TREATY SERIES. 1917.

No. 9.

AGREEMENT

BETWEEN

THE UNITED KINGDOM AND LIBERIA

RESPECTING THE

BOUNDARY BETWEEN SIERRA LEONE AND LIBERIA FROM THE RIVER MAKONA OR MOA IN THE NORTH TO THE RIVER MAGOWI IN THE SOUTH.

[WITH MAP.]

London, June 19/26, 1917.

Presented to both Houses of Purliament by Command of His Majesty. July 1917.

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London, June 19/26, 1917.

(1.)

The Liberian Minister to His Majesty's Secretary of State for Foreign Affairs.

The Liberian Legation, 13, Eaton Place, S.W.,

Sir, June 19, 1917.

The Liberian Government have received a signed copy of the proces-verbal of the Anglo-Liberian Boundary Commission, 1913-14, setting forth in detail the boundary between the British Protectorate of Sierra Leone and the Republic of Liberia as it runs from the River Makona or Moa in the north to the River Magowi in the south, together with a list of the cairns erected and the other marks to identify the same.

A printed copy of this *procès-verbal* is annexed hereto, with a reproduction of the illustrative map of the boundary, which was also signed by the Commissioners. I have the honour to inform you that the Liberian Government by the present note confirm the agreement recorded in the above-mentioned *procès-verbal* and map, and I shall be pleased to receive from you a similar assurance on the part of His Majesty's Government.

This note and your reply will then be regarded as placing upon record the understanding arrived at between our respective Governments in the matter.

> I have, &c. J. P. CROMMELIN.

(2.)

His Majesty's Secretary of State for Foreign Affairs to the Liberian Minister.

Sir, Foreign Office, June 26, 1917.

His Majesty's Government have received a signed copy of the proces-verbal of the Anglo-Liberian Boundary Commission, 1913-14, setting forth in detail the boundary between the British Protectorate

of Sierra Leone and the Republic of Liberia as it runs from the River Makona or Moa in the north to the River Magowi in the south, together with the list of the cairns erected and the other marks to identify the same. A printed copy of this proces-verbal is annexed hereto, with a reproduction of the illustrative map of the boundary, which was also signed by the Commissioners.

I have the honour to acknowledge the receipt of your note of the 19th instant, conveying the confirmation by the Liberian Government of the agreement recorded in the above-mentioned *proces-verbal* and map, and to state that His Majesty's Government, on their part,

equally confirm the agreement set forth in these documents.

It is understood that your note and the present reply are regarded as placing upon record the understanding arrived at between our respective Governments in the matter.

I have, &c.

A. J. BALFOUR.

PROCÈS-VERBAL OF THE ANGLO-LIBERIAN BOUNDARY COMMISSION, 1913-14.

DESCRIPTION in detail of the boundary between the British Protectorate of Sierra Leone and the Republic of Liberia as it runs from the river Makona (K), or Moa (M), in the north to the river Magowi in the south; together with the list of the cairns erected and the other marks to identify the same.*

[Throughout the *proces-verbal* (B)=British; (L)=Liberian; (K)=Kissi; (M)=Mendi; "Burungburungdu" is Kissi for small watercourse.]

The boundary starts on the left bank of the river Makona (K) Moa (M) at the point where the Dundugbia stream flows into the Makona (K) Moa (M) from the south-east; from thence the boundary proceeds up the centre of the bed of the Dundugbia to where the Pe Ye flows into the Dundugbia on its left bank:

thence up the bed of the Pe Ye to its source and from there in a straight line 112[×] at 224° true to a cairn on the Bedu (B)—Mendikoma (L) road:

the above cairn also marks the head of the Pe Kpondo stream, down the bed of which the boundary proceeds to where the Pe Kpondo joins the Pe Loli thence down the bed of the Pe Loli to where the Pe Loli joins the Pe Lakondo: thence down the bed of the Pe Lakondo to where the Pe Lakondo joins the Pe Balu:

No. 1 cairn in the centre of the Dundugbia 3[×] from where the Dundugbia flows into the Makona (K) Moa (M) a ↑ on a Fa (K), Gogbwe (M), tree 6[×] to the west on the British side and a ★ on a Bewuo (K) Mundwe (M) tree 10[×] to the east on the Liberian side of the cairn.

No. 2 càirn where the Bingbangkodu (B) 1,490*—Kodu (L) 350× road crosses the Dundugbia.

No. 3 cairn on the left bank of the Dundugbia where the Pe Ye flows into it.

No. 4 cairn on the Bedu (B) 750[×] — Mendikoma (L) 1,090[×] road: a ↑ on the west side and a ★ on the east side of a large Kwalo (K) Dawe (M) tree which stands 8[×] to the north-east of the cairn.

The junction of the Pe Loli and the Pe Lakondo is marked by a \bigwedge on a Pauwo (K) Bore (M) tree and a \bigstar on a similar tree—on opposite sides of the stream.

No. 5 cairn at the junction of the Pe Lakondo and the I'e Balu: a \bigwedge on a l'auwo (K) Bore (M) tree 20* to the north-east of the cairn on the right bank of the Pe Lakondo and a \bigwedge on a similar tree 20* to the south-east of the

^{*} See also the accompanying signed map.

thence up the bed of the Pe Balu to where the Bundekwala joins the Pe Balu and up the Bundekwala to its source:

this point is marked by a cairn on the Kondoma (B)—Kundaru (L) road:

from the above cairn in a straight line 72× at 176° true to the head of the Pokie stream: down the bed of the Pokie to where it is joined by another stream from the west:

from the junction of these two streams in a straight line 200* at 162° true to a cairn on the Bongbollu (B)—Pelu Aun (L) road:

from the above cairn in a straight line 150° at 162° true to the head of the Pe Pulo: down the Pe Pulo to its junction with the Duya:

down the bed of the Duya to its junction with the Kassama:

cairn on the left bank of the Pe Balu: a \bigstar on two similar trees on the Liberian side of these streams.

No. 6 cairn where the Sakao (B) 610× — Mendikoma (L) 1,300× road crosses the Bundekwala: a

★ on a Pauwo (K) Bore (M) tree close to the cairn.

No. 7 cairn where the Sakao (B) 740×—Kundaru (L) 390× road crosses the Bundekwala: a ∧ on a Pauwo (K) Bore (M) tree 20× to the west and a ★ on a tree 6× to the north-east of the cairn.

No. 8 cairn on the Kondoma (B) 1,100*—Kundaru (L) 450* road: a \bigwedge and a \bigstar on a Kwalo (K) Dawe (M) tree 10* south of the cairn.

No. 9 cairn where the Pokie is joined by the stream from the west: a ∧ on a Pauwo (K) Bore (M) tree 10* to the south: a ★ on two similar trees—one 3* to the east and the other 10* to the north of the cairn.

No. 10 cairn on the Bongbollu (B) 960 × — Pelu Aun (L) 220 × road.

No. 11 cairn where the Bongbollu (B) 590×—Dawa (L) 670× road crosses the Pe Pulo: a ↑ on a Bande (K) Ngue (M) tree 20× down the road to Bongbollu and a ★ on a Pauwo (K) Bore (M) tree 15× north-east of the cairn.

No.12 cairn where the Wabengu (B) 800×—Dawa (L) 570× road crosses the Pe Pulo: a ↑ and a ↑ on a Pauwo (K) Bore (M) tree standing close to the cairn:

No. 13 cairn where the Porruma (B) 570*—Dawa (L) 1,350* road crosses the Duya: a \bigwedge on a Boulo (K) Kundu (M) tree standing close to the cairn.

No. 14 cairn 4* east of the junction of the Duya and the Kassama.

up the bed of the Kassama to its junction with the Pe Balu:

up the bed of the Pe Balu to its south-eastern source:

thence in a straight line 100° at 124° true to the head of the Burungburungdu which crosses the Kamagbodu (B)—Ngawkum (L) road:

down the bed of this Burungburungdu to its junction with the Pondea: down the bed of the Pondea to its junction with the Pe Pau:

up the bed of the Pe Pau to its source:

from the source of the Pe Pau in a straight line 100° at 240° true to the head of the Burungburungdu running into the Massabanga stream:

down the Massabanga to its junction with the Memangora:

down the Memangora to its junction with the Kwepea:

down the Kwepea to its junction with the Pe Pompo:

No. 15 cairn where the Kamagbodu (B) $1,040^{\times}$ —Sumbudu (L) 520^{\times} road crosses the Kassama.

No. 16 cairn at the junction of the Kassama and the Pe Balu: a
↑ on a Kaffa (K) Buwi (M) tree and a ★ on a Wosu (K) Dahing (M) tree.

No.17 cairn where two branches of the Pe Balu meet.

No. 18 cairn at the head of the south-eastern source of the Pe Balu.

No. 19 cairn at the head of the Burungburungdu.

No. 20 cairn where the Kamagbodu (B) 920*—Ngawkuma (L) 1,140* road crosses the Burungburungdu.

No. 21 cairn at the junction of the Pondea and the Pe Pau: a \bigwedge on a Pauwo (K) Bore (M) tree 10^{\times} up the Pondea on its right bank and a \bigwedge and a \bigstar on a similar tree 20^{\times} up the Pe Pau from the cairn.

No. 22 cairn at the source of the Pe Pau.

No. 23 cairn at the head of the Burungburungdu.

At the junction of the Burung-burungdu and the Massabanga a on a Kafalo (K) Bobwi (M) tree 6* up the Burungburungdu and a on a Pauwo (K) Bore (M) tree 10* down the Massabanga from above junction: a on a Pauwo (K) Bore (M) tree 15* down the Massabanga from above junction:

at the junction of the Massabanga and the Memangora a ↑ and a ★ on a Pauwo (K) Bore (M) tree on opposite sides of the junction.

No. 24 cairn at the junction of the Memangora and the Kwepea.

No. 25 cairn at the junction of the Kwepea and the Pe Pompo. up the Pe Pompo to its source: from thence in a straight line 155× at 220° true to a cairn on the Saama (B)—Sodu (L) road:

from the above cairn in a straight line 150× at 240° true to the head of the Pe Porrong:

down the Pe Porrong to its junction with its southerly branch:

up this southerly branch of the Pe Porrong to its westerly source: thence in a straight line 190[×] at 282° true to the head of the Burungburungdu which runs into the Pe Wunde:

up the Pe Wunde about 600* to a point on its left bank:

thence in a straight line 150^{at} 210^c true to a cairn on the right bank of the Pe Singa:

up the Pe Singa about 530* to the head of its western source:

thence in a straight line 75[×] at 181° true to the head of the Pe Bimbe:

down the Pe Bimbe about 200° south-west of the Bombodu (B)—Nyandessu (L) road to where a small affluent running about 342° true flows into the Pe Bimbe; up this affluent to its head: thence in a straight line 270° at 160° true to the most northern source of the Kwake: down this branch of the Kwake about 300° to its junction with a

up this branch to its head:

branch from the south:

No. 26 cairn at source of the Pe Pompo.

No. 27 cairn on the Saama (B) 1,230×—Sodu (L) 870× road: a ★ and a ★ on a large Kwalo (K) Dawe (M) tree standing close to the cairn.

No. 28 cairn at the head of the Pe Porrong.

No. 29 cairn at junction of the two Pe Porrongs: three ♠s and one ★ on separate Pauwo (K) Bore (M) trees.

No. 30 cairn at the head of the westerly source of the southerly branch of the Pe Porrong.

No. 31 cairn at head of the Burungburungdu: at the junction of the Burungburungdu and the Pe Wunde a ↑ and a ★ on separate Pauwo (K) Bore (M) trees.

No. 32 cairn on the left bank of the Pe Wunde.

No. 33 cairn on the right bank of the Pe Singa a ↑ and a ★ on separate Pauwo (K) Bore (M) trees near the junction of the southern and the western sources of the Pe Singa.

No. 34 cairn at head of western source of the Pe Singa.

No. 35 cairn at the head of the Pe Bimbe.

No. 36 cairn where a Nyandessu road crosses the Pe Bimbe.

No. 37 cairn where the Bombodu (B) 720*—Nyandessu (L) 940* road crosses the Pe Bimbe.

No. 38 cairn at junction of the affluent and Pe Bimbe.

No. 39 cairn at the head of the Pe Bimbe affluent.

No. 40 cairn where a Nyandessu (L)780* road crosses the boundary line.

No. 41 cairn at the junction of the two branches.

thence in a straight line 130° at 126° true to the most northern source of the Sunologe:

down this branch of the Sunolore to its junction with the most southern branch:

up this branch to its head:

thence in a straight line 180° at 204° true to a cairn on the Konniandu (B)—Nyandessu (L) road:

from the above cairn in a straight line 340° at 204° true to a cairn on the right bank of the Dakka river:

thence up the centre of the bed of the Dakka to its junction with the Pundea:

thence up the centre of the bed of the Pundea to its junction with the Bandabwilling:

up the Bandabwilling to its source on the Baamba (B)—Kongbama (L) road:

down a branch of the Lolokbaw to its junction with the branch from the south:

up the branch from the south to its source:

thence in a straight line 110[×] at 168° true to a cairn on the Kodu Bendu (B)—Kongbama (L) road: thence in a straight line 40[×] at 160° true to the head of the Kotu Bindi:

No. 42 cairn at the head of the southern branch of the Kwake.

No. 43 cairn at most northern source of the Sunolore.

No. 44 cairn on a farm road which crosses the Sunolore.

No. 45 cairn at the junction of the two branches.

No. 46 cairn at the head of the most southern branch of the Sunolore.

No. 47 cairn on the Konniandu (B) 890*—Nyandessu (L) 1,420* road.

No. 48 cairn on the right bank of the Dakka.

No. 49 cairn (double) where the Gumalo(B) 1,120×—Garengga (L) 660× road crosses the Dakka.

No. 50 cairn (double) where the Naffadu (B) 1,400*—Wossungga (L) 1,780* road crosses the Dakka.

No. 51 cairn on the small island at the junction of the Dakka and the Pundea.

No. 52 cairn where the Baamba (B)620 $^{\times}$ —Wosungkissi (L) 1,420 $^{\times}$ road crosses the Pundea.

No. 53 cairn (double) at the junction of the Pundea and the Bandabwilling: a \bigwedge on a Pauwo (K) Bore (M) tree about 400° up the Bandabwilling from this cairn.

No. 54 cairn on the Baamba (B) 1,450* — Kongbama (L) 1,320* road: a ↑ and a ★ on a Kwalo (K) Dawe (M) tree close to the cairn: this cairn marks the source of the branch of the Lolokbaw.

No. 55 cairn at the junction of the Lolokbaws.

No. 56 cairn at the source of the branch from the south.

No. 57 cairn on the Kodu Bendu (B) 2,030*—Kongbama (L) 1,390* road.

No. 58 cairn at the head of the Kotu Bindi.

down the Kotu Bindi 230x to where a small affluent joins it

from the south-west:

up this affluent to its source; thence in a straight line 50° at 208° true to the source of the Boia :

down the Boia—about 160×—to its junction with the Niandia:

down the Niandia—about 500× -to where a small affluent joins it from the south-west:

up this affluent to its source: thence in a straight line 80× at 240° true to the head of a small stream (no name).

down this stream about 200× to its junction with a stream (no name) from the west:

up this stream about 200× to its junction with a branch from the south:

up this branch about 500× to its source:

thence in a straight line 250° at 243° true to the highest point of Bandarada hill:

thence in a straight line 50° at 145° true to a cairn on the Kodu Bendu (B)—Sadu Bendu (L) road:

thence in a straight line to the source of an affluent of the Pe Nuro (this point is 280° at 160° true from No. 68 cairn):

down this affluent to its junction with the Pe Nuro:

down the Pe Nuro about 1,400x to where a small affluent joins it from the west:

up this small affluent to its

thence in a straight line 90[×] at 237° true to the head of the Pe Yanga:

down the Pe Yanga to its junction

with the Koia:

No. 59 cairn at the junction of the Kotu Bindi and the small affluent from the south-west.

No. 60 cairn at the source of the affluent.

No. 61 cairn at the junction of the Boia and the Niandia.

No. 62 cairn at the junction of the Niandia and the small affluent from the south-west.

No. 63 cairn at the source of the affluent.

No. 64 cairn at the head of the small stream (no name).

No. 65 cairn at the junction of the two streams.

No. 66 cairn at the junction of the stream from the west and its branch from the south.

No. 67 cairn at the source of the branch from the south.

No. 68 cairn on the highest point of Banbarada hill.

No. 69 cairn on the Kodu Bendu (B) 2,630×—Sadu Bendu (L) 2,290× road.

No. 70 cairn at source affluent of the Pe Nuro.

No. 71 cairn 195* down the affluent.

No. 72 cairn at the junction of the affluent and the Pe Nuro.

No. 73 cairn at the junction of the Pe Nuro and the small affluent from the west.

No. 74 cairn at the source of small affluent.

No. 75 cairn at the head of the Pe Yanga.

No. 76 cairn where the Sadu Pompo (B) 610×—Sadu Bendu(L) 2,380× road crosses the Pe Yanga. down the Koia about 250° to where it is joined by the Dalla Koia:

up the Dalla Koia to its source:

thence in a straight line 210° at 234° true to a cairn on the Barradu (B)—Makaw (L) road:

from the above cairn 155^{\times} at 242° true to a cairn in the Pe Haun.

thence 120× down the Pe Haun to where it is joined by a small affluent from the west:

up the small affluent to its source:

thence in a straight line 30° at 275° true to a cairn on the easterly road between Barradu (B) and Melima (L):

thence in a straight line 170° at 265° true to a cairn on a small watercourse (no name):

thence in a straight line 85^{*} at 255^o true to a caim on the Pe Haun:

up the Pe Haun about 200* to a small affluent which joins the Pe Haun from the west:

up this small affluent to a cairn on the Barradu (B) Melima (L) westerly road:

thence along the high ground about 240° to the head of a branch of the Njede:

down this branch to its junction with the main stream of the Njede:

from above junction up another branch of the Njede to a cairn on the Kundaw Bengu (B) Gbemaru (L) road:

from the above cairn down the Pe Pompo to its junction with the Teya:

No. 77 cairn (double) where the Barradu (B) 790*—Sadu Bendu (L) 2,280* road crosses the Koia.

No: 78 cairn where the Barradu (B) 890*—Gbokkulo (L) 1,040* road crosses the Dalla Koia.

No. 79 cairn at the source of the Dalla Koia.

No. 80 cairs on the Barradu (B) 620^{\times} – Makaw (L) $1,640^{\times}$ road.

No. 81 cairn in the Pe Haun.

No. 82 cairm at the junction of the Pe Haun and the small affluent from the west.

No. 83 cairn at the source of the small affluent.

No. 84 cairn on the Barradu (B) 560*—Melima (L) 840* easterly road.

No. 85 cairn in the small watercourse.

No. 86 cairn in the Pe Haun.

No. 87 cairn at the junction of the Pe Haun and the small affluent.

No. 88 cairn on the Barradu (B) 960*—Melima (L) 890* westerly road.

No. 89 cairn at the head of the branch of the Njede—about 250° true from No. 88 cairn.

No. 90 cairn at the junction of the branch and the main stream of the Njede.

No. 91 cairn on the Kundaw Bengu (B) 970*—Gbemaru (L) 1,390* road.

No. 92 cairn at the junction of the Pe Pompo and a branch from the north: a \bigwedge on a Pauwo (K) Bore (M) tree 30° up the Pe Pompo from this cairn.

down the Teya to its junction with the Keya:

up the centre of the bed of the Keya about 170* to where a small watercourse flowing north joins the Keya on its left bank: up this small watercourse to its head:

thence in a straight line 520^{\times} at 174° true to a cairn on the Kundunkawl (B)—Boya (L) road :

from the above cairn in a straight line 110* at 202° true to the head of a small affluent running south into the Pe Pau: down this small affluent to its junction with the Pe Pau:

down the Pe Pau about 920* to where a branch runs into it from the south-east:

up this branch about 500° to where a small affluent runs into it from the south:

up this small affluent to its head:

thence in a straight line 330 × at 170° true to a cairn on the Lawa (B)—Dunggowa (L) road:

from the above cairn in a straight line 450× at 194° true to a cairn on the Lawa (B)—Konniandu (L) road:

thence in a straight line 77[×] at 184° true to where the old Lawa (B)—Konniandu (L) road crosses the Dundia river—(this place is known by a large slab of rock on the left bank of the Dundia): thence about 75[×] down the Dundia to where the Pe Shianda joins it from the south-east:

No. 93 cairn at the junction of the Pe Pompo and the Teya.

No. 94 cairn at the junction of the Teya and the Keya.

No. 95 cairn on the left bank of the Keya where the small watercourse flows into it.

No. 96 cairn half way—260° from each—between the head of the small watercourse and the cairn on the Kundunkawl (B)—Boya (L) read.

No. 97 cairn on the Kundunkawl (B) 680*—Boya (L) 700* road.

No. 98 cairn at the junction of the small affluent and the Pe Pau.

No. 99 cairn where the Lawa 1,410* — Boya (L) 810* road crosses the Pe Pau.

No. 100 cairn at the junction of the Pe Pau and its branch from the south-east: a \bigwedge on a Pauwo (K) Bore (M) tree close to the cairn.

No. 101 cairn at the junction of the branch from the south-east of the Pe Pau and its small affluent from the south.

No. 102 cairn at the head of the small affluent.

No. 103 cairn on the Lawa (B) 890 - Dunggowa (L) 1,080 road.

No. 104 cairn on the Lawa (B) 760* — Konniandu (L) 1,650* road.

No. 105 cairn on the right bank of the Dundia where the old Lawa (B) 840*—Konniandu (L) 1,570* road crosses the Dundia.

No. 106 cairn on the left bank of the Dundia at its junction with the Pe Shianda. up the Pe Shianda about 230× to where a small affluent joins it from the west:

up this small affluent to its head and on in a straight line to the head of the Pe Saia:

down the Pe Saia to its junction with a branch from the southeast: up this branch to its head:

thence in a straight line 160° at 160° true to the head of a small affluent of the Mendi Nuro: down this affluent to its junction with the Mendi Nuro:

up the Mendi Nuro about 80° at 62° true to where a branch joins it from the south: up this branch to its head:

thence in a straight line 70° at 157° true to a cairn on the Fangamadu (B)—Konniandu (L) road:

thence south about 110[×] down a small affluent of the Sangedu stream:

down the Sangedu to a point about 520° beyond where the Fangamadu (B)—Bolloning (L) road crosses the Sangedu:

thence in a straight line 240° at 167° true to a point on the Fogbo river:

up the Fogbo about 2,200× to a small affluent running into it from the south-east:

No. 107 cairn at the junction of the Pe Shianda and the small affluent from the west.

No. 108 cairn at the head of the Pe Saia: this cairn is 140[×] at 242° true from No. 107 cairn.

No. 109 cairn on the top of a large rock at the junction of the Pe Saia and its branch from the south-east.

No. 110 cairn at the head of the south-east branch of the Pe Saia: a \bigwedge on a Pauwo (K) Bore (M) tree 2× north of the cairn.

No. 111 cairn at the head of the small affluent of the Mendi Nuro.

No. 112 cairn at the junction of the small affluent and the Mendi Nuro.

No. 113 cairn at the junction of the Mendi Nuro and its branch from the south.

No. 114 cairn at the head of the south branch of the Mendi Nuro.

No. 115 cairn on the Fangamadu (B) 1,010*—Konniandu (L) 1,050* road: a ♠ on a Bandu (K) Fawfui (M) tree close to the cairn.

No. 116 cairn at the junction of the small affluent and the Sangedu stream: this cairn bears 352° true to No. 115 cairn.

No. 117 cairn in the Sangedu where the Fangamadu (B) 1,100°—Bolloning (L) 420° road crosses it: a \bigwedge on a Pauwo (K) Bore (M) tree 10° west of the cairn.

No. 118 cairn in the Sangedu at the point where the boundary line leaves it.

No. 119 cairn (double) where the boundary line joins the Fogbo river: a ∧ on a Lolo (K) Berre (M) tree and a ★ on a Pauwo (K) Bore (M) tree: at 206° true this point is about 70× from the Lawa (B)—Wulledu (B) road.

No. 120 cairn at the junction of the Fogbo and a branch from the east. up this affluent to its head—about 30×:

thence in a straight line 84° at 158° true to the head of the north branch of the Letung:

down the north branch of the Letung about 300× to its junction with a branch from the southeast:

up the south-east branch of the Letung about 350° to the head of its southern source:

thence in a straight line 22[×] at 133° true to a large Kurungkurungdu (K) Durre (M) tree:

from this tree in a straight line 74^{\times} at 112° true to the head of the Pe Pompo:

down the Pe Pompo to its junction with the Gbakkanja:

down the Gbakkanja about 800* to where the Pe Pompo flows into it from the south-east:

up the Pe Pompo to the head of its southern branch:

No. 121 cairn at the junction of the Fogbo and the Boia.

No. 122 cairn on a large rock at the head of the affluent from the south-east of the Fogbo: a
↑ on a Kui (M) tree and a
↑ on a Pauwo (K) Bore (M) tree.

No. 123 cairn on the right bank at the head of the north branch of the Letung: this place is known by a large rock which stands up in the centre of this branch of the Letung about 20× south-east of the cairn.

No. 124 cairn at the junction of the north and south - east branches of the Letung.

No. 125 cairn at the head of the southern source of the southeast branch of the Letung: this tree is marked with a \bigwedge and a \bigstar .

No. 126 cairn at the head of the Pe Pompo.

No.127 carn where the Kamadu (B) 1,520*—Demboye Furahun (L) 830* road crosses the Pe Pompo.

No. 128 cairn (double) where the Kamadu (B) 1,120×—Demboye Furahun (L) 420× road crosses the Gbakkanja: a Λ on a Paw (K) Dowe (M) tree on the right bank and a Λ on a Pauwo (K) Bore (M) tree 15× up the road to Kamadu.

No. 129 cairn (double) where the Kamadu (B) 1,140*—Yellendu (L) 460* road crosses the Gbakkanja.

No. 130 cairn at the junction of the Gbakkanja and the Pe Pompo: a \bigwedge on a Paw (K) Dowe (M) tree on the right bank of the Gbakkanja and a \bigwedge on a Pauwo (K) Bore (M) tree 10* up the Pe Pompo on its left bank:

a \bigwedge on a Banda (K) Ngue (M) tree 90* up the Pe Pompo.

thence in a straight line 490° at 222° true to a cairn on the right bank of the Mani:

down the centre of the Mani about 160° to the junction of the Mani and the Gbondeng:

up the Gbondeng to the head of its southern branch:

from the head of the southern branch of the Gbondeng in a straight line 50° at 230° true to the head of a small stream flowing west into the Boia:

down this small stream to its junction with the Boia—about 250×:

up the bed of the Boia about 130 × to where a small stream flows into it from the west:

No. 131 cairn at the head of the southern branch of the Pe Pompo: this cairn bears 217° true to the highest point of Bindimba hill.

No. 132 cairn on the right bank of the Mani.

No. 133 cairn at the junction of the Mani and the Gbondeng: a \bigwedge on a Tchawlaw (K) Bongboi (M) tree close to the cairn.

No. 134 cairn (double) where the Gbakutahun (B) 1,120×— Gballawu (L) 180× road crosses the Gbondeng.

No. 135 cairn (double) where the Kolu (B) 790*—Bollemba (L) 160* road crosses the Gbondeng: a \bigwedge on a Kundaw (K) Bewe or Malekomde (M) tree 15* up the road to Kolu and a \bigstar on a Lolo (K) Belle (M) tree 6* up the road to Bollemba—both—trees are on the north side of the road.

No. 136 cairn on the Kolu (B) 1,260*—Porruma (L) 680* road where the line crosses the road: this cairn is 14* up the Kolu road from its junction with the Porruma (L)—Korruma (L) road: a ↑ on a Yoma (K) Boye (M) tree on west side and a ↑ and a ↑ on a Lolo (K) Belle or Berre (M) tree on east side of the road—both trees being close to cairn.

No. 137 cairn at the junction of the small stream and the Boia: a \bigwedge on a Pauwo (K) Bore (M) tree 10 down the Boia from the above junction.

No. 138 cairn (double) where the Sang-a (B) 1,650×—Porruma (L) 980× road crosses the Boia: a ♠ on a Tendu (K) Bobue (M) tree 10× up road towards Sang-a (B) and a ★ on a Ko (K) Kuwe (M) tree 3× up road towards Porruma (L).

up this small stream to its source and thence in a straight line about 120° at 300° true to the head of the Gberremma:

down the Gberremma to where the Pe Pompo flows into it from the south-east:

(the Pe Pompo flows down the re - entrant between the masses of Bindimba hill): up the Pe Pompo about 280× to a point where the line leaves the

 ${f Pe\ Pompo}:$

thence in a straight line 200° at 280° true to a point on a stream (no name):

up this stream about 520° to its source:

thence in a straight line 200° at 220° true to the highest point of the southern summit of Bindimba \mathbf{hill} :

thence in a straight line 300× at 204° true to the head of an affluent of the Kotuya:

down this affluent to its junction with the Kotuya:

down the Kotuya to a point 500* below where the Gorahun (B)— Togbombu (L) road crosses the Kotuya:

No. 139 cairn at the junction of the Boia and the small stream from the west: a \wedge on a Pauwo (K) Bore (M) tree close to cairn: this cairn is 76* up the Boia from No. 138 cairn.

No. 140 cairn on the Korruma (L) 1,320×—Porruma (L) 1,620× road where the line crosses the road and 210* from the junction of this road with the Sang-a (B) —Porruma (L) road: a ∧ and a ★ on a Kwalo (K) Dawe (M) tree close to cairn.

No. 141 cairn (double) wherethe Sang-a (B) 480×—Korruma (L) 860× road crosses the Gberremma: a \wedge on a Paw (K) Dowe (M) tree on east side and a ↑ on a Chauwo (K) Batwi (M) tree on west side of the road and on right bank of the stream: a ★ on a Kaugo (K) Kundi (M) tree 12* up the road towards Korruma (L).

No. 142 cairn at the junction of the Gberremma and the Pe Pompo.

No. 143 cairn where the line leaves the Pe Pompo.

No. 144 cairn where the line joins the stream (no name): a ↑ on a Lolo (K) Berre (M) tree on the left bank close to the cairn.

No. 145 cairn at the source of the stream.

No. 146 cairn on the highest point of the southern summit of Bindimba hill.

No. 147 cairn on edge of cliff above the head of the affluent of the Kotuya.

No. 148 cairn where the Baiama 2,350 × — Perriwahun (L) 1,880 road crosses the affluent.

No. 149 cairn at the junction of the affluent and the Kotuya.

No. 150 cairn at the junction of the Kotuya and its branch from the north.

thence in a straight line 200° at 290° true to the Pe Nkila:

up the Pe Nkila to its source: thence in a straight line 390* at 215° true to the source of the Bettiye:

down the Bettiye to its junction with the Nikka Boia:

down the Nikka Boia to where the Pe Banda flows into it from the west:

up the Pe Banda 360* to its western source:

thence in a straight line 170° at 250° true to a large Banda (K) Ngue (M) tree:

thence in a straight line 190* at 203° true to the head of an affluent of the Pe Pompo:

down this affluent to the Pe Pompo:

No. 151 cairn at the junction of the Kotuya and the Tekuya.

No. 152 cairn (donble) where the Gorahun (B) 1,100*—Perriwahun (L) 1,560* road crosses the Kotuya.

No. 153 cairn (double) where the Gorahun (B) 860*—Togbombu (L) 1,500* road crosses the Kotuya.

No. 154 cairn on the right bank of the Kotuya where the line leaves it.

No. 155 cairn in the Pe Nkila at the point where the line joins it.

No. 156 cairn at the source of the Pe Nkila.

No. 157 cairn at the source of the Bettiye.

No. 158 cairn at the junction of the Bettiye and the Nikka Boia.

No. 159 cairn at the junction of the Nikka Boia and the Pe Banda.

No. 160 cairn at the western source of the Pe Banda.

No. 161 cairn at the foot of the Banda (K) Ngue (M) tree: a \bigwedge is cut on this tree.

No. 162 cairn at the head of the affluent.

No. 163 cairn at the junction of the affluent and the Pe Pompo.

No. 164 cairn where the Gondila-Hun (B) 1,500*—Garengga (L) 3,380* road crosses the Pe Pompo.

No. 165 cairn (double) on the right bank of the Magowi at the junction of the Pe Pompo and the Magowi.

Wherever river, stream, watercourse, or depression forms the boundary, the actual line of the boundary is the thalweg of such river, stream, watercourse, or depression.

All names have been spelt in accordance with the rules laid down by the Royal Geographical Society, London.

The cairns, which vary in height from 3 feet to 5 feet, are, without exception, built of loose stones.

Signed at Baiama, Tungi Lele, Protectorate of Sierra Leone, on the 25th day of November, 1913.

E. L. COWIE, Major,

His Britannic Majesty's Chief Commissioner, Anglo - Liberian Boundary Commission.

JAMES G. B. LEE, U.E.,

Government Engineer, Chief Liberian Commissioner, Anglo-Liberian Boundary Commission.

Signed at Mount Aureol, Sierra Leone, on the 16th day of May, 1915.

G. V. HART, Captain,

1st West Indian Regiment, Assistant British Commissioner, Anglo-Liberian Boundary Commission.

From where on the right bank of the river Magowi the Pe Pompo stream flows from the north into the Magowi the boundary proceeds down the centre of the bed of the Magowi to the junction of the Magowi with the river Mauwa: thence down the centre of the bed of the Mauwa to where the Mauwa crosses the meridian of the cairn erected by the Anglo-Liberian Boundary Commission of 1903 on the Bomaru (B) $2,900^{\times}$ —Kabbawana (custom-house) (L) 80^{\times} road:

Cairns have been erected on both banks where the following roads

cross the river Magowi:

No. 166. Gondilahun (B) 530× No. 167. Gbandi-Wuru (B) 690*

No. 168. Kanga (B) 470×

No. 169. Njeama (B), old site, 1,250×

No. 170. Batwoma (B) 1,570*

No. 171. Kangama (B) 210* and where the following roads crosses the river Mauwa:

No. 172. Blama (B) 240×

Folima (L) 4,160×

Bunnumbu (L) 4,420×

Mberrebu (L) 3,450×

Bettesu (L) 2,430×

Sima (L) 2,870×

Niti (L) 5,970×

Baffehun (L) 1,310×

No. 173 cairn has been erected on the left bank of the Mauwa where the above-mentioned meridian crosses the river Mauwa.

The word "Magowi" is also pronounced "Magori" and "Magoi." The cairns, which vary in height from 3 feet to 4 feet, are built of loose stones.

Signed at Mount Aureol, Sierra Leone on the 3rd day of May, 1915.

E. L. COWIE, Major,

His Britannic Majesty's Chief Commissioner, Anglo - Liberian Boundary Commission.

Signed at Freetown, Sierra Leone, on the 5th day of August, 1915.

JAMES G. B. LEE,

Government Engineer, Chief Commissioner for Liberia, Anglo-Liberian Boundary Commission.

Signed at Mount Aureol, Sierra Leone, on the 16th day of May, 1915.

G. V. HART, Captain,

1st West Indian Regiment, Assistant British Commissioner, Anglo-Liberian Boundary Commission.

