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THE KENYA GAZETTE

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CORRIGENDA

In Gazette Notice No. 7212 of 2017, "Cause No. 5 of 2017" amend the date of death printed as "11th January, 2012" to read "11th November, 2012".

In Gazette Notice No. 2531 of 2017, Cause No. 13 of 2015, amend the second petitioner's name printed as "Namase Loree" to read Namase Lobee" and the place of death printed as "District Hospital, Lodwar in Kenya" to read "Enzai Sub-location, Makueni".

GAZETTE NOTICE NO. 11796

THE ACCOUNTANTS ACT

(No. 15 of 2008)

APPOINTMENT

IN EXERCISE of the powers conferred by section 15 (1) of the Accountant Act, the Cabinet Secretary for the National Treasury appoints —

Under paragraph (a)-

Bernard M. Ndung'u

Under paragraph (b)-

Christopher Yegon -

Under paragraph (c)-

Nyambura Koigi (Dr.)

Under paragraph (d)-

Margaret K. Muia

Under paragraph (e)-

Mary Njuya

Under paragraph (f)-

Benson Okundi

Patrick Ngumi (Dr.)-

Under paragraph (g)-

Catherine Musakali

Joel M. Mbuthia

to be members of the Kenya Accountants and Secretaries National Examinations Board, for a period of three (3) years, with effect from the 7th August, 2017.

Dated the 20th November, 2017.

HENRY ROTICH. Cabinet Secretary, the National Treasury. GAZETTE NOTICE NO. 11797

THE COMPETITION ACT

(No. 12 of 2010)

APPLICATION FOR EXEMPTION OF PROPOSED LEASE AGREEMENT BETWEEN MAJID AL FUTTAIM HYPERMARKETS LIMITED (TRADING AS "CARREFOUR") AND AZALEA HOLDINGS LIMITED

EXEMPTION

PURSUANT to the provisions of section 25 (3) of the Competition Act, 2010 (the Act), it is notified for the information of the general public that Majid Al Futtaim Hypermarkets Limited (trading as "Carrefour") (the Lessee) and Azalea Holdings Limited (the Lessor) have made an application under section 25 (1) of the Act, for exemption of clauses 7.4, 9.3 (9.3.1 and 9.3.2) of their proposed Twenty year Lease Agreement from the provisions of section A of Part III of the Act.

In clause 7.4 of the Lease Agreement, the parties propose that the Lessor and Lessee shall mutually agree in writing on any other food retail operations in the Centre up to 14th May, 2036. This limitation shall not include the existing tenant mix.

In clause 9.3.1 of the Lease Agreement, the parties propose that Lessor shall not lease to, or enter into any similar arrangement with any party for premises in a centre developed, owned, and/or operated by the Lessor within a radius of five kilometers (5km) of the Centre for purpose of establishing and/or conducting the business activity of a hypermarket, supermarket, or any other similar business unless mutually agreed upon by both parties in writing for the period up to 4th February, 2023 and only in respect of premises exceeding 2500 square metres of the selling area.

In clause 9.3.2, the parties propose that the Lessee undertakes not to operate any hypermarket, supermarket, or any other similar business within a radius of five kilometres (5km) from the Centre unless mutually agreed by both parties in writing for the period of up to 4th February, 2023 and only in respect of premises exceeding 2500 square metres of the selling area.

The aforementioned provisions are in contravention of Sections 21(1), 3 (e) and 3 (i) of the Act unless an exemption is granted under section 25(1), hence the application.

Interested persons are invited to submit their representations regarding the application in writing to the Authority within thirty (30) days of the publication of this notice.

Submissions may be delivered through the email address: info@cak.go.ke or hand-delivered between 8.00 am-5.00 pm during working days to: The Competition Authority of Kenya, Railways HQs, Block "D' Ground Floor, Haile Selassie Avenue or sent via P.O. Box. 36265-00200, Nairobi. The Authority may be contacted through Telephone No. +254-20-2628233 or + 254-20-2779000.

Dated the 2nd November, 2017.

WANG'OMBE KARIUKI,

Director-General.

GAZETTE NOTICE No. 11798

THE PUBLIC FINANCE MANAGEMENT ACT

MR/3483392

(No.18 of 2012)

THE PUBLIC FINANCE MANAGEMENT (NATIONAL GOVERNMENT AFFIRMATIVE ACTION FUND) REGULATIONS, 2016

(L.N. 52 of 2016)

APPOINTMENT

IN EXERCISE of the powers conferred by section 16 (7) of the Public Finance Management (National Government Affirmative Action Fund) Regulations, 2016, the Cabinet Secretary for Public Service, Youth and Gender Affairs appoints the persons listed in the Schedule hereto to be members of various County National Government Affirmative Action Fund Committees, for a period of three (3) years, with effect from the 15th November, 2017.

SCHEDULI	7

	SCHEDULE	
County	Constituency	Names
	WAJIR	
Under regulation $16(3)(a)$ Under regulation $16(3)(b)$	Wajir East Wajir West Eldas Wajir South Wajir North Tarbaj PWD Representative	Bishara Abdi Mohamed Rukia Ahmed Abdinile Abdi Edow Ibrahim Muhammed Hussein Thote Rahma Abbey Mohamed Abdia Osman Adan Ahmed Mohammed Noor
Under regulation $16(3)(c)$ Under regulation $16(3)(d)$	Ministry of Interior and Government Co-ordination Ministry of Public Service, Youth and Gender Affairs	Aimed Monaninged Noot
	MERU	282
Under regulation 16(3)(a)	Igembe North Igembe Central Igembe South Tigania West Tigania East Imenti North Imenti South Imenti Central Buuri	Faith Kambura Linet Mwendwa Munone Salesio Fridah Kagwiria Anita Kathono Robert Murega Rimberia David Muriithi Gatenai Patrick Gatobu Muthuri Peter Kithinji
Under regulation 16(3)(b) Under regulation 16(3)(c)	PWD Representative	Miriam Karwirwa Guantai
Under regulation 16(3)(d)	Ministry of Interior and Government Co-ordination Ministry of Public Service, Youth and Gender Affairs	€ 00
	MACHAKOS	
Under regulation 16(3)(a)	Yatta	Dami Viala
Under regulation 16(3)(b)	Mwala Machakos Kangundo Kathiani Mavoko Matungulu PWD Representative	Betty Kioko Alfonse Musui Nzioka Benson Musau Makau Esther Muthini Scolastica Mumbua Mutisya Mariettar Mutheu Wambua Irene Nduku Wambua Marrietar Makaa Munyoki
Under regulation $16(3)(c)$	Ministry of Interior and Government Co-ordination	Mairiciai Makaa Munyoki
Under regulation $16(3)(d)$	Ministry of Public Service, Youth and Gender Affairs	
	. NYERI	
Under regulation 16(3)(a) Under regulation 16(3)(b) Under regulation 16(3)(c) Under regulation 16(3)(d)	Othaya Mathira Mukurweini Tetu Kieni Nyeri Town PWD Representative Ministry of Interior and Government Co-ordination Ministry of Public Service, Youth and Gender Affairs	Muragu Isaac Nderitu Maina Daniel Gachara Macharia Leah Wakonyu Ngunjiri Francis Kihuria Kamoche Mellina Murigi Wachira Mary Muthoni Waithira Penina Kaburu
	KIRINYAGA	
Under regulation 16(3)(a) Under regulation 16(3)(b) Under regulation 16(3)(c) Under regulation 16(3)(d)	Mwea West Mwea East. Kirinyaga Central Ndia Gichugu PWD Representative Ministry of Interior and Government Co-ordination Ministry of Public Service, Youth and Gender Affairs	Philis Gaturi Muriithi Naftaly Mwangi Jeneffer Wangui Munene Lucy Nyambura Kiti Rose Wagatwe Mikanda Samson Kiarie Wangucu
	KIAMBU	
Under regulation 16(3)(a)	Kikuyu Lari Kabete Juja Ruiru Gatundu North Gatundu South Githunguri Kiambaa Limuru Kiambu Thika	Anne Muthoni Manga Samuel Njenga Ngugi Annsusah Wanjiku Mbugua Stephen Mwangi Wachira Rodah Mukami Muhunyo Daniel Njoroge Gachuki Livingstone Ndutire Karugo Janet Wanjiru Mwaura Titus Mburu Mwangi Philomena Njoki Mwangi Lydia Wanjiru Njoroge
Under regulation 16(3)(b)	PWD Representative	Robert Mbugua Gachie Ruth Mukami Njenga
Under regulation 16(3)(c) Under regulation 16(3)(d)	Ministry of Interior and Government Co-ordination Ministry of Public Service, Youth and Gender Affairs	rrunain rijeliga

County	Constituency	Names
	NANDI	
Under regulation 16(3)(a)	Nandi Hills Chesumei Emgwen Mosop Aldai Tinderet	Peter Ruto Serem Eunice Lei John Kibet Chepsiror Paul Kipkirong Bungei Salina Jepkorir Isaac Kiprono Sirma
Under regulation 16(3)(b) Under regulation 16(3)(c) Under regulation 16(3)(d)	PWD Representative Ministry of Interior and Government Co-ordination Ministry of Public Service, Youth and Gender Affairs	Cosmas Kipchumba
	BARINGO	
Under regulation $16(3)(a)$ Under regulation $16(3)(b)$	Baringo North Tiaty Eldama Ravine Baringo South Baringo Central Mogotio PWD Representative	Rodah J. Toroitich Florence Lomariwo Alice Jeptepkeny Chirchir Lekae Samuel Kipkoros Chemusian Caroline Jelegat Chumba Joseph Kesa Kibet
Under regulation 16(3)(c)	Ministry of Interior and Government Co-ordination Ministry of Public Service, Youth and Gender Affairs	•
Under regulation 16(3)(d)	Ministry of Public Service, Foulit and Gender Arrans NYAMIRA	
Under regulation 16(3)(a) Under regulation 16(3)(b) Under regulation-16(3)(c)	North Mugirango West Mugirango Kitutu Masaba Borabu PWD Representative Ministry of Interior and Government Coordination	Leonard Onchwari Moturi Janet Moraa Ongae Caroline Nyangweso Onkoba Mary Buyaki Barongo Dorice Kerubo Omwando
Under regulation 16(3)(d)	Ministry of Public Service, Youth and Gender Affairs	
	TRANS NZOIA	Cabalastica Wakhuui
Under regulation 16(3)(a) Under regulation 16(3)(b) Under regulation 16(3)(c) Under regulation 16(3)(d)	Kiminini Saboti Cherangany Kwanza Endebess PWD Representative Ministry of Interior and Government Co-ordination Ministry of Public Service, Youth and Gender Affairs	Scholastica Wekhuyi Peter Wanjala Katimi Florence Chepchirchir Sigei Anne Muthoni Emmarncy Sitati Laban Wanyonyi
	KISUMU	
Under regulation 16(3)(a)	Kisumu West Kisumu Central Kisumu East Nyando Muhoroni Nyakach Seme	Anastansia Joyce Amimo Sunday Akinyi Kiche Peter Otieno Okuta Jane Akinyi Ogada Vincent Otieno Onyango Caleb Odhiambo Nyamori Christine Tabu Otieno Lucy Atieno Midiwo
Under regulation 16(3)(b) Under regulation 16(3)(c)	PWD Representative Ministry of Interior and Government Coordination	Ducy Mario Mario
Under regulation 16(3)(d)	Ministry of Public Service, Youth and Gender Affairs	*
	КАЛАОО	Mlanoi Naishorua Kapaito
Under regulation 16(3)(a)	Kajiado Central Kajiado West Kajiado South Kajiado North Kajiado East	Jeremiah Katianyi Kaiseyie Lucy Simantoi Sayiore Linnah Chillah Muvhagi Janet Ndungwa Nzioki Jeniffer Isele Morio
Under regulation $16(3)(b)$ Under regulation $16(3)(c)$	PWD Representative Ministry of Interior and Government Co-ordination	Jennier Isaac Mono
Under regulation 16(3)(d)	Ministry of Public Service, Youth and Gender Affairs	
	KITUI	Cristine Ndaina Nzuka
Under regulation 16(3)(a)	Mwingi West Mwingi Central Mwingi North Kitui Central Kitui Rural Kitui East Kitui South Kitui West	Penina Mwikali Mwendwa Lydia Kasyoka Mwangangi Mathias Maingi Kano Bendict Zakoyo Kilonzo Jedida Mumbi Kilonzi Dorcas Mwanziu Michael Kitaa Peter Morris Mbevo Kiema
Under regulation $16(3)(b)$ Under regulation $16(3)(c)$	PWD Representative Ministry of Interior and Government Co-ordination	MOTIS MIDEVO KIEIHA
Under regulation $16(3)(d)$	Ministry of Public Service, Youth and Gender Affairs	*

County	Constituency	Names
	VIHIGA	
Under regulation $16(3)(a)$	Sabatia	Erickson Mudanya
3.32.2	Emuhaya	Loma Ngoya Joash
	Luanda	Martha Auko Okwaro
	Vihiga	Irene Kavulani Buhiru
	Hamisi	Aggrey Amulavu Jevunya
Under regulation $16(3)(b)$	PWD Representative	Mary Gorretti Moji
Under regulation $16(3)(c)$	Ministry of Interior and Government Co-ordination	
Under regulation $16(3)(d)$	Ministry of Public Service, Youth and Gender Affairs	22 20
	NAROK	19
Under regulation 16(3)(a)	Kilgoris	Grana Najauran
ones regulation 10(5)(a)	Narok North	Grace Naiguran
	Narok East	Sophie Naisiae Maranga Samuel Rayio Kirrutti
	Narok West	Langat Kibet Richard
	Emurrua Dikirr	Cheruiyot Michael Kipkirui
	Narok South	Catherine Moripet Meipuki
Under regulation 16(3)(b)	PWD Representative	Paul Tarayia Ole Sopia
Under regulation $16(3)(c)$	Ministry of Interior and Government Co-ordination	radi radyla Ole Sopia
Under regulation 16(3)(d)	Ministry of Public Service, Youth and Gender Affairs	
	GARISSA	
Under regulation 16(3)(a)	Garissa Township	# U #
ender regulation ro(5)(a)	Fafi	Farhiya Dagane
	Balambala	Hassan Aress
.50	Lagdera	Rehema Shale Mohamud
	Dadaab	Ahmed Husein Sahal
	Ijara	Fouzia Abdi Muse
Under regulation 16(3)(b)	PWD Representative	Hothan Siyat Oyow
Under regulation $16(3)(c)$	Ministry of Interior and Government Co-ordination	Ibrahim Gedi Sambul
Under regulation 16(3)(d)	Ministry of Public Service, Youth and Gender Affairs	
5 10 10 (5)(L)	Ministry of Fublic Service, Touth and Gender Affairs	
	TAITA TAVETA	
Under regulation 16(3)(a)	Voi	Anne Mutindi Kiteto
	Mwatate	Nicholas Peter Mombo Malemba
	Wundanyi	Mercy Kambe Mwale
THE IS NOT THE PROPERTY.	Taveta	John Machuru Lukindo
Under regulation 16(3)(b)	PWD Representative	Margaret Mkacharo Mwakulila
Under regulation $16(3)(c)$	Ministry of Interior and Government Co-ordination	Transport Wikaceano Wiwakuma
Under regulation 16(3)(d)	Ministry of Public Service, Youth and Gender Affairs	
	KISII	
Under regulation 16(3)(a)	Bonchari	I. V. 11.0
B	Kitutu Chache South	Irene Kwamboka Obare
	Kitutu Chache North	Dorcas Kemunto Nyangacha
	Nyaribari Chache	Nicholas Okumu Araka
	Bomachoge Borabu	Margret M. Osaka
	Bomachoge Chache	Elizabeth Mongare Ochora
	Bobasi	Jared Onwonga Gwako
	Nyaribari Masaba	Zachariah Nyang'au Isoe
	South Mugirango	Biliah Bochaberi Maranga
Under regulation 16(3)(b)	PWD Representative	Milcah Kerubo
Under regulation 16(3)(c),	Ministry of Interior and Government Co-ordination	Linet Kemunto Nyakeriga
Under regulation 16(3)(d)	Ministry of Public Service, Youth and Gender Affairs	
5.25	MIGORI	
Under regulation 16(3)(a)		2880 72 V
Order regulation 10(3)(a)	Rongo	Lilian Rachilo
	Awendo	Christoper Yaye
	Uriri Soor Frank	Onyango Kenneth Ogutu
	Suna East	Lydia Atieno
	Suna West	Daniel Ogutu
	Nyatike	Dorina Atieno Owuor
	Kuria West	Meresa Tingo
Under regulation 16(3)(b)	Kuria East	Elizabeth Boke Kohe
Under regulation 16(3)(c)	PWD Representative	Mark Mwita Thuguro
Under regulation $16(3)(d)$	Ministry of Interior and Government Co-ordination	1960
Chidel regulation 16(3)(a)	Ministry of Public Service, Youth and Gender Affairs	(25)
	KERICHŐ	
Under regulation 16(3)(a)	Ainamoi	Ruth Sang
-188 N \$1,80%	Belgut	Janet Chepkemoi
	Bureti	Leonard Korir
	Kipkelion West	Josphine Chepkorir Yegon
	Soin Sigowet	Rebecca Sang
	Kipkelion East	Chepkoech Rotich
P i	₹X	

County	Constituency	Names
5	PWD Representative	Benjamin Koech
Under regulation $16(3)(b)$ Under regulation $16(3)(c)$	Ministry of Interior and Government Co-ordination	Ē:
Under regulation 16(3)(d)	Ministry of Public Service, Youth and Gender Affairs	
Onder regulation 10(3)(a)	(4) (4) (4) (4) (4) (4) (4) (4) (4) (4)	
	NYANDARUA	
Under regulation 16(3)(a)	Oljororok	David Munyeki
Onder regulation 10(3)(a)	Kinangop	Patrick Muhindi
	Olkalau	Teresiah Njoki
	Ndaragua	Agnes Njeri Kamundia
	Kipipiri	John Mwangi Muchiri Marion Wanjiru Njoroge
Under regulation 16(3)(b)	PWD Representative	Marion Wanjiru Njologe
Under regulation $16(3)(c)$	Ministry of Interior and Government Co-ordination	
Under regulation $16(3)(d)$	Ministry of Public Service, Youth and Gender Affairs	
	LAIKIPIA	
	Tullish Past	Charity Kochale
Under regulation $16(3)(a)$	Laikipia East Laikipia West	Joseph Chege Kagunyi
	Laikipia North	Samuel Akonya
Under regulation 16(3)(b)	PWD Representative	Lydia Nyaguthi Karanja
Under regulation 16(3)(c)	Ministry of Interior and Government Co-ordination	
Under regulation 16(3)(d)	Ministry of Public Service, Youth and Gender Affairs	¥)
Olicer regulation re(e)(a)		
	BOMET	
Under regulation 16(3)(a)	Bomet Central	Winny Chelegat
Older regulation 19(5)(1)	Konoin	Irene Sigilai
	Chepalungu	Gladys Chepkemoi
	Bomet East	Emmanuel Rono Siele Philip
	Sotik	Wilson Keter
Under regulation 16(3)(b)	PWD Representative Ministry of Interior and Government Co-ordination	Wilson Recei
Under regulation 16(3)(c)	Ministry of Public Service, Youth and Gender Affairs	
Under regulation $16(3)(d)$	Winnsity of Fubic Service, Foundation Contest	
	MURANGA	
** • • • • • • • • • • • • • • • • • •	Maragua	Jane Wairimu Kamande
Under regulation 16(3)(a)	Kandara	Frashia Wairimu Gituiku
	Kigumo	Mary Muthoni Murira
	Mathioya	Julius Njuguna Njoki
	Kiharu	Agnes Wanjiru Macharia
	Gatanga	Teresia Wambui Waiganjo
	Kangema	Joseph Mwathi Elias Ndirangu Gachiri
Under regulation $16(3)(b)$	PWD Representative	Elias Ndirangu Gacinir
Under regulation $16(3)(c)$	Ministry of Interior and Government Co-ordination Ministry of Public Service, Youth and Gender Affairs	
Under regulation $16(3)(d)$	Ministry of Public Service, Todai and Gender Arrans	
	KILIFI	
16(2)(-)	Kilifi North	· Jonathan Mwongela Mativo
Under regulation 16(3)(a)	Kilifi South	Claris Idza Mwangata
140	Kaloleni	Wycliffe Odongo Aoro
5 6	Rabai	 Mercy Neema Mwanyanje
ø	Ganze	Judith Uchi Johana
	Malindi	Jimmy Kabwere Wanje Julius Henry Mweni
	Magarini	Daniel Fondo Kalama
Under regulation $16(3)(b)$	PWD Representative Ministry of Interior and Government Co-ordination	Daniel I ondo Ixalama
Under regulation 16(3)(c)	Ministry of Public Service, Youth and Gender Affairs	ê * €
Under regulation 16(3)(d)	Ministry of Fubile Service, Foundation Services	
	TANK DRIFT	
	TANA RIVER	(8)
Under regulation 16(3)(a)	Bura	Salim Abdulrahman Salim
Older regulation 10(3)(4)	Galole	Mwanahamisi Ghamangombe
•	Garsen	Mwanaamu Haado Omari
Under regulation 16(3)(b)	PWD Representation	Hussein Dado Takano
Under regulation $16(3)(c)$	Ministry of Interior and Government Co-ordination	
Under regulation $16(3)(d)$	Ministry of Public Service, Youth and Gender Affairs	
	NAKURU	
2006 - 20. 10. 10. 10. 10. 10. 10. 10. 10. 10. 1	National	Gladys Wambuku Chege
Under regulation 16(3)(a)	Naivasha Nakum Town Fast	Ajaba Ali Bulle
70	Nakuru Town East Molo	John Mburu Githuka
	Vuencoi South	Lily Cheptoo
\$ (46)	Bahati	Mercy Nyaguthie Kiruthi
	Nakuru Town West	Clara Cherotich
	Subukia .	Anne Wanjiru Kiiru
	Rongai	Hellen Chemutai Megek
	Gilgil	Janet Ntiiti Kilusu
	Kuresoi North	Betty Chepkoech Soi

County	Constituency	Names
	Nioro	Erick Kipngetich Korir
Under regulation 16(3)(b)	PWD Representative	Jane Wairimu Njunguna
Under regulation $16(3)(c)$	Ministry of Interior and Government Co-ordination	· · · · · · · · · · · · · · · ·
Under regulation 16(3)(d)	Ministry of Public Service, Youth and Gender Affairs	
	BUSIA	
Under regulation 16(3)(a)	Budalangi	Dorice Mwanika Makhulo
	Teso North	Jane Ipalei Apollo
	Butula	Jackson O Apopo
	Funyula	Lucy Akinyi Rakuomi
	Matayos	Emma Joan Egesa
	Teso South	Lucy Majanga Otieng
	Nambale .	Zaida Nduta Ramadhan
Under regulation 16(3)(b)	PWD Representative	Geoffrey Ekesa Shikuku
Under regulation 16(3)(c)	Ministry of Interior and Government Co-ordination	
Under regulation 16(3)(d)	Ministry of Public Service, Youth and Gender Affairs	
	ELGEYO MARAKWET	
Under regulation 16(3)(a)	Marakwet East	Hellen Jemaiyo Chelimo
	Keiyo North	Magdaline Jemator Kendele
	Keiyo South	Korir Patrick Kiplagat
	Marakwet West	Cherotich Kiptoo Joseph
Under regulation 16(3)(b)	PWD Representative	Elizeba Jepkosgei Chesimet
Under regulation 16(3)(c)	Ministry of Interior and Government Co-ordination	
Under regulation 16(3)(d)	Ministry of Public Service, Youth and Gender Affairs	
	SIAYA	
Under regulation 16(3)(a)	Alego Usonga	Boaz Mathews Ouma-Awiti
-	Ugunja	Felistas Aloo Abonyo
	Ugenya	Ann Atieno Ooko
	Bondo	Dorothy Akinyi Okwach
	Rarieda	Orwa Ogejo
	Gem	Pamela Adhiambo Odima
Under regulation 16(3)(b)	PWD Representative	Vitalis Omondi Owako
Under regulation $16(3)(c)$	Ministry of Interior and Government Co-ordination	
Under regulation 16(3)(d)	Ministry of Public Service, Youth and Gender Affairs	

The appointment of the members made vide Gazette Notice Nos. 3448 of 2015 and 1154 of 2017 is revoked.

SICILY K. KARIUKI,

Cabinet Secretary for Public Service, Youth and Gender Affairs.

GAZETTE NOTICE NO. 11799

THE CONSTITUTION OF KENYA

THE INDEPENDENT ELECTORAL AND BOUNDARIES COMMISSION ACT

 $(No.\,9\,of\,2011)$

THE ELECTIONS ACT

(No. 24 of 2011)

THE ELECTIONS (GENERAL) REGULATIONS

 $(L.N.\ 128\ of\ 2012\ and\ L.N.\ 72\ of\ 2012)$

THE ELECTIONS (PARTY PRIMARIES AND PARTY LISTS) REGULATIONS, 2017

(LN.69)

NOMINATED MEMBERS TO THE COUNTY ASSEMBLY

CORRIGENDA

IN Gazette Notice No. 8380 of 2017, Vol. CXIX-No. 124 published on 28th August, 2017, delete as specified herein below;

LAMU COUNTY -- 05

MARGINALIZED LIST

Page 4990, Fifth Column, Row-5

•	Name	Gender	ID No.	Nature of Special Interest	Name of Party	No. of Seats Allocated
Delete	Festus Kihuha	Male	21415144	PWD	Party of Democratic Unity	1
Insert	Festus Kihuha	Male	21415144	Ethnic Minority	Party of Democratic Unity	1 `

BUNGOMA COUNTY -- 39

GENDER TOP-UP LIST

Page 5004, Second and Fourth Columns, Row-6

	Name	Gender	ID No.	Name of Party	
Delete	Kesia Lukosi	Female	20783533	Ford Kenya	721
Insert	Caviny Sakwa Lukosi	Female	4360231		

Dated the 16th November, 2017.

W. W. CHEBUKATI, Chairperson,

Independent Electoral and Boundaries Commission.

GAZETTE NOTICE NO. 11800

THE LAND REGISTRATION ACT

(No. 3 of 2012)

ISSUE OF A PROVISIONAL CERTIFICATE

WHEREAS Peter Maina Muriuki, of P.O. Box 14219-00100, Nairobi in the Republic of Kenya, is registered as proprietor lessee of all that piece of land known as L.R. No. 20728/208 situate in the South of Ruiru Township in Kiambu District, by virtue of a grant registered as I.R. 87362/1, and whereas sufficient evidence has been adduced to show that the said grant has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a provisional certificate of title provided that no objection has been received within that period.

Dated the 1st December, 2017.

G. M. MUYANGA,

MR/3574043

Registrar of Titles, Nairobi.

GAZETTE NOTICE NO. 11801

THE LAND REGISTRATION ACT

(No. 3 of 2012)

ISSUE OF A PROVISIONAL CERTIFICATE

WHEREAS Orthodox Archbishopric of Kenya and Irinoupolis, a limited company by guarantee, of P.O. Box 46119-00200, Nairobi in the Republic of Kenya, is registered as proprietor lessee of all that piece of land known as L.R. No. 209/4810, situate in the city of Nairobi in the Nairobi Area, by virtue of a grant registered as I.R. 50603/1, and whereas sufficient evidence has been adduced to show that the said grant has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a provisional certificate of title provided that no objection has been received within that period.

Dated the 1st December, 2017.

P. K. TONUI.

MR/3483437

Registrar of Titles, Nairobi.

GAZETTE NOTICE No. 11802

THE LAND REGISTRATION ACT

(No. 3 of 2012)

ISSUE OF A PROVISIONAL CERTIFICATE

WHEREAS Lazeena Nawaaz Gulam, of P.O. Box 14167-00800, Nairobi in the Republic of Kenya, is registered as proprietor lessee of all that villa No. Mandara 8 erected on all that piece of land known as L.R. No. 28431 (original No. 18/31), situate in the city of Nairobi in Nairobi Area, by virtue of a lease registered as I.R. 127654/1, and whereas sufficient evidence has been adduced to show that the said lease has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a provisional certificate of title provided that no objection has been received within that period.

Dated the 1st December, 2017.

G. M. MUYANGA, Registrar of Titles, Nairobi.

GAZETTE NOTICE NO. 11803

THE LAND REGISTRATION ACT

(No. 3 of 2012)

ISSUE OF A PROVISIONAL CERTIFICATE

WHEREAS Foton East Africa Limited, a limited liability company incorporated in Kenya, of P.O. Box 10340-00100, Nairobi in the Republic of Kenya, is registered as proprietor lessee of all that apartment number E-9 erected on all that piece of land known as L.R. No. 209/20048 (original No. 209/3574), situate in the city of Nairobi in Nairobi Area, by virtue of a lease registered as I.R. 141774/1, and whereas sufficient evidence has been adduced to show that the said lease has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a provisional certificate of title provided that no objection has been received within that period.

Dated the 1st December, 2017.

S. C. NJOROGE, Registrar of Titles, Nairobi.

MR/3483249

GAZETTE NOTICE NO. 11804

THE LAND REGISTRATION ACT

(No. 3 of 2012)

ISSUE OF A PROVISIONAL CERTIFICATE

WHEREAS Margaret Wanjiru Waigera, as administrator of the estate of Simon Waigera Mwangi (deceased), of P.O. Box 14540–20100, Nakuru in the Republic of Kenya, is registered as proprietor lessee of all that piece of land known as L.R. No. 12250/89, situate in Nakuru Municipality in Nakuru District, by virtue of a certificate of title registered as I.R. 34151/1, and whereas sufficient evidence has been adduced to show that the said certificate of title has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a provisional certificate of title provided that no objection has been received within that period.

Dated the 1st December, 2017.

S. C. NJOROGE, Registrar of Titles, Nairobi.

MR/3483402

GAZETTE NOTICE NO. 11805.

THE LAND REGISTRATION ACT

(No. 3 of 2012)

ISSUE OF A PROVISIONAL CERTIFICATE

WHEREAS Kaumaldev Rammurti Bootaram Soni, of P.O. Box 95247, Mombasa in the Republic of Kenya, is registered as proprietor in fee simple of all that piece of land known as portion No. 24 Kipini, containing 3.57 acres or thereabout, situate in Kipini Municipality in Tana River District, registered as Number. C.R. 5804, and whereas sufficient evidence has been adduced to show that the said certificate of title has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a provisional certificate of title provided that no objection has been received within that period.

Dated the 1st December, 2017.

J. G. WANJOHI, Registrar of Titles, Mombasa.

MR/3483398

MR/3483248

GAZETTE NOTICE NO. 11806

THE LAND REGISTRATION ACT

(No. 3 of 2012)

ISSUE OF A NEW CERTIFICATE OF LEASE

WHEREAS (1) Johannes Jochemus Duitoit and (2) Johann Peter Dutoit, both of P.O. Box 624, Eldoret in the Republic of Kenya, are registered as proprietors in freehold ownership interest of all that piece of land containing 2.44 hectares or thereabout, situate in the district of Mombasa, registered under title No. Kwale/Golini/1116, and whereas sufficient evidence has been adduced to show that the certificate of lease issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall Issue a new certificate of lease provided that no objection has been received within that period.

Dated the 1st December 2017.

MR/3483220

A. N. NJOROGE, Land Registrar, Kwale District.

GAZETTE NOTICE NO. 11807

THE LAND REGISTRATION ACT

(No. 3 of 2012)

ISSUE OF A NEW LAND TITLE DEED

WHEREAS (1) Ruth Nyawira Gathaiya and (2) Esther Wanjiku Githinji, both of P.O. Box 1758-20100, Nakuru in the Republic of Kenya, are registered as proprietors in absolute ownership interest of all that piece of land containing 0.040 hectare or thereabouts, situate in the district of Nakuru, registered under title No. Bahati/Kabatini Block 1/14259 (Ndeffo), and whereas sufficient evidence has been adduced to show that the land title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof. I shall issue a new title deed provided that no objection has been received within that period.

Dated the 1st December 2017.

MR/3483396

C. W. SUNGUTI, Land Registrar, Nakuru District.

GAZETTE NOTICE NO. 11808

THE LAND REGISTRATION ACT

(No. 3 of 2012)

ISSUE OF A NEW LAND TITLE DEED

WHEREAS Nelson Mandela Mukhwami, of P.O. Box 286-30105, Soy in the Republic of Kenya, is registered as proprietor in absolute ownership interest of all that piece of land containing 0.046 hectare or thereabouts, situate in the district of Nakuru, registered under title No. Njoro/Njoro Block 4/1867 (Belbur), and whereas sufficient evidence has been adduced to show that the land title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new title deed provided that no objection has been received within that period.

Dated the 1st December 2017.

MR/3483351

C. W. SUNGUTI. Land Registrar, Nakuru District.

GAZETTE NOTICE No. 11809

THE LAND REGISTRATION ACT

(No. 3 of 2012)

ISSUE OF A NEW LAND TITLE DEED

WHEREAS Samuel Mbugua Gachoka (ID/7252428), is registered as proprietor in absolute ownership interest of all that piece of land containing 0.10 hectare or thereabouts, situate in the district of Kiambu, registered under title No. Ndeiya/Makutano/T.1013, and whereas sufficient evidence has been adduced to show that the land title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new title deed provided that no objection has been received within that period

Dated the 1st December 2017.

MR/3483342

G. R. GICHUKI Land Registrar, Kiambu District. GAZETTE NOTICE NO. 11810

THE LAND REGISTRATION ACT

(No. 3 of 2012)

ISSUE OF A NEW LAND TITLE DEED

WHEREAS Rufus Harrison Muinami (ID/1809678), of P.O. Box 22039-00400, Nairobi in the Republic of Kenya, is registered as proprietor in absolute ownership interest of all that piece of land containing 0.0149 hectare or thereabouts, situate in the district of Kiambu, registered under title No. Kiambaa/Kihara 1036/4, and whereas sufficient evidence has been adduced to show that the land title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new title deed provided that no objection has been received within that

Dated the 1st December 2017.

MR/3483310

G. R. GICHUKI, Land Registrar, Kiambu District.

GAZETTE NOTICE No. 11811

THE LAND REGISTRATION ACT

(No. 3 of 2012)

ISSUE OF A NEW LAND TITLE DEED

WHEREAS Gacenia Njoroge Njuru (ID/3101171), of P.O. Box 23082-00604, Lower Kabete in the Republic of Kenya, is registered as proprietor in absolute ownership interest of all that piece of land containing 0.37 hectare or thereabouts, situate in the district of Kiambu, registered under title No. Kabete/Nyathuna/871, and whereas sufficient evidence has been adduced to show that the land title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new title deed provided that no objection has been received within that period.

Dated the 1st December 2017.

MR/3483366

G. R. GICHUKI, Land Registrar, Kiambu District.

GAZETTE NOTICE NO. 11812

THE LAND REGISTRATION ACT

(No. 3 of 2012)

ISSUE OF A NEW LAND TITLE DEED

WHEREAS Eliud Mungai Kibugi (ID/35288094), of P.O. Box 29-00614, Wangige in the Republic of Kenya, is registered as proprietor in absolute ownership interest of all that piece of land containing 1.738 hectares or thereabout, situate in the district of Kiambu, registered under title No. Kabete/Kibichiku/2134, and whereas sufficient evidence has been adduced to show that the land title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new title deed provided that no objection has been received within that period.

Dated the 1st December 2017.

G. R. GICHUKI.

MR/3483241

Land Registrar, Kiambu District.

GAZETTE NOTICE NO. 11813

THE LAND REGISTRATION ACT

(No. 3 of 2012)

ISSUE OF A NEW LAND TITLE DEED

WHEREAS John Gikibi Wanjere, of P.O. Box 890, Karatina in the Republic of Kenya, is registered as proprietor in absolute ownership interest of all that piece of land containing 0.09 hectare or thereabouts, situate in the district of Nyeri, registered under title No. Gatarakwa/Gatarakwa BK II/1058, and whereas sufficient evidence has been adduced to show that the land title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new title deed provided that no objection has been received within that period.

Dated the 1st December 2017.

MR/3483186

S. M. MWANZAWA, Land Registrar, Nyeri District. GAZETTE NOTICE No. 11814

THE LAND REGISTRATION ACT

(No. 3 of 2012)

ISSUE OF A NEW LAND TITLE DEED

WHEREAS Leah Waruguru w/o Githinji, of P.O. Box 343, Nyeri in the Republic of Kenya, is registered as proprietor in absolute ownership interest of all that piece of land containing 2.7 hectares or thereabout, situate in the district of Nyeri, registered under title No. Tetu/Kiriti/318, and whereas sufficient evidence has been adduced to show that the land title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall vissue a new title deed provided that no objection has been received within that period.

Dated the 1st December 2017.

MR/3483265

S. M. MWANZAWA, Land Registrar, Nyeri District.

GAZETTE NOTICE NO. 11815

THE LAND REGISTRATION ACT

(No. 3 of 2012)

ISSUE OF A NEW LAND TITLE DEED

WHEREAS Annah Wanjiru Kabura (ID/1195659), of P.O. Box 240, Thika in the Republic of Kenya, is registered as proprietor in absolute ownership interest of all that piece of land containing 0.202 hectare or thereabouts, situate in the district of Murang'a, registered under title No. Mitubiri/Wempa/Block II/3445, and whereas sufficient evidence has been adduced to show that the land title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new title deed provided that no objection has been received within that period.

Dated the 1st December 2017.

N. N. NJENGA,

MR/3483230

Land Registrar, Murang'a District.

GAZETTE NOTICE NO. 11816

THE LAND REGISTRATION ACT

(No. 3 of 2012)

ISSUE OF A NEW CERTIFICATE OF LEASE

WHEREAS James Gichanga (1D/8822579), of P.O. Box 27569–00506, Nairobi in the Republic of Kenya, is registered as proprietor in absolute ownership interest of all that piece of land containing 0.1100 hectare or thereabouts, situate in the district of Murang'a, registered under title No. Murang'a/Municipality/Block II/473, and whereas sufficient evidence has been adduced to show that the certificate of lease issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new certificate of lease provided that no objection has been received within that period.

Dated the 1st December 2017.

N. N. NJENGA,

MR/3483235

Land Registrar, Murang'a District.

GAZETTE NOTICE NO. 11817

THE LAND REGISTRATION ACT

(No. 3 of 2012)

ISSUE OF A NEW CERTIFICATE OF LEASE

WHEREAS James Gichanga (ID/8822579), of P.O. Box 27569—00506, Nairobi in the Republic of Kenya, is registered as proprietor in absolute ownership interest of all that piece of land containing 0.0503 hectare or thereabouts, situate in the district of Murang'a, registered under title No. Murang'a/Municipality/Block II/222, and whereas sufficient evidence has been adduced to show that the certificate of lease issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new certificate of lease provided that no objection has been received within that period.

Dated the 1st December 2017.

N. N. NJENGA,

MR/3483235

Land Registrar, Murang'a District.

GAZETTE NOTICE NO. 11818

THE LAND REGISTRATION ACT

(No. 3 of 2012)

ISSUE OF A NEW CERTIFICATE OF LEASE

WHEREAS James Gichanga (ID/8822579), of P.O. Box 27569–00506, Nairobi in the Republic of Kenya, is registered as proprietor in absolute ownership interest of all that piece of land containing 0.0770 hectare or thereabouts, situate in the district of Murang'a, registered under title No. Murang'a/Municipality/Block II/229, and whereas sufficient evidence has been adduced to show that the certificate of lease issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new certificate of lease provided that no objection has been received within that period.

Dated the 1st December 2017.

N. N. NJENGA,

MR/3483235

Land Registrar, Murang'a District.

GAZETTE NOTICE No. 11819

THE LAND REGISTRATION ACT

(No. 3 of 2012)

ISSUE OF A NEW CERTIFICATE OF LEASE

WHEREAS James Gichanga (ID/8822579), of P.O. Box 27569–00506, Nairobi in the Republic of Kenya, is registered as proprietor in absolute ownership interest of all that piece of land containing 0.0503 hectare or thereabouts, situate in the district of Murang'a, registered under title No. Murang'a/Municipality/Block II/221, and whereas sufficient evidence has been adduced to show that the certificate of lease issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new certificate of lease provided that no objection has been received within that period.

Dated the 1st December 2017.

N. N. NJENGA,

MR/3483235

Land Registrar, Murang'a District.

GAZETTE NOTICE No. 11820

THE LAND REGISTRATION ACT

(No. 3 of 2012)

ISSUE OF A NEW LAND TITLE DEED

WHEREAS Grace Wanja Muchai (ID/4928915), of P.O. Box 31331, Nairobi in the Republic of Kenya, is registered as proprietor in absolute ownership interest of all that piece of land containing 0.6 hectare or thereabouts, situate in the district of Murang'a, registered under title No. Loc.20/Kambirwa/1453, and whereas sufficient evidence has been adduced to show that the title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new title deed provided that no objection has been received within that period.

Dated the 1st December 2017.

N. N. NJENGA,

MR/3483430

Land Registrar, Murang'a District.

GAZETTE NOTICE NO. 11821

THE LAND REGISTRATION ACT

(No. 3 of 2012)

ISSUE OF A NEW LAND TITLE DEED

WHEREAS Rosemary Wanjiru Waithaka (ID/6258973), is registered as proprietor in absolute ownership interest of all that piece of land containing 1.03 hectares or thereabout, situate in the district of Gatundu, registered under title No. Ngenda/Nyamangara/2582, and whereas sufficient evidence has been adduced to show that the title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new title deed provided that no objection has been received within that period.

Dated the 1st December 2017.

J. W. KAMUYU,

MR/3483362

Land Registrar, Gatundu/Thika Districts.

GAZETTE NOTICE No. 11822

THE LAND REGISTRATION ACT

(No. 3 of 2012)

ISSUE OF A NEW LAND TITLE DEED

WHEREAS Chege Karanja (ID/7181469), of P.O. Box 18654—00100, Nairobi in the Republic of Kenya, is registered as proprietor in absolute ownership interest of all that piece of land containing 0.20 hectare or thereabouts, situate in the district of Thika, registered under title No. Mitumiri/Wempa Block 1/2528, and whereas sufficient evidence has been adduced to show that the title deed issued thereof has been lost, notice is given that after the expiration of sixty (CC) days from the date hereof, I shall issue a new title deed provided that no objection has been received within that period.

Dated the 1st December 2017.

MR/3483188

J. K. NJOROGE, Land Registrar, Thika District.

GAZETTE NOTICE No. 11823

THE LAND REGISTRATION ACT

(No. 3 of 2012)

ISSUE OF A NEW LAND TITLE DEED

WHEREAS Joseph Onsarigo Nyangito (ID/11356391), of P.O. Box 93-40200, Kisii in the Republic of Kenya, is registered as proprietor in absolute ownership interest of all that piece of land situate in the district of Kisii, registered under title No. Central Kitut: Mwamosioma/5174, and whereas sufficient evidence has been adduced to show that the title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new title deed provided that no objection has been received within that period.

Dated the 1st December 2017.

S. N. MOKAYA, Land Registrar, Kisii District.

MR/3483236

GAZETTE NOTICE No. 11824

THE LAND REGISTRATION ACT

(No. 3 of 2012)

ISSUE OF A NEW LAND TITLE DEED

WHEREAS Nduma Njagi (ID/4250667), of P.O. Box 80, Karurumo in the Republic of Kenya, is registered as proprietor in absolute ownership interest of all that piece of land containing 3.02 hectares or thereabout, situate in the district of Embu, registered under title No. Kyeni/Kigumo/5568, and whereas sufficient evidence has been adduced to show that the title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new title deed provided that no objection has been received within that period.

Dated the 1st December 2017.

MR/3483246

J. M. MUNGUTI, Land Registrar, Embu District.

GAZETTE NOTICE No. 11825

THE LAND REGISTRATION ACT

(No. 3 of 2012)

ISSUE OF A NEW LAND TITLE DEED

WHEREAS Lucy Wanjiru Nayaga (ID/3749503), of P.O. Box 143, Embu in the Republic of Kenya, is registered as proprietor in absolute ownership interest of all that piece of land containing 0.10 hectare or thereabouts, situate in the district of Embu, registered under title No. Gaturi/Githimu/8673, and whereas sufficient evidence has been adduced to show that the title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new title deed provided that no objection has been received within that period.

Dated the 1st December 2017.

MR/3483245

J. M. MUNGUTI, Land Registrar, Embu District. GAZETTE NOTICE NO. 11826

THE LAND REGISTRATION ACT

(No. 3 of 2012)

ISSUE OF A NEW LAND TITLE DEED

WHEREAS Mary Waithira Njau, of P.O. Box 275, Maragua in the Republic of Kenya, is registered as proprietor in absolute ownership interest of all that piece of land containing 0.325 hectare or thereabouts, situate in the district of Laikipia, registered under title No. Ngobit Supuko Block 5/1119, and whereas sufficient evidence has been adduced to show that the title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new title deed provided that no objection has been received within that period.

Dated the 1st December 2017.

MR/3483177

P. M. NDUNGU, Land Registrar, Laikipia District.

GAZETTE NOTICE NO. 11827

THE LAND REGISTRATION ACT

(No. 3 of 2012)

ISSUE OF A NEW LAND TITLE DELTA

WHEREAS Samuel Maina Karori, of P.O. Box 1037, Nyahururu in the Republic of Kenya, is registered as proprietor in absolute ownership interest of all that piece of land containing 0.088 hectare or thereabouts, situate in the district of Laikipia, registered under title No. Nyahururu/9792, and whereas sufficient evidence has been adduced to show that the title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new title deed provided that no objection has been received within that period.

Dated the 1st December 2017.

MR/3483179

P. M. NDUNGU, Land Registrar, Laikipia District.

GAZETTE NOTICE No. 11828

THE LAND REGISTRATION ACT

(No. 3 of 2012)

ISSUE OF A NEW LAND TITLE DEED

WHEREAS Cherono Ruth Ngetich, of P.O. Box 982, Kericho in the Republic of Kenya, is registered as proprietor in absolute ownership interest of all that piece of land containing 3.15 hectares or thereabout, situate in the district of Kericho, registered under title No. Kericho/Kapsoit/1786, and whereas sufficient evidence has been adduced to show that the title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new title deed provided that no objection has been received within that period.

Dated the 1st December 2017.

G. C. KORIR,

MR/3483158

Land Registrar Kericho District.

GAZETTE NOTICE NO. 11829

THE LAND REGISTRATION ACT

(No. 3 of 2012)

ISSUE OF A NEW LAND TITLE DEED

WHEREAS Cleophas Misiko, is registered as proprietor in absolute ownership interest of all that piece of land situate in the district of Bungoma, registered under title No. E. Bukusu/N. Kanduyi/2020, and whereas sufficient evidence has been adduced to show that the title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new title deed provided that no objection has been received within that period.

Dated the 1st December 2017.

R. W. NGAANYI,

MR/3483234

Land Registrar, Bungoma/Mt. Elgon Districts.

GAZETTE NOTICE NO. 11830

THE LAND REGISTRATION ACT

(No. 3 of 2012)

ISSUE OF A NEW LAND TITLE DEED

WHEREAS John Marekia Muigai (deceased), is registered as proprietor in absolute ownership interest of all that piece of land containing 0.0294 hectare or thereabouts, situate in the district of Naivasha, registered under title No. Kijabe/Kijabe Block 1/6677, and whereas sufficient evidence has been adduced to show that the title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new title deed provided that no objection has been received within that period.

Dated the 1st December 2017.

T. M. KAKEWA, Land Registrar Nawasha District.

MR/3483359

22.00

GAZETTE NOTICE NO. 11831

THE LAND REGISTRATION ACT

(No. 3 of 2012)

ISSUE OF A NEW LAND TITLE DEED

WHEREAS Joseph Agola Abony (ID/4022781), is registered as proprietor in absolute ownership interest of all that piece of land containing 0.042 hectare or thereabouts, situate in the district of Homa Bay, registered under title No. Kabuoch/Kobita/Kawuor/2117, and whereas sufficient evidence has been adduced to show that the title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new title deed provided that no objection has been received within that period.

Dated the 1st December 2017.

V. K. LAMU,

MR/3483454

Land Registrar Homa Bay District.

GAZETTE NOTICE NO. 11832

THE LAND REGISTRATION ACT

(No. 3 of 2012)

ISSUE OF A NEW LAND TITLE DEED

WHEREAS Azaraia Owigo Suleman Lwale (ID/1506385), is registered as proprietor in absolute ownership interest of all that piece of land containing 1.3 hectares or thereabout, situate in the district of Homa Bay, registered under title No. Kanyada/Kanyabala/342, and whereas sufficient evidence has been adduced to show that the title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new title deed provided that no objection has been received within that period.

Dated the 1st December 2017.

V. K. LAMU,

MR/3483344

Land Registrar Homa Bay District.

GAZETTE NOTICE NO. 11833

THE LAND REGISTRATION ACT

(No. 3 of 2012)

ISSUE OF A NEW LAND TITLE DEED

WHEREAS Mwangi Ng'ang'a (ID/5176982), of P.O. Box 542, Eldoret in the Republic of Kenya, is registered as proprietor in absolute ownership interest of all that piece of land containing 0.42 hectare or thereabouts, situate in the district of Uasin Gishu, registered under title No. Lainguse/Kiptenga Block 2 (Kamuyu)/142, and whereas sufficient evidence has been adduced to show that the title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new title deed provided that no objection has been received within that period.

Dated the 1st December 2017.

E. J. KETER,

MR/3483395

Land Registrar Uasin Gishu District.

GAZETTE NOTICE NO. 11834

THE LAND REGISTRATION ACT

(No. 3 of 2012)

ISSUE OF A NEW LAND TITLE DEED

WHEREAS Mathew Ajuoga Muma, of P.O. Box 19533–00202, Nairobi in the Republic of Kenya, is registered as proprietor in absolute ownership interest of all that piece of land containing 0.080 hectare or thereabouts, situate in the district of Kajiado, registered under title No. Kajiado/Kaputiei North/9643, and whereas sufficient evidence has been adduced to show that the title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new title deed provided that no objection has been received within that period.

Dated the 1st December 2017.

J. M. WAMBUA,

MR/3483363

Land Registrar Kajiado District.

GAZETTE NOTICE NO. 11835

THE LAND REGISTRATION ACT

(No. 3 of 2012)

ISSUE OF A NEW LAND TITLE DEED

WHEREAS Cliff Onchaku Ondabu (ID/25388867), of P.O. Box 61, Kilgoris in the Republic of Kenya, is registered as proprietor in absolute ownership interest of all that piece of land containing 0.05 hectare or thereabouts, situate in the district of Kajiado, registered under title No. Kajiado/Kitengela/74819, and whereas sufficient evidence has been adduced to show that the title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new title deed provided that no objection has been received within that period.

Dated the 1st December 2017.

J. M. WAMBUA,

MR/3483187

Land Registrar Kajiado District.

GAZETTE NOTICE NO. 11836

THE LAND REGISTRATION ACT

(No. 3 of 2012)

ISSUE OF A NEW LAND TITLE DEED

WHEREAS Noah James Mbebe, is registered as proprietor in absolute ownership interest of all that piece of land situate in the district of Kilifi, registered under title No. Kilifi/Mtonduia/846, and whereas sufficient evidence has been adduced to show that the title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new title deed provided that no objection has been received within that period.

Dated the 1st December 2017.

MR/3483475

D. H. MWARUKA, Registrar of Titles, Kilifi District.

GAZETTE NOTICE NO. 11837

THE LAND REGISTRATION ACT

(No. 3 of 2012)

ISSUE OF A NEW LAND TITLE DEED

WHEREAS Alex Githaiga Gachimu, of P.O. Box 13781–00100, Nairobi in the Republic of Kenya, is registered as proprietor in absolute ownership interest of all that piece of land containing 0.030 hectare or thereabouts, situate in the district of Machakos, registered under title No. Donyo Sabuk/Komarock Block I/38470, and whereas sufficient evidence has been adduced to show that the land title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new title deed provided that no objection has been received within that period.

Dated the 1st December 2017.

G. M. NJOROGE,

MR/3483478

Land Registrar, Machakos District.

GAZETTE NOTICE NO. 1183 8

THE LAN D REGISTRATION ACT

(No. 3 of 2012)

ISSUE OF A NEW LAND TITLE DEED

WHEREAS Nailenya Mosiany ole Kashu (ID/0087519), (2) Soitara ole Mosiany Nendi rikish (ID 0086947) and (3) Parmuat ole Nkasho, are registered as proprietors in absolute ownership interest of all that piece of land contair ting 0.689 hectare or thereabouts, situate in the district of Kajiado, registered under title No. Kajiado /Dalalekutuk/4112, and who reas sufficient evidence has been adduced to show that the land title cleed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new title deed provided that no objection has been received within that period.

Dated the 1st December, 2017.

MR/3574037

J. M. WAMBUA. Land Registrar, Kajiado District.

GAZETTE NOTICE NO. 1183()

THE LAN D REGISTRATION ACT

(No. 3 of 2012)

ISSUE OF / A NEW LAND TITLE DEED

WHEREAS Diamond Hasham Lalji Nurani, is registered as proprietor in absolute own tership interest of all that piece of land situate in the district of Kw rale, registered under title No. Kwale/Galu Kinondo/398, and whereas sufficient evidence has been adduced to show that the land title de ed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new title deed provided that no objection has been received within that period.

Dated the 1st December, 2017.

MR/3574020

P. MAKINI. Land Registrar, Kwale District.

GAZETTE NOTICE NO. 11:840

THE LAND REGISTRATION ACT

(No. 3 o, f2012)

ISSUE OF NEW LAND TITLE DEEDS

WHEREAS Barnabas Otwani Biarasa, of P.O. Box 25, Amukura in the Republic of Kenya, is registered as proprietor in absolute ownership interest of all those pieces of land containing 0.404 and 1.205 hectare or thereabouts, respectively, situate in the district of Busia/Teso, registered under title 1 No. South Teso/Apokor/2832 and 2661, and whereas sufficient evidence has been adduced to show that the land title deeds issued thereof has been lost, notice is given that after the expiration of sixty /(60) days from the date hereof, I shall issue new title deeds provided that no objection has been received within that period.

Dated the 1st December, 2017.

S. R. KAMBAGA,

MR/3574014

Land Registrar, Busia/Teso District.

GAZETTE NOTICE NO. 1 | 841

THE LAND REGISTRATION ACT

(No. 3 of 2012)

ISSUE ()F A NEW LAND TITLE DEED

WHEREAS Alexand or Mugo Ezera (ID/5084014), is registered as proprietor in absolute d wnership interest of all that piece of land containing 0.05 hectare d r thereabouts, situate in the district of Embu, registered under title No. South Ngandori/Kairuri/T. 184, and whereas sufficient evidence has been adduced to show that the land title deed issued thereof has been le ist, notice is given that after the expiration of sixty (60) down form the land title deed issued thereof has been le ist, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new title deed provided that no objection has been received within that period.

Dated the 1st December, 2017.

J. M. MUNGUTI. Land Registrar, Embu District. GAZETTE NOTICE NO. 11842

THE LAND REGISTRATION ACT

(No. 3 of 2012)

ISSUE OF A NEW LAND TITLE DEED

WHEREAS Yusuf Salim Mwamasare, is registered as proprietor in absolute ownership interest of all that piece of land, situate in the district of Kwale, registered under title No. KWL/Mkomba/1170, and whereas sufficient evidence has been adduced to show that the land title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new title deed provided that no objection has been received within that

Dated the 1st December, 2017.

MR/3574001

A. N. NJOROGE, Land Registrar, Kwale District.

GAZETTE NOTICE No. 11843

THE LAND REGISTRATION ACT

(No. 3 of 2012)

ISSUE OF A NEW LAND TITLE DEED

WHEREAS Moses Kiarie Gathumbi (ID/25732336), of P.O. Box 57, Ol Joro Orok in the Republic of Kenya, is registered as proprector in absolute ownership interest of all that piece of land containing 0.045 hectare or thereabouts, situate in the district of Nyandarua, registered under title No. Nyandarua/Ol Joro Orok Salient/26875, and whereas sufficient evidence has been adduced to show that the land title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new title deed provided that no objection has been received within that period.

Dated the 1st December, 2017.

C. M. GICHUKI.

MR/3574002

Land Registrar, Nyandarua District.

GAZETTE NOTICE NO. 11844

THE LAND REGISTRATION ACT

(No. 3 of 2012)

ISSUE OF A NEW LAND TITLE DEED

WHEREAS (1) Patricia Auma Otieno (ID/0529465) and (2) David Odhiambo Radido (ID/5967190), are registered as proprietors in absolute ownership interest of all that piece of land containing 3,8 hectares or thereabout, situate in the district of Ugenya, registered under title No. Siaya/Ambira/668, and whereas sufficient evidence has been adduced to show that the land title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new title deed provided that no objection has been received within that period.

Dated the 1st December, 2017.

D. O. DULO.

MR/3483499

Land Registrar, Ugenya/Ugunja Districts.

GAZETTE NOTICE NO. 11845

THE LAND REGISTRATION ACT

(No. 3 of 2012)

ISSUE OF A NEW LAND TITLE DEED

WHEREAS Diamond Hasham Lalji Nurani, is registered as proprietor in absolute ownership interest of all that piece of land situate in the district of Kwale, registered under title No. Kwale/Galu Kinondo/663, and whereas sufficient evidence has been adduced to show that the land title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new title deed provided that no objection has been received within that period.

Dated the 1st December, 2017.

P. MAKINI, Land Registrar, Kwale District.

MR/3574020

MR/3483293

GAZETTE NOTICE NO. 11846

THE LAND REGISTRATION ACT

(No. 3 of 2012)

RECONSTRUCTION OF LOST OR DESTROYED LAND REGISTER

WHEREAS (1) Dinnesh Jamnadas Thakkar and (2) Premla Dinnesh Thakkar, both of P.O. Box 6474, Nairobi in the Republic of Kenya, are registered as proprietors lessees of all that piece of land known as L.R. No. 209/11092/3, situate in the city of Nairobi in Nairobi Area, by virtue of a certificate of lease registered as I.R. 77898/1, and whereas the land register in respect thereof is lost or destroyed, and whereas efforts made to locate the said land register have failed, notice is given that after the expiration of sixty (60) days from the date hereof, the property register shall be reconstructed under the provisions of section 33 (5) of the Act, provided that no objection has been received within that period.

Dated the 1st December, 2017.

B. F. ATIENO, Land Registrar, Nairobi.

MR/3483384

GAZETTE NOTICE NO. 11847

THE LAND REGISTRATION ACT

(No. 3 of 2012)

RECONSTRUCTION OF LOST OR DESTROYED LAND REGISTER

WHEREAS Intex Construction Limited, a limited liability company incorporated in the Republic of Kenya, of P.O. Box 60923–00200, Nairobi in the Republic of Kenya, is registered as proprietor of all that piece of land known as L.R. No. 15207, situate in the city of Nairobi in Nairobi Area, by virtue of a grant registered as I.R. 53129, and whereas the land register in respect thereof is lost or destroyed, and whereas efforts made to locate the said land register have failed, notice is given that after the expiration of sixty (60) days from the date hereof, the property register shall be reconstructed under the provisions of section 33 (5) of the Act, provided that no objection has been received within that period.

Dated the 1st December, 2017.

P. K. TONUI, Land Registrar, Nairobi.

MR/3483488

GAZETTE NOTICE NO. 11848

THE LAND REGISTRATION ACT

(No. 3 of 2012)

RECONSTRUCTION OF LOST OR DESTROYED LAND REGISTER

WHEREAS Manmohan Singh s/o Sohel Kular (as personal Representative/administrator of the estate of Katar Singh s/o Jay Dyal and Amar Kaur Kular alias Amar Kaur), of P.O. Box 32566–00200, Nairobi in the Republic of Kenya, is registered as proprietor of all that piece of land known as L.R. No. 36/VII/214 (original number 33/7), situate in city of Nairobi in Nairobi Area, by virtue of an indenture of conveyance registered as Vol. N35 Folio 58/1 File 10994, and whereas the land register in respect thereof is lost or destroyed, and efforts made to locate the said land register have failed, notice is given that after the expiration of sixty (60) days from the date hereof, the property register shall be reconstructed under the provisions of section 33 (5) of the Act, provided that no objection has been received within that period.

Dated the 1st December, 2017.

C. N. KITUYI, Land Registrar, Nairobi.

MR/3483493

GAZETTE NOTICE NO. 11849

THE LAND REGISTRATION ACT

(No. 3 of 2012)

LOSS OF GREEN CARD

WHEREAS Ishamael Ithongo (ID/10087052), of P.O. Box 29168-00625, Kangemi in the Republic of Kenya, is registered as proprietor of all those pieces of land containing 0.690 and 0.050 hectare or thereabouts, situate in the district of Kiambu, registered under title No.

Muguga/Gitaru/3084 and 3085, respectively, and whereas sufficient evidence has been adduced to show that the green card issued thereof has been lost and efforts to trace it have failed, notice is given that after the expiration of sixty (60) days from the date hereof, provided that no valid objection has been received within that period, I shall issue a new green card.

Dated the 1st December, 2017.

G. R. GICHUKI, Land Registrar, Kiambu District.

MR/3483151

GAZETTE NOTICE NO. 11850

THE LAND REGISTRATION ACT

(No. 3 of 2012)

LOSS OF GREEN CARD

WHEREAS Sanjay Suresh Chandra Somaia (ID/9592236), of P.O. Box 117, Kisumu in the Republic of Kenya, is registered as proprietor of all that piece of land containing 1.62 hectares or thereabout, situate in the district of Kiambu, registered under title No. Escarpment/Kinari Block 1/2764, and whereas sufficient evidence has been adduced to show that the green card issued thereof has been lost and efforts to trace it have failed, notice is given that after the expiration of sixty (60) days from the date hereof, provided that no valid objection has been received within that period, I shall issue a new green card.

Dated the 1st December, 2017.

G. R. GICHUKI,

MR/3483467

Land Registrar, Kiambu District.

GAZETTE NOTICE NO. 11851

THE LAND REGISTRATION ACT

(No. 3 of 2012)

REGISTRATION OF INSTRUMENT

WHEREAS Harrison George Tuja (deceased), is registered as proprietor of that piece of land known as Werugha/Werugha/80, situate in the district of Taita Taveta, and whereas the High Court of Kenya at Nairobi, in succession cause No. 41 of 2010, has issued grant of letters of administration to (1) Agnes Magema HarrisonTuja and (2) Irene Wakio Mwakesi, and whereas all efforts made to recover the land title deed and be surrendered to the land registrar for cancellation have failed, notice is given that after the expiration of thirty (30) days from the date hereof, provided no valid objection has been received within that period, I intend to dispense with the production of the said land title deed and proceed with the registration of the said administration of letters to (1) Agnes Magema Harrison Tuja and (2) Irene Wakio Mwakesi, and upon such registration the land title deed issued earlier to the said Harrison George Tuja deceased, shall be deemed to be cancelled and of no effect.

Dated the 1st December, 2017.

S. MANYARKIY,

MR/3483172

Land Registrar, Taita/Taveta District.

GAZETTE NOTICE No. 11852

THE LAND REGISTRATION ACT

(No. 3 of 2012)

REGISTRATION OF INSTRUMENT

WHEREAS Fabiano Kunguru Njage (deceased), is registered as proprietor of that piece of land known as Kirinyaga/Marurumo/194, situate in the district of Kirinyaga, and whereas the Senior Resident Magistrate's Court at Gichugu, in succession cause No. 36 of 2009, has issued grant and confirmation letters to Esther Wathitha Kunguru, and whereas all efforts made to recover the land title deed and be surrendered to the land registrar for cancellation have failed, notice is given that after the expiration of thirty (30) days from the date hereof, provided no valid objection has been received within that period, I intend to dispense with the production of the said land title deed and proceed with the registration of the said administration of letters to Esther Wathitha Kunguru, and upon such registration the land title deed issued earlier to the said Fabiano Kunguru Njage (deceased), shall be deemed to be cancelled and of no effect.

Dated the 1st December, 2017.

R. M. NYAGA,

MR/3483326

Land Re gistrar, Kirinyaga District.

GAZETTE NOTICE NO. 11853

THE LAND REGISTRATION ACT

(No. 3 of 2012)

REGISTRATION OF INSTRUMENT

WHEREAS Prisca Adhiambo Ongwela (ID/0274122) (deceased), is registered as proprietor in absolute ownership interest of that piece of land known as Gem/Kowuor/Kotieno/1194, situate in the district of Homa Bay, and whereas the High Court of Kenya at Homa Bay, in succession cause No. 133 of 2015, has issued grant documents to Thomas A. Ongwela, and whereas all efforts have been made to recover the land title deed and be surrendered to the land registrar for cancellation have failed, notice is given that after the expiration of thirty (30) days from the date hereof, provided no valid objection has been received within that period, I intend to dispense with the production of the said land title deed and proceed with the registration of the said instrument of transfer and issue a land title deed to the said Thomas A. Ongwela, and upon such registration the land title deed issued earlier to the said Prisca Adhiambo Ongwela (deceased), shall be deemed to be cancelled and of no effect.

Dated the 1st December, 2017.

V. K. LAMU,

MR/3483472

Land Registrar, Homa Bay District.

GAZETTE NOTICE NO. 11854

THE LAND REGISTRATION ACT

(No. 3 of 2012)

REGISTRATION OF INSTRUMENT

WHEREAS Patrick S. M. Ojenge (deceased), is registered as proprietor in absolute ownership interest of that piece of land known as Kabuoch/Kaguria/Kamenya/Koguta/595, situate in the district of Homa Bay, and whereas the High Court of Kenya at Homa Bay, in succession cause No. 262 of 2014, has issued grant documents to (1) Samson Muga and (2) Shem O. Muga, and whereas all efforts have been made to recover the land title deed and be surrendered to the land registrar for cancellation have failed, notice is given that after the expiration of thirty (30) days from the date hereof, provided no valid objection has been received within that period, I intend to dispense with the production of the said land title deed and proceed with the registration of the said instrument of transfer and issue a land title to the said (1) Samson Muga and (2) Shem O. Muga, and upon such registration the land title deed issued earlier to the said Patrick S. M. Ojenge (deceased), shall be deemed to be cancelled and of no effect.

Dated the 1st December, 2017.

V.K.LAMU,

MR/3483472

Land Registrar, Homa Bay District.

GAZETTE NOTICE NO. 11855

THE CONSTITUTION OF KENYA

THE COUNTY GOVERNMENTS ACT

(No. 17 of 2012)

COUNTY EXECUTIVE COMMITTEE MEMBERS OF KWALE COUNTY GOVERNMENT

APPOINTMENT

IT IS notified for the information of the general public that pursuant to Article 179 (2) (b) of the Constitution of Kenya and section 30 (1) (b) and 44 of the County Government, Act, the Governor of Kwale County has upon approval by the County Assembly on 16th October, 2017, appointed the persons whose names appear hereunder as members of the County Executive Committee.

Name	Department
Saumu Beja Mahaja	Environment and Natural Resources
Gwama Mwatsahu Mgala	Health Services
Bakari Hassan Sebe	Finance and Economic Planning
Hemed Ramadhan Mwabudzo	Roads and Public Works

Name	Department
Joanne Nduku Nyamasyo	Agriculture, Livestock and Fisheries
Mangale Munga Ndegwa	Education
Ramadhani Masudi Bungale	Social Services And Talent Management

Dated the 15th November, 2017.

MR/3483414

SALIM MVURYA, Governor, Kwale County.

GAZETTE NOTICE NO. 11856

THE CONSTITUTION OF KENYA THE COUNTY GOVERNMENT OF KERICHO

(No. 17 of 2012)

COUNTY ENVIRONMENT COMMITTEE

APPOINTMENT

PURSUANT to the Fourth Schedule of the Constitution of Kenya, 2010 and the Environmental Management and Co-ordination (Amendment) Act 2015, the Governor of Kericho County appoints the following as members of the Kericho County Environment Committee, for a period of three (3) years, with effect from the date of gazettement:

Geoffrey Rutto—Chairman
Samuel Odeng—Secretary
Johnstone Rono
David Ruto
Silvia Inziani
Fredrick Osewe
John Towett
Patrick Gang
Daudi Kitur
Fernandez Korir
Charles Kirui

Michael Wairoma Gideon Mutai Joseph Mutai

Thomas Kiptoo Stanislaus Apwokha

Paul Bii Odoyo Bittar John Kirui (Dr.) Crispinus Wafula Richard Mutai Grace Cheptoo

Lydia Chepkoech Sigilai Reuben Langat

Dated the 27th November, 2017.

MR/3574024

George Agengo

P. K. CHEPKWONY, Governor, Kericho County.

GAZETTE NOTICE NO. 11857

THE CONSTITUTION OF KENYA THE COUNTY GOVERNMENTS ACT

(No. 17 of 2012)

THE COUNTY ASSEMBLY SERVICES ACT

APPROVAL OF THE APPOINTMENT OF A MEMBER OF THE COUNTY
ASSEMBLY SERVICE BOARD OF KIAMBU

IN EXERCISE of the powers conferred by section 12 of the County Governments Act, 2012, as read together with section 9 (2) and the First Schedule of the County Assembly Services Act, 2017, the County Assembly of Kiambu in its session held on Wednesday, 29th November, 2017 at 10.00 a.m. approved the appointment of the person named below, as a Member of the County Assembly Service Board—

EVANGELOS EVANSON MWAURA THIANI

Dated the 30th November, 2017.

JOHN MWIVITHI MUTIE, Secretary,

MR/3574666

County Assembly Service Board of Kiambu.

GAZETTE NOTICE No. 11858

THE STATE CORPORATIONS ACT

(Cap. 446)

KENYA ACCREDITATION SERVICE ORDER, 2009

(L.N. 55 of 2009)

NOTIFICATION

PURSUANT to the provisions of paragraph 4 (1) (e) of the Kenya Accreditation Service Order, 2009, it is notified for information of the general public that the following are the Accredited Conformity Assessment Bodies and their status.

DIRECTORY OF ACCREDITED CONFORMITY ASSESSMENT BODIES: YEAR 2017

1. CALIBRATION LABORATORIES

Normative Standard	Date of Expiry
ISO/IEC 17025:2005	21-Feb-2018

No.	Calibration Field	Calibration Object	Measurand	Calibration Method	Standard	Calibration and Measurement Capability (CMC) (Measurement Point /Range ± expanded uncertainty (k=2, level of confidence 95%))	Calibration Site
01	Teimperature	Water / Oil / Alcohol Baths		Internal Method: SQI/TCP/01 Reference Method; EA- 10/11-02;2002, ASTM- Calibration of thermocouples and LIG thermometers-5th Edition. Traceability; BS/MET/4/3/103/010 and BS/MET/4/3/103/011	Temperature Process Calibrator Thermocouple Sensor	-40°C to 200°C ± 2.0°C (Limited by the error margin for type-K thermocouple sensors)	Various
		Ovens / Incubators / Refrigerators / Freezers	Temperature - 40°C to 350°C	Internal Method: SQI/TCP/02 Reference Method; EA- 10/11-02;2002, ASTM- Calibration of thermocouples and LIG thermometers-5th Edition. Traceability; BS/MET/4/3/103/010 and BS/MET/4/3/103/011	Temperature Process Calibrator (i) Thermocouple Sensors (- 40°C to 180°C) (ii) Higher Temperature Sensors above 180°C and up to 350°C		
		Self-indicating thermometer (Contact thermometers)	Temperature 30°C to 200°C	Internal Method: SQI/TCP/03 Reference Method; EA- 10/11-02;2002, ASTM- Calibration of thermocouples and LIG thermometers-5th Edition. Traceability; BS/MET/4/3/103/011 and BS/MET.4.3.103/009	(i) Temperature Process Calibrator (- 200°C to 1800°C) (ii) Thermocouple sensor that was calibrated together with the above Process Calibrator. (iii) Dry well calibrator - (Temp. Range 0 to 300 °C)		
02	Mass	Non automatic weighing balances	Mass (1mg to 5Kg)	Internal Method: SQI/CP/06/01 Reference Method: OIML R76-1:2006 Traceability; KEBS – BS/MET/2/3/73/074	F _i Masses	1mg to 1000mg ± 0.03mg 1g to 2000g ± 0.3mg 2kg to 5kg ± 7.5mg	Various

No.	Calibration Field	Calibration Object	Measurand	Calibration Method	Standard	Calibration and Measurement Capability (CMC) (Measurement Point /Range ± expanded uncertainty (k=2, level of confidence 95%))	Calibration Site
			Mass (20kg to 1000kg)	Internal Method: SQI/CP/06/01 Reference Method: : OIML R76-1:2006 Traceability; KEBS: BS/MET/2/3/75/152	M ₂ Masses	20kg to 1000kg ± 1g	Various
03	Pressure	Pressure gauges	0 to 40 Bar	Internal Method: SQI/PCP/01 Reference Method: BS EN 837-1:1998 Traceability; KEBS: BS/MET/5/3/65/399	Bourdon Gauge	0 to 40 Bar ± 0.25 Bar	Various

Cab Name and Address	Normative Standard	Date of Expiry	
KENAS/CL/05 INSTRUMENTATION LIMITED WILSON AIRPORT, BUILDING 37 P.O. BOX 44356-00100 NAIROBI, KENYA E-mail: yusuf@instrumentkenya.com Tel. No. +254 20 6004512	ISG/IEC 17025:2005	04-Dec-2018	

No.	Calibration Field	Calibration Object	Measurand	Calibration Method	Standard	Calibration and Measurement Capability (CMC) (Measurement Point /Range ± expanded uncertainty (k=2, level of confidence 95%))	Calibration	
01	Torque	Torque Wrenches	Torque: 67.5 to 320Nm	Method: ISO 6789:2003 Traceability BS/MET/3/3/45/032	Torque Meter	67.5Nm - 320Nm ± 0.41%	,	
		Resistance temperature Indicators		Internal Method: CP- TEMP-01 Reference Method: Reistance simulation Traceability: BS/MET/9/3/41/010	Portable Wheatstone Bridge	-50°C to 550°C ± 1.0 °C (Controlled by the Wheatstone bridge 1Ω/div)		
02	Temperature		Temperature (-50°C to 1300°C)	Internal Method: CP- TEMP-02/04 Reference Method: Comparison in a Liquid bath Traceability: BS/MET/4/3/95/240	Standard digital thermocouple			
	Thermocopules	Thermocopules		Intenal Method: CP- TEMP-03 Reference Method: Voltage Simulation Traceability: BS/MET/9/3/41/103	Potentiometer	0°C to 1300°C ± 0.8°C	Various	
03	Pressure	Pressure gauges, Manometers, pressure	Pressure 0.1 to 1.0 bar	Internal Method: CP- PRESS-01 Reference: None Traceability: BS/MET/5/3/70/79	Pressure Gauge - Bourdon Tube (Budenberg Gauge)	0.1bar to 1.0bar ± 0.1%		
		pressure transmitters Pressure 1 to 10,000psi		Traceability: BS/MET/5/3/70/79	Pressure Gauge - Bourdon Tube (Rototherm Gauge)	1psi to 10,000psi ± 2.0%		

No.	Calibration Field	Calibration Object	Measurand	Calibration Method	Standard	Calibration and Measurement Capability (CMC) (Measurement Point /Range ± expanded uncertainty (k=2, level of confidence 95%))	Calibration Site
04	Revolution	Tachometers, Centrifuges	Revolution 600 to 3000rpm	CP-TACH 01 CP TACH 02 Reference: BS 3403:1972 Traceability BS/MET/7/3/44/221	Revolution Counter	600 to 3000rpm ± 44rpm	Various

Cab Name and Address	Normative Standard	Date of Expiry
KENAS/CL/07 ELISTERS 2000 LIMITED BURUBURU COMPLEX, MUMIAS ROAD P.O. BOX 9091-00100 NAIROBI, KENYA E-mail: info@elisters2000.com Tel. No. +254 20 7784338	ISO/IEC 17025:2005	20-Sep-2018

No.	Calibration Field	Calibration Object	Measurand	Calibration Method	Standard	Calibration and Measurement Capability (CMC) (Measurement Point /Range ± expanded uncertainty (k=2, level of confidence 95%))	Calibration Site
01	Pressure	Mechanical Pressure gauges, digital Pressure Gauges, Vacuum Pressure Gauges	Pressure (-0.8 to 700 bar)	Internal Method: ELK- CP-03 Reference Method: DKD_R6_1andBS837- 1:2002E Traceability: BS/MET/5/3/70/272	Digital test gauge 3586220	-0.8 to 70bar ± 0.1%	Various
		Mechanical Pressure Gauges and Digital Pressure gauges		Internal Method: ELK- CP-03 Reference Method: DKD_R6_1andBS837- 1:2002E Traceability BS/MET/5/3/70/273	Digital test gauge 3593055	(0 to 700bar) ±0.1%	
02	Mass	Non automatic weighing instruments	Mass (1mg to 40 tons)	Internal Method: EL2K/CP/01 Reference Method: OIML R 76-1:2006(E) Traceability: BS/MET/2/3/66/2/3 Traceability: BS/MET/2/3/82/064 Traceability: WM/MECH/2/6/VOL3	$F_{1 ext{Masses}}$ $M_{2 ext{Masses}}$	1mg to 200g ± 0.44mg 1g to 2000g ± 1.78mg 1kg to 10kg ± 8mg 5kg to 1000kg ± 3g 1ton to 40 ton ± 50g	Various
03	Temperature	Liquid Baths	Temperature (-90°C to 200°C)	Internal Method: EL2K-CP-04 Reference method EA-10/11 Feb 2000 edition, ASTM - calibration of thermocouples and related systems and LIG thermometers-5th edition, Traceability BS/MET/4/98/106	Standard Digital TC/RTD Temperature read out and PT 100 Sensors	-30°C to 200°C ±1.0°C	Various
		Direct Contact Thermometers e.g. LIG, Digital and dial mechanical thermometers		Traceability BS/MET/4/3/97/155 Traceability BS/MET/4/3/98/106	Dry well Calibrator S/No. B16759 and PT 100-Sensor Standard Digital TC/RTD Temperature read out	50°C to 300°C ±0.8°C -30°C to 300°C ±2.5°C	Various
	1.	closed working	1	Traceability	Standard Digital	90°C to 500°C ±2.5°C	1

No.	Calibration Field	Calibration Object	Measurand	Calibration Method	Standard	Calibration and Measurement Capability (CMC) (Measurement Point /Range ± expanded uncertainty (k=2, level of confidence 95%))	Calibration Site
		chambers é.g Ovens, Incubators, Refrigerators and freezers by temporal characterization and profiling		BS/MET/4/3/98/106 Traceability BS/MET/4/3/96/073.074 and 075	TC/RTD Temperature read out Thermocouple sensors S/No K-1, K-2, K-3	-90°C to 180°C ±2.5°C	
		constant closed working chambers e.g high temperature heating Ovens		Traceability BS/MET/4/3/96/072	Thermocouple sensors S/No. K-4	150°C to 500°C ±5.0°C	

Cab Name and Address		Normative Standard	Date of Expiry
KENAS/CL/08 ESTEC CHROMATO HOUSE	•	ISO/IEC 17025:2005	21-Feb-2018
BUNGOMA ROAD, OFF BARICHO ROAD P.O. BOX 12143-00400 NAIROBI			
KENYA E-mail: info@esteckenya.com Tel. No. +254-20-537709/10			

No.	Calibration Field	Calibration Object	M easurand	Calibration Method	Standard	Calibration and Measurement Capability (CMC)	Calibration Site
1	J					(Measurement Point	
ĺ	i .					/Range <u>+</u> expanded	
				i		uncertainty)	l i
01	Mass	Non	Mass	Internal Method: ES/BCP/01	F _{1 MASSES}	2mg to 1000mg 10.02mg	
1		Automatic	(2mg to	Reference Method: KS OIML R76	1 MASSES	2mg to 1000mg +0.03mg	Various
	1 1	Weighing	11kg)	TRACEABILITY: KEBS: BS/MET/2/3/82/057		1g to 2000g + 3.0mg	
		Balances	Mass			2kg to 11 Kg + 7.5mg	
			(5kg to	Reference Method: KS OFML R76	M _{2 MASSES}	5kg to 500kg + 1g	Various
				TPACEABILITY VEDC DCA CENTA DO DO DO			
			500kg)	TRACEABILITY:KEBS:BS/MET/2/3/82/058			

Cab Name and Address	Normative Standard	Date of Expiry
KENAS/CL/10 QUALITY ASSURANCE SYSTEMS LIMITED QAS PLAZA, MOMBASA ROAD P.O. BOX 56871-00200 NAIROBI, KENYA E-mail: info@qas-limited.com Tel. No. +254 20 2049892 / 2034681	ISO/IEC 17025;2005	17-Sep-2018

No.	Calibration Field	Calibration Object	Measurand	Calibration Method	Standard	Calibration and Measurement Capability (CMC) (Measurement Point /Range ± expanded uncertainty (k=2, level of confidence 95%))	Calibration Site
01	Mass	Non Automatic Weighing Machines	Mass (10mg to 1.11kg)	QASM/OP/01 Reference Method: R76-1 2006 Traceability; KEBS/BS/MET/2/3/0 22	F _i masses	10mg ± 0.008mg 20mg ± 0.010mg 50mg ± 0.012mg 100mg ± 0.016mg 200mg ± 0.20mg 500mg ± 0.025mg 1g ± 0.03mg 2g ± 0.04mg 5g ± 0.05mg	Various

No.	Calibration Field	Calibration Object	Measurand	Calibration Method	Standard	Calibration and Measurement Capability (CMC) (Measurement Point /Range ± expanded uncertainty (k=2, level of confidence 95%))	Calibration Site
						10g ± 0.06mg 20g ± 0.08mg	
			8	i l		50g ± 0.10mg	r
				1		100g ± 0.16mg	
		l		1		200g + 0.30mg	
	ľ	İ	8	1		500g + 0.80mg	
	ľ		Mass	QASM/OP/01	M _{2 MASSES}	1kg + 0.050g	
থৱ		1	(1kg to 967kg)	Reference Method:	A-2 MASSES	2kg + 0.10g	
		l .	(1kg to 90/kg)	R76-1 2006		5kg ± 0.25g	
	1	#0	Į.	Traceability;		10kg ± 0.5g	
	1		1	KEBS/BS/MET/2/3/009		20kg + 1g	

Cab Name and Address	Normative Standard	Date of Expiry
KENAS/CL/18 NYERI WATER AND SEWERAGE COMPANY CALIBRATION LABORATORY NYERI WATER AND SEWERAGE COMPANY LIMITED	ISO/IEC 17025:2005	21-Jan-2018
P.O. BOX 1520-10100 NYERI, KENYA E-mail: info@nyewasco.co.ke Tel. No. +254 61 2034548 / 2034623		

<i>No</i> .	Calibration Field	Calibration Object	Measurand	Calibration Method	Standard	Calibration and Measurement Capability (CMC) (Measurement Point /Range ± expanded uncertainty)	Calibration Site
			Volumetric Flow rate (0.015m³/hr to 1000m³/hr	Internal Method: NWSCO/02/TM/01 Reference Method: KS OIML R 49:2004 (Part 1,2 and 3) Traceability: Cert. No. QASV/3L/NWSC/014/037 Internal Method: NWSCO/02/TM/01 Reference Method: KS OIML R 49:2004 (Part 1,2 and 3) Traceability: Cert. No.	Calibration Bench Meter sizes 15mm to 40mm	0.015m ³ /hr to 20m ³ /hr ± 0.12%	Nyeri Water Central Lab and Clients Premises
01	Flow Meter Calibration	Water Meters		QASV/3L/NWSC/014/038 Internal Method: NWSCO/02/TM/03 Reference Method: KS OIML R 49:2004 (Part 1,2 and 3) Traceability Cert. No. BS/MET/8/3/47/098	Ultrasonic Flow Meter. Meter sizes 15mm to 1000mm	0.0m ³ /hr to 1000m ³ /hr 0.477m ³ /hr	
				Internal Method: NWSCO/02/TM/03 Reference Method: KS OIML R 49:2004 (Part 1,2 and 3) Traceability Cert. No. KEBS/BS/MET/8/3/47/099 Internal Method:		46	
				NWSCO/02/TM/03 Reference Method: KS OIML R 49:2004 (Part 1,2 and 3) Traceability Cert. No. KEBS/BS/MET/8/3/47/100	N.		
				Internal Method: NWSCO/02/TM/03 Reference Method: KS	Insertion Flow Mete Meter size		<u>+</u>

No.	Calibration Field	Calibration Object	Measurand	Calibration Method	Standard	Calibration and Measurement Capability (CMC) (Measurement Point /Range ± expanded uncertainty)	Calibration Site
				OIML R 49:2004 (Part 1,2 and 3) Traceability Cert. No. KEBS/BS/MET/8/3/45/075	80mm to 1400mm		

EC 17025:2005 03-Dec-2

			·			,	
No.	Calibration Field	Calibration Object	Measurand _.	Calibration Method	Standard	Calibration and Measurement Capability (CMC) (Measurement Point /Range + expanded uncertainty (k=2,	Calibration Site
					11000	level of confidence 95%))	
01	Mass	Balances	Mass (1mg to 5kg)	LSL/BCP/01 REFERENCE METHOD: KS-OIML R76:2006 TRACEABILITY:KEBS:BS/MET/2/3/65/118	F ₁ masses	1mg to 5mg ±0.006mg 10mg ± 0.008mg 20mg ± 0.010mg 50mg ± 0.012mg 100mg ± 0.020mg 200mg ± 0.020mg 500mg ± 0.025mg 1g ± 0.03mg 2g ± 0.04mg 5g ± 0.05mg 10g ± 0.06mg 20g ± 0.08mg 50g ± 0.10mg 100g ± 0.15mg 200g ± 0.30mg 500g ± 0.30mg 500g ± 0.75mg 1kg ± 1.60mg 2kg ± 3.00mg 5kg ± 8.00mg	Various
		Balances	Mass (5kg to 500kg)	LSL/BCP/01 REFERENCE METHOD: KS-OIML	M _{2 MASSES}	5kg ± 0.25g	Various
				R76:2006 TRACEABILITY:KEBS:BS/MET/2/3/65/234		10kg ± 0.5g 20kg + 1g	Yara -
02	Pressure	Pressures Gauges	Positive Pressure (1 to 40 bar)	LSL/OP/01 REFERENCE METHOD: KS 09:731 TRACEABILITY:KEBS:BS/MET/2/3/59/037	40bar Test Gauge	1 to 40 bar ± 0.5%	Various
03	Temperature	Baths, Fridges, Freezers, Incubators, Self-indicating thermometers	Temperature (- 30°C to 1200°C)	LSL/TCP/01, LSL/TCP/02, LSL/TCP/03 REFERENCE METHOD: MET-04-OP-08, QMET4/OP/06 TRACEABILITY: KEBS: BS/MET/4/3/79/087	Digital Thermometer and a circulator.	-30°C to 1200°C ± 1°C	Various
	S (7)	Water Bath, Incubator, Oven, Freezers and Refrigerators	Temperature (- 30°C to 1200°C)	LSL/TCP/02 REFERENCE METHOD: QMET4/OP/06 TRACEABILITY: KEBS BS/MET/4/3/75/143	Digital Thermometer	-30°C to 1200°C ± 1°C	Various

Cab Name and Address	Normative Standard	Date of Expiry
KENAS/CL/24 LYNX AFRICA LIMITED	ISO/IEC 17025:2005	03-Dec-2018

EPREN CENTRE, BURUBURU

BLÒCK 2, 3rd FLOOR, ROOM 25

P.O. BOX 3052-00506

NAIROBI, KENYA

E-mail: info@lynxafrica.co.ke

Tel. No. +254 723 697586; +254 733 524124; +254 714 718479

SCHEDULE OF ACCREDITATION

No.	Calibration Field	Calibration Object	Measurand	Calibration Method	Standard	Calibration and Measurement Capability (CMC) (Measurement Point /Range ± expanded uncertainty (k=2, level of confidence 95%))	Calibration Site
01	Mass	Non Automatic Weighing Balances	Mass (1mg to 8.8kg)	LAL/BCP/01 REFERENCE METHOD: KS-OIML R76;2006. TRACEABILITY:KEBS:BS/MET/2/3/65/247	F _I MASSES	1mg to 5mg ±0.006mg 10mg ± 0.008mg 20mg ± 0.010mg 50mg ± 0.012mg 100mg ± 0.016mg 200mg ± 0.020mg 1g ± 0.03mg 2g ± 0.04mg 5g ± 0.05mg 10g ± 0.06mg 20g ± 0.08mg 50g ± 0.10mg 100g ± 0.16mg 200g ± 0.30mg 500g ± 0.30mg 500g ± 0.80mg 1kg ± 1.60mg 2kg ± 3.00mg 5kg ± 8.00mg	Various
,			Mass (20kg to 1000kg)	LAL/BCP/01 REFERENCE METHOD: KS-OIML R76:2006 TRACEABILITY:KEBS:BS/MET/2/3/65/135	M _{2 MASSES}	20kg ± 1g	Various

Cab Name and Address	Normative Standard	Date of Expiry
KENAS/CL/25 BIOLOGIC SOLUTONS LIMITED PANARI SKY CENTRE, MOMBASA ROAD P.O. BOX 15078-00100 NAIROBI, KENYA E-mail: info@biologic.co.ke Tel. No. +254 731076764; +254722156001; +254722947010	ISO/IEC 17025:2005	17-Sep-2018

No.	Calibration Field	Calibration Object	Measurand	Calibration Method	Standard	Calibration and Measurement Capability (CMC) (Measurement Point /Range ± expanded uncertainty (k=2, level of confidence 95%))	Calibration Site
01	Mass	Non Automatic Weighing Machines	Mass (1mg to 200g)	Comparison Method: BSL/LTP/005 Reference method: OIML R76-2, EA- 10/18 Traceability; N*Z14 10689 and N*Z14 10690: Zwiebel Metrology Dept., Accredited by COFRAC	F ₁ masses	1mg to 1000mg ± 0.03mg 1g to 200g ± 0.3mg	Various
02	Témperature	Self-indicating Thermometers	Temperature (0°C to 100°C)	Comparison Method BSL/LTP/001 Traceability; Thermometer BS/MET/4/3/96/300 Indicator: cert. No. NET 1401994 – KIMO France	Precision Digital Thermometer Standard Digital Temperature read out an sensors,		Various

No.	Calibration Field	Calibration Object	Measurand	Calibration Method	Standard .	Calibration and Measurement Capability (CMC) (Measurement Point /Range ± expanded uncertainty (k=2, level of confidence 95%))	Calibration Site
03	Volume	Pipette	Weight (0.01g to 320g)	Gravimetric Method: BSL/LTP/004 Reference Method: ISO 8655-6 Traceability; BS/MET/2/3/77/096	Top Loading Electronic Balance	0.01g to 320g ± 1.2mg	Various

Cab Name and Address	Normative Standard	Date of Expiry
KENAS/CL/26 KENYA AIRWAYS CALIBRATION CENTRE KENYA AIRWAYS LIMITED NORTH AIRPORT ROAD P.O. BOX 19002-00501 NAIROBI, KENYA E-mail: info@kenya-airways.com Tel. No. +254 20 642 2451	ISO/IEC 17025:2005	12-Nov-2018

No.	Calibration Field	Calibration Object	Measurand	Calibration Method	Standard	Calibration and Measurement Capability (CMC) (Measurement Point /Range ± expanded uncertainty (k=2, level of confidence 95%))	Calibration Site
01	Force	Tensiometer Tester	Tension	KQ/TE/2/TPM Ref: ISO 7500 Traceability; KEBS Cert. No. BS/MET/3/3/45/163	Cable Tensiometer Tester	(0-5000N) ± 0.59%	Kenya Airways Calibration Centre
02	Torque	Torque Wrenches	Torque	KQ/TE/2/TPM Ref: ISO 6789 Traceability; TEAM TORQUE INC Cert. No. 04162015-508222041 KQ/TE/2/TPM Ref: ISO 6789 Traceability; EDUARD WILLE GmbH and Co. KG Cert. No. 0990093 KQ/TE/2/TPM Ref: ISO 6789 Traceability; EDUARD WILLE GmbH and Co. KG Cert. No.	Transducer	(110-1100Nm) ± 1.3Nm (2-100Nm) ± 0.35% (150-3000Nm) ± 0.52%	
03	Pressure	Bourdon Tube Vacuum and Pressure Gauges	Pressure	0990093 KQ/TE/2/TPM Ref: BS 837-1 Traceability; KEBS Cert. No. BS/MET/5/3/72/196 KQ/TE/2/TPM Ref: BS 837-1 Traceability; KEBS Cert. No. BS/MET/5/3/72/194 KQ/TE/2/TPM Ref: BS 837-1 Traceability; KEBS Cert. No. BS/MET/5/3/72/195	Digital Pressure Calibrator	(0-7bar) ± 0.14bar (0-70bar) ± 0.02bar (0-700bar) ± 0.15bar	,

Cab Name and Address	Normative Standard	Date of Expiry
KENAS/CL/27 IDEAL QUALITY TRAIL SYSTEMS LIMITED PAT PLAZA, KITENGELA OPPOSITE RED HERON CENTRE P.O. BOX 62689-00200 NAIROBI, KENYA E-mail: idealqualitysystems@gmail.com Tel. No. +254 20 2587291; +254 724 994079; +254 734 077479	ISO/IEC 17025:2005	14-Aug-2019

No.	Calibration Field	Calibration Object	Measurand	Calibration Method	Standard	Calibration and Measurement Capability (CMC) (Measurement Point /Range ± expanded uncertainty (k=2, level of confidence 95%))	Calibration Site
	3	<u> </u>			Co. A. A. Dininal	-40°C to 350°C ± 1.0°C	IOTS and
01	Temperature	Water /Oil / Alcohol baths	Temperature	Internal Method: IQTS/OP/01/1 Reference Method: EAL- G31 ASTM E2251 Traceability: KEBS/BS/MET/4/3/104/114	Standard Digital Thermometer – Transfer Standard 'S/No. DB5300- 0M(CE-002) Pt resistance sensor		Clients Site.
		Ovens, Incubators, refridgerators and Freezers		Internal Method: IQTS/OP/01/3 Reference Method: EAL- G31 Traceability: KEBS/BS/MET/4/3/103/280	Standard Digital Thermometer – Transfer Standard S/No. 1247299(CE- 001) Thermocouple Sensors (K1, K2, K3)		IQTS and Clients Site
		Self-Indicating Thermometers (Contact Thermometers)		Internal Method; IQTS/OP/01/2 Reference Method: EAL- G31 ASTM E2251 Traceability: KEBS/BS/MET/4/3/103/203	Standard Digital Thermometer – Transfer Standard S/No. DB5300- OM(CE-002) Pt resistance sensor Water bath, Oil bath	h	IQTS and Clients Site
		Electrically heating Furnaces		Internal Method: IQTS/OP/01/5 Reference Method: EAL- G31 Traceability: KEBS/BS/MET/4/3/103/280	Standard Digital Thermometer – Transfer Standard S/No. 1247299(CE 001) Thermocouple Sensors (K4)		IQTS and Clients Site
		Electrically heating Autoclaves and Sterilizers		Internal Method; IQTS/OP/01/4 Reference Method: EAL- G31 Traceability: KEBS/BS/MET/4/3/103/28	Standard Digital Thermometer - Transfer Standard S/No. 1247299(CE 001) Thermocouple Sensors (K1, K2,K3)		IQTS and Clients Site
02	Pressure	Bourdon Tube Pressure	Pressure	Internal Method: IQTS/P/OP/01 Reference Method: DKS-R 6-1 Traceability: KEBS/BS/MET/5/3/7/451		0 to 4 MPa + 0.001MPa	IQTS and Clients Site

Cab Name and Address	Normative Standard	Date of Expiry
KENAS/CL/28 GMP SERVICES LIMITED USAKA ROAD, OFF DUNGA ROAD ROUND ABOUT P.O. BOX 39769-00623 NAIROBI, KENYA E-mail: info@gmpaccl.com Tel. No. +254 734 411507	ISO/IEC 17025:2005	21-Jan-2018

No.	Calibration Field	Calibration Object	Measurand	Calibration Method	Standard	Calibration and Measurement Capability (CMC) (Measurement Point /Range ± expanded uncertainty)	Calibration Site
01	1 Chiperature 11 miles	40°C to 450°C Traceability; K			Thermocouple Digital Indicator	*	Various
		Ovens, Incubators,		GMP/MET/01/CP/04 Traceability; KEBS	High Temperature	-50°C to 250°C ± 2.5°C	

No.	Calibration Field	Calibration Object	Measurand	Calibration Method	Standard	Calibration and Measurement Capability (CMC) (Measurement Point /Range ± expanded uncertainty)	Calibration Site
		refrigerators and Freezers		Cert. No. BS/MET/4/3/94/131	Sensor		
		Furnace		GMP/MET/01/CP/05 Traceability; KEBS Cert. No. BS/MET/4/3/94/131	Temperature Indicator	300°C to 450°C ± 25°C	
×		LIG Thermometers, Dial gauge thermometers and digital thermometers		GMP/MET/01/CP/03 Traceability; KEBS Cert. No. BS/MET/4/3/94/131	Digital Thermometer	-30°C to 250°C ± 1.0°C	(4)
02	Mass	Non automatic	Mass -	GMP/MET/02/CP/01	F, MASSES	1mg to 5mg ± 0.006mg	Various
		weighing	(1mg to 300Kg)	Traceability;		10mg ± 0.008mg	
		balances		WMCL/F/2014-		20mg ± 0.010mg	
				06/1982		50mg ± 0.012mg	
				(8)		100mg ± 0.016mg	
						200mg ± 0.020mg	
						500mg ± 0.025mg	
		1		7.		$1g \pm 0.03mg$	
ÿ.				i		$2g \pm 0.04mg$	(2)
			1	C.		5g ± 0.05mg	
						10g ± 0.06mg	
						20g ± 0.08mg	
						50g ± 0.10mg	
	*					$100g \pm 0.16mg$	
						200g ± 0.3mg	•
				'		$500g \pm 0.8mg$	
	1		8			1kg ± 1.6mg	
.0	•			747		2kg ± 3.0mg	
	ĺ	1				5kg ± 8.0mg	100 C
5			Mass	GMP/MET/02/CP/01	M ₂ MASSES	5kg ± 0.25g	Various
			(5kg to 300kg)	Traceability; KEBS:		$10 \text{kg} \pm 0.5 \text{g}$	
		1000	5	BS/MET/2/3/75/191		20kg ± 1g	

Cab Name and Address	Normative Standard	Date of Expiry
KENAS/CL/30 ENDEAVOUR INSTRUMENT AFRICA LIMITED PEMBA STREET , OFF LUSAKA ROAD	ISO/IEC 17025:2005	17-Sep-2018
INDUSTRIAL AREA	k	
P.O. BOX 14818-00100 NAIROBI, KENYA	•	
E-mail: qualitymgmt@endeavourkenya.co.ke	28	
Tel. No. +254 20 6531415/6/7; +254 721 362098; +254 733 551893	84 X X X X X X X X X X X X X X X X X X X	

No.	Calibration Field	Calibration Object	Measurand	Calibration Method	Standard	Calibration and Measurement Capability (CMC) (Measurement Point /Range ± expanded uncertainty (k=2, level of confidence 95%))	Calibration Site
01 Mass	Non Automatic Weighing Machines	Mass (1g to 3.888kg)	Comparison in Air; Internal Method; EIAL/QP/MASS REFERENCE · METHOD: KS OIML R76:2006 TRACEABILITY: KEBS BS/MET/2/3/82/012	F ₁ masses	1g ± 0.03mg 2g ± 0.04mg 5g ± 0.05mg 10g ± 0.06mg 20g ± 0.08mg 50g ± 0.10mg 100g ± 0.15mg 200g ± 0.30mg 500g ± 0.75mg 1kg ± 1.60mg 2kg ± 3.00mg	Various	
			Mass (20kg to 1000kg)	Comparison in Air; Internal Method: EIAL/QP/MASS REFERENCE METHOD: KS OIML R76:2006 TRACEABILITY: KEBS BS/MET/2/3/82/010	M ₂ masses	20kg ± 3.00g	Various

2. CERTIFICATION BODIES

Cab Name and Address	Normative Standard	Date of Expiry
KENAS/CB/01 KENYA BUREAU OF STANDARDS CERTIFICATION KENYA BUREAU OF STANDARDS	ISO/IEC 17021-1:2015	16-Mar-2020
POPO ROAD, OFF MOMBASA ROAD P.O. BOX 54974-00100 NAIROBI, KENYA		*
E-mail: outac@kebs.org Tel. No. +254 20 6005480; +254 20 6948263		

SCHEDULE OF ACCREDITATION

No.	Management System Sub-scope	Technical Cluster	IAF Code	Description of Economic Activity	Critical Code	No. of Certifications	No. of Auditors
01	OMS	Food	1	Agriculture, forestry and fishing	3	5	12
	· ISO 9001	· ·	3	Food products, beverages and tobacco		9	17
*		Services	29	Wholesale and retail trade; Repair of motor vehicles, motorcycles and personal and household goods	37	1	113
			32	Financial intermediation; real estate; renting		4	3
			35	Other services		5	10
			36	Public administration		22	50
		AND TO SERVICE AND ADDRESS OF THE PARTY OF T	37	Education		71	64
		Health	38	Health and Social Work	38	6	5
02	EMS ISO 14001	Agriculture, Forestry and Fishing	1	Agriculture, Forestry and Fishing	1	3	8
		Food	3	Food products, beverages and tobacco	3	5	10
		Paper	8	Publishing companies	9	11	8
		300 3	9	Printing companies		1	8

No.	Management System Sub-scope	Technical Cluster	Category	Description of Economic Activity	No. of Certifications	No of Auditors
03	FSMS	Food and Feed Processing	C	Food Manufacturing	26	30
00	ISO 22000	Catering	E	Catering	5	6
		Retail, transport and storage	G	Provision of transport and storage services	1	8
04	FSSC ISO 22000 and ISO TS 22002-1 and Additional FSSC requirements	Food and Feed Processing	C	Food Manufacturing	5	5

Cab Name and Address	Normative Standard	Date of Expiry
KENAS/CB/02	ISO/IEC 17021-1: 2015	13-Dec-2018
SGS (KENYA) LIMITED VICTORIA TOWERS, 2ND FLOOR UPPERHILL, KILIMANJARO ROAD	12	
P.O. BOX 72118-00200 NAIROBI, KENYA		
E-mail: Kioko.ndolo@sgs.com Tel. No. +254-20-2733690		** **

No.	Management System Sub-Scope	Technical Cluster	IAF Code	Description of Economic Activity	Critical Code	No. of Certifications	.No. of Auditors
01	QMS	Food	1	Agriculture, forestry and fishing	3	26	6
01	ISO 9001	ISO 9001 3 F	Food products, beverages and tobacco		42	. 9	
			30	Hotels and restaurants	4	1	3
	, N	Mechanical	17	Basic metals and fabricated metal products	20 or 22	2	3
	1 1		18	Machinery and equipment	1	2	3
	1		19	Electrical and optical equipment		9	4
	1 1		20	Shipbuilding		1	1
	1 1		22	Other transport equipment		2	3
		Paper	7	Limited to "Paper products"	9	10	3
			8	Publishing companies		2	4
			9	Printing companies		9	7

No.	Management System Sub-Scope	Technical Cluster	IAF Code	Description of Economic Activity	Critical Code	No. of Certifications	No. of , Auditors
		Construction	28	Construction	28	2	3
			34	Engineering services	7000	5	2
	*	Goods Production	14	Rubber and plastic products	14	5	4
			23	Manufacturing not elsewhere classified		1	2
		Chemicals	10	Manufacture of coke and refined petroleum products	12	7	7
			12	Chemicals, chemical products and fibres	- 8	4	5
		Transport and Waste Management	31	Transport, storage and communication	31	23	8
		Services	29	Wholesale and retail trade; Repair of motor vehicles, motorcycles and personal and household goods	33 or 37	22	6
	1		32	Financial intermediation; real estate; renting		14	5
			33	Information technology		4	3
	i i		35	Other services	1	11	8
	1		36	Public administration]	12	9
			37	Education		9	3
02	EMS	Mechanical	19	Electrical and optical equipment	12 and 22	2	3
	ISO 14001		22	Other transport equipment		1	3
		Chemicals	14	Rubber and plastic products	14	1	3

No.	Management System Sub-scope	Technical Cluster	Category	Description of Economic Activity	No. of Certifications	No. of Auditors
03	FSMS ISO 22000	Food and Feed Processing	C	Food Manufacturing	69	6

Cab Name and Address	Normative Standard	Date of Expiry
KENAS/CB/03 BUREAU VERITAS CERTIFICATION KENYA LIMITED ABC PLACE FIRST FLOOR, WAIYAKI WAY WESTLANDS P.O. BOX 34378-00200 NAIROBI, KENYA	ISO/IEC 17021:2011	18-Feb-2017
E-mail: sam.kimotho@za.bureauveritas.com Tel, No. +254-20-4450560-6		

IAF Codes	ISO 9001:2008 QU	NACE Codes	NACE Numbers	Complete/ Limited*
3	Food products, Beverages and Tobacco	DA	15.3, 15.41, 15.43, 15.51, 15.8 15.86, 15.91 and 15.98	Limited
12	Chemicals, Chemical Products and Fibres	DG	24.1, 24.15, 24.20 and 24.30	Limited
19	Electrical and Optical Equipment	DL	31.3 and 31.4	Limited
23	Manufacturing not elsewhere classified		31, 32, 33.19	Complete
29	Wholesale and retail trade; Repair of motor vehicles, motorcycles and personal and household goods	G	45, 46, 47, 95.2	Complete
31	Transport, storage and communication	I	49, 50, 51, 52, 53, 61	Complete
32	Financial intermediation; real estate; renting	J and K	64, 65, 66, 68, 77	Complete
33	Information Technology	K	72.1, 72.2 and 72.40	Limited
35	Other Services	K	74.60 and 74.4	Limited
38	Health and Social Work	N	85.11 and 85.3	Limited

^{*}Limited implies: Accreditation only covers the NACE Numbers indicated in the codes provided.

3. INSPECTION BODIES

Cab Name and Address	Normative Standard	Date of Expiry
KENAS/IB/01 TYPE C INSPECTION BODY AVANT-GARDE ENGINEERS AND CUNSULTANTS (P) LIMITED 68 A, PORUR KUNDRATHUR HIGH ROAD PORUR, CHENNAI INDIA E-mail: avantgarde@vsnl.com	ISO/IEC 17020:2012	22-Nov-2017

Field of Inspection	ower Plant Boiler and Auxiliaries with piping. Witness of testing and process activities: Hydro test.		Methods and Procedures	Inspection Location	
Power Plant (Conventional and	Boiler and Auxiliaries with piping.	Witness of testing and process activities: Hydro test, Pneumatic test, NDT, Heat treatment	Client specifications	Client Facilities	
Non-conventional fuels)	Turbo generator and Auxiliaries with piping	Witnessing of welder qualification test	specifications	racinues	
0.0000 .	Water treatment plant	Painting and final inspection	1		
	Compressed air system	Witness of testing and process activities: Hydro test,			
		Pneumatic test, NDT, Heat treatment			
	Cranes, hoists and lifting tackles	Verification of calibration certificates testing and	1		
	Fuel handling and system	measuring tools and equipment. Witness of performances, mechanical test, run test,	-		
		type test for rotating items	ŧ		
	Ash handling system	Painting and final inspection	1		
	Metallic Bellows	Routine and type test for electrical equipment	1		
	Various times of summer for	/Instrumentation items.	4	22	
	Various types of pumps for cooling water, raw water and treated water services	Witness of testing and process activities: Hydro test, Pneumatic test, NDT, Heat treatment	22		
	Cooling tower and auxiliaries	Witness of testing and process activities: Hydro test, Pneumatic test, NDT, Heat treatment	1	2	
	Circulating water chemical Review of documents: Raw material test certificates, treatment Consumable certificates				
	Air conditioning system	Witness of testing and process activities: Hydro test, Pneumatic test, NDT, Heat treatment			
Power Plant (Conventional and	Ventilation system	Witness of testing and process activities: Hydro test, Pneumatic test, NDT, Heat treatment	Client Specifications	Client Facilities	
Non-conventional fuels)	Fire-fighting system	Witness of in-process activities during product manufacturing.			
	Balance of plant piping and auxiliaries	Witness of testing and process activities: Hydro test, Pneumatic test, NDT, Heat treatment			
	Transformers (power and	nounique test, ND1, neat treatment	Ī		
×.	distribution)	 8	J		
	Power Control Centre and MCCs. High Tension Switchgears and	Routine and type test for electrical equipment /Instrumentation items.			
	Low Tension panels	/ instrumentation items.			
	HT and LT power Cables with termination kits	22	ľ		
	Gas Engine	Witness of performances, mechanical test, run test,	1		
	Plant Lighting, communication	type test for rotating items			
	system, earthing system.	Routine and type test for electrical equipment /Instrumentation items.			
		Routine and type test for electrical equipment	1		
	package	/Instrumentation items.		1	
	Balance of plant instrumentation	Routine and type test for electrical equipment //Instrumentation items.			
Cement Plant	Crusher	Pre-delivery Pre-delivery	Client	Client	
		Post -delivery	specifications	Facilities	
¥	Rotatory Equipment Raw mill Kiln	Post -delivery	4	1	
	•	Review and approval of documents and Coating and Painting inspection		1	
	Clinker	Raw material identification]		
	Additives	Process Qualification		1	
	Grinder Auxilian equipment	Witness of testing activities	-	1	
	Auxiliary equipment Piping	Packing inspection Megger test and Functional check		1	
		High voltage test	1		
	Control and instrumentation	In-process inspection activities and Dispatch clearance			
Distillery Plant	equipment	D- 1-1	COL	4	
Jounery Plant		Pre-delivery Post -delivery	Client		
		Raw material identification and Process Qualification	specifications		
		Review and approval of documents	1		
10-11		In-process inspection activities	1		
· ·	Piping.	Interpretation of NDT activities	1		
		Coating and Painting inspection			
long and Date	Reactor heat exchanger	Packing inspection and Dispatch clearance			
Paper and Pulp industries	•	results	Client specifications	Client Facilities	
ndustries		Coating and Painting inspection			
	Weak liquor	In-process inspection activities			
3					
3		Pre-delivery and Post -delivery		L	
	Heavy liquor	Pre-delivery and Post -delivery In-process inspection activities Packing inspection		(1) 1- 1-	

Field of Inspection	Product/Service	Type and Range of Inspections	Methods and Procedures	Inspection Location
	Pulp dryer	Dispatch clearance		40 o o
	Press	Review and approval of documents]	
	Wood Yard	Packing inspection		
	Recovery Boiler	Witness of testing activities and Interpretation of ND? results	. 19	
	Continuous digester	Witness of testing activities and Interpretation of ND7 results	Ī	
15	Re-causticising system	In-process inspection activities	1 .	
	Batch Digester	Pre-delivery and Post -delivery	1	
	Smelt Dissolver	Coating and Painting inspection		1
	Slaker	Pre-delivery and Post -delivery	-	
	Causticiser	Witness of testing activities and Interpretation of ND results	T	
	Lime kiln	Witness of testing activities and Interpretation of ND results	Ī	
Oil and Gas Projects	Marshalling Cabinet	Visual Inspection	Client	Client
	System Cabinet	Review of drawing	specifications	Facilities
	Power Cabinet	Pipe Continuity Test and Insulation Test		
	Serial Interface Cabinet	Cables inspection	1	ŀ
	Communication Cabinet	Paint inspection		
	ESD System Cabinet	Foam inspection		3
Various Infra Structure Projects	Various pipes and Specials	Hydrostatic Pressure Test and Visual and Dimensiona Check	specifications	Client Facilities
(Incl. water and Sewerage)	Pumps and allied accessories	Mechanical Test and Type test (lube oil consumption check)		
	Electrical equipment	Cement Mortar Lining Inspection]	1
	Gas Engine	Gunning Inspection and Review and approval of documents		
	Electric Operated Cranes	Witness of Cubical, Permeability, Sleeve test	1	
	Air Blowers	Interpretation of Radio Graphic films.	1	
	Electro Magnetic Flow meter	Internal test reports review and High Voltage Test, Megger test	1	
Desalination Plant	Various sizes of Pipes and specials	Visual and dimensional check	Client specifications	Client Facilities
27	Filters	Pre-delivery	1	
	Roughing filter	Post -delivery .	1	
	Dual media filter	Raw material identification	1	İ
	Cartridge filter	Review and approval of documents		1
	Dosing tanks	In-process inspection activities		
	Common Chlorine Cylinders	Process Qualification	1	
	Blowers	Witness of testing activities		1
	Clarifiers	Interpretation of NDT results] .	1
	Thickeners	Coating and Painting inspection		1
	Reverse Osmosis Trains	Packing inspection	1	1
*	Various pumps	Dispatch clearance	1	Ť
	Electrical Switch gears	Witness of testing activities	1	
			-	
	Transformers	Coating and Painting inspection	00 10 20 0000000000	
Chemical and	Boiler	Pre-delivery -	Client	Client
Chemical and Petrochemical plants	Boiler Hopper	Pre-delivery Post -delivery	Client specifications	Client Facilities
	Boiler Hopper Feeder	Pre-delivery Post -delivery Review and approval of documents		
	Boiler Hopper Feeder Mixer	Pre-delivery Post -delivery Review and approval of documents In-process inspection activities		
	Boiler Hopper Feeder Mixer Conveyor	Pre-delivery Post -delivery Review and approval of documents In-process inspection activities Witness of testing activities		
Petrochemical plants	Boiler Hopper Feeder Mixer Conveyor Scrubber	Pre-delivery Post -delivery Review and approval of documents In-process inspection activities Witness of testing activities Interpretation of NDT results	specifications	
Petrochemical plants Chemical and	Boiler Hopper Feeder Mixer Conveyor Scrubber Crusher	Pre-delivery Post -delivery Review and approval of documents In-process inspection activities Witness of testing activities Interpretation of NDT results Coating and Painting inspection	specifications Client	Facilities Client
	Boiler Hopper Feeder Mixer Conveyor Scrubber Crusher Dryer and Cooler	Pre-delivery Post -delivery Review and approval of documents In-process inspection activities Witness of testing activities Interpretation of NDT results Coating and Painting inspection Packing inspection	specifications	Facilities
Petrochemical plants Chemical and	Boiler Hopper Feeder Mixer Conveyor Scrubber Crusher Dryer and Cooler Granulator	Pre-delivery Post -delivery Review and approval of documents In-process inspection activities Witness of testing activities Interpretation of NDT results Coating and Painting inspection Packing inspection Dispatch clearance	specifications Client	Facilities Client
Petrochemical plants Chemical and	Boiler Hopper Feeder Mixer Conveyor Scrubber Crusher Dryer and Cooler Granulator Kiln	Pre-delivery Post -delivery Review and approval of documents In-process inspection activities Witness of testing activities Interpretation of NDT results Coating and Painting inspection Packing inspection Dispatch clearance Witness of testing activities	specifications Client	Facilities Client
Petrochemical plants Chemical and	Boiler Hopper Feeder Mixer Conveyor Scrubber Crusher Dryer and Cooler Granulator Kiln Electric furnace	Pre-delivery Post -delivery Review and approval of documents In-process inspection activities Witness of testing activities Interpretation of NDT results Coating and Painting inspection Packing inspection Dispatch clearance Witness of testing activities Review and approval of documents	specifications Client	Facilities Client
Petrochemical plants Chemical and	Boiler Hopper Feeder Mixer Conveyor Scrubber Crusher Dryer and Cooler Granulator Kiln Electric furnace Dust precipitator	Pre-delivery Post -delivery Review and approval of documents In-process inspection activities Witness of testing activities Interpretation of NDT results Coating and Painting inspection Packing inspection Dispatch clearance Witness of testing activities Review and approval of documents Witness of testing activities	specifications Client	Facilities Client
Petrochemical plants Chemical and	Boiler Hopper Feeder Mixer Conveyor Scrubber Crusher Dryer and Cooler Granulator Kiln Electric furnace Dust precipitator Condenser	Pre-delivery Post -delivery Review and approval of documents In-process inspection activities Witness of testing activities Interpretation of NDT results Coating and Painting inspection Packing inspection Dispatch clearance Witness of testing activities Review and approval of documents Witness of testing activities Witness of testing activities Witness of testing activities	specifications Client	Facilities Client
Petrochemical plants Chemical and	Boiler Hopper Feeder Mixer Conveyor Scrubber Crusher Dryer and Cooler Granulator Kiln Electric furnace Dust precipitator Condenser Hydrator	Pre-delivery Post -delivery Review and approval of documents In-process inspection activities Witness of testing activities Interpretation of NDT results Coating and Painting inspection Packing inspection Dispatch clearance Witness of testing activities Review and approval of documents Witness of testing activities Witness of testing activities Coating and Painting inspection	specifications Client	Facilities Client
Petrochemical plants Chemical and	Boiler Hopper Feeder Mixer Conveyor Scrubber Crusher Dryer and Cooler Granulator Kiln Electric furnace Dust precipitator Condenser Hydrator Tanks	Pre-delivery Post -delivery Review and approval of documents In-process inspection activities Witness of testing activities Interpretation of NDT results Coating and Painting inspection Packing inspection Dispatch clearance Witness of testing activities Review and approval of documents Witness of testing activities Witness of testing activities Coating and Painting inspection Coating and Painting inspection	specifications Client	Facilities Client
Petrochemical plants Chemical and	Boiler Hopper Feeder Mixer Conveyor Scrubber Crusher Dryer and Cooler Granulator Kiln Electric furnace Dust precipitator Condenser Hydrator Tanks Fans	Pre-delivery Post -delivery Review and approval of documents In-process inspection activities Witness of testing activities Interpretation of NDT results Coating and Painting inspection Packing inspection Dispatch clearance Witness of testing activities Review and approval of documents Witness of testing activities Witness of testing activities Coating and Painting inspection Coating and Painting inspection Packing inspection	specifications Client	Facilities Client
Petrochemical plants Chemical and	Boiler Hopper Feeder Mixer Conveyor Scrubber Crusher Dryer and Cooler Granulator Kiln Electric furnace Dust precipitator Condenser Hydrator Tanks Fans Pumps	Pre-delivery Post -delivery Review and approval of documents In-process inspection activities Witness of testing activities Interpretation of NDT results Coating and Painting inspection Packing inspection Dispatch clearance Witness of testing activities Review and approval of documents Witness of testing activities Witness of testing activities Coating and Painting inspection Coating and Painting inspection Packing inspection Witness of testing activities	specifications Client	Facilities Client
Petrochemical plants Chemical and	Boiler Hopper Feeder Mixer Conveyor Scrubber Crusher Dryer and Cooler Granulator Kiln Electric furnace Dust precipitator Condenser Hydrator Tanks Fans Pumps Fittings and Valves	Pre-delivery Post -delivery Review and approval of documents In-process inspection activities Witness of testing activities Interpretation of NDT results Coating and Painting inspection Packing inspection Dispatch clearance Witness of testing activities Review and approval of documents Witness of testing activities Witness of testing activities Coating and Painting inspection Coating and Painting inspection Packing inspection Witness of testing activities Witness of testing activities	specifications Client	Facilities Client
Petrochemical plants Chemical and	Boiler Hopper Feeder Mixer Conveyor Scrubber Crusher Dryer and Cooler Granulator Kiln Electric furnace Dust precipitator Condenser Hydrator Tanks Fans Pumps Fittings and Valves Hydro Generator	Pre-delivery Post -delivery Review and approval of documents In-process inspection activities Witness of testing activities Interpretation of NDT results Coating and Painting inspection Packing inspection Dispatch clearance Witness of testing activities Review and approval of documents Witness of testing activities Witness of testing activities Coating and Painting inspection Coating and Painting inspection Packing inspection Witness of testing activities Witness of testing activities	specifications Client	Facilities Client
Petrochemical plants Chemical and	Boiler Hopper Feeder Mixer Conveyor Scrubber Crusher Dryer and Cooler Granulator Kiln Electric furnace Dust precipitator Condenser Hydrator Tanks Fans Pumps Fittings and Valves Hydro Generator Absorber	Pre-delivery Post -delivery Review and approval of documents In-process inspection activities Witness of testing activities Interpretation of NDT results Coating and Painting inspection Packing inspection Dispatch clearance Witness of testing activities Review and approval of documents Witness of testing activities Witness of testing activities Coating and Painting inspection Coating and Painting inspection Packing inspection Witness of testing activities Witness of testing activities Witness of testing activities	specifications Client	Facilities Client
Petrochemical plants Chemical and	Boiler Hopper Feeder Mixer Conveyor Scrubber Crusher Dryer and Cooler Granulator Kiln Electric furnace Dust precipitator Condenser Hydrator Tanks Fans Pumps Fittings and Valves Hydro Generator Absorber Stripper and Scrubber	Pre-delivery Post -delivery Review and approval of documents In-process inspection activities Witness of testing activities Interpretation of NDT results Coating and Painting inspection Packing inspection Dispatch clearance Witness of testing activities Review and approval of documents Witness of testing activities Witness of testing activities Coating and Painting inspection Coating and Painting inspection Packing inspection Witness of testing activities Witness of testing activities Witness of testing activities Pre-delivery and Post delivery Dispatch clearance Coating and Painting inspection	specifications Client	Facilities Client
Petrochemical plants Chemical and	Boiler Hopper Feeder Mixer Conveyor Scrubber Crusher Dryer and Cooler Granulator Kiln Electric furnace Dust precipitator Condenser Hydrator Tanks Fans Pumps Fittings and Valves Hydro Generator Absorber Stripper and Scrubber Neutralizer	Pre-delivery Post -delivery Review and approval of documents In-process inspection activities Witness of testing activities Interpretation of NDT results Coating and Painting inspection Packing inspection Dispatch clearance Witness of testing activities Review and approval of documents Witness of testing activities Witness of testing activities Coating and Painting inspection Coating and Painting inspection Packing inspection Witness of testing activities Witness of testing activities Pre-delivery and Post delivery Dispatch clearance Coating and Painting inspection In-process inspection activities	specifications Client	Facilities Client
Petrochemical plants Chemical and	Boiler Hopper Feeder Mixer Conveyor Scrubber Crusher Dryer and Cooler Granulator Kiln Electric furnace Dust precipitator Condenser Hydrator Tanks Fans Pumps Fittings and Valves Hydro Generator Absorber Stripper and Scrubber Neutralizer Purge Reducing drum	Pre-delivery Post -delivery Review and approval of documents In-process inspection activities Witness of testing activities Interpretation of NDT results Coating and Painting inspection Packing inspection Dispatch clearance Witness of testing activities Review and approval of documents Witness of testing activities Witness of testing activities Coating and Painting inspection Coating and Painting inspection Packing inspection Witness of testing activities Witness of testing activities Pre-delivery and Post delivery Dispatch clearance Coating and Painting inspection In-process inspection activities Witness of testing activities	specifications Client	Facilities Client
Petrochemical plants Chemical and	Boiler Hopper Feeder Mixer Conveyor Scrubber Crusher Dryer and Cooler Granulator Kiln Electric furnace Dust precipitator Condenser Hydrator Tanks Fans Pumps Fittings and Valves Hydro Generator Absorber Stripper and Scrubber Neutralizer	Pre-delivery Post -delivery Review and approval of documents In-process inspection activities Witness of testing activities Interpretation of NDT results Coating and Painting inspection Packing inspection Dispatch clearance Witness of testing activities Review and approval of documents Witness of testing activities Witness of testing activities Coating and Painting inspection Coating and Painting inspection Packing inspection Witness of testing activities Witness of testing activities Pre-delivery and Post delivery Dispatch clearance Coating and Painting inspection In-process inspection activities	specifications Client	Facilities Client

Field of Inspection	Product/Service	Type and Range of Inspections	Methods and Procedures	Inspection Location
4.95	High voltage transmission lines	Polarity check		
	Transmission Systems	Painting and Final Inspection.		1
	Transformers Power Poles	Painting and Final Inspection.		1
	Transformer drums	Painting and Final Inspection.		1
Solar System	Photo Voltaic Modules	Routine and type test for electrical equipment.	Client	Client
	Inverters	Performances test	specifications	Facilities
	Transformer	Post installation.		
	Strings combiner boxes	Process inspection.		
	Cables	Performances test		
	Switch gear panels	Review of documents like raw material test certificate, consumable certificate.		
	Distribution Board	Painting and Final Inspection.		
	Sub-station equipment.	Painting and Final Inspection.		
	Mounting structures	Review of documents like raw material test certificate, consumable certificate.		

Cab Name and Address	Normative Standard	Date of Expiry
KENAS/ĪB/02 TYPE A INSPECTION BODY SGS (KENYA) LIMITED VICTORIA TOWERS, 2 ND FLOOR UPPERHILL, KILIMANJARO ROAD P.O. BOX 72118-00200 NAIROBI, KENYA E-mail: paul.sammy@sgs.com Tel. No. +254-20-2733690	ISO/IEC 17020:2012	20-SEP-2018

No.	Field of Inspection	Product / Service	Type of Inspection	Range of Inspection	Codes / Regulations / Methods	Inspection Location
	Physical inspection	Oil, Gas and Chemicals	Determination of quantity and physical identification for verification of conformity. Bunker surveys, sampling and ship transfer	Various	API Chapter 17 ASTM D4057-12 International and National Standards and In-house procedures	Kilindini Port, Mombasa
		Dry agricultural Commodities, Liquids and Chemicals, Minerals and Mineral Products Weighing supervision, carg inspections and sampling	Weighing supervision, cargo inspections and sampling	Various	GAFTA Rule 124 and In-house procedures	Various
		Automotive (Axle Load)	Axle Load limits	Various	KENHA contract National Regulations and in-house procedures	Mariakani and Gilgil

Cab Name and Address	Normative Standard	Date of Expiry
KENAS/IB/03 TYPE A INSPECTION BODY INTERTEK TESTING SERVICES E.E (PTY) LIMITED DAVID KAYANDA ROAD, KIZINGO P.O. BOX 611-80100 MOMBASA, KENYA	ISO/IEC 17020:2012	12-Nov-2019
E-mail: ops.cbe-mombasa@intertek.com Tel. No. +254 41 222464/2222629	4	¥

·No.	Field of Inspection	Product / Service	Type of Inspection	Range of Inspection	Codes / Regulations / Methods	Inspection Location
	Physical inspection	Vegetable oils, oilseeds, vegetable and animal fats	Quantitative	Cargo inspections and sampling. Quantity determination and physical identification for verification of conformity. Bunker surveys.	FOSFA guidelines.	Various
		Agricultural commodities. Grains, pulses, rice, millet, cashew nuts, spices packaged and processed agro products.		Weighing supervision, cargo inspections and sampling.	GAFTA Rule 124	
		Petroleum products: Gas oil, Mogas, fuel oil, kerosene, industrial diesel oil, base oil and liquefied petroleum gas.		Quantity determination and physical identification for verification of conformity. Bunker survey, sampling and ship transfer.	API Chapter 17 ASTM D4057-12	
		Warehouses, road and rail wagons.		Verification of conformity.	Contract of sale or documentary requirements.	

Cab Name and Address	Normative Standard	Date of Expiry
KENAS/IB/05 TYPE A INSPECTION BODY INSPECTORATE EA LIMITED ROTHMANS BUILDING, KIZINGO P.O. BOX 42327-80100 MOMBASA, KENYA E-mail: admin@inspectorate-ea.com Tel. No. +254-41-2317318/2317303	ISO/IEC 17020:2012	21-Jan-2018

No.	Field of Inspection	Product / Service	Type of Inspection	Range of Inspection	Codes / Regulations / Methods	Inspection Location
01	Physical Inspection	Vegetable Oils, Oil Seeds, Vegetable and Animal Fats	Quantity	Various	FOSFA 2002	Port of Mombasa
	Inspection	Agricultural Commodities	1		GAFTA Rule 124, 2014	Port of Mombasa and Clients Premises
		Petroleum Products: Petrol, Diesel, Kerosene and Jet A-1	1 1		In-house method adopted from API Chapter 17, 2005	Port of Mombasa, Mombasa Depot and Nairobi Depot.
		Liquefied Petroleum Gas			In-house method adopted from API Chapter 17, 2005, Section 10 Part 2	Port of Mombasa
		General Cargo	Physical Verification		Lloyds Handbook	Port of Mombasa and Clients Premises

Cab Name and Address	Normative Standard	Date of Expiry
KENAŞ/IB/06 TYPE A INSPECTION BODY POLUCON SERVICES KENYA LIMITED NYATI ROAD, OFF LINKS ROAD P.O. BOX 99344-80107 MOMBASA, KENYA E-mail: polucon@polucon.com Tel. No. +254 (41) 440777/3/4	ISO/IEC 17020:2012	16-Dec-2018

SCHEDULE OF ACCREDITATION

No.	Field of Inspection	Product/Service	Type of Inspection	Range of Inspection	Methods and Procedures	Site
01.	Physical inspection	Agricultural commodities. Maize, beans, sorghum and Wheat,	Quantity and physical verification	Weighing supervision and sampling.	GAFTA Rule 124:2014 GAFTA Rule 123:2012 ISO 24333	Port of Mombasa and client Premises
		Containers	Physical Verification	Various	PQI/OP/001	Port of Mombasa and client Premises

Cab Name and Address	Normative Standard	Date of Expiry
KENAS/IB/07 TYPE C INSPECTION BODY KENYA ASSOCIATION OF BUS MANUFACTURERS (KABM) KAM BUILDING, 15 MWANZI ROAD WESTLANDS P.O. BOX 30225-00200 NAIROBI, KENYA E-mail: info@kam.co.ke Tel. No. +254 20 2324827/8, 254 20 8155531/2	ISO/IEC 17020:2012	16-Mar-2020

SCHEDULE OF ACCREDITATION

No.	Field of Inspection	Product/Service	Type of Inspection	Range of Inspection	Codes / Regulations / Methods	Inspection Location
01			Review and Approval of Designs Visual Inspection and Dimensioning / Gauging	III and IV	Internal Method: QF/05/016 Reference: KS 372:2014	Client Site

4. MEDICAL LABORATORIES:

Cab Name and Address	Normative Standard	Date of Expiry
KENAS/ML/01	ISO 15189:2012	21-Feb-2018
MU-CHS/MTRH AMPATH REFERENCE LABORATORY		
MOI TEACHING AND REFERAL HOSPITAL		
P.O. BOX 4606-30100		E.o.
ELDORET, KENYA		
E-mail: weinjera@gmail.com		
Tel. No. +254 724 152908		-

No.	Medical Field	Examination Technique	Equipment	Biological Sample	Components / Analytes	Measurement Range	Test Location
01	Hematology	Electrical impendence, flow cytometry and colorimetric	Coulter ACT 5	Whole Blood	WBC	(0.01- 30.00) x 10 ⁹ / L	Main Lab, MTRH -
		Reference Standard – ICHS Internal procedure- ARL 436	•		RBC	(0.01 – 8.00) x 10 ¹² /L	
				1	НВ	(1.0 - 23.5) g/dL]
		1			HCT	0 - 60%]
					Platelets	(0-1000)x10°/L]
	1				Neutrophils- Absolute	(0.006-18) x 10 ⁹ / L	
				*	Lymphocyte- Absolute	(0.003 -9) x 10 ⁹ /L	
	25	163			Basophils - Absolute	(0-1.8) x 10 ⁹ / L	
					Monocytes - Absolute	(0-0.9) x 10 ⁹ /L]
					Eosinophils - Absolute	(0-0.6) x 10 ⁹ / L	
		Electrophoresis Reference standard - National institute for biological and control UK Internal Procedure - ARL 461	Cooler, Electrophoresis tank, scanner	Dried Blood Spots and Whole Blood	Hemoglobin variants (HBA, HBF, HBS, HBA2).	Qualitative	
		Measurement of coagulation time: Reference standard -The British standard for blood coagulation	coagulometer	Plasma	Coagulation Factors Factor VIII,	1-50%	
	2	Internal Procedures: ARL 465 (Factor VIII)			Factor IX,	1-73%	
		ARL 462 (Factor IX)	ľ	1	Inhibitors PTI	1-50%	1
		ARL 463 (PTI) ARL 464 (APTT)			APIT	1-50%	
)2	Immunology	Flow Cytometry Reference standard CLSI Internal Procedure: ARL 442	FACS Calibur	Whole blood	CD4 and CD8	50-1200 cells/μL	Main Lab, MTRH – Eldoret
)3	Serology	Enzyme linked immune assay:	Thermo-	Serum	HBsAg	Qualitative	Main Lab,
		Reference standard -WHO Internal Procedure: ARL 442					MTRH – Eldoret
		Enzyme linked immuno-assay: Reference standard -WHO Internal Procedure: ARL 402		Serum	HIV		
		Agglutination of antigen coated particles based on antigen/antibody interactions Reference standard –WHO Internal Procedure: ARL 449	Water Bath	Serum	VDRL		
		Agglutination of antigen coated particles based on antigen/antibody interactions Reference standard -WHO Internal Procedure: ARL 446	Manual	Urine ,	Human Chorionic Gornadotrophin (HCG)	_	
)4 .	Molecular Biology	Enumeration of stained PBMC cells suspended in buffered solution in a neuber chamber. Reference standard - HIV AIDS Network Coordination (HANC) Internal Procedure: ARL 505	Class II biosafety	blood	Peripheral Blood Mononuclear Cells (PBMC)	100 – 1,000,000 cells/mL	•6
		Polymerase chain reaction Reference standard –WHO	Roche CAPCTM / Abbott	Dry Blood Spots	HIV DNA	Qualitative	
		Internal Procedure: ARL 505		Plasma	HIV RNA	(34 - 10,000,000) RNA copies/mL	
5		Ion selective Electrode: Reference Standard – IFCC. Internal Procedure - ARL 427	Cobas Integra 400 plus	Serum	Sodium	116-176mmol/L	Main Lab, MTRH - Eldoret
		Spectrophotometry: Reference Standard – IFCC Internal Procedure: ARL 416		Serum	Blood Urea	9.32 - 796mmol/L	*
		Spectrophotometry: Reference Standard – IFCC. Internal Procedure: ARL 451		Celebro- Spinal Fluid	Glucose	25- 310 mg/dL	
		Spectrophotometry: Reference Standard – IFCC Internal Procedure: ARL 450		Celebro- Spinal Fluid	Protein	40 – 120mgl/dL	₩
		Ion Selective Eletrode: Reference Standard – IFCC Internal Procedure: ARL 428		Serum	Potassium	3.96 – 7.60 mmol/L	
		Ion Selective Electrode: Reference Standard – IFCC. Internal Procedure: ARL 429	6	Serum	Chloride	85 – 117 mmol/L	

No.	Medical Field	Examination Technique	Equipment	Biological Sample	Components / Analytes	Measurement Range	Test Location
		Ion Selective Electrode: Reference Standard – IFCC Internal Procedure: ARL 430		Serum	Bicarbonates (HC0 ₃)	1.1 – 44.3mmol/L	
		Spectrophotometry: Reference Standard – IFCC Internal Procedure: ARL 412		Serum	Creatinine	0.06 - 36mmol/L	
		Spectrophotometry: Reference Standard – IFCC Internal Procedure: ARL 413		Serum	ALP	2 – 948 U/L	
		Spectrophotometry: Reference Standard – IFCC Internal Procedure: ARL 415		Serum	AST	1.5 – 503 U/L	
		Spectrophotometry: Reference Standard – IFCC Internal Procedure: ARL 414		Serum	ALT	1 – 446 U//L	
•		Spectrophotometry: Reference Standard – IFCC Internal Procedure: ARL 437		Serum	Amylase .	0.4 – 147 U/L	i i
		Spectrophotometry: Reference Standard – IFCC Internal Procedure: ARL 420		Serum	Bilirubin Direct	μmol/L	
		Spectrophotometry: Reference Standard IFCC Internal Procedure: ARL 420		Serum	Bilirubin Total	0.58 – 282.00 µmol/L	
		Spectrophotometry: Reference Standard – IFCC Internal Procedure: ARL 434		Serum	Protein Total	41-105g/L	
		Spectrophotometry: Reference Standard – IFCC Internal Procedure: ARL 421		Serum	Albumin	0.08- 54g/L	-
		Spectrophotometry: Reference Standard – IFCC Internal Procedure: ARL 424		Serum	HDL Cholesteral	1.55 - 90mg/dL	
		Spectrophotometry: Reference Standard - IFCC Internal Procedure: ARL 425		Serum	LDL Cholesterol	0.72- 7.02mmol/L	
		Spectrophotometry: Reference Standard – IFCC Internal Procedure: ARL 422		Serum	Total Cholesterol	0.009 - 11.4mmol/L	
		Spectrophotometry: Reference Standard IFCC Internal Procedure: ARL 423		Serum	Trilyceride	0.53- 7.0mmol/L	
		Spectrophotometry: Reference Standard – IFCC Internal Procedure: ARL 431		Serum	Glucose	0.9 – 24.8 mmol/L	
87		Spectrophotometry: Reference Standard – IFCC Internal Procedure: ARL 426	Į	Serum	Creatinine · Kinase	3 – 1330U/L	
		Spectrophotometry: Reference Standard – IFCC Internal Procedure: ARL 452		Serum	Phosphate inorganic	0.12 – 11.95 mg/dL	
6	Microbiology	Mass Spetroscopy: Bacteria isolation using appropriate	Incubator Vitek 2 compact	Blood Ear swab	Various bacterial	Qualitative	Main Lab, MTRH –
		culture media Automated drug sensitivity:	72	High vaginal	isolates	140	Eldoret
		Reference standard – American society for Microbiology (ASM)		swab			
		Internal procedures: ARL1027 and ARL 2016					
		Microscopic examination of stained	Light microscope		Gram positive	Qualitative	
		smears (gram stain): Reference standard - American society		culture Ear swab	or gram negative		
		for Microbiology (ASM) Internal procedure :ARL 1005		and HVS	bacteria	2	
		Mass Spectroscopy: Fungal isolation using appropriate culture	Vitek 2 compact Incubator	Celebro- Spinal	Various fungal	Qualitative	
		media Automated drug sensitivity:		Fluid			
		Reference standard - American society	*				
		for Microbiology (ASM) Internal procedure: ARL1027	9 9				
		Wet Mount of CSF stained in Indian ink -	Neubauer	Celebro-	Cell count,	3	
		using Neubauer counting chamber or direct wet preparations:	counting chamber	Spinal Fluid	Cryptococcus species and		
		Reference standard - American society	Light	11414	other fungal	14.0	
		for Microbiology (ASM)	Microscopes		elements		
		Internal procedure: ARL 1023 and ARL 1009				520	1.
		Agglutination of fungal particles based	Water bath	Celebro-	Cryptococcal		
		on antigen antibody interactions: Reference standard – American society		Spinal Fluid	antigen		
	i i	for Microbiology (ASM)		and urine			
			0		re:		
		Internal procedure: ARL 1015		11.00			
, .	Parasitology	Internal procedure: ARL 1015 Microscopic examination of wet	Light microscope	HVS swab			
7	Parasitology	Internal procedure: ARL 1015 Microscopic examination of wet preparation method			vaginalis		
7	Parasitology	Internal procedure: ARL 1015 Microscopic examination of wet	Incubator,	Urine	vaginalis Trichomonas		
7	Parasitology	Internal procedure: ARL 1015 Microscopic examination of wet preparation method Parasite culture using Urine in-pouch		Urine	vaginalis		

Cab.Name and Address	Normative Standard	Date of Expiry
KENAS/ML/02	ISO 15189:2012	17-Feb-2020
MATER HOSPITAL LABORATORY		
THE MATER HOSPITAL	1	
DUNGA ROAD, SOUTH B		
P.O. BOX 30325-00100	1	
NAIROBI, KENYA		
E-mail: labsec@materkenya.com		
Tel. No. +254 20 6531199; +254 20 6534289	× .	

Vo.	Medical Field	Examination Technique	Equipment	Specimen	Components (Analytes	Reference to Standardized Procedure	Measurement Range	Test Location
01	Chemistry	Spectrophotometry and Ion Selective	Beckman Coulter	Serum		Internal Method: MHL-CHM- P006	presentation and a second	Mater Main
		Electrode	AU480	30	AST (GOT)	Reference Method: IFCC	3 to 1000u/L	Lab. South B
			Backup - analyzer-	Lipase		3 to 600u/L		
			Olympus AU 400	9	GGT		5 to 1200u/L.	
		•	A0 400		HDL- Cholesterol	Internal Method: MHL-CHM- P006	0.05 to 4.65mmol/L	
					Total Cholesterol	Reference Method: Abell- Kendall, Biol. Chem-1952	0.5 to 18.0mmol/ L	
					Triglycerides	Internal Method: MHL-CHM-P006 Reference Method: GPO-Spectrophometric method -Fossati et.al 1982		
					Urea	Internal Method: MHL-CHM-P006 Reference Method: ID/GC/MS- Anal. Chem. 1984	1300000-3000000000000000000000000000000	
		œ			Creatinine Kinase	Internal Method: MHL-CHM-P006 Reference Method: IFCC	100 1000000000	
					Glucose	Internal Method:MHL-CHM-P006, Reference Method: Hexokinase/G6PDH Smith et.al 1982.		
			•		Creatinine	Internal Method: MHL-CHM-P006 Reference Method: IDMS - Siekman L. 1985	5 to 2200umol/L	
		·			LDH	Internal Method: MHL-CHM-P006 Reference Method: Abell-Kendall, Biol. Chem-1952		
					Albumin	Internal Method: MHL-CHM- P006		1
					Total protein	Reference Method Immunoturbidimetry-Clin. Chem. Lab. Med 2001	30 to 120g/L	
					Alkaline Phosphatase	Internal Method: MHL-CHM-	A CONTROL OF A CON	
					AMYLASE	Internal Method: MHL-CHM-P006 Reference Method: IFCC 1977.2		
		٠		is .	CALCIUM	Internal Method: MHL-CHM-P006 Reference Method: AA -J Clin. Chem. 1981		
		¥	15 <u>7</u> 45 102		Uric Acid	Internal Method: MHL-CHM-P006 ReferenceMethod: ID/GC/MS	1/25	
		*			1	Siekman et al Clin. Biochem 1985		

Vo.	Medical Field	Examination Technique	Equipment	Specimen	Components / Analytes	Reference to Standardized Procedure	Measurement Range	Test Location
53	*	· -			Potassium	Internal Method: MHL-CHM- P006		
					Sodium	Reference Method: Voladapold et.al ;NIST	75to 250mmol/L	
	#25000-	*			Chloride	publication -1978	50 to 200mmol/L	
		Chemiluminescent	Architect Plus System	serum	Free T3	Internal Method:MHL-SER- P001	1.54 to 46.08pmol/L	Main Lab South B
		Microparticle Immunoassay		S.	Free T4	MHL-SER-P017	1 to 77.2pmol/L.	
		(Thyroid Function Tests)	Backup analyzer - Minividas		TSH	Reference Method: CLSI-C45-A	2 to 100 uU/ml	
02	Haematology	Coulter Technical (electrical impendence, colorimetric) and	Cell Dyn Ruby	EDTA anticoagulated blood	WBC .	Internal Method: MHL-HEM- P002 Reference Method: CLSI H20- A2	(0.02 to 246) x10 ³ /μL	Main Lab South B
		flow cytometry			RBC	Internal Method: MHL-HEM- P002 Reference Method: CLSI H52- A2	(0.01 to 7.5) x10 ⁶ /μL	
					нв	Internal Method: MHL-HEM- P002 Reference Method: CLSI H15- A3	¥2	
					НСТ	Internal Method: MHL-HEM- P002 Reference Method: CLSI H15- A3		
	100				Platelets	Internal Method: MHL-HEM- P002 Reference Method: CLSI H20- A2		
03	Microbiology	Automated blood cultures (include other cultures for ID and Sensitivity)	BACTEC 9050	EDTA blood	Bacterial isolates (blood pathogens)	Internal Method: MHL-MIC P039 Reference Method: CLSI M47-A	Now the second property and	Main Lab South B
		Microscopic examination of stained bacteria isolates	Microscope	Culture media, swabs and body fluids	Bacterial and	Internal Method: MHL-MIC P014 Reference Method: The Gran Stain James W. et al, Univ California 1952		
		Microscopic identification of ZN stained smears	1	Sputum, Body fluids and tissues Expectorants and secretions	3	Internal Method: MHL-MIC P024 Reference Method: Medica laboratory manual for tropica countries by Monica Cheesbrough, 1987	1 1 a	
04	Serology	Chemiluminescence	e Architect plus i1000SR	Serum		Internal Method: MHL-SER P001 Reference Method: WHO P2 Antigen: 1st internationa reference. NIBSC code 90163	4 1 5	
					HBsAg	Internal Method:MHL-SER P001 Reference Method: Nationa Institute for Biologica Standards and Control cod 00/58	1	

Cab Name and Address	Normative Standard	Date of Expiry
KENAS/ML/05	ISO 15189:2012	30-Sep-2017
BUNGOMA COUNTY HOSPITAL LABORATORY		100 L 100 100 100 100 100 100 100 100 10
BUNGOMA COUNTY HOSPITAL	I I.	
HOSPITAL ROAD	li I	•
OPPOSITE POLICE/COUNTY HEAD QUARTERS	1	
P.O. BOX 14-50200, BUNGOMA	1	
E-mail: bungomadh@yahoo.com		
Tel. No. +254 05530401	*	<u> </u>

Medical field	Examination technique	Equipment	Biological sample	Components / Analytes	Measurement Ranges
Routine Chemistry	spectrophotometry using - automated method	HUMASTAR 200	Serum	ALT AST D/Bilirubin T/Bilirubin	2-500u/l 3-700u/l 0-7mg/dl

Medical field	Examination technique	Equipment	Biological sample	Components / Analytes	Measurement Ranges
		Back up- Humalyzer 2000		Albumin Alkaline Phosphatase Urea Total protein Creatinine	0.05-20mg/dl 1.5-8mg/dl 10-2000u/l 5-400mg/dl 0-120mg/dl 0.1-25mg/dl
Hematology	Flow Cytometry/electrical impedance	Celtac F MEK 8222K Back up Celtac F MEK 7222K	Whole Blood (EDTA)	WBC RBC Platelet Hct Hgb,	0-299x10 ³ /ul 0-14.9x10 ⁶ /ul 0-1490x10 ³ /ul 0-99.9% 0-29.9g/dl
Immunology	Flow Cytometry technique	Facscount	Whole blood (EDTA) Anticoagulated blood	CD4+/CD3+	57-1310cells/ul
Parasitology	Light microscopy on Giemsa stained thick and thin smears	Light microscope	Whole Blood (EDTA)	Malarial parasite	N/A

Cab Name and Address	Normative Standard	Date of Expiry
KENAS/ML/09 ISII COUNTY TEACHING AND REFERRAL HOSPITAL LABORATORY ISII COUNTY TEACHING AND REFERRAL HOSPITAL HOSPITAL ROAD P.O. BOX 92, KISII E-mail: otarastanley@yahoo.com Tel. No. +254 721 222501	ISO 15189:2012	16-Mar-2020

No.	Medical Field	Examination Technique	Equipment	Specimen	Components / Analytes	Reference to Standardised Procedure	Measurement Range	Test Location
01	Serology	Immuno- chromatography	First Response Trinity Biotech Uni-Gold TM . Alere Determine HIV 1/2	Whole Blood	HIV 1/2	SOP-QMS-PR-SER- 008 SOP-QMS-PR-SER- 009 SOP-QMS-PR-SER- 010 WHO Standard for JC Virus DNA, NIBSC Code 14/114; Ver 2:2016	Qualitative	KCTRH Serology Laboratory
02	Immunology	Flow Cytometry	BD Facs Calibur	Whole blood		SOP QMS-PR- IMMUN-001	34 to 7721 cells/μL	KCTRH Immunology
					CD4	CLSI H42-A2	61 to 4938 cells/μL	Laboratory
		Fluorescence Staining	Auramine Fluorescence Microscopy	Sputum	Mycobacterium TB	SOP QMS-PR- MICRO-010 Reference: ZN Technique by Monica Cheesbrough, Cambridge University press, 2000		KCTRH Microbiology Laboratory
		PCR	Cephid Gene- Xpert		Mycobacterium TB	SOP QMS-PR- MICRO-014 Reference: WHO/HTM/TB/2011	*	*

Cab Name and Address	Normative Standard	Date of Expiry	
KENAS/ML/12 NATIONAL HIV REFERENCE LABORATORY KENYATTA NATIONAL HOSPITAL COMPLEX P.O. BOX 20750-00202 NAIROBI, KENYA E-mail: nhrl@nphls.or.ke Tel. No. +254 20 2011660	ISO 15189:2012	14-May-2019	

No.	Medical Field	Examination Technique	Equipment	Specimen	Components / Analytes	Reference to Standardised Procedure	Measurement Range	Test Location
01.	Molecular Biology	lar PCR Abbot CAP/CTM Blood Spots, Plasma PCR Reference Method WHO Std for HIV RNA Reference Method WHO Std for HIV RNA and nucleic a based techniques (Reference Method; WHO Std for HIV-1 RNA and nucleic acid- based techniques (NAT)	40 to 10 ⁶ copies per mL	NHRL-KNH			
				Dried Blood Spots	HIV-1 DNA	NIBSC 971656 Internal Method: SOP No. 605: Quantitative SOP No. 604: Qualitative	Qualitative	
02.	Serology	ELISA	ELISA reader and washer	Serum	HIV Ag/Ab	Reference Method: HIV Bio-Elisa HIV-1+2 Ag/Ab. Internal Method: SOP No. 303	Qualitative	
		3.			(a.	Reference Method; Murex HIV Ag/Ab Combination Internal Method: SOP No. 314		

Cab Name and Address	Normative Standard	Date of Expiry
KENAS/ML/14 THE NAIROBI HOSPITAL LABORATORY NAIROBI HOSPITAL ARGWINGS KODHEK ROAD P.O. BOX 30026-00100 NAIROBI, KENYA	ISO 15189:2012	14-Apr-2019
E-mail: hosp@nairobihospital.org Tel. No. +254 20 2845000		

No.	Medical Field	Examination Technique	Equipment	Specimen	Components / Analytes	Reference to Standardised Procedure	Measurement Range	Test Location		
01.	Biochemistry	Spectrophotometry	Architect c8000	Serum / Plasma	Albumin	IFCC Plasma Proteins; Clin. Chem. Lab. Med., 2001 SOP- TNH/LAB/BCM/001	3.1 to 105.0 g/L	The Nairobi Hospita Central Lab.		
					Alkaline phosphatase	IFCC reference measurement procedure (37 °C) for Alkaline Phosphatase- Clin. Chem. Lab. Med., 2011, 49(9), 1439-1446; SOP- TNH/LAB/BCM/001	5 to 2200 U/L	Argwin Kodhek Road		
					ALT (GPT)	IFCC reference measurement procedure (37 °C) for ALT; Clin. Chem. Lab. Med., 2002, 40, 718-724 SOP- TNH/LAB/BCM/001	5.1 to 942.0 U/L			
								Amylase, Total	IFCC reference measurement procedure (37 °C) for amylase; Clin. Chem. Lab. Med., 2006, 44, 1146-1155 SOP- TNH/LAB/BCM/001	2.4 to 3010.0 U/L
					AST (GOT)	IFCC reference measurement procedure (37 °C) for AST; Clin. Chem. Lab. Med., 2002, 40, 725-733 SOP- TNH/LAB/BCM/001	1			
					Bilirubin, Direct Bilirubin, Total	Doumas reference method for total	1.7 to 265.5 µmol/L 0.74 to 10.85 mmol/L			

No.	Medical Field	Examination Technique	Equipment	Specimen	Components		Measurement Range	Test
		1 3 - 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-1	Бресинен	Analytes	Standardised Procedure		Locatio
				i in the second	Calcium	NIST ID-TIMS method		
						for serum calcium: NBS special publication 260-		ł
				l	1	36		
	2	w .			1	SOP-		
	26 7	_			Cholesterol	TNH/LAB/BCM/001 CDC Abell-Kendall	016: 1006	
		24			Cholesteror	method for cholesterol:	0.16 to 18.26 mmol/L	1
		*				Clin. Chem., 1990, 36.	l minore	
			Î		ic.	370-375		
					i	SOP- TNH/LAB/BCM/001		İ
				, ,	CK, Total	IFCC reference	6.6 to 4267.0 U/L	
	1	//	i i			measurement Procedure		
						(37 °C) for CK- Clin.		
	ļ					Chem. Lab. Med., 2002, 40, 635-642		
						SOP-		
					C vi i	TNH/LAB/BCM/001		8
- 1			4		Creatinine	DGKC reference method for serum creatinine:	17.7 to 3270.8 µmol/L	
- [1	Ĭ				Clin. Biochem., 1985.	μmoυL	
				1		23, 137-144	#	
				9		SOP- TNH/LAB/BCM/001	l i	
1.	Biochemistry	Spectrophotometry	Architect	Serum /	GGT	IFCC reference	3.3 to 1543.0 U/L	The
		. ••• 5555	c8000	Plasma		measurement procedure		Nairobi
	1					(37°C) for gamma-GT		Hospital
			. i			Clin. Chem. Lab. Med., 2002, 40, 734-738	8	Central Lab.
- 1	1	ľ		i		SOP		Argwins
1	1			1		TNH/LAB/BCM/001		Kodhek
	1		İ		Glucose	DGKL reference method for glucose: Biomedical	0.28 to 44.40	Road
		ľ		1		Mass Spectrometry,	mmol/L	
4	1			1		1982, 9, 395-405	1	
- 1	1					SOP		
- 1		1	ŀ		HDL-	TNH/LAB/BCM/001 CDC reference method	0.01 - 4.66 - 17	
1	1	1			Cholesterol	for HDL cholesterol in	0.01 to 4.66 mmol/L	
1		4	1			serum: Handbook of	1	
1		Î				Lipoprotein Testing, 2nd		
	i		a e e			Edition.Washington DC: AACC Press 2001: 227-		
-1	l l		1			230.		
		1	- 1	1		SOP	1	
f	-			+	Tene	TNH/LAB/BCM/001		
			1	- 1	Iron	Architect c8000 Method SOP	0.9 to 179.0 µmol/L	
		1	1	L		TNH/LAB/BCM/001		
		Ť	1	T f	LD (LDH)	IFCC reference	10 to 2000 U/L	
			. [measurement procedure (37 °C) for LDH; Clin.		
	1	1	1E 8			Chem. Lab. Med., 2002.	0	
S						40, 643-648	(i)	
			1			SOP	*	
	21		ľ	H	Lipase	TNH/LAB/BCM/001 Architect c8000 Method	3 1 to 1200 FIZE	
				1	Lipase	SOP SOP	3.1 to 1200 U/L	
	1	y .		L		TNH/LAB/BCM/001		
			8	- 1	Magnesium		0.25 to 3.90 mmol/L	
			38	1	h	method for serum magnesium: Clin. Chim.	1	
		ľ	1			Acta, 2000, 292, 55-68		
		1			1	SOP		
	-				Phoenhorse	TNH/LAB/BCM/001	20. 0.15	
		19			Phosphorus	DGKL reference method (for ortho-phosphate:	0.20 to 8.17mmol/L	
		1		- 1	F	resenius J. Anal. Chem.,		
		-			Į.	1990, 337, 143	1	
1						SOP		
	1			1	rotein, Total	TNH/LAB/BCM/001 Architect c8000 Method	0.76 to 184.00 g/L	
				1	- Journ, Total	SOP	0.70 to 184.00 g/L	
	1		1		154	TNH/LAB/BCM/001	1	

No.	Medical Field	Examination Technique	Equipment	Specimen	Components / Analytes	Reference to Standardised Procedure	Measurement Range	Test Location
			,		Urea	DGKC reference method for urea: Kessler et al., Clin. Chem., 1999, 45, 1523-1529 SOP TNH/LAB/BCM/001	0.5 to 44.6 mmol/L	
					Uric Acid (Urate)	DGKC'reference method for uric acid: Clin. Biochem., 1985, 23, 129-	12.98 - 1950 µmol/L	
						SOP TNH/LAB/BCM/001		
01.	Biochemistry	ISE Indirect	Architect c8000	Serum / Plasma	Chloride	NIST/CDC/AACC coulometric titration method for serum chloride-NBS special publication 260-67 SOP TNH/LAB/BCM/001	50 to 150 mmol/L	The Nairobi Hospital Central Lab. Argwins Kodhek
	,				Potassium	NIST/CDC/AACC Flame Atomic Emission method for serum potassium - NBS special publication 260-63 SOP	1.0 to 10.0 mmol/L	Road
					Sodium	TNH/LAB/BCM/001 NIST/CDC/AACC Flame Atomic Emission method for serum sodium, NRSCL RS7 SOP	100 to 200 mmol/L	
				ļ		TNH/LAB/BCM/001	0.005 to 100 µU/mL	İ
02	Special Chemistry	Electrochemiluminescence Immunoassay	Cobas e601	Serum / Plasma	Thyroid Stimulating Hoemone (TSH)	SOP TNH/LAB/SPC/001 Coba e601 Method		
						DGKC reference method for serum total thyroxine Biomed. Mass Spec 1987, 14, 683-8 SOP TNH/LAB/SPC/001		
					Total triiodothyronine (T3)	NIST LC/MS/MS reference method for total triiodothyronine: Anal. Chem. 2004, 76, 5092-5096 SOP TNH/LAB/SPC/00	0.3 to 10.0 nmol/L	
					Free thyroxine (FT4)	reference measurement procedure For free thyroxine in serum- Clin Chem. Lab. Med., 2011 49(8), 1275 – 1281 SOP TNH/LAB/SPC/00		
					Free triiodothyronin (FT3)	total triiodothyronine: Anal. Chem. 2004, 76, 5092-5096 SOP TNH/LAB/SPC/00	0.4 to 50.0 pmol/L	
			1		TOTAL PSA	Cobas e601Method SOP TNH/LAB/SPC/00	0.003 to 100 ng/mL	1
02	Special .	Electro-	Cobas e601		CA 19-9	Cobas e601Method	0.6 to 1000 U/mL	The
	Chemistry	chemiluminescence Immunoassay		Plasma	CA 15-3 CA 125 CEA HIV	SOP TNH/LAB/SPC/00	1 1 to 300 U/mL 0.6 to 5000 U/mL 0.2 to 1000 ng/ mL N/A	Lab.
		chemiluminescence microparticle Immunoassay	Architect i2000	Serum / Plasma	Thyroid Stimulating Hormone (TSH)	Architect i2000 Method SOP TNH/LAB/SPC/00	2 μU/mL	Argwins Kodhek Road
			!) for serum total thyroxine Biomed. Mass Spec., 1987, 14, 683-8- SOP TNH/LAB/SPC/00	nmol/L	

		T		1	Ta==,			
No.	Medical Fiel	d Examination Technique	e Equipment	Specimen	Analytes	Reference to Standardised Procedure	Measurement Range	Test Location
					Total triiodothyronine (T3)	total triiodothyronine. Anal. Chem. 2004, 76,	0.38 to 8.95 nmol/L	
					Free thyroxine (FT4)	5092-5096 SOP TNH/LAB/SPC/002 University of Ghent reference measurement	5.1 to 154.4 pmol/L	
						procedure For free thyroxine in serum- Clin. Chem. Lab. Med., 2011, 49(8), 1275 – 1281		
					· Free triiodothyronine (FT3)	NIST LC/MS/MS reference method for	1.69 to 45.94 pmol/L	
						total triiodothyronine: Anal. Chem. 2004, 76, 5092-5096 SOP TNH/LAB/SPC/002		
					Total PSA	Architect i2000 Method SOP TNH/LAB/SPC/002	0.008 to 100 ng/mL	
03	Haematology	Impedance Count	Sysmex XN1000	Whole Blood	RBC	CLSI -H52-A2 SOP- TNH/LAB/HEM/042	0.01to 8.60 X 10 ¹² /L	The Nairobi Hospital
					Platelet	PTB reference method for blood cell counting: J. Lab. Med., 2012, 36(1), 25-35	0.01 to 5000X10 ⁹ /L	Central Lab. Argwins Kodhek
	*			-	200	SOP- TNH/LAB/HEM/042		Road
		SLS - Haemoglobin method			НВ	CLSI H15-A3 SOP- TNH/LAB/HEM/042	0.01 to 26.0 g/dl	
			Cell dyn . 3700		НВ	CLSI H15-A3, SOP- TNH/LAB/HEM/001	0.5 to 24.0 g/dl	
		Optical Count			WBC	CLSI -H20-A2 standard SOP- TNH/LAB/HEM/001	0.01 to 250.0 X10 ⁹ /L	
		Impedance Count			RBC		0.01 to 8.0 X 10 ¹² /L	
				,	Platelet		0.02 to 2000X10 ⁹ /L	
2						25-35, SOP-	* 1	8
		Coagulometry	ACL Elite Pro		PT	TNH/LAB/HEM/001 CLSI H47-A2: SOP-	12 to 35 sec	
	*				APTT	TNH/LAB/HEM/002 CLSI H47-A2: SOP- TNH/LAB/HEM/002	2.3 to 127.5 sec	
,					INR	CLSI H47-A2, SOP-	Qualitative ·	
04	Microbiology	Manual	N/A	Urine	Urinalysis	TNH/LAB/HEM/002 District Laboratory Practice in Tropical Countries;	Qualitative	
						CAMBRIDGE UNIVERSITY PRESS, 2009 SOP-	5 2	
		Manual, Vitek 2 System	Vitek 2	Urine	Urine culture and senstivity	TNH/LAB/MIC/005 CLSI MO2-A12 Standard		
						SOP- TNH/LAB/MIC/005 SOP-		
						TNH/LAB/MIC/003 SOP-		
88		DNA probe technology	BD AFFIRM™ VPII System	HVS	Vaginitis test	TNH/LAB/MIC/001 BD Affirm™ VPIII Microbial Identification Method SOP-		
						TNH/LAB/HEM/002		

No.	Medical Field	Examination Technique	Equipment	Specimen	Components / Analytes	Reference to Standardised Procedure	Measurement Range	Test Location
05	Histology	Haematoxylin and Eosin	Dako Coverslipper	Biopsy	tissue/cell mophology	Haematoxylin and eosin staining method by CF Culling and Prof WL Dunn SOP- TNH/LAB/HST/006	Qualitative	
		Periodic acid schiffs	manual		Aldehydes	Haematoxylin and eosin staining method by CF Culling and Prof WL Dunn SOP- TNH/LAB/HST/007		
		Perl's Prussian blue	Manual		Iron and Heamosiderrin	Haematoxylin and eosin		

Cab Name and Address	Normative Standard	Date of Expiry
Cap Ivanie dia notation		13-Dec-2019
KENAS/ML/17 MIGORI COUNTY HOSPITAL LABORATORY MIGORI COUNTY HOSPITAL P.O. BOX 201-40400 SUNA, MIGORI, KENYA E-mail: migorilab@gmail.com Tel. No. +254 789 748 543/ +254 789 506 940	ISO 15189:2012	13-Dec-2017

No.	Medical Field	Examination Technique	Equipment	Specimen	Components / Analytes	Reference to Standardised Procedure	Measurement Range	Test Location
1	Parasitology	Microscopic examination of Giemsa stained blood smears	Microscope	Whole blood	Malaria parasites	District Laboratory Practice in Tropical Countries By Monica Cheesbrough; CAMBRIDGE		Migori District Hospital Migori
		Microscopic examination of faecal specimen	Microscope	Stool	Ova and Cyst	UNIVERSITY PRESS, 2009. Malaria - QMS-PR-PARA- 001 Stool - QMS-PR-PARA- 002	Qualitative	
)3	Microbiology	Microscopic examination of ZN stained smears	Microscope	Sputum	AAFB	District Laboratory Practice in Tropical Countries by Monica Cheesbrough, Cambridge University Press, 2000 SOP - QMS-PR-MICRO- 003	Qualitative	
04	Immunology	Flow Cytometry	FACSCount	Whole blood	CD4/CD8	CLSI -H42A2	CD4: 1-2,000 CD8: 1-2,000	_
		Rapid		Whole blood Plasma/ Serum	VDRL	Wondfo rapid one step syphilis Method SOP- QMS-PR-SERO-006	Qualitative	
05	Serology	Immuno- chromatography	N/A	Whole blood plasma 7serum	HIV	First Response HIV-1-2 method Alere Determine HIV-1/2 SOP -QMS-PR-SERO-009 SOP -QMS-PR-SERO-010	<u> </u>	
06	Haematology	Colorimetry	Hemocue 201	Whole bloo	d НВ	CLSI -H15-A3 SOP QMS-PR-HAEM-007	0.15-25.5 g/dl	

Cab Name and Address	Normative Standard	Date of Expiry
KENAS/ML/18 PCEA CHOGORIA HOSPITAL LABORATORY PCEA CHOGORIA HOSPITAL P.O. BOX 35-60401 CHOGORIA, KENYA E-mail: info@pceachogoriahospital.org Tel. No. +254 713656186, +254 734192208	ISO 15189:2012	14-Apr-2019

No.	Medical Field	Examination Technique	Equipment	Specimen	Components / Analytes	Reference to Standardised Procedure	Measurement Range	Test Location
	Clinical	spectrophotometry method		Serum	ALT AST Total Bilirubin Direct Bilirubin Total Protein Urea Creatinine Total Cholestero Triglycerides Calclum Amylase		4 to 1000 U/L 4 to 800U/L 0.09 to 35.09 mg/dL 0.06 to 15.2] mg/dL 2 to 120 g/L 1 to 40 mmol/L 0.1 to 27.4 mg/dL 3.85 to 769.23 mg/dL 8.8 to 1106mg/dL 0.4 to 15 U/L 5 to 1500 U/L	Main lab Chogoria hospital
02	Haematology	Electrical Impedance and spectrophotometry	Medonic	Whole blood	RBC MCV HCT Platelets WBC	CLSI IQC Guide for Quantitative Tests – Sept. 2009. Internal Method: HEAMA-004	0.24 to 14.00 x10 ¹² /L 15 to 250fL 2.2 to 75.0% 26 to 1999x 10 ⁹ /L 1.0 to 99.9x10 ⁹ /L	Main lab Chogoria hospital
03.	Microbiology	Microscopic examination of stained sputum smears	Microscope	Sputum	AFB Microscopy	Manual determination method Internal Method: MICRO-12 and MICRO-8	•	Main lab Chogoria hospital
~· 	Immunology		Manual determination BD FACS count		CD3	BD FACSCount System User's Guide - 2005 Internal Method: IMMUNO-01		Main lab Chogoria hospital
	Immunology	Immuno- chromatography	(manual)	Serum or EDTA plasma	HIV 1/2 antibody / antigen	WHO HIV Kit Insert- 2015 Procedure for testing HIV antibody - rapid test (IMMUNO - 02)		Main lab Chogoria nospital

Cab Name and Address	Normative Standard	Date of Expiry
KENAS/ML/22 NYUMBANI DISAGNOSTIC LABORATORY NYUMBANI CHILDRENS' HOME P.O. BOX 24970-00502 KAREN, NAIROBI, KENYA E-mail: diagnosis@nyumbani.org Tel. No. +254 20 3885970; +254 20 3883171: 254 722 539294; +254 731 646883; +254 722 201163	ISO 15189:2012	12-Nov-2019

<i>No</i> .	Medical Field	Examination Technique	Equipment	Specimen	Components Analytes	Reference to Standardized Procedure	Measurement Range	Test Location
UI	Biochemistry	Photometry	C111	Serum	ALT AST	Internal Method: NDL:SOP:113 Reference Method: Clin. Chem. 2002(40:718 - 724)	1 to 700 U/L 1 to 700)U/L	Nyumbani Diagnostic Lab, Karen
		NDL: Refer Handi testin - 230 T. Cholesterol Intern NDL: Refere			HDL	Internal Method: NDL:SOP:113 Reference Method: Handbook of Lipoprotein testing 2nd Edition, 2001(227 - 230)	0.08 – 3.12 mmol/I	*
			Internal Method: NDL:SOP:113 Reference Method: Clin. Chem 1990 (36: 370 - 375)	0.25 – 20.7 mmol/				
					Triglycerides Urea	Internal Method:	0.1 – 10 mmol/l 3 - 240 mg/dL	
					Creatinine		18 - 1100 μmol/L	

								615
No.	Medical Field	Examination Technique	Equipment	Specime	Component Analytes		ed Measurement Range	Tes
		ISE	AVL COBAS		Sodium Potassium Chloride	Reference Method: Clin. Chem 1985 (23:137-144) Internal Method NDL:SOP:114 Reference Method: CLSI	40 - 205 mmol/L 1.5 - 15 mmol/L	
	Special	ELISA	HUMAREADE	R Serum		C29-A2	50 - 200 mmol/L	7
	Chemistry				FT3	Internal Method NDL:SOP:101 Reference Method: Anal. Chem 2004 (76: 5092 – 5096)	1.00 - 20.00 pg/mL	Nyumba Diagnos Lab, Kar
			*		FT4	Internal Method NDL:SOP:102 Reference Method: Clin Chem 2011 (49(8): 1275 – 1281)	1.00 - 8.00 ng/dl	
3 II	mmunology	ELISA	HUMAREADER		TSH	Internal Method NDL:SOP:93 Reference Method: Elisa Method ab100660	2.744 – 2000 pg/mL	
Н				Serum	HIV-Ag Ab	Internal Method NDL:SOP:82 Reference Method: WHO P24 Antigen: 1st International Reference NIBSC Code 90/636	Qualitative	Nyumban Diagnosti Lab, Kare
	I	mpedance S and	eries	EDTA , Whole Blood	Hemoglobin Haematocrit	Internal Method NDL:SOP:12 Reference Method:	1 - 105 %	Nyumban Diagnostic Lab, Kare
			Back-up)		Platelets	CLSI H15-A3 Internal Method NDL:SOP:12 Reference Method: Journal Lab. Med. 2012(36(1): 25 – 35) German Std: DIN 58932-5	(0.01 - 1999)*10 ⁹ /L	Dato, Karel
				ľ		Internal Method NDL:SOP:12 Reference Method: CLSI H52-A2	(0.01 14.0)*10 ¹² /L	
06	Virology	PCR			ells		(0.01 – 119.0)*10°/L	
(1	Molecular Testing)		ABBOTT M2000	Plasma	HIV-1 DNA	HIV-1 RNA	, D	yumbani iagnostic ab, Karen
			TAQMAN		I I	nternal Method NDL:SOP:30 keference Method: WHO 1st nternational Standard for	34 – 10 ⁶)	

Cab Name and Address	Normative Standard	
KENAS/ML/24	The Standard	Date of Expiry
PATHOLOGISTS LANCET KENYA - MOMBASA LABORATORY	ISO 15189:2012	71 V -0010
GROUND FLOOR, BIASHARA BUILDING		21-Jan-2018
SITE 7317	1	
MOMBASA, KENYA	1	
E-mail: info@lancet co ke	1	
Tel. No. +254 703 061000/70/71/72, +254 721 143766	1	

No.		dical Field Examination Technique Equip		Specimen	Components / Anglatas	DZ	
01	Hematology		SYSMEX XS 1000 I		HB HCT MCV MCH PLATELETS	Measurement Ranges 1.78 -38.89x103/μL 1.39 - 6.98x106/μL 4.00-19.6 g/dL 0.116 -0.530 % 66.4 -101.0 fL 21.2 - 36.9 pg 6.00 -522.0x103/μL 8.40- 28.50 %	MSA 7317 SITE

_	Madical Field	Examination Technique	Equipment	Specimen	Components / Analytes		Test Location
	Medical Field Chemistry	Examination Technique Spectrophotometry	COBAS C111	Serum	SODIUM POTASSIUM CHLORIDE UREA CREATININE ALP AST ALT GGT BILIRUBIN TOTAL BILIRUBIN DIRECT PROTEIN TOTAL ALBUMIN HDL (CHOLESTEROL) TOTAL (CHOLESTEROL) TRIGLYCERIDES CRP	114.0 -155.0 mmol/L 3.6 - 6.0 mmol/L 90.0 - 112.0 mmol/L 2.0 -27.9 mmol/L 34.0 -816.0 \(\mu\)mol/L 34.0 -816.0 \(\mu\)mol/L 13.0 -82.0 U/L 6.0 -41.0 U/L 8.0 -261.0 U/L 1.0 -90.0 \(\mu\)mol/L 1.0 -90.0 \(\mu\)mol/L 52.0 -80.0 \(\mu\)C 24.0 -52.0 \(\mu\)C 24.0 -52.0 \(\mu\)C 3.04 -7.90 \(\mu\)mol/L 1.20 -79.9 \(\mu\)C/L 1.20 -79.9 \(\mu\)C/L 3.8 -15.10 \(\mu\)mol/L	MSA 7317 SITE
03	Microbiology	Macroscopy and Microscopy	Manual method	Urine and stool	GLUCOSE ROUTINE URINALYSIS ROUTINE STOOL ANALYSIS	Qualitative	MSA 7317 SITE
04	Serology and Rapids	Manual	Manual method and Kits	Serum, Whole blood, Urin and stool	BHCG URINE HEP C RAPID RPR HIV RAPID WIDAL-TO/TH RHEUMATOID FACTOR ROTA/ADENO VIRUS H PYLORI AB H PYLORI AG OCCULT BLOOD MALARIA SMEAR MALARIA ICT BLOOD GROUP	Qualitative S 2.50 -39.3 pmol/L	MSA 7317 SITE
05	Endocrinology	Spectrophotometry	COBAS e4111	Serum	FT3 FT4 TSH PSA	10.4 -88.3 pmol/L 0.01 -10.75 μIU/mL 0.00 - 91.20 ng/mlL	SITE

	Normative Standard	Date of Expiry
Cab Name and Address		30-Sep-2019
KENAS/ML/26 KEMRI / CDC DIAGNOSTICS AND LABORATORY SYSTEMS PROGRAM KEMRI HEADQUARTERS, MBAGATHI ROAD P.O. BOX 606-00621 NAIROBI, KENYA • E-mail: xw12@cdc.gov Tel. No. +254 20 2867000	· ISO 15189:2012	30-30P 2017
KEMRI KISUMU KISUMU -BUSIA HIGHWAY OPPOSITE KISIAN PRIMARY SCHOOL P.O. BOX 1578-40100 KISUMU, KENYA E-mail: xw12@cdc.gov Tel. No. +254 057 2022929/902		

Medical Field	Examination Technique	Equipment	Biological Samples	Componentaria	Measuremen Ranges	
Molecular Biology	imton vinuses detection	KingFisher and MagNaPure automated extraction machines and 7500 Fast RT-PCR Machines for nucleic acid amplification and detection	Respiratory	Influenza species	NA	
	Real Time RT- PCR for zoonotic and/or outbreak viruses detection	7500 Fast RT-PCR Machines for nucleic acid amplification and detection	Blood, Serum	Dengue, Crimean Congo Hemorrhagic Fever (CCHF), Ebola, Rift Valley Fever (RVF), Lassa, Marburg, Yellow fever, Chikungunya, Brucella, Leptospira, Rickettsia		

Medical Field	Examination Technique	Equipment	Biological Samples	Components/Analytes	Measureme Ranges
	Real Time RT- PCR for influenza subtyping	KingFisher and MagNaPure automated extraction machin and 7500 Fast RT-PCR Machines for nucleic acid amplification and detection	Respiratory	Influenza species	
	TaqMan Array Card- Re: Time RT-PCR for four syndromic pathogens (respiratory, encephalitis enterics and acute febrile illness)		Respiratory, Blood, Serum	Respiratory pathogens, Encephalitis pathogens, Enteric pathogens and Arboviruses	
	Real Time RT-PCR for Middle East Respiratory Syncytial (MERS) Coronavirus Nested conventional RT-	7500 Fast RT-PCR Machines in nucleic acid amplification and detection	or Respiratory	MERS-Coronavirus	
	PCR for Hepatitis virus detection	Thermal Cycler	Respiratory	Hepatitis E virus	
	VIIUS	ry Thermal Cycler, Gel Doc System	Respiratory	Pneumococcal isolates	
	Conventional PCR: Respiratory Virus Enzyme-Linked	Thermal Cycler, Gel Doc System	Respiratory	Pneumococcal isolates	
Virus Isolation and	Immunosorbent Assays	ELISA Washer and ELISA Reader	Serum	Yellow Fever, Marburg, Lassa, Chikungunya, Hepatitis E, Brucella, Rickettsia, Leptospira, Rift Valley Fever (RVF), Dengue, Crimean Congo Hemorraghic Fever (CCHF	
detection techniques	Influenza virus isolation and detection technique (Tissue culture)	UV microscope Incubator Light microscope	Respiratory	Influenza species	NA NA
Bacteriology	Respiratory virus isolation and detection techniques	UV microscope Incubator Light microscope	Blood	Klebsiella, Staphylococcus, Streptococcus, Enterococcus, Haemophilus, Escherichia, Brucella	
	Blood Culture (Identification of bacterial isolates)	Bactec 9050	Blood, CSF	Acinetobacter, Enterobacter, Klebsiella, Moraxella, Pantoca, Pasteurella, Pseudomonas, Serratia, Sphingomonas, Staphylococcus,	N/A
Enteric Diseases Unit)	Aerobic, anaerobic and micro-aerophilic, culture of pathogenic bacteria (manual method)		Isolated from stool, rectal swabs, fluids from body swabs	Strenotrophomonas Salmonella, Shigella, E.Coli, Vibrio Cholera,	N/A
	Isolation and detection enteric bacteria. Identification, serotyping, and antimicrobial sensitivity testing (MIC)	Antimicrobial discs, agar plates (manual method)	and body fluids Bacterial cultures	Campylobacter, Streptococcus, Aeromonas	
a	1	Viek	Bacterial culture	·	
	Gram stain - microscopy (manual method)	Microscope	Culture Isolates		
	Serology	Manual Method	Culture Isolates		1

Cab Name and Address	Normative Standard	Date of Expiry
KENAS/ML/28 EASTERN DEANERY AIDS RELIEF PROGRAM (EDARP) -CARDINAL OTUNGA LABORATORY TUMAINI PLAZA, DONHOLM P.O. BOX 47351-00100 NAIROBI, KENYA E-mail: info@edarp.org Tel. No. +254 722 699 211	ISO 15189:2012	22-Sep-2019

No.	Medical Field	Examination Technique	Equipment	Specimen	Components / I	Reference to Standardised Procedure	Measurement Range	Test Location
01.	Haematology	Secretarian Secretaria	ACT 5 Diff	Whole Blood	Distelet	CLSI- H20-A2 SOP- EDARP/CAR/HEM/0001	(0.2 to 5.5)X 10 ¹² /L	EDARP Donholm
		Spectrophotometry	·Celtac (back-up)	(EDTA)	RBC C	CLSI- H52-A2 SOP- EDARP/CAR/HEM/0001	(49 to 613 X 10 ⁹ /L	
(2))			ă	i i	Hemoglobin	CLSI- H15-A3 SOP- EDARP/CAR/HEM/0001	1.1 to 17.4 g/dL	
02	Immunology	Flow Cytometry	Facsclibur	Whole Blood	CD4 cells	H42-A2 SOP- EDARP/CAR/IMM/0001	52 to 1735 Cells /μL	EDARP Donholn
03.	Biochemistry	Spectrophotometry	Vitros 4600	Serum	ALT,	IFCC 1977.2 SOP- EDARP/CAR/BIO/0001	6 to 1000 U/L	EDARP Donholn
					Creatinine,	IDMS -Siekman L. 1985 SOP- EDARP/CAR/BIO/0001	4 to 1238 μmol/L	
					Cholestrol,	Abell-Kendall, Biol. Chem-1952 SOP- EDARP/CAR/BIO/0001	1.29 to 8.40mmol/L	
					Triglycerides	GPO-Spectrophometric method –Fossati et.al 1982 SOP- EDARP/CAR/BIO/0001		
			æ		Glucose,	Hexokinase/G6PDH Smith et.al 1982. SOP- EDARP/CAR/BIO/0001	1.10 to 34.69 mmol/L	
					Sodium	Flame atomic emission spectroscopy- NIST	75.0 to 250.0 mmol/L 50.0 to 175.0	
					Chloride	publication -1978 SOP- EDARP/CAR/BIO/0001	mmol/L	
					Potassium Magnesium	Flame atomic absorption Kaplan et.al SOP- EDARP/CAR/BIO/0001	0.08 to 4.11mmol/	L
04	Microbiolog TB microscopy	examination of	microscop	nt Sputum	Acid Fast bacillus (AFBS)	WHO guidelines on TB testing WHO/HTM/TB/2011.8 SOP EDARP/CAR/TB/0001	Qualitative	EDAE Donho
05	Molecular Microbiolog		Gene Xpo	ert Sputum	Mycobacterium detection, Rifabicin drug Resistance / Sensitivity	m Cepheid GeneXpert® IV Rapid diagnosis of TB by	- Qualitative	

Cab Name and Address	Normative Standard	Date of Expiry
KENAS/ML/30 MEDICAL RESEARCH COUNCIL – THE GAMBIA UNIT LABORATORY ATLANTIC BOULEVARD, FAJARA P.O. BOX 293, BANJUL GAMBIA E-mail: ntawiah@mrc.gm Tel. No. +220 4495442-6 Ext: 2201	ISO 15189:2012	09-Jul-2018

No.	Medical Field	Examination Technique	Equipment	Biological Sample	Components / Analyte	Measurement Ranges	Test Location
			- H 1 2700	Whole Blood	HB,	0 - 24 g/dl	MRC
01		Electrical impendence and	Cell dyn 3700	Whole Blood	WBC,	(0.0 - 99.9) x 10 ⁹ /L	
		colorimetric Reference Standard – ICHS	Back up analyzer -	er - es	RBC.	$(0-8) \times 10^{12}/L$	
*	1		Medonic M series		MCV.	50 - 200 fL	
		Reference Standard - ICHS			Platelets.	$(0-2000)$ x 10^9 /L	
		Internal Procedure - ASSAY-			Neutrophils	46.5 - 88.7 %	
	Je.	CLA-115			Lymphocytes	12.0 - 44.0 %	
	-	CEA-115	1	1	Monocytes	0 - 11.2 %	4
			4	1	Eosinophils	0 - 9.5 %	
			3	1	Basophils	0 - 2.5 %	
	E.	1	8	1	Recticulocyte	0 - 30 %	1

_	Medical Fiel		Equipment	Biologic Sample	al Components Analyte	Measurement R	anges Test Loca
		Red blood cell Agglutinat based on antigen/antibody interactions	ion Manual	Whole b	ood Blood group	Qualitative	MRC
		Microscopic examination	of Microscope	Whole bl			
02	Chemistry	stained (Leishman stain)peripheral blood sme		whole bi	morphology a staining characteristics		MRC
°2	Chemistry	Spectrophotometry and potentiometery using I	VITROS 350	Serum	Sodium		
		Selective Electrode for	on	İ	Potassium	75.0 - 250.0 mmo 1.0 - 12.0 mmoI/	ol/L, MRC
- 1		electrolytes	1	- 1	Chloride	50.0 - 175.0 mmc	oI/L
- 1		Reference Standard - IFCO		1	Urea	0.71 - 42.83 mmc	oI/L
		Internal Procedure - ASSA		1	Creatinine AST	4 – 1238 µmol/L	
		CLA-305	1-		ALT	3.0 - 750.0 U/L 3 - 1000 U/L	
			1		Alkaline	20 - 1500 U/I	
				1	phosphatase (A	LP)	
- 1					Total bilirubin	1.7 - 461.7 µmol/l	
		1			GGT	5 - 1400U/L	
		1			Total protein Albumin	20.0 - 110.0 g/L	MRC
				1	Calcium	10.0 - 60.0 g/L 0.25 - 3.49mmoI/I	
-				1	Magnesium	0.23 - 3.49mmol/L 0.08 - 4.11mmol/L	-
				1	Amylase	30 - 200U/L	
		1 '	1		Uric acid	29.7 - 1101.2µmol	/L
		1			Creatinine kina LDH		
B	acteriology	Wat Mount			Glucose	100 - 2150U/L	
	- cionology	Wet Mount -using Neubauer counting chamber or direct w			Various bacteria	1.11 - 34.69mmoI/ Qualitative	
-		preparations.	vet 37°C incubator		isolate	Quantative	MRC
			l	Cervical, Urethral),]		- 1
		Bacteria isolation using		Swabs (Ear,			
		appropriate culture media		eye, skin,		1	
1		Kirby Baure method for	1	wound, nose), ·		
ł		sensitivity	1	Pus			
		200	1	Urine Sputum			
		SOP -ASSAY-CLA-206 for	1	CSF			
1		Urogenital swabs SOP -ASSAY-CLA-205 for e		Effusions			
		throat and nose swabs	ar,	(Ascitic,			
		SOP - ASSAY-CLA-204 for	1	pleural,		1 '	
		pus		synovial, pericardial	1		-
1		SOP- ASSAY-CLA-209 for		fluids).	1		
		SOP ASSAY-CLA-202 for		,	1		
		sputum			1		
1		SOP - ASSAY-CLA-210 for	1	j			1
		CSF	1	1		1	1
		SOP- ASSAY-CLA-211 for effusions	1	1	1		1
1		Automated detection of C02	PACTEG SSES				1
		production from bacterial	BACTEC 9050 (BD)	Blood	Blood borne	7	MRC
1		growth	/	1	pathogens		
1		Reference standard –CLSI SOP - ASSAY-CLA-212]		1	1	
Мус	obacteriology	Fluorochrome and Ziehl	Designation				1
		Nelson Staining of sputum	Primo star Fluorescence	Sputum smear	Alcohol and acid	Qualitative	MRC
		smears	Microscope	1	fast bacilli (AAFB)		WIKC
		SOP - SOP-TBL-011	(ZEISS)	1			
			Compound	1			
			microscope (OLYMPUS)		!		1 1
		Liquid culture using	BACTEC MORE	Sputum	AAFR]
		Mycobacteria Growth Indicator	960 (BD) and	Sparain	AAFB	Qualitative	7 1
	1	Tube (MGIT) SOP- SOP-TBL-	ordinary incubator				
		Solid culture - Lowenstein		į į			1 1
	1-	lensen		1. 1			1 1
	į.	Drug susceptibility testing using		'			
]1	MGIT technique					
Serolo	gy	SOP-ASSAY-TBL-105 Enzyme-linked Immunosorbent	14.10				
			Multiskan GO	Serum	HIV Antigen and	Qualitative	
	I.F	13549 (CLISA)	Microplate		Antibody	(Justinative	MRC

No.	lo. Medical Field	l Field Examination Technique Eq		Biological Sample	Components / Analyte	Measurement Ranges	Test Location
		ASSAY-SER-101 ASSAY-SER-102	Multiskan Ex Microplate Spectrophotometer; Geenius reader; water bath; microplate washer			Oualitative	
		Immune-chromatographic	N/A	Serum	Hepatitis B surface antigen (HBsAg)		
	method	Method Agglutination of particle based on antigen/antibody integrations	Incandescent lamp shaker	Serum	Antibody to - Treponema pallidum	Qualitative	

	Normative Standard	Date Of Expiry
Cab Name and Address	AND THE RESIDENCE OF THE PARTY	09-Jul-2018
KENAS/ML/31 PATHOLOGISTS LANCET KENYA - EASTLEIGH LABORATORY SITE 7315 P.O. BOX 117-00202 NAIROBI, KENYA E-mail: info@lancet.co.ke Tel. No.: +254 703 061000, +254 721 143766	ISO 15189:2012	U9-Jul-2016

	Medical field	Examination technique		Biological Sample	Components/Analyte	Measurement Ranges	Test Location
	e-				WBC	$(2.3 - 20.38) \times 10^3/\mu L$	Eastleigh
	Hematology		SYSMEX XS	Whole Blood	RBC	(3.02 - 6.65) x 10 ⁶ /µL	7315
Ü	Tiematology	Flow Cytometry and	1000 I	1	HB	6.6 - 22.3 g/dL	3 1
		Colorimetric		1	HCT	. 24.2 – 63.7 %	
				1	MCV	60.3-103.2 fL	7 4
		Reference Standard -		+	MCH	16.5 - 36.1 pg	
	1	ICHS		1		(9.0 - 705.0) x 10 ³ /µL	
				1	Platelets	13.0 - 93.3%	
		Internal Procedure: Sysmex Manual - QAMAN06			Neutrophils Lymphocytes	4.6 - 70.3 %	
					ESR	1 - 100 mm/hr	-
	l de		HUMASED	Whole blood	Sodium	119.2 - 151.0 mmol/L	Eastleigh
2	Chemistry	Spectrophotometry and	INTEGRA	Serum	Potassium	2.97 - 6.14mmol/L	7315
2	Chemisux	Ion Selective Electrode	400	i.	Chloride	83.1 - 116.4 mmol/L	
		for electrolytes	li .		Urea	2.0 - 27.9 mmol/L	
			1			26.0 - 1919.0 umol/L	
		Reference Standard -			Creatinine ALP	75.0 - 234.0 µL	3
	1	IFCC			AST	12.0 - 138.0 µL	
	1		1		ALT	12.0 - 156.7 μL	
	1	Internal Procedure:			GGT	25.0 - 398.0 µL	
	1	Biochemistry Manual -	-		Bilirubin Total	1.9 - 125.0 µmol/L	
	N .	QAMAN001, Integra	-	1	Bilirubin Direct	0.70 - 125.0 µmol/L	
	No.	Manual - QAMAN04	1		Protein Total	53.0 - 95.6 g/L	
			4		Albumin	26.4 - 53.6 g/L	1
	N.				HDL Cholesterol	1.10 - 4.14 mmol/L	
	19				Total Cholesterol	3.79 - 7.20 mmol/L	
	T.	1	1		Triglycerides	1.45 - 5.66 mmol/L	
			Ď		CRP	1.00 - 132.00 mg/L	
		1		¥	Glucose	1.7 - 15.8 mmol/L	
		1		1	Myoglobin	30 - 700 ng/mL	
	Y	N .	1	1	Trop T	50 - 2000 ng/L	
	1	10		1	CKMB	1.0 - 40.0 ng/mL	
		1	1	4	ProbNP	60 - 9000 pg/mL	
03	Microbiology	y Macroscopy and	Manual method	Urine and stool	Routine Urinalysis, Routine Stool Analys	. N/A	Eastleigh 7315
		Microscopy Reference Standard WHO Internal Procedure: Urine Manual – QAAFRIWIO0, Stool Manual-				o.	-
04	4 Serology an Rapids	QAAFRIWI002 d Immune- chromatographic	Manual method an Kits	Serum, d Whole blood, Urine and stoo	βHCG in Urine, HEP C Rapid Test, Rapid Plasma Reagin	N/A	Eastleigh 7315

No.	Medical field	Examination technique	Equipment	Biological sample	Components/Analyte	Measurement Ranges	Test Location
		Reference Standard – WHO Test Package Inserts		Blood	(RPR), HIV Rapid Test, WIDAL-TO/TH, Rheumatoid Factor, ROTA/ADENO Virus, ENO Virus, H PYLORI Antibody, H PYLORI Antigen, Occult Blood in Stool, Malaria Blood Smears, Malaria ICT Rapid Test, Blood Group, WEIL FELIX Agglutination		

Cab Name and Address	Normative Standard	Date of Expiry
KENAS/ML/32 PATHOLOGISTS LANCET KENYA PARKLANDS LABORATORY SITE 7307 P.O. BOX 117-00202 NAIROBI, KENYA E-mail: info@lancet.co.ke Tel. No.: +254 703 061000, +254 721 143766	ISO 15189:2012	09-Jul-2018

No.	Medical field	Examination technique	e Equipment	Biological sample	Components / Analyt	e Measurement Range	Test Location
01	Hematology	Electrical impendence	SVEMEV V	Whole Bloo	1 Wms		
	7.	Flow cytometry and	1000 I	Muore Bloo		$(1.0 - 10.4) \times 10^{3}/\mu L$	Parklands
	4	Colorimetric	10001	1	RBC	$(2.26 - 6.64) \times 10^6/\mu I$	7307
		Reference Standard -		1	НВ	6.1 - 18.2 g/dL	
		ICHS	1.	1 v	HCT	18.0 - 49.0 %	7
	3.00	E CONTRACTOR OF THE CONTRACTOR		1	MCV	66.5 - 106.2 fL	
		Internal Procedure – Sysmex Series Manual - QAMAN064	110	Ī	MCH	18.8 - 37.6 pg	
			1		Platelets	$(12.0 - 596.0) \times 10^3/\mu I$	
			A	1	Neutrophils	35.3 - 78.5 %	7
)2	Chemistry	Spectrophotometry	CODAG		Lymphocytes	7.40 - 54.50 %	- 1)
		Reference Standard -	COBAS	Serum	Sodium	134.0 - 154.0 mmol/L	Parklands
	į.	IFCC	C111	l.	Potassium	3.20 - 5.31 mmol/L	7307
	1	100			Chloride	78.1 - 114.1 mmol/L	
		Internal Procedure -		V.	Urea	1.82 - 13.03 mmol/L	
	0	Biochemistry Manual-			Creatinine	35.6 - 140.9 µmol/L	-
		QAMAN001		ł	ALP	44.0 - 374.0 µ/L	-
	1				AST	12.0 - 53.4 µ/L	4
	1	1			ALT	9.3 - 71.3 µ/L	-
	100	1			GGT	6.8 - 155.0 u/L	
					Bilirubin Total	2.0 - 29.0 µmol/L	4
	d				Bilirubin Direct	1.0 - 19.0 μmol/L	-
			1		Protein Total	50.6 - 89.9 g/L	-
			1 1		Albumin	25.7 - 55.0 g/L	-
	1	3 P	1 1		HDL Cholesterol	0.76 - 1.92 mmol/L	-
	1	1	1 1		Total Cholesterol	1.84 - 7.28 mmol/L	4 1
	ł		1 1		Triglyceride	0.43 - 4.82 mmol/L	4
			1 1		Glucose	3.7 - 17.3 mmol/L	-
	ŀ		1 1		D- Dimer,	0.1 – 4.0 μg/mL	-
			1 1		Trop T,	50 2000 A	
3	16-1:1				СКМВ.	50-2000 ng/l	-
,	Microbiology	Macroscopy and	Manual	Urine and		1.0-40.0 ng/ml N/A	
	i	Microscopy	method	stool	Routine Stool	IVA	Parklands
	1	D 6	1		Analysis		7307
	ĺ	Reference Standard WHO			,	200	
		Internal Procedures:					
		Stool Manual -			1		1
		QAAFRIWI002, Urine		i	1		
		Manual -		1			
		QAAFRIWI001.	ii ii	1	į.		1 1
	Serology and Rapids	Manual	Manual S method and	erum,	BHCG in Urine,	N/A	Parklands
- 1		-		n	HEP C RAPID Test,		7307
- 1		chromatographic	N. 10	/hole blood,	Rapid Plasma Reagin		, , , ,
		Reference Standard -			RPR),		i i
		- Dimensional -			WIDAL-TO/TH,		. 1

No.	Medical field	Examination technique	Equipment	Biological sample	Components / Analyte	Measurement Range	Test Location
		WHO Test Package Inserts		Urine and stool	Rheumatoid Factor, HIV Rapid Test, H PYLORI Antibody, H PYLORI Antigen, Occult Blood in Stool, Malaria Smears, Malaria ICT Rapid Test, Blood Group	ľ	

Cab Name and Address	Normative Standard	Date of Expiry
Cab Ivanie una riazi ess		16-Dec-2018
KENAS/ML/34 AIC KIJABE MISSION HOSPITAL LABORATORY GICHIENGO / MAI-MAHIU ROAD P.O. BOX 20-00220 KIJABE, KENYA E-mail: execdir.kh@kijabe, labmgr.kh@kijabe.net Tel. No.: +254-203246300	ISO 15189:2012	10-201-2010

No.	Medical Field	Examination Technique	Equipment	Specimen	Components/ Analytes	Measurement Range	Test Location
				Whole Blood	WBC	2.4-21.9)x10 ³ cells/µL	Kijabe main
1	Haematology	Coulter Technic	AUTOLOADER	Whole Blood	RBC	3.28-5.91)x106 cells/µL	lab
		(Oloomiem week -	ABX Pentra XL80			8.8-17.8 g/dL	7 1
	1	colorimetric),				26.8-52.7%	1 1
	1	flow cytometry,	GOVE TER ACT 2			(24-528) x10 ³ cells/µL	7 1
			COULTER ACT 2			24-89%	1 1
		ICSH Standard	Diff (Back-up)			7-67%	1 1
		Testing Procedure - AICKHL-HEM-001P				1-2000 cells/µL	Kijabe main
2	Immunology	Flow cytometry	BD FACSCount	Whole Blood	Absolute CD4	1-2000 cens/µL	lab
		CLSI Standard				į.	
	ľ	Testing Procedur	e				
		AICKHL-VIR-001	i-Smart 30	Serum	Potassium	2.0- 6.8 mmol/L	Kijabe main
13	Biochemistry	Ion selective electrode	electrolyte analyser		Sodium	120 -165 mmol/L	lab
	(Electrolytes)	IFCC Standard Testing Procedure -	electroryte anarysor	1200	Chloride	78-119 mmol/L	
		AICKHL-BIO-002P	Humastar 600	Serum	Albumin	2.45-6.60g/dL	Kijabe main
	Biochemistry	ochemismy operatoristics	Humalyzer 3000	Humalyzer	Creatinine	1 -15 mg/dL	lab
	Routine				SGOT	30.5-426.0 U/L	
	1				SGPT	37.7-401.8 U/L	
	1	m d Decedure			ALP	10-2000 U/L	
		Testing Procedure AICKHL-BIO-001P	7		Amylase	59-698 U/L	
	ľ	AICKIL-BIO-0011	19		T-bilirubin	0.26-6.37mg/dL	
		1	Į.		D-bilirubin	0.1-2.9mg/dL	
	1	1			Calcium	5.35-12.50mg/dL	
		1	i i	116	T-Cholesteral	5.0-1000.0mg/dL	
					Cholesterol -HDL		
				P	Cholesterol -LDL	5.0-300.0mg/dL	
	V	1			Total Protein	2.58- 9.05g/dL	
	4	l l		1	Triglycerides	10.0-1000.0mg/dL	
				1	Urea	5.0-400.0mg/dL	
	k	1		1	Uric acid	2-13 mg/dL	
				C	TS	0.66-11.53 μIU/mL	Kijabe mai
04	Thyroid Funct	ion Enzyme Linked	BioMerieux	Serum	T3 .	3.01-24.40 pmol/L	lab
04	Tests	Immunosorbent Assay (ELISA) WHO Standard	y Mini Vidas		T4	8.3-38.7 pmol/L	
		Testing Procedure – AICKHL-BIO-005P			L	L	

a LV Lllene	Normative Standard	Date of Expiry
Cab Name and Address KENAS/ML/37 MEDICAL RESEARCH COUNCIL – UGANDA VIRUS RESEARCH INSTITUTE (mrc-uvr!) LABORATORY 51 – 59 NAKIWOGO ROAD P.O. BOX 49 ENTEBBE, UGANDA E-mail: Peter.hughes@mrcuganda.org Tel. No. +256 417 704111, +256 709 047 3893	ISO 15189:2012	07-jUL-2019

No.	Medical Field	Examination Technique	Equipment	Specimen	Component / Analytes		Measurement Rang	e Test Location
01	Hematology	Automated full blood	Coulter ACT		WBC	Reference Method CLSI H20	- (0.03 to 9.1)x10 ³ /µ	LMRC
	Í	counts using electrical impedance and flow	5 Diff	Whole Blood	RBC	A2	(0.03 to 18)x10 ³ /µI	UVRI
		cytometry principles	25	, main of section	HGB	Internal procedure	0.5 to 30 g/dl	Lab Entebbe
					HCT	_CDLS 300	2 to 67%	-
	1			ļ,	PLT	4	(10 to 1900)	4
02	Parasitology	Microscopic examination	n Microscope	Plant	100		$x10^3/\mu$ L	
		of Giemsa stained blood smears		Blood	Malaria parasites	Reference Method -WHO guidelines for malaria Internal Procedure - CDLS 313	Qualitative	MRC UVRI Lab Entebbe
03	Chemistry	Automated chemistry analysis Base on	Cobas Integra	Serum	ALT	Ref Method –IFCC 1977.2- Methods for the Measuremen	4 to 840 U/L	MRC UVRI
		spectrophotometry	400plus		AST	of Catalytic Concentration of Enzymes.	7 to 710 U/L	Lab Entebbe
			3		GGT	Internal procedure -CDL411 ALT CDLS 412-AST	9 to 1378 U/L	1
ļ					ALP	CDLS 414-GGT	36 to 2631 U/L	4
						CDLS 422 -ALP		
					Albumin	Reference Method –IFCC No 1978.9 Internal procedure: CDLS 424		
			*	74	Bilirubin Total	Reference Method Jendrassik- Gróf principle 1983 Internal procedure: CDLS 410	1.8 to 378 µmol/L	
					Cholesterol HDL	Reference Method-Abell- Kendall-1966 Internal procedure: CDLS 419	0.15 to 2.61 mmol/L	
İ					Cholesterol ;LDL	Reference Method Abell- Kendall-1966	0.10 to 14.2 mmol/L	
	(0				Cholesterol Total	Internal procedure: CDLS 418 Reference Method - Abell- Kendall-1966	0.9 to 16.1 mmol/L	
	ĺ				Triglycerides	Internal procedure: CDLS 416 Reference method- IFCC for lipids by Cooper et al 1991 Internal procedure: CDLS	0.4 to 11.6 mmol/L	
					Creatinine	Reference Method –IFCC NO. 2008.9	40.0 to 2731 μmol/L	
ľ					Glucose	Internal procedure: CDLS 409 Reference method CLSI – C50-A	1.05 to 45 mmol/L	
8					Нь1 Ас	Internal procedure: CDLS 413 Reference Method –IFCC 1996; 9: 62-7	1.3 to 19.7%	
				ļ	Potassium.	Internal procedure: CDLS 423 Reference Method -CLSI C29-A2	1.5 to 13 mmol/L	
						C29-A2	90.0 to 210 mmol/L	
	ļ			Ī	Magnesium	measurement of pH, gases and	0.25 to 3.9 mmol/L	
				Ī	Phosphates	Internal procedure:	0.16 to 6.76 mmol/L	
				Ī	Chloride	Magnesium -CDLS 424 Phosphate CDLS 429 Chloride CDLS 425	58 to 177 mmol/L	
•				d	1	Reference Method - CLSI - C31-A2 Internal procedure: CDLS 426	0.985 to 4.9 mmol/L	
				Ū		Reference Method -CLSI - C50-A Internal procedure: CDLS 408	1.2 to 68.0 mmol/L	
	Į,	mmuno-chromatography	N/A U	P	Jrine I regnancy I			MRC JVRI Lab Entebbe

No.	Medical Field	Examination Technique	Equipment	Specimen	Components / Analytes	Reference to S. "dardised Procedure	Measurement Range	Test Location
)4	Serology	Flow cytometry	FACSCalibur	Whole blood		Reference Method: CLSI H43-A2 Internal Procedure: SOP- CDLS-301	10 to 2287 cell/µL 36 to 1512 cell/µL	MRC UVRI Lab Entebbe
		Enzyme Linked Immunosorbent Assay	BIO-ELISA reader and washer	Serum	HIV1 /2 antibody antigen	Reference method – WHO international standard WHO/BS/05.2021 Internal procedure: CDLS 551	Qualitative	
		electrochemiluminescence (ECLIA)	Cobas E411	Serum	Hepatitis B Surface	Reference Method - 1st WHO Reference standard 1977	P	18
			Cobas E411	Serum	Hepatitis B Surface Antibody	Reference Method - 1st WHO Reference standard 1977	Qualitative	
	electrochemiluminescence Cobas E411 (ECLIA) electrochemiluminescence Cobas E411 (ECLIA) electrochemiluminescence Cobas E411 (ECLIA) electrochemiluminescence Cobas E411 (ECLIA) electrochemiluminescence Cobas E411 (ECLIA) electrochemiluminescence Cobas E411 (ECLIA) electrochemiluminescence Cobas E411 (ECLIA) electrochemiluminescence Cobas E411 (ECLIA) electrochemiluminescence Cobas E411 (ECLIA) electrochemiluminescence Cobas E411 (ECLIA) electrochemiluminescence Cobas E411 (ECLIA) electrochemiluminescence Cobas E411 (ECLIA) electrochemiluminescence Cobas E411 (ECLIA) electrochemiluminescence Cobas E411 (ECLIA) electrochemiluminescence Cobas E411 (ECLIA) electrochemiluminescence Cobas E411 (ECLIA) electrochemiluminescence Cobas E411 (ECLIA) electrochemiluminescence Cobas E411 (ECLIA) electrochemiluminescence Cobas E411 (ECLIA) Hepatitis B Total core antibody Reference Method - 1st WHO Qualit Reference Standard 1977 Internal Procedure: CDLS 546 Hepatitis C virus NIBSC Ocd. 66/102 Internal Procedure: CDLS 547 Reference Method - 4th WHO International Standard for Hepatitis C Virus NIBSC Serology WHO/BS/07.2059: Internal Procedure: CDLS 547 Reference Method - 4th WHO Qualit Reference Method WHO International Standard for Hepatitis C Virus NIBSC October O							
			Cobas E411			International Standard for Hepatitis C Virus NIBSC code: 06/102 Internal Procedure: CDLS 547		
		Particle Agglutination	shaker and		Serology	international standard - WHO/BS/07.2059:	Qualitative	
		Particle Agglutination	shaker and		Serology TPPA	-RPR CDLS 540- TPPA	Quantative	
05			Taqman RT	Plasma	100	international standard for HIV-1 RNA and nucleic acid- based techniques(NAT) NIBSC 971656 Internal Procedure: CDLS 70	per mL	Lab Entebbe
	*		Tagman RT PCR		Viral Load	MM03-Ed3 Internal Procedure: CDLS 71:		s
		Polymerase Chain Reaction	Cobas 4800 RT PCR	Endo- cervical swab, urethral swabs and urine.	gonorrhoea and Chlamydia	MM03-Ed3 Internal Procedure: CDLS 74		
06.	Microbiolog	Chromatographic	Clinitek dipstrip autoreader	Urine	Nitrite Ketone Bilirubin Protein Blood WBC	Reference Method – CLSI GP16-A3 Internal Procedure: CDLS 63	Qualitative	MRC UVRI Lab Entebbe
		Microscopic examination of stained smears	Microscope	Smears	Bacterial, fungi and cellular elements	Reference Method – CLSI M15-A Internal Procedure: CDLS 60		
		Microscopic examination of stained smears and scoring.	Microscope	Vaginal swabs	Gram Positive Bacteria	Reference MethodCLSI GP16-A3 Internal Procedure: CDLS 63	Qualitative	

Cab Name and Address	Normative Standard	Date of Expiry
KENAS/ML/38 NATIONAL PUBLIC HEALTH LABORATORY SERVICES – NATIONAL MICROBIOLOGY REFERENCE LABORATORY KENYATTA HOSPITAL COMPLEX P.O. BOX 20750-00200 NAIROBI, KENYA E-mail: carombogori@yahoo.com Tel. No. +254 7292873855	ISO 15189:2012	07-Jul-2019

No.	Medical Field	Examination Technique	Equipment	Specimen	Components / Analytes	Reference to Standardised Procedure	Measurement Range	Test Location
01		Wiletoscopj , stoo.	Incubator Microscope			Manual of clinical microbiology, 11th Edition	~	NPHLS, KNH

No.	Medical Field	Examination Techniq	ue Equipme	nt Specime	n Components Analytes	/ Reference to Standardised Procedure	Measurement Range	t Test Locati
		Biochemical identification of Enter pathogens (TSI, LIA, SIM, UREA, Oxidase, Strintest) Serotyping of the enteric pathogens Antimicrobial susceptibility testing		swab, (bacterial Isolates)	Shigella spp Vibrio cholera Pathogenic E.c. E.coli 0157:H7	MOH/NMRL/ ID /18		
		Microscopy, Urine culture	Incubator . Microscope	Urine and bacterial isolates	E.coli Proteus	Manual of clinical microbiology, 11th Edition 2015 MOH/NMRL /M /29		
		Biochemical identification of the Urine pathogens (TSI, LIA, SIM, UREA, Catalase, Oxidase, Bacitracin, Indole)			Klebsiella Enterococcus S. saprophyticus S. aureus	Manual of clinical microbiology, 11th Edition 2015 MOH/NMRL/ID/05		
	8	Antimicrobial susceptibility testing				CLSI guidelines for AST- M100-S26,2016 Manual of Antimicrobial Susceptibility –ASM, 2005 MOH/NMRL / M / 08		¥3
i		Microscopy, Sputum	Incubator Microscope Glass slides	Sputum Throat (bacterial	Grp. A Beta streptococcus	Manual of clinical microbiology, 11th Edition 2015		
	ic (1 B sc	Biochemical dentification SIM, TSI, UREA, Catalase, Oxidase, sacitracin, PYR, Bile olubility, Optochin)		isolates)	Streptococcus pneumoniae Klebsiella species Haemophilus influenzae	MOH/NMRL/ID/02 Manual of clinical microbiology, 11th Edition 2015 MOH/NMRL / ID /06 MOH/NMRL/ID/07		
	H	erotyping of laemophilus ifluenzae,			S.aureus Pseudomonas	Manual of clinical microbiology, 11th Edition 2015 MOH/NMRL /M /16		
	su	ntimicrobial sceptibility testing icroscopy, Genital			aeruginòsa	CLSI guidelines for AST-M100-S26,2016 Manual of Antimicrobial Susceptibility –ASM, 2005 MOH/NMRL / M / 08		
			Microscope		504	Manual of clinical microbiology, 11th Edition 2015 MOH/NMRL / M / 23		PHLS, NH
	ida Ge Ca Ox	ochemical entification of the enital pathogens stalase cidase	1	swabs	Group B Beta	Manual of clinical microbiology, 11th Edition 2015 MOH/NMRL/ID/02 MOH/NMRL/ID/05		
		ntimicrobial sceptibility testing				CLSI guidelines for AST- M100-S26,2016 Manual of Antimicrobial Susceptibility –ASM, 2005 MOH/NMRL/ID/02		
	cui asp	ture and other body birates	ficroscope s	wabs	aureus 1 pyogene 2	MOH/NMRL/ID/05 Manual of clinical nicrobiology, 11th Edition 2015		
	ide	ochemical ntification of II, SIM, UREA,	a	o	ther beta	MOH/NMRL / M / 26 Manual of clinical nicrobiology, 11th Edition 1015		

No.	Medical Field	Examination Technique	Equipment	Specimen	Components / Analytes	Reference to Standardised Procedure	Measurement Range	Test Location
		Catalase, Oxidase) Antimicrobial susceptibility testing	·		aeruginosa	MOH/NMRL/ID/16 CLSI guidelines for AST- M100-S26,2016 Manual of Antimicrobial Susceptibility –ASM, 2005 MOH/NMRL / M / 08		(I)
		Microscopy, Blood culture	Bactec	Blood (Bacterial Isolates)	Brucella S aureus	Manual of clinical microbiology, 11th Edition 2015 MOH/NMRL / M / 24 Manual of clinical microbiology, 11th Edition	a	
		identification (TSI, Catalase, Oxidase, Bile solubility, Optochin, Bacitracin) Antimicrobial susceptibility testing			S.pneumoniae Haemophilus influenzae	2015 MOH/NMRL/ ID /03		
					Grp. B Beta streptococcus Neisseria meningitides	CLSI guidelines for AST- M100-S26,2016 Manual of Antimicrobial Susceptibility –ASM, 2005 MOH/NMRL / M / 08		
		Gram stain	Microscope Slides	CSF, Isolates, Culture swabs, Sputum	Gram positive/negative bacteria	Manual of clinical microbiology, 11th Edition 2015 NMRL/NMRL / ID/15	Qualitative	

Cab Name and Address	Normative Standard	Date of Expiry
KENAS/ML/40	ISO 15189:2012	Date of Expiry 13-Dec-2019
KISUMU COUNTY HOSPITAL LABORATORY KISUMU COUNTY HOSPITAL P.O. BOX 1818-40100 KISUMU, KENYA E-mail: otedoamos@yahoo.com Tel. No. +254 733411085, +245 722866052		

Medical Field	Examination Technique	Equipment	Specimen	Components / Analytes	Reference to Standardised Procedure	Meàsurement Range	Test Location			
Haematology	blood counts	BCC-3600	Whole Blood	WBC	KCHL-CHEM-BCC-3600-		Kisumu CHL			
	coulter principle of	ter ciple of					RBC	CLSI - H20-A2 KCHL-CHEM-BCC-3600-	(0.001 to 8.0)*10 ⁶ cells/uL	
	electric impedance			НВ	CLSI - H15-A3 KCHL-CHEM-BCC-3600-	(0.25 to 28.00) g/dL				
				нст	CLSI -H15-A3 CLSI - H07-A3	10 to 50fL				
				MCH	CLSI -H15-A3 KCHL-CHEM-BCC-3600- 003					
				MCHC	003	1	Kisumu			
				MCV	CLSI -H15-A3	_				
70 2				PLATELETS	003	-cells/uL				
Parasitology	Routine	Microscope	Whole blood	Malaria microscopy	District Laboratory Practice in Tropical Countries By Monica Cheesbrough; CAMBRIDGE UNIVERSITY PRESS, 2009	Parasite count				
	Haematology	Haematology Haematology Automated blood counts using the coulter principle of electric impedance Parasitology Routine	Haematology Haematology Haematology Automated blood counts using the coulter principle of electric impedance Parasitology Routine Microscope	Haematology Haematology Haematology Automated blood counts using the coulter principle of electric impedance Parasitology Routine Microscope Whole blood	Haematology Automated blood counts using the coulter principle of electric impedance Haematology Haematology RBC	Medical Field Technique Technique Technique Mode Technique Mode	Medical Field Examination Technique Equipment Specimen Specimen Specimen Specimen Procedure Proc			

No.	Medical Field.	Examination Technique	Equipment	Specimen	Components / Analytes	Reference to Standardised Procedure	Measurement Range	Test Location
03		Automated using fluorescence principle (FACS)		Whole blood	CD4		DOUBLE TUBE (CD4,CD3, FACS COUNT REAGENT) CD4:1-2000 CD3:1-3500 SINGLE BLUE(CD4/CD4% FACS COUNT REAGENT) CD4:50-5000 CD4:5-65%	Kisumu CHL
04		Immuno- chromatography	N/A	Whole blood /serum/plasma		First Response HIV-1-2 method (QMS-PR-IMMUNO-004 and 005)	N/A	Kisumu CHL

Cab Name and Address	Normative Standard	Date of Expiry
KENAS/ML/41 AMPATHPLUS CARE LABORATORY MOI TEACHING AND REFERAL HOSPITAL AMPATH BUILDING P.O. BOX 4606-30100 ELDORET, KENYA E-mail: skadima@ampathplus.or.ke Tel. No. +254 7292873855	ISO 15189:2012	13-Dec-2019

No.	Medical Field	Examination Technique	Equipment	Specimen	Components / Analytes	Reference to Standardised Procedure	Measurement Range	Test Location
01	25 (S	Flow Cytometry - Fluorescence-	FACS Calibur	Whole Blood	CD4	CLSI- H42-A2 QMS-Immuno-PR-	34 to 4938 cells/μL	AmpathPlus Care Lab Eldoret
		activated cell sorting, (FACS)			CD3	01.	61 to 7721 cells/μL	
02		Polymerase Chain Reaction	CAPCTM	Plasma / DBS	HIV RNA -Viral Load .	CLSI- EP17-A2 QMS-Mol-PR-01	20 to 106 copies/mL	Care Lab
	1			DBS	HIV DNA	1	Qualitative	
			ABBOTT	Plasma / DBS	HIV RNA -Viral Load	NCCLS EP6-A guideline. QMS-Mol-PR-02.	40 to 106 copies/mL	

Cab Name and Address	Normative Standard	Date of Expiry
KENAS/ML/42 PCEA KIKUYU HOSPITAL LABORATORY KIKUYU HOSPITAL P.O. BOX 1818-40100 KIKUYU, KENYA E-mail: lab@pceakikuyuhospital.org	ISO 15189:2012	13-Dec-2019
Tel No. +254 020-2044766/7/8		

No.	Medical Field	Examination Technique	Equipment	Specimen	Components / Analytes	Reference to Standardised Procedure	Measurement Range	Test Location
1	Biochemistry	Spectrophotometry	Humastar 600	Serum	Urea	IFCC;-JIFCC, Vol 14, No. 1, 2002 PKHL/169/15/V:0	1.0 to 67.0 mmol/L	PCEA kikuyu main lab
					Creatinine	IFCC;-JIFCC, Vol 14, No. 1, 2002 PKHL/169/15/V:0	8.84 to 2210.0 umol/L	
					Total Bilirubin	IFCC;-JIFCC, Vol 14, No. 1, 2002 PKHL/169/15/V:0	1.7 to 342.0. umol/L	
		2		340	Gamma GT	IFCC;-JIFCC, Vol 14, No. 1, 2002 PKHL/169/15/V:0	2.0 to 1,300.0. U/L	
		8			Direct Bilirubin	IFCC;-JIFCC, Vol 14, No. 1, 2002 PKHL/169/15/V:0	1.7 to 171.0.umol/L	

No.	Medical Field	Examination Technique	Equipment	Specimen	Components / Analytes	Reference to Standardised Procedure	Measurement Range	Test Location
						IFCC;-JIFCC, Vol 14, No. 1, 2002 PKHL/169/15/V:0	3.0 to 700.0. U/L	
				Dolore	Transferase	IFCC;-JIFCC, Vol 14, No. 1, 2002 PKHL/169/15/V:0	2.0 to 500.0. U/L.	
		a M			Calcium	IFCC;-JIFCC, Vol 14, No. 1, 2002 PKHL/169/15/V:0	1.0 to 5.0. mmol/L	
					Uric Acid	IFCC;-JIFCC, Vol 14, No. 1, 2002 PKHL/169/15/V:0	120.0 to 1,500.0. umol/L.	*
		8	Vitros 250	Serum	High Density Lipoproteins (dHDL)	CLSI -Abell- Kendall,1966. PKHL/172/15/V:0	0.13 to 2.84. mmol/L	
					Low Density Lipoproteins (LDL)	CLSI -Abell- Kendall,1966. PKHL/172/15/V:0	0.13 to 10.0. mmol/L	
					Total Cholesterol	CLSI -Abell- Kendall,1966. PKHL/172/15/V:0	1.29 to 8.40. mmol/L	
		Ion Selective Electrode (ISE)	I smart	Serum	Sodium	CLSI-C29-A2 PKHL/173/15/V:0	20.0 to 250.0. mmol/L	
02	Haematology	Electric Impedance	Huma-Count 5L	Whole blood	Total White blood cell Coun	CLSI - H20-A2 PKHL/174/15/V:0	to 100.0)*10 ³ /uL	PCEA kikuyu main lab
					Total Red Blood Cell Count	CLSI - H20-A2 PKHL/174/15/V:0	(0.01 to 8.0)*10 ⁶ /uL	
	,				Platelet Count	CLSI - H20-A2 PKHL/174/15/V:0	(0.05 to 800.0)*10 ³ /uL	
					Haemoglobin Levels	CLSI -H15-A3 PKHL/174/15/V:0	0.6 to 25.0. g/dL	l

Cab Name and Address	Normative Standard	Date of Expiry
KENAS/ML/43 KEMRI ALUPE - HIV LABORATORY ALUPE, ALONG BUSIA-MALABA ROAD P.O. BOX 3-50400 BUSIA, KENYA E-mail: Eid-alupe@googlegroups.com	ISO 15189:2012	16-Mar-2020

No.	Medical Field	Examination Technique	Equipment	Specimen	Components / Analytes	Reference to Standardised Procedure	Measurement Range	Test Location
01	Molecular Biology	PCR (Real Time RT for Viral Load quantification)	Abbott	Dried Blood Spot (DBS) / Plasma	HIV-1 RNA	Internal Method(s): QMS-PR-Mol-001 QMS-PR-Mol-001 QMS-PR-Mol-003 Reference: WHO 1 st International Standard for HIV-1 RNA and Nucleic Acid Based techniques NASBC 971656	40 to 10 ⁶ copies /mL	KEMRI ALUPE HIV Lab.
			CAP/CTM			Internal Method(s): QMS- Mol-PR-006 Reference: WHO 1 st International Standard for HIV-1 RNA and Nucleic Acid Based techniques NASBC 971656	20 to 10,000 copies /mL	
		PCR (Real Time RT) for Early Infant Diagnosis			HIV-1 DNA	Internal Method(s): QMS-PR-Mol-002 Reference: CDC / VQA Standard	Qualitative	
			CAP/CTM	1		Internal Method(s): QMS-PR-Mol-004 Reference: CDC / VQA Standard		
02	Immunology	Flow Cytometry	BD Facs Calibur	Whole blood	CD3	Internal Method(s): QMS- PR-IMMU-001	34 to 4938 cells / µL	
			Canoui	1	CD4	Reference: CLSI: H43A2	61 to 7721 cells /µL	1

No. Medical Field Examination Technique	Equipment	Specimen	Components / Analytes	Reference to Standardised Procedure	Measurement Range	Test Location
Cab Name and A			Nor	mative Standard	Date of Expiry	L
KENAS/ML AFRICARE LIMITED L GOLDEN PLAZA, WA P.O. BOX 66680 NAIROBI, KE E-mail: lab.afric	ABORATORY AIYAKI WAY 1-00800 NYA	r .	IS	O 15189:2012	16-Mar-2020	

No.	Medical Fie	Examination Technique	Equipment	Specime	n Components / Analytes	Reference t Standardise Procedure	rd .	e Test Location
01	Biochemistr		y Mindray BS-400	Serum /	AST		4. 200	
		and Isotope dilution	n (main equipmen	t) plasma	SOP-	[4 to 800 u/L	Africare La
		mass spectroscopy		. [ACL/TEC/PR/0	7		Main Lab. Westlands
		1 '	Mindray BS 200)	ALT		4 to 1000 u/L	westiands
		1	(back up)		SOP-	_		
	l				ACL/TEC/PR/0			
	İ		-	i	GGT SOP-	CLSI C49-A	4 to 650 u/L	1
İ		1		1	ACL/TEC/PR/16	s		
				[albumin	<u>~</u>	3 to 60 g/L	1
İ		İ			SOP-		3 to 00 g/L	
- 1			1	İ	ACL/TEC/PR/03	3		
- 1			1	-	AlPO ₄		5 to 800 u/L	
- 1			1	1	SOP-	.		
- 1				1	ACL/TEC/PR/04 T. Bilirubin	<u>'-</u>	15. 600	
			1		SOP-	İ	1.7 to 600 umol/L	
					ACL/TEC/PR/08	: 1		
		1			Direct bilirubin	7	to 260 umol/L	
			1		SOP-		1	
- 1		1		1	ACL/TEC/PR/09			Africare Ltd
		1	1		Total protein, SOP-			Main Lab.
1			1	1	ACL/TEC/PR/22			Westlands
					Total cholesterol	-	0.1 to 20.0 mmol/L	
		Ī	ŀ		SOP-		0.1 to 20.0 mmol/L	
- 1					ACL/TEC/PR/11			
] .			triglycerides,		0.1 to 12.5 mmol/L	
					SOP-			
- 1				1 :	ACL/TEC/PR/24 Creatinine	-	0. 0.00	
			ĺ	1	SOP-		9 to 2420 umol/L	
				. I	ACL/TEC/PR/14			
·		ł	•	1	urea	1	1 to 40 mmol/L	
			1	1 1	SOP-		To to minor	
- 1			1	1 1	ACL/TEC/PR/25	-		
- [1 1	Chloride SOP-		40 to 200 mmol/L	1
- 1				1 1	ACL/TEC/PR/112		1	
				1 1	Potassium	٦ ١	3.0 to 8.9 mmol/L	
				1 1	SOP-	1 1	3.0 to 0.9 mmo/L	
- 1				1 1	ACL/TEC/PR/21	1 1		
					Sodium	1 1	120 to 178mmol/L	
-					SOP- ACL/TEC/PR/23	1		
М		Isolation	Vitek 2 compact,	Whole	Blood bacteria	CLSI M47-A	Qualitative	
		identification and sensitivity of	Bactec 9050	blood	SOP-		Sauritari A.C.	
1			Vitek	17.	ACL/TEC/PR/79			1
		using culture	* IUCK	Urine sample	Urinary Bacteria	CLSI M02-		f
		echnique		ample	SOP- ACL/TEC/PR/82	A12		1
			incubator /	Swab/ Pus	Pathogenic bacteria	1		
		1	Vitek		SOP-			1
Ha	ematology I	Electrical	diada no see		ACL/TEC/PR/101			, , ,]
1.10			Mindray BC 5380	EDTA	WBC	CLSI -H20-A20	.01 - 99.99 X 10	
			main equipment), Mindray BC 5300	whole blood.	SOP-		L	
			back up).	-	ACL/TEC/PR/28	1150.40		
		ſ			RBC SOP-	H52-A2 0	.01 - 8.0 X 10 ¹² /L	
		1			ACL/TEC/PR/28		İ	
				ı 1—		CLSI -H15-A30		1

No.	Medical Field	Examination Technique	Equipment	Specimen	Components / Analytes	Reference to Standardised Procedure	Measurement Range	Test Location
					SOP-	CLSI -H20-A2	0.01 – 1000 X 10 ⁹ /L	
5	Special Chemistry	Chemiluminescence.	ADVIA centaur XP (main equipment),ADVIA centaur CP(back up).	Heparin	ACL/TEC/PR/28 TSH SOP- ACL/TEC/PR/47 FT3 SOP- ACL/TEC/PR/45	CLSI C45-A	0.010 to 150.0 uIU/mL 0.3 to 30.8 pmol/l	
				•	FT4 SOP- ACL/TEC/PR/46 PSA SOP- ACL/TEC/PR/39	ADVIA method	1.3 to 155.0 pmol/L 0.01 to 100.0 ng/ml	
					Luteinizing hormone SOP- ACL/TEC/PR/38 Follicle stimulating hormone SOP-	Method for progesterone: Anal. Chem., 2006, 78,	0.07 to 200.0 mIU/mL 0.3 to 200.0 mIU/mL	
					ACL/TEC/PR/35 Oestrogen SOP- ACL/TEC/PR/32 Progesterone SOP-	6628-6633	39.0 to 11,010.0 pmol/L 0.3 to 200.0 nmol/L	
					ACL/TEC/PR/41 Beta HCG SOP- ACL/TEC/PR/37	No. 2009.5 Clinical Chemistry 2009; 55:	d 2.0 to 1000.0 IU/L	
					Vitamin B12 SOP- ACL/TEC/PR/48 CA 19.9 SOP-	ADVIA Method CLSI C48-A	33.0 to 1476.0 pmol/L 1.2 to 700.0 U/mL	
					ACL/TEC/PR/30 CA 125 SOP- ACL/TEC/PR/28	-	2.0 to 600.0 U/ml	
					AFP SOP- ACL/TEC/PR/27 CA 15.3 SOP-	7	1.4 to 830.0 ug/L 0.5 to 200.0 U/mL	
					ACL/TEC/PR/29 CEA SOP- ACL/TEC/PR/31		0.5 to 100.0 ug/L	1

5. PROFICIENCY TESTING LABORATORIES

Normative Standard	Date of Expiry
ISO/IEC 17043:2010	07-Jul-2018
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No.	Field	Protocol / Programme	Equipment / Artefact/Sample	Standard	Parameter	Measurement Capability	Location
01	External Quality Assurance - Medical	Clinical Chemistry	Liquid human serum	WHO Manual for Organisation of EQA in Health Labs: WHO-DIL- LAB-99.	LFT, UEC, LIPID PROFILE, TUMOR MARKERS, CARDIAC MARKERS, IMMUNOASSAYS, TDM	N/A	Human House, Ngara

No.	Field	Protocol / Programme	Equipment / Artefact/Sample	Standard ?	Parameter	Measurement Capability	Location
		Point of Care	Human blood Aqueous Solution Liquid Serum	WHO Manual for Organisation of EQA in Health Labs: WHO-DIL- LAB-99.	BLOOD GLUCOSE, HB, BLOOD GAS, LIPID PROFILE		
		Haematology	Human Blood	WHO Manual for Organisation of EQA in Health Labs: WHO-DIL- LAB-99.	HB, RBC, PLT, MCV, WBC, MCHC, MCH, RDW, LYMPOCYTES, BASOPHILS, EOSINOPHILS, NEUTROPHILS, MONOCYTES, HCT	94	
					APTT, PT, INR, ACT, D-DIMER, FIBRINGGEN		
		Immunology	Blood, Liquid Human serum	WHO Manual for Organisation of EQA in Health Labs: WHO-DIL- LAB-99.	ABO GROUPING, ANTIGLOBULIN TESTING		
			Liquid Serum		TORCH, ANA, SYPHILIS, HEPATITIS, ASO, INFECTIOUS MONONUCLEOSIS, CRP, H-CRP, HPYLORI, LYME		
	8	Clinical Microscopy	Nasal secretion Stool HVS	WHO Manual for Organisation of EQA in Health Labs: WHO-DIL- LAB-99.	NASAL SMEAR,FEACAL SMEAR,KOH,PINWORM,VIGANAL PREPARATION		
		Virology / Serology	Liquid Serum	WHO Manual for Organisation of EQA in Health Labs: WHO-DIL- LAB-99. WHO/EH/04.09	HIV, HEPATITIS		×
		Nucleic Acid Testing	Human Blood Liquid Serum	WHO Manual for Organisation of EQA in Health Labs: WHO-DIL- LAB-99.	VIRAL LOAD(HIV, HEPATITIS, PARVO VIRUS), HIV RESISTANCE STUDIES		
		Andrology	Semen	WHO Manual for Organisation of EQA in Health Labs: WHO-DIL- LAB-99.	SPERM COUNT, SPERM SCREEN, SPERM VIABILITY, SPERM MORPHOLOGY		
		Bacteriology	Bacterial Cultures	WHO Manual for Organisation of EQA in Health Labs; WHO-DIL- LAB-99.	GRAM STAIN, IDENTIFICATION, AMS		
		Flow cytometry	Human Blood	WHO Manual for Organisation of EQA in Health Labs: WHO-DIL- LAB-99.	CD4,CD8,CD4	Quantitative	
			Culture Isolates Stool	WHO Manual for Organisation of EQA in Health Labs: WHO-DIL- LAB-99.	KOH,YEAST/MOULD CULTURE, CRYPTOCCOCUS ANTIGEN,DERMATOPYTE SCREEN	N/A	
		Parasitology	Human Blood	WHO Manual for Organisation of EQA in Health Labs: WHO-DIL- LAB-99.	MALARIA,TRYPANOSOMES,BORRELIA,W ET MOUNT		23

Cab Name and Address	Normative Standard	Date of Expiry
KENAS/PT/02 KEMRI PRODUCTION DEPARTMENT KEMRI P.O. BOX 54840-00200 NAIROBI, KENYA E-mail: director@kemri.org Tel. No.: +254 20 2713349	ISO/IEC 17043:2010	30-Sep-2017

Field	Protocol	Equipment /Artefact	Standard	Parameter	Measurement Capability
HIV	UNAIDS/96.5	ELISA Reader	ISO 17043:2010	HIV antibody testing	HIV antibody based Proficiency

6. TESTING LABORATORIES

Cab Name and Address	Normative Standard	Date of Expiry
KENAS/TL/01 ANALABS LIMITED	ISO/IEC 17025:2005	12-Nov-2019

COOPERS CENTRE KAPTAGAT ROAD, OFF WAIYAKI WAY P.O. BQX 162-00625 KANGEMI, NAIROBI, KENYA E-mail: admin@analabs.co.ke Tel No. +254 727531230/ 734 402 404/ 3517832

SCHEDULE OF ACCREDITATION

No.	Testing Field	Type of Test	Test Method	Test Object /Matrix	Test Parameter	Measurement Range	Test Location		
A.	- Cl	Chromatography	AN-CM-PR-25	Raw Materials	Oxyclozanide	98 to 101%	Chemistry		
01	Chemistry	Cinomatography	AN-CM-FR-23	Drenches	O., J. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	2.85 to 6.30%	Lab		
			AN-CM-PR-26	Raw Materials	Levamisole	98 to 101%			
			AN-CM-FR-20	Drenches	1 Deviantison	1.388 to 3.23%	Š		
			AN-CM-PR-29	Raw Materials	Albendazole	98 to 102%			
	1	Clto	AN-CM-PR-23	Drenches	7 11001101100110	2.25 to 10.5%			
	1	Chromatography / Spectrophotometry	1 1	Dicheres					
		Chromatography	AN-CM-PR-35	Raw Materials	Amitraz	98 to 101%			
	St.	Chromatography	AN-CM-FR-33	Formulation		11.75 to 13.25%	1		
			Diclorophen	Diclorophen	98 to 101%	1			
			AN-CM-FK-30	Formulation	Dictorophen	0.475 to 0.578%	1		
		Chromatography /	1	Formulation					
		Spectrophotometry Titrimetric	AN-FDH-PR-30	Animal and Vegetable oil	Peroxide Valu	0 to 30 megO ₂ /kg	Food and		
		ittrimetric	AN-FUH-FK-30	and fats	TOTORIGO VILLO	010 11 1-2-0	Dairy		
		Gravimetric	AN-FDH-PR-32	Food, Feed and Dairy	Moisture Content	0.01 to 100.00%	Hygiene Lal		
	1	Gravimetric	AN-PDH-FR-32	products	Wolstare Comen				
		Colorimetric	AN-FDH-PR-31	Pasteurised Milk	Phosphate Activity	1 to 42	1		
		Colorimetric	AN EDU DO 07	Raw and Pasteurised Milk	Butter Fat	0 to 8%	1		
		Titrimetric	AN-FDH-PR-05	Vegetable Oil, Butter, Cream and Ghee	Free Fatty Acid Content	≥ 0.028%	1.		
	1	1	AN-FDH-PR-36	Fresh Milk	Hydrogen Peroxide	0.5 to 25.0mg per litre			
02	3.61	Bacteria	AN-BAC-PR-01	Food, Milk and Dairy	TVC	≥ 1cfu/g or mL			
02	Microbiology			Enumeration	AN-BAC-PR-05	Products	Coliforms	> 1cfu/g or mL	
		Enumeration	AN-BAC-PR-49		Coliforms	< 3 MPN/g or mL			
				Yeast and Moulds	> 1cfu/g or mL				
	į.		AN-BAC-PR-25	Food, Animal feeds and Milk and Dairy Products	staphylococcus aureus	≥ 1cfu/g or mL			
			AN-BAC-PR-19		Listeria monocytogenes and other listeria spp	≥ 1cfu/25g or 25mL			
			AN-BAC-PR-28	Food	Bacillus cereus and other bacillus spp	≥ 1cfu/g or mL			
			AN-BAC-PR-29		Clostridium perfringens	≥ 1cfu/g or mL			
02	Microbiology	Bacteria Enumeration	AN-BAC-PR-18	Food, Milk and Dairy Products, Environmental Swabs	Salmonella spp	≥ 1cfu/g or mL			
			AN-BAC-PR-06	Water	TVC, Coliforms, E.coli	≥ 1cfu/g or mL			

Cab Name and Address	Normative Standard .	Date of Expiry
KENAS/TL/02 KARLO-NARL TESTING LABORATORY KENYA AGRICULTURAL RESEARCH and LIVESTOCK ORGANISATION (KARLO) KABETE RESEARCH CENTRE, WAIYAKI WAY P.O. BOX 14733-00800 NAIROBI, KENYA E-mail: soilabs@yahoo.co.uk Tel. No. +254 20 4444140/4	ISO/IEC 17025:2005	12-Nov-2019

No.	Testing Field	Type of Test	Test Method	Test Object /Matrix	Test Parameter	Measurement Range	Test Location	
01	Chemistry	Spectrophotometry	P-Olsen Method ISO 11263:1994	Soil	Phosphorus		KARLO-NARI Lab.	
			Colorimetric Method ISO 14325:1998		Total Organic Carbon	0.01 to 12.0%		
		Titration			Total Nitrogen ≤ 0.02%			
		Potentiometric	ISO 10390		pН	2 to 10		

Cab Name and Address	Normative Standard	Date of Expiry
KENAS/TL/06 NYERI WATER AND SEWERAGE COMPANY LABORATORY NYERI WATER AND SEWERAGE COMPANY LIMITED P.O. BOX 1520-10100 NYERI, KENYA	ISO/IEC 17025:2005	21-Jan-2018 .
E-mail: info@nyewasco.co.ke Tel. No. +254 61 2034548 / 2034623		

No.	Testing Field	Type of Test	Test method	Test Object /Matrix	Test Parameter	Measurement Range	Test Location
01	Microbiology	Enumerative	NWSCO/01/TM/17	Water and	Feacal Coliform	2 to 1800MPN	Microbiology
			NWSCO/01/TM/16	Waste	Total Coliform	2 to 1800MPU	Laboratory
02	Chemistry	Physical	NWSCO/01/TM/01	Water	pH	1 to 14	Chemistry
			NWSCO/01/TM/05	\dashv	Turbidity	<1000NTU	Laboratory
			NWSCO/01/TM/02		TDS	< 100mg/L	
ł			NWSCO/01/TM/18		Colour .	<100TCU	
			NWSCO/01/TM/10		Nitrate	0 to 12mg/L	
			NWSCO/01/TM/08		Sulphate	<10mg/L	
			NWSCO/01/TM/11		Nitrite	0 to 10mg/L	
			NWSCO/01/TM/19		Ammonia	<0.5mg/L	
			NWSCO/01/TM/09		Iron	0 to 1mg/L	
			NWSCO/01/TM/04		Fluoride	<10mg/L	
			NWSCO/01/TM/20		Manganese	0 to 1mg/L	
			NWSCO/01/TM/14		COD	<1500mg/L	
			NWSCO/01/TM/13		BOD	<350mg/L	
			NWSCO/01/TM/06		Calcium	<30mg/L	
			NWSCO/01/TM/07		Magnesium	<30mg/L	
			NWSCO/01/TM/03		Chloride	<100mg/L	
			NWSCO/01/TM/07		Total Hardness	<50mg/L	

Cab Name and Address	Normative Standard	Date of Expiry
KENAS/TL/12 GMP SERVICES LIMITED LABORATORY GMP SERVICES LIMITED LUSAKA ROAD, OFF DUNGA ROAD ROUND ABOUT P.O. BOX 39769-00623 NAIROBI, KENYA E-mail: info@gmpaccl.com Tel. No. +254 734 411507	ISO/IEC 17025:2005	30-Sep-2017

No.	Testing Field	Type of Test Test Method Test Object / Paramete Test Object / Paramete		Test Parameter	Measurement Range	Test Location	
01	01 Microbiology Enumerative		Internal Method: GMP/MICRO/TM- 03B Reference Method(s): KS 05-220, ISO 4833	Food, Feed and Black Tea	Total Plate Count	>10cfu/g	Microbiology Laboratory
			Internal Method: GMP/MICRO/TM- 04B Reference Method(s): KS 05-220, KS 05-2160, KS01-171	Food and Black Tea	Total Coliform Count	>10cfu/g	
			Internal Method: GMP/MICRO/TM- 02B Reference Method(s): KS 05-220, ISO 6222	Food, Feed and Black Tea	Escherichia coli	>10cfu/g	-
		:	Internal Method: GMP/MICRO/TM- 07B Reference Method(s): KS 05-220	Food, Feed and Black Tea	Yeast and Moulds	>10cfu/g	
02	Chemistry	Physical	Internal Method: GMP/CHEM/TM-01 Reference Method(s): KS 05-171, KS 05-2160	Flour	Moisture Content	0.01 to 99.9%	Chemistry Laboratory
			Internal Method: GMP/CHEM/TM-02 Reference Method(s): KS -ISO 1573, AOAC, AACC		Total Ash	0.01 to 90.0%	
			Internal Method: GMP/CHEM/TM-18 Reference Method(s): ISO 6865, KS 05-2160		Crude Fibre	0.01 to 90.0%	
			Internal Method GMP/CHEM/TM-19 Reference Method(s): ISO 6865, KS 05-2160		Acid insoluble ash	0.02 to 95.0%	*
			Internal Method: GMP/CHEM/TM-04 Reference Method(s): KS 459	Water	Copper	>0.01ppm	
			Internal Method: GMP/CHEM/TM-06 Reference Method(s): KS 459 Internal Method: GMP/CHEM/TM-05		Zinc	>0.01ppm >0.01ppm	
	,		Reference Method(s): KS 459 Internal Method: GMP/CHEM/TM-10		Chloride	5 to 50ppm	
			Reference Method(s): KS 459 Internal Method: GMP/CHEM/TM-08 Reference Method(s): KS 459		рН	2 to 12	

No.	No. Testing Type of Test		Test Method	Test Object / Matrix Test Parameter		Measurement Range	Test Location
			Internal Method: GMP/CHEM/TM-20 Reference Method(s): KS 459		TDS	0.5 to 50ppm	
		0.000	Internal Method: GMP/CHEM/TM-07 Reference Method(s): KS 459		TSS	0.5 to 50ppm	
		74	Internal Method: GMP/CHEM/TM-11 Reference Method(s): KS 459		Total Hardness	5 to 50ppm	

Cab Name and Address	Normative Standard	Date of Expiry
KENAS/TL/18 POLUCON SERVICES LABORATORY POLUCON SERVICES KENYA LIMITED NYATI ROAD, OFF LINKS ROAD P.O. BOX 99344-80107 MOMBASA, KENYA E-mail: laboratory@polucon.com Tel. No. +254 (41) 440777/3/4	ISO/IEC 17025:2005	19-Sep-2018

No.	Testing Field	Type of Test	Test Method	Test Object /Matrix	Test Parameter	Measurement Range	Test Location
	Microbiology	Enumerative	ISO 4833	Food and Feed	Total Plate Count	<300cfu/ml	Microbiology
			ISO 4831	Food and Feed	Total Coliforms	•	Lab
			appropries	Water	Total Coliforms		Į.
		S consequences	ISO 6222	Water	Total Coliforms	<300cfu/ml	
	Chemistry	Quantitative (ELISA)	PQA/LIM/016	Food and Feed	Total Aflatoxin	2.49ррь-40ррь	Chemistry Lab.
		Gravimetric	ISO 6496	Animal Feed	Moisture and other volatile matter	>1%w/w]
			ISO 5498	Fresh Produce	Crude fibre	>1%w/w]
			ISO 5984	Animal Feed	Crude Ash	>1%w/w]
		Physical	ISO 6492	Animal Feed	Fat content	1- 70%w/w	
		Titrimetric	ISO 660(E)	Animal Feed, Vegetable fats and oils	Acid value and acidity	1 - 75mg/g	
		Gravimetric	ISO 1575	Tea	Total ash content	>1%w/w	
	1		ISO 1573	Tea	Moisture content	>1%w/w	
		Titrimetric	KS 05-459:Part 2	Water	Alkalinity	>0.1mg/l	
	†		KS 05-459:Part 2	Water	Total hardness	>0.1mg/l	
			KS 05-459:Part 5	Water	Chloride	>0.1mg/l	
		Gravimetric	AOAC Method 925.55	Salt	Loss on drying (moisture)	>0.1%w/w	
		Physical	KS EAS 2:2005 KS 459:2007 KS 2125:2007 KS 136:207	Grains and Cereals	Physical Examination	Varied	
		Physical	ISO 5983-1 ISO 5983-2	Animal feed	Crude protein and Total Nitrogen	>0.5%w/w	Chemistry Lab.
		Chromatography (Qualitative)	PQA/LIM/001	Tea	Pesticide Residue Screening	Detection of o.p'- DDE, o.p'-DDT, o.p'- DDD	in the second

Cab Name and Address	Normative Standard	Date of Expiry
KENAS/TL/21 CROP NUTRITION LABORATORY SERVICES LIMITED COOPERS CENTRE KAPTAGAT ROAD, LORESHO NAIROBI, KENYA	ISO/IEC 17025:2005	19-Feb-2018
E-mail: qc@cropnuts.com Tel. No. +254 736 839933, +254 720 639933		

No.	Testing Field	Type Of Test	Test Method	Matrix	Test	Measurement Range	Test Location
01	Chemistry	Potentiometry	CN-TM-W01	Water, Effluent Hydroponics and Soil	рН	0-14	Chemistry lab Mashiara Park
	1 [ICP-OES	CN-TM-F02	Fertilizer, Gypsum and	Ca ·	≥0.05 ppm	Nairobi
(%)	10		100000000000000000000000000000000000000	Agricultural liming material	P	≥0.01 ppm	
	1			1	· K	≥0.12 ppm	
	1 1				Mg	≥0.02 ppm	7
	1			1	Fe	≥0.01 ppm	
	1 1			, ,	В	≥0.01 ppm	7
	1 1				S	≥0.05 ppm	
	9				Zn	≥0.01 ppm	1

No.	Testing Field	d Type Of Test	Test Method	Matrix	Test	Measurement Range	Test Location
			1		Mń	≥0.01 ppm	
					Cu	≥0.01 ppm	
	I	}			Ar	≥0.007 ppm	
		1			pb	≥0.009 ppm	
		ł			Ni Ni	≥0.003 ppm	
	1	1		1	Cr	≥0.004 ppm	
			9	1	Cd	≥0.002 ppm	
	ŀ		CN-TM-W08	Wester Dog II. I	Mo	≥0.01 ppm	4
			CIN-1MI-WUS	Water, Effluent Hydroponics		≥0.07ppm	_
	ļ.,				P	≥0.01 ppm	
			İ		Ca	≥0.05 ppm	
	6				Mg ·	≥0.02 ppm	
	1		ļ		Fe	≥0.01 ppm]
				f	В	≥0.01 ppm	
	1	1			S	≥0.05 ppm	7
					Si	≥0.02 ppm	1
					Zn	≥0.01 ppm	7
	ľ	ľ		l .	Mn	≥0.01 ppm	7
	(*)				Mo	≥0.01 ppm	1
					Cu	≥0.01 ppm	1
			CN-TM-W14	Water and Waste Water	As	≥0.007 ppm	
					Ba	≥0.01 ppm	1
				, i	Cd	≥0.002 ppm	1
			}		Co	≥0.001 ppm	1
	19				Cr	≥0.004 ppm	1
	13		İ		Ni	≥0.003 ppm	1
		l			Pb	≥0.009 ppm	
1			-		Se	≥0.02 ppm	1
					Sr	≥0.01 ppm	
			CN-TM-S07	Soil	Al	≥0.8 ppm	1
				60	P	≥0.2 ppm	1
	3	92			Ca	≥0.2 ppm	1
					Mg	≥0.2 ppm]
					Fe	≥0.6 ppm	
	l à				В	≥0.02 ppm	
	8				S	≥0.5 ppm	1
					Zn	≥0.2 ppm	Chemistry la
1	Chemistry				Mn .	≥0.3 ppm	Mashiara Pa
- 1		Discreet Analyser	CN.TM WOS	Water and Waste Water	Cu	≥0.2 ppm	Nairobi
			(EPA 353.1)	Water and Waste Water, Fertigation Solutions and	NH₄N	≥0.02 ppm	
			CN-TM-W07 (EPA 353.1)	Fertilizer	NO ₃ N	≥0.02 ppm	1
			CN-TM-W03		CL	≥0.1 ppm	†
	Pathology -	Elisa	(EPA 325.1) CN-TM-PT01	Gramineae	Maize Chlorotic Virus	Qualitative	Pathology la Mashiara Par
	Virus letection			Plant - Solaneceae and ucurbitaceae Soil Water	Ralstonia Solanacearum		Nairobi

KENAS/TL/24 KIBOS SUGAR AND ALLIED INDUSTRIES LABORATORY KIBOS SUGAR AND ALLIED INDUSTRIES LIMITED P.O. BOX 3115 – 40100 KISUMU, KENYA	ISO/IEC 17025:2005	14-Aug-2019
E-mail: headoffice@kibossugar.com Tel. No. +254 57 2028151/2/3/4/5; +254 725 652555		

No.	Testing Field	Type of Test	Test Method	Test Object /Matrix	Test Parameter	Measurement Range	Test Location
01	Chemical	Quality Control	KSL/01/LAB	Primary Juice	Brix	0 to 25° Brix	Quality
		3000	KSL/02/LAB	Bagasse	Moisture	48 to 53 %	Assurance
			KSL/03/LAB	Clear Juice	PH	6.5 to 7.5	laboratory
			KSL/04/LAB	Boiler Water	Total Dissolved solids	100 to 150 ppm	

Cab Name and Address	Normative Standard	Date of Expiry
KENAS/TL/25 UNGA CENTRAL LABORATORY	ISO/IEC 17025:2005	12-Nov-2019
UNGA LIMITED COMMERCIAL STREET, INDUSTRIAL AREA P.O. BOX 30386-00100 NAIROBI, KENYA E-mail: marym@unga.com		

No.	Testing Field	Type of Test	Test Method	Test Object /Matrix	Test Parameter	Measurement Range	Test Location
01 Chemistry	Chemistry	Gravimetric	Internal Method: UCL/TM/05 Reference Method: ISO 5984:2002	4:2002 Wheat products, 66 Feed stuffs and 0:1999 other cereals 70 Oil	Ash	0.01 to 100 % by wt	Nairobi Chemistry
		Titrimetric	Internal Method: UCL/TM/06 Reference Method: ISO 6492:1999		1 to 70%by wt	Laboratory	
		Titrimetric	Internal Method: UCL/TM/02 Reference Method: ISO 5498:1981		Fibre	0.01 to 50% by wt	
		Gravimetric Internal Method: UCL/TM/01 Reference Method: ISO 6496-1999		Moisture	0.1 to 30% by wt		
	Titrimetric Internal Method: UCL/TM/07 Reference Method: ISO 5983-1:2005 Titrimetric Internal Method: UCL/TM/04 Reference Method: KS ISO6490-		Protein	0.5 to 90% by wt			
		Titrimetric	Internal Method: UCL/TM/04	48	Calcium	0.05 to 80% by wt	
		Gravimetric	Internal Method: UCL/TM/03		Phosphorous	0.01 to 50% by wt	

Cab Name and Address	Normative Standard	Date of Expiry
KENAS/TL/26 INTERTEK TESTING SERVICES EA (PTY) LIMITED LABORATORY INTERTEK EA DAVID KAYANDA ROAD, KIZINGO P.O. BOX 611-80100 MOMBASA, KENYA E-mail: jane.mjambili@intertek.com	ISO/IEC 17025:2005	17-Feb-2020

No.	Testing Field	Type of Test	Test Method	Test Object /Matrix	Test Parameter	Measurement Range	Test Location
01	Chamistry	Gravimetric	ASTM D 4052	Liquid	Density	0.6800 to 0.9700 kg/litre	Petroleum
01	Chemistry	Volatility	ASTM D 93		Flash Point (Pensky Martens)	19 to 400°C	Lab
	1	Volatility	IP 170	Fuel Oils	Flash Point (Abel Closed Cup)	19 to 71°C	
	1	Volatility	ASTM D86	1 400. 54	Distillation	36 to 400°C	3
	1 3	Gravimetric	ASTM D1298	Petroleum	Density	0.6000 to 1.2500Kg/L	1
		Volatility	ASTM D1319	Products	Aromatics	5 to 99 %vol	
	1	Gravimetric	ASTM D3242	1.00000	Acidity	0.000 to 0.100 mg/KOH/g	
		Spectrometry	ASTM D4294		Sulphur content	0.0017 to 4.6000% wt	
):÷		Volatility	ASTM D2386		Freezing point	+20°C to -80°C	
		Titrimetric	ISO 660	Animal and Vegetable Fats and Oils	Free Fatty Acid	0.1 to 90%	Agriculture lab.
		Gravimetric	GAFTA-11	Flour	Ash Content	0.1 to 20%	
	ys.	Extraction	GAFTA-3	Flour	Oil Content	2 to 6g/100g	
*]	Gravimetric	KS 43-1	Cereals and Pulse	Moisture Content in Cereals and Pulses	8 to 16%]
		Gravimetric	ISO 662	Crude Palm Oil	Moisture Content	0.08 to 0.30%	
		Gravimetric	KS 229	Salt	Moisture Content	0.1 to 5.0%	
		Gravimetric	ISO 712	Wheat	Moisture Content	9 to 15%	100
		Gravimetric	ISO 24557	Soya Beans	Moisture Content	9 to 11%	
		Gravimetric	ISO 6540	Yellow maize	Moisture Content	9 to 15%	
		Titrimetric	ISO 3960	Vegetable oil		0 to 30 Meq/Kg	_
		Titrimetric	ISO 3961	Crude Palm Oil	Iodine value	49 to 55g/100g	

Cab Name and Address	Normative Standard	Date of Expiry
KENAS/TL/27 TWIGA CHEMICAL INDUSTRIES LIMITED OL-KALOU ROAD, OFF NANYUKI ROAD INDUSTRIAL AREA P.O. BOX 30172-00100 NAIROBI, KENYA E-mail: info@twiga-chem.com Tel. No. +254 020 3942100 / 555777	ISO/IEC 17025:2005	08-Jun-2017

Scope		Scope Equipment		Analyte	
1.	Amitraz	GC .	97 – 101%w/w 0.1 -13.75 %w/v	Technical Material Amitraz formulation	
2.	Lambdacyhalothrin	GC	92 – 98 %w/w 1.69 – 5.25%w/v	Technical Material Lambdacyhalothrin formulations	
3.	Calcium	Titrimetric	>0.5 % by weight	Animal feeds ; mineral supplements and related raw materials	
4.	Sodium Chloride	Titrimetric	>16% by weight	Animal feeds, mineral supplements and related raw materials	

Cab Name and Address	Normative Standard	Date of Expiry
KENAS/TL/28 KENYA PLANT HEALTH INSPECTORATE SERVICE (KEPHIS) MUGUGA SOUTH COMPLEX . P.O. BOX 49592-00100 NAIROBI, KENYA E-mail: kephisinfo@kephis.org Tel. No. +254 20 20 3536171	ISO/IEC 17025:2005	17-Feb-2020

SCHEDULE OF ACCREDITATION

No.	Testing Field	Type of Test	Test Method	Test Object /Matrix	Test Parameter	Measurement Range	Test Location
01 Microbiolog	Microbiology	Detection of Viruses	SOP No. TE/02: Detection of sweet potato viruses using NCM ELISA adopted from CIP NCM ELISA kit manual NCM-Elisa Kit Instruction Manual SOP No. TE/01: Detection of sweet potato viruses using grafting method on indicator plants	Sweet Potato	Sweet potato feathery mottle virus (SPFMV) Sweet potato mild mottle virus (SPMMV) Sweet potato Chlorotic Stunt Virus (SPCSV)	Qualitative	Virology Lab
		Bacteria Identification	SOP No. TE/03: detection of ralstonia solanaceurum by NCM- ELISA method		Colour indication	Negative / Positive	Bacteriology Lab.
		Bacteria Enumeration	SOP No. TE/03: detection of ralstonia solanaceurum by PCR method		Cycle Threshold value	0 to 34	Molecular Biology Lab.

Cab Name and Address	Normative Standard	Date of Expiry
KENAS/TL/29 KENYA REVENUE AUTHORITY INSPECTION AND TESTING CENTRE TIMES TOWER, HAILE SELASSIE AVENUE P.O. BOX.48240-00100 NAIROBI, KENYA E-mail: samuel.limo@kra.go.ke Tel. No. +254 20 2816199/ 310900 EXT 6199	ISO/IEC 17025:2005	07-Jul-2019

No.	Testing Field	Type of Test	Test method	Test Object / Matrix	Test Parameter	Measurement Range	Test Location
01	Chemistry	Distillation	Based on KS 05-610:2001 beverages/ Denatured Spirits Polarimetry TM/16/05 Based on ICUMSA method GS2/3-1 Titrimetric TM/16/04 Fats and Oil Saponification Sugar WOH/g Based on AOCS method Cd 3-25 To to 100% Sugar Polarization of Sugar 90 to 100°Z Fats and Oil Saponification 180 to 255 mg KOH/g	Food Laboratory			
		Polarimetry	Based on ICUMSA	Sugar		90 to 100°Z	Tood Laboratory Tood Laboratory Tood Laboratory Tood Laboratory Tood Laboratory Tood Laboratory Tood Laboratory Tood Laboratory Tood Laboratory Tood Laboratory Tood Laboratory Tood Laboratory Tood Laboratory Tood Laboratory Tood Laboratory Tood Laboratory Tood Laboratory Tood Laboratory Tood Laboratory Tood Laboratory
		Titrimetric	Based on AOCS method	Fats and Oil	Saponification		
		Titrimetric .	TM/16/03 Based on AOCS method Ca 5a-40	Fats and Oil	Free Fatty Acids	0.01 to 100 % FFA	
		Titrimetric	TM/16/02 Based on AOCS method Cd 1b-92	Fats and Oil	Iodine Value	2 to 150 g/100g	1997 1997
		Spectrophotometry	TM/16/06 Based on ASTM E350	Carbon Steel	Manganese Content	0.01 to 2 %	FORCES COMPANY OF THE PROPERTY
		Spectrophotometry	TM/16/07 Based on ASTM E34	Aluminum and Aluminum-based alloy	Aluminum	0.3 to 100 mg/L	Inorganic Laboratory

Cab Name and Address	Normative Standard	Date of Expiry
KENAS/TL/30 TEXAS AandM AGRILIFE RESEARCH BIOSCIENCES EAST and CENTRAL AFRICA (BECA) INTERNATIONAL LIVESTOCK RESEARCH INSTITUTE (ILRI) HUB NAIVASHA ROAD P.O. BOX 30709 • NAIROBI, KENYA E-mail: Nellyvonnemakena@gmail.com Tel. No. +254 723 837 689	ISO/IEC 17025:2005	21-Jan-2018

No.	Testing Field	Type of Test	Test method	Test Object / Matrix	Test Parameter	Measurement Range	Test Location
01	Chemistry	Fluorimetry	- Romer Fluoroquant	Maize, Maize Flour and	Total Aflatoxin	2-1000 ppb	BecA ILRI Hub
			Internal SOP No. 16008	Meal			A STATE OF THE STA

SCHEDULE OF ACCREDITATION

No.	Testing Field	Type of Test	Test method	Test Object / Matrix	Test Parameter	Measurement Range	Test Location
01 Microbiology	y Enumeration	PL-TM-03	Dairy Products,	Yeast and Moulds	<150cfu/ml	Microbiology Lab.	
			PL-TM-04	Flour, Meat, Juices and	Coliforms	<150cfu/ml	Food Laboratory
			PL-TM-02	Water Soil	TVC	<150cfu/ml	Food Laboratory
			PL-TM-05	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Staphylococcus aureus	<200≤cfu/ml	Food Laboratory
			PL-OP-17		E,Coli	<150cfu/ml	Food Laboratory

Cab Name and Address	Normative Standard	Date of Explry
KENAS/TL/32 SOUTH NYANZA SUGAR COMPANY LABORATORY SOUTH NYANZA SUGAR COMPANY LIMITED AWENDO, OFF KISII-MIGORI ROAD P.O. BOX 107-40405 SARE AWENDO, KENYA E-mail: administration@sonysugar.co.ke Tel. No. +254 722-205345/6/7; +254 733-333348/49/50	ISO/IEC 17025:2005	07-Jul-2018

No.	Testing Field	Type of Test	Test method	Test Object / Matrix	Test Parameter	Measurement Range	6735
01	Chemistry	Quantitative	SNSC/LMS/QAM/P45	Sugar	Polarization	0 to 100°Z	Quality Assurance
			3 (c) (c) (c) (c) (c) (c) (c) (c) (c) (c)		Colour	0 to 1500 ICUMSA UNITS	Laboratory
			SNSC/AGRIC/RD/LMS/P24	Soil	pH 1 to 14	1 to 14	Research and Development
			SNSC/AGRIC/RD/LMS/P25		Organic Carbon Content	0 to 100%	Laboratory

Cab Name and Address	Normative Standard	Date Of Expiry
KENAS/TL/37 KENYA PIPELINE COMPANY LABORATORY KENYA PIPELINE COMPANY LIMITED KENPIPE PLAZA; SEKONDI ROAD OFF NANYUKI ROAD, INDUSTRIAL AREA P.O. BOX 73442-00200 NAIROBI, KENYA E-mail: cc@kpc.co.ke Tel. No. +254 20 2606500-4	ISO/IEC 17025:2005	07-Jul-2019

No.	Testing Field	Type of Test	Test method	Test Object / Matrix	Test Parameter	Measurement Range	Test Location
01	Chemistry	Physical Chemistry	Internal Method: QC/17025/TM/ASTM D 86 Reference Method: ASTM D86	Petroleum Jet A- 1, Illuminating kerosene, Dual purpose	Distillation	Maximum of 300°C	Nairobi Laboratory
	<i>*</i>	8	Internal Method: QC/17025/TM/ASTM D 1298 Reference Method: ASTM D1298	kerosene.	Density	0.775-0.840kg/m³ @ 15°C	
			Internal Method: QC/17025/TM/ASTM 4052 Reference Method: ASTM D4052		Density	0.775-0.840kg/m³ @ 15°C	
			Internal Method: QC/17025/TM/IP 170 Reference Method: IP 170		Flash point	9°C-70°C	

Cab Name and Address	Normative Standard	Date of Expiry
KENAS/TL/38 KENYA MEDICAL SUPPLIES AUTHORITY (KEMSA) KEMSA SUPPLY CHAIN CENTRE EMBAKASI ROAD, OFF NORTH AIRPORT ROAD P.O. BOX 47715-00100 NAIROBI, KENYA E-mail: info@kemsa.co.ke Tel. No. +254 20 3922000; +254 719 033434/5/45	ISO/IEC 17025:2005	16-Mar-2020

SCHEDULE OF ACCREDITATION

No.	Testing Field	Type of Test	Test method	Test Object / Matrix	Test Paramete	Measurement Range	Test Location
01	Chemistry	High Performance Liquid Chromatography (HPLC)	USP, BP, Eur, Ph Int. Monographs	Pharmaceuticals and related products	Assay	90 to 120% of label claim	KEMSA Warehouse, Embakasi
	UV Spectrophotometry USP, M Physical USP, M Physical USP, M Physical USP, M Physical USP, 1	UV Spectrophotometry	USP, BP, Eur, Ph Int. Monographs		Assay	90 to 120% of label claim	Road
		Physical	USP, BP, Eur, Ph Int. Monographs		pН	1 to 12	
		USP, BP, Eur, Ph Int. Monographs	7.	Dissolution	NLT 75 % of label claim	1	
		Physical	USP, BP, Eur, Ph Int. Monographs		Content/ Weight Variation	85 to 115 % of label claim	

Dated the 21st April, 2017.

SAMMY K. MILGO, Chief Executive Officer, Kenya Accreditation Service.

GAZETTE NOTICE NO. 11859

THE LABOUR RELATIONS ACT

(No. 14 of 2007)

APPLICATION FOR REGISTRATION OF TRADE UNION

NOTICE is given pursuant to section 14, 15 and 17 of the Labour Relations Act, to all trade unions, federation of trade unions, employers organizations or federations, of the receipt of application for registration of the following—

KENYA UNION OF SUPERMARKETS WORKERS

The notice is given to the following registered trade unions, employers organizations or federations.

KENYA UNION OF COMMERCIAL FOOD AND ALLIED WORKERS

to submit in writing any such objection (s) against the applicants within twenty-one (21) days from the date of publication of this notice.

E. N. GICHEHA, Registrar of Trade Unions. GAZETTE NOTICE NO. 11860

THE LABOUR RELATIONS ACT

(No. 14 of 2007)

AMENDMENT OF THE CONSTITUTION

NOTICE is given to all members of Kenya Union of Post Primary Education Teachers (KUPPET) pursuant to section 27 (4) of the Labour Relations Act, that a notice of change of the constitution of the union has been received—

Any person or member intending to raise any objection against the amendments of the constitution of the union is required to submit in writing any objection against the amendments of the constitution of the union within twenty one (21) days from the date hereof. The amendments are open for scrutiny from the undersigned office during working hours.

E. N. GICHEHA, Registrar of Trade Unions.

MR/3483487

MR/3483333

GAZETTE NOTICE NO. 11861

MBOI-KAMITI FARMERS COMPANY LIMITED .

(Incorporated in Kenya)

Head Office: P.O. Box 300-00900, Kiambu

LOSS OF SHARE CERTIFICATE

Share Certificate No. 5013 in the name of George Njuguna Njau (ID/0896791).

WHEREAS George Njuguna Njau, is registered as proprietor of share certificate No. 5013 in Mboi-Kamiti Farmers Company Limited, and whereas sufficient evidence has been adduced by George Njuguna Njau to show that the share certificate issued thereof has been lost, notice is given that after the expiry of thirty (30) days from the date hereof the company will issue a new share certificate to George Njuguna Njau.

MWANGI KIGOTHO & COMPANY,

Advocates for George Njuguna Njau.

MR/3483390

GAZETTE NOTICE No. 1180

SUNGREEN IN LENATIONAL LIMITED

(Cap. 38)

DISPOSAL OF UNCOLLECTED GOODS

NOTICE is given pursuant to the provision of Disposal of Uncollected Goods Act (Cap. 38) of the laws of Kenya, to Messrs. Sungreen International Limited, Tenant of Pioneer Koinange Street First Floor, Office Nos. 216, 219 and 220, respectively, to take delivery of the chattels, computers, printers, chairs, desks, photocopiers, cabinets and any other items in the said offices from Pioneer Koinange Street premises, of P.O. Box 20320–00200, Nairobi, within thirty (30) days from the date of publication of this notice upon payment of all outstanding debts and other incidentals costs including that of publishing of this notice, failing to which the said chattels shall be disposed of by way of sale without further reference and the proceeds of the sale shall be defrayed against all the outstanding debts, storage charges accrued thereon and other incidentals and the balance if any, shall, remain credit of the owner, but, should there be any shortfall, the owner shall be liable therefore.

Dated the 22nd November, 2017.

TIMELESS DOLPHIN AUCTIONEERS,

Auctioneers for Pioneer Holdings (Africa) Limited.

MR/3483403

GAZETTE NOTICE NO. 11863

THE CIVIL AVIATION ACT

(No. 21 of 2013)

THE KENYA CIVIL AVIATION AUTHORITY

DECISIONS OF THE KENYA CIVIL AVIATION AUTHORITY ON APPLICATIONS FOR AIR SERVICE LICENCES

PURSUANT to the provisions of the Civil Aviation Act and the Licensing of Air Services Regulations, 2009 (Regulation 28), notice is given that the Kenya Civil Aviation Authority has made decisions on applications for air service licences whose particulars were previously published in the Kenya Gazette Notices No. 4817 and 8529 of 2017.

The decisions are specified in the third column and the particulars of the applications are in the second column for each applicant named in the first column of the schedule below.

Name and Address of Applicant	Type of Service applied for	Decisions
Travel Service A.S K Letisti 1068/30 Praha 6 Czech Republic	Inclusive tour charters on the routes: (a) Prague-Hurghada-Zanzibar- Mombasa-Hurghada-Prague (b) Prague-Hurghada-Mombasa- Zanzibar-Hurghada-Prague (c) Prague-Hurghada-Mombasa- Hurghada-Prague (d) Prague-Marsa Alam-Zanzibar- Mombasa-Marsa Alam-Prague (e) Prague-Marsa Alam-Prague (f) Prague-Marsa Alam-Prague Once per week without traffic rights between Hurghada/Marsa Alam and Mombasa and vice versa using aircraft types; B737, B738 and B739 based in Prague, Czech Republic.	Licence granted for two (2) years with effect from 22nd January, 2017.
Tui Airlines Nederland Beechavenue 43, 1119 RA Schiphol-Rijk The Netherlands	Inclusive tour charters on the route: Warsaw-Mombasa-Warsaw once per week using aircraft types; B787-8, B763 and B738 based in Warsaw, Poland.	Licence granted for one (1) year with effect from 19th October, 2017.
Blue Panorama Airlines SPA	Inclusive tour charters on the routes: (a) Fiumicino-Zanzibar-Mombasa- Fiumicino (once per week) (b) Malpensa-Zanzibar-Mombasa- Malpensa (twice per week) Without traffic rights between Zanzibar and Mombasa using aircraft type B763 based in Rome, Italy.	Licence granted for one (1) year with effect from 19th October, 2017.
Five Forty Aviation Limited P.O. Box 10293-00100 Nairobi	 (a) International scheduled air services for passengers on the Juba/Dar es Salaam/ Entebbe/Zanzibar/Johannesburg (b) International scheduled air services for cargo and mail on the route: JKIA to/from Juba/Dar es Salaam/Entebbe/Zanzibar/Johannesburg Using aircraft types; CRJ100, CRJ200, DHC8-100, DHC8-300, A319 and MD82 based at JKIA. 	PROJECT 01 - 2892/2011 - 2020/2011
Airspray Kenya Limited P.O. Box 15555-00509 Nairobi	Aerial work services within Kenya/East and Central Africa using aircraft type C188 based at Wilson Airport.	Licence granted for three (3) years with effect from 14th July, 2017.

Name and Address of Applicant	Type of Service applied for	Decisions
East African Air Charters Limited P.O. Box 42730-00100 Nairobi	 (a) Non-scheduled air services for passengers and freight within/out of/into Kenya to/from points in Africa. (b) Aerial work services within Kenya/East Africa. Using aircraft types; C208B, C206, C406 C210, C172 and C550 based at Wilson airport. 	Licence granted for three (3) years wit effect from 16t September, 2017.
Luca Safari Limited P.O. Box 236-90129 Mtito Andei	Non-scheduled air services for passengers within Kenya using aircraft type C206 based Campi Ya Kanzi and Wilson Airport.	at Licence granted for three (3) years wit effect from 18th May 2017.
Exclusive Air Services Limited P.O. Box 25512-00603 Nairobi	 (a) Non-scheduled air services for of/into Kenya to/from points in Africa. (b) Non-scheduled air services for medical evacuation within/out of/into Kenya to/from points in Africa. (c) Aerial work services within Kenya and East Africa Using helicopter type EC130 B4 based at Wilson Airport. 	Licence granted for on (1) year with effect from 14th December, 2017.
Imatong Airlines Limited P.O. Box 35384-00200 Nairobi	 (a) Non-scheduled air services for assengers and cargo within/out of/into Kenya to/from points in Africa. (b) Domestic scheduled air services on the routes: Nairobi-Mombasa-Nairobi Nairobi-Kisumu-Nairobi Nairobi-Eldoret-Nairobi Nairobi-Maindi-Lamu-Malindi- Nairobi Using aircraft types; EMB120, EMB145, CRJ100, B737, FK27, B1900 and C206 based at JKIA and Wilson Airport. 	Licence granted for on (1) year with effect from 14th December, 2017.
Aircraft Business Management Limited P.O. Box 28763-00200 Nairobi	Non-scheduled air services for passengers and cargo within/out of/into Kenya to/from point in Africa and the rest of the world using aircraft types; FK50, C208, CRJ200, BE350, BE20 and helicopter type AS350B2 based at Wilson Airport.	0(1) year with effect from 14th December, 2017.
AIM Air P.O. Box 21171-00505 Nairobi.	Subsidized non-scheduled air services within/out of/into Kenya to/from points in Africa Operations limited to medical evacuation, relief supplies, church and missionary work. Using aircraft types; C208 and C206 based at Wilson Airport.	Licence granted for three (3) years with effect from 16th August 2017.
Proactive Agencies Limited P.O. Box 9135-00300 Nairobi	Wilson Airport.	Licence granted for three (3) years with effect from 14th July 2017.
GeoAir Limited P.O. Box 61071-00200 Nairobi	 (a) Non-scheduled air services for passengers and freight within/out of/into Kenya to/from points in East Africa (b) Aerial work services within Kenya and East Africa Using aircraft types; C208B, C182 and Helicopter type Bell 206 based at Wilson airport. 	Licence granted for three (3) years with effect from 10th July, 2017.
Jubba Airways Limited P.O. Box 10718-00100 Nairobi	International scheduled air services for passengers on the route: JKIA to/from Djibouti/Jeddah/Dubai subject to designation by Ministry of Transport, Infrastructure Housing and Urban Development. Using aircraft types; A321 and FK50 based at JKIA.	Licence granted for three (3) years with effect from 14th January, 2018.
Ventura Aviation Limited P.O.Box 11582-00400 Nairobi	 (a) Non-scheduled air services for passengers and cargo within/out of/into Kenya to/from points in Africa. (b) Non-scheduled air services for medical evacuation within/out/of/ into Kenya to/from points in Africa. (c) Aerial work services within Kenya and East Africa. Using aircraft types; EMB120, C208B and helicopter type AS350B3 based at Wilson Airport, JKIA, Moi International Airport and Eldoret Airport. 	Licence granted for three (3) years with effect from 19th October, 2017.
Kasas Limited P.O. Box 1218-00502 Nairobi	 (a) Non-scheduled air services for passengers and cargo within/out of/into Kenya to/from points in Africa/Europe and Middle East. (b) Aerial work services within Kenya Using aircraft types; DO 228-100, DO228-200, DO228-202, DO228-212, FA10 based at Wilson airport. 	Licence granted for three (3) years with effect from 16th October, 2017.
Nairobi Flight Training Limited P.O. Box 16050-00100 Nairobi	 (a) Non-scheduled air services for passengers and cargo within/out of/into Kenya to/from points in East Africa. (b) Flying instructions within Kenya. Using aircraft types C172, PA28 and C206 based at Wilson airport and Nanyuki airstrip. 	Licence granted for three (3) years with effect from 28th November, 2017.
Air Traffic Limited P.O. Box 989-00606 Nairobi		(1) with effect from 19th October, 2017.
Winstar Aviation Limited P.O. Box 15819-00509 Nairobi		Variation of licence granted for the period of validity of current licence.
AC (K) Limited O. Box 59200-00200 Jairobi	(a) JKIA to/from Mogadishu/Hargeisa/ Entebbe/Goma/Moroni/AddisAbaba/ Dar es Salaam/Zanzibar/Kilimaniaro/ Mwanza/Kingli/Juba/Ruinethus	Variation of licences granted for the period of validity of current licences.

Name and Address of Applicant	Type of Service applied for	Decisions
	 (ii) Include international scheduled air services for passengers on the route: JKIA to/ from Mogadishu/Hargeisa/ Entebbe/ Goma/Moroni/AddisAbaba/Dar es Salaam/ Zanzibar/Kilimanjaro/ Mwanza/Kigali/Juba/Bujumbura/Johannesburg subject to designation by Ministry of Transport, Infrastructure, Housing and Urban Development. (iii) Include domestic scheduled air services on the routes: JKIA/Wilson to/from Lodwar/Isiolo/Mandera/Wajir/Ukunda/Lamu/Mombasa/Lokichoggio/Garissa/Kisumu/El doret. Using aircraft types; B727, A300, B737, B747F, B777F, FK50 and C208B based at JKIA and Wilson Airport. Variation of current air service licence to include helicopter types; Bell 407 and Eurocopter 	Variation of licence
Sandpiper Aviation Limited P.O. Box 1223-00502 Nairobi	AS 350 based at Wilson Airport.	validity of current licence.
Westwind Aviation Limited P.O. Box 49428-00100 Nairobi		validity of current licence.
Fly Over The Jam Limited P.O. Box 25135-00603 Nairobi	Non-scheduled air services for passengers within Kenya using Helicopter type; AS350 based at Wilson airport.	19th October, 2017.
Poriny Air Service Limited P.O. Box 25624-00603 Nairobi	Non-scheduled air services for passengers and cargo within/out of /into Kenya to/from points in Africa using aircraft types; DHC8 and DO228 based at Wilson airport.	19th October, 2017.
Flitestar Academy Limited P.O. Box 15819-00509 Nairobi	 (a) Non-scheduled air services for passengers and cargo within/out of/into Kenya to/from the rest of Africa. (b) Flying instructions within Kenya Using aircraft type C172 based at Wilson airport. 	Licence granted for one (1) year with effect from 19th October, 2017.
Coco Aviation Limited P.O. Box 67278-00200 Nairobi	Using aircraft type C172 based at Wilson airport. Non-scheduled air services for passengers and freight within/out of/into Kenya to/from points in Africa/Middle East/Europe/Asia. Using aircraft types; FK27-MK500, L410, C208, B733, DHC8 and EMB 120 based at JKIA Moi International Airport, Wilson Airport and Lokichoggio airport.	

Dated the 24th November, 2017

GILBERT M. KIBE, Director-General.

PTG/003729/17-18

GAZETTE NOTICE NO. 11864

THE PHYSICAL PLANNING ACT (Cap. 286)

COMPLETION OF PART DEVELOPMENT PLANS

PDP No. E21/2010/03-

Existing Sites for:

- (a) Probation and After Care Service Regional Office
- (b) County Co-operative Development Office

NOTICE is given that the above-mentioned part development plans were completed on 18th July, 2017.

The part development plans relate to land situated within Embu Municipality, Manyatta Sub-County of Embu County.

Copies of the part development plans have been deposited for public inspection at the Office of the Director of Survey and Physical Planning, Embu County, County Commissioner's Office, Embu and Majengo Chief's Office.

The copies so deposited are available for inspection free of charge by all persons interested at the Office of the Director of Survey and Physical Planning, Embu County, County Commissioner's Office, Embu and Majengo Chief's Office, between the hours of 8.00 a.m. to 5.00 p.m., Monday to Friday.

Any interested person who wishes to make any representation in connection with or objection to the above-named part development plans may send such representations or objections in writing to be received by the Director of Physical Planning Officer, P.O. Box 36-60100, Embu, within sixty (60) days from the date of publication of this notice and such representation or objection shall state the grounds on which it is made.

Dated the 28th September, 2017.

DANIEL M'MBAI, for Director of Physical Planning. GAZETTE NOTICE NO. 11865

THE PHYSICAL PLANNING ACT (Cap. 286)

COMPLETION OF PART DEVELOPMENT PLANS

PDP No. CKR/352/17/02 and CKR/352/17/03 (Wanguru)-Existing Sites for Commercial Plot

NOTICE is given that the above-mentioned part development plans were completed on 3rd October, 2017.

The part development plans relate to land situated within Kirinyaga County Government, Mwea East Sub-County.

Copies of the part development plans have been deposited for public inspection at the Office of the County Physical Planning Officer, Kirinyaga, the County Commissioner's Office, Kirinyaga Central and the Deputy County Commissioner's Office, Mwea East.

The copies so deposited are available for inspection free of charge by all persons interested at the Office of the County Physical Planning Officer, Kirinyaga, the County Commissioner's Office, Kirinyaga Central and the Deputy County Commissioner's Office, Mwea East, between the hours of 8.00 a.m. to 5.00 p.m., Monday to Friday.

Any interested person who wishes to make any representation in connection with or objection to the above-named part development plans may send such representations or objections in writing to be received by the County Physical Planning Officer, P.O. Box 483, Kerugoya, within sixty (60) days from the date of publication of this notice and such representation or objection shall state the grounds on which it is made.

Dated the 15th November, 2017.

W. L. LOKA,

MR/3483368

for Director of Physical Planning.

MR/3483211

GAZETTE NOTICE NO. 11866

THE PHYSICAL PLANNING ACT

(Cap. 286)

COMPLETION OF PART DEVELOPMENT PLANS

PDP No. N251/2017/01-Proposed Formalization of Existing Site for:

- (a) Muhoroni Livestock Multiplication Centre for Lake Basin Development Authority
- (b) Muhoroni Police Station

NOTICE is given that the above-mentioned part development plans were completed on 14th September, 2017.

The part development plans relate to land situated in Muhoroni Township within Kisumu County.

Copies of the part development plans have been deposited for public inspection at the offices of the County Physical Planning Officer, Ardhi House, Kisumu, Deputy County Commissioner, Muhoroni and Office of the Chief Officer, Lands, Housing, Physical Planning and Urban Development, Kisumu County.

The copies so deposited are available for inspection free of charge by all persons interested at the offices of the County Physical Planning Officer, Ardhi House, Kisumu, Deputy County Commissioner, Muhoroni and Office of the Chief Officer, Lands, Housing, Physical Planning and Urban Development, Kisumu County, between the hours of 8.00 a.m. to 5.00 p.m., Monday to Friday.

Any interested person who wishes to make any representation in connection with or objection to the above-named part development plans may send such representations or objections in writing to be received by the County Physical Planning Officer, P.O. Box 1874, Kisumu, within sixty (60) days from the date of publication of this notice and such representation or objection shall state the grounds on which it is made.

Dated the 10th November, 2017.

SOLOMON KIJEA MWONGO, for Director of Physical Planning.

MIR/3483243

GAZETTE NOTICE NO. 11867

THE ENVIRONMENTAL MANAGEMENT AND

CO-ORDINATION ACT

(No. 8 of 1999)

THE NATIONAL ENVIRONMENT MANAGEMENT AUTHORITY

NOTICE TO THE PUBLIC TO SUBMIT COMMENTS ON AN ENVIRONMENTAL IMPACT ASSESSMENT STUDY REPORT FOR THE PROPOSED CEMENT PLANT ON PLOT L.R. NO. 12660-NORTH WEST OF NJORO TOWN IN NAKURU COUNTY

INVITATION OF PUBLIC COMMENTS

PURSUANT to regulation 21 of the Environmental Management and Co-ordination (Impact Assessment and Audit) Regulations, 2003, the National Environment Management Authority (NEMA) has received an Environmental Impact Assessment Study Report for the above proposed project.

The proponent, National Cement Company Limited, is proposing to establish a cement plant at North West of Njoro Town in Nakuru County. The proposed project will include the following phased components; raw material extraction, raw material preparation, solid fuel preparation, raw material heating, cement grinding and storage, bagging and dispatch.

The following are the anticipated impacts and proposed mitigation measures:

Impacts

Proposed Mitigation Measures

Noise and

- Construction machinery, vehicles and equipment to be maintained regularly. excessive vibration
 - Provision of adequate and appropriate PPEs to the workers.

Impacts

Proposed Mitigation Measures

- Avoid hooting especially when passing through silent zones areas such as schools, churches, residential areas, offices and hospitals.
- Comply with provisions of the Noise and Excessive Vibrations Pollution Control Regulations, 2009 permissible noise and vibration levels.

Soil and water pollution

- All heavy trucks and any other motorized machinery must be maintained well to avoid fugitive spills. be
- Equipment and washing activities during construction to be done in designated areas with impervious surface with interceptors for oily wastes.

Air pollution

- Use dust screens to cover the buildings under construction to trap dust.
- Provide appropriate personal protective equipment for employees exposed to dusts and gaseous emissions.
- Fence construction site.
- Cover friable material loads tarpaulins during transportation.
- Observe speed limits of vehicles transporting materials.
- Strict Adherence to Quality Regulations, 2014.

Increased solid waste generation

- Appropriate budgets for purchase of raw materials to reduce wastage through exposure to weather elements.
- Solid wastes to be put in a designated area for appropriate disposal.
- Segregation of waste at source to determine the recyclables.
- Contract a licensed waste handler to collect waste at regular intervals.
- Provide skips for wet and dry waste to hold before it is collected.
- All wastes to be transported by licensed waste handlers by NEMA and to be disposed in licensed disposal sites.
- Strict adherence to Waste Management Regulations, 2006.

Increased traffic volumes .

- Signage will be put in place to give and direct the warning traffic appropriately.
- Adhere to Kenya Traffic laws.

Increased effluent waste Generation

- Ensure that sewage pipes are not blocked or damaged so that the effluent can be delivered to the sewer system to avoid land and water contamination.
- Water Ouality Adherence to Regulations, 2006.

Increased water demand .

- Use of water saving devices (e.g. low volume high pressure cisterns, time delay taps, automatic shut-off taps)
- Put in place measures for quick detection and repair of pipes and tanks leaks.

Occupational safety and • health

- Compliance to all international, national or local health and safety standards that may exist during all phases.
- of Personal Protective Issuance Equipment (PPE) and enforcing their use during construction and demolition.

Impacts

Proposed Mitigation Measures

- Regular inspection, testing and maintenance of equipment and machinery.
- Develop and implement site emergency response plans.
- Training workers on health and safety precautions.
- · Provide fully stocked first aid kits.
- · Use of water sprays to arrest dust.
- Containments of hazardous materials.
- Fencing of the construction site to restrict onlookers/entry and curb accidents.
- · Installation of firefighting appliances.
- Provision of proper solid waste collection and disposal amenities.
- Provision of proper sewerage connections to prevent disease outbreaks.

The full report of the proposed project is available for inspection during working hours at:

- (a) Director-General, NEMA, Popo Road, off Mombasa Road, P.O. Box 67839-00200, Nairobi.
- (b) Principal Secretary, Ministry of Environment and Natural Resources, N.H.I.F. Building, 12th Floor, Ragati Road, Upper Hill, Community, P.O. Box 30126-00100, Nairobi.
- (c) County Director of Environment, Nakuru County.

The National Environment Management Authority invites members of the public to submit oral or written comments within thirty (30) days from the date of publication of this notice to the Director-General, NEMA, to assist the Authority in the decision making process for this project.

GEOFFREY WAHUNGU,

for Director-General,

MR/3483105

National Environment Management Authority.

GAZETTE NOTICE NO. 11868

THE ENVIRONMENTAL MANAGEMENT AND

CO-ORDINATION ACT

(No. 8 of 1999)

THE NATIONAL ENVIRONMENT MANAGEMENT AUTHORITY

NOTICE TO THE PUBLIC TO SUBMIT COMMENTS ON AN ENVIRONMENTAL IMPACT ASSESSMENT STUDY REPORT FOR THE PROPOSED CEMENT PLANT ON PLOT NO. 29124 AT MARIAKANI IN KILIFI COUNTY

INVITATION OF PUBLIC COMMENTS

PURSUANT to regulation 21 of the Environmental Management and Co-ordination (Impact Assessment and Audit) Regulations, 2003, the National Environment Management Authority (NEMA) has received an Environmental Impact Assessment Study Report for the above proposed project.

The proponent, National Cement Company Limited is proposing to establish a cement plant on Plot L.R. No. 29124 along Mombasa-Nairobi highway, Shangia Location in Mariakani, Kilifi County. In additional to setting up the plant, the proponent intends to construct an administration block, four residential blocks, house canteen and dispensary within the same project site.

The following are the anticipated impacts and proposed mitigation measures:

Impacts

Proposed Mitigation Measures

Drainage system

- Ensure effective waste water management as guided by law.
- Avoid as much pollution on the drainage system in the area.

Waste management (solid • and liquid)

Provide solid waste collection facilities and segregation during site preparation.

- Suitable method of disposal for each kind of waste will apply.
- Operational measures should be designed and put in place to guide the process of waste reduction on-site.
- Waste reduction mechanisms should be employing on-site to reduce the volume of any solid wastes generated.
- The collection and safe storage of solid wastes on-site should be encouraged to facilitate transportation off-site.
- The facilitation of safe transport of wastes off-site to authorized solid waste disposal sites should be encouraged. This would discourage accidental waste disposal during transport.
- The provision of adequate access to toilet and bathroom facilities that meet both numerical standards (to prevent workers from using the neighbours) and treatment standards.
- The separation of sewage and grey water streams to reduce sewage effluent volumes.
- The employment of on-site treatment of wastewater.
- Adherence to Water Quality Regulations of 2006.
- Strict Adherence to Waste Management Regulations, 2006.

Surface run-off

- Ensure that no waste water is directed into surface run-off drains.
- Put in place roof catchments so as to harvest rain water.
- The use of permeable surfaces for parking, walkway and roadway areas to facilitate ground infiltration.
- The use of ground-based storm water disposal options where the geology of the area will facilitate its use.
- The control of storm water accessing the site from offsite locations.
- The incorporation of all drainage mitigations, along with a back-up surface drainage proposal, within an overall drainage plan for the development, with specific attention being placed on the terminal portion of the surface drainage, which may present a flooding risk within the site and it's neighborhood.
- The employment of drainage mitigation measures to assist in the reduction of the volume and velocity of run-off from the site.
- The covering and berming of stockpiles of materials during rainfall periods to prevent the washing away of these materials.

Impacts

Proposed Mitigation Measures

 The recycling of sediment-loaded washwater from batching plants to prevent the discharge of these waters into the environment.

Security

- 24 hours security measures to be provided including incorporation of technology.
- Police emergency numbers to be placed at strategic points.

Increased resource (water and electricity) demand

- Management of water usage. Avoid unnecessary wastage.
- Recycling/reuse of water at the establishment time where possible.
- Install water-conserving taps that turn off automatically when water is not being used.
- Install energy saving electrical appliances to reduce energy consumption.
- Carry out Energy Audit so as to know areas that need improvement.

Air, dust and noise pollution

- Regular maintenance of operating machines and equipment.
- Use of appropriate protective equipment (PPE) such as ear protectors dust masks by workers.
- Carry out regular sound level (noise) and dust survey.
- The use of the lowest noise-emitting equipment appropriate for the given task should be opted for, since this will result in less noise generated on-site.
- Time limits should be imposed to limit the periods during which construction noises can be generated. The following times are proposed:-Mondays to Fridays 0800hrs to 18hrs. Saturdays 0800hrs to 1300hrs.
- Physical noise barriers should be considered for the property.
- Check the performance of the major equipment periodically, in order to troubleshooting ant fix the problem by lubricating, repairing and etc.
- Reduce the noise exposure level of the employees especially machine operators or altering their activity zones between safe and unsafe acoustical zones.
- Installation of pollution control devices most preferably filter bags for dust pollution control.
- Ensure trucks ferrying raw materials especially clinker to the site are well covered to prevent dust spread.
- Preventing fugitive dust from exiting the construction site through the use of containment barriers at the site's periphery. This mitigation would work in tandem with noise mitigation measures to prevent sound releases into the external environment.
- Controlling fugitive dust generation from sources external to the construction site, such as at Concrete Batching plants and from trucks transporting raw materials to the site – using the containment methods.
- Adherence to Air Quality Regulations of 2014.

Impacts

Proposed Mitigation Measures

 Adherence to Noise And Excessive Vibration Pollution (Control) Regulations, 2009.

Increase in traffic

- Provision of adequate parking within the compound.
- Comply with traffic regulations such as speed limits at the site.
- Provide bill boards at the site/entrance to notify other motorists in the area about the project.
- Apply from KeNHA for installation of speed bumps 100 meters away from both sides of the main entrance to the facility.

Fuel leakage

- Ensure fuel storage tank is bounded.
- Designated staff at storage area to be trained on how to prevent, contain and clean up spills.
- · Ensure provision of spill kits.

Resource efficiency

- Monitor electricity and water use.
- Put in place energy and water saving procedures and targets.
- Install energy saving motors; water saving devices.

Public health and occupational health and safety

- Provision of appropriate protective clothing and equipment (overalls, headcovers/caps, gloves, ear muffs, nose muffs) and training to workers.
- Provide suitable equipment during site preparation to avoid muscular strains.
- Ensure that drinking water is safe for workers.
- Ensure workers work in shifts whereby duration of each shift has a maximum of 8 hours.
- Provide well equipped first aid box on site.
- Ensure First Aid training to employees and two or three First Aiders be identified within the workers and their mobile numbers placed at strategic points.
- Ensure compliance with OSHA 2007.
- Segregate motor traffic from pedestrian traffic in the design.
- Ensure strict compliance with the Occupational Safety and Health Act (OSHA) 2007.

The full report of the proposed project is available for inspection during working hours at:

- (a) Director-General, NEMA, Popo Road, off Mombasa Road, P.O. Box 67839-00200, Nairobi.
- (b) Principal Secretary, Ministry of Environment and Natural Resources, N.H.I.F. Building, 12th Floor, Ragati Road, Upper Hill, Community, P.O. Box 30126-00100, Nairobi.
- (c) County Director of Environment, Kilifi County.

The National Environment Management Authority invites members of the public to submit oral or written comments within thirty (30) days from the date of publication of this notice to the Director-General, NEMA, to assist the Authority in the decision making process for this project.

GEOFFREY WAHUNGU,

for Director-General, National Environment Management Authority.

ICEA LION LIFE ASSURANCE COMPANY LIMITED

Head Office: P.O. Box 46143-00100, Nairobi

LOSS OF POLICY

Policy No. 100000/404 in the name of Nokia Siemens Network (K) Limited.

NOTICE having been given on the loss of the above policy, a duplicate policy will be issued in substitution unless an objection is filed with the undersigned within thirty (30) days from the date of this notice.

Dated the 7th November, 2017.

FELIX CHOMBA,

MR/3483077

Deposit Administration and Actuarial Department.

GAZETTE NOTICE NO. 11870

ICEA LION LIFE ASSURANCE COMPANY LIMITED

Head Office: P.O. Box 46143-00100, Nairobi

LOSS OF POLICY

Policy No. 027/AEN/049279 in the name of Derby Njoki Hassan.

NOTICE having been given on the loss of the above policy, a duplicate policy will be issued and where applicable due benefits will be paid out unless an objection is filed with the undersigned within thirty (30) days from the date of this notice.

Dated the 2nd November, 2017.

MUIRI WAICHINGA,

MR/3483076

Manager, Ordinary Life Operations.

GAZETTE NOTICE NO. 11871

ICEA LION LIFE ASSURANCE COMPANY LIMITED

Head Office: P.O. Box 46143-00100, Nairobi

LOSS OF POLICY

Policy No. 026/AEN/024455 in the name of Kennedy Mwangi Wariire.

NOTICE having been given on the loss of the above policy, a duplicate policy will be issued and where applicable due benefits will be paid out unless an objection is filed with the undersigned within thirty (30) days from the date of this notice.

Dated the 2nd November, 2017.

MUIRI WAICHINGA,

MR/3483076

Manager, Ordinary Life Operations.

GAZETTE NOTICE NO. 11872

ICEA LION LIFE ASSURANCE COMPANY LIMITED

Head Office: P.O. Box 46143-00100, Nairobi

Loss of Policy

Policy No. 022/AEN/020976 in the name of Janet Chemutai Kitony.

NOTICE having been given on the loss of the above policy, a duplicate policy will be issued and where applicable due benefits will be paid out unless an objection is filed with the undersigned within thirty (30) days from the date of this notice.

Dated the 24th October, 2017.

MUIRI WAICHINGA,

MR/3483076

Manager, Ordinary Life Operations.

GAZETTE NOTICE No. 11873

APA ASSURANCE LIMITED

Loss of Policy

Policy No. 043897 in the name of Janet Maro, of P.O. Box 82001-80100, Mombasa.

NOTICE is given that evidence of loss or destruction of the above policy document has been submitted to the company and any person in possession of the policy documents or claiming to have interest therein should communicate within thirty (30) days by registered post with the company, failing any such communication certified copies of the policy which shall be the sole evidence of the contract will be issued.

Dated the 7th November, 2017.

HARRIET ALEKE, Team Leader, Individual Life. GAZETTE NOTICE NO. 11874

LIBERTY LIFE ASSURANCE KENYA LIMITED

Head Office: P.O. Box 30364-00100, Nairobi

LOSS OF POLICY

Policy No. 6979586 in the name and on the life of Diana Mukami Kamau.

APPLICATION having been made to this company on the loss of the above-numbered policy, notice is given that unless objection is lodged to Liberty Life Assurance Limited within thirty (30) days from the date of this notice, a duplicate policy will be issued and shall be used as the only valid document by the company for all future transactions.

Dated the 8th November, 2017.

CHARLES THIGA,

MR/3483169

Head of Customer Service, Liberty Life.

GAZETTE NOTICE NO. 11875

LIBERTY LIFE ASSURANCE KENYA LIMITED

Head Office: P.O. Box 30364-00100, Nairobi

LOSS OF POLICY

Policy No. 6979219 in the name and on the life of Dishon Opulu Sitandi

APPLICATION having been made to this company on the loss of the above-numbered policy, notice is given that unless objection is lodged to Liberty Life Assurance Limited within thirty (30) days from the date of this notice, a duplicate policy will be issued and shall be used as the only valid document by the company for all future transactions.

Dated the 8th November, 2017.

CHARLES THIGA,

MR/3483169

Head of Customer Service, Liberty Life.

GAZETTE NOTICE NO. 11876

LIBERTY LIFE ASSURANCE KENYA LIMITED

Head Office: P.O. Box 30364-00100, Nairobi

Loss of Policy

Policy No. 6957492 in the name and on the life of Pauline Sarah Oruya.

APPLICATION having been made to this company on the loss of the above-numbered policy, notice is given that unless objection is lodged to Liberty Life Assurance Limited within thirty (30) days from the date of this notice, a duplicate policy will be issued and shall be used as the only valid document by the company for all future transactions.

Dated the 8th November, 2017.

CHARLES THIGA,

MR/3483169

Head of Customer Service, Liberty Life.

GAZETTE NOTICE NO. 11877

LIBERTY LIFE ASSURANCE KENYA LIMITED

Head Office: P.O. Box 30364-00100, Nairobi

LOSS OF POLICY

Policy No. 7001848 in the name and on the life of Faith Nkirote Mutea.

APPLICATION having been made to this company on the loss of the above-numbered policy, notice is given that unless objection is lodged to Liberty Life Assurance Limited within thirty (30) days from the date of this notice, a duplicate policy will be issued and shall be used as the only valid document by the company for all future transactions.

Dated the 8th November, 2017.

CHARLES THIGA,

MR/3483169

Head of Customer Service, Liberty Life.

LIBERTY LIFE ASSURANCE KENYA LIMITED

Head Office: P.O. Box 30364-00100, Nairobi

LOSS OF POLICY

Policy No. 8131838 in the name and on the life of Anthony Ngang'a Mwaniki.

APPLICATION having been made to this company on the loss of the above-numbered policy, notice is given that unless objection is lodged to Liberty Life Assurance Limited within thirty (30) days from the date of this notice, a duplicate policy will be issued and shall be used as the only valid document by the company for all future transactions.

Dated the 8th November, 2017.

CHARLES THIGA.

MR/3483169

Head of Customer Service, Liberty Life.

GAZETTE NOTICE No. 11879

LIBERTY LIFE ASSURANCE KENYA LIMITED

Head Office: P.O. Box 30364-00100, Nairobi

LOSS OF POLICY

Policy No. 8135426 in the name and on the life of Faith Harrison Njeri.

APPLICATION having been made to this company on the loss of the above-numbered policy, notice is given that unless objection is lodged to Liberty Life Assurance Limited within thirty (30) days from the date of this notice, a duplicate policy will be issued and shall be used as the only valid document by the company for all future transactions.

Dated the 8th November, 2017.

CHARLES THIGA.

MR/3483169

Head of Customer Service, Liberty Life.

GAZETTE NOTICE No. 11880

LIBERTY LIFE ASSURANCE KENYA LIMITED

Head Office: P.O. Box 30364-00100, Nairobi

LOSS OF POLICY

Policy No. 8136488 in the name and on the life of John Odhiambo Okuku.

APPLICATION having been made to this company on the loss of the above-numbered policy, notice is given that unless objection is lodged to Liberty Life Assurance Limited within thirty (30) days from the date of this notice, a duplicate policy will be issued and shall be used as the only valid document by the company for all future transactions.

Dated the 8th November, 2017.

CHARLES THIGA,

MR/3483169

Head of Customer Service, Liberty Life.

GAZETTE NOTICE NO. 11881

LIBERTY LIFE ASSURANCE KENYA LIMITED

Head Office: P.O. Box 30364-00100, Nairobi

LOSS OF POLICY

Policy No. 8147288 in the name and on the life of Joyce Mbula Manthi.

APPLICATION having been made to this company on the loss of the above-numbered policy, notice is given that unless objection is lodged to Liberty Life Assurance Limited within thirty (30) days from the date of this notice, a duplicate policy will be issued and shall be used as the only valid document by the company for all future transactions.

Dated the 8th November, 2017.

CHARLES THIGA,

MR/3483169

Head of Customer Service, Liberty Life.

GAZETTE NOTICE NO. 11882

LIBERTY LIFE ASSURANCE KENYA LIMITED

Head Office: P.O. Box 30364-00100, Nairobi

LOSS OF POLICY

Policy No. 8146886 in the name and on the life of John Baptist Kuria Macharia.

APPLICATION having been made to this company on the loss of the above-numbered policy, notice is given that unless objection is lodged to Liberty Life Assurance Limited within thirty (30) days from the date of this notice, a duplicate policy will be issued and shall be used as the only valid document by the company for all future transactions.

Dated the 8th November, 2017.

CHARLES THIGA.

MR/3483169

Head of Customer Service, Liberty Life.

GAZETTE NOTICE No. 11883

LIBERTY LIFE ASSURANCE KENYA LIMITED

Head Office: P.O. Box 30364-00100, Nairobi

LOSS OF POLICY

Policy No. 8195479 in the name and on the life of Erick Mwangi Karanja.

APPLICATION having been made to this company on the loss of the above-numbered policy, notice is given that unless objection is lodged to Liberty Life Assurance Limited within thirty (30) days from the date of this notice, a duplicate policy will be issued and shall be used as the only valid document by the company for all future transactions.

Dated the 8th November, 2017.

CHARLES THIGA.

MR/3483169

Head of Customer Service, Liberty Life.

GAZETTE NOTICE NO. 11884

LIBERTY LIFE ASSURANCE KENYA LIMITED

Head Office: P.O. Box 30364-00100, Nairobi

LOSS OF POLICIES

Policy Nos. 6985888/6989318 in the name and on the life of Juliana Ruth Wanyonyi.

APPLICATION having been made to this company on the loss of the above-numbered policies, notice is given that unless objection is lodged to Liberty Life Assurance Limited within thirty (30) days from the date of this notice, duplicate policies will be issued and shall be used as the only valid documents by the company for all future transactions.

Dated the 8th November, 2017.

MR/3483169

CHARLES THIGA, Head of Customer Service, Liberty Life.

GAZETTE NOTICE NO. 11885

THE JUBILEE INSURANCE COMPANY OF KENYA LIMITED Head Office: P.O. Box 30376-00100, Nairobi

Loss of Policy

Policy No. IL201500689095 in the name of Suleiman Maundu Ramadhan

REQUEST has been made to this company for the issue of duplicate of the above-numbered policy, the original having been reported as lost or misplaced. Notice is given that unless objection is lodged to the contrary at the office of the company within thirty (30) days from the date of this notice, duplicate policy document will be issued, which will be the sole evidence of the contract.

Dated the 20th November, 2017.

LYNETTE ROP, Life Department.

THE JUBILEE INSURANCE COMPANY OF KENYA LIMITED Head Office: P.O. Box 30376-00100, Nairobi

LOSS OF POLICY

Policy No. IL201400391673 in the name of John Nganga Kamau.

REQUEST has been made to this company for the issue of duplicate of the above-numbered policy, the original having been reported as lost or misplaced. Notice is given that unless objection is lodged to the contrary at the office of the company within thirty (30) days from the date of this notice, duplicate policy document will be issued, which will be the sole evidence of the contract.

Dated the 20th November, 2017.

MR/3483327

LYNETTE ROP,

Life Department.

GAZETTE NOTICE NO. 11887

THE JUBILEE INSURANCE COMPANY OF KENYA LIMITED
Head Office: P.O. Box 30376–00100, Nairobi
LOSS OF POLICY

Policy No. 185273/0 in the name of Joseph Njuguna Chege.

REQUEST has been made to this company for the issue of duplicate of the above-numbered policy, the original having been reported as lost or misplaced. Notice is given that unless objection is lodged to the contrary at the office of the company within thirty (30) days from the date of this notice, duplicate policy document will be issued, which will be the sole evidence of the contract.

Dated the 20th November, 2017.

MR/3483327

LYNETTE ROP, Life Department.

GAZETTE NOTICE NO. 11888

THE JUBILEE INSURANCE COMPANY OF KENYA LIMITED Head Office: P.O. Box 30376–00100, Nairobi LOSS OF POLICY

Policy No. IL201500689121 in the name of Suleiman Maundu Ramadhan.

REQUEST has been made to this company for the issue of duplicate of the above-numbered policy, the original having been reported as lost or misplaced. Notice is given that unless objection is lodged to the contrary at the office of the company within thirty (30) days from the date of this notice, duplicate policy document will be issued, which will be the sole evidence of the contract.

Dated the 20th November, 2017.

MR/3483327

LYNETTE ROP, Life Department.

GAZETTE NOTICE No. 11889

THE JUBILEE INSURANCE COMPANY OF KENYA LIMITED

Head Office: P.O. Box 30376–00100, Nairobi

LOSS OF POLICY

Policy No. 188713/0 in the name of Antony Odhiambo.

REQUEST has been made to this company for the issue of duplicate of the above-numbered policy, the original having been reported as lost or misplaced. Notice is given that unless objection is lodged to the contrary at the office of the company within thirty (30) days from the date of this notice, duplicate policy document will be issued, which will be the sole evidence of the contract.

Dated the 20th November, 2017.

LYNETTE ROP, Life Department. GAZETTE NOTICE NO. 11890

THE JUBILEE INSURANCE COMPANY OF KENYA LIMITED
Head Office: P.O. Box 30376–00100, Nairobi
Loss of Policy

Policy No. 201531/8 in the name of Martha Mumbi Muthee.

REQUEST has been made to this company for the issue of duplicate of the above-numbered policy, the original having been reported as lost or misplaced. Notice is given that unless objection is lodged to the contrary at the office of the company within thirty (30) days from the date of this notice, duplicate policy document will be issued, which will be the sole evidence of the contract.

Dated the 20th November, 2017.

MR/3483327

· LYNETTE ROP, Life Department.

GAZETTE NOTICE NO. 11891

BRITAM LIFE ASSURANCE COMPANY (K) LIMITED Head Office: P.O. Box 30375-00100, Nairobi

LOSS OF POLICY

Policy No. 161-18899 in the name and on the life of Loice Chepkemoi Kimingoi.

REPORT having been made to this company on the loss of the above numbered policy, notice is given that unless objection is lodged to Britam Life Assurance Company (K) Limited within thirty (30) days from the date of this notice, a duplicate policy will be issued and shall be used as the only valid document by the company for all future transactions.

Dated the 16th November, 2017.

SIMEON BWIRE, Underwriting Manager, Life.

MR/3483360

GAZETTE NOTICE No. 11892

BRITAM LIFE ASSURANCE COMPANY (K) LIMITED Head Office: P.O. Box 30375-00100, Nairobi

LOSS OF POLICY

Policy No. 161-3309 in the name and on the life of Catherine Jerusha Wangechi Muthaka.

REPORT having been made to this company on the loss of the above numbered policy, notice is given that unless objection is lodged to Britam Life Assurance Company (K) Limited within thirty (30) days from the date of this notice, a duplicate policy will be issued and shall be used as the only valid document by the company for all future transactions.

Dated the 16th November, 2017.

SIMEON BWIRE, Underwriting Manager, Life.

MR/3483360

GAZETTE NOTICE NO. 11893

BRITAM LIFE ASSURANCE COMPANY (K) LIMITED .
Head Office: P.O. Box 30375-00100, Nairobi

LOSS OF POLICY

Policy No. 121-13263 in the name and on the life of Loise Nduta Ndungu.

REPORT having been made to this company on the loss of the above numbered policy, notice is given that unless objection is lodged to Britam Life Assurance Company (K) Limited within thirty (30) days from the date of this notice, a duplicate policy will be issued and shall be used as the only valid document by the company for all future transactions.

Dated the 16th November, 2017.

SIMEON BWIRE, Underwriting Manager, Life.

MR/3483360

BRITAM LIFE ASSURANCE COMPANY (K) LIMITED

Head Office: P.O. Box 30375-00100, Nairobi

LOSS OF POLICY

Policy No. 139-6316 in the name and on the life of Mathew Lole Loltome.

REPORT having been made to this company on the loss of the above numbered policy, notice is given that unless objection is lodged to Britam Life Assurance Company (K) Limited within thirty (30) days from the date of this notice, a duplicate policy will be issued and shall be used as the only valid document by the company for all future transactions

Dated the 16th November, 2017.

MR/3483360

SIMEON BWIRE. Underwriting Manager, Life.

GAZETTE NOTICE No. 11895

BRITAM LIFE ASSURANCE COMPANY (K) LIMITED

Head Office: P.O. Box 30375-00100, Nairobi

LOSS OF POLICY

Policy No. 163-4304 in the name and on the life of Augustine Joseph Gakure.

REPORT having been made to this company on the loss of the above numbered policy, notice is given that unless objection is lodged to Britam Life Assurance Company (K) Limited within thirty (30) days from the date of this notice, a duplicate policy will be issued and shall be used as the only valid document by the company for all future transactions.

Dated the 16th November, 2017.

MR/3483360

SIMEON BWIRE. Underwriting Manager, Life.

GAZETTE NOTICE NO. 11896

BRITAM LIFE ASSURANCE COMPANY (K) LIMITED

Head Office: P.O. Box 30375-00100, Nairobi

LOSS OF POLICY

Policy No. 139-6167 in the name and on the life of Anne Wanjiru Mwangi.

REPORT having been made to this company on the loss of the above numbered policy, notice is given that unless objection is lodged to Britam Life Assurance Company (K) Limited within thirty (30) days from the date of this notice, a duplicate policy will be issued and shall be used as the only valid document by the company for all future transactions.

Dated the 16th November, 2017.

MR/3483360

MR/3483360

SIMEON BWIRE. Underwriting Manager, Life.

GAZETTE NOTICE NO. 11897

BRITAM LIFE ASSURANCE COMPANY (K) LIMITED

Head Office: P.O. Box 30375-00100, Nairobi

LOSS OF POLICY

Policy No. 122-16733 in the name and on the life of Ruth Naliaka Nalianya.

REPORT having been made to this company on the loss of the above numbered policy, notice is given that unless objection is lodged to Britam Life Assurance Company (K) Limited within thirty (30) days from the date of this notice, a duplicate policy will be issued and shall be used as the only valid document by the company for all future transactions.

Dated the 16th November, 2017.

Underwriting Manager, Life.

SIMEON BWIRE.

GAZETTE NOTICE NO. 11898

BRITAM LIFE ASSURANCE COMPANY (K) LIMITED

Head Office: P.O. Box 30375-00100, Nairobi

LOSS OF POLICY

Policy No. 122-54347 in the name and on the life of Gitonga Rahab Makena.

REPORT having been made to this company on the loss of the above numbered policy, notice is given that unless objection is lodged to Britam Life Assurance Company (K) Limited within thirty (30) days from the date of this notice, a duplicate policy will be issued and shall be used as the only valid document by the company for all future transactions.

Dated the 16th November, 2017.

MR/3483360

SIMEON BWIRE. Underwriting Manager, Life.

GAZETTE NOTICE NO. 11899

BRITAM LIFE ASSURANCE COMPANY (K) LIMITED

Head Office: P.O. Box 30375-00100, Nairobi

LOSS OF POLICY

Policy No. 122-47466 in the name and on the life of George Kelvin Gicharu.

REPORT having been made to this company on the loss of the above numbered policy, notice is given that unless objection is lodged to Britam Life Assurance Company (K) Limited within thirty (30) days from the date of this notice, a duplicate policy will be issued and shall be used as the only valid document by the company for all future transactions.

Dated the 16th November, 2017.

MR/3483360

SIMEON BWIRE. Underwriting Manager, Life.

GAZETTE NOTICE No. 11900

BRITAM LIFE ASSURANCE COMPANY (K) LIMITED

Head Office: P.O. Box 30375-00100, Nairobi

LOSS OF POLICY

Policy No. 461-977 in the name and on the life of Michael Hinzano Ngonyo.

REPORT having been made to this company on the loss of the above numbered policy, notice is given that unless objection is lodged to Britam Life Assurance Company (K) Limited within thirty (30) days from the date of this notice, a duplicate policy will be issued and shall be used as the only valid document by the company for all future transactions.

Dated the 16th November, 2017.

MR/3483360

SIMEON BWIRE. Underwriting Manager, Life.

GAZETTE NOTICE NO. 11901

BRITAM LIFE ASSURANCE COMPANY (K) LIMITED

Head Office: P.O. Box 30375-00100, Nairobi

LOSS OF POLICY

Policy No. 122-52474 in the name and on the life of Musa Ismail Okondo.

REPORT having been made to this company on the loss of the above numbered policy, notice is given that unless objection is lodged to Britam Life Assurance Company (K) Limited within thirty (30) days from the date of this notice, a duplicate policy will be issued and shall be used as the only valid document by the company for all future transactions.

Dated the 21st November, 2017.

SIMEON BWIRE, Underwriting Manager, Life.

BRITAM LIFE ASSURANCE COMPANY (K) LIMITED Head Office: P.O. Box 30375-00100, Nairobi

LOSS OF POLICY

Policy No. 121-12043 in the name and on the life of Philomena Katheu Matata.

REPORT having been made to this company on the loss of the above numbered policy, notice is given that unless objection is lodged to Britam Life Assurance Company (K) Limited within thirty (30) days from the date of this notice, a duplicate policy will be issued and shall be used as the only valid document by the company for all future transactions.

Dated the 21st November, 2017.

SIMEON BWIRE,

MR/3483335

Underwriting Manager, Life.

GAZETTE NOTICE NO. 11903

BRITAM LIFE ASSURANCE COMPANY (K) LIMITED Head Office: P.O. Box 30375-00100, Nairobi

LOSS OF POLICY

Policy No. 161-18334 in the name and on the life of Lucy Wambui Chiuri.

REPORT having been made to this company on the loss of the above numbered policy, notice is given that unless objection is lodged to Britam Life Assurance Company (K) Limited within thirty (30) days from the date of this notice, a duplicate policy will be issued and shall be used as the only valid document by the company for all future transactions.

Dated the 21st November, 2017.

SIMEON BWIRE.

MR/3483335

Underwriting Manager, Life.

GAZETTE NOTICE NO. 11904

BRITAM LIFE ASSURANCE COMPANY (K) LIMITED

Head Office: P.O. Box 30375-00100, Nairobi

LOSS OF POLICY

Policy No. 161-8445 in the name and on the life of Catherine Njoki Gichuhi.

REPORT having been made to this company on the loss of the above numbered policy, notice is given that unless objection is lodged to Britam Life Assurance Company (K) Limited within thirty (30) days from the date of this notice, a duplicate policy will be issued and shall be used as the only valid document by the company for all future transactions.

Dated the 21st November, 2017.

SIMEON BWIRE.

MR/3483335

Underwriting Manager, Life.

GAZETTE NOTICE NO. 11905

BRITAM LIFE ASSURANCE COMPANY (K) LIMITED

Head Office: P.O. Box 30375-00100, Nairobi

LOSS OF POLICY

Policy No. 139-6413 in the name and on the life of Adan Chukulisa.

REPORT having been made to this company on the loss of the above numbered policy, notice is given that unless objection is lodged to Britam Life Assurance Company (K) Limited within thirty (30) days from the date of this notice, a duplicate policy will be issued and shall be used as the only valid document by the company for all future transactions.

Dated the 21st November, 2017.

Underwriting Manager, Life.

MR/3483335

SIMEON BWIRE,

GAZETTE NOTICE NO. 11906

BRITAM LIFE ASSURANCE COMPANY (K) LIMITED Head Office: P.O. Box 30375-00100, Nairobi

LOSS OF POLICY

Policy No. 122-39361 in the name and on the life of Peter Kipkemei.

REPORT having been made to this company on the loss of the above numbered policy, notice is given that unless objection is lodged to Britam Life Assurance Company (K) Limited within thirty (30) days from the date of this notice, a duplicate policy will be issued and shall be used as the only valid document by the company for all future transactions

Dated the 21st November, 2017.

SIMEON BWIRE,

MR/3483335

Underwriting Manager, Life.

GAZETTE NOTICE NO. 11907

BRITAM LIFE ASSURANCE COMPANY (K) LIMITED

Head Office: P.O. Box 30375-00100, Nairobi

LOSS OF POLICY

Policy No. 162-98 in the name and on the life of Peter Kaaka.

REPORT having been made to this company on the loss of the above numbered policy, notice is given that unless objection is lodged to Britam Life Assurance Company (K) Limited within thirty (30) days from the date of this notice, a duplicate policy will be issued and shall be used as the only valid document by the company for all future transactions.

Dated the 21st November, 2017.

SIMEON BWIRE,

MR/3483335

Underwriting Manager, Life.

GAZETTE NOTICE No. 11908

BRITAM LIFE ASSURANCE COMPANY (K) LIMITED Head Office: P.O. Box 30375-00100, Nairobi

LOSS OF POLICY

Policy No. 120-811 in the name and on the life of Jones Satima Olechurai.

REPORT having been made to this company on the loss of the above numbered policy, notice is given that unless objection is lodged to Britam Life Assurance Company (K) Limited within thirty (30) days from the date of this notice, a duplicate policy will be issued and shall be used as the only valid document by the company for all future transactions

Dated the 21st November, 2017.

SIMEON BWIRE,

MR/3483335

Underwriting Manager, Life.

GAZETTE NOTICE No. 118909

BRITAM LIFE ASSURANCE COMPANY (K) LIMITED Head Office: P.O. Box 30375-00100, Nairobi

LOSS OF POLICIES

Policy Nos. 149-2926 and 121-10294 in the name and on the life of Catoline Murugi Nyaga.

REPORT having been made to this company on the loss of the above numbered policies, notice is given that unless objection is lodged to Britam Life Assurance Company (K) Limited within thirty (30) days from the date of this notice, duplicate policies will be issued and shall be used as the only valid document by the company for all future transactions.

Dated the 16th November, 2017.

SIMEON BWIRE, Underwriting Manager, Life.

CORPORATE INSURANCE COMPANY LIMITED

(Incorporated in Kenya)

Head Office: P.O. Box 34172, Nairobi

LOSS OF POLICY

Policy No. CL/12/4291 in the name and on the life of Anne Njoki

APPLICATION has been made to this company for the issue of a duplicate of the above-mentioned policy, the original having been reported lost or misplaced. Notice is given that unless objection is lodged to the contrary at the office of the company within thirty (30) days from the date of this notice, a duplicate policy will be issued, which will be the sole evidence of the contract.

Dated the 20th November, 2017.

MR/3483394

MARY WANJIRU. Life Department.

GAZETTE NOTICE NO. 11911

ICEA LION LIFE ASSURANCE COMPANY LIMITED

Head Office: P.O. Box 46143-00100, Nairobi

LOSS OF POLICY

Policy No. 100000/150 in the name of International Centre of Insect Physiology and Ecology.

NOTICE having been given on the loss of the above policy, a duplicate will be issued in substitution unless an objection is filed with the undersigned within thirty (30) days from the date of this notice.

Dated the 21st November, 2017.

FELIX CHOMBA.

MR/3483301

Manager, Deposit Administration and Actuarial.

GAZETTE NOTICE NO. 11912

MADISON INSURANCE COMPANY KENYA LIMITED

Head Office: P.O. Box 47382-00100, Nairobi

LOSS OF POLICY

Policy No. BYK88313403 in the name of Onyanyo John Nyaendo, of P.O. Box 16743-00100, Nairobi.

NOTICE is given that evidence of loss or destruction of the above policy documents has been submitted to the company and any person in possession of the policy documents or claiming to have interest therein should communicate within thirty days (30) by registered post with the company, failing any such communication certified copies of the policy which shall be the sole evidence of the contract will be issued.

Dated the 1st November, 2017.

MR/3483237

MR/3483237

JOSEPHAT MUTHWII. Underwriting Manager, Life.

GAZETTE NOTICE NO. 11913

MADISON INSURANCE COMPANY KENYA LIMITED Head Office: P.O. Box 47382-00100, Nairobi

LOSS OF POLICY

Policy No. BYK8802953 in the name of Nyakwaye Henry Morara, of P.O. Box 3548-30100, Eldoret.

NOTICE is given that evidence of loss or destruction of the above policy documents has been submitted to the company and any person in possession of the policy documents or claiming to have interest therein should communicate within thirty days (30) by registered post with the company, failing any such communication certified copies of the policy which shall be the sole evidence of the contract will be

Dated the 1st November, 2017.

Underwriting Manager, Life.

JOSEPHAT MUTHWII,

GAZETTE NOTICE NO. 11914

MADISON INSURANCE COMPANY KENYA LIMITED

Head Office: P.O. Box 47382-00100, Nairobi

LOSS OF POLICY

Policy No. HP1005777 in the name of Inziani Bollender, of P.O. Box 316, Nairobi.

NOTICE is given that evidence of loss or destruction of the above policy documents has been submitted to the company and any person in possession of the policy documents or claiming to have interest therein should communicate within thirty days (30) by registered post with the company, failing any such communication certified copies of the policy which shall be the sole evidence of the contract will be

Dated the 1st November, 2017.

JOSEPHAT MUTHWII.

MR/3483237

Underwriting Manager, Life.

GAZETTE NOTICE No. 11915

MADISON INSURANCE COMPANY KENYA LIMITED

Head Office: P.O. Box 47382-00100, Nairobi

LOSS OF POLICY

Policy No. SMI408578 in the name of Mwithalie Salesio Maingi, of P.O. Box 78. Maua.

NOTICE is given that evidence of loss of destruction of the above policy documents has been submitted to the company and any person in possession of the policy documents or claiming to have interest therein should communicate within thirty days (30) by registered post with the company, failing any such communication certified copies of the policy which shall be the sole evidence of the contract will be issued.

Dated the 1st November, 2017.

MR/3483237

JOSEPHAT MUTHWII, Underwriting Manager, Life.

GAZETTE NOTICE No. 11916

PIONEER ASSURANCE COMPANY LIMITED

Head Office: P.O. Box 20333-00200, Nairobi

LOSS OF POLICY

Policy No. 290003307 in the name and on the life of Beatrice Auma Odhuno.

REPORT has been made to this company on the loss of the above numbered policy. Notice is given that unless objection is lodged to Pioneer Assurance Company Limited within thirty (30) days from the date of this notice, a duplicate policy will be issued and shall be used as the only valid document by the company for all future transactions.

Dated the 15th November, 2017.

MR/3483176

TIMOTHY MUTUA, Life Manager.

GAZETTE NOTICE NO. 11917

CHANGE OF NAME

NOTICE is given that by a deed poll dated 1st November, 2017, duly executed and registered in the Registry of Documents at Nairobi as Presentation No. 1429, in Volume DI, Folio 302/5327, File No. MMXVII, by our client, Alma Blessed Wanja Maina, of P.O. Box 5630-00200, Nairobi in the Republic of Kenya, formerly known as Alice Wanja Maina formally and absolutely renounced and abandoned the use of her former name Alice Wanja Maina and in lieu thereof assumed and adopted the name Alma Blessed Wanja Maina, for all purposes and authorizes and requests all persons at all times to designate, describe and address her by her assumed name Alma Blessed Wanja Maina only.

WAMBUGU & MURIUKI.

MR/348353

Advocates for Alma Blessed Wanja Maina, formerly known as Alice Wanja Maina.

CHANGE OF NAME

NOTICE is given that by a deed poll dated 28th February, 2017, duly executed and registered in the Registry of Documents at Nairobi as Presentation No. 45, in Volume DI, Folio 82/1397, File No. MMXVII, by our client, Mahinda David Vito, of P.O. Box 4492–00100, Nairobi in the Republic of Kenya, formerly known as David Mahinda Njenga formally and absolutely renounced and abandoned the use of his former name David Mahinda Njenga and in lieu thereof assumed and adopted the name Mahinda David Vito, for all purposes and authorizes and requests all persons at all times to designate, describe and address him by his assumed name Mahinda David Vito only.

KOSGEY & MASESE,

MR/3483238

Advocates for Mahinda David Vito, formerly known as David Mahinda Njenga.

GAZETTE NOTICE NO. 11919

CHANGE OF NAME

NOTICE is given that by a deed poll dated 19th September, 2017, duly executed and registered in the Registry of Documents at Nairobi as Presentation No. 2105, in Volume DI, Folio 305/5499, File No. MMXVII, by our client, Joel Johns Kamanja, of P.O. Box 75267–00200, Nairobi in the Republic of Kenya, formerly known as Eric Ndegwa Kamanja formally and absolutely renounced and abandoned the use of his former name Eric Ndegwa Kamanja and in lieu thereof assumed and adopted the name Joel Johns Kamanja, for all purposes and authorizes and requests all persons at all times to designate, describe and address him by his assumed name Joel Johns Kamanja only.

Dated the 29th November, 2017.

LILAN & KOECH ASSOCIATES,

MR/3574049

Advocates for Joel Johns Kamanja, formerly known as Eric Ndegwa Kamanja.

GAZETTE NOTICE NO. 11920

CHANGE OF NAME

NOTICE is given that by a deed poll dated 10th October, 2017, duly executed and registered in the Registry of Documents at Nairobi as Presentation No. 1872, in Volume DI, Folio 302/5324, File No. MMXVII, by our client, Abdi Dahir Ibrahim, of P.O. Box 1096–00610, Garissa in the Republic of Kenya, formerly known as Abdi Ibrahim Diisow formally and absolutely renounced and abandoned the use of his former name Abdi Ibrahim Diisow and in lieu thereof assumed and adopted the name Abdi Dahir Ibrahim, for all purposes and authorizes and requests all persons at all times to designate, describe and address him by his assumed name Abdi Dahir Ibrahim only.

OKAO & COMPANY,

MR/3483334

Advocates for Abdi Dahir Ibrahim, formerly known as Abdi Ibrahim Diisow.

GAZETTE NOTICE NO. 11921

CHANGE OF NAME

NOTICE is given that by a deed poll dated 21st September, 2017, duly executed and registered in the Registry of Documents at Nairobi as Presentation No. 477, in Volume DI, Folio 265/4563, File No. MMXVII, by our client, Dominic W Biketi, of P.O. Box 14781–00800, Nairobi in the Republic of Kenya, formerly known as Dominic Bonke Biketi formally and absolutely renounced and abandoned the use of his former name Dominic Bonke Biketi and in lieu thereof assumed and adopted the name Dominic W Biketi, for all purposes and authorizes and requests all persons at all times to designate, describe and address him by his assumed name Dominic W Biketi only.

WAINAINA & KARIMI,

Advocates for Dominic W Biketi, formerly known as Dominic Bonke Biketi. GAZETTE NOTICE NO. 11922

CHANGE OF NAME

NOTICE is given that by a deed poll dated 23rd October, 2017, duly executed and registered in the Registry of Documents at Nairobi as Presentation No. 993, in Volume DI, Folio 301/5320, File No. MMXVII, by our client, Bertha Karungari Wachira, of P.O. Box 41765–00100, Nairobi in the Republic of Kenya, formerly known as Karungari Wachira Wambugu formally and absolutely renounced and abandoned the use of his former name Karungari Wachira Wambugu and in lieu thereof assumed and adopted the name Bertha Karungari Wachira, for all purposes and authorizes and requests all persons at all times to designate, describe and address him by his assumed name Bertha Karungari Wachira only.

Dated the 22nd November, 2017.

WACIRA WAMBUGU & COMPANY,

MR/3483336

Advocates for Bertha Karungari Wachira, formerly known as Karungari Wachira Wambugu.

GAZETTE NOTICE NO. 118923

CHANGE OF NAME

NOTICE is given that by a deed poll dated 12th October, 2005, duly executed and registered in the Registry of Documents at Nairobi as Presentation No. 135, in Volume DI, Folio 433/302, File No. DXXXIII, by me, Ignatius Mbui Ngari, of P.O. Box 73, Siakago in the Republic of Kenya, formerly known as Kiura Muthumbi formally and absolutely renounced and abandoned the use of my former name Kiura Muthumbi and in lieu thereof assumed and adopted the name Ignatius Mbui Ngari, for all purposes and authorizes and requests all persons at all times to designate, describe and address me by my assumed name Ignatius Mbui Ngari only.

Dated the 15th November, 2017.

MR/3483302

IGNATIUS MBUI NGARI, formerly known as Kiura Muthumbi.

GAZETTE NOTICE NO. 11924

CHANGE OF NAME

NOTICE is given that by a deed poll dated 13th December, 2016, duly executed and registered in the Registry of Documents at Nairobi as Presentation No. 1366, in Volume DI, Folio 122/2178, File No. MMXVII, by our client, Wycliffe Chongwony Cheptot, of P.O. Box 29884—00100, Nairobi in the Republic of Kenya, formerly known as Wycliffe Cheptot Nyongesa formally and absolutely renounced and abandoned the use of his former name Wycliffe Cheptot Nyongesa and in lieu thereof assumed and adopted the name Wycliffe Chongwony Cheptot, for all purposes and authorizes and requests all persons at all times to designate, describe and address him by his assumed name Wycliffe Chongwony Cheptot only.

Dated the 27th November, 2017.

McKAY,

MR/3574006

Advocates for Wycliffe Chongwony Cheptot, formerly known as Wycliffe Cheptot Nyongesa.

GAZETTE NOTICE NO. 11925

CHANGE OF NAME

NOTICE is given that by a deed poll dated 29th October, 2015, duly executed and registered in the Registry of Documents at Nairobi as Presentation No. 1334, in Volume DI, Folio 37/393, File No. MMXVI, by our client, Dorcas Ndunge John, of P.O. Box 56038–00200, Nairobi in the Republic of Kenya, formerly known as Dorothy Ndunge John formally and absolutely renounced and abandoned the use of her former name Dorothy Ndunge John and in lieu thereof assumed and adopted the name Dorcas Ndunge John, for all purposes and authorizes and requests all persons at all times to designate, describe and address her by her assumed name Dorcas Ndunge John only.

Dated the 27th November, 2017.

R. A. ONCHURU & COMPANY, Advocates for Dorcas Ndunge John, Dorothy Ndunge John

MR/3574013

MR/3483309 Advocates for L

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For further Information contact: The Government Printer, P.O. Box 30128-00100, Nairobi, Tel. 317840/41/57/86/87.

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- The Kenya Gazette contains Notices of a general nature which do not affect legislation. They are, therefore, submitted to the Government Printer directly.
- (2) Legislative Supplement contains Rules and Regulations which are issued by the Central Government. Because of this, they must be submitted to the Government Printer through the office of the Attorney-General.
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All "copy" submitted for publication should be prepared on one side of an A4 sheet no matter how small the Notice is, each page being numbered and should be typewritten with double spacing. Copy should be clear, legible and contain no alterations.

Particular attention should be paid to the following points:

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- (iii) Care should be taken to ensure that all headings to Notices and references to legislation are up to date and conform with the Revised Edition. of the Laws of Kenya.

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Kenya Gazette

- "D 34. (1) Communications for the Kenya Gazette should reach the Government Printer not later than 9 a.m. on Friday of the week before publication is desired. The Government Printer will not publish communications received after that hour until the next subsequent issue of the Gazette.
- (2) Ministries will be required to pay for the Kenya Gazette and to meet the cost of advertising in it.

It is emphasized that these notes are for guidance only, but it is requested that persons submitting copy for publication first satisfy themselves that such copy is complete in every respect.

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Up to 16 pages	80	00	60	00
Up to 20 pages	95	00	155	00
Up to 24 pages	110	00	115	00
Up to 32 pages	145	0 0	115	00
Un to 36 pages	165	00	depen	dina
. Up to 40 pages	190	w	on we	
Each additional 4 pages or part thereof	20	00	J *** ***	.B
ADVERTISEMENT CHARGES:			KSh.	cts.
Pull page			. 27,840	
Pull single column			13,920	
Three-quarter column			10,440	SUPPLEMENT OF THE PARTY OF THE
Half column			0,500	
Quarter column or less			3,480	00
Submittee and advertisers are advised to remit	DEV	ment	s by bar	kers

Subscribers and advertisers are advised to remit payments by bankers cheques, or deposit using our account at National Bank of Kenya, A/C No. 01001000903100, drawn in favour of "Government Printers".

Revenue stamps cannot be accepted. Subscriptions and advertisement charges are paid in advance.

S. N. MIGWI, Government Printer.

KSh. cts.