



INDEPENDENT NATIONAL ELECTORAL COMMISSION STATEMENT OF RESULT OF POLL FROM POLLING UNIT 2023 PRESIDENTIAL ELECTION SIN: PE/0000* FORM ET

0010			
Government Area		ABIA	LOWINI EC 84
gistration Area		ABA NORTH	Code 0 0 1
ling Unit	0	LD ABA GRA	Code 0 1
	SPORTS CLUB-G		Code 0 7
Number of Voters on the Re		- CODGE V	Code 0 1 6
Number of Ballot Par	rs	622	
Number of Unused Ballot P	ued to the Polling Units		
Number of Spoiled's	abel2	378	
lumber of Total Valid V		Nive	
otal Number of Used Ballot	(Total Valid Votes cast for all parti	ies) 120 - 2	
	7 abo	ove) 122	
PARTY	VOIES		NAME/SIGNATURE -
A		IN WORDS	NAME/SIGNATURE OF POLLING AGENT
AA			
AAC			
ADC		01141111	
ADP		ALES OF THE RESIDENCE OF THE PARTY OF THE PA	
APC			
APGA			
APM	A CONTRACTOR OF THE PROPERTY O	HASTAIL: 0	
APP			
BP			
LP	12-0	one hundred and	MINIKAK W OJAKE CETAKU
NNPP			
NRM	AMINEDIGMI	AND THE INVASTOR OF THE PARTY O	
PDP			
PRP	TENEDES II GARA		
SDP			
YPP			
ZLP			
VALID VOTES	12-6	One hundred and Twenty Votes	
	Number of Voters on the Re Number of Accredited Vote Number of Ballot Papers Iss Number of Unused Ballot Papers Iss Number of Unused Ballot Papers Iss Number of Spoiled Ballot Papers Iss Number of Rejected Ballots Number of Total Valid Votes In Number of Used Ballot Papers Iss Number of Total Valid Votes In Number of Used Ballot Papers Iss Number of Total Valid Votes In Number of Used Ballot Papers Iss Number of Total Valid Votes In Number of Used Ballot Papers Iss Number of Total Valid Votes In Number of Used Ballot Papers In Number of Used Ballot Papers In Number of Used Ballot In	Number of Voters on the Register Number of Accredited Voters Number of Ballot Papers Issued to the Polling Units Number of Spoiled Ballot Papers Number of Spoiled Ballot Papers Number of Rejected Ballots Number of Total Valid Votes (Total Valid Votes cast for all part otal Number of Used Ballots Papers (Total of #5 + #6 + #7 ab POLITICAL PARTY IN FIGURES A AA AAC ADC ADP APC APGA APM APP BP LP NNPP NRM PDP PRP SDP YPP ZLP VALID VOTES 10 10 10 10 10 10 10 10 10 1	ABA NORTH OLD ABA GRA OLD ABA GRA SPORTS CLUB-GOVERNOR'S LODGE V Number of Voters on the Register Number of Accredited Voters Number of Ballot Papers Staud to the Polling Units Number of Spolled Ballot Papers Number of Spolled Ballot Papers Number of Total Valid Votes (Total Valid Votes cast for all parties) Number of Declaration of Spolled Ballots Papers Number of Total Valid Votes (Total Valid Votes Cast for all parties) Number of Total Valid Votes (Total Valid Votes Scored Number of Total Valid Votes (Total Valid Votes Scored Number of Total Valid Votes (Total Valid Votes Scored Number of Total Valid Votes (Total Valid Votes Scored Number of Total Valid Votes (Total Valid Votes Scored Number of Total Valid Votes (Total Valid Votes Scored Number of Total Valid Votes (Total Valid Votes Scored Number of Total Valid Votes (Total Valid Votes Scored Number of Total Valid Votes (Total Valid Votes Scored Number of Total Valid Votes (Total Valid Votes Cast for all parties) Number of Total Valid Votes (Total Valid Votes Cast for all parties) Number of Total Valid Votes (Total Valid Votes Cast for all parties) Number of Total Valid Votes (Total Valid Votes Cast for all parties) Number of Total Valid Votes (Total Valid Votes Cast for all parties) Number of Total Valid Votes (Total Valid Votes Cast for all parties) Number of Total Valid Votes (Total Valid Votes Cast for all parties) Number of Total Valid Votes (Total Valid Votes Cast for all parties) Number of Total Valid Votes (Total Valid Votes Cast for all parties) Number of Total Valid Votes (Total Valid Votes Cast for all parties) Number of Total Valid Votes (Total Valid Votes Cast for all parties) Number of Total Valid Votes (Total Valid Votes Cast for all parties) Number of Total Valid Votes (Total Valid Votes Cast for all parties) Number of Total Valid Votes (Total Valid Votes Cast for all parties) Number of Total Valid Votes (Total Valid Votes Cast for all parties) Number of Spole Valid Votes (Total Valid Votes Cast for all parties) Number of Spole Valid Votes (

