



PR065991

PRESIDENTIAL ELECTION RESULTS AT THE POLLING STATION

Name of Polling Station SOLYO PRIMARY SCHOOL POLLING STATION 1 of 2Code 037209104303101Ward ISUKHA CENTRALCode 1043Constituency SHINYALUCode 209County KAKAMEGACode 037

Number of votes cast in favour of each candidate:

Name of Candidate	No. of Valid Votes Obtained
1. ODINGA RAILA	322
2. RUTO WILLIAM SAMOEI	104
3. WAIHIGA DAVID MWAURE	000
4. WAJACKOYAH GEORGE LUCHIRI	002
5.	
6.	
7.	
8.	
9.	
10.	
11.	
Total number of valid votes cast	

Polling Station Counts

1. Total Number of Registered Voters in the Polling Station;	686
2. Total Number of Rejected Ballot Papers;	002
3. Total Number of Rejection Objected To Ballot Papers;	000
4. Total Number of Disputed Votes;	000
5. Total Number of Valid Votes Cast;	428

Decision(s) on disputed votes if any

Serial Number of Ballot Paper (s) with disputed vote	Name of Candidate assigned the vote
1.	
2.	
3.	
4.	

Declaration

We, the undersigned, being present when the results of the count were announced, do hereby declare that the results shown above are true and accurate count of the ballots in SOLYO PRIMARY SCHOOL Polling Station SHINYALU Constituency.

Presiding Officer: LIGABO NYIKULISignature: [Signature]

Date

08-08-2022Deputy Presiding Officer: ALEX CHRIS BOZELCKSignature: [Signature]

Date

08-08-2022

Agents or Candidates (if present)

No.	Name of Candidate or Agent	ID/Passport No.	Party Name/Independent Candidate	Tel. Contact	Signature	Date
1.	CHARLES INZIANI	28828332	KANU	0797439997	[Signature]	09/08/2022
2.	CALEB WUSENO	10217138	ODM	0702122254	[Signature]	09/08/2022
3.	ANNAH LUSIKE	13749209	DAPK	0711407795	[Signature]	09/08/2022
4.	ALLAN MIHESO	39431473	UPA	0715307865	[Signature]	09/08/2022
5.	MIRIAM MAGOZI	10004353	ANC	0728376079	[Signature]	09/08/2022
6.						
7.						
8.						
9.						
10.						
11.						

Reasons for Refusal to Sign (if any)

Presiding Officer's Comments:

THE COUNTING OFFICERS WERE SUCCESSFUL, ONLY WITH TWO REJECTED BALLOT PAPERS MARKED TWICE.

LIGABO NYIKULI

08-08-2022