May 2009



AfriNIC Board Elections

Cairo May 21, 2009



Board Elections Committee

- Ken Lohento (Chair)
- Mohamed Elghamry
- Adiel Akplogan
- Sunday Folayan (Board)



Candidates

Southern Africa

Eastern Africa

Timothy K KASOLO (.ZM)
Mark J ELKINS (.ZA)
Sylvio C ALMADA (.AO)
Dr. Paulos NYIRENDA (.MW)

John WALUBENGO (.KE)Lillian W KARANJA (.UG)



Voters' Eligibility

- Only Active (Financial) Members can vote
- Duly signed Proxies are accepteble
- 36 Eligible voting members have been certified

How to Vote [1]

- Members are expected to have collected their ballots from the Registration desk
- Valid ballot papers are green and have the AfriNIC stamp at front and at the back
- Candidates can also vote

How to Vote [2]

Indicate the candidate(s) of your choice for each region, by putting a cross or a tick in front of the candidates' Name

- For each Region
 - 1 Tick or cross is a valid vote
 - 2 Ticks or crosses is a valid vote
 - 3 ticks or crosses is an INVALID Vote



Vote Determination [1]

- The member with the highest number of votes in a region becomes the primary Board Member in that Region
- The member with the second highest number of votes in a region becomes the alternate for that region

- In case of a Tie for the Alternate Board Seat in a region
 - Another ballot will be conducted for that region, to choose the Alternate Board member, from that region
 - Only one of those who tie, can be voted for, on the new ballot
- Run-off balloting can be done simultaneously, for the two regions



Counting of Ballots

- Volunteers are required, from:
 - APNIC -
 - ARIN -
 - LACNIC -
 - RIPE -



Candidates Introduction

Southern Africa

Eastern Africa

- Timothy K KASOLO (.ZM)
- Mark J ELKINS (.ZA)
- Sylvio C ALMADA (.AO)
- Dr. Paulos NYIRENDA (.MW)

- John WALUBENGO (.KE)
- Lillian W KARANJA (.KE)



Voting



Results

Southern Africa

- Timothy K KASOLO (.ZM)
- Mark J ELKINS (.ZA)
- Sylvio C ALMADA (.AO)
- Dr. Paulos NYIRENDA (.MW)

Eastern Africa

John WALUBENGO (.KE)

Lillian W KARANJA (.KE)



Questions?