



**INDEPENDENT NATIONAL ELECTORAL COMMISSION
STATEMENT OF RESULT OF POLL FROM POLLING UNIT**

2023 PRESIDENTIAL ELECTION

S/N: PE/0000336

FORM EC 8A

State BAYELSA
Local Government Area EKEREMOR
Registration Area OPOROMOR IV
Polling Unit AZAZIBIRI SQUARE

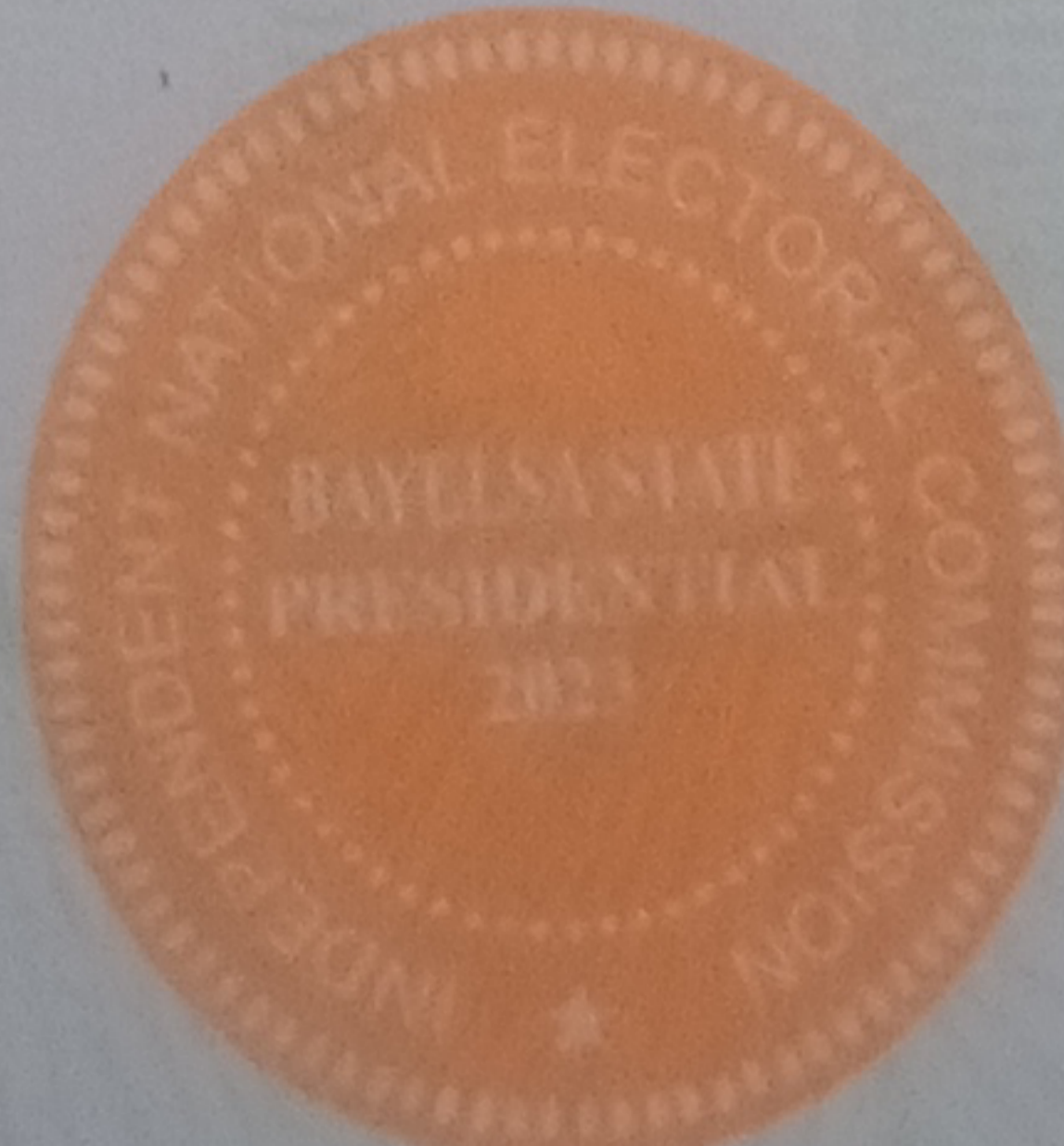
| | | | |
|------|---|---|---|
| Code | 0 | 0 | 6 |
| Code | 0 | 2 | |
| Code | 0 | 9 | |
| Code | 0 | 0 | 6 |

| | |
|---|------------|
| 1. Number of Voters on the Register | <u>657</u> |
| 2. Number of Accredited Voters | <u>144</u> |
| 3. Number of Ballot Papers Issued to the Polling Units | <u>588</u> |
| 4. Number of Unused Ballot Papers | <u>444</u> |
| 5. Number of Spoiled Ballot Papers | <u>Nil</u> |
| 6. Number of Rejected Ballots | <u>4</u> |
| 7. Number of Total Valid Votes (Total Valid Votes cast for all parties) | <u>140</u> |
| 8. Total Number of Used Ballots Papers (Total of #5 + #6 + #7 above) | <u>144</u> |

| S/N | POLITICAL PARTY | VOTES SCORED | | NAME/SIGNATURE OF POLLING AGENT |
|---|-----------------|--------------|---------------------------|---------------------------------|
| | | IN FIGURES | IN WORDS | |
| 1 | A | | | |
| 2 | AA | | | |
| 3 | AAC | | | |
| 4 | ADC | | | |
| 5 | ADP | | | |
| 6 | APC | <u>13</u> | THIRTEEN | Samson Nwankwo |
| 7 | APGA | | | |
| 8 | APM | | | |
| 9 | APP | | | |
| 10 | BP | | | |
| 11 | LP | <u>12</u> | TWELVE | |
| 12 | NNPP | | | |
| 13 | NRM | | | |
| 14 | PDP | <u>114</u> | ONE HUNDRED AND FOURTEEN | Kworo-Ofa Okoye |
| 15 | PRP | | | |
| 16 | SDP | <u>1</u> | ONE | |
| 17 | YPP | | | |
| 18 | ZLP | | | |
| TOTAL VALID VOTES (Record Total Valid Votes under #7 above) | | <u>140</u> | ONE HUNDRED AND FOURTY | |

I, OKEREKE OCHIE LEBEDEKWE.....(Name of Presiding Officer) hereby certify that the information contained in this form is a true and accurate account of votes cast in this polling Unit and that the election was CONTESTED INEC CONTESTED
CONTESTED BY OKEREKE OCHIE LEBEDEKWE PRESIDING OFFICER

NAME: _____
SIGN: _____
DATE: _____
Sign/Stamp of Presiding Officer



Date