

# The Sierra Leone Gazette

## (Extraordinary) Published by Authority

**FOL. CXVI** 

art. Notice No. 535

FRIDAY, 20TH SEPTEMBER, 1985

No. 76

**DEFTOWN.** 20th September, 1985.

#### MINISTRY OF INTERNAL AFFAIRS

PRESIDENTIAL ELECTIONS ACT, 1985 (Act No. 1 of 1985)

#### PRESIDENTIAL ELECTION, 1985

PUBLICATION OF RESULT OF NOMINATION

WHEREAS the nomination papers of JOSEPH SAIDU MOMOH, Presidential Candidate, were delivered to me the City Hall, Wallace Johnson Street, Freetown on the 20th day of September, 1985 at 10.56 o'clock in the renoon;

AND WHEREAS the time prescribed under section 12 of the Presidential Elections Act, 1985 (Act No. 1 of 5) for the delivery of nomination papers of the Presidential Candidate to the Returning Officer expired at clock in the afternoon of the 20th day of September, 1985:

Now THEREFORE, in accordance with the provisions of section 14 of the Presidential Elections Act, 1985 Act No. 1 of 1985) notice is hereby given of the nomination of the Presidential Candidate as follows:—

I. FULL NAME, ADDRESS AND OCCUPATION OF PERSON NOMINATED

Full name of person nominated:JOSEPH SAIDU MOMOHAddress of person nominated:MQ 6 SPUR ROAD, WILBERFORCE, FREETOWNOccupation of person nominated:MEMBER OF THE ARMED FORCES OF THE REPUBLIC OF SIERRA LEONE

2. FULL NAMES, ADDRESSES AND OCCUPATIONS OF PERSONS WHO NOMINATED PRESI-DENTIAL CANDIDATE

- (1) Full name: GEORGE B. DAKOWA Address: 27 Fort Street, Freetown Occupation: Private Legal Practitioner/Politician
- (2) Full name: EGERTON TAMBA KAMARA Address: W 27 Spur Road, Wilberforce, Freetown Occupation: National Administrative Secretary, All People's Congress
- (3) Full name: JAMES EBENEZER LAVERSE Address: 12 Hennessy Street, Freetown Occupation: Business Administrator

DATED this 20th day of September, 1985 at 4.05 o'clock in the afternoon.

E. LIVESEY LUKE, Returning Officer.

PRINTED BY THE GOVERNMENT PRINTING DEPARTMENT, SIERRA LEONE Annual Subscription Inland Le54.00; Surface Mail Le84.00; Air Mail Le168.00 be purchased from the Government Bookshop, Wallace Johnson Street, Freetown. Price 65c. G.P. 0/270/85/2,300/9.85. Notice No. 498

having been absent from duty without leave or reasontuse since 15th June, 1981, is held to have vacated his the effect from that date.

#### MINISTRY OF EDUCATION

Notice No. 492

## NTRACT FOR THE SUPPLY OF FOODSTUFFS

nders are invited for the supply of the following articles reperiod September, 1985 to July, 1986.

Dried Bonga

De

Gr

Fn

Ve

Fi

Dr

Palm Oil Native

 In monthly deliveries of not more than 9,000 or as requisitioned by the Principal
 In 44-gallon drums of not more than 12 drums.

M.P. Conf. PF 23116A

Fresh Meat (exclusive of ribs, backbone, feet, head and entrails of Cattle) ... In weekly deliveries of not

...

|              |             |      | more than 300 lbs. or as<br>requisitioned by the Princi-                                                       |
|--------------|-------------|------|----------------------------------------------------------------------------------------------------------------|
|              |             |      | pal                                                                                                            |
| ecorticated  |             |      |                                                                                                                |
| round Nuts   | s HO        | •••• | In monthly deliveries of not more than 800 lbs.                                                                |
| uit (in Seas | son) (Banar | nas) | Not more than 300 daily or<br>as requisitioned by the Prin-<br>cipal.                                          |
| pper (Gree   | en or ripe) |      | Six cups daily.                                                                                                |
| ead          | •           |      | Not more than 300 loaves<br>daily, or as requisitioned by<br>the Principal.                                    |
| etables      |             |      | 200 lbs. daily.                                                                                                |
| ovisions     |             | •••  | As requisitioned by the Principal.                                                                             |
| re wood      |             |      | In weekly deliveries of 250 bundles.                                                                           |
| ied, broad   | and small e | eved | the second s |
| ans          |             |      | In monthly deliveries.                                                                                         |
| er should    | state seaso | nalo | all-vear prices The articles                                                                                   |

be delivered to the Government Secondary School, Kene-Tenders may be made for one or more of the abovetoned items.

Board of Governors c/o Government Secondary School, "Must be clearly marked "Tender for the supply of "to the Government Secondary School, Kenema. "I be accepted up to and including 20th September,

the persons whose tenders are accepted will be required to into bond for the fulfilment of their respective Contracts ery Contract shall contain a clause to the effect that erson whose tender is accepted agree that the provision with in schedule to the Government Circular No. 23 of shall be referable to and form part of the Contract.

Board does not bind itself to accept the lowest or any and reserves the right to accept all or day portion of any

> S. A. KOROMA, Secretary, Board of Governor, Government Secondary School, Kenema.

#### Notice No. 470

#### MILTON MARGAI TEACHERS COLLEGE GODERICH

SENIOR ASSISTANT REGISTRAR

plications are invited from suitably qualified candidates post of Senior Assistant Registrar at the Milton Margai ers College.

plicants must have a degree from a recognised University least five years post qualification experience in AdminisExperience of Administration in a tertiary or similar institution will be an advantage.

Applicants must be between the ages of 35 and 45 years.

The successful applicant will be expected to work in close liaison with the Registrar in the Administration of the College and should be in a position to relieve the Registrar in the latter's absence.

The salary of the Senior Assistant Registrar will be within the scale  $Le6,479 \times 195$  - Le8,324 per annum. Entry point will be in accordance with experience and qualification.

Further information can be obtained from the Secretary, College Council, Milton Margai Teachers College, Goderich, Private Mail Bag, Freetown to whom applications together with the names and addresses of three referees should be forwarded to reach him not later than 31st July, 1985.

#### Govt. Notice No. 471

## MILTON MARGAI TEACHERS COLLEGE

#### **Post:** ADMINISTRATIVE OFFICER

Applications are invited from suitably qualified candidates for the post of Administrative Officer at the Milton Margai Teachers College, Goderich.

Applicants must have a degree from a recognised University and at least three years experience in Administrative and Personnel Management.

Additional qualifications in personnel management will be an advantage.

This is an important post in the College's Administrative structure and the successful candidate will be expected to work under the direction of the Registrar and will be responsible for all personnel matters of the junior staff, and the day to day running of the College's general office.

Applicants must be between the ages of 30 to 45 years.

The salary of the Administrative Officer will be within the scale of Le5,320 x 167 - Le7,491, and the entry point will be in accordance with the selected candidate's qualifications and experience.

Further information can be obtained from the Secretary, College Council, Milton Margai Teachers College, Goderich, Private Mail Bag, Freetown to whom applications together with the names and addresses of three referees should be forwarded to reach him not later than 31st July, 1985.

#### Govt. Notice No. 472

#### MILTON MARGAI TEACHERS COLLEGE GODERICH

#### Post: LECTURER IN ENGLISH

Applications are invited from suitably qualified Sierra Leoneans for the post of Lecturer in English with effect from 1st September, 1985.

Applicants must have a good B.A. Honours degree plus a Diploma in Education or its equivalent, with at least 5 (five) years post-graduate teaching experience.

The selected applicant will be primarily required to teach English Language to students specialising in a wide variety of subjects. The selected applicant will also be expected to have a firm grasp of Literature.

Applicants who have a competent knowledge of Linguistics of English Language Teaching methods and skills in Applied Linguistics will be given special consideration.

Applicants should be between the ages of 30 to 45 years.

The Lecturer's salary scale is  $Le5,320 \times 167$  - Le7,491 per annum, and the entry point will be in accordance with the selected candidate's qualifications and experience.

Applications together with the names and addresses of three referees should be forwarded to the Secretary, College Councg, Milton Margai Teachers College, Goderich, Private Mail Bail Freetown, to reach him not later than 31st July, 1985.

-

-411

1

Govt. Notice No. 473

#### MILTON MARGAI TEACHERS COLLEGE GODERICH

#### Post: LECTURER IN HISTORY

Applications are invited from suitably qualified Sierra Leoneans for the post of Lecturer in History with effect from 1st September, 1985.

Applicants must have a good honours degree and a teaching qualification with at least five years post-graduate teaching experience.

The selected applicant will be primarily required to teach History (Africa 350 A.D. to the Present and European 1450 A.D. to 1945) and Methods of Teaching History.

Applicants must be between the ages of 25 to 45 years.

The salary scale for a Lecturer is  $Le5,320 \times 167 - Le7,491$  per annum and the entry point will be in accordance with the selected candidate's qualification and experience.

Further information can be obtained from the Secretary, College Council, Milton Margai Teachers College, Goderich, Private Mail Bag, Freetown to whom applications together with the names and addresses of three referees should be forwarded to reach him not later than 31st July, 1985.

#### Govt. Notice No. 474

#### MILTON MARGAI TEACHERS COLLEGE GODERICH

#### Post: LECTURER IN BIOLOGY

Applications are invited from suitably qualified Sierra Leoneans for the post of Lecturer in Biology at Milton Margai Teachers College, Goderich, with effect from 1st September, 1985.

Applicants must have a degree plus a Diploma in Education or its equivalent from a recognised University and at least 5 (five) years post-graduate experience in teaching at a comparable Teachers College or at a Secondary School.

Applicants must be between the ages of 30 to 45 years.

The selected candidate should be able to teach both Botany and Zoology and must be able to contribute to the professional raining of the students in the department.

The salary scale for a Lesturer is Le5,320 x 167 - Le7,491 per annum, and the entry point will be in accordance with the selected candidate s qualifications and experience.

Applications together with the names of three referees should be forwarded to the Secretary, College Council, Milton Margai Teachers' College, Private Mail Bag, Freetown to reach him not later than 31st July, 1985.

#### Govt. Notice No: 475

#### MILTON MARGAI TEACHERS COLLEGE GODERICH

Post: SENIOR LECTURER IN GEOGRAPHY

Applications are invited from suitably qualified Sierra Leoneans for the post of Senior Lecturer in Geography at the Milton Margai Teachers College, Goderich, Freetown.

Applicants should have a good honours degree in Geography and a post-graduate Diploma in Education or its equivalent, and a Higher Degree in Geography or Geography Education.

They should have had at least five years post-graduate teaching experience either at Secondary or Tertiary level.

Successful candidate will be expected to take charge of the development of Geography in the College and to lecture in Geography. He will also be expected to teach courses in the Methodology of Geography and Research Methods.

The salary of a Senior Lecturer will be within the scale of  $Le6_{4}97 \times 195$  - Le8,234 per annum. Entry point will be in accordance with experience and qualifications.

Further information can be obtained from the Secretary, Milton Margai Teachers College Council, Goderich, Freetown to whom applications together with the names and addresses of three referees should be forwarded to reach him not later than 31st July, 1985.

#### Govt. Notice No. 476

#### MILTON MARGAI TEACHERS COLLEGE GODERICH

#### Post: LECTURER IN ISLAMIC STUDIES

Applications are invited from suitably qualified Sieme ans for the post of Lecturer in Islamic Studies with a in Arabic Language and Islamic Literature plus a Discus-Education.

Applicants must have a good degree from a recognized versity with a proficiency in English and at least five year graduate experience in teaching at a Secondary School Teachers' College.

Applicants must be between the ages of 30 to 45 years.

The salary of a Lecturer will be between Le5,320 the Le7,491 per annum, and the entry point will be in accurately with the selected candidate's qualifications and experience

Applications together with the names and addresses of referees should be forwarded to reach the Secretary Co Council, Milton Margai Teachers College, Goderich Mail Bag, Freetown not later than 31st Juby, 1985.

#### Govt. Notice No. 477

#### MILTON MARGAI TEACHERS COLLEGE GØDERICH

#### Post: SENIOR LECTURER IN HOME ECONOMICS

Applications are invited from suitably qualified Sierra La ans for the post of Senior Lecturer in Home Economic Milton Margai Teachers College, Goderich, Freetown effect from 1st September, 1985.

Applicants should have a good degree in Home Economical a Diploma in Education or its equivalent, and a Degree in Home Economics/Home Economics Education

They should have had at least five years post-graduate ing experience either at Secondary or University level.

The successful candidate will be expected to take charge development of Home Economics Education in the C and to lecture in Home Economics. She will be expected teach courses in the methodology in Home Economics.

The salary of a Senior Lecturer will be within the salary Le6,479 x 195 - Le8,234 per annum. Entry point will be accordance with experience and qualifications.

Further information can be obtained from the Second Milton Margai Teachers College Council, Goderich, Free to whom applications together with the names and address three referees should be forwarded to reach him not later 31st July, 1985.

### Govt. Notice No. 478

Their inside with of adult anielycare with that wanted

their respective Contracts

#### MILTON MARGAI TEACHERS COLLEGE GODERICH

#### post: LECTURER IN MATHEMATICS

Applications are invited from suitably qualified Sierra Landaus for the post of Lecturer in Mathematics with effect frame September, 1985.

Applicants must have a good honours degree in Mathematical plus a Diploma in Education or its equivalent and at least years post-graduate teaching experience.

Applicants must be between the ages of 30 and 45 years.

Salary scale for Lecturer is Le5,320 x 167 - Le7,491 annum and entry point on the scale will depend on the an cant's qualifications and experience.

Applications plus names and addresses of three referees a be forwarded to the Secretary, College Council, Milton M Teachers College, Goderich, Freetown to reach him not than 31st July, 1985.

#### MINISTRY OF FINANCE

Notice No. 479

E SIERRA LEONE STATE LOTTERY COMPANY LIMITED

UNDER SECTION 50 OF THE ARTICLES OF ASSOCIATION

#### explication of the Programme

programme provides for the following draws which will more in the manner and under the conditions specified

Month Draw No. 16,85 to be held on 12th September, 1985.

Month Draw No. 18/85 to be held on 10th October, 1985 Month Draw No. 19/85 to be held on 24th October,

Month Draw No. 21/85 to be held on 7th November, 1985.

Month Draw No. 23/85 to be held on 5th December, 1985.

#### The Lottery tickets for the Ordinary and Mid Month Draws

For the Ordinary and Mid-Month draws specified in the programme, the State Lottery shall issue 60,000 tickets bearer (hereinafter referred to as tickets);

The tickets issued for any of the series mentioned in section 1 above will be numbered in the places (on the section of each ticket) with serial numbers—

Ordinary Draw No. 16'85 from HH 000001 to HH 060000.

Mid-Month Draw No. 17/85 from I 000001 to I 060000.

Ordinary Draw No. 18/85 from II 000001 to II 060000
 Mid-Month Draw No. 19/85 from J 000001 to J 060000

Cordinary Draw No. 20/85 from JJ 000001 to JJ 060000

- Mid-Month Draw No. 21/85 from K 000001 to K 060000
- 7, Ordinary Draw No. 22/85 from KK 000001 to KK 060000

Mid-Month Draw No. 23/85 from L 000001 to L 000 inclusive. The tickets will be marked with the words ordinary Draw" and "Mid-Month Draw" respectively so with the serial numbers of the draw in which the thetes are to participate.

in the programme a reference to a serial number shall be deemed to include a reference to any letter printed immediately before the digits forming the said serial number.

#### ipation in the draws

tickets issued for the ordinary and mid-month draws recified in this programme will participate subject to conditions specified in this programme. A separate w will be held for each series.

Sotwithstanding anything contained in this Section 3, a minet issued by the State Lottery under Section 2 hereof all not participate in the draw if either the serial number in the face of the tickets (in either of the places where it number is marked) or the serial numbers or any digit in part of a digit, are not printed thereon, or are not properly printed in such a manner that it is not possible in verify such numbers or digits on the face of the tickets. 4. The sale of tickets and their price

- (a) The ticket shall be sold by the State Lottery directly and/ or through Selling Agents or Sellers appointed by the
- above-mentioned Agents.
  (b) The Drive of each ticket also

| (0) | The Price of | each | ticket | shall | be |   |
|-----|--------------|------|--------|-------|----|---|
|     | Andinana     | Dear |        |       |    | - |

|     | Ofulliary Diaw | ••• | <br>JU cents |
|-----|----------------|-----|--------------|
| 110 | Mid-Month Draw |     | <br>35 cents |

5. Marking of tickets with the name and address of the Agent The Selling Agent shall upon the sale of any ticket (either by him directly or through his sub-agent or seller) stamp it with a stamp bearing the name and address of such agents.

#### 6. The Prizes of the Ordinary Draw

In the Ordinary draw of the series specified in this programme. 13,036 numbers (out of 60,000) corresponding to the numbers on the issued tickets will be drawn in six stages in which the total prizes shall amount to Le12,610 as follows—

|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | tem No.<br>within the<br>Stage  | No. of<br>Prizes | Amount of<br>Prizes for<br>each stake<br>Le | Total<br>amount of<br>Prizes<br>Le |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------|------------------|---------------------------------------------|------------------------------------|
| 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | in i se se                      | 6,000            | 60 <i>c</i> .                               | 3,600                              |
| A R.A. DOWN OF                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | . 2                             | 6,000            | 60c                                         | 3,600                              |
| 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 1                               | 600              | 1                                           | 600                                |
| 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 1 .                             | 60               | 2                                           | 120                                |
| and should be average of the g                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 2                               | 60               | 2                                           | 120                                |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 3                               | 60               | 2                                           | 120                                |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 4                               | 60               | 2                                           | 120                                |
| 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 1                               | 60               | 4                                           | 240                                |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 2                               | 60               | 4                                           | 240                                |
| 15 - <b>5</b> 11 12 Com                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | (b) <b>1</b> (b) (b)            | 6                | 10                                          | 60                                 |
| 1 march 2 m                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 2                               | 6                | 10                                          | 60                                 |
| 에 그는 것이 한 것                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 3                               | 6                | 10                                          | 60.                                |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 4                               | 6                | 10                                          | 60                                 |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 5                               | 6                | 10                                          | 60                                 |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 6                               | 6                | 10                                          | 60                                 |
| I                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 7                               | 6                | 10                                          |                                    |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 8                               | 6                | 10                                          | 60                                 |
| 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 12                              | 12               | 20                                          | 240                                |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 5                               | 5.               | 140                                         | 200                                |
| Los PE IN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 2                               | 2                | 100                                         | 200                                |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 1                               | 1                | 500                                         | 500                                |
| A the backback                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 401 mar                         |                  | 2,150                                       | 2,150                              |
| and the second sec |                                 | 13,029           | N                                           | 12,530                             |
| l Special Prize<br>ler of ticket th<br>Prize of Le2,                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | nat wins 1st                    | 1                |                                             | 20                                 |
| Deines (Seasi                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | al draw to                      | J work to        |                                             | 27                                 |
| Seller) of Le1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 0 each                          | . 6              | t territe in the                            | 60                                 |
| north a shares a s<br>Theorem Standard                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | a transferation<br>Distance and | 13,036           | angla tan Iraan<br>Asia ta gada asi         | Le12,610                           |

#### 6A. The Prizes of the Mid-Month Draw

In the Mid-Month draw of the series specified in this programme, 7,005 numbers (out of 60,000) corresponding to the numbers on the issued tickets will be drawn in six stages in which the total prizes shall amount to Le6,950 as follows—

| Stage No.                                               | Item No.<br>wirhin the<br>Stage                                                                                             | No. of<br>Prizes | Amount of<br>Prizes for<br>each stake<br>Le | Total<br>amount of<br>Prizes<br>Le         |
|---------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------|------------------|---------------------------------------------|--------------------------------------------|
| 1                                                       | 1.00 16 10 D is 40                                                                                                          | 6,000            | 50c                                         | 3,000                                      |
| 2                                                       | the set was the state of                                                                                                    | 600              | 1                                           | 600                                        |
| 3                                                       | inces of adapted                                                                                                            | 60               | 2                                           | 120                                        |
|                                                         | 2                                                                                                                           | 60               | 2                                           | 120                                        |
|                                                         | 3                                                                                                                           | 60               | 22                                          | 120                                        |
| San Stat                                                | 4                                                                                                                           | 60               | 2                                           | 120                                        |
| 4                                                       | 1                                                                                                                           | 60               | 4                                           | 240                                        |
| 1000                                                    | 2                                                                                                                           | 60               | 4                                           | 240                                        |
| 5                                                       | 1                                                                                                                           | 6                | 10                                          | 60                                         |
|                                                         | 2                                                                                                                           | 6                | 10                                          | 60                                         |
|                                                         | 3                                                                                                                           | 6                | 10                                          | 60                                         |
|                                                         | 4                                                                                                                           | 6                | 10                                          | 60                                         |
| 6                                                       | 10                                                                                                                          | 10               | 20                                          | 200                                        |
|                                                         | 5                                                                                                                           | 5                | 40                                          | 200                                        |
|                                                         | stand 1 - sec                                                                                                               | 1                | 100                                         | 100                                        |
|                                                         | Sector Sector                                                                                                               | 1                | 400                                         | 400                                        |
|                                                         | 1 1                                                                                                                         | 1                | 1,200                                       | 1,200                                      |
| and the state                                           |                                                                                                                             | 7,002            |                                             | 6,900                                      |
| Le20 can<br>to the h<br>tickets th<br>bers of<br>by one | ion Prizes of<br>ch will be paid<br>holders of the<br>be seria 1 num-<br>which are less<br>or greater by<br>the serial num- |                  | g Agent shall<br>or through<br>up the name  | t of Julia<br>his microby<br>think bearing |
| ber of th<br>that win<br>Le1,200                        | s 1st prize of                                                                                                              | 2                |                                             | 40                                         |
|                                                         | he ticket that<br>Prize of Le1,200                                                                                          | ) 1              |                                             | 10                                         |

7. The making of the draws and the control thereof

The draw will be made by the State Lottery and under its instructions. The draw will be made at the place and at the time to be specified in a public notice that will be published in the daily press.

Le6,950

7,005

#### 8. Deferment of the draws

In the event of the State Lottery being unable due to circumstances over which it has no control to hold the Ordinary and Mid-Month draws or part thereof under this programme, such draws or part thereof shall be held at a place and time specified in a notice issued to the public by the State Lottery.

- 9. Lottery Machine
- (a) For making the Ordinary and Mid-Month draws under this programme, the State Lottery shall use, of its discretion from time to time-
  - (i) The projecting machine as specified in Section 10 herein:
  - (ii) The Electronic Lottery machine as specified in Section 11 herein.
- (b) For making the Ordinary and Mid-Month draws under this programme, the State Lottery shall use, as addition to the machine as mentioned in paragraph (a) above, an additional lottery box in the form of a drum hereinafter referred to as "Prize Box".
- (c) In the said draw the machine and prize box specified above shall be operated in accordance with instructions given by the representative of the State Lottery present at the draw.

#### 10. Projecting Machine-Manner of Use

(a) The projecting machine-which was manufactured for the State Lottery by the Institute for International Re-search in Norway—shall consist of wheels on which digits as specified below are engraved. The machine shall consist of a device for the projection of the digits on the

wheels as specified, in such a manner that not m one digit on any wheels of the machine shall be at a time:

- (b) In order to execute the draw in its following first, second, third, fourth, fifth and sixth stages fi are to be inserted in the machine 1 and shall be consecutively with letters A,B,C,D, and E as for
- (1) Wheel 'A' on which digits 0 to 9 inclusive are
- (2) Ì3
- Wheel 'B' on which digits 0 to 9 inclusive are e Wheel 'C' on which digits 0 to 9 inclusive are e Wheel 'D' on which digits 0 to 9 inclusive are e (4)
- Wheel 'E' on which digits 0 to 4 inclusive are a (5)

#### 11. Electronic Lottery Machine-Manner of Use

The Electronic Lottery Machine—which was man for the State Lottery by Norwegian Electronics A-S s sist of two electronic built in Boards programmed for nary and Mid-Month Draws, which shall automatical the winning prize numbers on to the Monitor when t button is depressed as per serial numbers and stages.

#### The preparation of the 'Prize Box' for the Ord 12. Mid-Month Draws

Before making the Ordinary and Mid-Month drawn this programme a number of cards equivalent to the n the tickets that will be drawn at the 6th stages of the dr be deposited in the prize box. On each such card there printed a sum equal to the amount of one of the prizes for the said stage of the draw in accordance with Section 6A (a) of this programme.

13. The Manner in which the draw of the tickets for the and Mid-Month draws shall be made under Section 6 by the projecting machine as specified in Section 9

- (a) The winning number of the first stages of the C and Mid-Month draws shall be drawn by the emp of wheel 'A' only of the machine No. 1 and digit t be projected from the wheel marked 'A' shall be to constitute the drawing at this stage, of all the of that series, the serial numbers of which end digit projected from wheel 'A'.
- Immediately after the projection of the digit as a in paragraph (a) above, the machine No. 1 sha moved from the projecting machine and substantiation in the projecting machine No. 2 with its set of five wheels marineletters 'A' to 'E' will be engraved with digits 0-4 others 0-9.
- On completion of the operation prescribed in p (c) (b) above, the draw of the numbers correspondi second stage of the ordinary and mid-month dra be held by the employment of wheels, A and B the projecting machine and the two digits that projected from the wheels A and B shall be des constitute the drawing of all tickets the serial of which end with the two digits projected a said, that is—the digit projected from wheel be deemed to be the first digit from the right sa said serial number and the digit projected from shall be deemed to be the second digit from the rig the said serial number.
- (d) On completion of the operation prescribed in pa (c) above the draw of the numbers corresponding third, fourth and fifth stages of the ordinary a month draws shall be held separately for each the items enumerated in the said third stage and diately afterwards-separately for each item of the enumerated in the said fourth stage and imm afterwards—separately for each item of the ite merated in the said fifth stage by the employment of A,B,C and D only of the projecting machine three and four digits that will be projected from wheels A,B,C and D shall be deemed with resp relevant items of the third, fourth and fifth stages case may be, to constitute the drawing of all tick serial numbers of which end with the three and four principal of the series of the tight is the divide an account of the series of the seri projected as aforesaid, that is-the digit projecte wheel 'A' shall be deemed to be the first digit fr right side of the said serial number and the digit profine the second from wheel 'B' shall be deemed to be the second

AUGUST, 1985

from the right side of the said serial number and the digit projected from wheel 'C' shall be deemed to be the third digit from the right side of the said serial number and the digit projected from wheel 'D' shall be deemed to be the fourth digit from the right side of the mid serial numbers.

After the completion of the draws on each item of the bird, fourth and fifth stages of the Ordinary and Midmonth draws prescribed in paragraph (d) above, the draw of the number sof the 6th stage of the Ordinary and Midmonth draws shall be made separately for each number which has to be drawn in accordance with all the wheels **B** C,D and E and the picking up simultaneously of one and from the 'Prize Box' the five digits that will be probered from the wheels A,B,C,D and E shall be deemed be the draw of the ticket bearing the serial number more than the wheels in such a way that the digit projected from the five wheels in such a way that the digit projected from wheel 'A' shall be deemed to be the first digit from the right side of the serial number of the said ticket and be give or digit from the right side of the said serial numer and that the digit projected from wheel 'C' shall be be second digit from the right side of the said serial numer and that the digit projected from wheel 'C' shall be deemed to be the third digit from the right side of the sail be deemed to be the fourth digit from the tight field of the said serial number and that the digit projected from wheel 'E' shall be deemed to be the fifth digit from the right side of the said serial number and that the digit projected from wheel 'E' shall be deemed to be the fifth digit from the right side of the said serial number. The amount marked on the card drawn simultaneously from the tight side of the said serial number. The amount marked on the card drawn simultaneously from the tight side of the said serial number.

Notwithstanding anything contained in paragraph (c)move, in the event that all digits projected from the meels A,B,C,D and E shall be '0' it shall be deemed that the ticket bearing serial number 60,000 was drawn accordance with the paragraph.

Sotwithstanding anything contained in this Section 12 the event of a number being unclearly projected on a stor digits of such number shall be missing, at any time of any stage of the stages of the draws specified in the programme including the separate draw of tickets at the sixth stage, such projecting shall be null and void and the projecting machine shall be re-employed for the making of the draw of this item.

The manner in which the draw of the tickets for the Ordiy and Mid-Month draws shall be made under Section 6 6 A by the Electronic Lottery Machine as specified in the specified in f(a) (ii).

winning numbers of all stages of the Ordinary and Middraws shall be drawn by the pressing of the draw button automatically projects the numbers on to the Monitor programmed Boards for the Ordinary and Mid-Month stages 1 to 6.

#### The recording and publication of the results of the draw

The number of each ticket drawn and the prize apperning thereof shall be recorded in a written statement the conclusion of the Ordinary and Mid-Month draws more this programme and such statement shall be signed by the representative of the State Lottery present at the time of the draw and only such statement shall bind the State Lottery.

The result of the draw shall be published as soon as possible in a special notice to be issued by the State Lottery.

The holders of tickets shall check the numbers of their sckets against the list of numbers published in the said notice, in order to verify whether the numbers of their sckets correspond with the winning numbers.

#### the payment of Prizes

The payment of the amount of the prize to the bearer of the ticket whose number is drawn at the Ordinary and Mid-Month draws specified in this programme shall be made upon the bearer's request and against presentation and surrender of the ticket, as from the third day after the holding of the draw in which the winning ticket was trawn but not later than 30 days from the date of the traw. Payment of Prizes shall be effected at the time and place specified in the public notice announcing the results of the draw which shall be published by the State Lottery as aforesaid.

- b) The State Lottery shall not be obliged to pay the prize if it was not claimed as provided in paragraph (a) above.
- (c) The State Lottery shall not be obliged to pay the prize for a ticket the number of which was drawn in the draw if such ticket is lost, destroyed or obliterated or torn or cut or holed or its serial number or the serial number of the draw in which it participated is not sufficiently clear at the time the ticket is presented for payment.
- (d) Notwithstanding anything contained in the Section 16, if the Managing Director of the State Lottery has reason to believe that a ticket presented for payment has been lost or stolen, payment of any prize to which the bearer would be entitled under this programme, may be withheld for a reasonable period in order to permit any person who claims that he has a better right to the ticket than the bearer, to institute legal action and if such person initiates any such action within the said period, the State Lottery shall withhold payment until the matter has been finally decided by a competent Court.

#### 17. Income Tax

The Prizes are not liable to Income Tax.

18. Licence to hold the draw

The draws are held in accordance with the terms of a licence issued under Section 3 of the Control of Betting and Lotteries Act, 1962.

#### 19. The Address of the State Lottery

In all matters concerning the State Lottery and this programme application shall be made to the office of the Company at 44, Siaka Stevens Street, Freetown.

V. O. YOUNGE, Managing Director. FREETOWN. D. S. B. WILLIAMS Director.

## MINISTRY OF ENERGY AND POWER

Govt . Notice No. 480

#### GUMA VALLEY WATER COMPANY

Rate payers are hereby informed that Metered Water Supply Rate will be revised as follows with effect from 1st Nevember, 1985.

Industrial / Commercial ... Le \$.00 per 1,000 gallons Shipping Supplies ... ... Le 15.00 per 1,000 gallons

All other charges remain the same.

#### MINISTRY OF INTERNAL AFFAIRS

Govt. Notice No. 481

#### PRESS RELEASE

#### ANNOUNCEMENT FROM THE MINISTRY OF INTERNAL AFFAIRS

His Excellency the President has been pleased to recognise the appointment of MR. JOHN WLEH MYER as Kroo Tribal Headman in the Western Area with effect from the 16th May, 1985.

Govt. Notice No. 482

#### DIBIA CHIEFDOM COUNCILLORS LIST-PORT LOKO DISTRICT

| No. | Name               | Town/Village | Office            |
|-----|--------------------|--------------|-------------------|
| 1.  | Bai Sheka Bundu II | Gbinti       | <br>P/Chief       |
| 2   | Dr. Abass Bundu    | do.          | <br>M. P.         |
| 3.  | Pa Amadu Bangura   | do.          | <br>Ag. C/Speaker |
| 4.  | Alhagi A. R. Wurie | do.          | <br>Elder         |
| 5.  | Pa Kapr Masme      | Roktolon     | <br>Cere. Chief   |
| 6.  | Pa Alimamy Sesay   | Rogballan    | <br>do.           |
| 7.  | Pa Kapre Bona      | Makabarie    | <br>do.           |
| 8.  | Pa Kapre Kamara    | Karene       | <br>do.           |
| 9.  | Ya Bome Poro       | . Gbinti     | <br>do.           |
| 10. | Abdulai Sesay      | Makal        | <br>Headman       |

428

#### SIERRA LEONE GAZETTE

29TH AUGUST, IM

| No.  | Name                                                                                                                                                                    | Town/Village         |      | Office            |
|------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|------|-------------------|
|      | MA                                                                                                                                                                      | FONDA SECTION        |      | disservite as     |
| 11.  | Pa Alimamy Yamay                                                                                                                                                        | a                    |      | The State Lot     |
|      | Bundu                                                                                                                                                                   | Gbinti               |      | Sec. Chief        |
| 12.  | Bundu<br>Alie Dunku Sesay                                                                                                                                               | do.                  |      | Councillor        |
| 13.  | Thaim Jah                                                                                                                                                               | do.                  |      | do.               |
| 14.  | Abdulai Wurie                                                                                                                                                           | . do.                |      | do.               |
| 15.  | Alhaii Alie Badera                                                                                                                                                      |                      |      | a balad to that   |
| 1.5  | Mansaray                                                                                                                                                                | . do.                |      | do.               |
| 16.  | Sorie Jalloh                                                                                                                                                            | . do.                |      | do.               |
| 17.  | Alhaji Manudu Con                                                                                                                                                       | nteh do.             |      | do.               |
| 18.  | Alhaji Abdul Rahm                                                                                                                                                       | an Wurie             |      | 00.               |
| 19.  | Alhaji Brima Jalloh                                                                                                                                                     | do.                  |      | uo.               |
| 20   | Alimamy Secay                                                                                                                                                           | do                   |      |                   |
| 21.  | Abdulai Jalloh                                                                                                                                                          | do.                  |      | do.               |
| 22   | Abdulai Jalloh<br>Seray Sesay<br>S. Y. Bundu<br>Salieu Bangura<br>Muctarr Dainkeh<br>Wusu Kargbo<br>Lamina Sesay                                                        | do.                  |      | do.               |
| 23   | S. Y. Bundu                                                                                                                                                             | do.                  |      | do.               |
| 24   | Salien Bangura                                                                                                                                                          | Daresalan            |      | Head man          |
| 25   | Muctarr Dainkeh                                                                                                                                                         | Mathaineh            |      | do.               |
| 26   | Wusu Karabo                                                                                                                                                             | Taiama               |      | do.               |
| 27.  | Lamina Secar                                                                                                                                                            | Roktolon             |      | do.               |
| 28.  | Lamma Desay                                                                                                                                                             | No 1                 |      | TT 1              |
| 29.  | Albaii Momidu San                                                                                                                                                       | to Poktalan          |      | Councillor        |
|      | Alfaji Molilidu Seli                                                                                                                                                    | Machaka              | •••  | Ueadman           |
| 30.  | Pa Sanugle Bangura                                                                                                                                                      | i wiashake           | 1110 | Councillor        |
| 31.  | Komboh Sesay<br>Alhaji Momidu Sen<br>Pa Santigie Bangura<br>Ibra Kargbo<br>Pa Santigie Sesay<br>Alie Kamara<br>Pa Santigie Bangura<br>Pa Komrabai Kama<br>Mamudu Kamara | Domonal ai           | •••  | Councillor        |
| 32.  | Pa Santigie Sesay                                                                                                                                                       | Romambol             | 94.1 | S/Chier           |
| 33.  | Alle Kamara                                                                                                                                                             | Ropolon              |      | do.               |
| 34.  | Pa Santigie Bangura                                                                                                                                                     | Rokonta              |      | 00.               |
| 35.  | Pa Komrabai Kama                                                                                                                                                        | ra Rochain           |      | Councillor        |
| 36.  | Mamudu Kamara<br>Macca Kamara<br>Alpha Sesay                                                                                                                            | do.                  |      |                   |
| 37.  | Macca Kamara                                                                                                                                                            | do.                  |      | do.               |
| 38.  | Alpha Sesay                                                                                                                                                             | Rogbiton             |      | u0.               |
| 39.  | Alpha Sesay<br>Sheaku Kargbo<br>Sorie Kaday                                                                                                                             | do.                  |      | Headman           |
| 40.  | Sorie Kaday                                                                                                                                                             | do.                  |      | Councillor        |
| 41.  | Pa Santigie Bangura<br>Sadu Kamara                                                                                                                                      | do.                  |      | do.               |
| 42.  | Sadu Kamara                                                                                                                                                             | Magbanktha           |      | Headman           |
| 43.  | Dura Sesay                                                                                                                                                              | do.                  |      | Councillor        |
| 44.  | Pa Adikali Jalloh                                                                                                                                                       |                      |      | do.               |
| 45.  | Pa Adikali Jalloh<br>Alie Bangura                                                                                                                                       | Katick               |      | 77 1              |
| 46.  | Sheaka Sesay                                                                                                                                                            | Sanda Bana           |      |                   |
|      |                                                                                                                                                                         | Matholila            |      | Councillor        |
| 47.  | Bai Kanu                                                                                                                                                                | Petifu/Masar         | na   | Councillor<br>do. |
| 48.  | Alie Turay                                                                                                                                                              |                      |      |                   |
| -10, | into i utuy                                                                                                                                                             | Rolaya               |      | do.               |
| 10   | Alusaine Kamara                                                                                                                                                         | Magbaraku            |      | 40.               |
| 47.  | Ausanic Kanala                                                                                                                                                          |                      |      | do.               |
| 50   | Doi Sonay                                                                                                                                                               | Rokirma<br>Magbureh/ |      | u0.               |
| 50.  | Bai Sesay                                                                                                                                                               |                      |      |                   |
|      | D . T.11.1                                                                                                                                                              | Mayeebeh             |      |                   |
| 51.  | Boye Jalloh                                                                                                                                                             | Balandugu/           |      |                   |
| 13 - | 100 (20,1 mg 001)                                                                                                                                                       | Rogballan            |      | do.               |
| 52.  | Abu Bangura                                                                                                                                                             | Romaneh/Ro           | yeir | na do.            |
| 53.  | Foday Bangura                                                                                                                                                           | Masabay/Ma           | oho  | rko do.           |

## Karene Section

| 54. | King Conteh     | Karene   | <br>Ag. Sec. Chief |
|-----|-----------------|----------|--------------------|
| 55. | Pa Omera Tink   | do       | <br>Councillor     |
| 56. | Lamina Tinke    | do.      | <br>do.            |
| 57. | Ishaka Conteh   | do.      | <br>C/Headman      |
| 58. | Karimu Kamara   | do.      | <br>do.            |
| 59. | Alimamy Bangura | Kalangba | <br>Headman        |
| 60. | Abdulai Sesay   | Makali   | <br>do.            |
| 61. | Amadu Bangura   | Maribe   | <br>do.            |
| 62. | Ansumana Tink   | Komrabai | <br>do.            |
| 63. | Sonkie Conteh   | Karene   | <br>Councillor     |
|     |                 |          |                    |

#### OBJACTION COUNCILIONS LIST FOR SONO **ROGBALLAN SECTION**

| 64. | Pa Alimamy Bon | boh | Royale     |       | Sec. Chief   |     |
|-----|----------------|-----|------------|-------|--------------|-----|
| 65. | Abu Sesay      |     | Rogbalan   |       | Councillor   |     |
| 66. | Idrissn Kanu   |     | do.        | 0.000 | do.          |     |
| 67. | Alimamy Sesay  |     | do.        |       | Headman      |     |
| 68. | Foday Sesay    |     | Royale     |       | do.          | 100 |
| 69. | Wusu Kanu      |     | do.        |       | Councillor   |     |
| 70. | Amadu Lugbu    |     | Rosint     |       | Headman      |     |
| 71. | Lama Sanu      |     |            |       | k Councillor |     |
| 72. | Ibra Tink      |     | Melekuray/ | Rogbl | a do.        |     |
| 73. | Alie Kargbo    |     | Rosint     |       | do.          | 12  |
|     |                |     |            |       |              |     |

| No.  | Name Tow           | n/Village    |         | Office      |
|------|--------------------|--------------|---------|-------------|
|      | Roge               | ANEH SECTION | 1 1 1 1 |             |
| 74.  | Pa Dauda Bangura   | Madina       |         | Sec. Chief  |
| 75.  | Bockarie Tink      | Rogbaneh     |         | Headman     |
| 76.  | Kaba Bangura       | Masheaka     |         | do.         |
| 77.  | Amara Kamara       | Mawill       |         | do.         |
| 78.  | Pa Komrabai Kargbo | Mukuma       |         | Councillion |
| 79.  | Alpha Wusman Bang  | ura do.      |         | do.         |
| 80.  | Momoh Bangura      |              |         | Headman     |
| 81.  | Sorie Bangura      | Magberam     |         | Councilian  |
| 82.  | Sorie Bangura      | Rotifunk/Ma  | lal     | do.         |
| 83.  | Momodu Tink        | Maron        |         | do.         |
| 84.  | Amadu Conteh       | Rolaya/Maku  | ımda    | do.         |
| 85.  | Alie Lugbu         |              |         | do.         |
| bito | Макава             | RIE SECTION  |         |             |

| 101 | ala al'hite actimu de | A PARTY OF STADIES | CONTRACTOR OF |
|-----|-----------------------|--------------------|---------------|
| 86. | Pa Alimamy Bangura    | Gbombana           | Sec. Chief    |
| 87. | Sheku Bangura         | Rotal Karefay      | Councilla     |
| 88. | Sheku Kamara          | do                 | Headman       |
| 89. | Momodu Lawyer         | do                 | Councillar    |
| 90. | Bai Komba Kamara      | do                 | do.           |
| 91. | Abu Bangura           | do                 |               |
| 92. | Gherinoh Bangura      | Makabarie          |               |
|     | Abulai Bangura        | do                 | -             |
|     | Pa Santigie Sesay     | do                 |               |
|     | Alpha Bangura II      | Matukali/Rolal     |               |
|     | Cherinoh Ibrahim      | Rolal              |               |
| 97. | Pa Foday Bangura      | Rofrance/Petifu,   |               |
|     |                       | Maforay            | do.           |
|     |                       |                    |               |

#### MAKOMP SECTION

| 98.   | Pa Alimamy Kamara     | Mathmu          | <br>Sec. Chief |
|-------|-----------------------|-----------------|----------------|
| 99.   | Brima Bangura         | do.             | <br>Councilian |
| 100.  | Maligie Konteh        | do.             | <br>Headman    |
| 101.  | Pa Santigie Bangura   | Mafekina        | <br>do.        |
| 102.  | Sheriff Kargbo        | Makali          | <br>do.        |
| 103.  | Santigie Bangura      | Makomp          | <br>do.        |
| 104.  | Santigie Kargbo       | Gbonkopilla     | <br>do.        |
| 105.  | Yakuba Kanu           | Maputeh         | <br>do.        |
| 106.  | Ansumana Bangura      | Magboroneh      | do.            |
| 107.  | Osman Kamara          | do.             | <br>Councillan |
| 108.  | Kabbie Kargbo         | Kalangbani      | <br>Headman    |
| 109.  | Alie Kargbo           | do.             | <br>Councillan |
| 110.  | Bineh Sesay           | Makomp          | <br>do.        |
| 111.  | Sorie Bangura         | Maforki         | <br>Headman    |
| 112.  | Pa Santigie Kargbo    | Kalangbani      | <br>Councilian |
| 113.  | Pa Komrabai           |                 |                |
| -hild | Bangura               | Mabockarie      | Headman        |
| 114.  | Pa Ansumana Kaman     |                 | <br>Councillin |
|       | chi sul or ao a issim | in self elsolor |                |

#### KONTAKARGBO SECTION

| 115. | Pa Alimamy Bangura   | Konta         | Sec. Chie |
|------|----------------------|---------------|-----------|
| 116. | Santigie Kargbo      | do            | Headman   |
| 117. | Morlai Kargbo        | do            | Councille |
|      | Foday Bai Bai-Contel |               | Headman   |
| 119. | Momoh Sesay          | Makobo/Robat  | Councille |
| 120. | Santigie Kanu        | Rakamba       | do.       |
| 121. | Sorie Bama           | do            | do.       |
| 122. | Morkoh Sesay         | Petifu/Mebill |           |
|      |                      |               |           |

#### CHIEFDOM COMMITTEE MEMBERS

| 3.  | Hon. Abass Bundu-<br>Pa Amadu Bangura | -Gbinti-Vice C   |           |
|-----|---------------------------------------|------------------|-----------|
| 4.  | Alhaji Ibrahim Jallo                  | oh-Gbinti        | C/ttee ]  |
| 5.  | Pa Kabbie Kargbo                      | Kalongbain       | 10 m do.  |
| 6.  | Sheku Kargbo                          | Rogbintoh        | do.       |
| 7.  | Karinu Kamara                         | Karene           | do.       |
| 8.  | Pa Koba Bangura                       | Masiaka          | do.       |
| 9.  | Pa Momoh Kanu                         | Makabal          | do.       |
| 10. | Cherinoh Bangura                      | Kakabarie        | do        |
| 11. | Wusu Kanu                             | Royale           | da.       |
| De  | vised in Gbinti Town                  | Headquarter of D | ibia Chie |

A. J. WILLIE Acting Senior District