, S/N 3253	PG 116, S/N 3260	PG 116, S/N 3263	PG 116, S/N 3265	PG 116, S/N 3266	PG 116, S/N 3272	PG 124, S/N 3485	PG 124, S/N 3488	PG 124, S/N3490	PG 124, S/N 3494	PG 124, S/N 3495	PG 124, S/N 3497	PG 124, S/N 3499	PG 124, S/N 3500	PG 124, S/N 3508	PG 125, S/N 3513	PG 125, S/N 3515	PG 125, S/N 3516	PG 125, S/N 3518	PG125, S/N 3523	PG 125, S/N 3524	PG 125, S/N 3525	PG 125, S/N 3526	
507	150	34	182	174	136	93	139	66	216	177	251	303	250	255	235	196	183	159	149	280	154	100	82	148	329	146	206	253	238	210	224	236	152	208	280	115	67
5	2	0	0	13	2	2	2	2	5	0	11	9	4	4	4	13	2	ø	1	1	1	0	0	1	1	7	ŝ	80	2	4	0	4	2	9	0	1	
502	148	34	182	161	134	91	137	97	211	177	240	297	246	251	231	183	181	151	148	279	153	100	82	147	328	139	203	245	236	206	224	232	150	202	280	114	
ATR 14	<b>ATR 15</b>	ATR 16	ATR 17	ATR 18	ATR 19	ATR 20	ATR 21	ATR 22	ATR 24	0BI 1	OBI 2	OBI 3	<b>OBI 4</b>	OBK 1	OBK 2	LIE 1	LIE 2	LIE 3	LIE 4	ATA 4	ATA 7	ATA 9	ATA 13	ATA 14	ATA 16	ATA 18	ATA 19	ATB 8	ATC 3	ATC 5	ATC 6	ATC 8	ATC 13	ATC 14	ATC 15	ATC 16	
020	022	023	024	025	026	028	029	031	033	002	003	010	011	002	600	001	003	004	010	004	007	600	013	014	016	018	019	008	003	005	900	008	013	014	015	016	
										60				10		11				01								02	03			1	-		R		2
																				OSOGBO									1		100	(F)		AN N B E DF	111	ESC	20,00
TOC	582	583	584	585	586	587	588	589	590	591	592	593	594	595	596	59/	598	299	009	601	602	603	604	605	606	607	608	609	610	611	612	613 0		615	616	617 0	and the second s

42	348	438	289	216	158	208	147	115	138	104	114	173	124	218	202	181	215	87	175	32	74	25	71	96	42	72	174	141	156	35	9	20	27	204	213	375
26	162	171	95	78	90	102	77	62	134	83	81	88	84	83	128	105	113	78	103	6	39	∞	41	30	6	14	89	44	18	26	m	12	15	71	76	01
5	31	28	26	6	5	5	9	5	6	14	6	4	2	æ	7	9	12	4	4	2	17	9	62	6	9	40	184	6	9	14	4	2	10	9	6	o
68	497	602	372	298	257	312	234	182	274	180	195	279	210	311	337	295	334	167	286	42	101	27	59	127	47	50	93	192	171	50	ß	31	34	288	290	360
PG 125, S/N 3527	PG 125, S/N 3528	PG 125, S/N 3529	PG 125, S/N 3530	PG 125, S/N 3531	PG 125, S/N 3532	PG 125, S/N 3533	PG 125, S/N 3534	PG 125, S/N 3535	PG 125, SCN3536	PG 126, S/N 3537	PG 126, S/N 3538	PG 126, S/N 3239	PG 126, S/N 3541	PG 126, S/N 3543	PG 126, S/N 3545	PG 126, S/N 3546	PG 126, S/N 3547	PG 126, S/N 3548	PG 126, S/N 3549	PG 126, S/N3550	PG 126, S/N 3551	PG 126, S/N 3552	PG. 126, S/N3553	PG 126, S/N 3554	PG 126, S/N 3555	PG 126, S/N 3556	PG 126, S/N 3557	PG 126, S/N 3558	PG 126, S/N 3559	PG 127, S/N 3560	PG 127, S/N 3561	PG 127, S/N 3566	PG 127, S/N 3567	PG 127, S/N 3568	PG 127, S/N 3569	PG 127 S/N 3570
73	528	630	398	307	262	317	240	187	283	194	204	283	212	314	344	301	346	171	290	44	118	33	121	136	53	90	277	201	177	64	6	33	44	294	299	368
1	ŝ	7	0	4	5	1	1	4	1	4	m	m	3	9	1	2	5	4	9	2	0	0	4	2	0	2	œ	4	0	2	0	0	1	9	4	0
72	525	623	398	303	257	316	239	183	282	190	201	280	209	308	343	299	341	167	284	42	118	33	117	134	53	88	274	197	177	62	6	33	43	288	295	368
ATC 17	ATD 1	ATD 2	ATD 3	ATD 4	ATD 5	ATD 6	ATD 7	ATD 8	ATD 9	ATD 10	ATD 11	ATD 12	ATD 14	ATD 16	ATD 18	ATD 19	ATD 20	ATD 21	ATD 22	ATD 23	ATD 24	ATD 25	ATD 26	ATD 27	ATD 28	ATD 29	ATD 30	ATD 31	ATD 32	ATD 33	ATD 34	ATD 39	ATD 40	ATE 1	ATE 2	ATE 3
017	001	002	003	004	005	000	007	008	600	010	011	012	014	016	018	019	020	021	022	023	024	025	026	027	028	029	030	031	032	033	034	039	040	001	002	003
	04																					E	1	IF	E		R							05		
																					*	(	ATE	SE	D N C	٩E		Esc	× 20.	0	S-4 1*	A STATI				
618	619	620	621	622	623	624	625	626	627	628	629	630	631	632	633	634	635	636	637	638	639	640	-		-	644 -		-	647	648	649	650	651	652	653	654

155	149	159	163	245	311	172	214	43	87	97	133	89	82	124	84	149	53	166	108	148	111	88	75	189	86	56	93	155	60	89	107	98	113	46	82	80
109	110	153	84	161	145	97	137	22	47	56	98	56	53	118	67	139	51	120	64	76	103	87	71	138	48	40	32	117	63	81	49	80	58	44	47	72
6	00	7	4	12	14	9	9	2	46	47	4	2	9	e	4	1	2	ъ	2	2	1	2	e	S	19	21	'n	m	ß	1	2	ъ	4	2	3	4
274	266	320	253	420	464	280	359	66	103	118	230	150	133	248	153	300	112	289	172	260	223	192	146	333	122	85	132	277	156	179	156	176	171	91	128	160
PG,130 S/N3643	PG,130 S/N3644	PG,130 S/N3645	PG,130 S/N3647	PG,130 S/N3649	PG,130 S/N3650	PG,130 S/N3653	PG,130 S/N3654	PG,130 S/N3655	PG,130 S/N3658	PG,130 S/N3659	PG,131 S/N3663	PG,131 S/N3665	PG,131 S/N3668	PG,131 S/N3672	PG,131 S/N3673	PG,131 S/N3674	PG,131 S/N3676	PG,131 S/N3681	PG,131 S/N3682	PG 131, S/N 3687	PG 132, S/N 3689	PG 132, S/N 3694	PG 132, S/N 3697	PG 132, S/N 3699	PG 132, S/N 3701	PG 132, S/N 3702	PG 132, S/N 3703	PG 132, S/N 3705	PG 132, S/N 3706	PG 132, S/N 3708	PG 132, S/N 3709	PG 132, S/N 3714	PG 133, S/N 3716	PG 133, S/N 3725	PG 133, S/N 3726	PG 133, S/N 3731
283	274	327	257	432	478	286	365	68	149	165	234	152	139	251	157	301	114	294	174	262	224	194	149	338	141	106	137	280	161	180	158	181	175	93	131	164
5	4	4	m	5	з	ß	4	0	3	4	1	2	2	ß	2	7	6	2	1	33	∞	14	1	1	4	3	10	4	3	8	0	1	1	0	0	6
278	270	323	254	427	475	283	361	68	146	161	233	150	137	248	155	294	105	292	173	229	216	180	148	337	137	103	127	276	158	172	158	180	174	93	131	155
AGO 1	AGO 2	AGO 3	AGO 5	AGO 7	AGO 8	AGO 11	AGO 12	AGO 13	AGO 16	AGO 17	JAA 3	JAA 5	JAA 8	JAB 1	JAB 2	JAB 3	JAB 5	JAB 10	JAB 11	KER 5	KER 7	<b>KER 12</b>	<b>KER 15</b>	<b>KER 17</b>	KER 19	<b>KER 20</b>	KER 21	OJA 2	OJA 3	OJA 5	OJA 6	0JA 11	OJA 13	EKT 9	EKT 10	OTA 2
001	002	003	005	007	008	011	012	013	016	017	003	005	008	001	002	003	005	010	011	005	007	012	015	017	019	020	021	002	003	005	900	011	013	600	010	002
08											60			10						11								12		_	2		υ	- 13	• • •	0.14
																												A A	10 × CU	2000	S AT	U.C			1.4	1 50 C 1
692	693	694	695	696	697	698	669	700	701	702	703	704	705	706	707	708	209	710	711	712	713	714	715	716	717	718	719	720	721	722	723 / 2	724 2	725 n	726 =	727 5	728

180	142	120	222	191	68	164	104	121	125	66	60	50	55	79	50	112,705
143	104	75	98	135	58	141	96	46	107	33	6	7	44	35	45	60,096
1	2	4	4	5	m	ŝ	2	4	2	17	m	2	2	4	4	10,154
342	259	198	341	332	130	314	207	169	246	95	72	61	102	113	97	171,386
PG 133, S/N 3732	PG 133, S/N 3734	PG 133, S/N 3739	PG 133, S/N 3740	PG 133, S/N 3741	PG 133, S/N 3742	PG 133, S/N 3743	PG 134, S/N 3745	PG 134, S/N 3746	PG 134, S/N 3747	PG 134, S/N 3748	PG 134, S/N 3749	PG 134, S/N 3750	PG 134, S/N 3752	PG 134, S/N 3755	PG 134, S/N 3760	
343	261	202	345	337	133	317	209	173	248	112	75	63	104	117	101	181,540
8	m	2	11	m	1	2	0	1	9	2	2	1	2	0	1	3,597
335	258	200	334	334	132	315	209	172	242	110	73	62	102	117	100	177,943
OTA 3	OTA 5	<b>OTA 10</b>	<b>OTA 11</b>	<b>OTA 12</b>	<b>OTA 13</b>	OTA 14	<b>OTA 16</b>	<b>OTA 17</b>	<b>OTA 18</b>	<b>OTA 19</b>	<b>OTA 20</b>	<b>OTA 21</b>	ERN 2	ERN 5	<b>ERN 10</b>	
003	005	010	011	012	013	014	016	017	018	019	020	021	002	005	010	
													15			
																TOTAL
729	730	731	732	733	734	735	736	737	738	739	740	741	742	743	744	



Learned counsel for the Petitioners therefore urged on the Tribunal to resolve issues 2 and 3 in favour of the Petitioners, and against the Respondents, in granting the petition.

It should be noted that, Pw1 and Pw2 were not cross examined by learned counsel for any of the Respondent on their evidence that, they examined the forms EC8A, EC8B, EC8C and EC8D as contained in exhibit SCH1, SCH2 and SCH3. They were not confronted with any contrary evidence to the evidence contained in the said forms EC8A, EC8B, EC8C and EC8D and exhibit BVR. Specifically, the attention of Pw1 and Pw2 were not drawn to exhibits RWC, R.BVR1 – 129, 2R.RW2, R.BVM and R.BVM1 Series, to deny or confirm the facts in the said exhibits. See **Agbonifo v. Aiwereoba & Anor (1988) LPELR-245 (SC) 1 at 23-24, para G**, per Nnaemeka-Agu, JSC (of blessed memory).

The said forms EC8A, EC8B, EC8C and EC8D are certified copies of public documents made by the 1<sup>st</sup> Respondent in the election under consideration. Similarly, exhibits BVR, RWC and R.RVR are made by the 1<sup>st</sup> Respondent. This Tribunal would therefrom evaluate the said exhibits in the determination of the petition, notwithstanding the fact that the Polling Units agents and presiding officers, who were at the said Polling Units did not testify in this petition. See paragraph or clause 46(4) of the first schedule to the Electoral Act (Supra), earlier reproduced in the judgment.

We also wish to observe that the exhibits speaks for themselves. See Aiki v. Idowu (2006) 9 NWLR (Pt. 984) 48 at 90. The failure to call the Polling Units agents and presiding officers for the said election is therefore immaterial. The reason is not farfetched. The exhibits tendered and admitted contain enough facts and materials from which this Tribunal would make an informed decision on the matters in dispute. The said documentary evidence would also be used as a hanger to test the oral evidence of the parties in respect of the issues in dispute. See Udo v. State (2018) LPELR-43707 (SC) 1 at 11 – 12, paras F – E; CBN v. DANTRANS (NIG) Ltd & Ors (2018) LPELR-46678 (CA) 1 at 11 – 16, paras B – D and Uzokwelu v. PDP & Ors (2018) LPELR-43767 (CA) 1 at 13 – 15, paras B – A.


Thus, where documents exist in respect of any dispute, such documents prevail over the oral evidence of the parties. See Section 128(1) of the Evidence Act (Supra). See also Agbareh & Anor v. Mimra & Ors (2008) LPELR-34211 (SC) 1 at 19 – 20 paras E – B; Ashakecem v. Asharatul Mubashshurun Investment Ltd (2019) LPELR-46541 9 (SC) 1 at 14 – 16, para D; Inakoju & Ors v. Adeleke & Ors (2007) LPELR – 1510 (SC) 1 at 28 – 30 paras, D – C; Faluyi & Ors v. Ogunseye & Ors (2019) LPELR-48015 (CA) 1 at 13 – 17, para B and Anagwu v. INEC & Ors (2010) LPELR-9127 (CA) 1 at 13 – 17, paras, E – A.

Consequently, in the scores recorded against the parties herein, exhibit EC8D takes precedence over the scores stated by the Pw1 and Pw2 in their pleadings and evidence in court. Similarly, the 17<sup>th</sup> day of July, 2022 stated by the witness of the Petitioners as to when exhibit BVR was issued and obtained, being inconsistent with the dates on the said exhibits BVR is hereby discountenanced.

We have in the course of this judgment looked at and examined exhibits BVR, R.BVR, RWC and 2R.RW2. Exhibit BVR contains the facts in the 10 Local Governments and the Polling Units being challenged in the said Local Governments, it starts from pages 1 to 134.

For Ede North Local Government Area of Osun State, the Polling Units involved are contained from serial numbers 557 - 695 on pages 20 to 25 of exhibit BVR; Ede South Local Government Area of Osun State, the Polling Units involved are contained from serial numbers 696 – 796 from pages 25 – 29 of exhibit BVR; Egbedore Local Government Area of Osun State, the Polling Units involved are contained from serial numbers 797 – 886 from pages 29 – 32 of exhibit BVR; Ejigbo Local Government Area of Osun State, the Polling Units involved are contained from serial numbers 797 – 886 from pages 29 – 32 of exhibit BVR; Ejigbo Local Government Area of Osun State, the Polling Units involved are contained from serial number 887 – 1019 from pages 32 – 37 of exhibit BVR; Ilesa West Local Government Area of Osun State, the Polling Units involved are contained from serial number 2141 to 2261 on pages 76 to 81 of exhibit BVR; Ila Local Government Area of Osun State, the Polling Units involved are contained from pages 68 – 72 of exhibit BVR; Irepodun Local Government Area of Osun State, the Polling Units involved are contained from pages 68 – 72 of exhibit BVR; Irepodun Local Government Area of Osun State, the Polling Units involved are contained from serial numbers 1885 – 2008 from pages 68 – 72 of exhibit BVR; Irepodun Local Government Area of Osun State, the Polling Units involved are contained from serial numbers 2862 – 2394 from pages 81 – 85 of

exhibit BVR; Obokun Local Government Area of Osun State, the Polling Units involved are contained from serial numbers 2798 – 2898 from pages 99 to 103 of exhibit BVR; Olorunda Local Government Area of Osun State, the Polling Units involved are contained from serial numbers 3081 -3273 from pages 109 – 116 of exhibit BVR and Osogbo Local Government Area of Osun State, the Polling Units involved are contained from serial numbers 3482 – 3763 from pages 124 – 134 of exhibit BVR.

For exhibit R.BVR1 – 129, it starts from page 1 to 129. It contains this information, thus; Ede North Local Government Area of Osun State, is from serial numbers 557 – 659 on pages 19 – 24 of the said exhibit; Ede South Local Government Area of Osun State, is from serial numbers 696 - 796 on pages 24 - 28 of the said exhibit; Egbedoro Local Government Area of Osun State, is from serial numbers 797 - 886 on pages 28 - 31 of the said exhibit; Ejigbo Local Government Area of Osun State, is from serial numbers 887 - 1019 on pages 31 - 35 of the said exhibit; Ilesa West Local Government Area of Osun State, is from serial numbers 2141 - 2260 on pages 74 – 78 of the said exhibit; Ila Local Government Area of Osun State, is from serial numbers 1885 - 2008 on pages 65 - 69 of the said exhibit; Irepodun Local Government Area of Osun State, is from serial numbers 2262 - 2394 on pages 78 - 83 of the said exhibit; Obokun Local Government Area of Osun State, is from serial numbers 2798 - 2897 on pages 96 -98 of the said exhibit; Olorunda Local Government Area of Osun State, is from serial numbers 3081 - 3273 on pages 105 -112 of the said exhibit and Osogbo Local Government Area of Osun State, is from serial numbers 3482 - 3763 on pages 119 - 129 of the said exhibit.

Learned counsel for the Respondents, as earlier stated, submitted that exhibit BVR is an "inchoate and unsynchronized" document, which has been superseded by exhibits R.BVR1 - 129.

The said exhibit BVR does not contain the words "inchoate and unsynchronized". Similarly, exhibit R.BVR 1 – 129 does not indicate on it that it is superior to exhibit BVR. The exceptions indicated in the proviso to Section 128(1) of the Evidence Act (Supra), are not apparent on exhibit BVR. The Electoral Act (Supra), exhibit 1, and the extant regulations made for the conduct of elections have no



74

provision for synchronization of accreditation and election result. What Section 64(4) of the Electoral Act (Supra) provide for is updating of election results.

Synchronization is defined as "1. to happen at the same time or to move at the same speed as something......2. to link data files between one computer or mobile device and another so that the information in the files on both machines is the same......." See Oxford Advanced Learner's Dictionary New 9<sup>th</sup> Edition at page 1589

To synchronize therefore means to cause something to happen in a planned way at exact time. For example, the traffic light were synchronized to allow cars to go at 30 mph, or to occur or operate at the same time or rate; like soldiers using a watch to synchronize movement, or, like adjusting a clock or watch to show the same time as another.

Learned counsel for the Petitioners referred to exhibits EC8A Series and exhibit R.BVR 1 – 129 and submitted that there are material inconsistence between the said exhibits. He made a tabulation of the said facts on pages 34 - 35 of his final written address in response to the 1<sup>st</sup> Respondent final written address. The said table for ease of reference, is herein reproduced, thus;

"TABLE 2- TABLE SHOWING THE INCONSISTENCIES BETWEEN THE TOTAL VOTE CAST ON
FORM EC8A SERIES AND ACCREDITATION IN EXHIBIT R.BVR 1 – 129 TENDRED BY THE
RESPODNENT (Sic)

S/N	LGA	WARD CODE	PU CODE	Total Votes Cast (Rejected + Valid Votes) on EC8A	Exhibit R-BVR 1- 129 ACCREDITATION ON SYNCHRONIZED BVAS	OVERVOTING
1	EDE NORTH	2	6	191	190	1
2	EDE NORTH	4	5	428	427	1
3	EDE NORTH	5	8	402	399	3
4	EDE NORTH	5	17	427	401	26
5	EDE NORTH	7	4	327	325	2
6	EDE NORTH	7	6	416	415	1
7	EDE NORTH	7	7	344	343	1
8	EDE SOUTH	1	1	658	652	6



9	EDE SOUTH	1	3	429	428	1
10	EDE SOUTH	1	4	427	423	4
11	EDE SOUTH	1	7	404	401	3
12	EDE SOUTH	2	4	342	340	2
13	EDE SOUTH	3	8	323	321	2
14	EDE SOUTH	3	9	258	257	1
15	EDE SOUTH	3	10	417	416	1
16	EDE SOUTH	4	4	520	519	1
17	EDE SOUTH	4	6	387	382	5
18	EDE SOUTH	4	7	388	313	75
19	EDE SOUTH	4	8	830	793	37
20	EDE SOUTH	5	5	361	360	1
21	EDE SOUTH	7	5	417	414	3
22	EDE SOUTH	8	4	347	338	9
23	EDE SOUTH	8	5	374	373	1
24	EDE SOUTH	9	2	375	371	4
25	EGBEDORE	1	1	432	431	1
26	EGBEDORE	1	2	299	295	4
27	EGBEDORE	2	2	285	284	1
28	EGBEDORE	3	2	258	255	3
29	EGBEDORE	4	3	558	556	2
30	EGBEDORE	4	4	574	572	2
31	EGBEDORE	4	6	698	695	3
32	EGBEDORE	5	1	326	324	2
33	EGBEDORE	6	1	411	408	3
34	EGBEDORE	6	4	343	342	1
35	EGBEDORE	9	2	538	497	41
36	EGBEDORE	10	1	657	654	3
37	EGBEDORE	10	2	533	530	3
38	EGBEDORE	10	4	378	369	9
39	EJIGBO	2	9	379	378	1
40	EJIGBO	3	1	533	529	4
41	EJIGBO	3	6	432	430	2
42	EJIGBO	3	7	480	478	2
43	EJIGBO	4	3	580	438	142
44	EJIGBO	4	4	448	224	224
45	EJIGBO	4	7	406	229	177
46	EJIGBO	4	8	376	268	108
47	EJIGBO	5	2	395	192	203
48	EJIGBO	5	4	476	474	2
49	EJIGBO	7	4	396	394	2
50	EJIGBO	8	1	475	474	ED TRUE COD



51	EJIGBO	8	5	481	470	11
52	EJIGBO	9	6	493	492	1
53	EJIGBO	9	7	430	424	6
54	EJIGBO	9	8	390	389	1
55	EJIGBO	10	1	431	426	5
56	EJIGBO	10	4	497	353	144
57	EJIGBO	10	5	299	298	1
58	EJIGBO	10	8	377	376	1
59	ILA	1	7	237	236	1
60	ILA	4	13	593	588	5
61	ILESA WEST	7	2	297	296	1
62	ILESA WEST	7	4	350	347	3
63	ILESA WEST	9	6	138	136	2
64	IREPODUN	2	3	395	263	132
65	IREPODUN	6	5	432	401	31
66	OBOKUN	1	1	401	400	1
67	OBOKUN	1	2	490	489	1
68	OBOKUN	1	3	452	448	4
69	OBOKUN	1	7	302	300	2
70	OBOKUN	4	6	326	325	1
71	OBOKUN	4	13	336	335	1
72	OBOKUN	5	6	241	240	1
73	OBOKUN	7	4	606	599	7
74	OBOKUN	7	7	609	608	1
				J		
75	OBOKUN	7	9	420	419	1
76	OBOKUN	7	10	604	601	3
77	OLORUNDA	1	1	560	558	2
78	OLORUNDA	1	16	69	67	2
79	OLORUNDA	1	26	398	345	53
80	OLORUNDA	2	2	313	311	2
81	OLORUNDA	2	9	308	307	1
82	OLORUNDA	3	9	299	289	10
83	OLORUNDA	5	1	296	294	2
84	OLORUNDA	6	9	302	301	1
85	OLORUNDA	8	3	744	738	6
86	OLORUNDA	8	5	518	512	6
87	OLORUNDA	8	6	526	520	6
88	OLORUNDA	8	7	533	520	13
89	OLORUNDA	8	14	390	162	228
90	OLORUNDA	8	20	507	506	1
91	OSOGBO	1	17	218	216	ELED TRUE CO

COR UC U.D MIKE, ESO SECRETARY 43 1

92	OSOGBO	2	10	213	212	1
93	OSOGBO	3	14	209	208	1
94	OSOGBO	4	1	528	527	1
95	OSOGBO	4	2	630	628	2
96	OSOGBO	4	4	307	306	1
97	OSOGBO	4	22	290	287	3
98	OSOGBO	5	1	294	293	1
99	OSOGBO	5	16	331	330	1
100	OSOGBO	5	17	377	374	3
101	OSOGBO	6	2	333	332	1
102	OSOGBO	6	8	361	360	1
103	OSOGBO	7	4	201	200	1
104	OSOGBO	7	18	172	171	1
105	OSOGBO	8	3	327	325	2
106	OSOGBO	8	8	478	477	1
107	OSOGBO	8	11	286	285	1
108	OSOGBO	8	12	365	362	3
109	OSOGBO	11	9	412	411	1
110	OSOGBO	14	14	317	314	3
111	OSOGBO	14	16	213	209	4

Learned counsel for the Petitioners has also submitted that there are inconsistencies in the physical report in exhibits RWC and R.BVR. He indicated the said inconsistencies on pages 18 - 21 of his final written address in response to the 2<sup>nd</sup> Respondent final written address. The said table, is hereby reproduced in this judgment, for ease of reference, thus;

"Table showing inconsistencies in the Physical inspection reports of Exhibit RWC and R.BVR

S/N	LGA	LGA CODE	WARD NAME	WARD CODE	POLLING STATION LOCATION/NAME	PU CODE	physical inspection by INEC (EXH RWC)	Synchronized BVAS (R.BVR 1 - 129)	Difference in (RWC & R.BVR)
1	EDE NORTH	7	ABOGUNDE /SAGBA	2	12 BISIKU LANE	6	191	190	1
2	EDE NORTH	7	OLUSOKUN	4	BESIDE OLODE MOSQUE	5	428	427	1
3	EDE NORTH	7	OLUSOKUN	4	OLUSOKUN COMPD.	9	506	508	-2
4	EDE NORTH	7	ALUSEKERE	5	ALUSEKERE JUNCTION	2	326	325	1
5	EDE NORTH	7	ALUSEKERE	5	OWODE COMM. PRY SCHOOL,	4	1,276	858	418 DTRUECO

78

D MINE E

SECRETORY 0

6	EDE NORTH	7	ALUSEKERE	5	IDI-OLOKE MOTOR PARK	8	402	399	3
7	EDE NORTH	7	ALUSEKERE	5	OPEN SPACE CELE JUNCTION, OWODE EDE	17	427	401	26
	EDE		SABO/AGB		12 ARMY BARRACK'S				
8	NORTH	7	ONGBE II	7	ROAD	4	326	325	1
	EDE		SABO/AGB		BARRACKS				
9	NORTH	7	ONGBE II	7	JUNCTION	6	416	415	1
	EDE		SABO/AGB		NO. 1, ALABI				
10	NORTH	7	ONGBE II	7	STREET,	7	344	343	1
	EDE				ALAPA JUNCTION,				
11	NORTH	7	ASUNMO	10	EDE	1	375	373	2
	1.1.1				INFRONT OF				
	EDE				ASIPAODE COMPD.				
12	NORTH	7	ASUNMO	10	OLOSUN	7	66	73	-7
	EDE		BABANLA/A		L.A. SCHOOL,	<u> </u>			
13	SOUTH	8	GATE	1	OBADA, EDE	1	658	652	6
	EDE		BABANLA/A	-		-		052	0
14	SOUTH	8	GATE	1	AGATE SQUARE, EDE	2	412	407	5
<u> </u>	EDE	0	BABANLA/A	1	BABANLA SQUARE,	2	412	407	5
15	SOUTH	0	GATE	1		2	120	120	
12		8		1	EDE	3	430	428	2
10	EDE	0	BABANLA/A		ALUKAGUN COMP.				
16	SOUTH	8	GATE	1	EDE	4	424	423	1
17	EDE		BABANLA/A		OLUMOLE'S COMP.				
17	SOUTH	8	GATE	1	EDE	7	403	401	2
	EDE				42, OTEPE CCOMP.				
18	SOUTH	8	JAGUN/JAGUN	3	AGBANGUDU	4	453	451	2
	EDE				JAGUN AGO MOTOR				
19	SOUTH	8	JAGUN/JAGUN	3	PARK	8	323	321	2
	EDE								
20	SOUTH	8	JAGUN/JAGUN	3	OLUN GBELE COMP.	9	258	257	1
	EDE								
21	SOUTH	8	JAGUN/JAGUN	3	16, ORITA AKALA	10	417	416	1
	EDE				ST. PETERS PRY.		1		
22	SOUTH	8	ALAJUE I	4	SCHOOL, EDE	3	357	355	2
					OBA LAOYE				
	EDE				GRAMMAR SCHOOL,				
23	SOUTH	8	ALAJUE I	4	EDE I	4	520	519	1
	EDE								
24	SOUTH	8	ALAJUE I	4	ODE-OKE	6	387	382	5
					ADETOOTO STREET,	0			
	EDE				(MARICAS				
25	SOUTH	8	ALAJUEI	4	JUNCTION)	7	388	313	75
	EDE			4	JOINCHON	/	300	512	/5
26	SOUTH	8	ALAJUE I	4		0	020	702	27
20	EDE	0	ALAJUET	4	ANUOLU JUNCTION	8	830	793	37
27		0			OPP. SEVENTH DAY I		534	500	
27	SOUTH	8	ALAJUE I	4	PRY. SCHOOL	9	524	523	1
20	EDE			F	L.A. SCHOOL,	-	2.5		
28	SOUTH	8	ALAJUE II	5	ALAJUE II	5	361	360	1
	EDE				BABASANYA COMP.				
29	SOUTH	8	BABASANYA	7	EDE	1	392	390	2
	EDE				AGBANU'S COMP.				
30	SOUTH	8	BABASANYA	7	EDE	2	436	435	1
		1			OLORIN JUNCTION,				
31	EDE SOUTH	8			OLOKIN JONCHON,				

U 1 84 0711 U.O MINE ECH SECREY . 21

. O.F.

DATE

	1								1
	EDE				C.A.C. PRY. SCHOOL,				
32	SOUTH	8	SEKONA	8	SEKONA	4	347	338	9
	EDE				ST. PETER'S SCHOOL,				1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
33	SOUTH	8	SEKONA	8	SEKONA	5	375	373	2
	EDE				L.A. PRY. SCHOOL,				
34	SOUTH	8	OLOKI/AKODA	9	OLOKI	2	375	371	4
					BAPTIST DAY PRY.				
35	EGBEDORE	9	AWO/ABUDO	1	SCHOOL, AWO	1	432	431	1
36	EGBEDORE	9	AWO/ABUDO	1	TOWN HALL, AWO	2	299	295	4
					ISALE AYO AREA,				
37	EGBEDORE	9	ARA II	3	ARA	2	258	255	3
					IDO-OSUN				
					DISPENSARY				
38	EGBEDORE	9	IDO-OSUN	4	PREMISES	3	557	556	1
					IDO-OSUN				
39	EGBEDORE	9	IDO-OSUN	4	DISPENSARY AREA	4	574	572	2
					NEW MOTOR PARK,				
40	EGBEDORE	9	IDO-OSUN	4	IDO-OSUN	6	699	695	4
					IRAGBERI TOWN				
41	EGBEDORE	9	IRA GBERI I	5	HALL	1	326	324	2
42	EGBEDORE	9	IRA GBERI I	5	EJEMU AREA	2	354	351	3
					BAPTIST DAY PRY.				
43	EGBEDORE	9	IRA GBERI II	6	SCHOOL, IRAGBERI	1	411	408	3
					OLOSI AREA				
44	EGBEDORE	9	IRA GBERI II	6	IRAGBERI	3	303	370	-67
					DAODU AREA,				
45	EGBEDORE	9	IRA GBERI II	6	IRAGBERI	4	343	342	1
					BAPTIST DAY PRY				
46	EGBEDORE	9	OJO/ARO	9	SCHOOL, OJO	1	445	437	8
					BAPTIST DAY PRY.				
47	EGBEDORE	9	OJO/ARO	9	SCHOOL, ARO	2	538	497	41
			OKIN						
			NI/OLORUN						
			SOGO/OFA		DADA ESTATE				
48	EGBEDORE	9	TEDO	10	OLORUNSOGO	1	657	654	3
			OKIN						
			NI/OLORUN						
			SOGO/OFA		DADA ESTATE				
49	EGBEDORE	9	TEDO	10	OLORUNSOGO	2	533	530	3
			OKIN						
			NI/OLORUN		OKUBANJO				
			SOGO/OFA		PRINTING PRESS				
50	EGBEDORE	9	TEDO	10	AREA	4	378	369	9
			OKIN						
			NI/OLORUN						
-			SOGO/OFA		ISALE OSUN	_			
51	EGBEDORE	9	TEDO	10	OFATEDO	5	600	598	2
			OKIN						
			NI/OLORUN		ST. GEORGES R.C.M				
5.0			SOGO/OFA	10	PRY. SCHOOL,		5.45	674	100
52	EGBEDORE	9	TEDO	10	OFATEDO	6	545	671	-126
			OKIN						
			NI/OLORUN						
53	FORFRONT	0	SOGO/OFA	10		-		5.40	1
53	EGBEDORE	9	TEDO	10	OKE-OJA OFATEDO	7	550	549	1
54	EGBEDORE	9	OKIN	10	Y.T.D. PRY. SCHOOL,	10	938		
54	EGBEDORE	9	OKIN	10	Y.T.D. PRY. SCHOOL,	10	938	951	D TRUE COL

RUE COP U.O MIKE, ESQ \* C 1 St \* DATE

			NI/OLORUN SOGO/OFA		OKINNI				
			TEDO						
	-		ELEJIGBO						
55	EJIGBO	10	'A'	1	R.C.M. PRY. SCHOOL	3	461	460	1
			ELEJIGBO			-			
56	EJIGBO	10	'B'/OSOLO	2	AROMADU	6	324	322	2
			ELEJIGBO		BEULAH BAPT.				
57	EJIGBO	10	'C'/MAPO	3	SCHOOL, EJIGBO	1	533	529	4
					EJIGBO				
	9		ELEJIGBO		SECRETARIAT				
58	EJIGBO	10	'C'/MAPO	3	COMPLEX	6	432	430	2
			ELEJIGBO						
59	EJIGBO	10	'C'/MAPO	3	OPE OLORI MEJI	7	480	478	2
			ELEJIGBO						
60	EJIGBO	10	'D'/EJEMU	4	MAGISTRATE COURT	3	580	438	142
	2		ELEJIGBO						
61	EJIGBO	10	'D'/EJEMU	4	IDI-ORO JUNCTION	4	448	224	224
		-	ELEJIGBO						
62	EJIGBO	10	'D'/EJEMU	4	OKE ODO ILUPEJU I	6	401	402	-1
			ELEJIGBO						
63	EJIGBO	10	'D'/EJEMU	4	OKE ODO ILUPEJU II	7	406	229	177
			ELEJIGBO		APANPA AJILA		-		
64	EJIGBO	10	'D'/EJEMU	4	OSUNFIADE	8	388	268	120
			ELEJIGBO/A		EJIGBO SHOP				
65	EJIGBO	10	YEGBOGBO	5	COMPLEX	1	346	345	1
			ELEJIGBO/A		C.A.C.PRY. SCHOOL,				
66	EJIGBO	10	YEGBOGBO	5	1	2	396	192	204
			ELEJIGBO/A		AYEGBOGBO				
67	EJIGBO	10	YEGBOGBO	5	DISPENSARY	4	489	474	15
3			OLA/AYE/A		OLA POSTAL				
68	EJIGBO	10	GURODO	6	AGENCY	1	477	474	3
			IFEODAN						
			'A'/OWU-		OKE AFIN/IWO ATE,				
69	EJIGBO	10	ILE	7	IFE-ODAN	4	396	394	2
			IFEODAN						_
70	EJIGBO	10	'B'/MASIFA	8	LOGUN OKE-OLA	1	482	474	8
			IFEODAN		CO-OP. OFFICE,				
71	EJIGBO	10	'B'/MASIFA	8	MASIFA	5	472	470	2
-			ILAWO/ISO						_
			KO/ISUNDU		MOGBELERIN				
72	EJIGBO	10	NRIN	9	VILLAGE	4	150	151	-1
			ILAWO/ISO				100		-
			KO/ISUNDU		ISUNDUNRIN BAPT.				
73	EJIGBO	10	NRIN	9	DAY SCHOOL,	6	493	492	1
			ILAWO/ISO			0	+55	452	1
			KO/ISUNDU		ISUNDUNRIN				
74	EJIGBO	10	NRIN	9	COMM. BANK	7	430	424	6
		10	ILAWO/ISO			/	430	424	0
			KO/ISUNDU		ISUNDURIN ORI-OKE				
75	EJIGBO	10	NRIN	9	QUARTERS	8	390	389	1
	21000	10	INISA	5	QUANTENS	0	390	303	1
			I/AATO/IGB	20	AATO POSTAL				
76	EJIGBO	10	ON	10	AGENCY	1	121	126	-
	1000	10	INISA	TO		1	431	426	5
77	EJIGBO	10	I/AATO/IGB	10	D.C. SCHOOL, IGBON	4	407	252	144
		10	I/AATU/IGB	10	1	4	497	353	144

	1	1	ON	1		I			1
		-	INISA						
			I/AATO/IGB						
78	EJIGBO	10	ON	10	INISA I BAPT. DAY SCHOOL	8	377	376	1
/0	LIGBO	10	UN	10	OGUNLADE	0	5//	370	1
79	ILA	17	EJIGBO III	3	JUNCTION	7	511	510	1
80	ILA	17	ISEDO I	4	SECRETARIAT	13	589	588	1
		1/	UPPER AND	4	UPPER IGBOGI	15	385	300	
	ILESA		LOWER		(ASEDA'S HOUSE				
81	WEST	19	IGBOGI	3	AREA)	2	317	315	2
			100001	0	AFRICAN CHURCH	2	- 51/		
	ILESA				GRAMMAR SCHOOL,				
82	WEST	19	ISOKUN	5	AREA	10	420	419	1
-	ILESA		IKOTI/ARAR		AFRICAN JUBILEE		120		-
83	WEST	19	OMI	6	PRY. SCHOOL, IKOYI	1	436	434	2
					SPACE NEAR END OF	-	100		
	ILESA				TARRED ROAD,				
84	WEST	19	ILAJE	7	ISALE GEN.	2	297	296	1
					OGEDENGBE				-
	ILESA				COMM. HIGH				
85	WEST	19	ILAJE	7	SCHOOL	4	350	347	3
	ILESA		-		OPEN SPACE ALAJE'S				
86	WEST	19	ILAJE	7	HOUSE	5	432	431	1
					METH. PRY.				
	ILESA				SCHOOL, LORIOMO				
87	WEST	19	ILAJE	7	ILAJE	9	352	350	2
					METHODIST				
	ILESA				PRIMARY SCHOOL,				
88	WEST	19	AYESO	10	OKE- ESE I	2	292	293	-1
					OPEN SPACE				
89	IREPODUN	20	OLOBU 'A'	1	DAGBOLU (III)	12	104	101	3
					ST. PAUL'S				
90	IREPODUN	20	OLUBU 'B'	2	GRAMMAR SCHOOL	3	402	263	139
91	IREPODUN	20	BARA 'B'	6	LANLOKO	4	393	335	58
92	IREPODUN	20	BARA 'B'	6	BABA ODUNAYO	5	432	401	31
			IBOKUN						
			(TOWNSHIP		IBOKUN POST				
93	OBOKUN	24	)	1	OFFICE	1	401	400	1
			IBOKUN						
			(TOWNSHIP		IBOKUN N.U.D. PRY.				
94	OBOKUN	24	)	1	SCHOOL	2	490	489	1
			IBOKUN						
			(TOWNSHIP		IBOKUN ST. PETER'S				
95	OBOKUN	24	)	1	PRY. SCHOL	3	453	448	5
			IBOKUN						
			(TOWNSHIP		IBOKUN COURT				
96	OBOKUN	24	)	1	HALL	7	302	300	2
	1		IPETU-		IPETU-ILE				
			ILE/ADAOW		SURAJUDEEN PRY.				
97	OBOKUN	24	ODE	2	SCHOOL	8	285	361	-76
			ILASE/IDO		IREGUN METHODIST				
98	OBOKUN	24	MINASI	4	PRY. SCHOOL	6	326	325	1
			ILASE/IDO	5 - 14 ACA 1944 - 2004					
99	OBOKUN	24	MINASI	4	ILASE DISPENSARY	13	336	335	1
			EESUN/IDO		IJAREGBE				
100	OBOKUN	24	-OKO	5	METHODIST PRY.	4	347	346	
									NIN CON

TRUE U.O MIKE, ESA 08 DATE

	1			1	SCHOOL	1	1	1	
			EESUN/IDO		AYETORO OPEN				
101	OBOKUN	24	-OKO	5	SPACE OPEN	6	241	240	1
					ESA-OKE ST.		271	240	
102	OBOKUN	24	ESA-OKE	7	JOSEPH'S SCHOOL	2	303	302	1
					ESA-OKE UNITED	-			-
103	OBOKUN	24	ESA-OKE	7	SCHOOL	4	606	599	7
·····					ESA-OKE L.A.				
104	OBOKUN	24	ESA-OKE	7	SCHOOL I	7	609	608	1
					OJA-OKO OPEN				
105	OBOKUN	24	ESA-OKE	7	SPACE	9	420	419	1
					ESA-OKE GRAMMAR				
106	OBOKUN	24	ESA-OKE	7	SCHOOL	10	604	601	3
					SCHOOL OF				
107	OLORUNDA	27	AGOWANDE	1	NURSING	1	560	558	2
					OLATUNJI AJAYI				
108	OLORUNDA	27	AGOWANDE	1	STREET	9	325	324	1
109	OLORUNDA	27	AGOWANDE	1	CHURCH STREET,	11	350	338	12
					OPEN SPACE,				
					MALLAM TOPE				
					JUNCTION, ALONG				
110	OLORUNDA	27	AGOWANDE	1	RING ROAD	26	399	345	54
111	OLORUNDA	27	BALOGUN	2	2, BISHOP STREET	2	318	311	7
112	OLORUNDA	27	BALOGUN	2	21, LATONA STREET	9	308	307	1
110					AKOGUN				
113	OLORUNDA	27	AKOGUN	3	MATERNITY	9	292	289	3
114	OLORUNDA	27	OWOOPE	5	157, SABO ROAD	1	296	294	2
445					OLUODE MARKET				
115	OLORUNDA	27	OWODEI	6	(ILE-EJA)	9	302	301	1
116	OLORUNDA	27	AYETORO	8	KOBONGBOGBOE	2	642	638	4
117	01001010	27	41/57050		OTAEFUN				
117	OLORUNDA	27	AYETORO	8	SETTLEMENT	3	748	738	10
118		27	AVETODO		AJEWOLE HOUSING	-			
110	OLORUNDA	27	AYETORO	8	ESTATE	5	518	517	1
119			AYETORO	8	TESTING GROUND	6	526	520	6
120	OLORUNDA	27	AYETORO	8	IRAGBIJI ROAD	7	522	520	2
					COMMUNITY HIGH				
121	OLORUNDA	27	AYETORO	8	SCH. ABIDOGUN,	14	200	162	
121	OLOKONDA	21	ATETORO	0	OSOGBO	14	398	162	236
					OPEN SPACE, DEEPER LIFE				
					JUNCTION, AYEKALE				
					ZONE I, AYEKALE,				
122	OLORUNDA	27	AYETORO	8	OSOGBO	20	507	506	1
				-	OPP. 7 UP	20	507	300	1
123	OSOGBO	30	ATAOJA 'D'	4	GBONGAN ROAD	1	528	527	1
					OGO-OLUWA KITAN	_			
124	OSOGBO	30	ATAOJA 'D'	4	1	2	633	628	5
125	OSOGBO	30	ATAOJA 'D'	4	C.A.C. ARAROMI	4	307	306	1
126	OSOGBO	30	ATAOJA 'D'	4	L.G. DISPENSARY	5	266	262	4
					ALHAJI WOLEOLA				
127	OSOGBO	30	ATAOJA 'D'	4	JUNCTION	18	344	343	1
					AKOWONJO OPP.				
128	OSOGBO	30	ATAOJA 'D'	4	OLD WAEC OFFICE	22	290	287	3
	OSOGBO	30	ATAOJA 'E'	5	TECHNICAL		294	293	1

RTHEFOTRUS U.D MILE, ESQ SECRETARY DATE OF.

					COLLEGE, OSOGBO				
					OGIDAN PRY				
130	OSOGBO	30	ATAOJA 'E'	5	SCHOOL	4	328	326	2
					SALVATION ARMY				
131	OSOGBO	30	ATAOJA 'E'	5	PRY. SCHOOL	5	331	333	-2
		1.1			5, LUCY ADEOTI				
132	OSOGBO	30	ATAOJA 'E'	5	STREET	6	346	345	1
					20, AKINDEKO				
133	OSOGBO	30	ATAOJA 'E'	5	STREET	8	313	312	1
					OPP. TECHNICAL				
134	OSOGBO	30	ATAOJA 'E'	5	COLLEGE	16	331	330	1
135	OSOGBO	30	ATAOJA 'E'	5	ADEWOLE STREET	17	377	374	3
					OKIN STREET				
					BEHIND CAPITAL				
136	OSOGBO	30	ATAOJA 'E'	5	HOTEL	19	502	499	3
			OTUN						
137	OSOGBO	30	HAGUN B	6	AKOLU COMPOUND	8	363	360	3
138	OSOGBO	30	ARE-AGO	8	OLUODE ARANYIN	3	340	325	15
139	OSOGBO	30	ARE-AGO	8	OWODE VILLAGE I	8	478	477	1
140	OSOGBO	30	ARE-AGO	8	3,OKE AYEPE	11	286	285	1
					COSTAIN				
141	OSOGBO	30	ARE-AGO	8	MATERNITY L.G	12	364	362	2
					ALADORIN				
142	OSOGBO	30	JAGUN B'	10	COMPOUND	11	174	171	3
			OTUN		20, OKE POPO				
143	OSOGBO	30	JAGUN 'A'	12	STREET	2	280	279	1
			OTUN		GBADEBO STREET,				
		1.0	BALOGUN		BEHIND A.U.D. PRY.				
144	OSOGBO	30	'A'	14	SCHOOL II	12	339	337	2
			OTUN						
			BALOGUN		L.G. MARKET				
145	OSOGBO	30	'A'	14	GBONMI	14	317	314	3

Also, referring to exhibit R.BVM and R.BVR 1 – 129, learned counsel for the Petitioners submitted the said exhibits show inconsistencies between them, as shown on pages 22 - 23 of his final written address in response to  $2^{nd}$  Respondents' final written address. The said table is hereby reproduced thus;

"TABLE SHOWING INCONSISTENCIES BETWEEN EXHIBIT R.BVM AND EXHIBIT R.BVR (1 – 129) TENDERED BY 1<sup>ST</sup> AND 2<sup>ND</sup> RESPONDENTS

S/N	LGA	WARD	POLLING STATION LOCATION/NAME	PU CODE	NO OF ACCREDITED VOTER ON EXHIBIT R.BVM	NO OF ACCREDITED VOTER ON EXHIBIT R. BVR (1 – 129)	DIFFERENCE BTW EXHIBIT COLUMN 6, 7 AND 8
1	Ede North	2	12 Bisiku Lane	6	191	190	1
2		4	Beside Olode Mosque	5	428	427	1
3			Olusokun Compd.	9	509	508	1
4		5	Alusekere Junction	2	326	325	1

84

5			Owode Comm. Pry School	4	1276	858	418
6			Idi-Oloke Motor Park	8	402	399	3
7			Open Space Cele Junction				26
			Owode Ede	17	427	401	
8		7	12 Army Barack's Road	4	326	325	1
9			Barrack Junction	6	416	415	1
10			No. 1 Alabi Street	7	344	343	1
11		10	Alapa Junction Ede	1	375	373	2
12	Ede South	1	L.A School Obada Ede	1	658	652	6
13			Babanla Square, Ede	3	430	428	2
14			Alukagun Comp. Ede	4	424	423	1
15			Olumole's Comp. Ede	7	403	401	2
16		2	Kuye's Compound, Ede	2	426	423	3
17			Ooye's Compound, Ede	4	342	340	2
18			42, Otepe Compound				1
		3	Agbangudu	4	453	451	
19			Jagun Ago Motor Park	8	323	321	2
20			Olungbele Comp.	9	258	257	1
21	-		16 Orita Akala	10	417	416	1
22		4	St Peters Pry.School Ede	3	357	355	2
23			Obalaoye Grammer				1
			School Ede I	4	520	519	
24			Ode Oke	6	387	382	5
15			Adetooto Street, Maricas				75
			Junction	7	388	313	
16			Anuolu Junction	8	830	793	37
17			Opp. Seventh Days I Pry.				1
			School	9	524	523	
18		5	L.A School, Alajue li	5	361	360	1
19		7	Babasanya Comp. Ede	1	392	390	2
20			Agbanu's Comp. Ede	2	436	435	1
21			Olorin Junction Ede	5	417	414	3
22		8	Cac Pry. School Sekona	4	347	338	9
23			St. Peters School, Sekona	5	375	373	2
24		9	L.A Pry. School Oloki	2	375	371	4
25			Baptist Day Pry. School,				1
	Egbedore	1	Awo	1	432	431	_
26			Town Hall, Awo	2	299	295	4
27		3	Isale Ayo Area, Ara	2	258	255	3
28			Ido –Osun Dispensary			200	2
		4	Area	4	574	572	-
29		· · · · · · · · · · · · · · · · · · ·	New Motor, Park Ido-		574	572	4
20			Osun	6	699	695	
30		5	Iragberi Town Hall	1	326	324	2
31			Ejemu Area	2	354	351	3
32			Baptist Day Pry. School,	-	UU T		3
		6	Iragberi	1	411	408	
33		5	Daudu Area, Iragberi	4	343	342	1
34			Baptist Day Pry School,			J76	8
<b>J</b> T		9	Ojo	1	445	437	0
35		5	Baptist Day Pry. School,	*		737	41
			Aro	2	538	497	41
36		10	Dada Estate Olorunsogo	1	657	654	3
37		10	Dada Estate Olorunsogo	2	533	530	5

DATE ×

38			Okunbanjo Printing Press Area	4	378	369	9
39			Isale Osun Ofa Tedo	5	600	598	2
40			St. Georges R.C.M	5	600	550	12
40			Pry.School, Ofatedo	6	683	671	12
41			Okeoja Ofatedo	7	550	549	1
42			Y.T.D. Pry. School, Okini	10	965	954	11
42	Ejigbo	1	R.C.M Pry. School	3	461	460	1
43	LJIBDO	2	Aromadu	6	324	322	2
45		3	Beulah Bapt. School	1	533	529	4
46		5	Ejigbo Secretariat		555	525	2
40			Complex	6	432	430	-
47			Ope Olorimeji	7	480	478	2
48		4	Magistrates Court	3	580	438	142
49		· · · · · · · · · · · · · · · · · · ·	Idi Oro Junction	4	448	224	224
50			Okeodo Ilupeju I	6	401	402	1
51			Okeodo Ilupeju li	7	406	229	177
52			Apampa Ajila Osunfiade	8	388	268	100
53		5	Ejigbo Shop Complex	1	346	345	1
54			C.A.C Pry. School, 1	2	396	192	204
55			Ayegbogbo Dispensary	4	489	474	15
56		6	Ola Postal Agency	1	477	474	3
57		7	Oke Afin Iwo Ate, Ifeodan	4	396	394	2
58	-	8	Logun Okeola	1	482	474	8
59			Co-Op. Office Masifa	5	472	470	2
60		9	Mogbelerin Village	4	150	151	1
61			Isundunrin. Day School	6	493	492	1
62			Isundunrin Comm. Bank	7	430	424	6
63			Isundunrin Ori-Oke				1
			Quarters	8	390	389	_
64	lla	3	Ogunlade Junction	7	511	510	1
65		4	Secretariat	13	589	588	1
66			African Church Grammer				1
	Ilesa West	5	School, Area	10	420	419	
67		6	African Jubillee Pry. Ikoyi	1	436	434	2
68			Space Near End Of Tarred				1
		7	Road Isale Gen	2	297	296	
69			Ogedengbe Comm. High				3
-			School	4	350	347	
70			Open Space Alaje's House	5	432	431	1
71			Meth. Pry School.				2
			Loriomo Ilaje	9	352	350	
72			Methodist Pry. School,				1
		10	Oke-Ese I	2	292	293	
73			St. Paul's Grammer				139
	Irepodun	2	School	3	402	263	
74		6	Lanloko	4	393	335	58
75			Baba Odunayo	5	432	401	31
76	Obokun	1	Post Office	1	401	400	1
77			Obokun N.U.D. Pry.				1
			School	2	490	489	
78			Ibokun St. Peter's Pry.				5
			School	3	453	448	
79			Ibokun Court Hall	7	302	300	2
80		4	Iregun Methodist Pry.	6	326	325	1

U.D MINE, ESG .20. OF. DATE

			School				
81			Ilase Dispensary	13	336	335	1
82		5	Ijaregbe Methodist Pry. School	4	347	346	1
83			Ayetoro Open Space	6	241	240	1
84		7	Esa- Oke St Joseph's School	2	303	302	1
85			Esa- Oke United School	4	606	599	7
86			Esa-Oke L.A. School	7	609	608	1
87			Oja. Oko Open Space	9	420	419	1
88			Esa-Oke Grammer School	10	604	601	3
89	Olorunda	1	School Of Nursing	1	560	558	2
90			Oke Onitea Irepodun	8	490	489	1
91			Olatunji Ajayi Street	9	325	324	1
92			Church Street	11	350	338	12
93		2	2, Bishops Street	2	318	311	7
94			21, Latona Street	9	308	307	1
95		3	Akogun Mertanity	9	292	289	3
96		5	157, Sabo Road	1	296	294	2
97		6	Oluode Market (Ile-Eja)	9	302	301	1
98	Ede North	2	12 Bisiku Lane	6	191	190	1
99		4	Beside Olode Mosque	5	428	427	1
100			Olusokun Compd.	9	509	508	1
101		5	Alusekere Junction	2	326	325	1
102			Owode Comm. Pry School	4	1276	858	418
103			Idi-Oloke Motor Park	8	402	399	3
104			Open Space Cele Junction Owode Ede	17	427	401	26
105		7	12 Army Barack's Road	4	326	325	1
106			Barrack Junction	6	416	415	1
107			No. 1 Alabi Street	7	344	343	1

On exhibits R.BVR and 2R.RW2, learned counsel for the Petitioners also submitted that they are inconsistent with each other, as shown on pages 24 - 26 of his final written address in reply to the  $2^{nd}$  Respondents' final written address. The table is hereby reproduced as follows;

Table showing inconsistencies in the Physical inspection reports of 2R.RW2 and R.BVR

S/N	LGA	LGA CODE	WARD NAME	WARD CODE	POLLING STATION LOCATION/NAME	PU CODE	Total (Reject ed + Valid Votes	Physical inspt by PDP (2R.RW2)	Synchro nized BVAS (R.BVR)	DIFF IN (2R.RW 2 & R.BVR)
	EDE NORTH		ABOGUNDE/							
1		7	SAGBA	2	12 BISIKU LANE	6	191	191	190	1
					BESIDE OLODE					
2	EDE NORTH	7	OLUSOKUN	4	MOSQUE	5	428	428	427	1
3	EDE NORTH	7	OLUSOKUN	4	OLUSOKUN	9	506	509	508	1

0

					COMPD.		-	1		
	-				ALUSEKERE					
4	EDE NORTH	7	ALUSEKERE	5	JUNCTION	2	326	326	325	1
					OWODE COMM.				010	
5	EDE NORTH	7	ALUSEKERE	5	PRY SCHOOL,	4	1267	1276	858	418
					IDI-OLOKE MOTOR		1207	1270	050	410
6	EDE NORTH	7	ALUSEKERE	5	PARK	8	402	402	399	3
				5	OPEN SPACE CELE		402	402	555	
					JUNCTION,					
7	EDE NORTH	7	ALUSEKERE	5	OWODE EDE	17	427	427	401	26
,			SABO/AGBO	5	12 ARMY	1,	427	427	401	20
8	EDE NORTH	7	NGBE II	7	BARRACK'S ROAD	4	326	326	325	1
0			SABO/AGBO	/	BARRACKS	4	520	520	525	Т
9	EDE NORTH	7	NGBE II	7	JUNCTION	6	416	416	415	1
	EDENORTH	/	SABO/AGBO	/		0	410	416	415	1
10		7	NGBE II	7	NO. 1, ALABI	_	244	244	242	1
10	EDE NORTH	/	INGBE II	7	STREET,	7	344	344	343	1
11		7	ASUNMO	10	ALAPA JUNCTION,		070	075		
11	EDE NORTH	7	ASUNIVIO	10	EDE	1	372	375	373	2
10		-		10	OPEN SPACE OKE					
12	EDE NORTH	7	ASUNMO	10	OGOSUN, EDE	4	354	355	354	1
10			BABANLA/AG		L.A. SCHOOL,					
13	EDE SOUTH	8	ATE	1	OBADA, EDE	1	658	658	652	6
			BABANLA/AG		AGATE SQUARE,					
14	EDE SOUTH	8	ATE	1	EDE	2	402	412	407	5
			BABANLA/AG		BABANLA SQUARE,					
15	EDE SOUTH	8	ATE	1	EDE	3	429	430	428	2
			BABANLA/AG		ALUKAGUN COMP.					
16	EDE SOUTH	8	ATE	1	EDE	4	424	424	423	1
			BABANLA/AG		OLUMOLE'S					
17	EDE SOUTH	8	ATE	1	COMP. EDE	7	403	403	401	2
			JAGUN/JAGU		42, OTEPE CCOMP.					
18	EDE SOUTH	8	N	3	AGBANGUDU	4	450	453	451	2
			JAGUN/JAGU		JAGUN AGO					
19	EDE SOUTH	8	N	3	MOTOR PARK	8	323	323	321	2
			JAGUN/JAGU		OLUN GBELE					
20	EDE SOUTH	8	N	3	COMP.	9	258	258	257	1
			JAGUN/JAGU							
21	EDE SOUTH	8	N	3	16, ORITA AKALA	10	417	417	416	1
					ST. PETERS PRY.					
22	EDE SOUTH	8	ALAJUE I	4	SCHOOL, EDE	3	355	357	355	2
	1				OBA LAOYE					
					GRAMMAR					
23	EDE SOUTH	8	ALAJUE I	4	SCHOOL, EDE I	4	520	520	519	1
24	EDE SOUTH	8	ALAJUE I	4	ODE-OKE	6	387	387	382	5
					ADETOOTO					
					STREET, (MARICAS					
25	EDE SOUTH	8	ALAJUE I	4	JUNCTION)	7	388	388	313	75
					ANUOLU					
26	EDE SOUTH	8	ALAJUE I	4	JUNCTION	8	830	830	793	37
					OPP. SEVENTH		000	000	100	
27	EDE SOUTH	8	ALAJUE I	4	DAY I PRY. SCHOOL	9	523	524	523	1
-					L.A. SCHOOL,		525	524	525	
28	EDE SOUTH	8	ALAJUE II	5	ALAJUE II	5	361	361	360	1
					BABASANYA	5	301	501	300	T
29	EDE SOUTH	8	BABASANYA	7	COMP. EDE	1	390	392	200	2
30	EDE SOUTH	8	BABASANYA	7		1			390	2
50	LDL JUUIN	0	DADAJANTA	/	AGBANU'S COMP.	2	434	436	435	1



					EDE					
					OLORIN					
31	EDE SOUTH	8	BABASANYA	7	JUNCTION, EDE	5	417	417	414	3
					C.A.C. PRY.					
32	EDE SOUTH	8	SEKONA	8	SCHOOL, SEKONA	4	347	347	338	9
					ST. PETER'S					
33	EDE SOUTH	8	SEKONA	8	SCHOOL, SEKONA	5	374	375	373	2
	T		OLOKI/AKOD		L.A. PRY. SCHOOL,					
34	EDE SOUTH	8	A	9	OLOKI	2	375	375	371	4
					BAPTIST DAY PRY.					
35	EGBEDORE	9	AWO/ABUDO	1	SCHOOL, AWO	1	432	432	431	1
36	EGBEDORE	9	AWO/ABUDO	1	TOWN HALL, AWO	2	299	299	295	4
					ISALE AYO AREA,					
37	EGBEDORE	9	ARA II	3	ARA	2	258	258	255	3
					IDO-OSUN					
20					DISPENSARY					
38	EGBEDORE	9	IDO-OSUN	4	PREMISES	3	558	557	556	1
20					IDO-OSUN					
39	EGBEDORE	9	IDO-OSUN	4	DISPENSARY AREA	4	574	574	572	2
40	FOREDORE	0			NEW MOTOR					
40	EGBEDORE	9	IDO-OSUN	4	PARK, IDO-OSUN	6	698	699	695	4
41	FCDEDODE	0		-	IRAGBERI TOWN					
41	EGBEDORE	9	IRA GBERI I	5	HALL	1	326	326	324	2
42	EGBEDORE	9	IRA GBERI I	5	EJEMU AREA	2	344	354	351	3
43	FCREDORE	9			BAPTIST DAY PRY.					
45	EGBEDORE	9	IRA GBERI II	6	SCHOOL, IRAGBERI	1	411	411	408	3
44	FCREDORE	9		6	DAODU AREA,					
44	EGBEDORE	9	IRA GBERI II	6		4	343	343	342	1
45	EGBEDORE	9	OJO/ARO	0	BAPTIST DAY PRY	1	100	4.45	107	
-5	LGBEDORE	9	UJU/ARU	9	SCHOOL, OJO	1	436	445	437	8
46	EGBEDORE	9	OJO/ARO	9	BAPTIST DAY PRY. SCHOOL, ARO	2	520	520	107	
40	LODEDORE		OKIN	9	SCHOOL, ARU	2	538	538	497	41
			NI/OLORUNS							
			OGO/OFATE		DADA ESTATE					
47	EGBEDORE	9	DO	10	OLORUNSOGO	1	657	657	654	3
			OKIN	10		L	037	037	034	3
			NI/OLORUNS							
			OGO/OFATE		DADA ESTATE					
48	EGBEDORE	9	DO	10	OLORUNSOGO	2	533	533	530	3
			OKIN						550	
			NI/OLORUNS		OKUBANJO					
			OGO/OFATE		PRINTING PRESS					
49	EGBEDORE	9	DO	10	AREA	4	378	378	369	9
			OKIN							
			NI/OLORUNS							
			OGO/OFATE		ISALE OSUN					
50	EGBEDORE	9	DO	10	OFATEDO	5	598	600	598	2
51	EGBEDORE	9	OKIN	10	ST. GEORGES	6	683	683	671	12
			NI/OLORUNS		R.C.M PRY.					
			OGO/OFATE		SCHOOL, OFATEDO					
			DO							
52	EGBEDORE	9	OKIN	10	OKE-OJA OFATEDO	7	550	550	549	1
			NI/OLORUNS							
			OGO/OFATE							
			DO		1		E.	21111	DTRUE	and the second s

U.D. MIKE EST SECRETARY 0 4 C DATE\_\_\_OF\_\_ \* 0

0

ON

53	EGBEDORE	9	OKIN NI/OLORUNS OGO/OFATE DO	10	Y.T.D. PRY. SCHOOL, OKINNI	10	965	965	951	14
54	EJIGBO	10	ELEJIGBO 'A'	1	R.C.M. PRY. SCHOOL	3	450	461	460	1
55	EJIGBO	10	ELEJIGBO 'B'/OSOLO	2	AROMADU	6	322	324	322	2
56	EJIGBO	10	ELEJIGBO 'C'/MAPO	3	BEULAH BAPT. SCHOOL, EJIGBO	1	533	533	529	4
57	EJIGBO	10	ELEJIGBO 'C'/MAPO	3	EJIGBO SECRETARIAT COMPLEX	6	432	432	430	2
58	EJIGBO	10	ELEJIGBO 'C'/MAPO	3	OPE OLORI MEJI	7	480	480	478	2
59	EJIGBO	10	ELEJIGBO 'D'/EJEMU	4	MAGISTRATE COURT	3	579	580	438	142
60	EJIGBO	10	ELEJIGBO 'D'/EJEMU	4	IDI-ORO JUNCTION	4	448	448	224	224
61	EJIGBO	10	elejigbo 'd'/ejemu	4	OKE ODO ILUPEJU I	6	401	401	402	-1
62	EJIGBO	10	elejigbo 'd'/ejemu	4	OKE ODO ILUPEJU	7	406	406	229	177
63	EJIGBO	10	ELEJIGBO 'D'/EJEMU	4	APANPA AJILA OSUNFIADE	8	376	388	268	120
64	EJIGBO	10	ELEJIGBO/AY EGBOGBO	5	EJIGBO SHOP COMPLEX	1	346	346	345	1
65	EJIGBO	10	ELEJIGBO/AY EGBOGBO	5	C.A.C.PRY. SCHOOL, 1	2	396	396	192	204
66	EJIGBO	10	ELEJIGBO/AY EGBOGBO	5	AYEGBOGBO DISPENSARY	4	489	489	474	15
67	EJIGBO	10	OLA/AYE/AG URODO	6	OLA POSTAL AGENCY	1	477	477	474	3
68	EJIGBO	10	IFEODAN 'A'/OWU-ILE	7	OKE AFIN/IWO ATE, IFE-ODAN	4	396	396	394	2
69	EJIGBO	10	IFEODAN 'B'/MASIFA IFEODAN	8	LOGUN OKE-OLA	1	475	482	474	8
70	EJIGBO	10	'B'/MASIFA	8	CO-OP. OFFICE, MASIFA	5	472	472	470	2
71	EJIGBO	10	O/ISUNDUNR IN ILAWO/ISOK	9	MOGBELERIN VILLAGE ISUNDUNRIN	4	150	150	151	-1
72	EJIGBO	10	O/ISUNDUNR IN	9	BAPT. DAY SCHOOL,	6	493	493	492	1
73	EJIGBO	10	ILAWO/ISOK O/ISUNDUNR IN	9	ISUNDUNRIN COMM. BANK	7	430	430	424	6
74	EJIGBO	10	ILAWO/ISOK O/ISUNDUNR IN	9	ISUNDURIN ORI- OKE QUARTERS	8	385	390	389	1
			INISA I/AATO/IGBO		AATO POSTAL					
75 76	EJIGBO	10		10	AGENCY D.C. SCHOOL,	1	431	431	426	5
10	EJIGBO	10	I/AATO/IGBO	10	IGBON I	4	497	497		144

			N							
			INISA							
77	EJIGBO	10	I/AATO/IGBO N	10	INISA I BAPT. DAY SCHOOL	8	377	377	376	1
	LJIGDO	10		10	OGUNLADE	0	5//	5//	570	1
78	ILA	17	EJIGBO III	3	JUNCTION	7	510	511	510	1
79	ILA	17	ISEDO I	4	SECRETARIAT	13	589	589	588	1
			UPPER AND		UPPER IGBOGI					
	ILESA		LOWER		(ASEDA'S HOUSE					
80	WEST	19	IGBOGI	3	AREA)	2	316	317	315	2
	ILESA				AFRICAN CHURCH GRAMMAR					
81	WEST	19	ISOKUN	5	SCHOOL, AREA	10	417	420	419	1
82	ILESA WEST	19	IKOTI/ARARO MI	6	AFRICAN JUBILEE PRY. SCHOOL, IKOYI	1	434	436	434	2
83	ILESA WEST	19	ILAJE	7	SPACE NEAR END OF TARRED ROAD, ISALE GEN.	2	297	297	296	1
84	ILESA WEST	19	ILAJE	7	OGEDENGBE COMM. HIGH SCHOOL	4	350	350	347	3
85	ILESA WEST	19	ILAJE	7	OPEN SPACE ALAJE'S HOUSE	5	431	432	431	1
86	ILESA WEST	19	ILAJE	7	METH. PRY. SCHOOL, LORIOMO ILAJE	9	350	352	350	2
87	ILESA WEST	19	AYESO	10	METHODIST PRIMARY SCHOOL, OKE- ESE I	2	292	292	293	-1
88	IREPODUN	20	OLOBU 'A'	1	OPEN SPACE DAGBOLU (III)	12	104	104	101	3
89	IREPODUN	20	OLUBU 'B'	2	ST. PAUL'S GRAMMAR SCHOOL	3	402	402	263	139
90	IREPODUN	20	BARA 'B'	6	LANLOKO	4	380	393	335	58
91	IREPODUN	20	BARA 'B'	6	BABA ODUNAYO	5	432	432	401	31
92	OBOKUN	24	IBOKUN (TOWNSHIP)	1	IBOKUN POST OFFICE	1	398	401	400	1
93	OBOKUN	24	IBOKUN (TOWNSHIP)	1	IBOKUN N.U.D. PRY. SCHOOL	2	489	490	489	1
94	OBOKUN	24	IBOKUN (TOWNSHIP)	1	IBOKUN ST. PETER'S PRY. SCHOL	3	452	453	448	5
95	OBOKUN	24	IBOKUN (TOWNSHIP)	1	IBOKUN COURT HALL	7	302	302	300	2
96	OBOKUN	24	IPETU- ILE/ADAOWO DE	2	IPETU-ILE SURAJUDEEN PRY. SCHOOL	8	361	285	361	-76
97	OBOKUN	24	ILASE/IDOMI NASI	4	IREGUN METHODIST PRY. SCHOOL	6	326	326	325	1
98	OBOKUN	24	ILASE/IDOMI NASI	4	ILASE DISPENSARY	13	336	336	335	1
99	OBOKUN	24	EESUN/IDO- OKO	5	IJAREGBE METHODIST PRY.	4	346	347	346	Coppo

					SCHOOL						
100	OBOKUN	24	EESUN/IDO- OKO	5	AYETORO OPEN SPACE	6	240	241	240	1	
101	OBOKUN	24	ESA-OKE	7	ESA-OKE ST. JOSEPH'S SCHOOL	2	302	303	302	1	
102	OBOKUN	24	ESA-OKE	7	ESA-OKE UNITED SCHOOL	4	606	606	599	7	
103	OBOKUN	24	ESA-OKE	7	ESA-OKE L.A. SCHOOL I	7	609	609	608	1	
104	OBOKUN	24	ESA-OKE	7	OJA-OKO OPEN SPACE	9	420	420	419		1
105	OBOKUN	24	ESA-OKE	7	ESA-OKE GRAMMAR SCHOOL	10	604	604	601		3
106	OLORUNDA	27	AGOWANDE	1	SCHOOL OF NURSING	1	560	560	558		2
107	OLORUNDA	27	AGOWANDE	1	OLATUNJI AJAYI STREET	9	324	325	324		1
108	OLORUNDA	27	AGOWANDE	1	CHURCH STREET,	11	338	350	338		12
					OPEN SPACE, MALLAM TOPE JUNCTION, ALONG						12
109	OLORUNDA	27	AGOWANDE	1	RING ROAD	26	399	399	345		54
110	OLORUNDA	27	BALOGUN	2	2, BISHOP STREET	2	313	318	311	7	
111	OLORUNDA	27	BALOGUN	2	21, LATONA STREET	9	308	308	307	1	
112	OLORUNDA	27	AKOGUN	3	AKOGUN MATERNITY	9	289	292	289	3	
113	OLORUNDA	27	OWOOPE	5	157, SABO ROAD	1	296	296	294	2	
114	OLORUNDA	27	OWODE I	6	OLUODE MARKET (ILE-EJA)	9	302	302	301	1	
115	OLORUNDA	27	AYETORO	8	KOBONGBOGBOE	2	637	642	638	4	
116	OLORUNDA	27	AYETORO	8	OTAEFUN SETTLEMENT	3	744	748	738	10	
117	OLORUNDA	27	AYETORO	8	AJEWOLE HOUSING ESTATE	5	518	518	517	1	
118	OLORUNDA	27	AYETORO	8	TESTING GROUND	6	526	526	520	6	
119	OLORUNDA	27	AYETORO	8	IRAGBIJI ROAD	7	520	522	520	2	
120	OLORUNDA	27	AYETORO	8	COMMUNITY HIGH SCH. ABIDOGUN, OSOGBO	14	390	398	162	236	
121	OLORUNDA	27	AYETORO	8	OPEN SPACE, DEEPER LIFE JUNCTION, AYEKALE ZONE I, AYEKALE, OSOGBO	20	507	507	506	1	
122	OSOGBO	30	ATAOJA 'D'	4	OPP. 7 UP GBONGAN ROAD	1	528	528	527	1	
123	OSOGBO	30	ATAOJA 'D'	4	OGO-OLUWA KITAN I	2	630	633	628	5	
124	OSOGBO	30	ATAOJA 'D'	4	C.A.C. ARAROMI	4	307	307	306	1	
125	OSOGBO	30	ATAOJA 'D'	4	L.G. DISPENSARY	5	262	266	262	4	
126	OSOGBO	30	ATAOJA 'D'	4	ALHAJI WOLEOLA JUNCTION	18	344	344	343	1	
127	OSOGBO	30	ATAOJA 'D'	4	AKOWONJO OPP.	22	290	290	287	3	



					OLD WAEC OFFICE		1			
					TECHNICAL					
128	OSOGBO	30	ATAOJA 'E'	5	COLLEGE, OSOGBO	1	294	294	293	1
					OGIDAN PRY					
129	OSOGBO	30	ATAOJA 'E'	5	SCHOOL	4	327	328	326	2
					SALVATION ARMY					
130	OSOGBO	30	ATAOJA 'E'	5	PRY. SCHOOL	5	331	331	333	-2
		1.000			5, LUCY ADEOTI					
131	OSOGBO	30	ATAOJA 'E'	5	STREET	6	345	346	345	1
					20, AKINDEKO					
132	OSOGBO	30	ATAOJA 'E'	5	STREET	8	312	313	312	1
					OPP. TECHNICAL					
133	OSOGBO	30	ATAOJA 'E'	5	COLLEGE	16	331	331	330	1
134	OSOGBO	30	ATAOJA 'E'	5	ADEWOLE STREET	17	377	377	374	3
					OKIN STREET					
					BEHIND CAPITAL					
135	OSOGBO	30	ATAOJA 'E'	5	HOTEL	19	499	502	499	3
			OTUN		AKOLU					
136	OSOGBO	30	HAGUN B	6	COMPOUND	8	361	363	360	3
137	OSOGBO	30	ARE-AGO	8	OLUODE ARANYIN	3	327	340	325	15
138	OSOGBO	30	ARE-AGO	8	OWODE VILLAGE I	8	478	478	477	1
139	OSOGBO	30	ARE-AGO	8	3,OKE AYEPE	11	286	286	285	1
					COSTAIN					
140	OSOGBO	30	ARE-AGO	8	MATERNITY L.G	12	365	364	362	2
					ALADORIN					
141	OSOGBO	30	JAGUN B'	10	COMPOUND	11	174	174	171	3
			OTUN JAGUN		20, OKE POPO					
142	OSOGBO	30	'A'	12	STREET	2	280	280	279	1
					GBADEBO STREET,					
			OTUN		BEHIND A.U.D.					
143	OSOGBO	30	BALOGUN 'A'	14	PRY. SCHOOL II	12	337	339	337	2
	8		OTUN		L.G. MARKET					
144	OSOGBO	30	BALOGUN 'A'	14	GBONMI	14	317	317	314	3

Learned counsel for the Petitioners referred to the evidence of RW1 and submitted that the said evidence is in conflict with exhibit R.BVR 1 -129, and indicated the said conflicts on pages 26 - 29 of his final written address in response to the  $2^{nd}$  Respondents' final written address. The said table is also hereby reproduced as follows;

"TABLE SHOWING INCONSISTENCIES IN	THE EVIDENCE OF RW1 AND R.BVR (1-1	29)
-----------------------------------	------------------------------------	-----

							OF RW1 STATEMENT ON OATH	ACCREDITED VOTER FROM RW1 STATEMENT ON OATH	ACCREDITED VOTER FROM SYNCHRONIZED BVAS (EXHIBIT R.BVR 1 – 129)
1 E0	de North	7	Olusokun	4	Beside Olode Mosque	5	20.28	428	427
2 E(	Ede North	7	Alusekere	5	Alusekere	2	20.36	326	325

93

					Junction				
3	Ede North	7	Alusekere	5	Owode Comm. Pry School,	4	20.38	1,276	858
4	Ede North	7	Alusekere	5	Idi-Oloke Motor Park	8	20.42	402	399
5	Ede North	7	Alusekere	5	Open Space Cele Junction, Owode Ede	17	20.50	427	401
6	Ede North	7	Sabo/Agbongbe II	7	12army Barack Road	4	20.60	326	235
7	Ede North	7	Sabo/Agbongbe II	7	Barracks Junction	6	20.62	416	415
8	Ede North	7	Sabo/Agbongbe II	7	No. 1, Alabi Street,	7	20.63	344	343
9	Ede South	8	Babanla/Agate	1	L.A. School, Obada, Ede	1	21.01	658	652
10	Ede South	8	Babanla/Agate	1	Babanla Square, Ede	3	21.03	430	428
11	Ede South	8	Babanla/Agate	1	Alukagun Comp. Ede	4	21.04	424	423
12	Ede South	8	Babanla/Agate	1	Olumole's Comp. Ede	7	21.07	403	401
13	Ede South	8	Киуе	2	Kuye's Compound, Ede	2	21.11	423	426
14	Ede South	8	Jagun/Jagun	3	Jagun Ago Motor Park	8	21.22	323	321
15	Ede South	8	Jagun/Jagun	3	Olun Gbele Comp.	9	21.23	258	257
16	Ede South	8	Jagun/Jagun	3	16, Orita Akala	10	21.24	417	416
17	Ede South	8	Alajue I	4	Oba Laoye Grammar School, Ede I	4	21.32	520	519
18	Ede South	8	Alajue I	4	Ode-Oke	6	21.34	387	382
19	Ede South	8	Alajue I	4	Adetooto Street, (Maricas Junction)	7	21.35	388	313
20	Ede South	8	Alajue I	4	Anuolu Junction	8	21.36	830	793
21	Ede South	8	Alajue li	5	L.A. School, Alajue li	5	21.55	361	360
22	Ede South	8	Babasanya	7	Olorin Junction, Ede	5	21.68	417	414
23	Ede South	8	Sekona	8	C.A.C. Pry. School, Sekona	4	21.72	347	338
24	Ede South	8	Sekona	8	St. Peter's School, Sekona	5	21.73	375	373
25	Egbedore	9	Awo/Abudo	1	Baptist Day Pry. School, Awo	1	22.01	432	431
26	Egbedore	9	Awo/Abudo	1	Town Hall, Awo	2	22.02	299	295
27	Egbedore	9	Ara li	3	Isale Ayo Area, Ara	2	22.08	557	255
28	Egbedore	9	Ido-Osun	4	Ido-Osun	3	22.09	557	-556

T NIKE ESQ PETARY U.D.I SEC OF.

					Dispensary Premises				
29	Egbedore	9	Ido-Osun	4	Ido-Osun Dispensary Area	4	22.10	574	572
30	Egbedore	9	Ido-Osun	4	New Motor Park, Ido-Osun	6	22.12	699	695
31	Egbedore	9	Ira Gberi I	5	Iragberi Town Hall	1	22.17	326	324
32	Egbedore	9	Ira Gberi II	6	Baptist Day Pry. School, Iragberi	1	22.19	411	408
33	Egbedore	9	Ojo/Aro	9	Baptist Day Pry. School, Aro	2	22.28	538	497
34	Egbedore	9	Okin Ni/Olorunsogo /Ofatedo	10	Dada Estate Olorunsogo	1	22.29	657	654
35	Egbedore	9	Okin Ni/Olorunsogo /Ofatedo	10	Dada Estate Olorunsogo	2	22.30	533	530
36	Egbedore	9	Okin Ni/Olorunsogo /Ofatedo	10	Okubanjo Printing Press Area	4	22.32	398	369
37	Egbedore	9	Okin Ni/Olorunsogo /Ofatedo	10	St. Georges R.C.M Pry. School, Ofatedo	6	22.34	683	671
38	Egbedore	9	Okin Ni/Olorunsogo /Ofatedo	10	Oke-Oja Ofatedo	7	22.35	550	549
39	Ejigbo	10	Elejigbo 'C'/Mapo	3	Beulah Bapt. School, Ejigbo	1	23.16	533	529
40	Ejigbo	10	Elejigbo 'C'/Mapo	3	Ejigbo Secretariat Complex	6	23.18	432	430
41	Ejigbo	10	Elejigbo 'C'/Mapo	3	Ope Olori Meji	7	23.19	480	478
42	Ejigbo	10	Elejigbo 'D'/Ejemu	4	Magistrate Court	3	23.23	580	438
43	Ejigbo	10	Elejigbo 'D'/Ejemu	4	Oke Odo Ilupeju li	7	23.26	406	229
44	Ejigbo	10	Elejigbo 'D'/Ejemu	4	Apanpa Ajila Osunfiade	8	23.27	388	268
45	Ejigbo	10	Elejigbo/Ayegb ogbo	5	Ejigbo Shop Complex	1	23.31	346	345
46	Ejigbo	10	Elejigbo/Ayegb ogbo	5	C.A.C.Pry. School, 1	2	23.32	396	192
47	Ejigbo	10	Elejigbo/Ayegb ogbo	5	Ayegbogbo Dispensary	4	23.33	489	474
48	Ejigbo	10	lfeodan 'A'/Owu-lle	7	Oke Afin/Iwo Ate, Ife-Odan	4	23.38	396	394
49	Ejigbo	10	lfeodan 'B'/Masifa	8	Logun Oke-Ola	1	23.40	482	474
50	Ejigbo	10	lfeodan 'B'/Masifa	8	Co-Op. Office, Masifa	5	23.41	472	470



51	Ejigbo	10	llawo/Isoko/Is undunrin	9	lsundunrin Bapt. Day	6	23.44	493	492
52	Ejigbo	10	llawo/Isoko/Is	9	School, Isundunrin	7	23.45	430	424
			undunrin		Comm. Bank				
53	Ejigbo	10	Inisa I/Aato/Igbon	10	Aato Postal Agency	1	23.48	431	426
54	Ejigbo	10	Inisa I/Aato/Igbon	10	D.C. School, Igbon I	4	23.49	497	353
55	Ejigbo	10	Inisa I/Aato/Igbon	10	Inisa I Bapt. Day School	8	23.51	377	376
56	lla	17	Isedo I	4	Secretariat	13	24.16	589	588
57	Ilesa West	19	Upper And Lower Igbogi	3	Upper Igbogi (Aseda's House Area)	2	25.14	317	315
58	llesa West	19	Ilaje	7	Space Near End Of Tarred Road, Isale Gen.	2	25.42	297	296
59	llesa West	19	Ilaje	7	Ogedengbe Comm. High School	4	25.43	350	347
60	Irepodun	20	Olobu 'A'	1	Open Space Dagbolu (III)	12	26.05	104	101
61	Irepodun	20	Olubu 'B'	2	St. Paul's Grammar School	3	26.07	402	263
62	Irepodun	20	Bara 'B'	6	Baba Odunayo	5	26.28	432	401
63	Obokun	24	lbokun (Township)	1	Ibokun St. Peter's Pry. Schol	3	27.03	453	448
64	Obokun	24	lbokun (Township)	1	Ibokun Court Hall	7	27.04	302	300
65	Obokun	24	Ilase/Idominas i	4	llase Dispensary	13	27.13	336	335
66	Obokun	24	Esa-Oke	7	Esa-Oke United School	4	27.21	606	599
67	Obokun	24	Esa-Oke	7	Esa-Oke L.A. School I	7	27.23	609	608
68	Obokun	24	Esa-Oke	7	Oja-Oko Open Space	9	27.25	420	419
69	Obokun	24	Esa-Oke	7	Esa-Oke Grammar School	10	27.26	604	601
70	Olorunda	27	Agowande	1	School Of Nursing	1	28.01	560	558
71	Olorunda	27	Agowande	1	Oke Onitea Irepodun	8	28.06	489	490
72	Olorunda	27	Agowande	1	Open Space, Mallam Tope Junction, Along Ring Road	26	28.17	399	345
73	Olorunda	27	Balogun	2	2, Bishop Street	2	28.21	318	311
74	Olorunda	27	Balogun	2	21, Latona	9	28.25	308	-307

					Street				
75	Olorunda	27	Owoope	5	157, Sabo Road	1	28.42	296	294
76	Olorunda	27	Ayetoro	8	Otaefun Settlement	3	28.72	746	738
77	Olorunda	27	Ayetoro	8	Ajewole Housing Estate	5	28.74	518	517
78	Olorunda	27	Ayetoro	8	Testing Ground	6	28.75	526	520
79	Olorunda	27	Ayetoro	8	Community High Sch. Abidogun, Osogbo	14	28.78	398	162
80	Olorunda	27	Ayetoro	8	Open Space, Deeper Life Junction, Ayekale Zone I, Ayekale, Osogbo	20	28.83	507	506
81	Osogbo	30	Ataoja 'D'	4	Opp. 7 Up Gbongan Road	1	29.19	528	527
82	Osogbo	30	Ataoja 'D'	4	C.A.C. Araromi	4	29.22	307	306
83	Osogbo	30	Ataoja 'D'	4	Alhaji Woleola Junction	18	29.33	344	343
84	Osogbo	30	Ataoja 'E'	5	Technical College, Osogbo	1	29.52	294	293
85	Osogbo	30	Ataoja 'E'	5	Ogidan Pry School	4	29.55	328	326
86	Osogbo	30	Ataoja 'E'	5	Opp. Technical College	16	29.64	331	330
87	Osogbo	30	Ataoja 'E'	5	Adewole Street	17	29.65	377	374
88	Osogbo	30	Otun Hagun B	6	Akolu Compound	8	29.86	363	360
89	Osogbo	30	Are-Ago	8	Oluode Aranyin	3	29.94	340	325
90	Osogbo	30	Are-Ago	8	Owode Village	8	29.97	478	477
91	Osogbo	30	Are-Ago	8	3,Oke Ayepe	11	29.98	286	285
92	Osogbo	30	Are-Ago	8	Costain Maternity L.G	12	29.99	363	362
93	Osogbo	30	Jagun B'	10	Aladorin Compound	11	29.111	174	171
94	Osogbo	30	Otun Jagun 'A'	12	20, Oke Popo Street	2	29.120	280	279

Furthermore, learned counsel for the Petitioners submitted that there are inconsistencies in the physical inspection reports in exhibits RWC and 2R.RW2 as shown on page 30 of the his final written address in response to the 2<sup>nd</sup> Respondents' final written address. He made a table of the said inconsistencies, thus;



## "Table showing inconsistencies in the Physical inspection reports in Exh RWC and 2R.RW2

S/N	LGA	LGA CODE	WARD NAME	WARD CODE	POLLING STATION LOCATION/NAME	PU CO DE	Total (Rejec ted + Valid Votes	physic al inspec tion by INEC (EXH RWC)	Physical inspt by PDP (2R.RW2 )	DIFF IN (RWC & 2R.RW2 )
1	EDE NORTH	7	OLUSOKUN	4	OLUSOKUN COMPD.	9	506	506	509	-3
2	EDE NORTH	7	ASUNMO	10	OPEN SPACE OKE OGOSUN, EDE	4	354	354	355	-1
3	EDE NORTH	7	ASUNMO	10	INFRONT OF ASIPAODE COMPD. OLOSUN	7	66	66	73	-7
4	EGBEDO RE	9	IRA GBERI II	6	OLOSI AREA IRAGBERI	3	370	303	370	-67
5	EGBEDO RE	9	OKIN NI/OLORUNSOGO/ OFATEDO	10	ST. GEORGES R.C.M PRY. SCHOOL, OFATEDO	6	683	545	683	-138
6	EGBEDO RE	9	OKIN NI/OLORUNSOGO/ OFATEDO	10	Y.T.D. PRY. SCHOOL, OKINNI	10	965	938	965	-27

Learned counsel for the Petitioners concluded his arguments to the effect that the evidence tendered by the Respondents are inconsistent and contradictory to each other, contrary to the evidence of the Petitioners, by which reason, the Tribunal should not attach any weight to the defences of the Respondents. The Case of **Dada** & Anor v. Ayeni & Ors (2014) LPELR – 41082 (CA) 40 – 41 paras, F – B is cited for the submissions.

Issues 2 and 3 for determination in this petition, as earlier indicated is, whether there was over-voting in the election conducted on the 16<sup>th</sup> day of July, 2022 in Osun State, and the consequences, if any.

Over-voting is defined in Section 51(2) of the Electoral Act (Supra), as follows:



"51(2) Where the <u>number of votes cast</u> at an election <u>in any polling unit</u> <u>exceeds the number of accredited voters in that polling unit</u>, the Presiding officer shall cancel the result of the election in that polling unit."

(Underlining ours).

We had earlier found as a fact that, the 1<sup>st</sup> Respondent deployed on the date of the said election BVAs Machines in the conduct of the said election. That is pursuant to Section 47(2) of the Electoral Act (Supra). The said Section 47(2) provides as follows:

"47(2) To vote, the presiding officer shall use a smart card reader or any other technological device that may be prescribed by the Commission, for the accreditation of voters, to verify, confirm or authenticate the particulars of the intending voter in the manner prescribed by the Commission."

(Underlining ours).

The above reproduced sections of the Electoral Act (Supra), i.e. Sections 51(2) and 47(2) are clear and unambiguous. The said sections would be given their ordinary grammatical meaning. In that regard, the material issue is the <u>number of accredited voters</u> in a Polling Unit, <u>being less than the number of votes cast in a Polling Unit</u>. The said Sections 51(2) and 47(2) of the Electoral Act (Supra), did not make a voters register part of the requirement of accreditation and voting in the election aforesaid. This Tribunal will not import into the said Section 51(2) and 47(2) of the Electoral Act (Supra), what is not contained thereon. The sections aforesaid are different from Section 53(2) of the repealed Electoral Act, 2010, which provided thus;

"53(2) Where the votes case at an election in any <u>poling unit exceed the</u> <u>number of registered voters in that polling unit</u>, the result of the election for that polling unit shall be declared void by the Commission and another election may be conducted at a date to be fixed by the

