No. 26507

KENYA and ETHIOPIA

Treaty respecting the boundary between the two countries (with maps, schedules and protocol). Signed at Mombasa on 9 June 1970

Authentic texts: English and Amharic. Registered by Kenya on 25 April 1989.

KENYA et ÉTHIOPIE

Traité relatif à la frontière entre les deux pays (avec cartes, tableaux et protocole). Signé à Mombasa le 9 juin 1970

Textes authentiques : anglais et amharique. Enregistré par le Kenya le 25 avril 1989.

TREATY' BETWEEN THE REPUBLIC OF KENYA AND THE EMPIRE OF ETHIOPIA RESPECTING THE BOUNDARY BETWEEN THE TWO COUNTRIES

His Excellency, Mzee Jomo Kenyatta, President of the Republic of Kenya, and

His Imperial Majesty, Haile Selassie I, Emperor of Ethiopia,

Animated by their ardent desire to draw closer, through good neighbourly relations and perfect harmony, the bonds of brotherly friendship which happily exist between their countries:

Considering the perfect identity of their countries' ideal for peace and security with that of the peace and security of the African continent as constituting the solid, unalterable and proud foundation of their common policy;

Wishing to offer to the brotherly peoples of Africa a stimulating example, in the application to the fundamental principles of fraternity, as laid down in the Charter of the Organization of African Unity;

Have resolved and agreed to conclude a Treaty determining the boundary between their two countries and regulating certain matters pertaining thereto, as follows:

- Article I. Between the terminal points of the line described in Schedule I to the present Treaty, the boundary between Ethiopia and Kenya shall follow the line described in Schedule I, which Schedule shall form an integral part of this Treaty and is hereby declared authoritative.
- Article II. The boundary line referred to in Article I above is also delineated on the series of thirty (30) maps² (hereinafter referred to as the Boundary Commission Maps) published as Series SK 73 by the Survey of Kenya in 1970 which maps shall form an integral part of the present Treaty.
- Article III. In the event of any discrepancy between the description of the boundary line in Schedule I to the present Treaty and the delineation of the boundary line on the Boundary Commission Maps, the description of the boundary in Schedule I shall prevail.
- Article IV. The boundary line is demarcated on the ground by a series of boundary pillars in the manner described in Schedule I to the present Treaty, which pillars are hereby declared to be the agreed and recognized boundary marks between Ethiopia and Kenya.
- Article V. By virtue of the boundary demarcation and for the purposes of clarification only, it is stated that:
- (a) The Hara Dawa water point is in Ethiopia;
- (b) The El Mole Diko water point is in Kenya;
- (c) The San Kurar water point is in Ethiopia;

Came into force on 9 June 1970 by signature, in accordance with article XVI.

² See insert in a pocket at the end of this volume.

- (d) The Banya Police Post area is in Kenya;
- (e) The Qadaduma Wells and Police Post area are in Ethiopia;
- (f) The Godoma Wells are in Kenya;
- (g) The area of the former Kenya Namoruputh Police Post is in Kenya.

Article VI. Beyond Point D.23 shown in Schedule I to the present Treaty the boundary has not been determined.

[Article VII]. In respect of the River Dawa upstream between Malka Rie and Malka Mari (Pillar No. 1 in Schedule 1 hereto), the boundary line follows the lowest course of the river bed and, in view of the importance of the river's water to the local population on both sides, it is agreed by the Contracting Parties that

- (a) Along this stretch of the river, canalisation of the flood waters shall during the flood season be permitted for purposes of cultivation but no work, the result of which might be prejudicial to the population further downstream as far as Malka Rie as regards their water supply or might cause an alteration in the course of the river, shall be undertaken in or near the bed of the River Dawa.
- (b) The boundary line shall follow any natural change or changes in the lowest course of the river bed from time to time between Malka Rie and Malka Mari; provided that in the event of any such deviation in course taking the river more than half a kilometre distant from its original position shown on the maps mentioned in Article II hereof then the Contracting Parties shall consult and agree on an appropriate boundary line at that point or points, making provision for continued access to the water of the river for those inhabitants who enjoyed it before the deviation occurred.
- (c) In the event of "cut-offs" caused by the meandering nature of the river in this stretch resulting in a change of boundary and consequent hardship to settled peoples on either side of the river by reason of the loss of their previous territorial status, the Contracting Parties will arrange that
- (i) The settled inhabitants so cut off and deprived of their previous territorial status shall be repatriated to their respective countries if they do so desire, in which case they shall be compensated for the loss of their existing habitation or cultivation by the Contracting Party benefiting from the change;
- (ii) If such affected persons choose to remain on the land cut off, they may retain their existing citizenship but shall be subject to the government and administration of the new country of their residence, and shall not be expelled by the government of such country except after receiving not less than five years' notice of such intended expulsion and after receiving reasonable and transferable compensation for loss of any existing habitation and cultivation which they may have on this stretch of the river at the time of receiving the said five years' notice. Such notice shall be given through the government of the country of which such persons are nationals.

Article VIII. The Contracting Parties have agreed to conclude a separate Protocol pertaining to trans-frontier watering and grazing rights and facilities obtaining at Qadaduma and Godoma, which Protocol is set out in Annex I to this Treaty and shall form an integral part of it.

¹ The text within brackets does not appear in the authentic Amharic text of the Treaty — Le texte entre crochets ne figure pas dans le texte authentique amharique du Traité.

- Article IX. Kenya Government personnel in the Namoruputh area shall have access through Ethiopia territory to the Omo River for the purpose of obtaining fresh water. Other Kenya inhabitants and duly authorised government agents in the Namoruputh area may from time to time have access to the Omo River for fresh water under and subject to administrative arrangements made by the two governments and according to the security conditions in the area.
- Article X. The demarcation of the portion of the boundary line in the vicinity of the Omo River Delta and the Lake Rudolf area shall be completed by the Contracting Parties as soon as the ground shall become sufficiently consolidated to permit the permanent marking of the boundary line by pillars of the same type as those described in Schedule I, including the replacement of the temporary signals (pointer beacons) erected by the 1950-55 Boundary Commission in that sector which is between boundary pillars Nos. C.54 and D.1 described in Schedule I.
- Article XI. 1. Each Contracting Party agrees to maintain in good order separately and at its own expense, the several sectors of the boundary line respectively shown under its name in Schedule II to this Treaty, and to maintain jointly between them that sector of the boundary which is stated to be their joint responsibility in Schedule II.
 - 2. Such maintenance shall include the following obligations:
 - (i) The maintenance in good repair of the boundary pillars and also the reference pillars constructed on the banks of any watercourse whose bed is followed by the boundary line;
- (ii) The clearance of trees or bushes growing up on the cleared width of 4 metres of the boundary line which render one pillar invisible from the next, or growing up in the bed of any small watercourse followed by the boundary line:
- (iii) In the event of a boundary pillar or reference pillar having been completely destroyed or having disappeared without leaving marks enabling the exact site to be found again, the Contracting Party responsible for the maintenance of that sector of the boundary shall, before undertaking the reconstruction of the pillar, inform the other Contracting Party so that the pillar can be jointly resited:
- (iv) Every pillar which has to be rebuilt shall conform to the design and dimensions of the one it replaces, be truly centred over the buried mark, and bear the same inscriptions;
- (v) The maintenance in motorable condition of the boundary access roads referred to in Article XIII, paragraph (a) (i), which roads shall be maintained by the Contracting Party using them for the maintenance of the sector of boundary for which it is responsible according to Schedule II hereto.
- Article XII. 1. There shall be a joint inspection of the whole boundary described in Schedule I by representatives appointed by the two Contracting Parties immediately after the making of this Treaty and thereafter in every fifth year.
- 2. The representatives shall after each inspection draw up and sign a joint report identical in English and Amharic texts on the actual condition of the cleared land 4 metres wide on the boundary line, and of the boundary pillars and reference

pillars, specifying the work requiring to be done; this report shall be submitted to the Contracting Parties.

- 3. Each of the Contracting Parties shall then carry out, without delay, the work thus defined in those sectors of the boundary for the maintenance of which they are respectively and/or jointly responsible according to Schedule II hereto and thereafter shall notify the other as soon as the said work shall have been completed.
- 4. The joint inspections and consequential maintenance work provided for in this Article are in addition to the continuing maintenance obligations provided for in Article XI hereof.
- Article XIII. To facilitate the maintenance of the boundary as provided for in this Treaty, it is agreed that each Contracting Party shall
- (a) Permit personnel charged with the carrying out of the boundary maintenance work or with the inspecting thereof, and escorts responsible for the security of such personnel:
 - (i) To use the boundary access roads, marked as such on the Boundary Commission Maps and any other roads which run generally along or in the vicinity of the boundary;
- (ii) To use the water points nearest the boundary on both sides of it;
- (iii) To have access to any trigonometrical point needed for the re-establishment of pillars.
- (b) Provide, as needed, one or more of its own representatives to accompany the personnel of the other Contracting Party while such personnel are working or moving in its own territory.
- Article XIV. The provisions of the Exchange of Notes done at Addis Ababa on 29th September 1947 constituting an agreement on the Kenya-Ethiopia boundary (which abrogated the Agreement signed at Addis Ababa on 6th December 1907), together with any other agreements relating to the Kenya-Ethiopia boundary previous to the present Treaty, are hereby abrogated.
- Article XV. 1. The present Treaty and the Schedules and Annex forming part thereof are done in the Amharic and English languages, both texts being equally authentic. In case of divergence between the Amharic and the English texts, the English text shall prevail.
- 2. Two copies of the Boundary Commission Maps referred to in Article II above have been signed and sealed by duly authorized representatives of the two Contracting Parties and one copy of each has been deposited with each Contracting Party.
- Article XVI. The present Treaty shall enter into force as from the date of its signature.

United Nations, Treaty Series, vol. 82, p. 191.

² De Martens, Nouveau Recueil général de traités, 3e série, tome II, p. 832 (English text only).

IN FAITH WHEREOF, the undersigned have placed their signatures at the end of this Treaty and its Schedules and Annex and affixed thereto their seals.

DONE at Mombasa, on this 9th day of June in the Year One Thousand Nine Hundred and Seventy.

[Signed]

JOMO KENYATTA
President
of the Republic of Kenya

[Signed]

HAILE SELASSIE I Emperor of Ethiopia

SCHEDULE I

DESCRIPTION OF THE BOUNDARY

1. The boundary has been demarcated by a series of pillars and a lane cleared to a width of 4 metres astride the line of the boundary.

The siting of the pillars was determined by topographical considerations; and, in general, each pillar is visible from the one preceding and from that following it.

- 2. (a) Five types of pillar have been used in the demarcation:
- Main boundary pillar, in the form of a rectangular pyramid, indicated as P in column (2) of this Schedule:
- Secondary boundary pillar, in the form of a triangular pyramid, indicated as S;
- "Mountain" boundary pillar, in the form of a rectangular pillar, indicated as M;
- Natural boundary pillar, that is to say a prominent rock, indicated as N;
- Reference pillar, in the form of a rectangular pillar, indicated as R.
 - (b) The dimensions of the boundary pillars are:

	Main	Secondary	Mountain
Height	1.40 m	1.22 m	0.80 m
Side at the top	0.37 m	0.45 m	0.30 m
Side at the base	0.90 m	0.90 m	0.30 m

The reference pillars are similar to the "mountain" boundary pillars.

(c) However, main boundary Pillars Nos. 1 and 24, secondary Nos. 2 to 106 and "mountain" Nos. D.2 to D.22 are of the following dimensions:

	Main Nos. I and 24	Secondary Nos. 2 to 106	Mountain Nos. D.2 to D.22
Height	1.60 m	1.20 m	1.20 m
Side at the top	0.30 m	0.47 m	0.30 m
Side at the base	1.00 m	1.00 m	0.30 m

- (d) Each boundary pillar bears two cement panels: one on the face on the Ethiopian side, the other on that of the Kenya side. On each panel the name of the country and the number of the pillar have been inscribed: on the panel on the Ethiopian side the inscription has been made in Amharic characters, on that on the Kenya side in English characters.
- (e) On the "mountain" boundary pillars the initial letter replaces the name of the country.
- (f) The reference pillars bear only one panel, on the face looking towards the boundary: the inscription has been made in Amharic characters if the pillar is on Ethiopian territory, in English characters if it is on Kenya territory. The initial letter replaces the name of the country, and the letter R precedes the number of the pillar.
- (g) It is to be noted that it was found necessary to re-demarcate the boundary in certain sections and in consequence there are no pillars bearing the numbers A.1 to A.25, A.111 to A.115, B.16 to B.22 and D.4 to D.11.
- 3. The provisional signals established between boundary pillars Nos. C.54 and D.1 are made up as follows:
- A central length of steel piping of 5 cm internal diameter and about 3.35 m long, surmounted by a steel vane, about 45 cm high, secured to the tube by a bolt;

- Four inclined lengths of piping, also of 5 cm diameter, screwed into sleeves welded to the central length of piping at about 2.45 m from its bottom end, acting as struts;
- The struts being connected together by lengths of piping of 2.5 cm internal diameter fixed horizontally at about 1 m above ground level;
- The feet of the central length of piping and of the struts being set in buried blocks of cement;
- The total height of the erected signal is approximately 3.35 m above ground level.
- 4. (a) In this Schedule the term "bearing" is used as being the angle between a direction and the north of the projection, measured clockwise from the north at the point in question.
- (b) It is to be noted that there is a change of belt of the projection used at the meridian of 40° longitude east; whence the change of bearing noted at Pillar No. 81.

Pillar No. (1)	Туре (2)	Altitude (3) m	Bear to the pili	next ar	Distance to the next pillar (5) m	(6)
						The boundary between Ethiopia and Kenya starts from a point on the lowest point of the course of the Dawa River opposite Boundary Pillar No. 1 of the boundary between Kenya and Somalia, situated on the right bank of the river about 650 metres north-west of the Police Post on the Mandera—Dolo Gedo road of the Malka Rie area. From this point the line follows the lowest point of the course of the river up-stream as far as a point opposite Boundary Pillar No. 1 at Malka Mari; whence it runs through
1	P	315	264	16	274	
2	S	318	251	14	134	situated on the right bank of the Dawa River, in a straight line cut among the palm trees to where the Ethiopian track leading to Malka Mari joins the boundary; thence in a straight line cut among the palm trees through to whence following the bed of a watercourse in a ravine to
3	S	321	271	37	106	to Primary and the primary and
4	Š	324				whence following the bed of a watercourse in a ravine to
<u>;</u>	Š	427	271	16	91	on the left bank of the watercourse below a cliff 6 metres high; thence through
6	S	471	270	59	290	above the cliff, at the crossing of a well-marked track, and then climbs in a straight
7	S	569	243	56	102	on the false crest of the said spur as seen from Pillar No. 6; whence in a straight line to
8	S	5 86	214	31	1,240	on the false crest of the said spur as seen from Pillar No. 6; whence in a straight line to on the same spur; thence in a series of straight lines from pillar to pillar crosses a steep-sided re-entrant through on the crest of another spur, crosses another steep-sided re-entrant,
9	S	655	212	00	613	on the crest of another spur, crosses another steep-sided re-entrant,
10	S	615	217	26	660	on the crest of a third spur, crosses a deep ravine,
11	S	655	255	16	279	
12	S	699	205	28	116	on the same slope of the spur.
13	S	722	229	14	144	on the same slope of the spur,
14	S	738	262	57	562	on the crest of the same spur,
15	S	756	225	02	1,334	on the slope of a fourth spur, on the same slope of the spur, on the same slope of the spur, on the crest of the same spur as Pillar No. 14, crosses two watercourses and a steep-sided spur between them, on the ridge of another hill, on the ridge of the same hill.
16	S	747	260	37	901	on the ridge of another hill,
17	Š	779	267	54	637	on the ridge of the same hill.
18	Š	775	292	29	436	on the ridge of the same hill,
19	Š	793	242	55	780	on the ridge of the same hill, crosses a deep ravine,
20	S	792	277	23	359	on a ridge,
21	S	798	200	06	528	on the same ridge, crosses a deep ravine,
22	S	773	216	45	251	on a spur,

road

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Bearing

Distance

50	S	935	248	03	1,927	
51	S	931	248	03	857	
						leaves Handarak and enters the area known as Tarbe Gal Misingo, in bush,
52	S	921	248	03	1,039	leaves Tarbe Gal Misingo and enters Sukela A-Wal Sera area, crosses a watercourse and the Mandera (Malka Mari-Lulis) road.
53	S	933	248	03	2,103	, ,
54	S	936	248	03	1,164	leaves Sukela A-Wal Sera and enters the area called Hara Dawa in bush,
55	S	915	221	33	1,237	at the start of the southward deviation round Hara Dawa; whence, in a straight line, crosses the Mandera (Malka Mari-Lulis) road and the Laga Kaba Oare
56	S	927	286	14	893	at the apex of the deviation; whence, in a straight line, crosses the Mandera (Malka Mari-Lulis) road, as far as
57	S	9 34	248	03	1,322	at the western end of the deviation round Hara Dawa; whence in a straight line through
58	S	968	248	03	826	
_						leaves the area of Hara Dawa
59	S	976	248	03	2,373	
						crosses a wide valley and enters Qarcho Dimtu area,
60	S	973	248	03	1,536	
						in thick bush as far as Pillar No. 65,
61	S	1,000	248	03	2,122	leaves Qarcho Dimtu, crosses a track and two wide valleys
62	S	974	248	03	1,858	
	_					enters Sigirso area
63	S	990	248	03	2,919	and the state of t
64		1 012	240	0.2	2 071	crosses two tracks that join immediately south of the boundary
64	S	1,013	248	03	2,071	leaves Sigirso and enters Darken Mata Hama area
65	S	1,029	248	03	1,108	icases signiso and enters datken mans trans ates
66	Š	1,023	248	03	3,697	
•	5	1,051	240	05	2,027	leaves Darken Mata Hama area and enters the area called El Mole.
67	S	1,038	248	03	1,828	in the small area called Daka Bor, which is part of El Mole,
68	P	1,034	296	20	1,260	at the start of the northward deviation round the water pools of El Mole; whence,
	-	-,	_,		-,	in a straight line, crosses a track, as far as
69	S	1.035	250	07	730	at a corner of the deviation, where it crosses a track; whence in a straight line as
	_	•				far as
70	S	1,032	205	36	1,608	at another corner of the deviation; whence, in a straight line, crosses several tracks, as far as
71	P	1,005	242	43	1,363	at the western end of the deviation round the water pools of El Mole; whence in a straight line through
72	S	996	242	43	285	where it crosses the Mandera (Lulis-El Roba) road, leaves the area of El Mole,
73	Š	994	242		974	where it closses the mandera (Build-Bi Moda) load, leaves the area of Bi more,
13	J	777	272	- 1 -2	217	

Pillar No. (1)	<i>Type</i> (2)	Altitude (3) m	Bearir to the n pillar (4)	next r	Distance to the next pillar (5) m	(6)
74	S	974	217	12	1,067	enters the area known as San Kurar, to at the eastern end of the deviation round the wells of San Kurar; whence in a
/4	3	3/4	217	12	1,007	straight line as far as
75	S	965	276	41	822	at the apex of the deviation whence, in a straight line, crosses a track, a valley, and the Mandera (Lulis-El Roba) road
76	S	943	242	45	1,646	at the western end of the deviation round the wells of San Kurar; whence, in a straight line, leaves the area called San Kurar and enters the area Hai Dara-Wen through
77	S	917	242	43	2,471	
						crosses a track, leaves Hai Dara-Wen and enters the Darken Had Iyesa area,
78	S	866	242	45	5,849	Louis Books, II. (Louis and Louis II. alice)
79	S	816	242	15	5,273	leaves Darken Had Iyesa, crosses Laga Hachini,
19	3	910	242	43	3,273	enters the area called Kiliwi Qorgogla in the area of Jara, crosses the Mandera (Lulis-El Roha) road
80	S	795	242	45	2,983	on the side of the prominent rock of Kiliwi Qorgogla,
81	S	756	242	21	4,069	where it crosses the Mandera (Kiliwi Hiri-El Roba) road, crosses Laga Sure and leaves [Kiliwi] Qorgogla and Jara areas,
82	S	809		29	1,290	at the north-west end of the hill of Handarak,
83	N	952	242		4,601	a large rock on a detached hill at the south-eastern end of the hill of Sul, crosses a track and enters Dambal Doro area
84	S	791		24	4,600	where it crosses the boundary access road leading from the El Roba-El Der track and enters the area called Bur Duras,
85	S	821		25	2,571	
86	Р	1,210	204	51	3,270	on the summit of Bur Duras mountain; whence in a straight line towards the summit of Gamada mountain, enters the area called Chachane Ariti, where the boundary access road from the El Roba-el Der track round the east of Bur Duras rejoins the boundary, and passes through
87	S	821		50	4,392	•
88	S	838		53	1,463	
89	S	840	204	51	2,286	leaves Chachane Ariti and enters the area of Dobu, then passes through
90	S	836	204	44	1,587	, , ,
91	S	831	204	51	3,474	where it crosses the El Der-Gader track;
92	S	834	204	51	3,594	

93	S	829	204	51	4,273		12
						leaves Dobu and enters the area called Gamada; start of a boundary access road passing round the west of Gamada	1989
94	P	1,315	216	52	1,430	on the summit of Gamada; whence in a straight line to	
95	P	1,114	316	58	382	on a peak of the western ridge of Gamada; whence in a straight line to	
96	P	1,174	224		2,842	on a secondary summit of Gamada; whence in a straight line towards the hill	
,,	•	-,-, -			-,	called Quf Tika, is rejoined by the boundary access road passing round the west of	g
						Gamada, and passes through	United Nations
97	S	864	224	18	3,349		32.
					-,-	leaves the area of Gamada and enters the [area] called Sokoksa, through	Z
98	S	861	224	18	3,792	[,,,	퍞
	_				-,	leaves Sokoksa and enters the area called Gagaba, through	į
99	S	891	224	20	4,637		11
					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	crosses the watercourse called Gagaba, then passes through	H
100	S	880	224	20	2,400		Treaty Series
101	s	893	224	21	2,959		Ę
					,	leaves Gagaba and enters the area of Teso Ramu, through	Š
102	S	908	224	18	4,793		3 .
					·	crosses the watercourse called Teso Ramu; start of a boundary access road round	2%
						the north of Quf Tika; leaves Teso Ramu and enters the area called Quf Tika to	•
103	P	1,069	238	12	94	on the summit of Quf Tika; whence in a straight line towards Pillar No. Q1,	1_
		,				through	5
104	S	1.067	238	10	1,055	on the south-west side of Quf Tika, is rejoined by the boundary access road round	Nations Unies
		-,			,	Ouf Tika, crosses two watercourses, through	8
105	S	1,004	238	11	1,325	on top of a rise, leaves the area of Ouf Tika and enters the area of Wal Mura	달
						through	5
Q1	P	953	201	34	2,377	whence in a straight line towards Pillar No. Q15, crosses the watercourse of the	1 i
_						Wal Mura	<u> </u>
Q2	S	956	201	34	1,454		Recueil des
Q3 Q4 Q5 Q6 Q7 Q8 Q9	S	949	201	34	704	on a stock route	<u>E</u>
Q4	S	948	201	34	746		1 d
Q5	S	944	201	34	355	on the Qadaduma-Dandu track	23
Q6	S	943	201	34	722		Traités
Q7	S	927	201	34	284		
Q8	S	914	201	34	363	on the Qadaduma-Gurar track	8
Q9	S	928	201	34	1,268		
						crosses a track from the Alge valley	
Q10	M	958	201	34	145	on a rock	
Q11	S	967	201		707	on a rock; crosses a watercourse and the Alge-Gurar track	
Q12	S	909	201	34	409		15
Q13	M	982	201	34	631	on the northern slope of the mountain called Gara Yaya	Ut

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Vol. 1528, I-2650	Pillar No. (1)	<i>Type</i> (2)	Altitude (3) m	Bear to the pille (4)	next ar	Distance to the next pillar (5) m	(6)
8, 1-26	Q14	M	1,174	201		243	
507	Q15	P	1,288		07	1,102	on the summit of Gara Yaya
	Q16	N	1,222	290		574	a rock, on top of which there is a cement block; following the ridge of Gara Yaya through
	Q17	M	1,127	264	38	478	
	Q18	M	1,136	276	03	610	
	Q19	S	1,005	298	04	41	
	•						to
	Q20	M	998	298	04	696	at the western end of Gara Yaya
	Q21	S	770	298	04	1,085	·
	•						crosses a track and a watercourse
	Q22	M	995	298	04	15	on the top of the hill called Rasa
	Q23	P	995	343	25	941	on the same top of Rasa; whence in a straight line towards Pillar No. A.26
	Q24	S	800	343	25	261	in the Ade valley
	Q25	M	857	343	25	1,301	repeatedly crosses the watercourse called Goda Sabansa as far as Pillar No. Q29
	Q26	S	877	343	25	1,101	
	Q27	S	898	343	25	911	in the Odo valley
	Q28	S	937	343	25	1,041	•
	Q29	M	1,113	343	25	688	
	Q30	M	1,200	343	25	45	on the south end of Egu hill
	À.26	P	1,200	286	03	170	on the summit of Egu hill
	A.27	M	1,139	338	58	40	at the foot of Egu hill
	A.28	M	1,138	277	52	244	·
	A.29	M	1,129	322	36	113	
							then passes round the head of a watercourse called Aro as far as Pillar No. A.36, through
	A.30	M	1,134	315	21	180	····· - ···· · · · · · · · · · · · · ·
	A.31	M	1,116		34	235	
	A.32	S	1,103		45	108	
	A.33	M	1,113		23	210	
	A.34	M	1,142		16	153	
	A.35	M	1,153		44	300	
	A.36	M	1,195		46	233	
	A.37	S	1,233		00	28	
	A.38	M	1,233		10	253	
			- ,				

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Pillar No. (1) ———————————————————————————————————	<i>Type</i> (2)	Altitude (3) m	Bear to the pili (4	next lar	Distance to the next pillar (5) m	(6)	
A.77	M	1,094	253	50	72		
A.78	M	1,072	245	33	486		
A.79	M	870		54	166	in the valley called Goda Rupisa;	
A.80	M	928		53	197		
A.81	M	976	351	19	255		
A.82	M	1,015	350	05	412		
A.83	M	1,057	250	19	152	whence round the head of a watercourse to Pillar No. A.85	
A.84	M	1,061	186	16	167		
A.85	M	1,047	254	44	420	enters the area called Gagaba	
A.86	M	1,000	227	10	280		
A.87	M	966	238	01	104		
A.88	M	963	245	10	74		
A.89	M	954	270	00	361		
A.90	S	926	328	42	550		
						crosses Laga Hude,	
A.91	M	936	327	59	186		
A.92	M	948	253	27	666		
						crosses Laga Gagaba,	
A.93	M	915	305	54	251		
A.94	M	954	216	22	59	on a small rocky pinnacle,	
A.95	M	938	217	40	113		
A.96	S	900	192	45	60	where it crosses a track from Gimbi Dakara to the Gagaba wells,	
A.97	M	931	230	20	146		
A.98	M	929	299	07	71	leaves Gagaba and runs down a spur	
A.99	M	918	286	31	74		
A.100	M	899	279	55	294		
A.101	M	818		15	89		
A.102	S	791		43	2,586	at the foot of the spur, crosses a track in a cultivated plain, and Laga Dugo,	
A.103	P	790		57	1,266	on the summit of Gimbi Dakara, boundary access road from Mandera road	
A.104	S	845	266	59	348	on the summit of a small isolated hill,	
A.105	S	826		57 50	2,553	on a crest in the Goda Garse area, crosses Laga Egu,	
A.106	S	830	232	58	75	in the Goda Hadesa area, at the eastern foot of the mountain called Halake Halo,	
A.107	M	850		51	403		
A.108	M	1,048	280	25	60		
A.109	M P	1,054 1,048	247 13	44 57	143 1,257	on the main ridge of Halake Halo; whence through	

						-00		
	G1 G2	M M	1,207	17	04 27	380		1989
	G2	M	1,204	349	21	1,140	to	28
	G3	S	1,133	357	15	982	on the northern end of the main ridge of Halake Halo, crosses a deep ravine, enters Godoma area	
	G4	M	1,146	319	46	261	on the southern end of the Futo hills; whence through	
	G5	M	1,147	298	45	348	·	달
							to	United Nations
	G6	M	1,122	255	09	874	on the western end of the Futo hills	5
	G7	M	930	255	10	262		8
	G8	S	836	200	44	484	on the Godoma Didiko-Godoma track crosses Laga Godoma	≅
	G9	M	1,072	201	18	47	on the eastern edge of the Hida Galantu plateau; whence through	55
	G10 G11	M M	1,077 1,093	201 221	16 04	410 781		
	G12	M M	1,161	258	04 44	380		12
	G12 G13	M M	1,194	218	04	32		13
	013	141	1,174	210	V-1	34	to	S
	G14	M	1,187	209	24	880	on the southern edge of the Hida Galantu plateau	- Treaty Series
	G15	M	912	249	43	846	on a spur of the Hida Galantu plateau crosses a watercourse	83
	A.116	S	845	295	53	161	at the foot of the Chabich mountain, whence through	
	A.117	M	897	320	17	299	,]
	A.118	M	1,010	291	43	425		1
	A.118A	M	1,162	282	55	103		ğ
							to	15
	A.119	S	1,189	252		198	on a crest of Chabich; whence following a crest line to Pillar No. A.129 through	Nations Unies
	A.120	M	1,171	247	48	40		
	A.121	M	1,163	301	46	173		- Recuell des Traités
	A.122	M	1,128	251		256		12
	A.123	M	1,135	251	43	610		E
	A.124	M	1,102	255 245	30 18	312 321		6
	A.125 A.126	M M	1,044 1,025	238	16 24	363		15
	A.120	IAT	1,023	230	24	303	crosses a gully,	3
ς.	A.127	М	1,018	244	33	265	closses a gaily,	15
<u>.</u>	A.128	M	1.029	236	50	314		~
528	A.129	M	1,043	277	03	277		
Vol. 1528, I-2650			-,	•			crosses a gully, to	
8	A.130	M	993	287	07	134	whence following the watershed to Pillar No. A.139	
7							through	19
	A.131	M	972	323	23	284)° 'O

	A.162	M	1,209	331	45	242		1989
	A.163	M	1,165	343	42	95		3
	A.164	M	1,166	4	56	465		-
			1,100	•	-	102	to	
	A.165	М	1,078	345	51	730	whence it runs down a spur called Gara Hara Sako	
	A.105	141	1,070	5.45	J.	750	through	
	A.166	М	1,023	255	52	92	CIII Ougin	15
	A.167	M	1,025	256	57	571		불
		M M	979	291		488		87
	A.168							Z
	A.169	M	942	251		86		<u> </u>
	A.170	M	948	292	31	214		United Nations
		_					to	1 2
	A.171	S	936	299	10	2,019	at the western end of Gara Hara Sako, crosses Laga Tuliti,	
	A.172	S	857	282	58	276	at the foot of a spur called Funan Kitiri whence through	3
	A.173	M	973	265	01	198		22
	A.174	M	1,075	317	15	179		∙₹
	A.175	M	1,095	298	05	65		မ္က
			-,				to	Treaty Series
	A.176	М	1.094	13	59	186	whence following a crest of the mountain called Arda Doqa through	65
	A.177	M	1,088	10	20	368	whether to now many a cross of the mountain cancer river both through	•
	A.178	M	1,131	29	37	367		
	A.170	IAT	1,131	27	31	307	to	Nations
	A 170	6	1 103	275	08	481		₩
	A.179	S	1,182				on the summit of Arda Doqa; whence it runs down a spur through	8
	A.180	M	1,127	320	03	160		. I ⊆
	A.181	M	1,136	268	27	370		Unies
	A.182	M	1,090	243	35	174		35
	A.183	M	1,082	266	38	126		
	A.184	M	1,063	293	03	191		문
	A.185	M	1,028	296	15	254		2
	A.186	M	960	257	35	704		1 🚉
	A.187	M	853	294	04	28 4		Recuell des
							crosses a track to	8
	A.188	S	864	294	16	2,923	on a small hill called Qubi Intala Golbo; crosses the area called Galgalo Dimtu,	Traités
	11.100	~	001			2,725	and a watercourse in the Mansile area	2
۷ol.	A.189	s	818	313	40	1,298	and a water-overse in the Manshe and	<u>क</u>
	A.107	J	010	213	+∪	1,290	crosses a watercourse called Qarsa Waldaya	
1528, 1-26507	A 100	c	927	313	15	1.094		
3, 1	A.190	S	832	313	13	1,084	enters the Moyale area	
26	A.191	S	843				on the left bank of Qarsa Waldaya whence following the bed of this watercourse	
3							through	
-								1 12

Vol. 152	Pillar No. (1)	<i>Type</i> (2)		Altitude (3) m	Bearin to the no pillar (4)	ext to	Distance the next pillar (5) m	(6)
Vol. 1528, I-26507	A.192E A.192K	R		848		_	_	a pair of reference pillars, one on each bank,
)7		•		051	250 (176	to
	A.193 A.194	S M		851 953	258 (-	176 —	at the foot of a cascade in the bed of the Qarsa Waldaya at the top of the cascade, in the bed of the Qarsa Waldaya; whence following the bed of this water course to
	A.195E } A.195K }	R	{	1,038 1,036		_	_	a pair of reference pillars, one on each bank; from this point the watercourse is called Laga Sera; whence through eight pairs of reference pillars, one on each bank,
	A.196E } A.196K }	R	{	1,036 1,037			_	
	A.197E } A.197K }	Ŕ	-	1,050			_	
	A.198E } A.198K }	R	{	1,052 1,053		_		
	A.199E } A.199K }	R	•	_		_		
	A.200E A.200K }	R		_			_	
	A.201E A.201K }	R		1,070		_		the Ethiopia Moyale-Kenya Moyale road passes between these two reference pillars;
	A.202E A.202K }	R		1,076		_	_	
			,	1 002	246 6	.0	50	to
	A.203E } A.203K }	R	{	1,083 1,085		i9 i6	50 44	a point midway between reference pillars Nos. A.203E and A.203K; whence by a straight line to
	A.203K J	S	Ĺ	1,086	258 5		183) setting to
		~		1,000		_	•	crosses the southern part of an area called Iresa Sherif
	A.205	M		1,097	258 5		75	·
	A.206	S		1,099	320 2	26	561	at the north-western end of an airstrip; whence it follows a track as far as Pillar A.221 through
	A.207	M		1,113	311		64	
	A.208	M		1,114		53	73	
	A.209	M		1,116		18	124	
	A.210	M		1,109	259 5	52	100	

B

	A.211 A.212	M M		1,126 1,130	258 267	05 05	44 60	
	A.212 A.213	M		1,134	307	19	81	
	A.213	M		1,134	263	58	62	
	A.215	M		1,126	309	34	81	
	A.215 A.216	M		1,136	324	08	80	
	A.217	M		1,135	253	09	82	
	A.217 A.218	P		1,133	198	09	265	on a track junction in the saddle called by the same name as the settlement to the
		_						north, Mude Choqorsa
	A.219	S		1,151	197	11	81	
	A.220	M		1,159	226	41	84	
	A.221	S		1,165	248	04	164	leaves the track
	A.222	S		1,184	274	55	34	enters the area called Somare,
	A.223	M		1,185	254	14	236	
	A.224	M		1,144	270	34	280	on a rocky outcrop, crosses a gully,
	A.225	M		1,122	286	35	176	crosses a track
	A.226	S		1,172	301	19	31	
	A.227	M		1,173	279	52	128	
	A.228	M		1,176	254	05	519	on the top of a hill, leaves Somare, crosses a gully and a track
	A.229	P		1,207	181	30	265	
	A.230	S		1,155	_	_	_	whence by a straight line on a bearing of 181° 30' to the intersection of this line with the watercourse called Qa Nine, whence it follows the bed of Qa Nine through five pairs of reference pillars, one on each bank,
	A.231E A.231K }	R		1,131	_		_	
	A.232E A.232K	R			_	_		
	A.233E A.233K }	R		-				
	A.234E	R	{	991 987	} -			
	A.235E	_	ſ	894	153		27	to a point midway between reference Pillars Nos. A.235E and A.235K; whence by a
:	A.235K	R	ĺ	892	(to A 2 2 9	A.235K) 07	251	Straight line to
					(to	A.236)		
	A.236	S		991	221	49	24	on a spur
,	A.237	M		995	190	04	232	
	A.238	M		1,012	228	00	95	
'	A.239	M		1,022	162	07	53	

Vol. 152	Pillar No. (1)	<i>Type</i> (2)	Altitude (3) m	Bearing to the pilla (4)	next r	Distance to the next pillar (5) m	(6)	2
1528, 1-26507	A.240	M	1,020	232	00	267		
265	A.241	M	1,044	208	22	108		⊊
)7	A.242	M	1,048	298	21	954	whence following a watershed, through	i ii
	A.243	M	895	217	58	243	•	United Nations
							to	좚
	A.244	M	832	286		368	at the foot of a spur,	Į.
	A.245	S	760	286	37	718	on the left bank of Laga Bori, crosses Laga Bori, boundary access road south of the hill called Teso Golba	
	A.246	S	977		48	207	on a ridge of Teso Golba, whence it follows a crest line of Teso Golba through	17
	A.247	M	1,005		57	191		Treaty Series
	A.248	M	1,026		49	138		ধ
	A.249	M	1,028		50	405		Ser
	A.250	M	1,036		08	297		<u> </u>
	A.251	M	1,027		20	263		
	A.252	M	1,037	307	34	485		•
			4.000				repeatedly crosses a track as far as Pillar No. A.258	Z
	A.253	M	1,000		35	333		ä;
	A.254	M	9 9 4		36	204		8
	A.255	M	949	255	36	207		Nations Unies
	1 256	3.6	037	220	21	550	to	뎙.
	A.256	M M	936 816		21 29	330 176		1 25
	A.257 A.258	M M	846		27	266	whence it follows a crest line of the hill called Kiltipe through	LL.
	A.258 A.259	M M	841		29	252	whence it follows a crest fine of the fini caned Kntipe through	2 2
	A.260	M	871		27	297		Ę
	A.261	M	866		00	121		Recueil des
	A.201	141	000	237	00	121	to	e e
	A.262	S	859	266	28	3,320	whence it crosses a plain boundary access road south of Teso Golba, crosses Qa Hoge and El Guda watercourses, crosses a track which continues southwards as a boundary access road from the Moyale-Sololo road	Traités
	A.263	S	708	266	30	2,611	•	ĺ
						,	crosses Laga Diri,	ĺ
	A.264	S	713	291	22	1,731	on a small, isolated hill at the foot of the southern end of the hill called Dirana,	İ
	A.265	S	687	287	01	2,628	on a track	<u></u>
	A.266	P	720	290	36	2,373	on a small hill called Qubi Ajali, enters the area called Qorobo Hida, boundary access road south of the hill called Jilba Gara	1989

	A.267	M	859	281		936	on a spur of Jilba Gara,	159
	A.268	M	762	285	13	24	on a small isolated hill,	1989
	A.269	M	761	286	20	4,537	on the same hill, boundary access road south of Jilba Gara, leaves Qorobo Hida	-
	A.270	S	729	286	34	3,510	on a small hill called Qarari Obo,	1
	A.271	S	698	286	38	5,841		
		_	27.2			- /	crosses Laga Arsa, boundary access road south of the area of El Waye wells to Sololo Police Post	Uni
	A.272	S	748	309	49	182	at the foot of the eastern end of the hill called Mata Sadi,	5
	A.273	M	812	287	39	459		
	A.274	M	907	340	37	666	on the southern crest of Mata Sadi, whence it follows the crest line of Mata Sadi through	United Nations
	A.275	M	896	343	07	153	-	12
	A.276	M	894	356	19	359		
	A.277	M	845	324	28	142		Ħ
	A.278	M	876	309		76		<u>6</u>
							to	4
	A.279	S	884	325	47	856		Treaty Series
	A.280	Š	767	325		2,679	on the Waye-Meti track crosses the El Waye-Haroresa track	3 .
	A.281	Š	894	330		905	at the foot of a spur	65
	A.282	M	1,121	348		282	10 10 10 10 10 10 10 10 10 10 10 10 10 1	•
	A.283	M	1,160	8	21	134		L
	A.284	M	1,167	321		439		2
	11.201	111	1,107	J21	33	+37	crosses the head of a watercourse.	<u> </u>
	A.285	M	1,223	283	38	492	on a southern spur of the hill called Dadansa	2
	A.286	M	1,236	247		1,113	on a southern spar of the fill emied badains	Ę
							crosses a deep ravine,	Nations Unles -
	A.287	M	1,170		34	221	whence it follows a crest line of the mountain called Didibisa, through	
	A.288	S	1,179	151	49	331		₹
	A.289	M	1,182	194		245		₹
	A.290	S	1,206	163	57	130		1 €
	A.291	M	1,218	162		354		Recueil des
	A.292	M	1,233	158	<i>5</i> 0	259		
							to	Traités
<	A.293	S	1,224	216		541		탈
<u>.</u>	A.294	S	1,248	153	26	106	whence along a ridge of the southern part of the mountain called Gara Abo through	S.
•	A.295	M	1,265	234	07	271		- [
2							passes the wells called El Abo	1
3	A.296	M	1,337	254	17	190		1
-	A.297	M	1,371	257	03	129		25
								1 01

Vol. 1528, 1-26507	Pillar No. (1)	<i>Type</i> (2)	Altitude (3) m	to the	nring e next llar 4)	Distance to the next pillar (5) m	(6)	26
	A.298	M	1,392	194	05	111		
650							crosses a ravine,	🚾
7	A.299	S	1,402	201	38	890		United Nations
	A.300	P	1,404	304	19	401	to on the southern summit of Gara Abo;	2
	A.300 A.301	S	973	282		2,700	at the foot of a rock face of Gara Abo, crosses a track which continues as a	at
	A.301	3	913	202	32	2,700	boundary access road to Sololo	<u>B</u>
	A.302	S	711	282	53	1,822	on a track from Dukale which continues as a boundary access road to Sololo; in	<u>.</u>
	11.502	J	,	202	55	1,022	the Anona area boundary access road south of the mountain called Gara Somaya,	
	A.303	S	775	190	34	54	at the foot of a spur of Gara Somaya through	Treaty Series
	A.304	M	788	248	21	347	, ,	<u>a</u>
	A.305	M	884	299	33	234		S
	A.306	M	934	321	42	708		ĝ.
	A.307	M	1,083	21	30	133		S
	A.308	M	1,110	00	10	303		•
							to	
	A.309	P	1,144	274	18	141	on the summit of Gara Somaya; through	Nations Unies
	A.310	M	1,136	213	41	57		इ .
	A.311	M	1,123	249	29	23		B
	A.312	M	1,115	253	26	224		<u>F</u>
	A.313	M	1,030	254	16	119		Ē
	A.314	M	979	210	56	226		١ĭ
	A.315	M	944		01	187		
	A.316	M	899	205	14	313		8
	A.317	M	829	243	26	98	4.	le:
	A 210	C	011	269	22	2,609	to at the foot of a spur of Gara Somaya, boundary access road south of Gara	Recueil des Traités
	A.318	S	811	209	22	2,009	Somaya, crosses the Golole valley, crosses tracks to the wells called El Golole	ß
	A.319	S	824	242	48	300	at the foot of the eastern end of the hill called Warda,	📑
	A.319 A.320	M M	936	242	46	134	at the foot of the eastern end of the fifth caned warda,	≝
	A.320 A.321	M	984	347	50	63	on the rocky southern end of Warda, whence it follows the crest line of Warda	S.
	A.321	141	70 -1	371	50	0.5	through	
	A.322	M	981	315	41	282	in ough	
	A.323	M	925	289	30	235		
	A.324	M	956	292	30	109		19
	A.325	M	956	308	23	105		1989
								. –

	A.326	M	953	295	30	57	
	A.327	M	942	297	05	287	
	A.328	M	867	245	12	193	
	A.329	M	909	317	51	174	
	A.330	M	948	328	42	160	
	A.331	M	978	315	36	365	
	A.332	M	1,025	272	05	550	
	A.333	M	1,064	320	24	611	
							to
	A.334	M	1,015	29	04	270	
	A.335	S	918	5	16	368	
							in a saddle, on the El Golole-El Kiltipe track,
	A.336	M	1,075	328	44	373	on a spur of the plateau called Gomo through
	A.337	M	1,171	335	17-	806	
	A.338	M	1,268	332	19	365	
	A.339	M	1,301	352	01	640	
			•				to
	A.340	M	1,428	326	58	293	on the Gomo plateau through
	A.341	M	1,445	320	39	903	1.
	A.342	M	1,351	328	33	552	
	A.343	M	1,396	334	18	271	
							to
	A.344	M	1,394	264	30	1,723	
							crosses the head of the watercourse called El Uran,
	A.345	N	1,454	264	55	237	a pinnacle called Kiltipe,
	A.346	M	1,368	285	52	205	on a rock
	A.347	M	1,270	219	34	127	
	A.348	M	1,257	230	57	389	
	A.349	M	1,405	131	52	246	on a pinnacle on the summit of the hill called Buriya,
	A.350	M	1,357	177	42	374	on a pinnacle,
	A.351	M	1,269	121	35	624	on a rocky outcrop
	A.352	M	1,259	180	45	456	
	A.353	M	1,392	169	58	132	
<	A.354	M	1,385	232	32	210	
₽.	A.355	M	1,420	174	35	615	on a large rock
152	B.1	P	1,347	152	03	111	on a large rock,
Vol. 1528, I-26507	B.2	M	1,344	187	40	142	on a rocky outcrop,
1-26	B.3	M	1,346	240	15	282	-
507	B.4	M	1,327	247	52	533	on a rocky outcrop
-	B.5	M	1,277	221	19	88	at the top of a spur, through

Vol. 1528, I-26507	Pillar No. (1)	Туре (2)	Altitude (3) m	Beau to the pill (4	next lar	Distance to the next pillar (5) m	(6)
3, 1-26507	B.6 B.7	M M	1,245 1,193	226 262		95 1,059	
,	B.8	S	795	249	58	2,830	crosses a gully, enters the area called Qeramso to at the foot of a spur whence by the southern cut line boundary access road from the Moyale-Marsabit road, through
	B.9	S	744	249	58	3,842	the Moyale Maistell Toda, through
	B.10	P	874	273	44	4,006	crosses Laga Jirime, leaves Qeramso, crosses Laga Mata Arba, boundary access road north of the hill called Mata Arba, on the summit of Mata Arba, enters the area called Golja, crosses Laga Walda,
	B.11	S	732	273	44	5,808	boundary access road north of Mata Arba,
	D.11	S	132	2/3	444	3,000	crosses Laga Toroba leaves Golja,
	B.12	S	725	273	44	6,095	· · ·
	B.13	S	763	273	44	4,886	crosses Laga Urbur and Laga Wachu
						,	crosses Laga Qolata, lava on boundary renders line unmotorable
	B.14	S	775	273	44	2,837	end of unmotorable section
	B.15	S	788	273	44	5,732	end of uninotorable section
						ŕ	boundary access road south of the hill called Nyabalati to
	B.23	S	1,004	257	16	4,185	on an isolated hill Nyabalati; boundary access road south of Nyabalati; boundary access road south of the hills called El Dimtu and the mountain called Forole to the Marsabit-Mega a road
	B.24	S	988	281	43	192	on an isolated hill at the eastern foot of El Dimtu,
	B.25	M	1,003	260		1,116	on the same hill,
	B.26	M	1,320			335	on the crest of El Dimtu whence through
	B.27	P	1,339		24	172	on the southern summit of El Dimtu,
	B.28	M	1,138	235	22	389	to
	B.29	M	1,215	312	03	452	to the state of th
	B.30	S	1,054		00	2,059	at the foot of El Dimtu,
	B.31	M	1,158	352		85	on the top of an isolated hill west of El Dimtu,
	B.32	M	1,142		41	1,223	on the top of the same hill,
	B.33	S	1,062		02	2,971	on the outlier of the western hill of El Dimtu,
	B.34	S	854	308	02	4,084	crosses the Magado area

	B.35	S	892	294	58	289	at the foot of an isolated hill at the south-eastern end of the mountain called Forole,	1989
	B.36	М	1,043	234	36	148	on top of the same isolated hill,	3
	B.37	M	1,053	291	23	357	on top of the same isolated hill,	
	B.38	Š	923	291	21	212	on a track,	
	B.39	M	1,039	6	13	194	at the foot of the south-eastern end of Forole; whence it follows the crest line of	
	D.37	141	1,039	U	13	174	Forole through	~
	B.40	М	1,021	315	24	798	Porole infough	United Nations — Treaty Series
	B.41	M M	1,021	306	08	124		趸
	B.42	M M	1,072	2	30	137		Z
	B.43	M	1,097	313	47	234		ᅙ
	B.44	M	1,167	356	03	349		5 5
	B.45	M	1,331	272	41	469		ı
	B.46	M	1,343	321	45	451		7
	B.47	M	1,329	296	31	524		2
	B.48	M	1,430	347	27	525		ख
	B.49	M	1,478	297	48	538		Se
	B.50	M	1,624	334	05	517		긆
	B.51	M	1,694	312	15	48 6		S
	B.52	M	1,661	326	38	347		•
	B.53	N	1,743	348	57	177	a large rock,	-
	B.54	M	1,711	297	06	239		2
	B.55	N	1,823	347	59	673	a large rock,	Nations Unies —
	B.56	M	1,892	310	14	51		8
	B.57	P	1,894	270	30	232	on the summit of Forole,	G
	B.58	M	1,756	334	17	422		Ē
	B.59	M	1,674	332	47	468		ī
	B.60	M	1,422	347	55	660		, , , ,
	B.61	M	1,619	291	38	182	on top of a large rock on the north-western peak of Forole;	8
	B.62	M	1,595	271	33	408	· • • • • • • • • • • • • • • • • • • •	E
	B.63	M	1,415	328	41	389		=
	B.64	M	1,224	259	21	103		3
	B.65	M	1,197	254	30	123		~
	B.66	M	1,148	287	03	157		Recueil des Traités
٧	B.67	M	1,149	267	11	265		<u>8</u>
	B.68	M	1,077	264	20	314		¥7
528	B.69	M	983	299	13	231		
7	2.07	141	705	200	13	231	to	
Vol. 1528, I-26507	B.70	P	952	299	14	5,134	at the foot of Forole, crosses the Marsabit-Mega road;	
97	B.71	s	881		14	3,955	- · · · · · · · · · · · · · · · · · · ·	
	۵./۱	5	001	277	1.4	ددرود	boundary access road south of the hill called Ulani Dera,	29

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Vol. 1528, I-2650	Pillar No. (1)	<i>Type</i> (2)	Altitude (3) m	to the	ering e next llar 4)	Distance to the next pillar (5) m	(6)
3, 1-2	B.72	M	1,014	307		1,305	on the summit of an isolated hill
6507	B.73	P	1,187	302	28	5,304	on the summit of Ulani Dera, boundary access road south of Ulani Dera, lava on boundary renders line unmotorable
	B.74	S	835	302	28	3,040	end of unmotorable section, boundary access road south of the hill called Ulani Mata Sadeni.
	B.75	S	977	304	01	5,249	on the summit of Ulani Mata Sadeni, boundary access road north of the hill called Shabel, boundary access road south of Ulani Mata Sadeni, lava on boundary renders line unmotorable
	B.76	P	872	301	48	5,241	on the summit of Shabel,
	B.77	S	778	304	13	3,802	end of unmotorable section, boundary access road north of Shabel
	B.78	S	762	304	14	4,333	•
	B.79	S	768	304	12	2,318	
	B.80	S	768	304	19	5,359	
	B.81	P	794	348	29	496	on the south-eastern cone of the three cones called Daka Qaqala;
	B.82	N	827	295	56	322	the middle cone of Daka Qaqala,
	B.83	N	824	303	43	3,502	the north-western cone of Daka Qaqala,
	B.84	S	776	303	37	4,587	crosses the watercourse called Il Belil,
	B.85	S	777	303	38	3,477	boundary access road north of the hill called Daqani
	B.86	S	814	319	59	244	on the south-east end of Dagani,
	B.87	M	809	308	47	746	on the north-west end of Dagani,
	B.88	S	711	304	03	565	on the boundary access road north of Daqani which continues south of the boundary by-passing Pillar Nos. B.89 and B.90 crosses Laga Ririba,
	B.89	M	762	304	05	170	, -, ₋ , ₋ , ₋ , ₋ , ₋ , ₋ ,
	B.90	S	769	304	03	7,379	
						,	enters area called Rara, boundary access road south of Pillar Nos. B.89 and B.90 which continues as a track
	B.91	S	792	304	06	5,013	leaves Rara,
	B.92	S	798	304	05	3,654	boundary access road north of the hill called Dibandiba to the North Horr-Mado Elkumo road.
	B.93	S	848	322	15	247	at the foot of a spur on the south-east side of Dibandiba, whence through
	B.94	M	883	300	55	277	1
	B.95	M	924	309	05	81	
	B.96	M	930	267	44	367	
	B.97	M	1,011	304	26	340	
			•				to

	B.98	P	1,056	302	56	1,345	on the summit of Dibandiba; whence by the southern cut line through	15
	B.99	S	815	302	56	1,749	at the north-western foot of Dibandiba crosses the North Horr-Mado Elkumo road,	1989
	B.100	S	814	302	56	5,144	1044,	Ì
		_				-,	crosses Laga Wata,	ļ
	B.101	S	800	302	56	6,035		1_
							enters the area called Ila Dertu	<u>E</u>
	B.102	S	820	302	56	1,642	and the solution of the soluti	<u> </u>
							crosses a cut line which continues as a boundary access road to the Dukana Sabare road and also a boundary access road crossing Laga Balal	United Nations
	B.103	S	824	302	56	1,332	Sabate road and also a boundary access road crossing Laga Data	1
	B.104	S	825	302		3,489		ij
	B.104	J	023	302	50	5,105	crosses a tributary of Laga Balal	11
	B.105	S	819	302	56	4,704	sicological stronger of Englanding	H
		_				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	leaves Ila Dertu and crosses Laga Balal,	<u> </u>
	B.106	S	851	302	56	2,286	boundary access road crossing Laga Balal	Ę
	B.107	S	857	302	56	6,786		Se
							boundary access road to the Dukana Sabare road, crosses Laga Kore,	Treaty Series
	B.108	S	847	302	56	2,624		
		_					boundary access road to the Hoboq El Dima road,	•
	B.109	S	1,112	253	20	536	on an eastern spur of the mountains called Hafari; whence through	Z
	B.110	M	1,139	286	57	426	,,	8
	B.111	M	1,183	308	09	2,064	on a small cone	Nations
	B.112	М	1,523	312	30	232	to on the plateau called Barchuma Hafari,	C
	B.112 B.113	M S	1,528	309	00	158	on the same plateau,	Unies
	B.114	M	1,528	337		2,724	on the same plateau; whence along the main ridge of the Hafari mountains to Pillar	S
	D.114	141	1,510	551	43	2,72	No. C.23, through	<u>+</u>
	B.115	M	1,630	309	16	655	on the eastern end of a ridge called Hafari Dima,	Recueil des
	B.116	M	1,678	276	53	305	on the same ridge,	ue:
	B.117	M	1,683	324	41	1,146	on the summit of Hafari Dima,	1 d
	B.118	M	1,547	294		882		8
	B.119	M	1,655	296		400		Traités
_	B.120	M	1,673	271		741		Ę
₽.	B.121	M	1,662	258	37	696		18.
152	B.122	M	1,663	315	08	358		
Ģē H	B.123	M M	1,730	341 349		122 320		1
Vol. 1528, I-26507	B.124 B.125	M M	1,731 1,682	349		1,252		
Š	B.126	M	1,727	352	42	395		
	B.127	M	1,785	16		123		31
			-,		- *			

Vol. 152	Pillar No. (1)	Туре (2)	Altitude (3) m	Bearin, to the no pillar (4)	ext to the	next	32
Vol. 1528, 1-26507	B.128 C.1	M P	1,789 1,828	330 3	50 80 33 22	7 on the highest peak of Hafari,	United Nations
7	C.2	M	1,784		45 44		it
	C.3	М	1,762		57 32		
	C.4	M	1,689		32 63 57 1.16	- 1 ,	at
	C.5 C.6	M M	1,471 1,427		57 1,16 45 31		8
	C.8 C.7	M M	1,427		45 31 06 38		i i
	C.8	M	1,422		03 1,10		
	C.9	M	1,341		05 74		12
	C.10	M	1,308		13 97		Treaty Series
	C.11	M	1,374		27 54		S
	C.12	M	1,436		17 10		l eri
	C.13	M	1,434		24 62		S
	C.14	M	1,384	309 (03 1,39	0	
	C.15	M	1,402	316 2	24 30	8	
	C.16	M	1,395		56 6		Z
	C.17	M	1,390		50 10		<u>E</u>
	C.18	M	1,374		37 50		Nations Unies
	C.19	M	1,352		10 77		<u>F</u>
	C.20	M	1,236		30 1,62		ies
	C.21	M	1,097		03 41		li
	C.22	M	1,091	317 (07 44	•	اغا
		_		***		to	8
	C.23	S	1,164		59 5,65		lei.
	C.24	S	652		16 3,45	Pillar No. C.25	des
	C.25	S	689	296 0	03 4,38	on top of an isolated hill, boundary access road north of Pillar No. C.25, crosses a watercourse, enters the area called Mogore, boundary access road south of Pillar No. C.26	Recueil des Traités
	C.26	P	668	267 2	22 6,86	on top of an isolated hill, boundary access road south of Pillar No. C.26 leaves Mogore	
	C.27	S	520	267 2	22 1,67		
	C.28	S	513	267 2		crosses Laga Mogore	1989

Reves Chew Bahir/Chable area, boundary access road to Sabare-II Eriet road and a sharehold a		C.29	S	501	267	22	6,646		1 15
C.31 S 754 305 02 2,235 on a hill at the eastern side of the area called Garba Merile; on the top of a hill. C.33 S 828 262 49 5,331 on the top of a hill. C.34 S 774 263 44 3,411 on the top of a hill called Nabwal Derich, enters the area called War Dacho (Galab) Maderte (Gabra) boundary access road to the Sabara-Il Eriet road continuing north of Pillar No. C.34 on the top of a hill called Nabwal Derich, enters the area called War Dacho (Galab) Maderte (Gabra) boundary access road to the Sabara-Il Eriet road continuing north of Pillar No. C.34 on the top of a hill called Nabwal Derich, enters the area called War Dacho (Galab) Maderte (Gabra) boundary access road north of Pillar Nos. C.35, C.36 and C.37 C.35 P 799 271 05 1,267 C.36 and C.37 S 666 271 06 1,938 C.38 S 618 271 06 2,796 C.39 S 596 271 03 1,195 C.40 S 617 271 06 2,987 C.41 S 595 271 06 1,838 C.42 S 561 271 06 2,043 C.43 S 525 271 04 1,152 C.44 S 540 271 05 1,261 C.45 S 505 271 05 2,833 C.47 S 484 271 06 2,295 C.48 S 505 271 05 2,833 C.49 S 446 271 04 3,746 C.49 S 446 271 04 3,746 C.50 S 406 291 21 1,827 C.51 S 394 247 27 745 C.51 S 395 271 05 2,446 C.51 S 396 271 05 2,446 C.52 S 386 271 05 2,446 At the eastern end of the deviation of the boundary line northwards round Banya, crosses Il Olo, crosses the Banya Fejej road at the northern apex of the deviation of the boundary line northwards round Banya, crosses Il Olo, crosses Il Olo, crosses the Banya Fejej road at the northern apex of the deviation of the boundary line northwards round Banya, crosses Il Olo, crosses Il Olo, crosses the Banya Fejej road at the northern apex of the deviation of the boundary line northwards round Banya, crosses Il Olo, crosses Il Olo, crosses the Banya Fejej road at the northern apex of the deviation of the boundary line northwards round Banya, crosses Il Olo, crosses Il Olo, at the eastern end of the deviation of the boundary line northwards round Banya, crosses Il Olo, crosses Il								leaves Chew Bahir/Chalbi area, boundary access road to Sabare-II Eriet road and a branch boundary access road	1989
C.32 S 822 272 15 2,151 on the top of a hill, on the top of a hill called Nabwal Derich, enters the area called War Dacho (Gelab) Maderte (Gabra) boundary access road to the Sabare-II Eriet road continuing north of Pillar No. C.35. C.34 S 774 263 44 3,411 on the top of an initial called Nabwal Derich, enters the area called War Dacho (Gelab) Maderte (Gabra) boundary access road to the Sabare-II Eriet road continuing north of Pillar No. C.35. C.35 P 799 271 05 1,267 on the top of an isolated cone, boundary access road north of Pillar Nos. C.35, C.36 and C.37 on the top of an isolated cone, boundary access road north of Pillar Nos. C.35, C.36 and C.37 continuing north of Pillar C.38 C.38 S 618 271 06 2,796 C.39 S 596 271 03 1,195 on the top of a hill, C.39 S 596 271 06 2,995 on the top of a hill, C.40 S 617 271 06 2,943 on the top of an isolated cone, boundary access road north of Pillar Nos. C.35, C.36 and C.37 continuing north of Pillar C.38 C.40 S 618 271 06 2,945 on an isolated hill, enters the area called Langeria on the top of a small plateau C.41 S 595 271 06 2,943 on the top of a hill, C.42 S 561 271 06 2,943 on the top of an isolated cone, boundary access road north of Pillar Nos. C.35, C.36 and C.37 continuing north of Pillar C.38 C.44 S 595 271 06 2,945 on an isolated hill, enters the area called Langeria on the top of a small plateau C.43 S 525 271 04 1,152 (and the top of a hill, C.44 S 504 271 05 2,833 or an isolated hill, enters the area called Langeria on the top of a small plateau C.45 S 504 271 05 2,833 or an isolated hill, enters the area called Langeria on the top of a mile, or an isolated hill, enters the area called Langeria on the top of a mile, or an isolated hill, enters the area called Langeria on the top of a small plateau C.46 S 505 271 04 1,152 (and the top of a hill, or an isolated cone, boundary langers road north of Pillar No. C.38 continuing south of Pillar No. C.39 to C.31, leaves War Dacho/Maderte, crosses a watercourse langeria on the top of a small plateau C.47				564	272	42	2,155	on a small hill,	
C.33 S 828 262 49 5,331 on the top of a hill called Nabwal Derich, enters the area called War Dacho (Gelab) Maderte (Gabra) boundary access road to the Sabare-II Eriet road continuing north of Pillar No. C.34 on the top of an isloalted come, boundary access road north of Pillar Nos. C.35, C.35 and C.37 on the top of an isloalted come, boundary access road north of Pillar Nos. C.35, C.36 and C.37 on the top of a hill, called Nabwal Perich, enters the area called War Dacho (Gelab) Maderte (Gabra) boundary access road to the Sabare-II Eriet road continuing north of Pillar No. C.34 on the top of a hill, called Nabwal Perich, enters the area called War Dacho (Gelab) Maderte (Gabra) boundary access road north of Pillar No. C.35, C.35 and C.37 continuing north of Pillar No. C.35, C.36 and C.37 continuing north of Pillar C.38 C.38 S 618 271 06 2,796 C.39 S 596 271 03 1,195 on an isolated inl, enter the area called Langeria on the top of a hill, called Nabwal Perich, enters the area called Langeria on the top of a hill, called Nabwal Perich, enters the access road to the Sabare-II Eriet road continuing north of Pillar No. C.35, C.35 and C.37 continuing north of Pillar No. C.35, C.36 and C.37 continuing north of Pillar Nos. C.35, C.36 and C.37 continuing north of Pillar Nos. C.35, C.36 and C.37 continuing north of Pillar Nos. C.35, C.36 and C.37 continuing north of Pillar Nos. C.35, C.36 and C.37 continuing north of Pillar Nos. C.35, C.36 and C.37 continuing north of Pillar Nos. C.35, C.36 and C.37 continuing north of Pillar Nos. C.35, C.36 and C.37 continuing north of Pillar Nos. C.35, C.36 and C.37 continuing north of Pillar Nos. C.35, C.36 and C.37 continuing north of Pillar Nos. C.35, C.36 and C.37 continuing north of Pillar Nos. C.35, C.36 and C.37 continuing north of Pillar Nos. C.35, C.36 and C.37 continuing north of Pillar Nos. C.35, C.36 and C.37 continuing north of Pillar Nos. C.35, C.36 and C.37 continuing north of Pillar Nos. C.39 to C.31, leaves War Dacho/Maderte, crosses a watercourse an experimental part		C.31	S	754	305	02	2,235	on a hill at the eastern side of the area called Garba Merile;	
C.33 S 828 262 49 5,331 on the top of a hill called Nabwal Derich, enters the area called War Dacho (Gelab) Maderte (Gabra) boundary access road to the Sabare-II Eriet road continuing north of Pillar No. C.34 on the top of an isloalted come, boundary access road north of Pillar Nos. C.35, C.35 and C.37 on the top of an isloalted come, boundary access road north of Pillar Nos. C.35, C.36 and C.37 on the top of a hill, called Nabwal Perich, enters the area called War Dacho (Gelab) Maderte (Gabra) boundary access road to the Sabare-II Eriet road continuing north of Pillar No. C.34 on the top of a hill, called Nabwal Perich, enters the area called War Dacho (Gelab) Maderte (Gabra) boundary access road north of Pillar No. C.35, C.35 and C.37 continuing north of Pillar No. C.35, C.36 and C.37 continuing north of Pillar C.38 C.38 S 618 271 06 2,796 C.39 S 596 271 03 1,195 on an isolated inl, enter the area called Langeria on the top of a hill, called Nabwal Perich, enters the area called Langeria on the top of a hill, called Nabwal Perich, enters the access road to the Sabare-II Eriet road continuing north of Pillar No. C.35, C.35 and C.37 continuing north of Pillar No. C.35, C.36 and C.37 continuing north of Pillar Nos. C.35, C.36 and C.37 continuing north of Pillar Nos. C.35, C.36 and C.37 continuing north of Pillar Nos. C.35, C.36 and C.37 continuing north of Pillar Nos. C.35, C.36 and C.37 continuing north of Pillar Nos. C.35, C.36 and C.37 continuing north of Pillar Nos. C.35, C.36 and C.37 continuing north of Pillar Nos. C.35, C.36 and C.37 continuing north of Pillar Nos. C.35, C.36 and C.37 continuing north of Pillar Nos. C.35, C.36 and C.37 continuing north of Pillar Nos. C.35, C.36 and C.37 continuing north of Pillar Nos. C.35, C.36 and C.37 continuing north of Pillar Nos. C.35, C.36 and C.37 continuing north of Pillar Nos. C.35, C.36 and C.37 continuing north of Pillar Nos. C.35, C.36 and C.37 continuing north of Pillar Nos. C.39 to C.31, leaves War Dacho/Maderte, crosses a watercourse an experimental part		C.32	S	822	272	15	2,151	on the top of a hill,	
C.36 S 710 271 05 2,184 boundary access road south of Pillar Nos. C.35, C.36 and C.37 continuing north of Pillar C.38 boundary access road north of Pillar Nos. C.38 continuing south of Pillar Nos. C.39 boundary access road north of Pillar Nos. C.38 continuing south of Pillar Nos. C.39 boundary access road north of Pillar Nos. C.38 continuing south of Pillar Nos. C.39 boundary access road north of Pillar Nos. C.38 continuing south of Pillar Nos. C.39 boundary access road north of Pillar Nos. C.38 continuing south of Pillar Nos. C.39 co.51, leaves War Dacho/Maderte, crosses a watercourse three times, on an isolated hill, enters the area called Langeria on the top of a small plateau on the top of a small plateau leaves Langeria, crosses a watercourse				828	262	49	5,331	(Gelab) Maderte (Gabra) boundary access road to the Sabare-Il Eriet road	United
C.36 S 710 271 06 1,938 C.37 S 666 271 06 1,938 C.38 S 618 271 06 2,796		C.34	S	774	263	44	3,411		Natto
C.36 S 710 271 06 1,938 C.37 S 666 271 06 1,938 C.38 S 618 271 06 2,796		C.35	P	799	271	05	1.267	on the top of a hill.	ĕ
C.37 S 666 271 06 1,938		C.36		710	271	05	2.184	*	1
C.38 S 618 271 06 2,796 271 03 1,195 1,261 C.42 S 505 271 06 2,083 C.44 S 540 271 05 2,833 C.45 S 505 271 04 3,746 C.48 S 458 271 04 3,746 C.49 S 446 271 04 3,746 C.50 S 406 291 21 1,827 C.51 S 392 247 28 835 C.52 S 386 271 05 2,446 A81 C.52 C.52 C.52 S 386 271 05 2,446 A81 C.52 C.52 C.52 C.52 C.53 C.52 C.53 C.52 C.53 C.54 C.54 C.54 C.55		C.37		666	271	06	1.938		
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18	7	C.53	S	369	271	05	861		1
									। द

SCHEDULE II

(a) The maintenance of the boundary shall, pursuant to Article XI, be shared between the Contracting Parties as follows:

		Ethic	opia	Kenya			
Item	Description	No. of Pillars	Km.	No. of Pillars	Km.		
1.	Pillar No. 1 (Malka Mari) up to and including Pillar No. 72			72	74		
2.	From Pillar No. 72 (El Mole) up to and including Pillar No. A102	140	128	_			
3.	From Pillar No. A102 up to and including Pillar No. A201R (Moyale)	_		111	45		
4.	From Pillar No. A201R up to and including Pillar No. A262 (Kiltipe Hill)	61	12	_	_		
5.	From Pillar No. A262 up to and including Pillar No. A301 (Gara Abo)	 -		39	41		
6.	From Pillar No. A301 up to and including Pillar No. B70 (Forole Mountain)	117	90	_	persona		
7.	From Pillar No. B70 up to and including Pillar No. B97 (Dibandiba Hill)		-	27	76		
8.	From Pillar No. B97 up to and including Pillar No. C23 (Alala Hill)	54	65		_		
9.	From Pillar No. C23 up to and including Pillar No. C54 (East of Lake Rudolf)	Management		31	85		
	TOTAL	372	295	280	321		

From Pillar No. C54 up to and including Pillar No. D23 (Ethiopia Namoruputh Police Post) the boundary shall be maintained jointly by Ethiopia and Kenya.

⁽b) The reference pillars on the north bank of the Dawa River shall be the responsibility of Ethiopia.

[ANNEX I]

PROTOCOL RELATING TO TRANS-FRONTIER WATERING AND GRAZING RIGHTS

The Government of the Republic of Kenya and

The Government of the Empire of Ethiopia

Pursuant to Article VIII of the Kenya-Ethiopia Boundary Treaty signed today agree as follows:

- Article I. Trans-frontier watering and grazing facilities shall continue to be enjoyed by Kenya nationals with their stock at Qadaduma, and by Ethiopian nationals with their stock at Godoma, within the limits stated in Article II of the present Protocol.
- Article II. The limits of the trans-frontier grazing and watering areas at Qadaduma and Godoma shall be as demarcated by the lines cut through vegetation by the 1963-64 Kenya-Ethiopia Boundary Commission, [such lines having been cut to a width averaging 3 to 4 metres]'.
- Article III. 1. The lines limiting the trans-frontier watering and grazing areas shall be maintained in good order by Ethiopia at Qadaduma and by Kenya at Godoma, at their own respective cost.
- 2. Such maintenance shall involve the cutting and clearing of the lanes through the vegetation so that they shall at all times be clearly visible and recognizable as the limits of the said watering and grazing areas.
- 3. A representative duly authorized by one of the Governments for the purpose shall be entitled, after due notice to the other Government and in the company of a representative of that Government duly authorized for the purpose, to inspect the line limiting the grazing and watering areas in the territory of such other Government from time to time.
- Article IV. The provisions of Article XII of the present Treaty regarding inspection and maintenance shall also apply mutatis mutandis to the cleared lanes demarcating the watering and grazing limits under the present Protocol.
- Article V. The present Protocol shall be valid for five years from the coming into force of the present Boundary Treaty and shall thereafter continue in force for such further periods of five years each as may be consecutively required by either of the Contracting Parties (by notice in writing to the other after each five-year period), until alternative watering facilities are provided, by Kenya near Qadaduma and by Ethiopia near Godoma, for the people and stock using those wells.

¹ See footnote 1 page 5 — Voir note 1 page 5.

Article VI. The two Governments shall endeavour to provide as soon as possible the alternative watering and grazing facilities for their nationals and their stock within their respective territories as mentioned in Article V of the present Protocol.

[Signed]

JOMO KENYATTA
President
of the Republic of Kenya

[Signed]

HAILE SELASSIE I Emperor of Ethiopia