

	10	12	13	14	15	16	17	Route	Kilometers	Kilograms	Days	Months	Years	Other		
1. Sebujagiro	P	P	P	P	P	P	A	5 1	33	✓	L M H J V S	Jours 537	Mois	Jours 67	Mois 36	
2. Kanyamaree	P	P	P	P	P	P	P	5 2	36	✓					36	
3. Murindangabo	P	P	P	P	P	P	P	5 2	36	✓	- - - - 18	12	36	-	-	36
4. Serusaki	P	P	P	P	P	P	P	5 2	36	✓	16 18 20 22 25 25	23	60	101	606	606
5. Mukotanyi	P	P	P	P	P	P	P	5 2	36	✓						
6. Nyigicinanzi	P	P	P	P	P	P	P	5 2	36	✓	16 18 20 22 25 35	55	105	101	606	711
7. Semikwe	P	P	A	A	A	A	A	1 1	9							
8. Kivahagumye	P	P	A	A	P	P	P	3 2	24	✓		S				
9. Mbumba	P	P	P	P	P	P	P	5 2	36	✓						
10. Senjasari	P	P	P	P	P	P	P	5 2	36	✓						
11. Basiyaka	P	A	A	A	A	A	A	1	3							
12. Masiereri	P	P	P	P	P	P	P	5 2	36	✓						
13. Kubaya	P	P	P	P	P	P	P	5 1	33	✓						
14. Isigi	P	P	P	P	P	P	P	5 1	33	✓						
15. Kopyurukware	P	P	P	P	P	P	P	5 1	33	✓						
16. Mufaruro	P	P	P	P	P	P	P	5 1	33	✓						
17. Igwiza	P	P	P	P	P	P	P	5 1	33	✓						
18. Sekukuru	P	P	P	A	P	A	A	3	18	✓						
19. Sekura	P	P	P	A	P	P	P	3 1	31	✓						
20. Kuyokera	P	P	P	A	P	P	P	3 1	21	✓						
21. Unabandi I	P	P	P	P	P	P	P	4 1	27	✓						
22. Mubamugamba	P	P	P	P	P	P	P	3 1	21	✓						
23. Unabandi II	P	P	P	P	P	P	P	3 1	21	✓						
24. Bazirake	P	P	P	P	P	P	P	2 1	15	✓						
25. Kamashara	P	P	P	P	P	P	P	2 1	15	✓						
26. Gache	P	P	P	P	P	P	P	2 1	15	✓						
27. Kwatinda	P	P	P	P	P	P	P	2 1	15	✓						
Contenier Ringimbo		16	18	20	22	25	23		711	fr						

Vote I (1)

101 ja b = 606
 25 ja sp = 105
 Total 711 fr

Reçu
 de complaire
 Duvic



11. J.V.

28	Hijimpata	P x 6 = 6	✓	
29	Nemymunwa	P x 6 = 6	✓	
30	Galabijeta	P x 6 = 6	✓	
31	Hipirakubanda	P x 6 = 6	✓	
32	Magongo	P x 6 = 6	✓	
33	Bitrayik	P x 6 = 6	✓	
34	Tumpina be	P x 6 = 6	✓	
35	Kto. me gano	P x 6 = 6	✓	
36	Semitefa	P x 6 = 6	✓	
37	Pi Teba	P x 6 = 6	✓	
38	Bandi kro	P x 6 = 6	✓	
39	Bazigeki	P x 6 = 6	✓	
40	(Pi kudy)	P x 6 = 6	✓	
41	Seronta	P x 6 = 6		
42	Kawarhan	P x 6 = 6	✓	
43	Hijimpata	P x 6 = 6	✓	

~~1/1~~

48

37 x 6 = 222

15 x 6 = 222 h

total

- ✓ d . . .
- ✓ d . . .
- ✓ d . . .
- ✓ d . . .
- ✓ d . . .
- ✓ d . . .
- ✓ d . . .

15 x 6 = 222

1952
 Chezjeri to Kibaki
 Mois de Mars: Chef Zimulinda

IX

1952
 26 27 28 29

1	Garaua	P x 6 = 6	
2	Bunda	P x 6 = 6	
3	Bazauanga	P x 6 = 6	
4	Kyabakirwa	P x 6 = 6	✓
5	Kinyamunge	P x 6 = 6	✓
6	Kitilikira	P x 6 = 6	
7	Uyehore	P x 6 = 6	✓
8	Senikano	P x 6 = 6	
9	Banyandwe	P x 6 = 6	✓
10	Kajemundimot	P x 6 = 6	✓
11	Malimada	P x 6 = 6	✓
12	Ruhungo	P x 6 = 6	✓
13	Kubana	P x 6 = 6	
14	Binyavanga	P x 6 = 6	
15	Biruganyora	P x 6 = 6	✓
16	Ruzabarandot	P x 6 = 6	✓
17	Kajoro	P x 6 = 6	✓
18	Gakuta	P x 6 = 6	✓
19	Bawanda	P x 6 = 6	✓
20	Gafulebo	P x 6 = 6	✓
21	Kimuliro	P x 6 = 6	✓
22	Jalukinda	P x 6 = 6	✓
23	Kuzabarandot	P x 6 = 6	✓
24	Utoziyabo	P x 6 = -	
25	Rwera	P x 6 = -	
26	Wituzidama	P x 6 = -	

(9)

~~23 x 6 = 138~~
~~24 x 6 = 144~~

23 x 6 = 138

Report. 138

1) Kwahitana	P	X 6 = 6	✓	2x
2) Kamwana	P	X 6 = 6	✓	2x
3) Dudaubwe	P	X 6 = 6	✓	2x
4) Kaje munda	P	X 6 = 6	✓	2x
5) Baw gwawu	P	X 6 = 6	✓	2x
6) Kiararamuho (29/4)	P	X 6 = 6	✓	2x
7) Biringuturi (29/4)	P	X 6 = 6	✓	2x
8) Kuleka II	P	X 6 = 6	✓	2x
9) Kudu kirakandi	P	X 6 = 6	✓	2x
10) Kialualinda	P	X 6 = 6	✓	2x
11) Bimshyohapalo	P	X 6 = 6	✓	2x
12) Kikwipako	P	X 6 = 6	✓	2x
13) Kiallagonye	P	X 6 = 6	✓	2x
14) Kiyapalidira	P	X 6 = 6	✓	2x

198 216 ✓ 2x

Total: ✓ 2x

1106 ✓ 66 2x

2x6 ✓ 12 2x

✓ 78 2x

✓ 138 2x

216 ✓ 2x

✓ 2x

✓ 2x

✓ 2x

1782 = 2x62

47
 ...
 ... de ...
 ... KAMUZINZI

M. T. V. S.
 26 23 21 19

1. Giza...	P x 6 = 6	80	total
2. Baku...	P x 6 = 6	50	
3. Kalimunda	P x 6 = 6	50	
4. Kudu...	P x 6 = 6	0	
5. Kway...	P x 6 = 6	0	
6. Baku...	P x 6 = 6	40	
7. Chonyabaca	P x 6 = 6	50	
8. Kudu...	P x 6 = 6	50	
9. Samu...	P x 6 = 6	0	
10. Ngu...	P x 6 = 6	0	
11. Kudu...	P x 6 = 6	0	
12. Baku...	P x 6 = 6	0	
13. Kudu...	P x 6 = 6	38	
14. Baku...	P x 6 = 6		
15. Kudu...	P x 6 = 6	0	
16. Kudu...	P x 6 = 6	0	
17. Kudu...	P x 6 = 6		
18. Kudu...	P x 6 = 6	0	
19. Kudu...	P x 6 = 6	50	
20. Kudu...	P x 6 = 6		
21. Kudu...	P x 6 = 6	50	
22. Kudu...	P x 6 = 6	0	
23. Kudu...	P x 6 = 6	50	
24. Kudu...	P x 6 = 6	50	
25. Kudu...	P x 6 = 6	50	
26. Kudu...	P x 6 = 6	50	
27. Kudu...	P x 6 = 6	50	
28. Kudu...	P x 6 = 6	0	
29. Kudu...	P x 6 = 6	50	
30. Kudu...	P x 6 = 6	0	

off = 2 x 6

23 x 6 = 138 p.

Territoire de Rubenguri
Chefferie de Libani

Entretien route

VII

Mois d'Avril 1952

Sous-chef Muhanda

26 27

1	Karohamuheto (ZAMU)	P	X	6	= 12	✓
2	Bumiguturi (ZAMU)	P	X	6	= 12	✓
3	Ndagiriye					
4	Shiribawiko	P	X	3	= 3	—
5	Ndamuza	P	X	3	= 0	—
6	Mutangalika	P	X	3	= 3	—
7	Hayira	P	X	3	= 3	—
8	Pibemurike	P	X	3	= 3	—
9	Bazakura	P	X	3	= 0	—
10	Ndabaruzi	P	X	3	= 0	—
11	Bumuhudo	P	X	3	= 3	—
12	Gacondo	A	X	3	= 0	—
13	Mazonga	A	X	3	= 0	—
14	Gacondo	A	X	3	= 0	—
15	Rugayakahunga	P	X	3	= 3	—
16	Mukirankido	P	X	3	= 3	—
17	Segatwa	P	X	3	= 3	—
18	Sehyatri	P	X	3	= 3	—
19	Liraga	P	X	3	= 3	—
20	Sumbaka	P	X	3	= 3	—
21	Mwiyahandi	P	X	3	= 3	—
22	Barakazira	P	X	3	= 3	—
23	Nkwaya	P	X	3	= 3	—
24	Mtikananyurwa	P	X	3	= 3	—

(7)

18 x 3 = 54
4 x 6 = 24
78

78 1/2
2 2

78

- 25 Kyzeembere
- 26 Sekayanga
- 27 Seminyanga
- 28 Nohinyindurwa
- 29 Ngiruwonsanga
- 30 Garomba
- 31 Ntibagwirwa
- 32 Seharaya
- 33 Mumyakinani
- 34 Nyobangira
- 35 Prarutanda
- 36 Ngirashelufa
- 37 Baudemys
- 38 Ntiandiye

S	
26	
22 28	54
P x 3 = 3	-
A x 3 = 0	-
P x 3 = 3	-
P x 3 = 3	-
A x 3 = 0	-
P x 3 = 3	-
P x 3 = 3	-
A x 3 = 0	-
A x 3 = 0	-
A x 3 = 0	-
A x 3 = 0	-
P x 3 = 3	-
A x 3 = 0	-
P x 3 = 3 0	-
<hr/>	
25	75

7 x 3 = 21 =

$$\begin{array}{r} 78 \\ \underline{99} \\ \hline \end{array}$$

45 = 21
 48 = 21
 49

185

185
 22

Territoire de Rubengu
 Chefferie de Libani
 Mois d'Avril 1952
 SOUS-CHEF D'AMUNGI

Substitution Route

✓

	$\frac{1}{26}$	Totaux par
1 Rutazihana	P X 3 =	3 - 7
2 Mtanturo	P X 3 =	3 -
3 Kuvungu	P X 3 =	3 -
4 Muryakazi	P X 3 =	3 -
5 Nkiramunye	P X 3 =	3 -
6 Senzamba	P X 3 =	3 -
Butungiro	P X 3 =	0
8 Kimonyo	P X 3 =	3 -
9 Pwenge	P X 3 =	3 -
10 Kuvungu	P X 3 =	3 -
11 Semahuru	P X 3 =	3 -
12 Muryama Rane	A X 3 =	0
13 Mpabanyanga	P X 3 =	3 -
14 Ntarwanda	P X 3 =	3 -
15 Kabaye	P X 3 =	3 -
16 Bititaweho	P X 3 =	3 -
17 Rwiruko	P X 3 =	3 -
18 Mahano	P X 3 =	3 -
19 Bitumungu	P X 3 =	3 -
20 Setunga	A X 3 =	0
21 Rwikundagaza	P X 3 =	3 -
22 Baharizaho	A X 3 =	0
23 Kamungimuzi	P X 3 =	3 -
24 Muryamaho	P X 3 =	3 -
25 Gafundi	P X 3 =	3 -

(7)

c
 27
 Reporté

637

5
26

Report 63

PX 3: 3 -

PX 3: 3 -

AX 3 = 0

PX 3: 3 -

PX 3: 3 -

AX 3 = 0

75 Fr.

Sodauk:

$25 \times 3 = 75$



Report 57 h

26 Sekamegari	PX	3-
27 Kuluwiba	PX	3-
28 Nt. hanyura	PX	3-
29 Mikubanyo	PX	3-
30 Ndabahatiye	PX	0
31 Ntandokorano	PX	3-
32 Kuluwiba	PX	0
33 Kanyuzi	PX	3-
34 Parasema	PX	0
35 Paraschanya	PX	0
Kiluro	PX	0
36 Ntwari	PX	3-
37 Bitwari	PX	3-
38 Kabungura	PX	0
39 Sasuruma	PX	0
40 Zibanyura	PX	3-
41 Ntamegano	PX	3-
42 Kanyuzi	PX	3-
43 Sebuzungu	PX	0

30 x 3 = 90 h

Gedana

30 x 3 = 90.-



1 Mitagara					
2 Gashyokero	P	X	3	=	3
3 Seshovu	P	X	3	=	3
4 Mutaki	A	X	3	=	0
5 Barakira	P	X	3	=	3
6 Rutore	P	X	3	=	3
7 Kialurabwaga	P	X	3	=	3
8 Shishi	P	X	3	=	3
9 Ndashobonye	A	X	3	=	0
10 Gabirwa	A	X	3	=	0
11 Seburo	P	X	3	=	3
12 Nzatumwande	A	X	3	=	0
13 Butozi	P	X	3	=	3
14 Kibigo	P	X	3	=	3
15 Barajiginywa	P	X	3	=	3
16 Nziraguruma	P	X	3	=	3
17 Ndashobonye	P	X	3	=	3
18 Nyamurwana	P	X	3	=	3
19 Kivurija	P	X	3	=	3
20 Ndagije	A	X	3	=	0
21 Kamahari	P	X	3	=	3
22 Nkikabakizi	P	X	3	=	3
23 Sikanyamba	P	X	3	=	3
24 Ntawurubwaga	P	X	3	=	3
25 Rwahanda	A	X	3	=	0

(5)

à reporter 8000 572

37	Ndabakuzi	P	1	6	✓
38	Nbarushimana	P	1	6	✓
39	Mugaba	P	1	6	✓
40	Bitabire	P	1	6	✓
41	Nyamihari	P	1	6	✓
42	Matabanza	P	1	6	✓
43	Nemasaka	P	1	6	✓
44	Nekibeth	P	1	6	✓
45	Kanyenzi	P	1	6	✓
46	Zarabiriza	P	1	6	✓
47	Karimunda	P	-	-	✓
48	Ruhandagaya	P	1	6	✓
49	Rebyumba	P	1	6	✓
50	Nemabumba	P	1	6	✓
51	Nwunabandi	P	-	-	✓
52	Nahano	P	1	6	✓
53	Nasobane	P	-	-	✓
54	Bishingwe	P	1	6	✓
55	Namuhya	P	1	6	✓
56	Ndabarimye	P	1	6	✓
57	Zicahanga	P	1	6	✓
58	Rwanzofisi	P	1	6	✓
59	Birushya	P	1	6	✓
60	Ntarwanda	P	1	6	✓

53 55
 336

Total : 530

Schif. Kanguya
Moi de Mai 1952.

Cantonier KALISA.

No	Noms	Journées de présence.	
		> 3 mai	Soirées ou foyers
1	Kabakizi	P	✓ 3
2	Yunabandi	P	✓ 3
3	Bemeriki	P	✓ 3
4	Bagmanshuro	P	✓ 3
5	Haguma	P	3
6	Binahira	P	✓ 3
7	Birangamoya	P	✓ 3
8	Ruberu	P	✓ 3
9	Kaisenge	P	3
10	Hishamunda	P	✓ 3
11	Kanyagano	P	✓ 3
12	Baklia	P	✓ 3
13	Chisamalumu	P	✓ 3
14	Chenyauliko	P	✓ 3
15	Chakozhe	P	✓ 3
		15	45.-fr.

(2)

15 j x 3 fr = 45 fr

trifié
le 24.5.52.
Le Compt. C. P.

[Signature]