


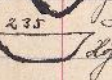
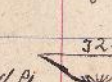
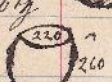
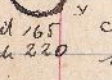




Zou Libring

3471	Jofad Wunyn 3152	450/	520/	10	125
	Jossiet " 190	105/	120/		44
	Marmuladadan 183		165/	40	50
3472	Skad olislt 225	400/	450/	60	100
	" " 170	215/	255/	12	55
	" " 115	105/	120/	25	
3473	Almalaadskad <sup>Boyle A</sup> 1111 B	325/	40/	25	24
3474	Jad li Ronfickhad 180/165/		200/	25	55
	" " " 1552	125/	165/	40	45
3475	Skad Put 9 3475 255/		255/	22	65
	3475/2 235/				
3476	Ronfickhad 210	360/	425/	25	140
	" " 155	225/	275/	35	95
	" " 130	151/	185/	55	60
3477	Marmuladad <sup>Put I</sup> 100/		120/		25
	" II 150/		140/	35	55
3478	Jad M Ronfickhad 2102	215/	275/	18	60
3479	Sellriglas	110/	135/	30	
3480	" Put I	120/	215/	28	
	" " II	150/	180/	28	
	" " III	170/	215/	28	

glt 1Ph

221/3 53,50





3481	Paladok. 3,4	25,50		30	
	Haraffolt 12	67/		85	
3482	Handiolt 724	135/		20	
3483	Skad Wndrals <sup>2.V. 5073 diam 230 H 602</sup> 2.V. 5080 140 x 352			18	
3484	" " " " " "			60	
3485	" " 2.V. 5107 190 x 532			20	
3486	" " 2.V. 5075 6. 			40	
3487	" " 2.V. 5076 2nd III 4. obliq 104 			60	
3488	" " " " " "				
3489	" " 2.V. 404 			20	22
3490	Ronfickhad 2.V. 478 235 			15	
3491	" " 2.V. 905 			20	
3492	" " 2.V. 905 			5	135
3493	" " 2.V. 905 			14	35
3494	Ronfickhad 2.V. 165 			12	
3495	" " High 220 			20	
3496	" " " " " "				
3497	" " " " " "				
3498	" " " " " "				
3499	" " " " " "				

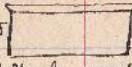
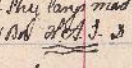

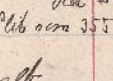



3500	Tulpe	16/0M kl Ba	1399	209	185/ 200/ 275/-	20
3501	"	1200M			185/ 200/-	20
3502	"	280M			220/-	18
3503	"	28.25			110/-	32
3504	"	2127			210/-	18
3505	"	1720M 1909	159		185/ 220/-	18
3506	"	28.18 1823			210/- 220/-	20
3507	"	7027/100 Ba				
3508	Saisunhuysud	1449 1459	245		365/-	18 50
3509	Sasulpu Pilly	13 ca 1128 kl Ba			55/- 265/ 280, 245/-	55
3510	Tulpe					
3511	"	1710M			155/-	20 26
3512	"				185/-	
3513	"					
3514	"					
3515	"					
3516	"	ged roof				7
3517	"	1750M 1759			185/ 220/-	18
3518	"	1783			220/-	20





3519	Tulpe	1913			220/-	20
3520						
3521	Reflector Alt	22752 H 185-			90/-	18
3522	Boigruhad	23302 H 75-	105/-			10
3523	Tungul ged roof	2400 H 202	485/-			2
3524	Reflector ged 26cm				50/-	18
3525	Reflector 30cm Piled	2572 mal			150/-	12
3526	Reflector 26cm Piled	2572 mal			110/-	18
3527	Reflector 25cm Piled	2572 mal			85/-	20
3528	Reflector ged 26cm	2270 H 180				18
3529	Reflector ged 26cm	2270 H 180	110/-			10
3530	Reflector ged 26cm	2270 H 180	420/-			24
3531	Reflector ged 26cm	2352 H 180			55/-	
3532	Reflector ged 26cm	2602			75/-	
3533	Reflector ged 26cm	235			165/-	
3534	Reflector ged 26cm	260			220/-	
3535	Reflector ged 26cm	235			55/-	
3536	Reflector ged 26cm	260			75/-	
3537	Reflector ged 26cm	235			165/-	
3538	Reflector ged 26cm	260			220/-	



3532	Thyrydopaduf	285	
3533	" "	55	
3534	" "	105	
3535	Afleboragal	252	18
3536	" "	25002 485	225 2
	" "	-400- 205	310 4
	" "	350-	235
	" "	-300- 110	165 7
	gouf -400-	965	
3537	Shad 	208 9 140 1007	25 22
3538	" "	21003 4298 160	20 45
3539	hamd wif Jar 	112 1107 2 50 112	98 10 hand
3541	Shad Thyryd	252 2235 22306	72 1/2
3540	guelm 	2235 22306	40
3542	Thoma gellina bak shado	23 1/2 3	35
3543	Bakhaigas rd	227	28
3544	Thyryd Silad 15 km		30
3545	" "	26-	16
3546	Shad Thyryd 	300 222 67	12
3547	Bakhaigas rd	80x130 12	50

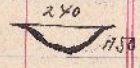
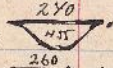

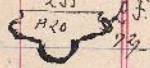
3548	Shad 	2652	
3549	Shad 	2652 120	15 20
3550	Boijurkaal	225022	20
3551	" 	225022 400	10 80
3552	" 	225022 295	290 480
3553	" st	120m	210 180 35 45
	" "	16-	250 25 60
	" "	20-	470 12 75
	" "	23 1/2-	580 11 110
	" "	25-	600 10 125
3554	" (L.F)	30- 700 (30000)	1050 7 225
	" "	20-	500 12 90
3555	" "	20-	600 12 110
3556	" "	20-	690 12 140
3557	Shad Thyryd	220	
3558	" "	225	
3559	Boijurkaal st	225022	600 15 165
3560	" "		160 15
3561	" "		365 9
3562	" st 	225022	485 10 60








3563	Stijlen W. redacht. Jar	30/-	20	
3564	Boijerhaal 	185/-	725/110/- 25	
"	"	217-	175/- 18	
"	"	245-	35/- 275/- 12	
3565	" = 3564	160/-	160/- 95/- 30	
3566	" silt	20 on	410/365/- 12 60	
"	"	25-	510/- 10	
3567	" 	12 on	600/- 10 140	
3568	" 	12 on	45/- 22	
"	"	20-	900/- 7 225	
"	"	25/-	1200/- 6 300	
"	"	25-	2475/-	
"	"	35-	1050/-	
"	"	35-		
3569	" 	16 on	300/- 25 70	
3570	" sammu	22-	600/- 12 130	
"	"	25-	730/- 140	
3571	" handgyl	H 1802	155/- 15	
3572	" silt	2102	635/- 14 150	

3573	Boijerhaal makt ill 22- 725/-	7 300	
3574	" rill	12 225	
3575	Stijlen roof L L	415/- 10	
3576	Sticks dijgyl	18 25	
3577	Boijerhaal	525/- 15 135	
3578	Stijlen Midden	X	
3579	Boijerhaal k. m. f. d. l.	6	
3580	Boijerhaal M. M. 49	12 125	
3581	Boijerhaal	15 155	
3582	"	15 155	
3583	"		
3584	"		
3585	Boijerhaal roof 725/- 330/-	6 44	
3586	" pul. Ra	6 18	
3587	" H. L. S. B.	12 3	
3588	"	10	
3589	" g. d. b.	12	
3590	" h.	12	



3591	Longkaal kel d 120 L.F. 55	30
3592	" kel 8.2 200	
3593	" Alt  20	140 120
"	" " diam 300 100	12
"	" " 350 180	8
"	" " 400 260	4
3594	"  L.F. 55	80 20
3595	"  L.F. 100	165 18
3596	Angst Alt  L.F. 99	18
3597	Leht dajjgul mat	33 45
3598	" " "	33 45
3599	" " "	40
3600	" " "	33 45
3601	" " "	33 45
3602	" " "	33 45
3603	" " "	33 45
3604	" " "	33 45
3605	" " "	33 45
3606	" " "	33 45





3607	Leht dajjgul mat	33 45
3608	" "	
3609	"  malak set	140 36
3610	" " 1439	205 36
3611	"  malak set	205 36
3612	"  malak set	225 36
3613	1 Leht dajjgul 22 1119	30
3614	" "  set	185 28 35
3615	" "  set I	200
"	" " II	200 180
"	" " III	165 30
"	" " IV	160 25
"	" " V	170 150 20
"	" " VI	
"	" " VII	60 140 30 20 440 400 115
"	" " VIII	
"	" " IX	220
"	" " X	160
"	" " XI	145 15

















80 230, 9


















3616	1. Lichtstempel alt	215/30
3617	" " " I	235/30 60
"	" " " II	210/30 50
"	" " " III	160/30 28
"	" " " IV	140/30 22
3618	" " " I	275/30 65
"	" " " II	330/30 90
"	" " alt 1519.	140/30 23
3619	" " " 1491	180/30 <sup>14 15</sup> 23
"	" " alt I	325/30 85
"	" " " II	330/30 130
"	" " " III	340/30 85
"	" " " IV	365/30 110
3620	" " "	275/30 70
"	" " alt 1503.	180/30 23
3621	" " " 1523.	140/35 23
3622	" " alt <sup>21. 2. 1900</sup> 235/	21/28 100
3623	" " "	450/120
3624	" " "	415/30 120

3625

3626	1. Lichtstempel 	90/34 4
3627	" " " <sup>1423</sup> 1633	150/34 <sup>24</sup> 22
3628	" " " 1649	160/20 23
3629	" " " <sup>1649</sup>	84/40 5
3630	" " " <sup>1649</sup>	33/45
3631	" " " 	400/365 35 90
3632	" " " <sup>1649</sup>	38/45
3633	1. Lichtstempel 6. 21. mal <sup>1649</sup>	110/20 10
3634	1. Lichtstempel alt	530/30 125
3635	" " " 	185/40 48
3636	1. Lichtstempel 	320/35 60
3637	1. Lichtstempel mal <sup>1649</sup>	33/35
3638	" " " <sup>1649</sup>	
3639	" " " <sup>1649</sup>	50/30 5
3640	" " " <sup>1649</sup>	60
3641	" " " <sup>1649</sup>	45
3642	1. Lichtstempel <sup>1649</sup>	110/40
3643	" " " <sup>1649</sup>	195/28 40



3644	1. Hals Stümpel. hand. Rubin		25 40
3645	2. Hals Stümpel. Glas		450 36 40
3646	Stümpel		30 100 80 50
3647	2. Hals Stümpel. dt.		165 35 38
3648	1. Hals Stümpel = 20 27 Länge.		
3649	Tasche. 200		100
3650	1. Hals Stümpel. mal. dt.		18
3650	2. Hals Stümpel. mal. dt.		90 30
3652	Stümpel		110
3653	2. Hals Stümpel		125 75 25
3654	Style		30
3655	Brülampe auf		2
3656	Phaal		80
3658	2. Hals Stümpel. strength		35
3657	Stümpel. hand. Rubin		2 1/2 48
3659	Reflektor. gal. auf		8
3660	" Alt. gal.		40
3661	Neoprasen		40
3662	"		40

3663	Neoprasen		22 40
3664	" oval		40
3665	Stümpel. hand. Rubin		19 50
3666	Alt. gal.		30
3667	Phaal		35
3668	Stümpel. hand. Rubin		95 35
3669	"		95 25
3670	Brülampe auf		360 17 25
3671	" ringel		850 510 5
3672	" gal.		300 12
3673	Reflektor		13
3674	" gal.		18
3675	2. Hals Stümpel. hand. Rubin		165 35 25
3676	" mal. dt.		40
3677	1. Hals Stümpel. hand. Rubin		155 16
"	"		20
3679	Reflektor. alt.		20
3680	Brülampe auf		3



mal 7/14 Bl.

- 3681 1. Hdt. Kupfer 245/ 25
- 3682 2. Hdt. Kupfer 1170 207 30/ 60
- 3683 3. Hdt. Kupfer 1170 207 30/ 20 18
- 3684 " 4. Hdt. Kupfer 1170 207 30/ 45 12
- 3685 " 5. Hdt. Kupfer 1170 207 30/ 250/ 40 55
- 3686 6. Hdt. Kupfer 1170 207 30/ 12
- 3687 7. Hdt. Kupfer 1170 207 30/ 207 25
- 3688 8. Hdt. Kupfer 1170 207 30/ 45/ 90
- 3689 9. Hdt. Kupfer 1170 207 30/ 50
- 3690 10. Hdt. Kupfer 1170 207 30/ 16
- 3691 11. Hdt. Kupfer 1170 207 30/ 16
- 3692 12. Hdt. Kupfer 1170 207 30/ 16
- 3693 13. Hdt. Kupfer 1170 207 30/ 16
- 3694 14. Hdt. Kupfer 1170 207 30/ 16
- 3695 15. Hdt. Kupfer 1170 207 30/ 16
- 3696 16. Hdt. Kupfer 1170 207 30/ 16
- 3697 17. Hdt. Kupfer 1170 207 30/ 16
- 3698 18. Hdt. Kupfer 1170 207 30/ 16
- 3699 19. Hdt. Kupfer 1170 207 30/ 16

- 3700 20. Hdt. Kupfer 1170 207 30/ 60
- 3701 21. Hdt. Kupfer 1170 207 30/ 60
- 3702 22. Hdt. Kupfer 1170 207 30/ 55
- 3703 23. Hdt. Kupfer 1170 207 30/ 35
- 3704 24. Hdt. Kupfer 1170 207 30/ 25
- 3705 25. Hdt. Kupfer 1170 207 30/ 20 55
- 3706 26. Hdt. Kupfer 1170 207 30/ 40
- 3707 27. Hdt. Kupfer 1170 207 30/ 20 42
- 3708 28. Hdt. Kupfer 1170 207 30/ 12 43
- 3709 29. Hdt. Kupfer 1170 207 30/ 25 10
- 3710 30. Hdt. Kupfer 1170 207 30/ 17 35
- 3711 31. Hdt. Kupfer 1170 207 30/ 17 35
- 3712 32. Hdt. Kupfer 1170 207 30/ 17 35
- 3713 33. Hdt. Kupfer 1170 207 30/ 17 35
- 3714 34. Hdt. Kupfer 1170 207 30/ 17 35
- 3715 35. Hdt. Kupfer 1170 207 30/ 17 35
- 3716 36. Hdt. Kupfer 1170 207 30/ 17 35
- 3717 37. Hdt. Kupfer 1170 207 30/ 17 35



3718		dia 190 H 97	Malm 3	2602
3719	samm	dia 140 H 75	Malm 6	1501
3720		dia 95 H 95	Malm	1992
3721		dia 72 H 178	Malm	1282
3722		dia 240 H 110	Malm 3	3952
3723		dia 190 H 80	2	2602
3724	samm	dia 185 H 65	1	1502
3725		Malm 24	802	+152
3726	samm	- 5	702	
3727	samm	- 6	521	
3728		dia 75 H 30	552	glad 32/-
3729	samm	dia 55 H 25	402	+152
3730		dia 58 H 17	402	+152
3732		dia 40 H 90	58	+152
3731		dia 40 H 100	55	+152
3733	glad	dia 50 H 28	222	20/-
3734	-	dia 70 H 32	422	+152
3735		dia 145 H 62	1752	240-27
3736		D 270 H 110	3352	

25 25

2 1/2

3737

D 195  
H 90

2057

60 18

6

3738

samm

D 150  
H 95

1557

50 27

3

3739

60 16

1/2

3740

st. Lillinglas

2807

+252

3207

35 46

6

~~19 32~~

9

3741

~~st. Lillinglas~~

25 25

7 1/2

3742

st. Koldas kopper, Kestermine 40/-  
Koldas Indvalskaal. 98x24 1/2

60 18

6

3743

6 2 36%

60 7 1/2

1/2

3744

opt. Vaser 13cm



46 56 45

70 6

1/2

3745

" " 17 1/2 -

46 56 50

90 5

1/2

3746

" " 19 -

46 56 50

100 3

2

3747

" " 21

80 10 28

120 2 1/2

2

3748

120 2 1/2

2

3749

= 225 st. arshap. ut navn, opt. 399  
st. Lillinglas

125/-

90 3 1/2

1/2

3750

st. Lillinglas

66/50

80 45 3 8

90 3

1/2

3751

" " 66/50

80 40 3 8

200

2

3752

" " 10 27

120 40 15 2.5

60 22

2 3/4

3753

" " 66/50

80 35 2 3

16 45

5

3754

" " 103 1/2

120 35 35

16 45

5

3755

" " 42 1/2

52 80 5

2

170  
1/10

32

3 3/4

60 18

3

35 46

6

35 46

6

35 46

6

35 46

6

35 46

6

35 46

6

35 46

6

35 46

6

35 46

6

35 46

6

35 46

6

35 46

6

35 46

6

35 46

6

35 46

6

35 46

6



3756	plant. I } 300	350	18	15
3757	plant. II } 100	150	15	15
3758	plant. III } 100	150	15	15
3759	Iskebrage, flad Tom	82% tal. 9. 100%	100%	= 3757
3760	" " - 3759	raaf. ny Tavn	Søren Madrew,	82%
3761	Iskebrage bundet	19%	19%	15
3762	" " bundet	18%	75	15
3763	Iskebrage	12%	14,50	15
3764	Iskebrage	125x135 mm	100%	819
3765	Iskebrage	125x135 mm	100%	819
3766	Iskebrage	125x135 mm	100%	819
3767	Iskebrage	125x135 mm	100%	819
3768	Iskebrage	125x135 mm	100%	819
3769	Iskebrage	125x135 mm	100%	819
3770	Iskebrage	125x135 mm	100%	819
3771	Iskebrage	125x135 mm	100%	819
3772	Iskebrage	125x135 mm	100%	819
3773	Iskebrage	125x135 mm	100%	819
3774	Iskebrage	125x135 mm	100%	819

3775	op. af. Rypke Rand 225 mm	560/-	15	15
3776	op. af. Rypke Rand 149 mm	150/-	15	15
3777	op. af. Rypke Rand 149 mm	150/-	15	15
3778	op. af. Rypke Rand 149 mm	150/-	15	15
3779	op. af. Rypke Rand 149 mm	150/-	15	15
3780	op. af. Rypke Rand 149 mm	150/-	15	15
3781	op. af. Rypke Rand 149 mm	150/-	15	15
3782	op. af. Rypke Rand 149 mm	150/-	15	15
3783	op. af. Rypke Rand 149 mm	150/-	15	15
3784	op. af. Rypke Rand 149 mm	150/-	15	15
3785	op. af. Rypke Rand 149 mm	150/-	15	15
3786	op. af. Rypke Rand 149 mm	150/-	15	15
3787	op. af. Rypke Rand 149 mm	150/-	15	15
3788	op. af. Rypke Rand 149 mm	150/-	15	15
3789	op. af. Rypke Rand 149 mm	150/-	15	15
3790	op. af. Rypke Rand 149 mm	150/-	15	15
3791	op. af. Rypke Rand 149 mm	150/-	15	15
3792	op. af. Rypke Rand 149 mm	150/-	15	15
3793	op. af. Rypke Rand 149 mm	150/-	15	15



266

prof. hyper. bil. D.S.B. N.Y. 11.1195

= 3796 men my line

3794  $206 \times 59 \times 60$  under level  
to riflescope 2251-

2057. A. 58.

2795 sp. of Kuph, Legn. 57.134 and not

100/-, Dr. Hermann

3795 D. 118. H. 117  $\frac{1}{2}$  in. 3/4 in. 1/2 in.

165/- D.S.B.  
9 9

3796 *Opaline Kapleshaale, Kondaiaam. 206*

6. J.  
50/

27922

Feb 10. 85 215

5/9/91 Rhod 316 miles, 4500 ft  
h. ind. v. scind. - Kuntze C. F. H.

W. H. H. 10

3798 Height 45 inches Range 6 feet H.A.S.

3799 *ht. supermar. Kupper, ad. Dalm.*  
*Two blind. Hatched Nov. 1891.*

3 570 1/2 bush 11 1/2 115

8000 Michyds H. 10/19

3801 L - smax 90/75 <sup>180/150</sup>

3802 " *Var. Lefebvii* 25. 9. 1975

3803	11	22	23
------	----	----	----

034

3804 " (my wind) 3805 180

3805 Vaseform Boloph. las<sup>un/</sup> lindo H.

3802 60 Roadrunner egg. 13 x 10 mm. Red = N.

2334 eff. Febr. 1853 3/1 0 1/4 1/4 8 6 1/2

380/14. Beschreibungsform. h. 7. m. 6. = 4  
Tage 19. 12. 1912

7808 H. Gundershaab


X/3814 15cm-1050/- 30cm-500/- 25cm <sup>with 365/-</sup> 300/- 267

38/324 of Kuppel 205/1252 family. Boaholat - Jim  
100 bus. Boaholat

X  
5814

of do. 100 x 100 in. 250 x 100 in. 250 x 100 in. 250 x 100 in.

Chinese knots  
the knot is 5 ft. 6 in. long

3815 <sup>toad</sup> *Shidalampeles* 5587 85/  *Sienna*  
ind. sandbl. <sup>1/2</sup> *ap. 15* *Klaheke* *Kraus* *435* *297*

3816	Hydracund Band	Febr. 26/76	2956R	3657	Libanus
3817	do	1/53	2956R	5157	do

3818 <sup>of Prof. Hughes</sup> 2708292 <sup>1899</sup> 1930 <sup>625/-</sup> L.P.R.O.

3819 Short Runnyshead, indiv. spandol.  
beginning 6/189 149x37 mm  
F. J. D. A.

3820 mal. gel. *Agrotis*  
 3831 *Perideltia* 297 + 289 *Agrotis* mal.  
 mal. 297 + 289 l. P

$3822 \times 9 = 3525$

7823		200	2602	201
		1955	2602	15
		2002	2602	15
		2002	2602	15

3829 200-  
180-  
142-  
3825 21.11.21.18  
145

3825	black slippers	45
3826	" " "	40

1887 Kuppel (Kupeshal) 108 m. 450

[illegible]

3830	opal over F.H.	Stokkglas 229 x 139 my mw	102%	20
------	-------------------	------------------------------------	------	----

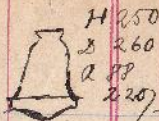
3831 *Id. mola. scandib.*  
Oreokannu D. 180. Fair 569. Fam





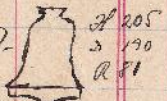


K.L. III  
3867 All in Wall



ampl  
10

K.L. I 150  
3868



20

K.L. II 150  
3869



20

K.L. 750  
3870 All High



40

3871 Kipler 220 mm. H 20. 60 mm. 137. EV.

3872 Kipler 150 mm. H 20. 60 mm. 521 - EV.

3873 Kipler 150 mm. H 20. 60 mm. 521 - EV.

3874 Kipler 150 mm. H 20. 60 mm. 521 - EV.

3875 Kipler 150 mm. H 20. 60 mm. 521 - EV.

3876 Kipler 150 mm. H 20. 60 mm. 521 - EV.

3877 Kipler 150 mm. H 20. 60 mm. 521 - EV.

3878 Kipler 150 mm. H 20. 60 mm. 521 - EV.

3879 Kipler 150 mm. H 20. 60 mm. 521 - EV.

3880 Kipler 150 mm. H 20. 60 mm. 521 - EV.

opal over Skarve 1922  
3882 R. S. 7287 175/ 16

3883 op. over Skarve 210x63 mm 115/

3884 klare Skarve 65 87/ 30

3885 klare Skarve 65 90/ 24

3886 kl. Ydars Skarve 65 105/ 24

3887 kl. Ydars Skarve 65 70/ 60

3888 kl. Ydars Skarve 65 73/

3889 kl. Ydars Skarve 65 80/

3890 kl. Ydars Skarve 65 55/

3891 kl. Ydars Skarve 65 105/

3892 kl. Ydars Skarve 65 60/

3893 kl. Ydars Skarve 65 24/ 60

3894 kl. Ydars Skarve 65 19. 49

3895 kl. Ydars Skarve 65 125 515/

3896 kl. Ydars Skarve 65 105 105/












3897 kl. Ydars Skarve 65 105 105/


















3898 kl. Ydars Skarve 65 105 105/

3899 kl. Ydars Skarve 65 105 105/

3900 kl. Ydars Skarve 65 105 105/



3901	Van de		23 1/2 cm 33 25 15 - 16 65	40 65 20 120
3902	"		23 1/2 cm 33 25 15 - 16 65	40 65 20 120
3903	"		23 1/2 cm 33 25 15 - 16 65	40 65 20 120
3904	"		23 1/2 cm 33 25 15 - 16 65	40 65 20 120
3905	"		23 1/2 cm 33 25 15 - 16 65	40 65 20 120
3906	" st. 2. 11. 6.		8" I 30 1 8" II 31 1 10" III 42 2 10" IV 61 1 12 1/2 80 1 14 115 1	30 100 18 165 30 90 18 165 5 325
3907	Van de		2152 500 350 900 505 2902 850 600 700 1000	30 100 18 165
3908	"		2152 500 350 900 505 2902 850 600 700 1000	30 90 18 165
3909	Tard stb		2102 1650 1200 1400	5 325
3910	Van gpl		3002 55 65 450 4000 4000 4000	20
3911	" stb		2002 900 1300 1500 1000 2502 2000 2200 3250 2300 1502 500 750 875 650 1000	2 750 12 250 4 475 5 150
3912	"		2002 900 1300 1500 1000 2502 2000 2200 3250 2300 1502 500 750 875 650 1000	12 250 4 475 5 150
3913	"		2502 1600 2200 2500 850 2002 800 1100 1275 950 525 725 850 625	5 325 12 190 18 135

3914	Van gpl		26 cm 25 50 270 2 195 270 2 175	80 30 205 40 30 205 28
3915	" stb		270 2 195 270 2 175	205 40 30 205 28
3916	" stb		270 2 195 270 2 175	175 50 30 120 60 18
3917	" stb		270 2 195 270 2 175	120 60 18 92 10
3918	" 1802		270 2 195 270 2 175	145 60 23 100 17
3919	" 1302		270 2 195 270 2 175	100 80 8 65 12
3920	" 1102		270 2 195 270 2 175	50 100 6 50 100 8
3921	" 1302		270 2 195 270 2 175	60 40 28 70
3922	" gpl		26 1/2 cm 25 50 270 2 195	28 70 60 35
3923	" sammpl 21 cm		270 2 195 270 2 175	40 40 34 60
3924	" gpl		270 2 195 270 2 175	40 40 34 60
3925	" gpl		270 2 195 270 2 175	40 40 34 60
3926	" gpl samm		270 2 195 270 2 175	40 40 34 60
3927	roetantich gude Van		270 2 195 270 2 175	40 40 34 60
3928	roetantich afgij		270 2 195 270 2 175	40 40 34 60
3929	"		270 2 195 270 2 175	40 40 34 60
3930	"		270 2 195 270 2 175	40 40 34 60
3931	Sticht Vase		270 2 195 270 2 175	40 40 34 60
3932	Spash Fam Vase		270 2 195 270 2 175	40 40 34 60



3933 Lynde 25-  
mponoda Var. 20-

3934



3935 Mr. Vaser M.T.P.


3936 *Faxon sown 3933*  
*alt. late*

3937 *Homoserib. Vasei*

get. var.	year	H.	A. / B.	P. M.	per. milled	to
3938	1915	350	120	105	53	16.5
	1917	500	120	150	75	38.0

	glt vase	2179	200	180	80	110/-
3939	Meadow Pottery Jar	2120	2.50	180	100	170/-

3940	1/2 m 652	1/2 m 1500	360	16	42
alt Opvalinkaal	2 1/2 m 255	1/2 m 1500	300	17	35

3941 " "  22-335  
232-270

390	16	50	8
320	17	40	4

3982

3983 gft. blauschwarzes 10.12.16.20.25.30 cm

3944 apt — " — " — " —

3985 flat blank glass 13 1/2 in. 3592

3946

7947

7948

7940

3950 flaut s/b 2202 1850 1200 1350, 6 250



170	800	925	12	150
1452	600	925	18	130

185 25 90



3951 Shoal slt 2002

3952

3953

3954

3955

395

3957

3958

29 [2]


3864

2711

0010


100

0404

Handwritten: Hans Zimmerbach  
3965 Ballhausen,  Seite 45

3966 Salt Lake City, Utah

1967 *E. O. Anderson Farm*  
1882/1890 Jan 20  
H 10

3968  S. 50  
H 105

3969

40				
+252			200	2
<u>692</u>				

~~50~~ 34 -  
~~4~~ 52 + 152  
~~4~~ 12 K. 3. 18/128

200 2 2

3201  
+153

22 30

4

PS/-15% 90 12 1 1/2





3970

&lt; 1942 &gt;

3971 sammu diam 24cm 570/-

&lt; 1722 &gt;

3972 sammu diam 24cm 430/-

&lt; 1402 &gt;

3973 sammu diam 18cm 290/-

&lt; 1262 &gt;

3974 sammu diam 15 1/2 225/-

3975 sammu diam 12cm 60/-

3976 sammu diam 11cm 450/-

3977 sammu diam 12cm 325/-

3978 sammu diam 15 1/2cm 300/-

3979 sammu diam 14cm 250/-

3980 sammu diam 15 1/2cm 625/-

3981 sammu diam 16cm 465/-

3982 sammu diam 20cm 325/-

3983 sammu diam 19cm 300/-

3984 sammu diam 14cm 235/-

3985 sammu diam 23 1/2cm 255/-

3986 sammu diam 20cm 245/-

3987 sammu diam 18cm 215/-

3988 sammu diam 18cm 155/-

13 80 8 11

17 60 7 9

22 48 6 8

25 38 5 7 1/2

40 30 4 6

16 100 5

22 75 4

25 60 3 3/4

40 50 3

60 45 2 3/4

16 75 5

17 55 1/2 4 1/2

22 44 4

30 31 1/4 3 3/4

60 25 3

17 13 12

22 12 8 8

25 11 7 7 1/2

40 9

3989 sammu diam 13cm 115/-

3990 sammu diam 20cm 610/-

3991 gft. decorated diam 12 1/2 60/-

3992 sammu diam 23 1/2 535/-

3993 sammu diam 17 1/2 370/-

3994 sammu diam 11 1/2 185/-

3995 sammu diam 9 1/2 36/-

3996 gft. decorated diam 18 1/2 40/-

3997 sammu diam 19 1/2 385/-

3998 sammu diam 24 1/2 1325/-

3999 sammu diam 23 1/2 750/-

4000 sammu diam 27 1/2 750/-

4001 sammu diam 27 1/2 350/-

4002 sammu diam 23 1/2 250/-

4003 sammu diam 20 1/2 170/-

4004 sammu diam 16 1/2 130/-

4005 sammu diam 15 1/2 130/-

4006 sammu diam 14 1/2 130/-

4007 sammu diam 13 1/2 130/-

4008 sammu diam 12 1/2 130/-

4009 sammu diam 11 1/2 130/-

4010 sammu diam 10 1/2 130/-

4011 sammu diam 9 1/2 130/-

4012 sammu diam 8 1/2 130/-

60 8

22 125 6 4

60 5

18 87 9

30 67 7 1/2

20 35 4

70 3

70 3

30 90 7 1/2

8 250 6

17 52 9

4 12 15

18 10 11

17 8 9

22 7 8

30 6 7 1/2



4005	Samme	1332	907	60 6
4006	Samme	Hjds 412	130/-	70 10
4007	Samme	2		70 12
4008	Samme	3		60 14
4009	Samme	4		40 16
4010	Samme	5	315/-	25
4011	Samme	6	365/-	22 30
4012	Samme	7	427	17 38
4013	Samme	8	100/-	100 18
4014	Samme	9	225/-	60 38

4015	Samme	1	315/-	25 45
4016	Samme	2	400/-	22 60
4017	Samme	3	545/-	17 85
4018	Samme	4	685/-	16 115
4019	Samme	5	920/-	18 150

4020	Samme	6		60 6
4021	Samme	4		70 10
4022	Samme	4		70 12
4023	Samme	5 1/2		60 14
4024	Samme	6		40 16
4025	Samme			25
4026	Samme	9		22 30
4027	Samme	3		17 38
4028	Samme	8 1/2		100 18
4029	Samme			60 38
4030	Samme			35
4031	Samme	1 1/2		25 45
4032	Samme	8		22 60
4033	Samme	9		17 85
4034	Samme	10		16 115
4035	Samme	12		18 150

4020

4021

4022

4023

4024

4025

4026

4027

4028

4029

4030

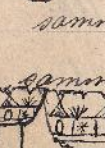
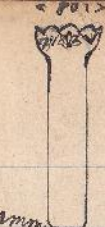
4031

4032

4033

4034

4035



Sam 30198  
Diam 802  
Hjds 2602

Sam 30199  
Diam 802  
Hjds 2602

Sam 30200  
Diam 802  
Hjds 1502

Sam 30201  
Diam 802  
Hjds 1852

Sam 30202  
Diam 802  
Hjds 1752

Sam 30131  
Diam 802  
Hjds 1752

Sam 30132  
Diam 802  
Hjds 1252

Sam 30133  
Diam 802  
Hjds 1002

Sam 30134  
Diam 802  
Hjds 722

Sam 30222  
Diam 802  
Hjds 2202

Sam 30223  
Diam 802  
Hjds 1802

Sam 30224  
Diam 802  
Hjds 1202

Sam 30225  
Diam 802  
Hjds 602

Sam 30226  
Diam 802  
Hjds 1152

Sam 30227  
Diam 802  
Hjds 852

Sam 30228  
Diam 802  
Hjds 2052

Sam 30229  
Diam 802  
Hjds 2052

4020	Samme	1		40 20
4021	Samme	3 1/4		60 18
4022	Samme	3 1/4		80 15
4023	Samme	2		50 12
4024	Samme	2		50 10
4025	Samme	1		60 20
4026	Samme	3 1/4		70 17
4027	Samme	3 1/4		80 15
4028	Samme	1 1/2		100 12
4029	Samme	6		25 40
4030	Samme	5		35 20
4031	Samme	2		70 11
4032	Samme	1 1/2		80 7
4033	Samme	2		60 12
4034	Samme	3		50 10
4035	Samme	6		20 40



4036



Siamfo 1172  
Hjda 1902  
Lohol 30310

235/-

4037



Siamfo 1302  
Hjda 207-  
Lohol 30311

385/-

4038



Siam 1022  
Hjda 165-  
Lohol 30388

135/-

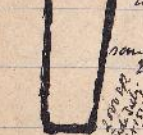
4039



Siam 1102  
Hjda 2002  
Lohol 30351

1502

4040



Siam 902  
Hjda 170-  
Lohol 30352

1152

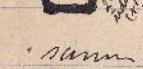
4041



Siam 652  
Hjda 115-  
Lohol 30353

68/-

4042



Siam 452  
Hjda 80-  
Lohol 30354

502

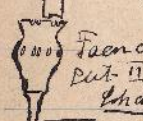
4043



Siam 102  
Hjda 230  
Lohol 30329

165/-

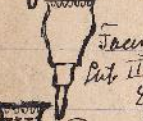
4044



Faench Siam 87  
Put II H 185  
Lohol 30550

125/-

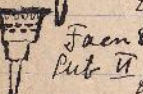
4045



Faench Siam 92  
Put III H 185  
Lohol 30553

115/-

4046



Faench Siam 90  
Put II H 185  
Lohol 30552

1302

4047



Siam 83  
Hjda 195  
Lohol 30552

125/-

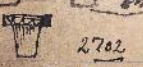
4048



Siam 58  
H 110  
Lohol 30552

64/-

4049



Siam 552  
H 762  
Lohol 30552

48/-

4050



Siam 462  
H 612  
Lohol 30552

40/-

25 23

5

4051



Siamfo 1302  
Hjda 1902  
Lohol 30310

4052



Siamfo 1302  
Hjda 1902  
Lohol 30310

4053



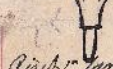
Siamfo 1302  
Hjda 1902  
Lohol 30310

4054



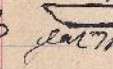
Siamfo 1302  
Hjda 1902  
Lohol 30310

4055



Siamfo 1302  
Hjda 1902  
Lohol 30310

4056



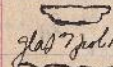
Siamfo 1302  
Hjda 1902  
Lohol 30310

4057



Siamfo 1302  
Hjda 1902  
Lohol 30310

4058



Siamfo 1302  
Hjda 1902  
Lohol 30310

4059



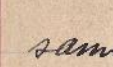
Siamfo 1302  
Hjda 1902  
Lohol 30310

4060



Siamfo 1302  
Hjda 1902  
Lohol 30310

4061



Siamfo 1302  
Hjda 1902  
Lohol 30310

4062



Siamfo 1302  
Hjda 1902  
Lohol 30310

4063



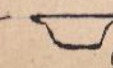
Siamfo 1302  
Hjda 1902  
Lohol 30310

4064



Siamfo 1302  
Hjda 1902  
Lohol 30310

4065



Siamfo 1302  
Hjda 1902  
Lohol 30310

4012

80 4 1/2

25 38

70 14

80 8

80 -

120 -

80 3

16 80

22 42

49

60 23

29

70 18

120

100 -

60 0

2

1/2

7/2

5 1/2

1/2

4

1

4

5

4

2 1/2

2 1/2






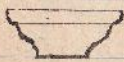
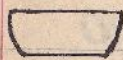
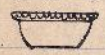

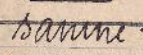

2 1/2

2




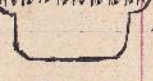











1 1/2

5 1/2



4066		2-63 H 150	65/- +152	60 5	1 1/2
4067		2 45 H 95	57/- +152	100 4 1/2	1 1/2
4068		2 37 H 30	20/- +152	200	6 1/8
4069		2 29 H 30	42/- +152	80	1 1/2
4070		2 28 H 70	35/- +152	150 2 3/4	1
4071		2 137 2 54		60	5 1/2
4072		2 87 2 59	48/- +152	80	3
4073		2 60 2 27	52/- +152	120 3 1/2	2
4074		D 203 H 72		22 20	8
4075		D 140 H 65		60 13	5 1/2
4074		D 133 H 48	110/-	60 6	5














4067 covered lid Hans Thomsen 57/- + 150/-
















4075		2 582 2 432 H 252	120 5	2
4076		2 1252 H 202	60 13	5 1/2
4077		2 1852 H 252	60 16	5 1/2
4078		2 228 H 202	17 43	4
4079		2 1602 H 252	30 62	3
4080		2 1952 H 252	22 73-65	4
4081		2 240 H 252	17 100	4
4082 I		2 62 H 130	80 5	1 1/2
4083 II		2 85 H 105	100 4 1/2	1 1/2
4084		2 370 H 252	22 49	4
4085		2 47 H 252	60 29	2 3/4
4086		2 54 2 87	70 -	3
4087		2 145 mm 2 95 - 60	22 12	8
4088		D 83 mm 2 190 -	60 11	2
4089		D 67 2 165 -	70 9	1 1/2









4117	Fig 3 all Indralchaal	 diam 1402 Höhe 602	225/-	60 40	2 1/2
4118	Fig VII all Indralchaal	 diam 1072 Höhe 582	105/-	70 12	4
4119	Fig VI all Indralchaal	 diam 902 Höhe 352	125/-	70 15	5 1/2
4120	Fig VIII all Indralchaal	 diam 862 Höhe 362	65/-	60	5 1/2
4121	Nr 1033 all Indralchaal	 diam 2582 Höhe 1252	545/-	16 80	5
4122	Nr 1050 all Indralchaal	 diam 2052 Höhe 1002	395/-	20 55	4
4123	Nr 1054 all Indralchaal	 diam 290 Höhe 120	855/-	12 27	11
4124	Nr 1057 all Indralchaal	 diam 205 Höhe 85	235/-	20 11	8
4125	Nr 1060 all Indralchaal	 diam 150 Höhe 65	135/-	40 8	6
4126	Nr 1060 all Indralchaal	 diam 1482 Höhe 612	85/-	40	6
4127	Nr 1060 all Indralchaal	 diam 1482 Höhe 612	85/-	80 22	1 1/2
4128	Nr 1007 all Indralchaal	 diam 882 Höhe 27	38/-	80	1 1/2
4129	Nr 1043 all Indralchaal	 diam 2502 Höhe 120	395/-	16 45	5

4130	Fig 1 all Indralchaal	 diam 2852 Höhe 252	275/-	18 22	9
4131	Fig 2 all Indralchaal	 diam 3002 Höhe 902	525/-	8 38	12
4132	Fig 3 all Indralchaal	 diam 2052 Höhe 602	225/-	20 18	8
4133	Fig 4 all Indralchaal	 diam 1202 Höhe 552	195/-	25 15	7 1/2
4134	Fig 5 all Indralchaal	 diam 1702 Höhe 222	135/-	55 12	6
4135	Fig 6 all Indralchaal	 diam 2902 Höhe 1002	725/-	10 125	11
4136	Fig 7 all Indralchaal	 diam 2902 Höhe 1002	725/-	65 35	4
4137	Fig 8 all Indralchaal	 diam 2902 Höhe 1002	725/-	5 17545	7
4138	Fig 9 all Indralchaal	 diam 2902 Höhe 1002	725/-	10 165	5 1/2
4139	Fig 10 all Indralchaal	 diam 2902 Höhe 1002	725/-	10 187	20
4140	Fig 11 all Indralchaal	 diam 2902 Höhe 1002	725/-	100 2	2
4141	Fig 12 all Indralchaal	 diam 2902 Höhe 1002	725/-	70 6 1/2	4
4142	Fig 13 all Indralchaal	 diam 2902 Höhe 1002	725/-	100	3
4143	Fig 14 all Indralchaal	 diam 2902 Höhe 1002	725/-	100 5	3
4144	Fig 15 all Indralchaal	 diam 2902 Höhe 1002	725/-	100	3



Siam f o 382  
Højde 48-  
Længde 2460

4145  24/

4146  110/

4147 samme - 95/


4148

4149


4150


4151

4152


4153  28/


4154  30/


4155  28/

4156  585/

4157  380/

4158  490/


4159  595/


4160  125/


4161  155/

4162  125/

4163  155/

4164  155/


4165  155/

4166  155/

4167  155/

Fælon Højde i Fælon A Højde

180 180 180


4164  190/


4165 samme 275/


4166 samme 345/

4167 samme 465/

4168 samme 600/

4169  80

4170  150/

4171  110/

4172  245/


4173 samme 320/


4174 samme 395/

4175 samme 570/

4176 samme 695/


4177 samme 910/


4178  285/


4179  255/


4180 samme 320/

4181 samme 410/

4182  255/

4183  320/

4184  410/

4185  410/

4186  410/

4187  410/

4188  410/

40 20 6

25 28 9 1/2

22 38 8

17 50 9

13 70 10

80 4

60 16 6

60 6 8 1/2

60 6

40 55 6

25 65 7 1/2

20 80 12 1/2

17 100 12 9

13 135 11 1/2


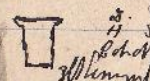
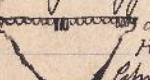



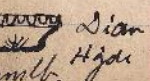
22 128 8

25 16 8 7 1/2

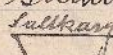
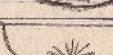
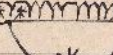
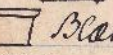
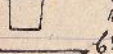

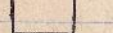
20 22 10 8

17 30 12 9

















4182		Sia 215 Mo Hjdi 105 2.957 Loh 30633 + 7/12
4183	samm	Sia 250 390 H 175 + 7/12 Loh 30634
4184	samm	Sia 285 500 H 125 + 7/12 Loh 30635
4185		Sia 482 281 H 55 1325 + 7/12 Loh 30636
4186		Sia 260 400 H 120 + 7/12 Loh 30602
4187		Sia 135 100 1000 H 65 957 Loh 20659 + 7/12 10.26918
4188		Sia 135 957 H 55 + 7/12 Loh 30714
4189	samm	Sia 195 2057 H 75 + 7/12 Loh 30715
4190		Sia 105 807 H 50 + 7/12 Loh 30716
4191	samm	Sia 135 1207 H 65 + 7/12 Loh 30717
4192	samm	Sia 165 1657 H 95 + 7/12 Loh 30718
4193	samm	Sia 193 2307 H 95 + 7/12 Loh 30719
4194		Sia 150 1857 Hjdi 45 + 7/12 Loh 30720
















22 26	8	4195
16 35	10	4196
13 45	11	4197
120	1	4198
16 38	10	4199
60 6 1/2	5 1/2	4200
60 6	5 1/2	4201
22 8	8	4202
70 2	4	4203
60 10	5 1/2	4204
40 14	6	
25 18	7 1/2	
40 14 6	6	

	Sia 130 110/- H 92 110/- Loh 2844
samm	Sia 155 150/- H 52 150/- Loh 2822
samm	Sia 186 2057 H 58 2057 Loh 2823
	Sia 47 181 H 15 181 Loh 2866
	Sia 208 2557 H 66 2557 Loh 2894
	Sia 305 1050/- H 132 1050/- Loh 30875
	Sia 44 20/- H 41 20/- Loh 30876
	Sia 26 14/- H 30 14/- Loh 30877
	Sia 49 65/- H 40 65/- Loh 30878
	Sia 36 14/- H 27 14/- Loh 30879

291	H%	Lb.	Bales	Sp.
	60	8	4	5 1/2
	40	9	5	6
	25	11	6	7 1/2
	200			2
	40	12	10	8
	8	160		12
	120			1
	200			0 00
	80	5	3	3
	150			0 00



4250		Siân 402 Höjd 160 2	60 3 1/2
4251		Siân 180 H 85	25 3 1/2
4252		Siân 712 Höjd 195	60 6
4253		Siân 255 Höjd 125	16 5 1/2
4254		Siân 115 Höjd 53	70 ~
4255		Siân 135 Höjd 60	60 19
4256		Siân 86 Höjd 32	80
4257		Siân 95 Höjd 205	40 25
4258		Siân 642 Höjd 145	80 15
4259		Siân 113 Höjd 55	70 8
4259a		Siân 113 Höjd 57	70 8
4260		Siân 60 Höjd 135	70 5
4261		Siân 290 H 80	13 13 1/2
4262		Siân 250 H - 125	16 5 1/2

4264		Siân 205 Höjd 110	20 50
4265		Siân 104 H 50	20 ~
4266		Siân 46 H 130	90 3 1/2
4267		Siân 135 Höjd 60	60 8
4268		Siân 195 H 82	22 12
4269		Siân 165 H 20	40 10
4270		Siân 205 H 108	22 28
4271		Siân 200 H 105	22 30
4272		Siân 180 H 95	25 30
4273		Siân 85 Höjd 175	60 7
4274		Siân 70 Höjd 170	60 12
4275		Siân 103 Höjd 180	40 27
4276		Siân 60 H 140	70 5
4277		Siân 218 H 100	22 30
4278		Siân 285 Höjd 185	13 25
4279		Siân 265 H 180	16 60



4280

Diam 2002  
Hjdh 95-  
+152  
in 10/10/20

345

22 55 4

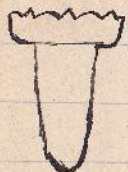
4281

Diam 2002  
Hjdh 90-  
+152  
in 10/10/20

345

20 20 8

4282

Diam 115  
Hjdh 210  
+152  
in 10/10/20

205

40 25 2

4283

Diam 210  
Hjdh 130  
+152  
in 10/10/20

345

17 65 4 1/2

4284

D. 407-  
Hjdh 28 1/2-  
29 3-27  
+152  
in 10/10/20  
Nto.

12/50



296 Malahay. Tefion

4300

299

19

20

39

40

59

60

79

80

99

100



1	21	41	61	81
2	22	42	62	82
3	23	43	63	83
4	24	44	64	84
5	25	45	65	85
6	26	46	66	86
7	27	47	67	87
8	28	48	68	88
9	29	49	69	89
10	30	50	70	90
11	31	51	71	91
12	32	52	72	92
13	33	53	73	93
14	34	54	74	94
15	35	55	75	95
16	36	56	76	96
17	37	57	77	97
18	38	58	78	98
19	39	59	79	99
20	40	60	80	100



301	321	341	361	381	401	421	441	461	481
2	22	42	62	82	2	22	42	62	82
3	23	43	63	83	3	23	43	63	83
4	24	44	64	84	4	24	44	64	84
5	25	45	65	85	5	25	45	65	85
6	26	46	66	86	6	26	46	66	86
7	27	47	67	87	7	27	47	67	87
8	28	48	68	88	8	28	48	68	88
9	29	49	69	89	9	29	49	69	89
10	30	50	70	90	10	30	50	70	90
11	31	51	71	91	11	31	51	71	91
12	32	52	72	92	12	32	52	72	92
13	33	53	73	93	13	33	53	73	93
14	34	54	74	94	14	34	54	74	94
15	35	55	75	95	15	35	55	75	95
16	36	56	76	96	16	36	56	76	96
17	37	57	77	97	17	37	57	77	97
18	38	58	78	98	18	38	58	78	98
19	39	59	79	99	19	39	59	79	99
20	40	60	80	400	20	40	60	80	500



101	121	141	161	181
2	22	42	62	82
3	23	43	63	83
4	24	44	64	84
5	25	45	65	85
6	26	46	66	86
7	27	47	67	87
8	28	48	68	88
9	29	49	69	89
10	30	50	70	90
11	31	51	71	91
12	32	52	72	92
13	33	53	73	93
14	34	54	74	94
15	35	55	75	95
16	36	56	76	96
17	37	57	77	97
18	38	58	78	98
19	39	59	79	99
20	40	60	80	200

201	221	241	261	281
2	22	42	62	82
3	23	43	63	83
4	24	44	64	84
5	25	45	65	85
6	26	46	66	86
7	27	47	67	87
8	28	48	68	88
9	29	49	69	89
10	30	50	70	90
11	31	51	71	91
12	32	52	72	92
13	33	53	73	93
14	34	54	74	94
15	35	55	75	95
16	36	56	76	96
17	37	57	77	97
18	38	58	78	98
19	39	59	79	99
20	40	60	80	300



501	521	541	561	581	601	621	641	661	681
2	22	42	62	82	21	22	42	62	82
3	23	43	63	83	3	23	43	63	83
4	24	44	64	84	4	24	44	64	84
5	25	45	65	85	5	25	45	65	85
6	26	46	66	86	6	26	46	66	86
7	27	47	67	87	7	27	47	67	87
8	28	48	68	88	8	28	48	68	88
9	29	49	69	89	9	29	49	69	89
10	30	50	70	90	10	30	50	70	90
11	31	51	71	91	11	31	51	71	91
12	32	52	72	92	12	32	52	72	92
13	33	53	73	93	13	33	53	73	93
14	34	54	74	94	14	34	54	74	94
15	35	55	75	95	15	35	55	75	95
16	36	56	76	96	16	36	56	76	96
17	37	57	77	97	17	37	57	77	97
18	38	58	78	98	18	38	58	78	98
19	39	59	79	99	19	39	59	79	99
20	40	60	80	600	20	40	60	80	700



701	721	741	761	781	801	821	841	861	881
2	22	42	62	82	2	22	42	62	82
3	23	43	63	83	3	23	43	63	83
4	24	44	64	84	4	24	44	64	84
5	25	45	65	85	5	25	45	65	85
6	26	46	66	86	6	26	46	66	86
7	27	47	67	87	7	27	47	67	87
8	28	48	68	88	8	28	48	68	88
9	29	49	69	89	9	29	49	69	89
10	30	50	70	90	10	30	50	70	90
11	31	51	71	91	11	31	51	71	91
12	32	52	72	92	12	32	52	72	92
13	33	53	73	93	13	33	53	73	93
14	34	54	74	94	14	34	54	74	94
15	35	55	75	95	15	35	55	75	95
16	36	56	76	96	16	36	56	76	96
17	37	57	77	97	17	37	57	77	97
18	38	58	78	98	18	38	58	78	98
19	39	59	79	99	19	39	59	79	99
20	40	60	80	800	20	40	60	80	900



901	921	941	961	981	1001	1021	1041	1061	1081
2	22	42	62	82	2	22	42	62	82
3	23	43	63	83	3	23	43	63	83
4	24	44	64	84	4	24	44	64	84
5	25	45	65	85	5	25	45	65	85
6	26	46	66	86	6	26	46	66	86
7	27	47	67	87	7	27	47	67	87
8	28	48	68	88	8	28	48	68	88
9	29	49	69	89	9	29	49	69	89
10	30	50	70	90	10	30	50	70	90
11	31	51	71	91	11	31	51	71	91
12	32	52	72	92	12	32	52	72	92
13	33	53	73	93	13	33	53	73	93
14	34	54	74	94	14	34	54	74	94
15	35	55	75	95	15	35	55	75	95
16	36	56	76	96	16	36	56	76	96
17	37	57	77	97	17	37	57	77	97
18	38	58	78	98	18	38	58	78	98
19	39	59	79	99	19	39	59	79	99
20	40	60	80	1000	20	40	60	80	1100



1101	1121	1141	1161	1181	1201	1221	1241	1261	1281
2	22	42	62	82	2	22	42	62	82
3	23	43	63	83	3	23	43	63	83
4	24	44	64	84	4	24	44	64	84
5	25	45	65	85	5	25	45	65	85
6	26	46	66	86	6	26	46	66	86
7	27	47	67	87	7	27	47	67	87
8	28	48	68	88	8	28	48	68	88
9	29	49	69	89	9	29	49	69	89
10	30	50	70	90	10	30	50	70	90
11	31	51	71	91	11	31	51	71	91
12	32	52	72	92	12	32	52	72	92
13	33	53	73	93	13	33	53	73	93
14	34	54	74	94	14	34	54	74	94
15	35	55	75	95	15	35	55	75	95
16	36	56	76	96	16	36	56	76	96
17	37	57	77	97	17	37	57	77	97
18	38	58	78	98	18	38	58	78	98
19	39	59	79	99	19	39	59	79	99
20	40	60	80	1200	20	40	60	80	1300



1501	1521	1541	1561	1581	1601	1621	1641	1661	1681
2	22	42	62	82	2	22	42	62	82
3	23	43	63	83	3	23	43	63	83
4	24	44	64	84	4	24	44	64	84
5	25	45	65	85	5	25	45	65	85
6	26	46	66	86	6	26	46	66	86
7	27	47	67	87	7	27	47	67	87
8	28	48	68	88	8	28	48	68	88
9	29	49	69	89	9	29	49	69	89
10	30	50	70	90	10	30	50	70	90
11	31	51	71	91	11	31	51	71	91
12	32	52	72	92	12	32	52	72	92
13	33	53	73	93	13	33	53	73	93
14	34	54	74	94	14	34	54	74	94
15	35	55	75	95	15	35	55	75	95
16	36	56	76	96	16	36	56	76	96
17	37	57	77	97	17	37	57	77	97
18	38	58	78	98	18	38	58	78	98
19	39	59	79	99	19	39	59	79	99
20	40	60	80	1600	20	40	60	80	1700



1301	1321	1341	1361	1381	1401	1421	1441	1461	1481
2	22	42	62	82	2	22	42	62	82
3	23	43	63	83	3	23	43	63	83
4	24	44	64	84	4	24	44	64	84
5	25	45	65	85	5	25	45	65	85
6	26	46	66	86	6	26	46	66	86
7	27	47	67	87	7	27	47	67	87
8	28	48	68	88	8	28	48	68	88
9	29	49	69	89	9	29	49	69	89
10	30	50	70	90	10	30	50	70	90
11	31	51	71	91	11	31	51	71	91
12	32	52	72	92	12	32	52	72	92
13	33	53	73	93	13	33	53	73	93
14	34	54	74	94	14	34	54	74	94
15	35	55	75	95	15	35	55	75	95
16	36	56	76	96	16	36	56	76	96
17	37	57	77	97	17	37	57	77	97
18	38	58	78	98	18	38	58	78	98
19	39	59	79	99	19	39	59	79	99
20	40	60	80	1400	20	40	60	80	1500



1701	1721	1741	1761	1781
2	22	42	62	82
3	23	43	63	83
4	24	44	64	84
5	25	45	65	85
6	26	46	66	86
7	27	47	67	87
8	28	48	68	88
9	29	49	69	89
10	30	50	70	90
11	31	51	71	91
12	32	52	72	92
13	33	53	73	93
14	34	54	74	94
15	35	55	75	95
16	36	56	76	96
17	37	57	77	97
18	38	58	78	98
19	39	59	79	99
20	40	60	80	1800

1801	1821	1841	1861	1881
2	22	42	62	82
3	23	43	63	83
4	24	44	64	84
5	25	45	65	85
6	26	46	66	86
7	27	47	67	87
8	28	48	68	88
9	29	49	69	89
10	30	50	70	90
11	31	51	71	91
12	32	52	72	92
13	33	53	73	93
14	34	54	74	94
15	35	55	75	95
16	36	56	76	96
17	37	57	77	97
18	38	58	78	98
19	39	59	79	99
20	40	60	80	1900



1901	1921	1941	1961	1981	2001	2021	2041	2061	2081
2	22	42	62	82	2	22	42	62	82
3	23	43	63	83	3	23	43	63	83
4	24	44	64	84	4	24	44	64	84
5	25	45	65	85	5	25	45	65	85
6	26	46	66	86	6	26	46	66	86
7	27	47	67	87	7	27	47	67	87
8	28	48	68	88	8	28	48	68	88
9	29	49	69	89	9	29	49	69	89
10	30	50	70	90	10	30	50	70	90
11	31	51	71	91	11	31	51	71	91
12	32	52	72	92	12	32	52	72	92
13	33	53	73	93	13	33	53	73	93
14	34	54	74	94	14	34	54	74	94
15	35	55	75	95	15	35	55	75	95
16	36	56	76	96	16	36	56	76	96
17	37	57	77	97	17	37	57	77	97
18	38	58	78	98	18	38	58	78	98
19	39	59	79	99	19	39	59	79	99
20	40	60	80	2000	20	40	60	80	2100



2101	2121	2141	2161	2181
2	22	42	62	82
3	23	43	63	83
4	24	44	64	84
5	25	45	65	85
6	26	46	66	86
7	27	47	67	87
8	28	48	68	88
9	29	49	69	89
10	30	50	70	90
11	31	51	71	91
12	32	52	72	92
13	33	53	73	93
14	34	54	74	94
15	35	55	75	95
16	36	56	76	96
17	37	57	77	97
18	38	58	78	98
19	39	59	79	99
20	40	60	80	2200

2201	2221	2241	2261	2281
2	22	42	62	82
3	23	43	63	83
4	24	44	64	84
5	25	45	65	85
6	26	46	66	86
7	27	47	67	87
8	28	48	68	88
9	29	49	69	89
10	30	50	70	90
11	31	51	71	91
12	32	52	72	92
13	33	53	73	93
14	34	54	74	94
15	35	55	75	95
16	36	56	76	96
17	37	57	77	97
18	38	58	78	98
19	39	59	79	99
20	40	60	80	2300



2301	2321	2341	2361	2381
2	22	42	62	82
3	23	43	63	83
4	24	44	64	84
5	25	45	65	85
6	26	46	66	86
7	27	47	67	87
8	28	48	68	88
9	29	49	69	89
10	30	50	70	90
11	31	51	71	91
12	32	52	72	92
13	33	53	73	93
14	34	54	74	94
15	35	55	75	95
16	36	56	76	96
17	37	57	77	97
18	38	58	78	98
19	39	59	79	99
20	40	60	80	2400

2401	2421	2441	2461	2481
2	22	42	62	82
3	23	43	63	83
4	24	44	64	84
5	25	45	65	85
6	26	46	66	86
7	27	47	67	87
8	28	48	68	88
9	29	49	69	89
10	30	50	70	90
11	31	51	71	91
12	32	52	72	92
13	33	53	73	93
14	34	54	74	94
15	35	55	75	95
16	36	56	76	96
17	37	57	77	97
18	38	58	78	98
19	39	59	79	99
20	40	2460	80	2500



2701	2721	2741	2761	2781	2801	2821	2841	2861	2881
2	22	42	62	82	2	22	42	62	82
3	23	43	63	83	3	23	43	63	83
4	24	44	64	84	4	24	44	64	84
5	25	45	65	85	5	25	45	65	85
6	26	46	66	86	6	26	46	66	86
7	27	47	67	87	7	27	47	67	87
8	28	48	68	88	8	28	48	68	88
9	29	49	69	89	9	29	49	69	89
10	30	50	70	90	10	30	50	70	90
11	31	51	71	91	11	31	51	71	91
12	32	52	72	92	12	32	52	72	92
13	33	53	73	93	13	33	53	73	93
14	34	54	74	94	14	34	54	74	94
15	35	55	75	95	15	35	55	75	95
16	36	56	76	96	16	36	56	76	96
17	37	57	77	97	17	37	57	77	97
18	38	58	78	98	18	38	58	78	98
19	39	59	79	99	19	39	59	79	99
20	40	60	80	2800	20	40	60	80	2900



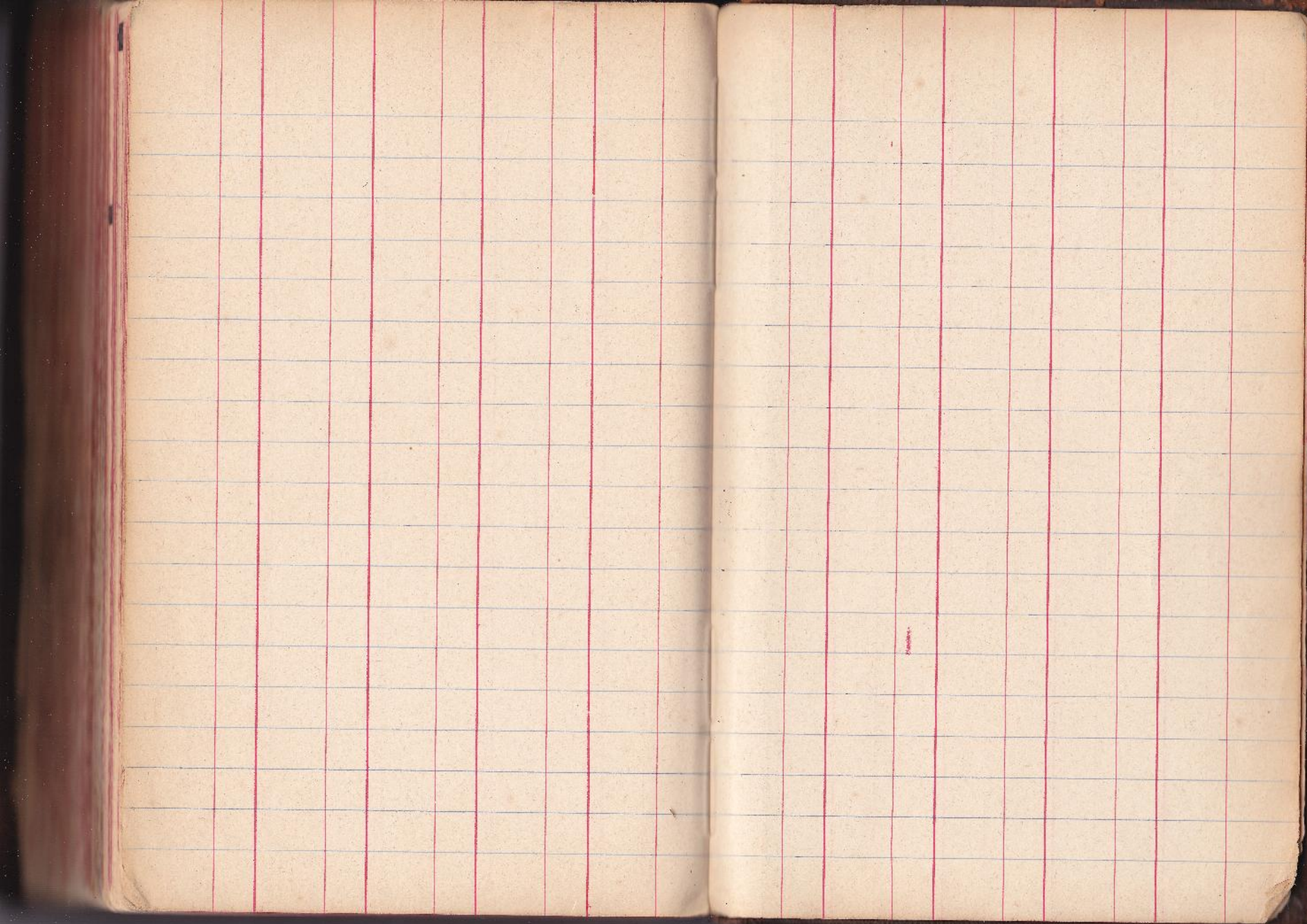
2501	2521	2541	2561	2581
2	22	42	62	82
3	23	43	63	83
4	24	44	64	84
5	25	45	65	85
6	26	46	66	86
7	27	47	67	87
8	28	48	68	88
9	29	49	69	89
10	30	50	70	90
11	31	51	71	91
12	32	52	72	92
13	33	53	73	93
14	34	54	74	94
15	35	55	75	95
16	36	56	76	96
17	37	57	77	97
18	38	58	78	98
19	39	59	79	99
20	40	60	80	2600

2601	2621	2641	2661	2681
2	22	42	62	82
3	23	43	63	83
4	24	44	64	84
5	25	45	65	85
6	26	46	66	86
7	27	47	67	87
8	28	48	68	88
9	29	49	69	89
10	30	50	70	90
11	31	51	71	91
12	32	52	72	92
13	33	53	73	93
14	34	54	74	94
15	35	55	75	95
16	36	56	76	96
17	37	57	77	97
18	38	58	78	98
19	39	59	79	99
20	40	60	80	2700



2901	2921	2941	2961	2981	3001
2	22	42	62	82	2
3	23	43	63	83	3
4	24	44	64	84	4
5	25	45	65	85	5
6	26	46	66	86	6
7	27	47	67	87	7
8	28	48	68	88	8
9	29	49	69	89	9
10	30	50	70	90	10
11	31	51	71	91	11
12	32	52	72	92	12
13	33	53	73	93	13
14	34	54	74	94	14
15	35	55	75	95	15
16	36	56	76	96	16
17	37	57	77	97	17
18	38	58	78	98	18
19	39	59	79	99	19
20	40	60	80	3000	20







4611 fink br. Flashes 11- +502  
+202







