

Jan Olof Rudén
Bilaga 52:2

VATTENMÄRKEN

MED MOTIV NARR I UPPSALA UNIVERSITETS
DÜBENSAMLING (1650—1690)

Narren-Wasserzeichen in der Dübensammlung,
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Utgivna av

Jan Olof Rudén

Uppsala 1968

VATTENMÄRKEN OCH MUSIKFORSKNING

PRESENTATION OCH TILLÄMPNING AV EN DATERINGSMETOD PÅ MUSIKALIER
I HANDSKRIFT I UPPSALA UNIVERSITETSBIBLIOTEKS DüBENSAMLING

Av

Jan Olof Rudén

BILAGA II

Vattenmärken med motiv Narr

Med Appendix
Svenska vattenmärken

UPPSALA 1968

INLEDNING

Föreliggande avbildningar utgör Bilaga II till författarens licentiatavhandling i ämnet musikforskning vid Uppsala universitet.

Med utgångspunkt från nyare metoder att datera med hjälp av vattenmärken (Vm) ^{x)} söker författaren tidfästa de olika källenheterna innehållande Narr-Vm i den mest omfattande samlingen musicalier i handskrift från stormaktstiden.

De daterade belägg för Vm, vilka ligger till grund för bestämmande av papprets (lokala) förbrukningstid, har hämtats från ett daterat jämförelsematerial bestående av icke-musikalier. Detta förhållande saknar metodisk betydelse, då det genom explicita dateringar på musicalierna framgår, att kopieringstidpunkten sammanfaller med den fastställda förbrukningstiden i jämförelsematerialet. Angivna år för belägg i jämförelsematerialet, vilka redovisas på avbildningarna, har därigenom visats ha allmän giltighet för papper med motsvarande Vm. Däremot är det av metodisk betydelse att de på avbildningarna angivna åren för belägg är grundade på dateringar i ett källmaterial utställt i Stockholm eller med stark anknytning till denna ort.

Papprets förbrukningstid, inom vilken 99% av aktuellt papper förbrukats, kan enl. Gerardy s. 69 beräknas enligt formeln: terminus a quo [= tidigaste daterat belägg av aktuellt Vm] + 4-5 år. Om denna gräns överskrides i de daterade beläggen, gäller den i jämförelsematerialet fastställda förbrukningstiden. Antalet belägg inom förbrukningstiden sjunker emellertid snabbt, med huvuddelen av beläggen inom den första hälften därav.

^{x)} T. Gerady, Datieren mit Hilfe von Wasserzeichen. Bückeburg 1964.
(Schaumburger Studien. 4.)

Som källmaterial för fastställande av förbrukningstiden har använts följande arkivserier:

- SSA Stockholms stadsarkiv: Suppliker till magistraten [i Stockholm]. Undersökta årgångar omfattar 1641-1690.
- KA Kammararkivet, Stockholm: Kungliga brev (KBr), årgångarna 1648-1654, 1659-1667, 1669-1690.
- RA conc. Riksarkivet, Stockholm: Koncept till kungl. brev, årgångarna 1659-1677.
- RA Ad. Riksarkivet, Stockholm: Koncept till adelsbrev, årgångarna 1647-1649, 1651-1692.
- ULA-Ö Uppsala landsarkiv: Örebro länsstyrelsens arkiv, D I f: Kammarkollegii skrivelser, årgångarna 1648-1655, 1659-1691.

De daterade beläggen har grundats på identitetsfastställanden mellan avritningar på transparent papper (vilka här publiceras) av Narr-Vm i undersökningsmaterialet och Vm i jämförelsematerialet. Avbildningarna omfattar dels Vm (med eventuellt bimärke till huvudmärket + ev. motmärke i andra arkhälften) samt i allmänhet fyra kedjelinjer, vilka utgör avtryck i pappret av pappersformens kedjetrådar. Avbildningarna har skett enl. Gerardys metod s. 48 f. Huvudmärket befinner sig alltid i vänstra arkhälften, vilket oftast medför spegelvändning därav (samt av ev. bokstäver i bi- och motmärken).

Om formsidan, dvs den sida av pappret vilken legat an mot pappersformen vid formningsprocessen, är vänd mot betraktaren av det med huvudmärket i vänstra arkhälften orienterade pappret, anges detta med Z [= zugewandt], om den är frånvänd med A [= abgewandt], om dess läge ej kan avgöras med U [= unsicher]. Normalt förekommer två former av samma Vm, vilket återgår på tillverningsprocessen under handpapperstiden (fram till början av 1800-talet). Detta återspeglas i den färdiga produkten av ett formpar, bestående av A + Z-form eller två A-former eller två Z-former. I dateringshänseende är de två formerna i formparet likvärdiga.

Grundval för metoden att datera med hjälp av Vm är formidentitet, dvs jämförelseobjekten skall härröra från samma pappersform. För att underlätta fastställandet av formidentitet, i synnerhet när äkta variation (deformering, förskjutning av trådmärket/Vm) eller oäkta variation (minimala skiljaktigheter mellan olika formidentiska papper på grund av tillverkningsprocessen) uppträder, har avbildningarna kompletterats med en (modifierad) beskrivning enl. Gerady s. 48 f. Den innebär, förutom markeringar av kedjelinjer, A- och Z-form, avstånd i mm

från vänstra arkkanten till Vm (i allmänhet vänstra bjällran i narrkåpan), vid ev. motmärke avståndet från arkets högerkant till motmärket, eller närmaste kedjelinje. Om arket är beskuret angives "(b)"

från arkets underkant till huvud- eller bimärkets underkant resp. till motmärkets underkant. Ev. med anmärkning "(b)".

Kedjelinjerna har numrerats från vänster till höger. I denna nummerering är även randlinjerna inkluderade (i motsats till Gerady).

Arkets fältindelning (fält = mellanrummet mellan två kedjelinjer) har angivits med fältbredder, t.ex. R + 15 N + R
12 23,8 13

wilket innebär att pappersarket omfattar ett randfält (R) om 12 mm, 15 normalfält (N) om 23,8 mm samt ett randfält om 13 mm.

Arkformatet (höjd x bredd) har angivits i mm. Ev. med anmärkning "(b)".

Slutligen angives källa till avbildningen med signum (VMhs = UUB, vokalmusik i handskrift, IMhs = instrumentalmusik i handskrift) samt fol. eller stämma.

I bladkanten angivs typ-nummer samt årtal för daterade belägg i jämförelsematerialet, eller där sådana saknas, explicit datering i undersökningsmaterialet.

Typindelning

Som överordnad typindelning av motivet Narr har valts antalet flikar på narrkåpan, vilket ger tre grupper: Narr med 5 flikar, med 6 flikar och med 7 flikar betecknade Narr/5, Narr/6 och Narr/7. Av Narr/6 förekommer endast en typ (Narr/~~6~~ - TORSHELLA).

Typer av Narr/5 har betecknats med romerska siffror och av Narr/7 med arabiska. Ordningsföljden inom grupperna är:

Vm utan bi- och motmärken

Vm med bi- och motmärken i alfabetisk följd efter första bokstaven i bimärket

Vm med motmärke (men utan bimärke) i alfabetisk följd.

Av grupperna Narr/5 och Narr/7 är den senare den största. Därför har ett försök gjorts att sammanföra Narr/7 utan bi- och motmärke till grupperingar med utgångspunkt från gemensamma drag i Vm:s utseende för att underlätta avsökningen. Smärre avsteg från ovanstående ordningsföljd har skett i platsbesparande syfte.

Sist har placerats Narr-Vm i notpapper.

Vm har avritats och numrerats i accessorisk följd. På grund av uteslutningar, tillägg och identifikationer under arbetets gång finns språng i den numeriska följen.

I Appendix återfinnes avritningar av i Dübensamlingen förekommande svenska Vm.

SYSTEMATISK TYPÖVERSIKT

I nedanstående typöversikt angives tidrymden under vilken 99% av de papper förbrukats, i vilka Vm ifråga förekommer, genom formeln förbrukningstid = terminus a quo + 4 år. Om denna gräns överskrides, har tidrymden mellan första och sista daterade belägg angivits. Siffran efter kolon i årtalsangivelserna betecknar månad.

Vidare angives antal belägg i daterade källenheter (i undersöknings- och jämförelsematerial). När daterat belägg endast förekommer i undersökningsmaterialet har årtalset angivits inom parentes.

Eftersom terminus a quo enl. Gerardy s. 69 kan fastställas med tillräcklig visshet först med 10 oavhängiga belägg, bör förbrukningstider beräknade med mindre än 10 belägg avläsas med försiktighet.

I översikten förekommer relativt talrikt anmärkningen "ej belagd", vilket i flera fall beror på att Vm är fragmentariskt.

Beträffande de svenska Vm avbildade i Appendix skall anmärkas, att försök att fastställa förbrukningstiderna genom identitetsundersökningar i regel ej har anställdts.

Vm	förbrukningstid	antal dat. belägg	avbildning blad
Narr/5 typ I	1651:12 + 4 år	(13)	1
II	ej belagd		2
III	1666:5 + 4 år	(2)	3
IV	1667:11 + 4 år	(2)	4
V	ej belagd		4 a
VI	1685:12 + 4 år	(2)	5
VII	1662:2 + 4 år	(5)	6
VIII	1652:7 + 4 år	(1)	8
IX	ej belagd		9
X	ej belagd		9
XI	ej belagd		10
XII	ej belagd		8
XIII	ej belagd		5
XIV	ej belagd		10
XV	ej belagd		10
XVIII	1657:1 + 4 år	(7)	7
Narr/5/AG FP I	1648:7 + 4 år	(2)	11
Narr/5/AG FP II	1649:5 + 4 år	(1)	12
Narr/5/DD	ej belagd		13
Narr/5/LC - CIK	1652:3 + 4 år	(20)	14
Narr/5/R B	ej belagd		13
Narr/5 - AD	1666:8 + 4 år	(6)	15
Narr/5 - BD	ej belagd		16
Narr/5 - DV	1654:3 + 4 år	(5)	17
Narr/5 - GCH	1675:12 + 4 år	(10)	18
Narr/5 - ICO I	1654:5 + 4 år	(3)	19
Narr/5 - ICO II	1662:10-1667:5	(3)	20
Narr/5 - ICO III	1674:2 + 4 år	(1, z)	21
Narr/5 - MG	ej belagd		22
Narr/5 - MLI	1666:11-1676:11	(22)	23
Narr/5 - MLO	1666:12-1674:1	(13)	24
Narr/5 - ND (?)	ej belagd		25
Narr/5 - NLM	1674:5 + 4 år	(1)	25
Narr/5 - PBD	ej belagd		26

34 Vm 1951 15 65

Vm	förbrukningstid	antal dat. belägg	avbildning blad
Narr/5 - PHO	1664:11 (Avar) + 4 år	(25)	27
Narr/5 - PQV	1679:9 + 4 år	(6)	28
Narr/5 - PR	1649:9 + 4 år	(5)	29
Narr/6 - TORSHELLA	1675:2 + 4 år	(4)	30
Narr/7 typ 01	ej belagd		97
02	1674:11-1679:11	(29)	31
02 a	ej belagd		79
03	1677:5 + 4 år	(5)	97
04	1668:11 + 4 år	(13)	56
05	1662:5 + 4 år	(19)	86
06	ej belagd		101
07	ej belagd		83
08	1654:3 + 4 år	(12)	89
09	1676:8-1684:2	(34)	66
10	1682:1 + 4 år	(2)	42
11	1685:6 + 4 år	(4)	63
12	1682:11 + 4 år	(4)	44
13	1658:5 + 4 år	(1)	74
14	(1671:7)		54
15	1683:2-1689:2	(23)	94
16	1680:5 + 4 år	(6)	82
17	ej belagd		60
18	ej belagd		102
19	1666:8 + 4 år	(2)	57
20	1681:8 + 4 år	(2)	41
21	1669:8 + 4 år	(24)	58
23	1667:5 + 4 år	(4)	46
24	1662:11 + 4 år	(7)	91
25	1661:8 + 4 år	(35)	92
26	1681:2 + 4 år	(3)	77
27	1673:11 + 4 år	(12)	51
28	1674:8 + 4 år	(10)	53
29	1662:12 + 4 år	(7)	75
30	1668:10 + 4 år	(6)	59
31	1669:11 + 4 år	(8)	37

38 v m

28 sep 6 c: bel 1936

Vm	förbrukningstid	antal dat. belägg	avbildning blad
Narr/7 typ 32	1680:7 + 4 år	(2)	43
33	1670:10 + 4 år	(6)	36
34	ej belagd		104
35	1674:1 + 4 år	(2)	52
36	ej belagd		78
39	1676:8 + 4 år	(5)	55
40	1672:4 + 4 år	(8)	35
41	ej belagd		79
44	1670:12 + 4 år	(3)	102
45	ej belagd		98
46	1672:9 + 4 år	(18)	50
46 a	1672:9 + 4 år	(15)	52
47	ej belagd		80
48	1673:10-1678:2	(70)	65
49	ej belagd		72
50	ej belagd		68
51	ej belagd		32
52	ej belagd		108
(TORSVÄRA)	54 1675:10 + 4 år	(9)	103
55	ej belagd		99
57	ej belagd		100
58	ej belagd		108
59	ej belagd		90
60 a-b	ej belagda		73
61	1676:1 + 4 år	(4)	38
62	1664:3 + 4 år	(48)	48
64	ej belagd		98
67	1679:3 + 4 år	(3)	61
69	ej belagd		84
73	ej belagd		95
75	ej belagd		88
76	1673:11 + 4 år	(6)	34
78	ej belagd		67
79	1665:2 + 4 år	(6)	45
83	1673:8 + 4 år	(10)	62
84	1657:2 + 4 år	(4)	96
86	ej belagd		47

Vm	förbrukningstid	antal dat. belägg	avbildning blad
Narr/7 typ 87	ej belagd	34	
88	ej belagd	71	
89	1662:9 + 4 år (16)	49	
90	(1680)	39	
95	ej belagd	104	
96	ej belagd	68	
97	ej belagd	53	
99	1673:8 + 4 år (1)	59	
100	ej belagd	70	
101	ej belagd	54	
102	1667:9-1678:3 (32)	93	
103	1670:8 + 4 år (3)	33	
104	1666:6 + 4 år (1)	81	
106	1663:2 + 4 år (39)	87	
108	1663:2 + 4 år (39)	85	
110	ej belagd	84	
111	(1663)	80	
113	ej belagd	64	
114	ej belagd	109	
115	ej belagd	106	
117	1680:4 + 4 år ^{x)} (1)	69	
118 a-b	ej belagda	107	
119 a-b	ej belagda	105	
120	ej belagd	76	
121	ej belagd	70	
122	ej belagd	100	
124	ej belagd	71	
127	(1667)	108	
129	ej belagd	109	
130	ej belagd	76	
131	ej belagd	32	
133	1679:7 + 4 år (2)	40	
134	ej belagd	99	
135	ej belagd	106	

x) Förbrukningstiden osäker då den grundar sig på ett daterat belägg av Z II-form, vilken ej förekommer i undersökningsmaterialet.

Vm	förbrukningstid	antal dat. belägg	avbildning blad
Narr/7/AJ - AI	ej belagd		110
Narr/7/AJ - CDG	ej belagd		111
Narr/7/AJ - IV	ej belagd		112
Narr/7/B I	ej belagd		113
Narr/7/EP (felv.)	1678:5 + 4 år	(3)	114
Narr/7/GB	1663:11 + 4 år	(11)	115
Narr/7/GC	ej belagd		116
Narr/7/GD (felv.)	1674:10 + 4 år	(8)	117
Narr/7/HG 01	ej belagd		118
Narr/7/HG 02	ej belagd		118
Narr/7/HG - LDELR	1690:1 + 4 år	(2)	119
Narr/7/HG - PB	ej belagd		120
Narr/7/I B	1667:11 + 4 år	(46)	121
Narr/7/IB - IC	1692:2 + 4 år	(1)	122
Narr/7/ICO	(1663:4)		123
Narr/7/IG	1681:11 + 4 år	(4)	124
Narr/7/MG	1680:3 + 4 år	(4)	125
Narr/7/PD (felv.)	1675:11 + 4 år	(61)	126
Narr/7/PR (felv.)	1681:11-1686:11	(24)	127
Narr/7/R H	ej belagd		128
Narr/7 - AI	ej belagd		128
Narr/7 - ARBOGA	1675:10 + 4 år	(7)	129
Narr/7 - CLH	1680:2 + 4 år	(2)	130
Narr/7 - EP typ I	ej belagd		131
- EP II	1688:9 + 4 år	(flera)	132
- EP III	1681:11-1686:2	(16)	133
- EP IV	1686:11 + 4 år	(2)	134
- EP V	ej belagd		135
- EP VII	ej belagd		135
Narr/7 - FV	1674:4 + 4 år	(44)	136
Narr/7 - GB 01	1668:6 + 4 år	(5)	137
GB 02	1663:5-1670:7 (Z IIvar)	(50)	138
Narr/7 - GC	1668:11 + 4 år	(2)	139
Narr/7 - GD	1670:10 + 4 år	(1)	140
Narr/7 - GDG(felv.)	1670:2 + 4 år	(4)	141
Narr/7 - GP	1677:8 + 4 år	(6)	142

Vm	förbrukningstid	antal dat. belägg	avbildning blad
Narr/7 - HS	(1688)		143
Narr/7 - HT 01	1690:9 + 4 år	(4)	144
Narr/7 - HT 02	1686:1 + 4 år	(3)	145
Narr/7 - IB	1668:8 + 4 år	(47)	146
Narr/7 - IC 01	1681:4 + 4 år	(5)	147
- IC 02	(1672:9-1674:5)		148
- IC 03	1669:10 + 4 år	(2)	149
- IC 04	1686:1 + 4 år	(12)	150
- IC 05	1664:12 + 4 år	(1)	149
Narr/7 - IDE	ej belagd		151
Narr/7 - IM 01	1673:12 + 4 år	(3)	152
- IM 02	1678:2 + 4 år	(36)	153
Narr/7 - IR I	(1668)		154
- IR II	1661:3 + 4 år	(14)	154
- IR III	1666:12 + 4 år	(4)	155
Narr/7 - IS	(1680), 1684:7 (A var)	(2)	156
Narr/7 - LM	1686:4 + 4 år	(2)	157-158
Narr/7 - LP	1654:5 + 4 år	(1)	159
Narr/7 - MG	1679:9 + 4 år	(15)	160
Narr/7 - OGIR	1679:8 + 4 år	(4)	161
Narr/7 - PB 01	ej belagd		162
- PB 02	1655:9 + 4 år	(6)	163
Narr/7 - PC	1679:8 + 4 år	(3)	164
Narr/7 - PD 01	1679:11-1689:4	(32)	165
- PD 02	1679:8 -1686:7	(84)	166
- PD 03	1680:8 -1685:4	(7)	167-168
- PD 04	1679:8 -1685:5	(27)	169
- PD 05	1683:11-1689:2	(38)	170
- PD 06	1683:10-1689:1	(27)	171
Narr/7 - PI (felv.) (1663)			172
Narr/7 - PLB	1668:3 + 4 år	(3)	173
Narr/7 - PM I	1662:11 + 4 år	(14)	174
- PM II	ej belagd		175
Narr/7 - PPLP	1681:11 + 4 år	(8)	176
Narr/7 - PT	1671:8 -1684:1	(10)	177

Vm	förbrukningstid	antal dat. belägg	avbildning blad
Narr/7 - PVL 01	1686:1 + 4 år	(18)	178
- PVL 02	1679:8 + 4 år	(7)	179
- PVL 03	1680:5 + 4 år	(38)	180
Narr/7 - R?B?	ej belagd		181
Narr/7 - T?B	(1664:3)		181
Narr/7 - TI	1680:5-1685:5	(13)	182
Narr/7 - TORSHELLA	1676:9 + 4 år	(5)	183
Narr/7 - ej avläs-	ej belagd		181
	bart		
<u>8</u> <u>cm</u>	<u>561</u>	<u>Ljäder</u>	<u>1 panta</u>
<u>222</u>	<u>128</u>	<u>84</u>	<u>10</u>

Narr-Vm i notpapper

Narr/5=N 01	ej belagd	184
Narr/7=N 02	ej belagd	186
Narr/7=N 03	ej belagd	184
Narr/7 - AHB=N 04	ej belagd	187
Narr/5/AM=N 05	1663:8 ^{x)}	185
Narr/7/HG=N 06	(1681, 1685) ^{xx)}	188
Narr/7 - EP=N 07	ej belagd	189
Narr/7 - IC=N 08	(1663-1666)	190

x) 1 belägg i skrivpapper

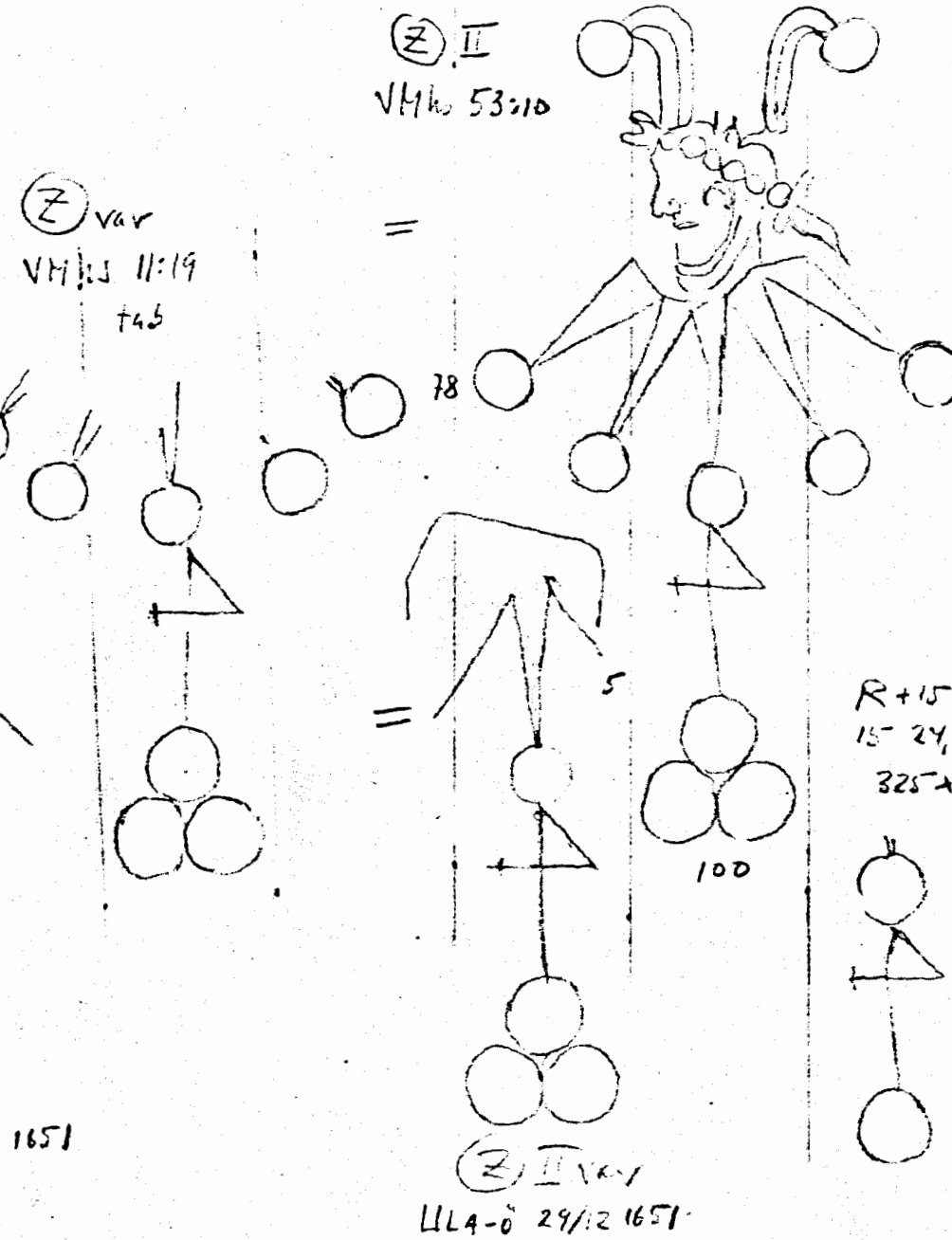
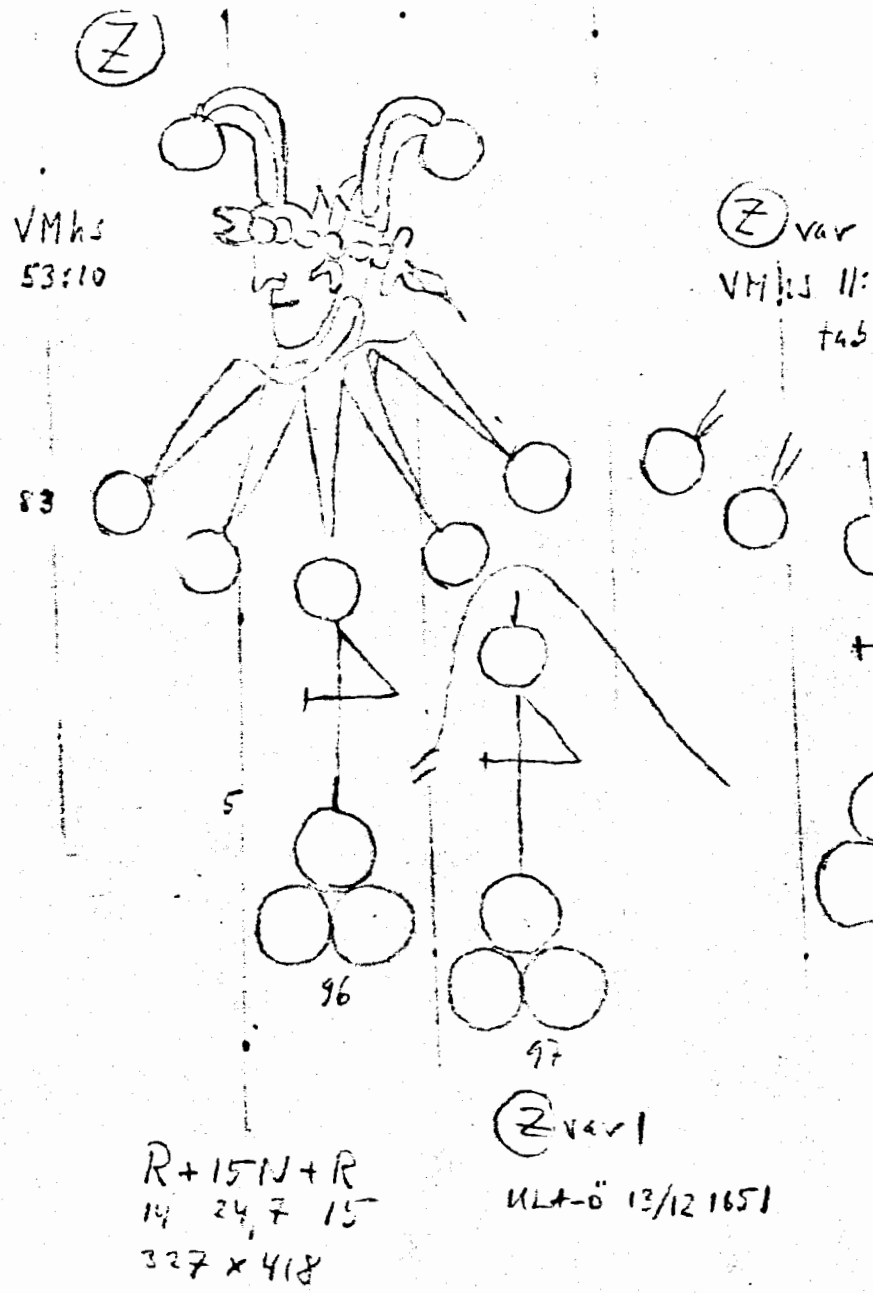
xx) 2 belägg i källenheter av utomsvensk proveniens

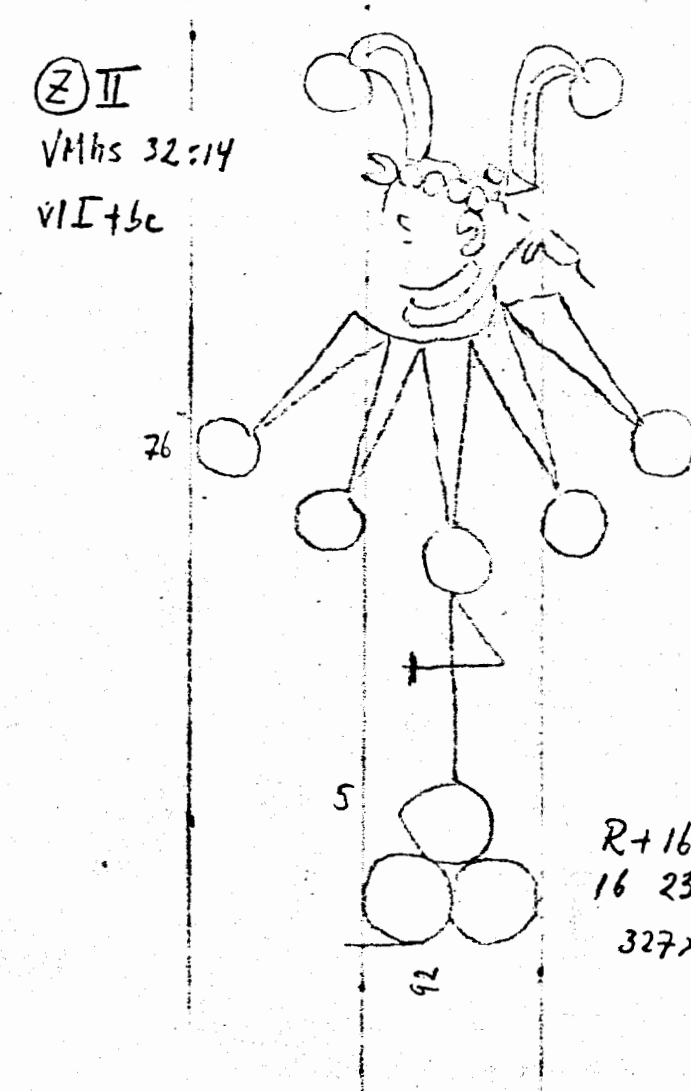
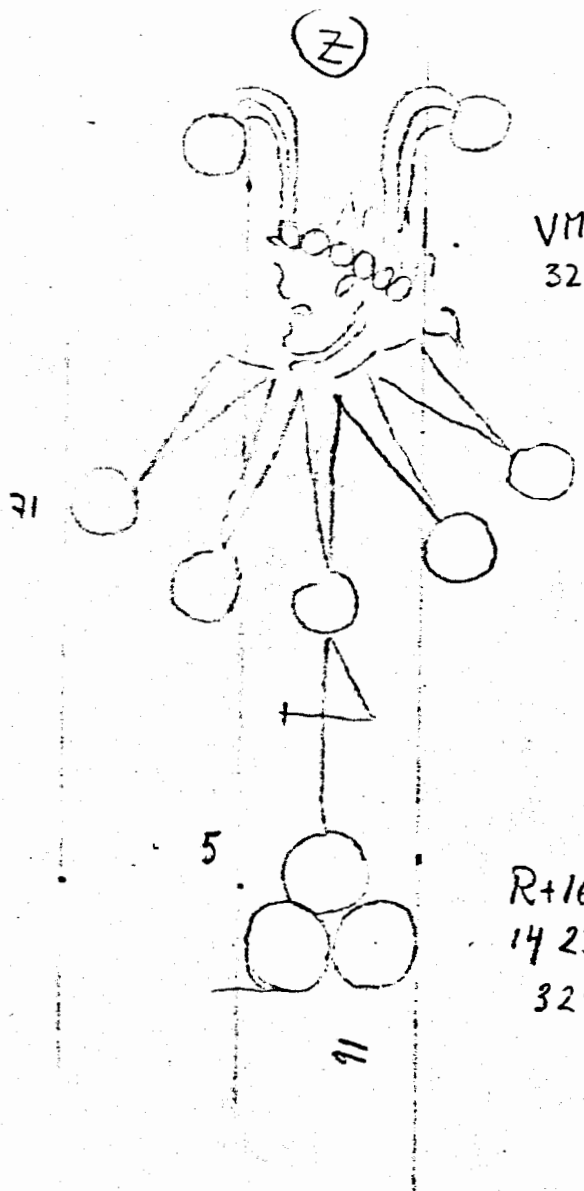
APPENDIX: Svenska Vm

Amsterdams vapen - ARBOGA	A 1
Amsterdams vapen - OGIR [Arboga]	A 2
Klippan: Riksvapen/lejon - horn	A 3
Krona - TORSHELLA typ 0	A 4
- TORSHELLA typ I	A 5
Uddby: Christina D[ei] G[ratia]	A 6
Uddby: Oxenstierna-vapen	A 7
Uppsala: Stora riksvapnet	A 8
Östanå: Krönt sköld med MB/getter	A 9

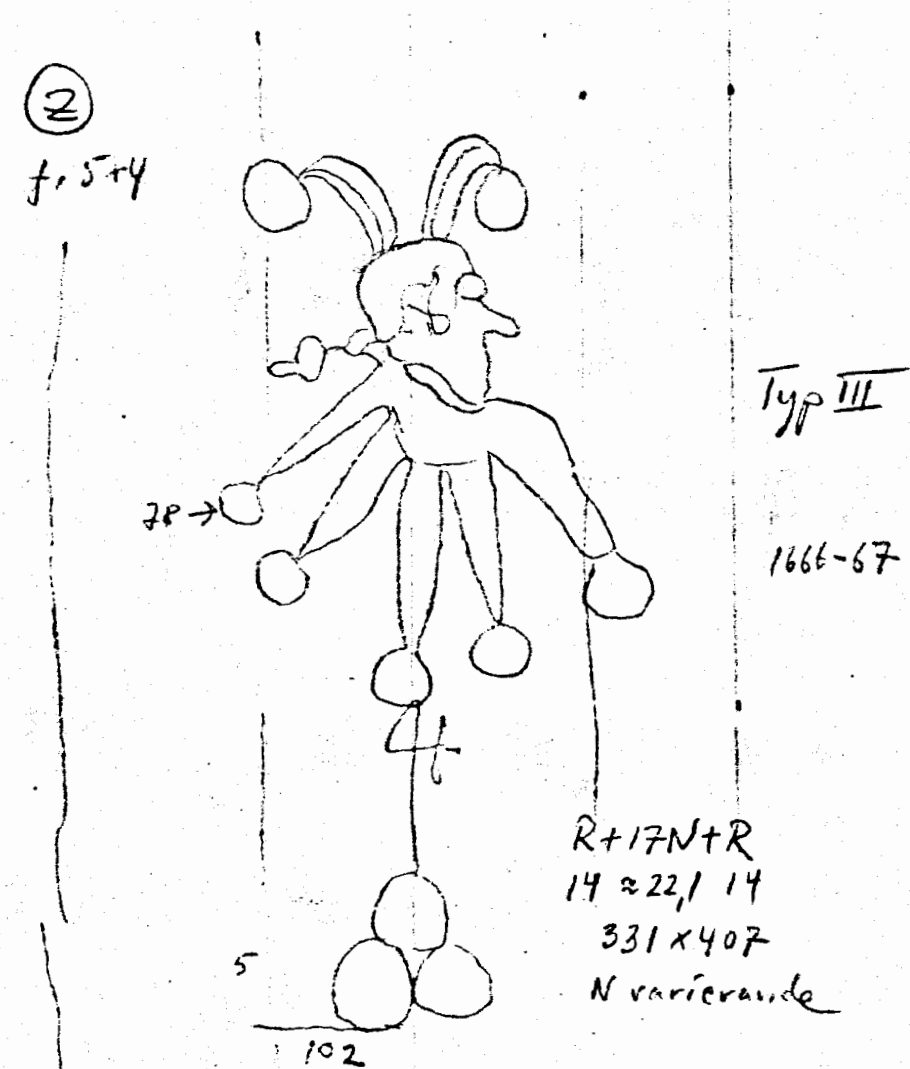
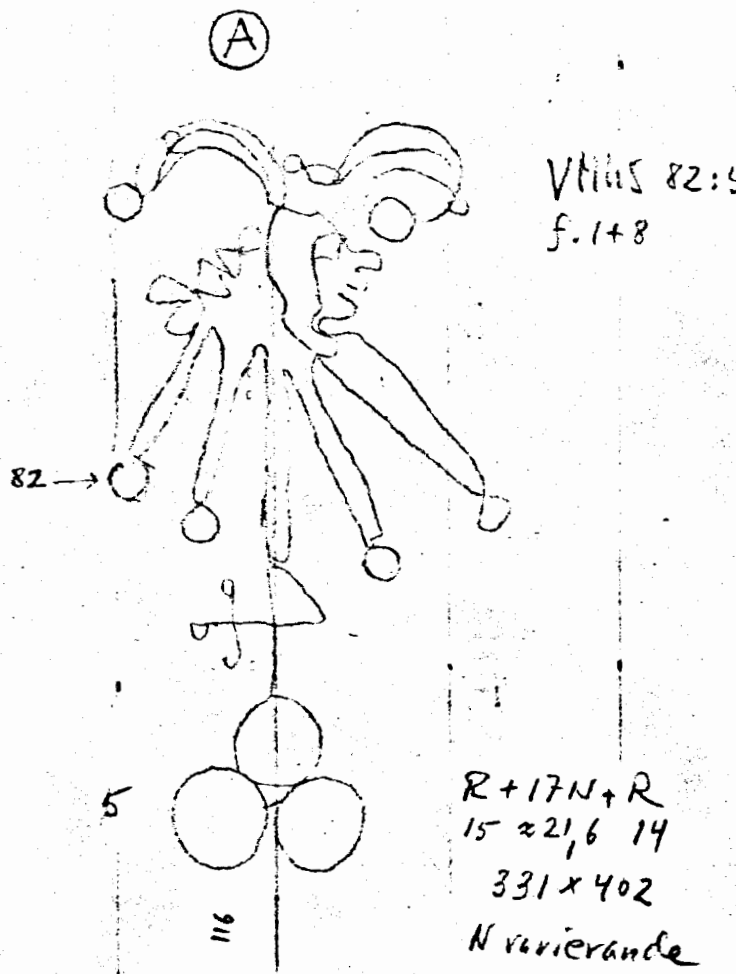
N A R R / 5

N A R R / 6





(N)



(C)

(A) Var

f. II



(A)

VMH
83:48-54
f. 9+14

83

5

104

R + 16N + R
13 23, 6 14
330 x 422

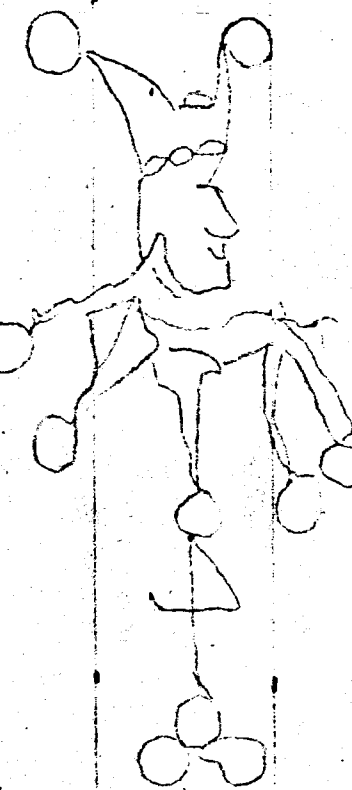
(2)

f. 10+13

79

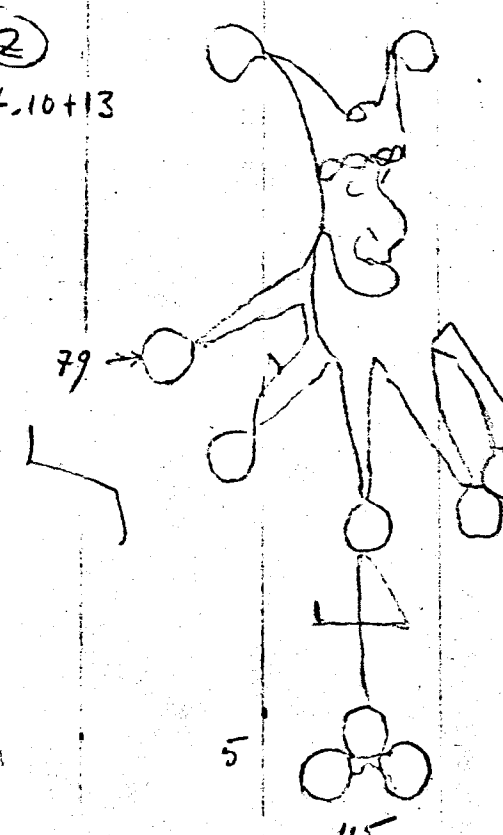
5

115



(2) Var

VMH 22:11 [ex 2]
only

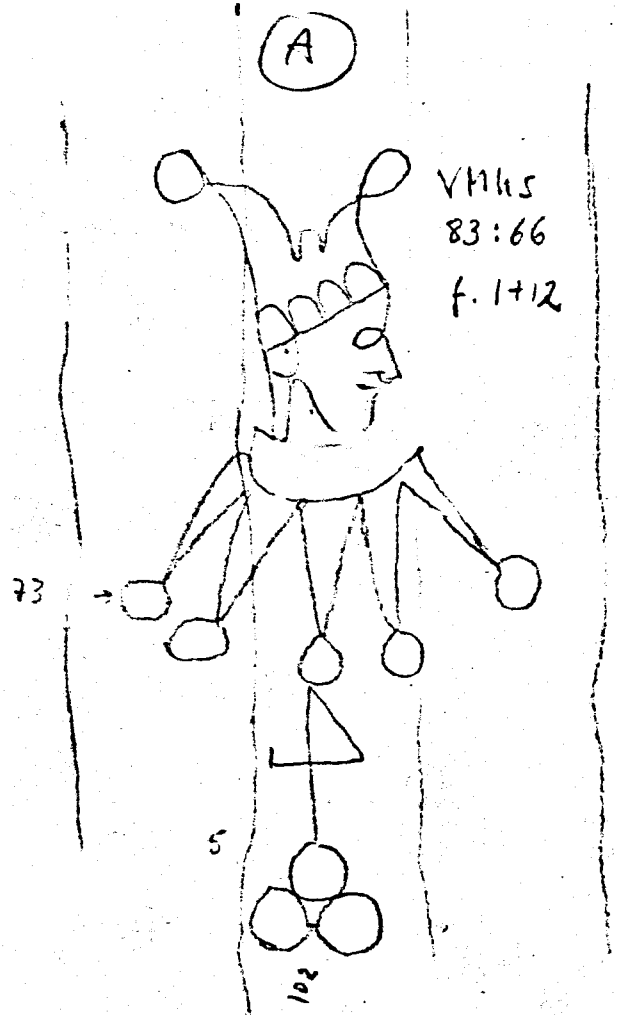


Typ IV

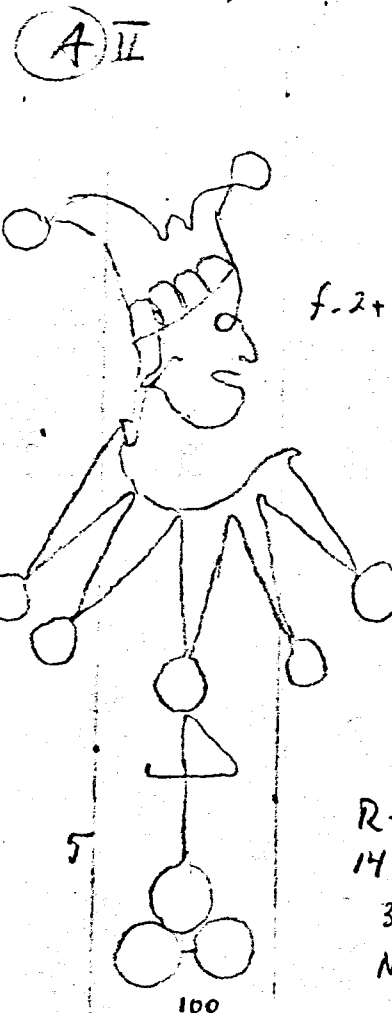
1667, 1670

R + 16N + R
13 23, 3 14
329 x 417

(4)



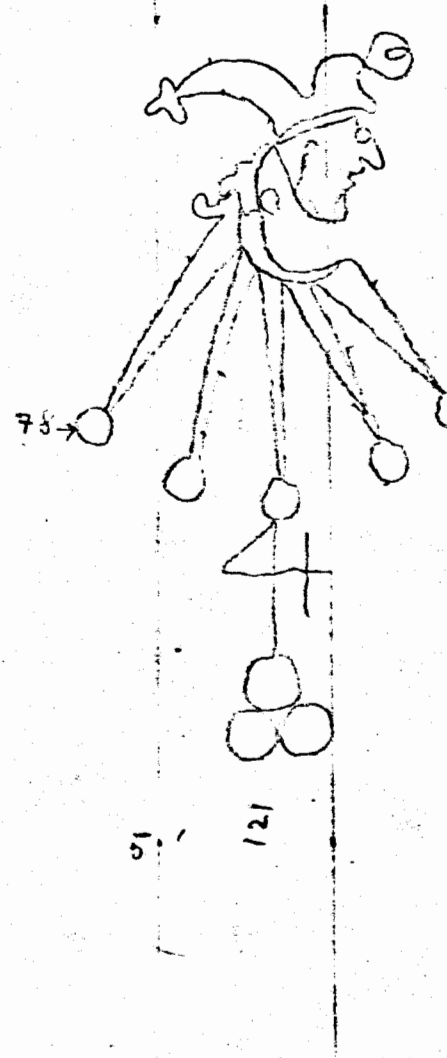
$R + 16N + R$
 $14 \approx 23,3 \quad 14$
 325×412
 N varierande



$R + 16N + R$
 $14 \approx 23,2 \quad 12?$
 324×416
 N varierande

Typ V
 E_j belagd

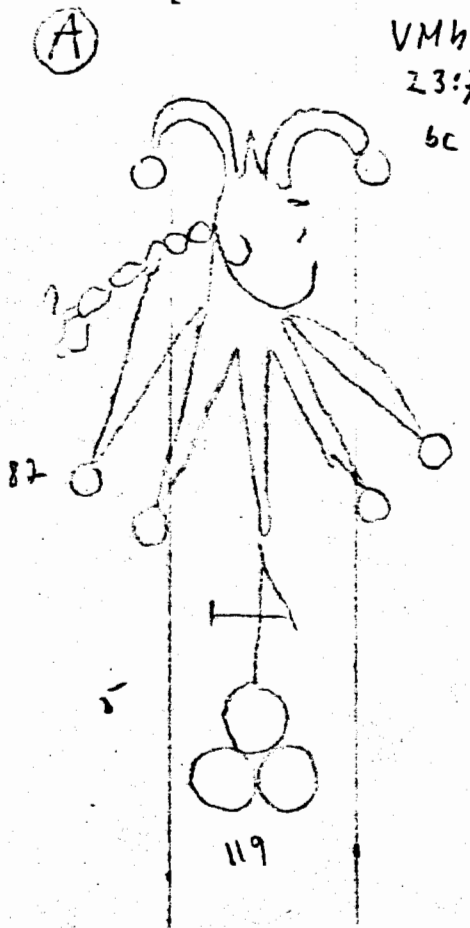
64



(2)
VMhs 86:50
f. 5+2

Typ VI
1685-86

R + 16N + R
16 22,4 18?
322x499



VMhs
23:7

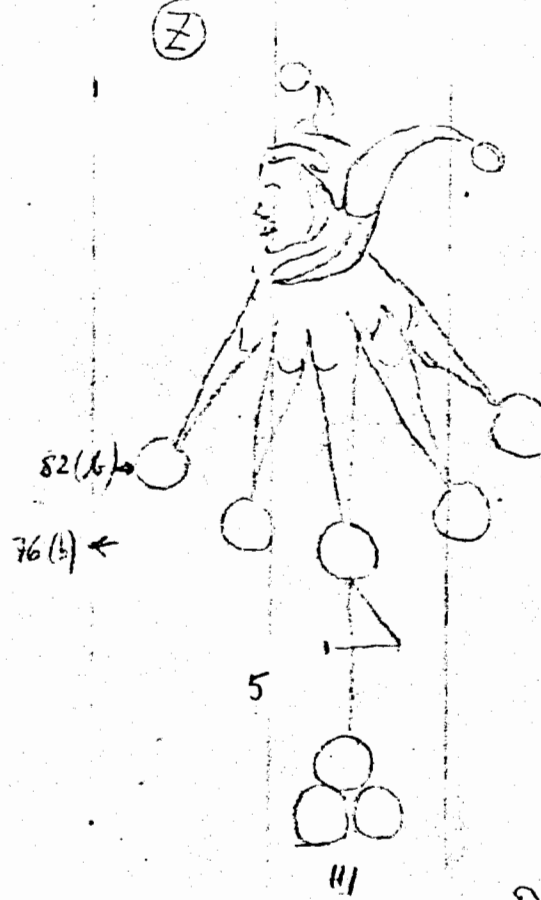
bc

Typ XIII
Ej belagd

R + 15N + R
17 24,0
330x

(5)

(2)



VMhs 54:7

VII

82(b) ←

76(b) ←

5

H1

R + 15N + R
16 24, 1 16

(2)
T_h

S

P2 →
76 ←

5

H2

R + 15N + R
15 23, 9 15
327 x 420

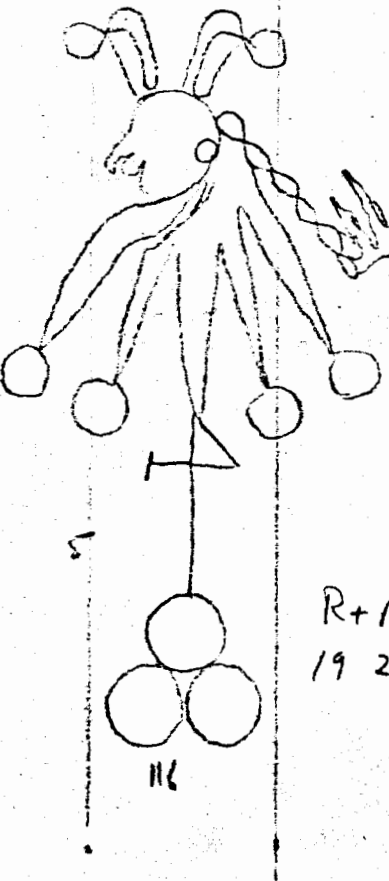
(9)

Typ VII
1662

(A) I

Skava
493A (Nr 31)

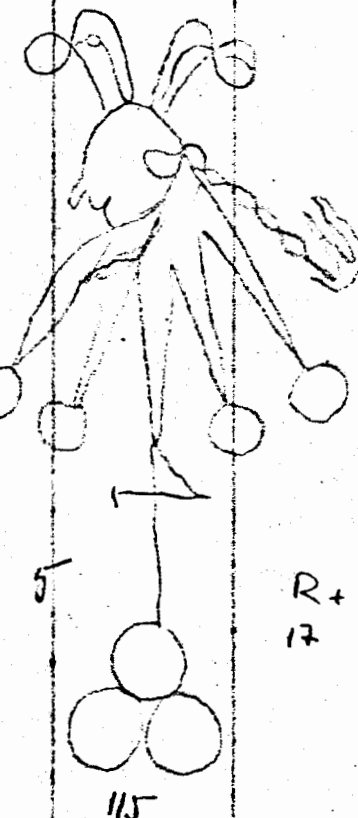
88



R + ^{15}N + R
19 24,3 16

(A) II

84



5

115

R + ^{15}N + R
17 16

Type XVIII

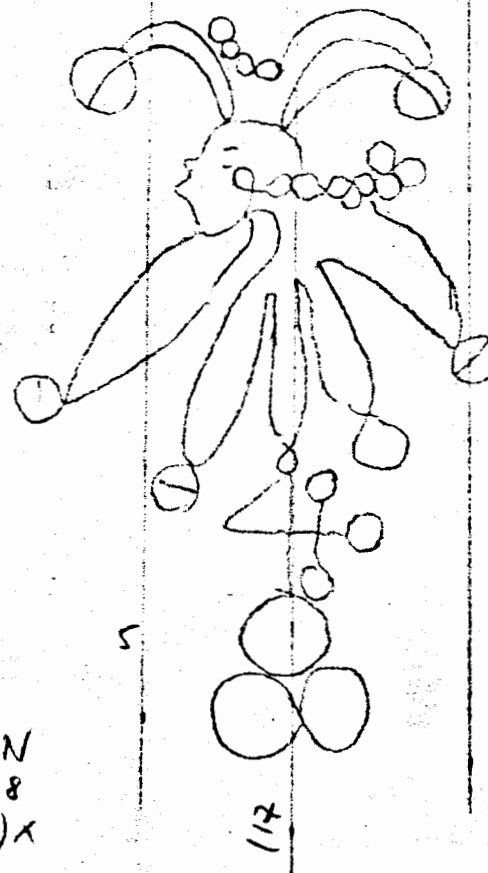
1657-58, 1660

(E)

(A)

JMhs
8:24 b
VII

74



Typ XII

Ei belagd

19 N
21,8
335(b)X

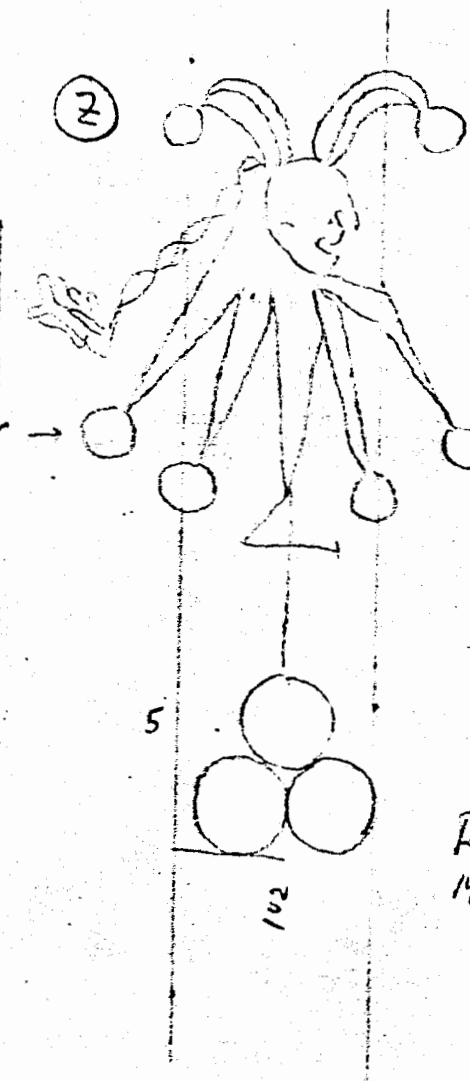
5

12

60

(2)

85



VHhs 43:15

5

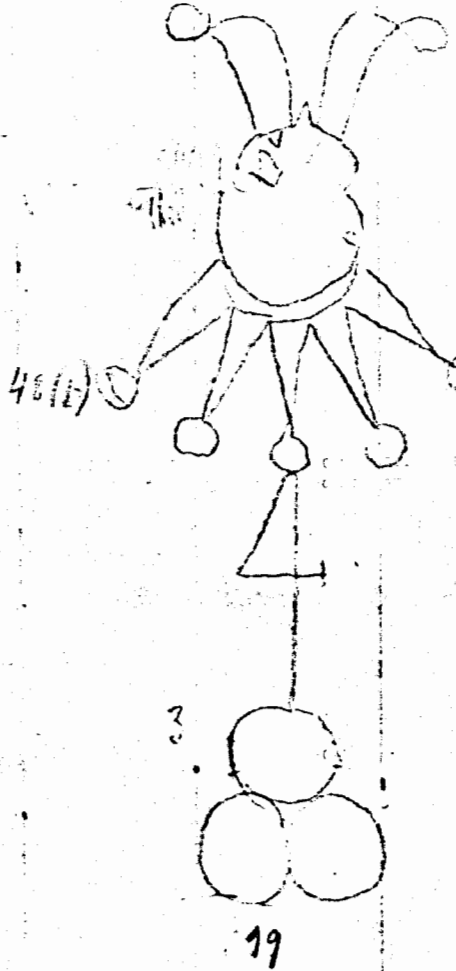
Typ VIII

1652

5

12

R+15N+R
14 25,1 14
323 x 425



(A) VHks 36:10
VL

Typ X

Ej belagd

16?N
≈23,7
Norwende

(A)

VHks
63:22
text

168?

52(1)

4?



Typ X

17?N
24,1

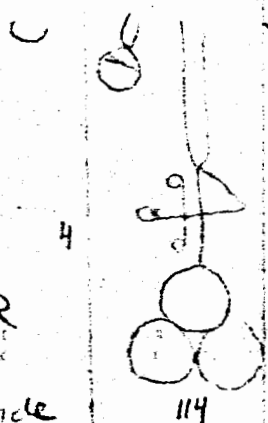
(6)

(A)

VMhs

31:15

SIRip



R+15N+R

19±23,4

N varierande

Typ XIV

Ej belagd

Typ XV

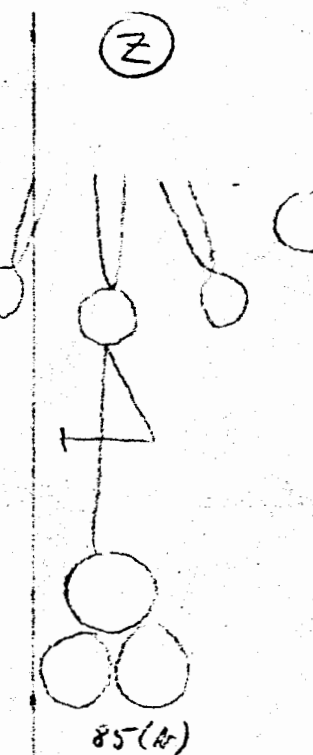
Ej belagd

VMhs 29:14

Vla II

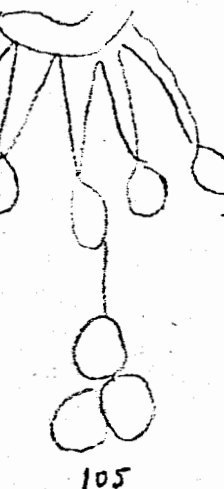
83(M)

N=23,8



(A)

62



VMhs 22:11 [Ex. 2]

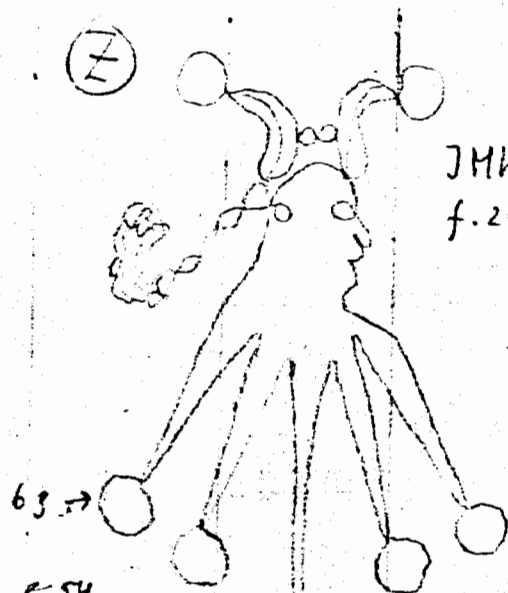
Vla I

Typ XI

Ej belagd

(16)

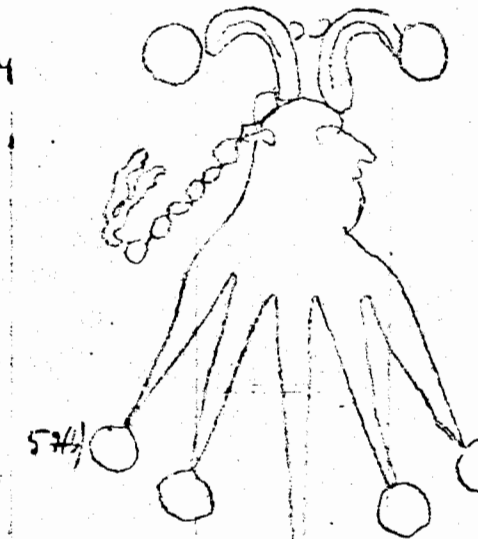
(Z)



JMhs 409
f. 20+29

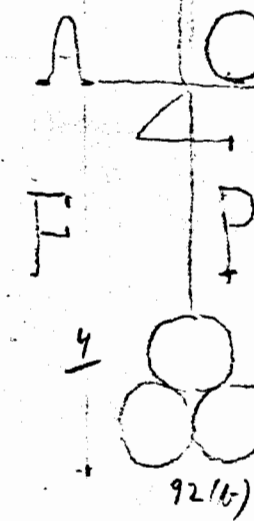
R + 15N + R
17 24, 0 15
331 x 417 (L)

(Z) II



f. 14

Typ I
1648-49

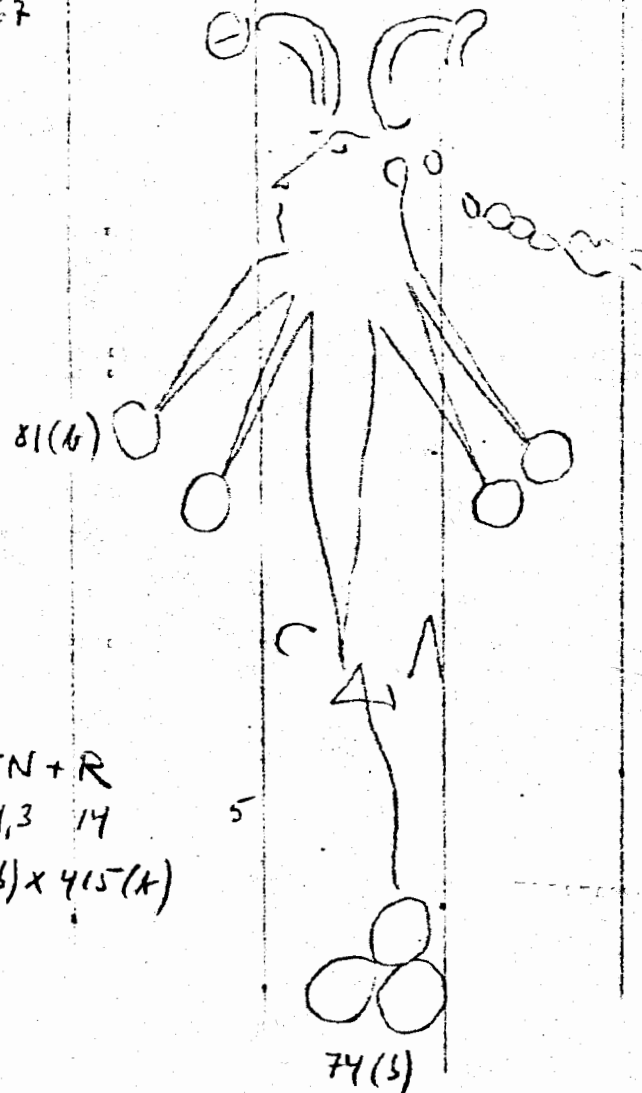


R + 15N + R
15 24, 5 15
317 (L) x 413 (L)

(III)

JMK
409
f. 74+67

(2)

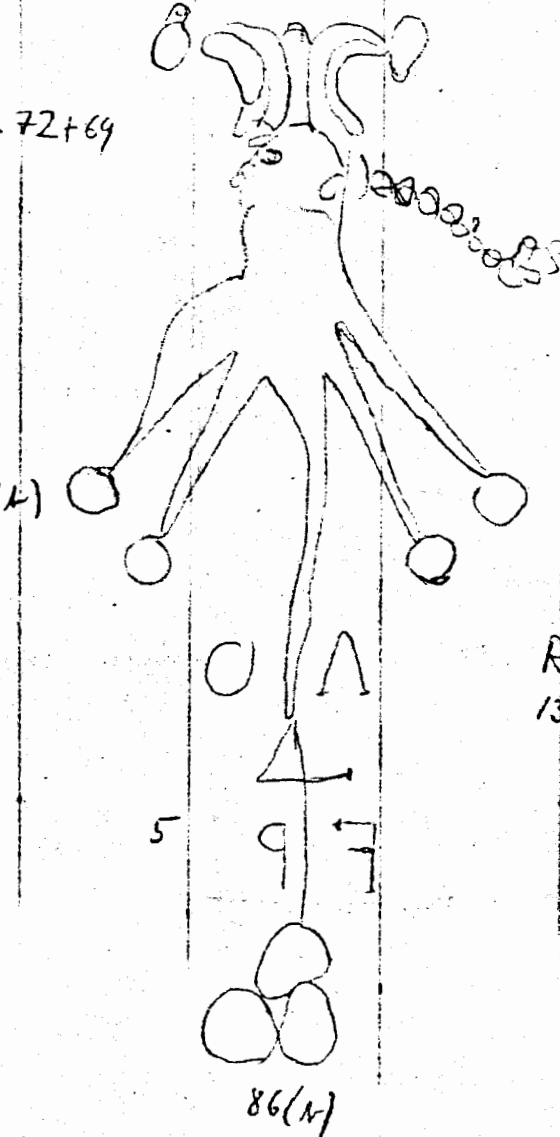


R + 15N + R
15 24,3 14
318(3) x 415(A)

(2) II

f. 72+69

82(A)



86(N)

Typ. II
1649

R + 15N + R
13 24,5 15

317(A) x 416(A)

(2)

(A)

Vitkra

Y5=5

S^{II}+S.I.

In dialogo

85
(1)

DD

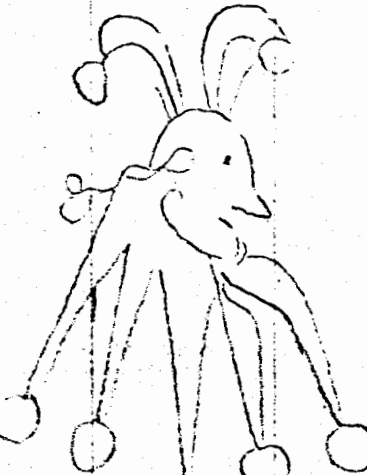
104 (b)

R+DNTR

7 24,5-16

308(6) x 415(6)

Ej belagd



(B)

Vitkra 86:16

102

→ R

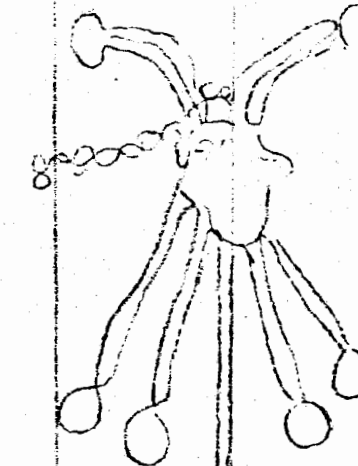
5

Ej belagd

16 N

23,1 (N varierande)

330 x 402

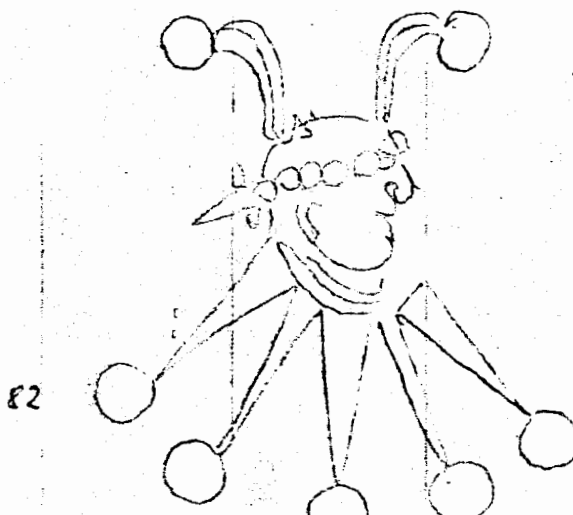


B

(C)

(A)

VMhs 11:8
tab. f. 2



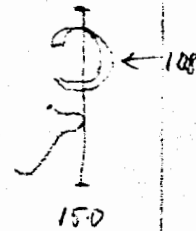
R+15N+R
14 24,4 18

326x

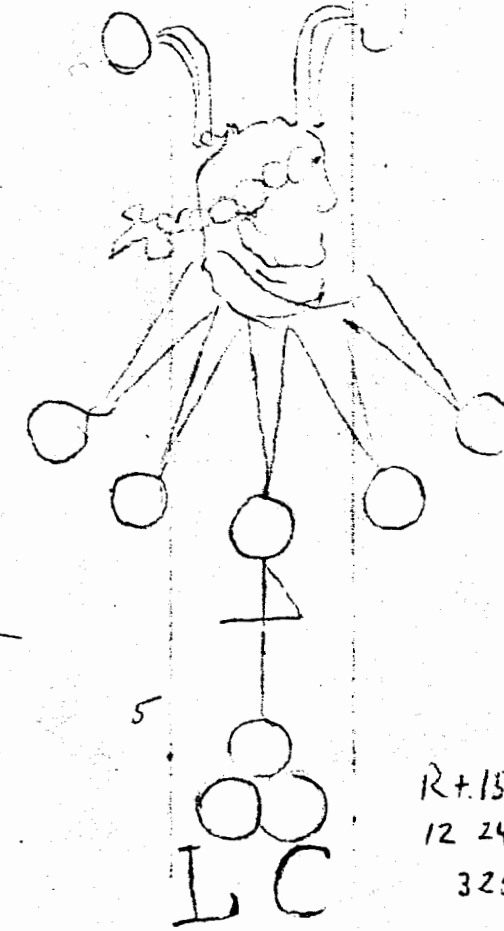
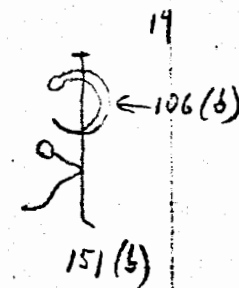
5
LC
89

(B)

14 VMhs 11:8
tab f. 1+5



82



R+15N+R
12 24,4 15
325x418

Kompletterad efter KBv 1652
f. 121+123³ 3/6

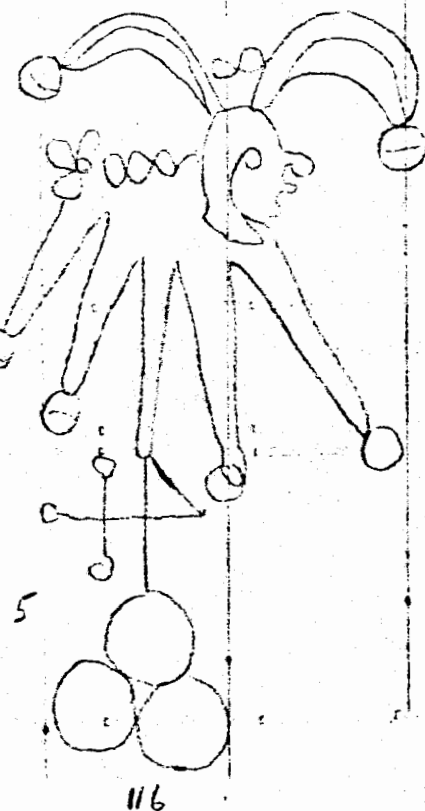
(41)

(A)

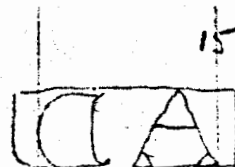
VMhs

86:15

82



R+16 N+R
12 23,2 12
337x420

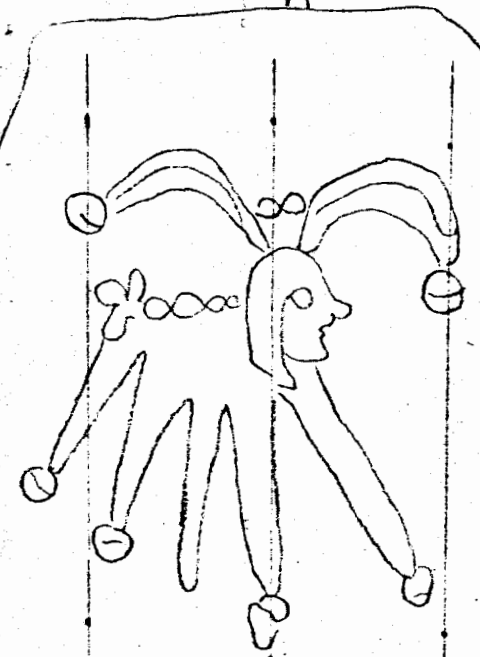


158

89

(A) var VMhs 72:14

A

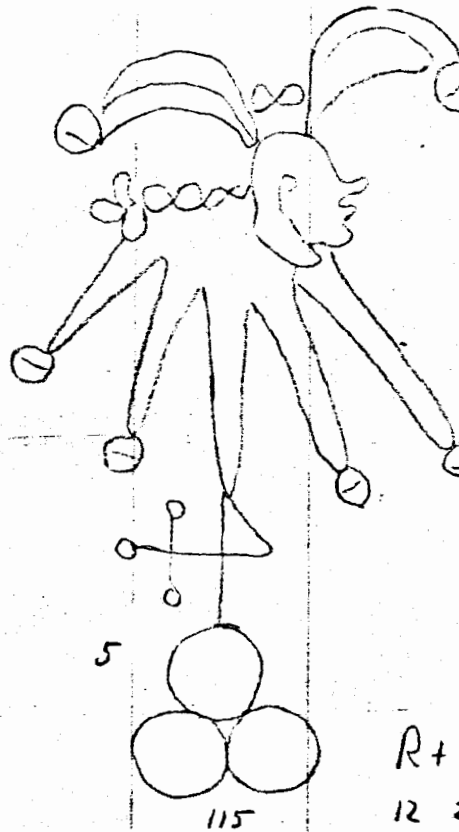


(Z)

VMhs

86:67

74



1666-69

R+16 N+R
12 23,2 12
337x414



87

162

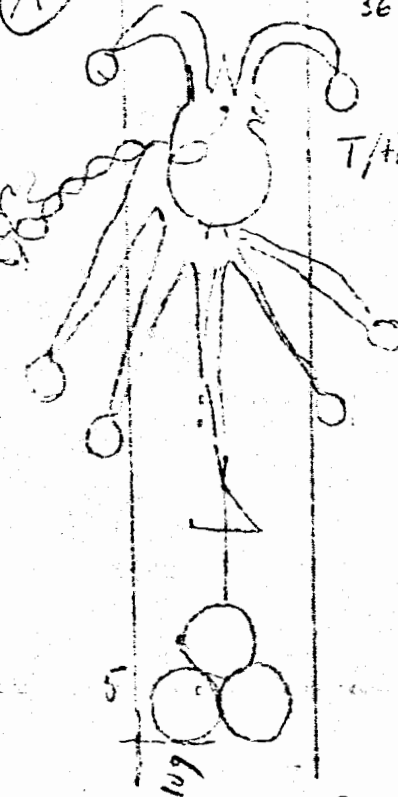
(5)

(A)

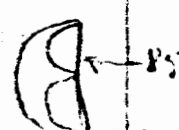
VMhs
36:1

T/Hf+S1

83



$R + 15N + R$
 $18 \times 23,4 \quad 18$
 322×422

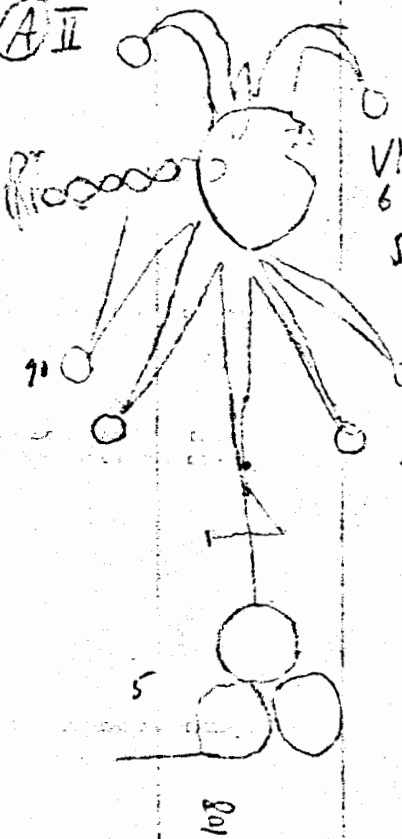


112

(A) II

VMhs
69:6
SI

W? →



$R + 15N + R$
 $18 \times 24,0 \quad 18$
 322×421

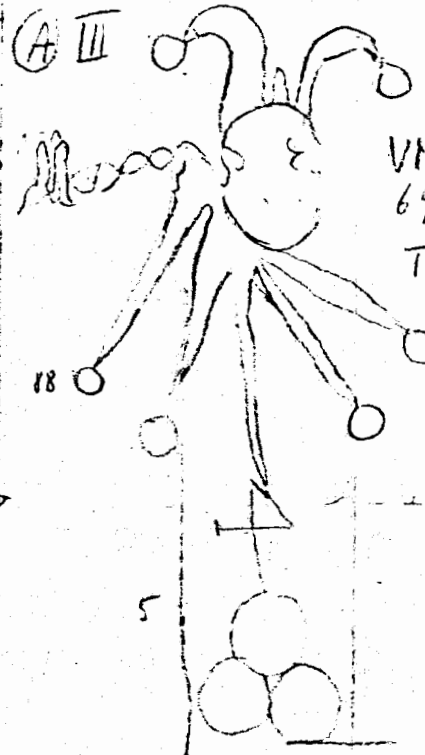


114

(A) III

VMhs
69:6
TI

22?



Ej belagda



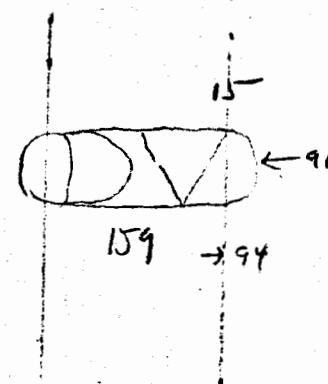
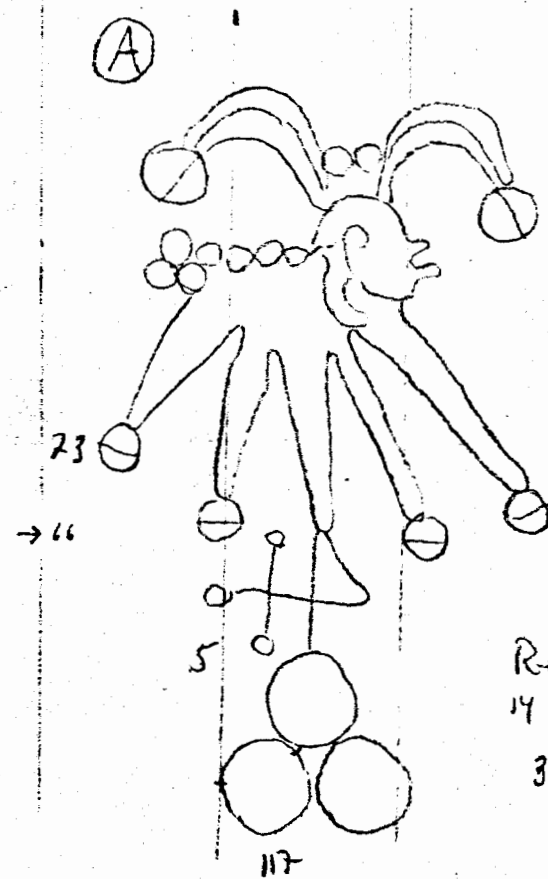
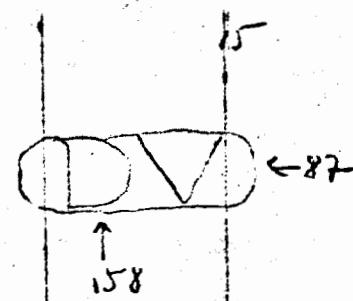
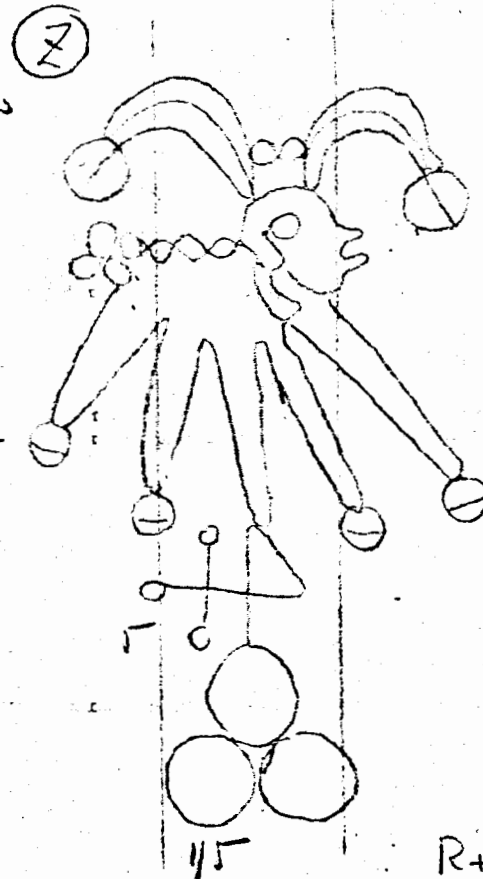
152

151

$R + 15N + R$
 $20 \times 23,8 \quad 18$
 $(N\text{ varierande})$
 321×421

(21)

88, Similes
ins. 13/3.
1654

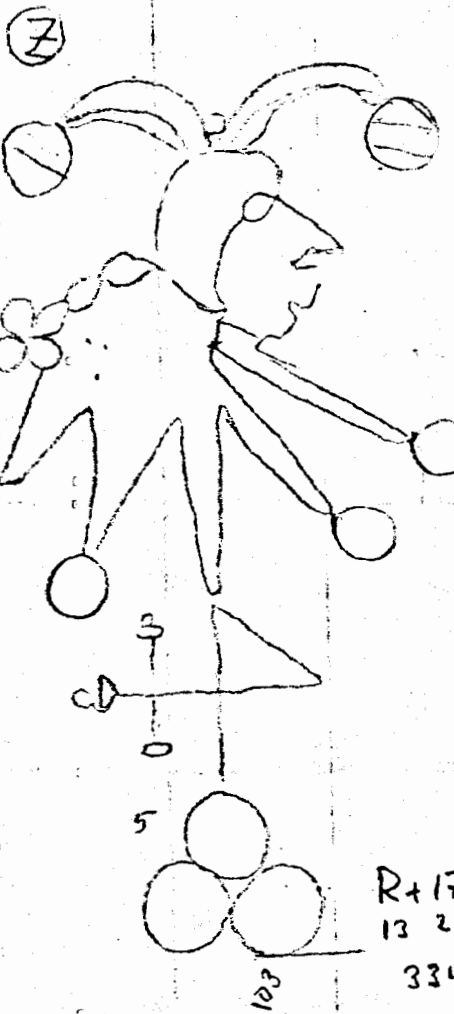


JMhs
3:1

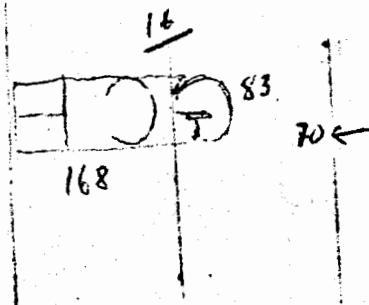
1654

(47)

VMhs
40:7
tab

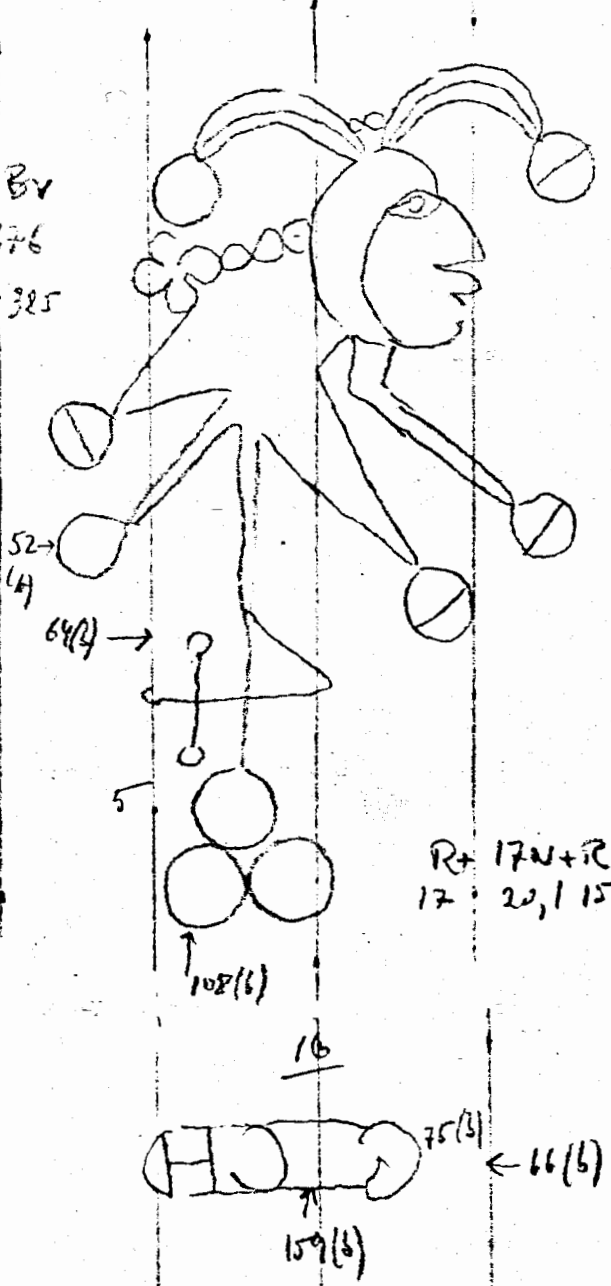


VMhs 40:6
(tab)



(3II)

KL, KBr
18/5 1676
f. 320+385



1675-78

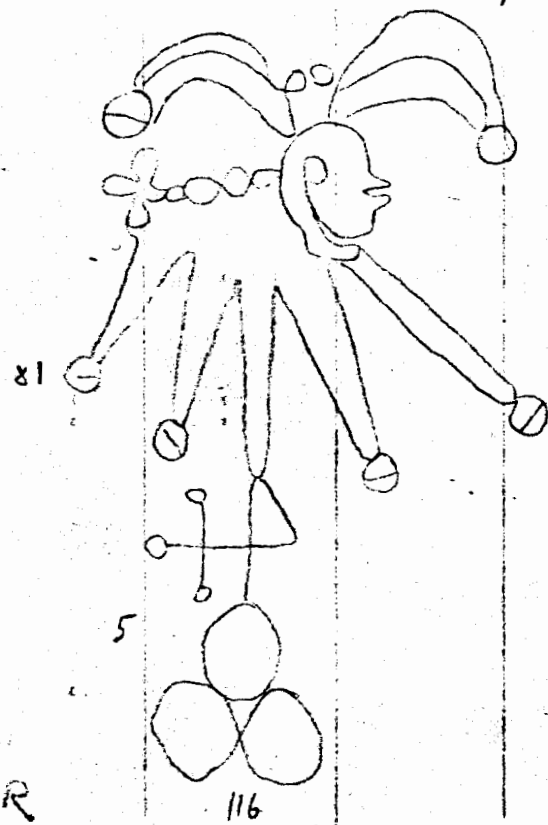
(8)

(A)

III/63 1:10

S II

Gro I

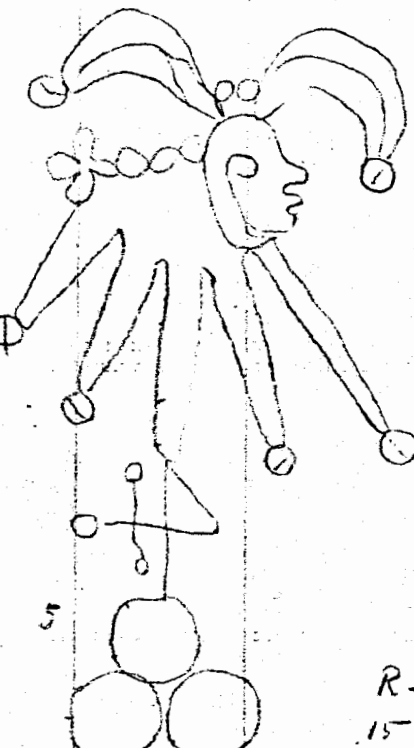


(Z)

B

60/1

81



Type I
1654

R + 16N + R

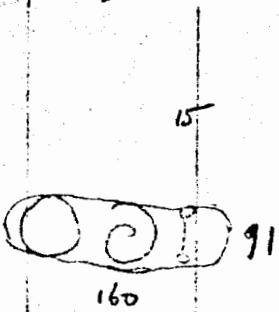
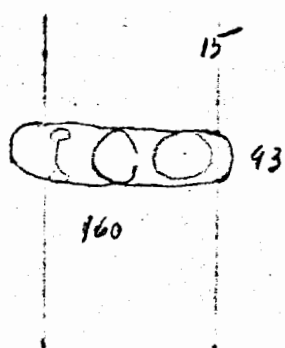
15 23, 7 15

331 x 422

R + 16N + R

15 23, 7 15

333 x 425

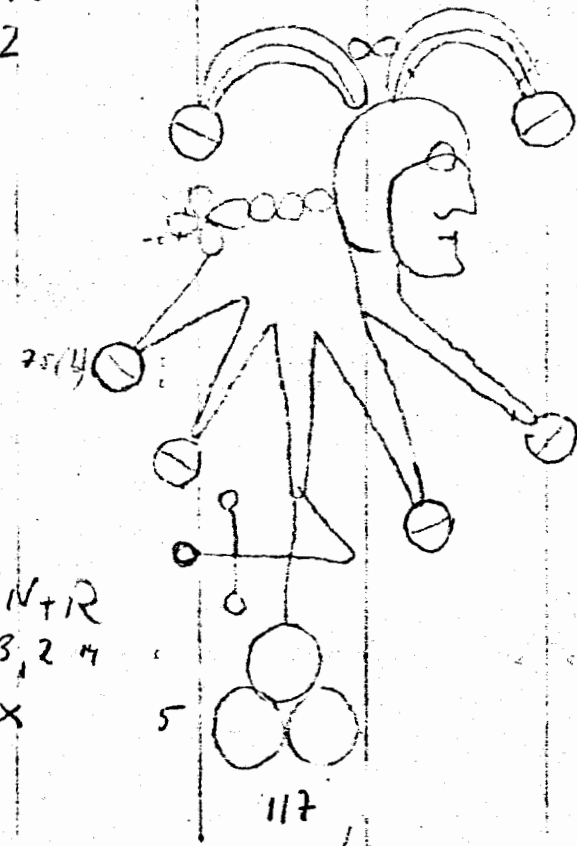


(19)

JH(Ms)

1:12

(A)



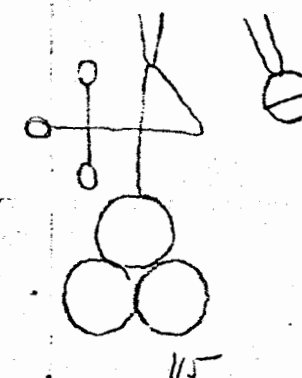
R+16N+R
12 23, 2 4

331(A)X

Komplettert efter
SSA, 5.10.10. 8/11
1665

(A)_{var}

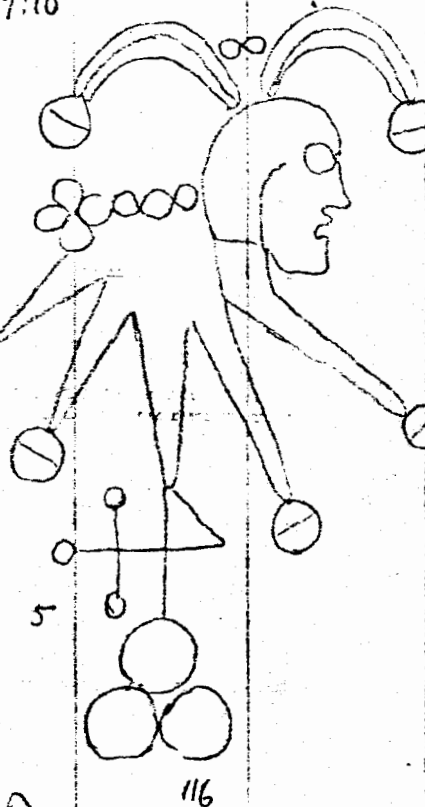
V Mhs 29:23
A/Vla + b



(Z)

V Mhs 69:10

B



Typ II

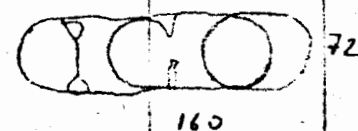
1662, 1665,
1667

R+16N+R

12 23, 3 13

33 6 X 418

16



20

16

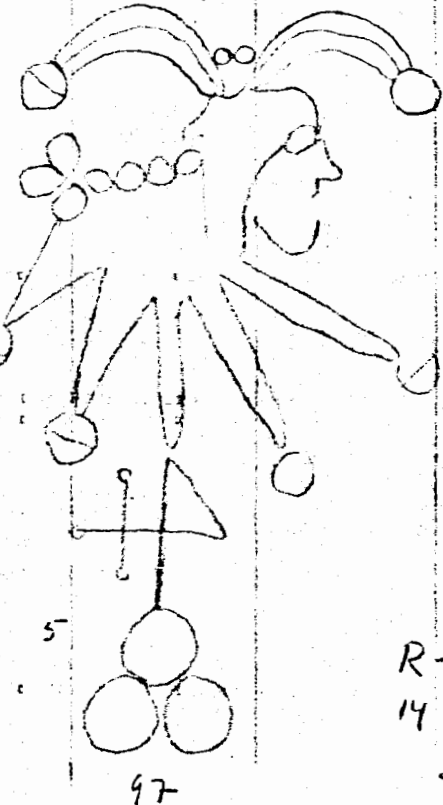
75

160

(2)

SSA supol.
4/2 1674
nr 1002

77

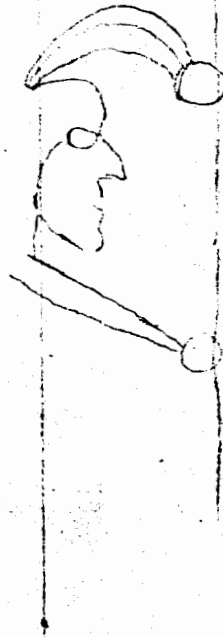


5

R + 16N + R
14 23,1 13
333 x 41.4



165



(2) var

VHbs 12:8
tc

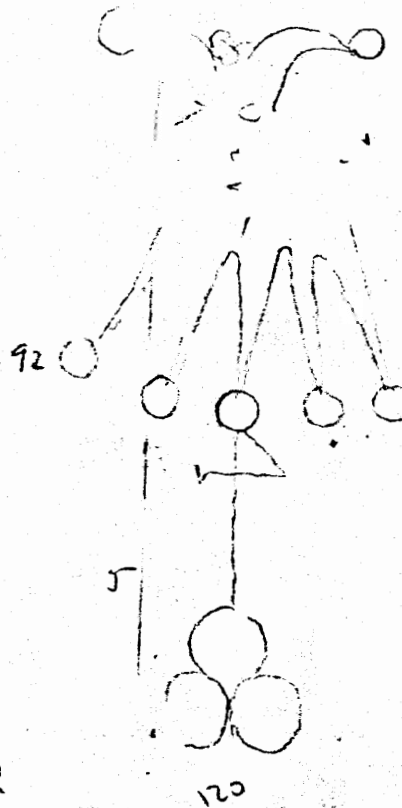
Typ III
1674

(2)

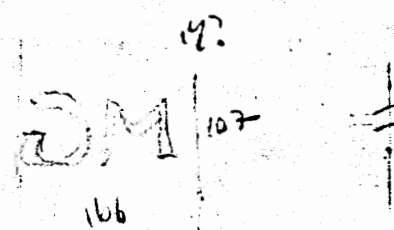
(2)

VMhs
33919

SI + Sc



R + 15N + R
14 24,2 16
328 x 422



(2) II

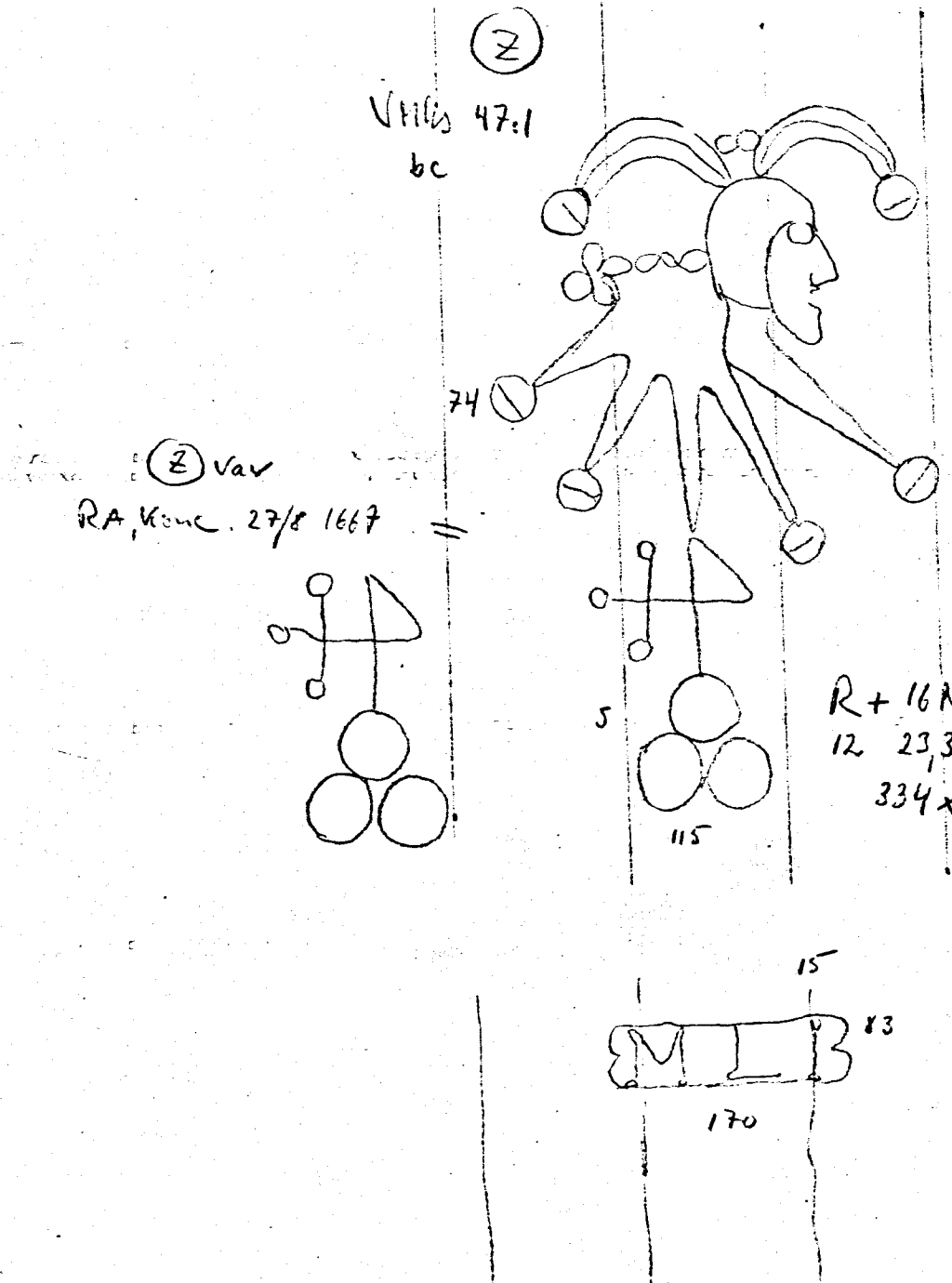
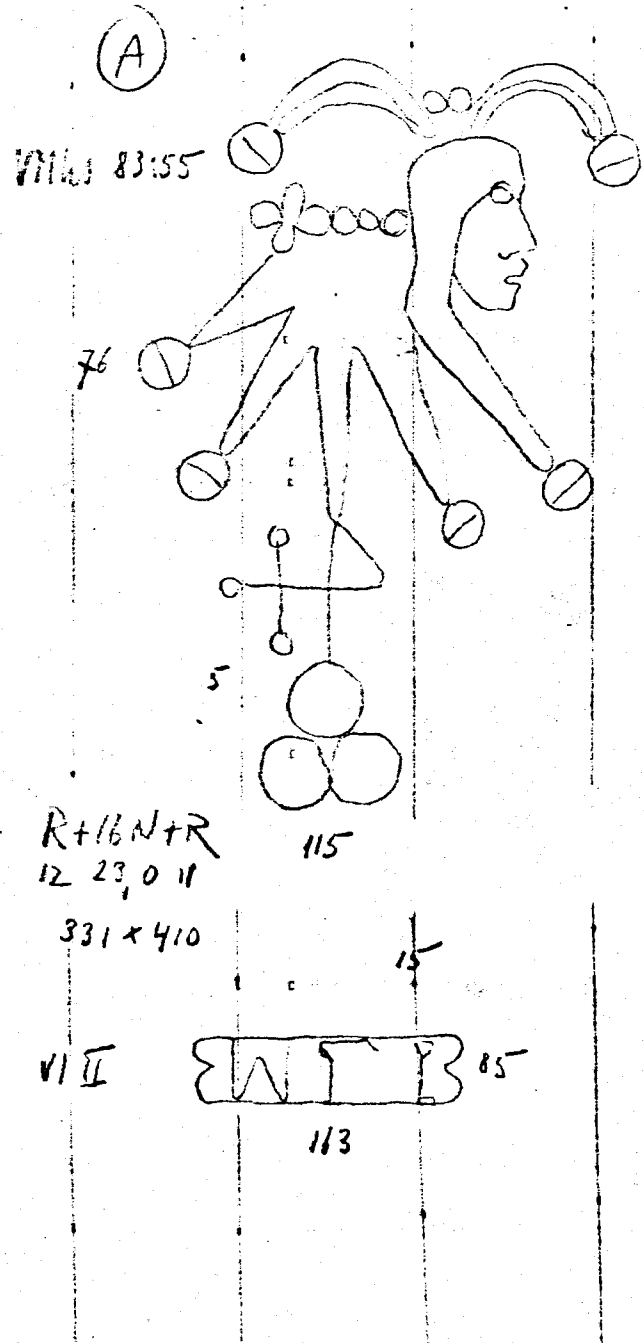
B + S II



Ej belagd

R + 15N + R
16 24,2 18
331 x 426

(2)

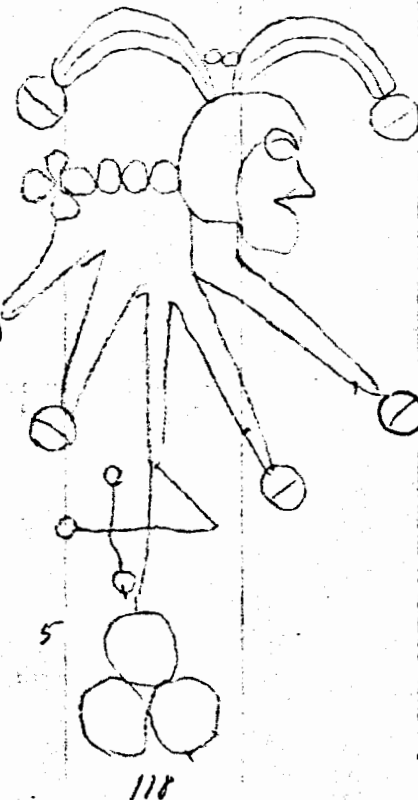


1666-68,
1676

R + 16N + R
12 23, 3 13
334x417

(Z)

(A)



VHhs
82:2
f.2+7

79

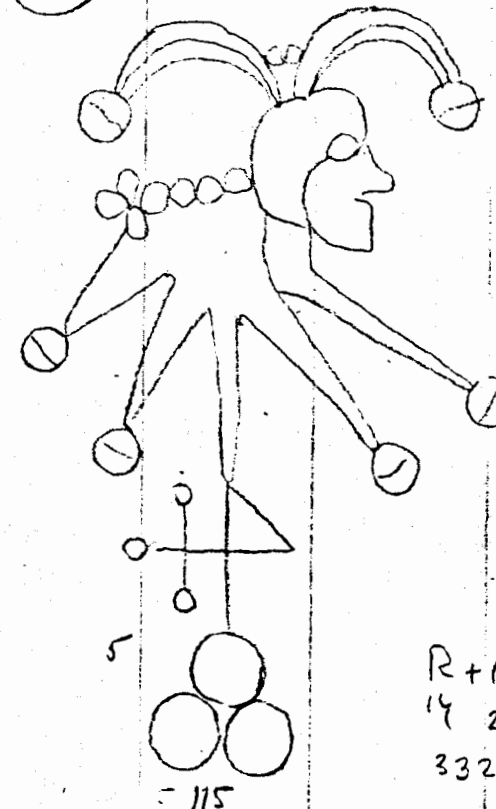
R + 16N + R
13 23, 1 14
332 x 412



101

149

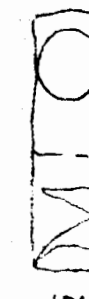
(B)



f.8+1

78

R + 16N + R
14 23, 3 13
332 x 418



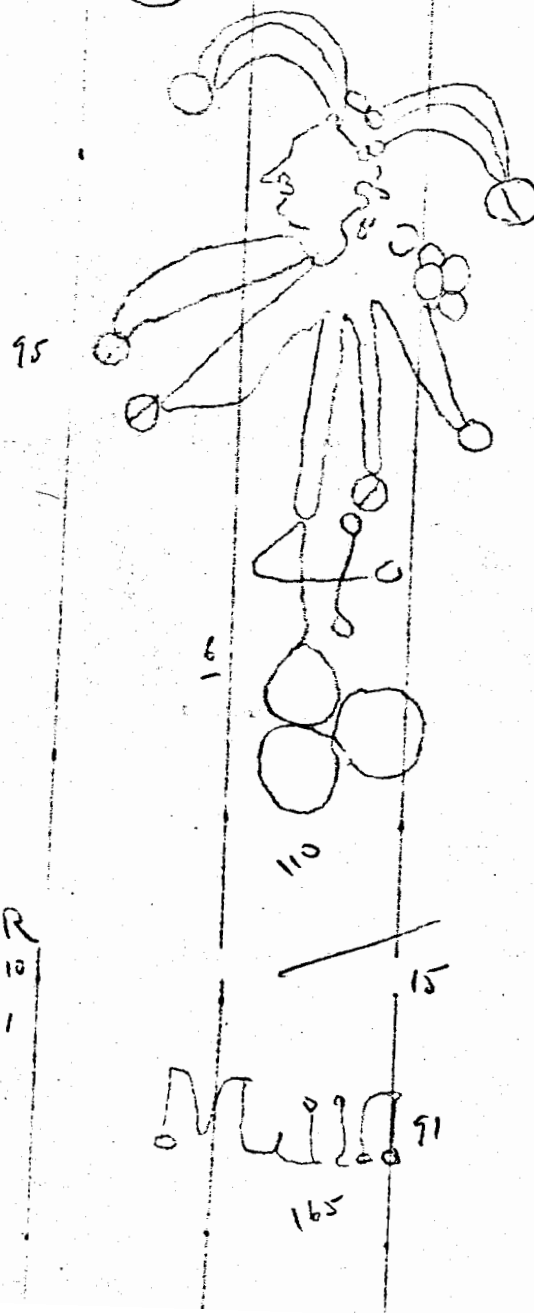
99

105

151

42

(A)



R + 16N + R
14 23,0 10
331 x 411

VMhs
86:74

1674

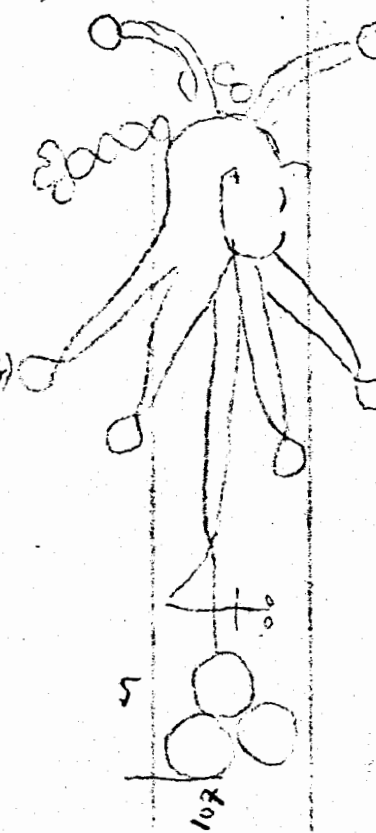
VMhs
35:14
S II

67(1)

R + 17N + R
13 20,2 15?
312(14)X

S II

VMhs



Ej belagd

16
15
82

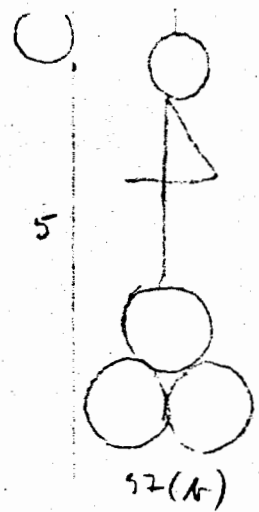
25

(2)

VNL 38:20

5

R+SW+R
m 24,y



(2)

bc

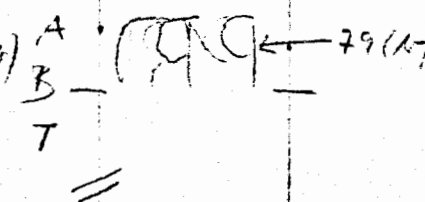
II



II2(A)

(2) II?

15



15

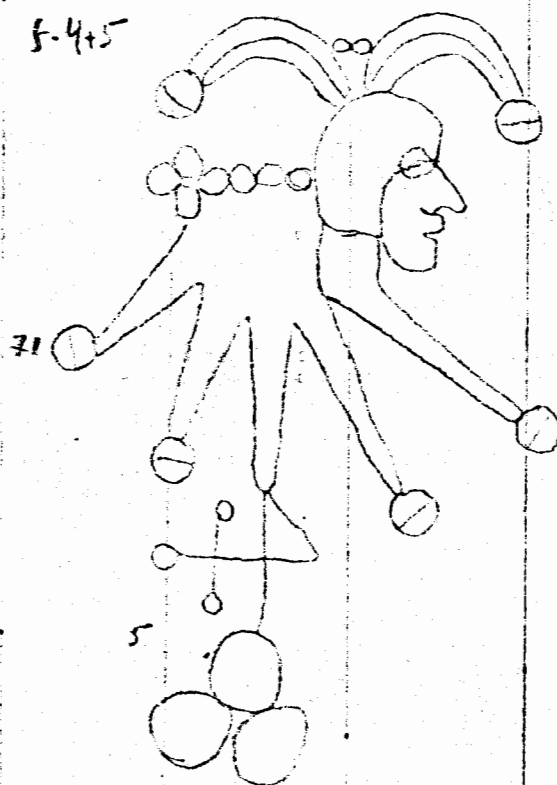
Ej belagd

(26)

(A)

Mis 86:15

f. 4+5

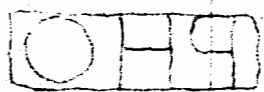


R + 16N + R

13 23, 1 13

336 x 411

15

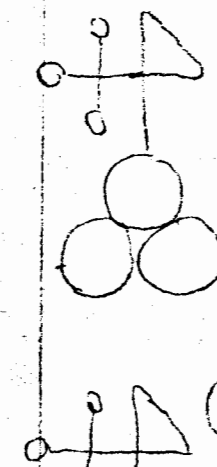


85

157

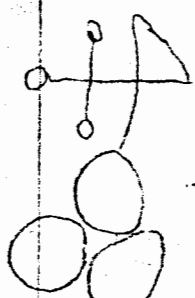
(A) var

SSA 8/5 1667



(A) var 1

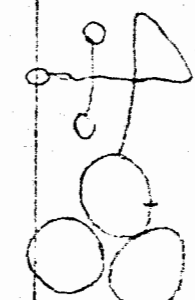
SSA 15/5 1667



(A) var 2

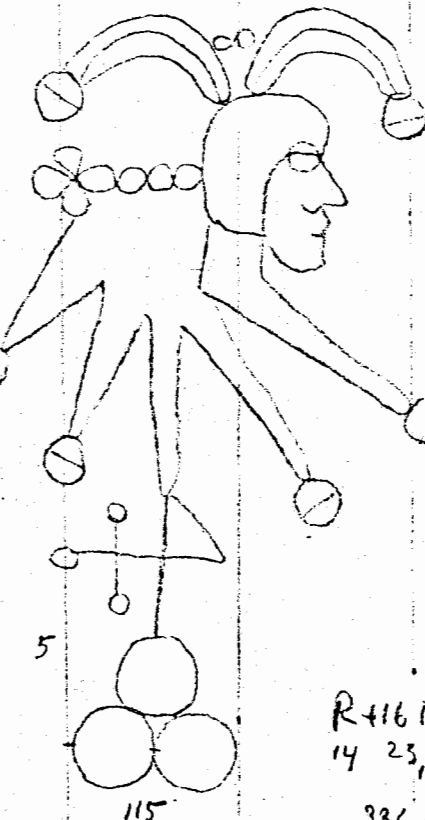
R + Lnc.

21/8 1668



(Z)

f. 6+3



1664 (Avar)

1667 - 1668

R + 16N + R

14 23, 1 12

336 x 412



86

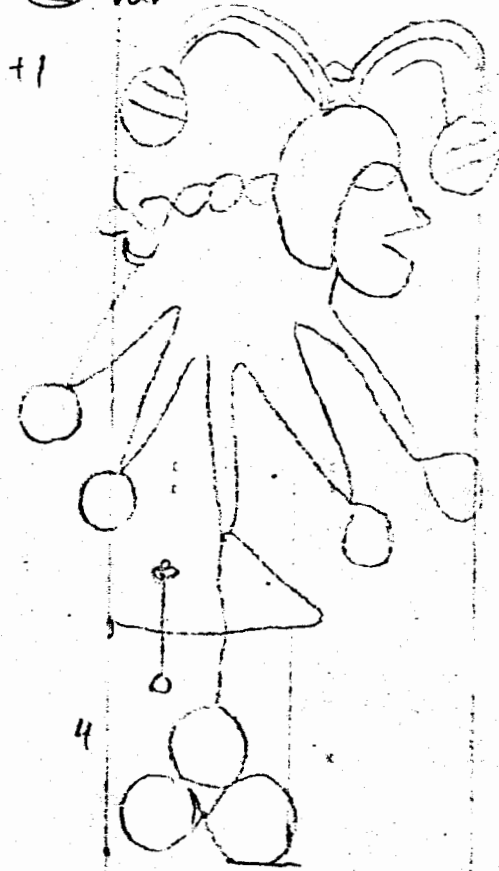
169

27

(Z)

var

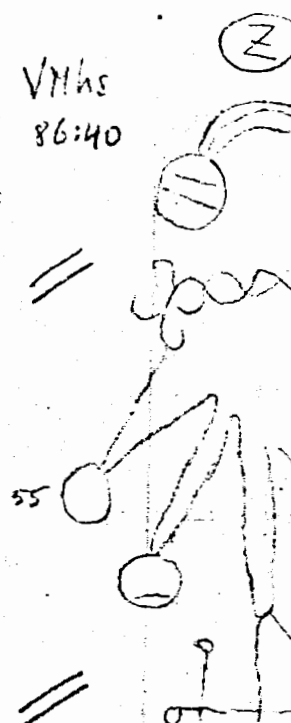
f. 9+1



VNhs

86:40

f. 8+7



(Z) E

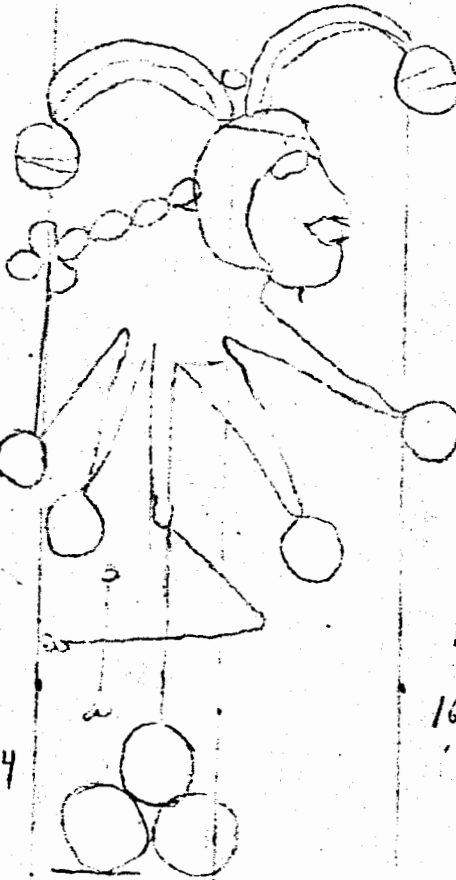
VNhs

44:9

5/6c

Warren
sm...

64



1679
1681-82

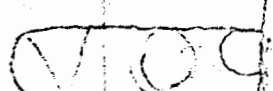
4

4

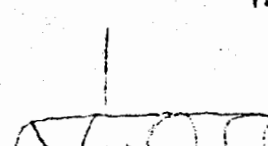
R + 15N + R
18? 23, 4 14
334 x 412

104

15



=

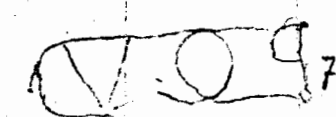


15

146

VNhs
82:34

15

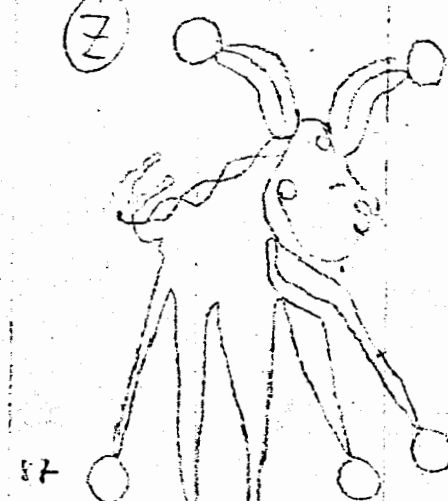


(Z)

R + 15N + R
16? 24, 2 12
324 x 414

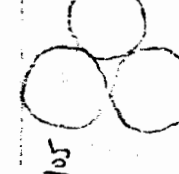
136

(2)



87

5



105

15



158

VMhr

85:63

f. 1+4

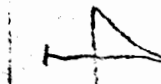
R + 15N + R

17 24,3 14

325 x 423

(2) II

89



5

98

15



80

161

VMhr

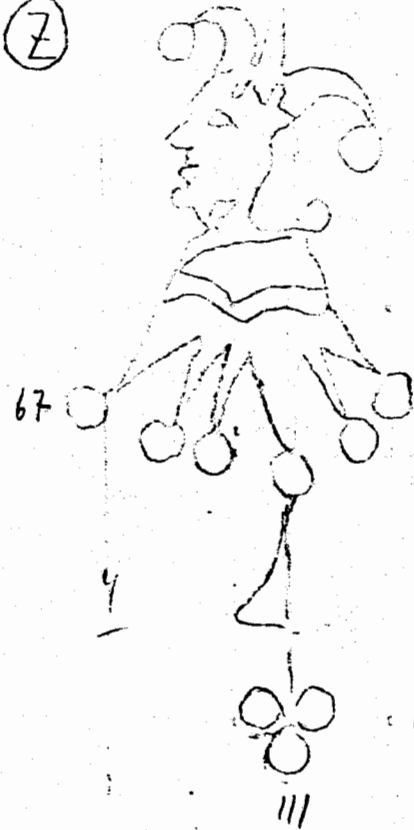
86:14

f. 12+13

1644-51

(2)

(Z)



67

4



111

VHhs
86:33
f. 1+6

R+15N+R
19 24,1 17
321x410

14

A U E F E S O O

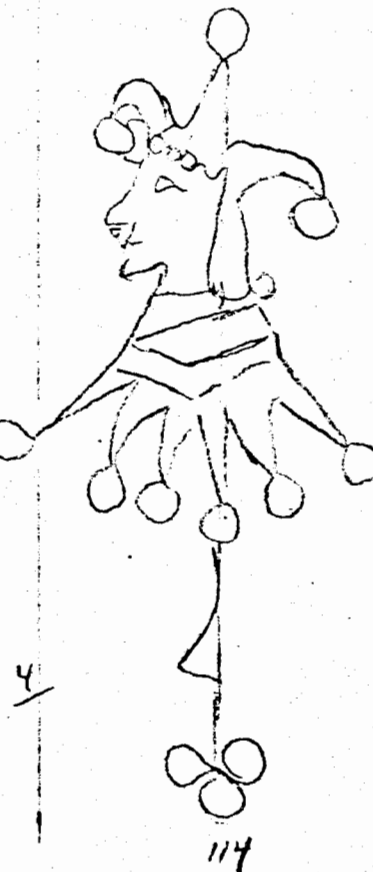
163

96

(A)

f. 3+4

71



4

114

1675-76

R+15N+R
19 23,6 20
320x409

14

A U E F E S O O

93

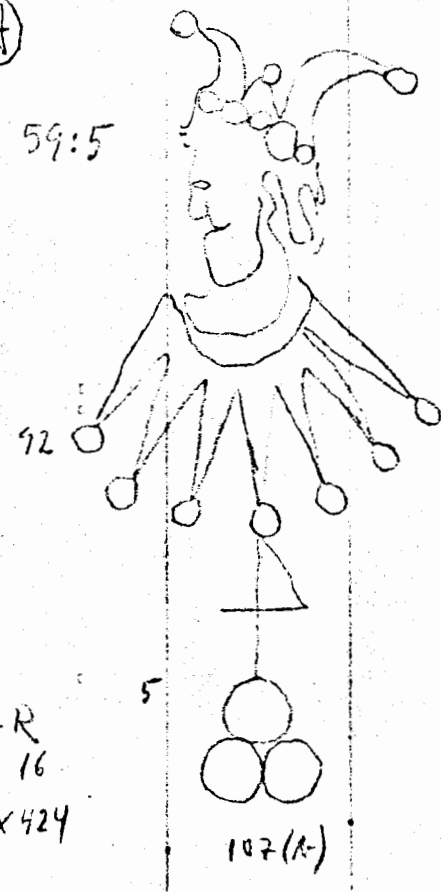
170

(30)

N A R R / 7

(A)

IMhs 59:5



(Z)

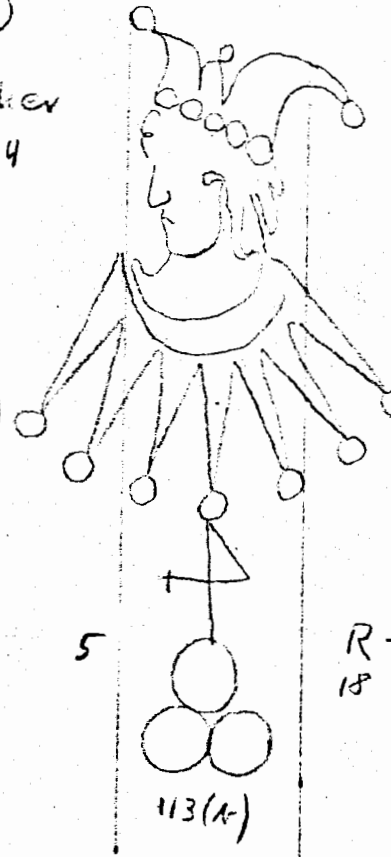
SSA Suppliner
dat 11/11/674
nr 308

87(A)

5

113(A)

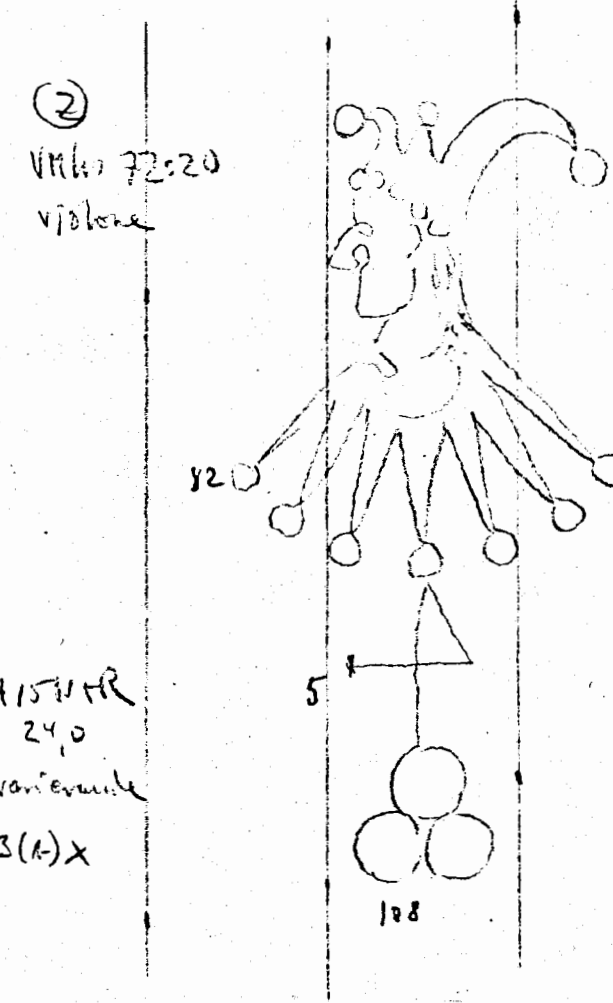
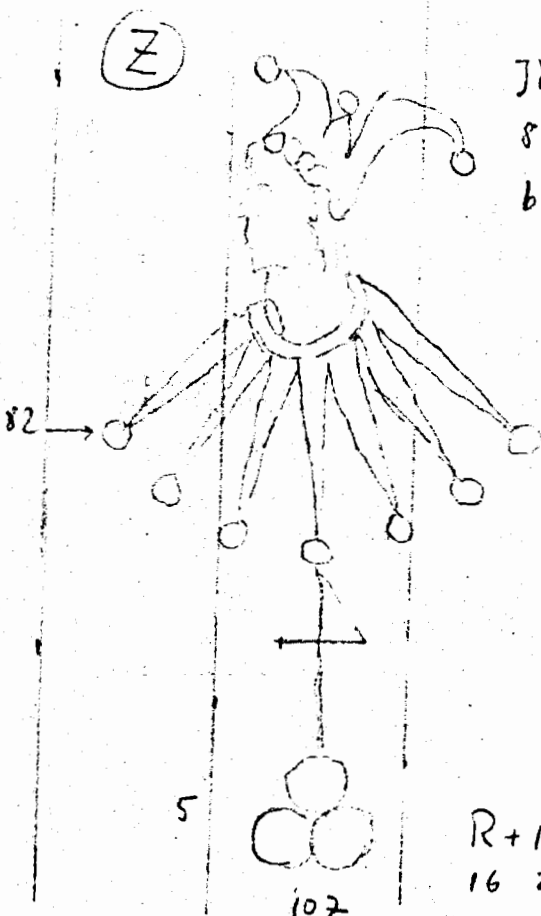
R + 15N + R
18
19



Typ 02

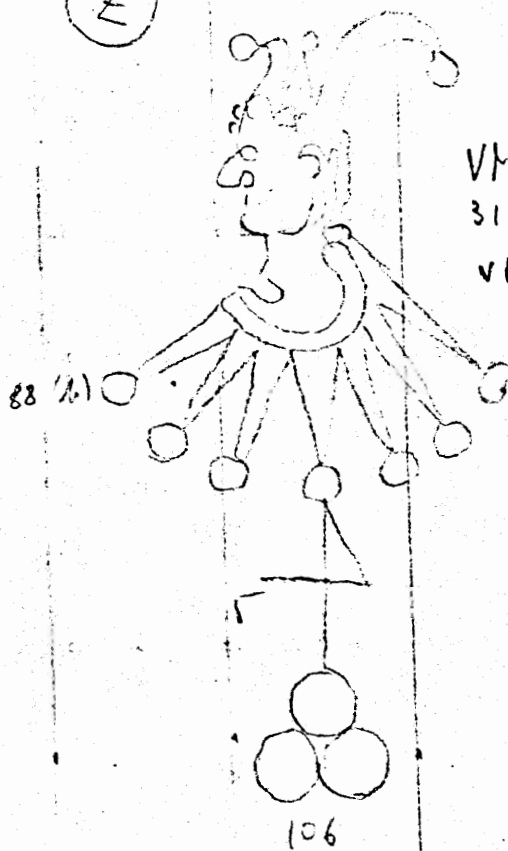
1674-75, 1675-79

(E)



(2)

(Z)



VMhs
31:19
VI I

88 (a)

106

R + 15N + R
18 24,0 16

(Z) II

87 (b)

5

109 (b)

VMhs
72:19

B

Typ 103
1670, 1672

(W)

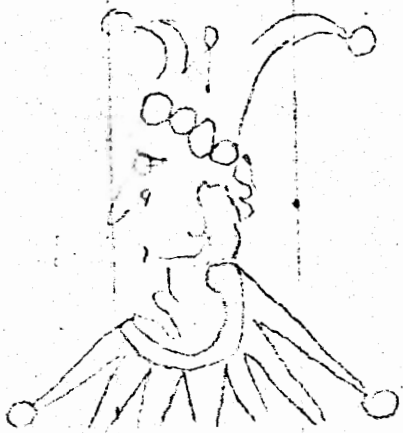
(2)

VHks

33:17

kita/bc

83(a)



5

R+15N+R
15 23,8 16

Typ 87
Ej belagt

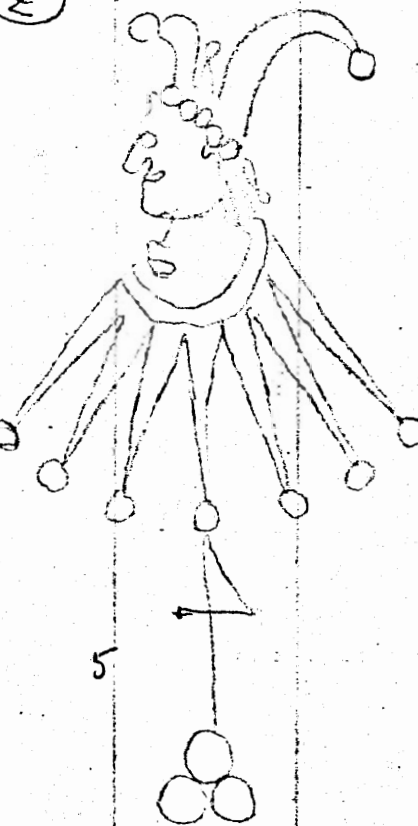
(2)

VHks

10:1

bc

83



5

108

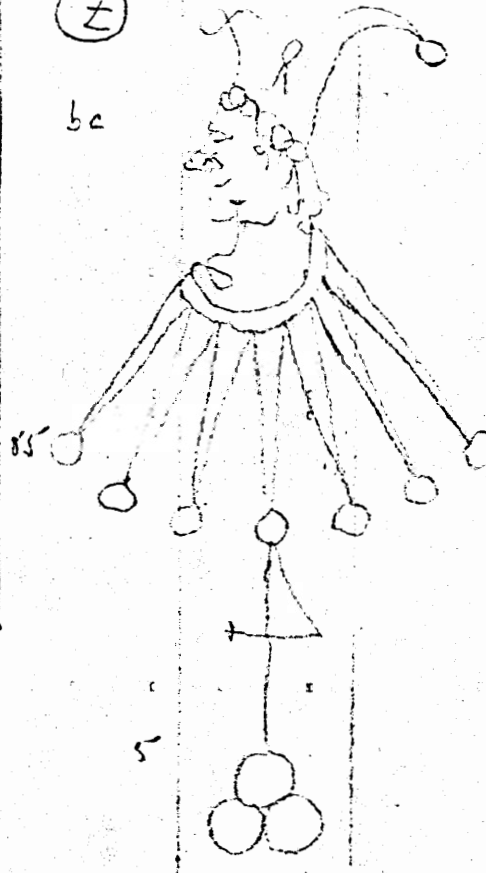
R+15N+R
16 23,8 16
327x

Typ 76
1673-74

(3)

(Z)

b.c



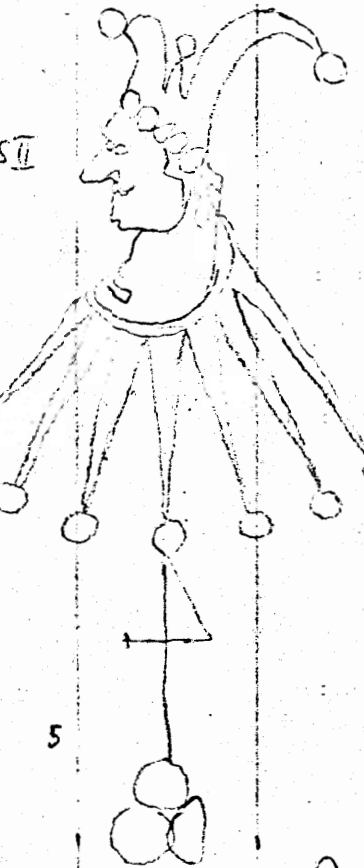
VHhs

54:16

(2) II

SI+SI

84 →

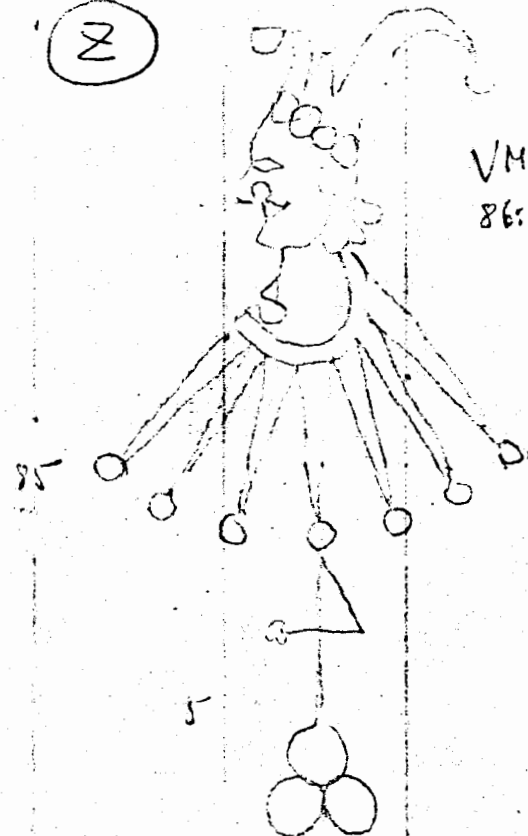


Typ 40
1672-73,
1675-76

R+15N+R
15 24,0 17
324 x 420

R+15N+R
16 23,8 15
325 x 418

(2)

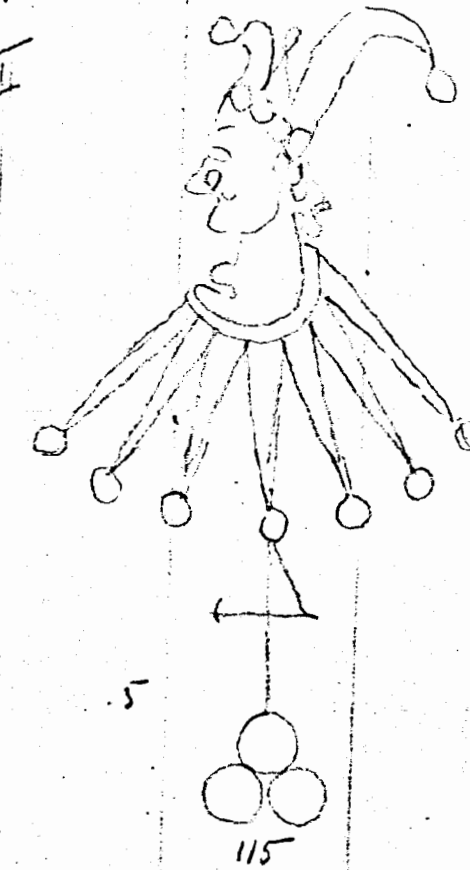


VMks
86:72a

113

R+15N+R.
16 24,0 - 16
323 x 414

(3)



84

5

115

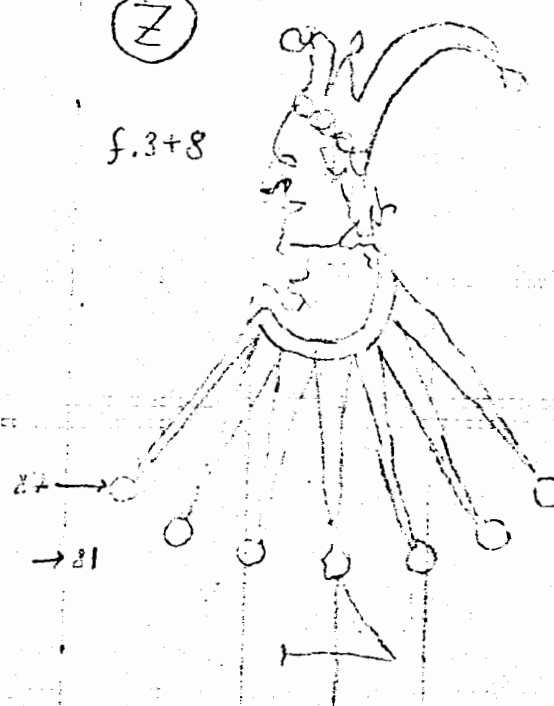
R+15N+R.
16 23,8 16
322 x 418

Typ 33
1670-71,
1673

(2)

(Z)

f.3+8



VMhs

86:54-55

5



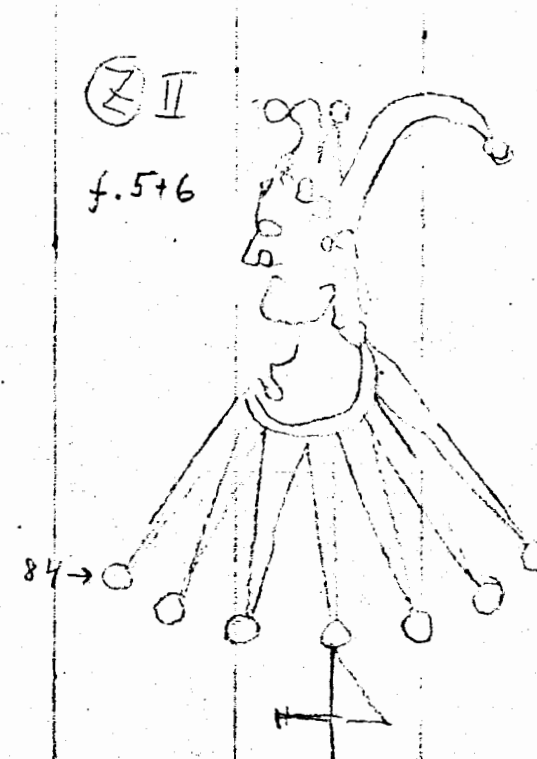
103

R + 15N + R
16 24,2 16

324 x 422

(Z) II

f.5+6



Typ 31

1669-1670,
1672-73

5



103

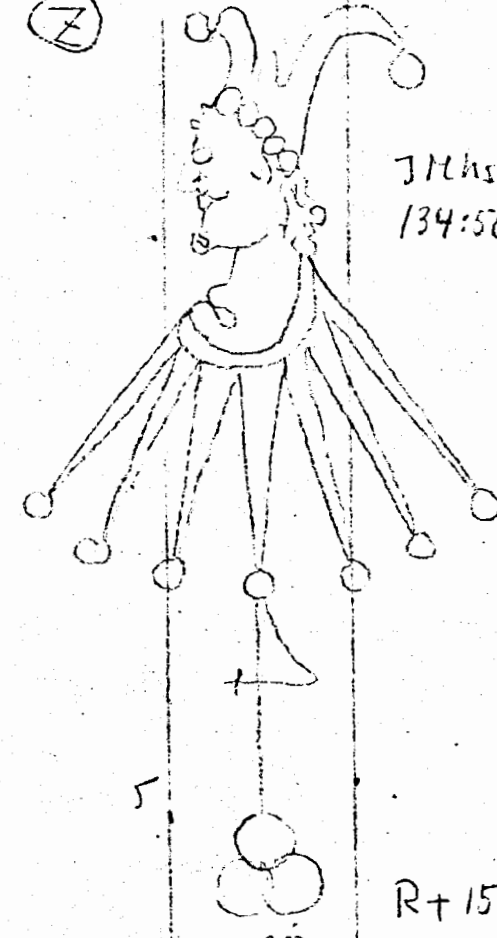
R + 15N + R
16 24,1 16

325 x 422

33

(Z)

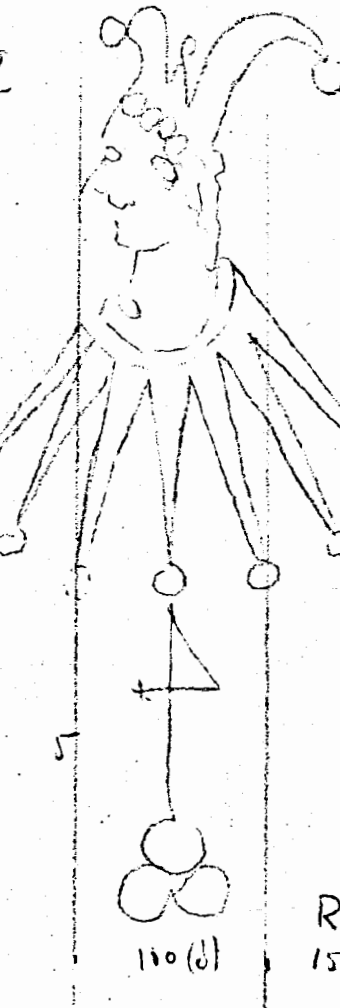
81



JMhs
134:50

(Z) II

71/4



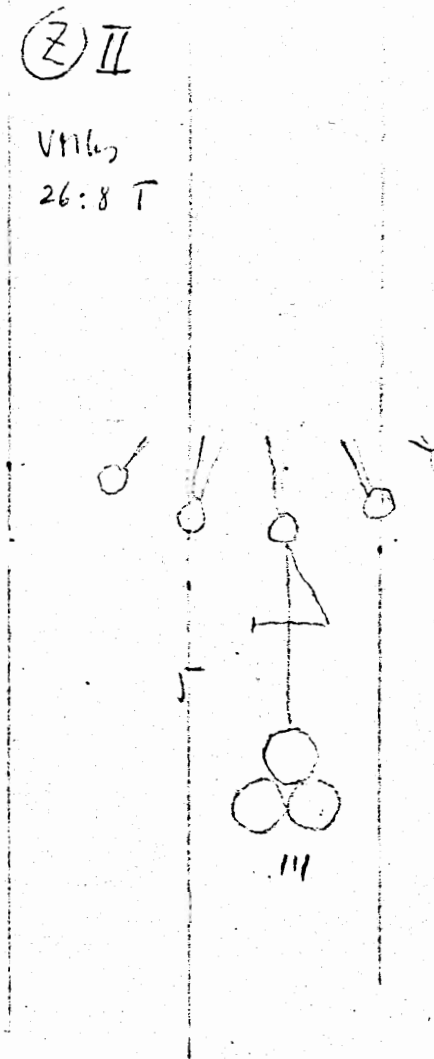
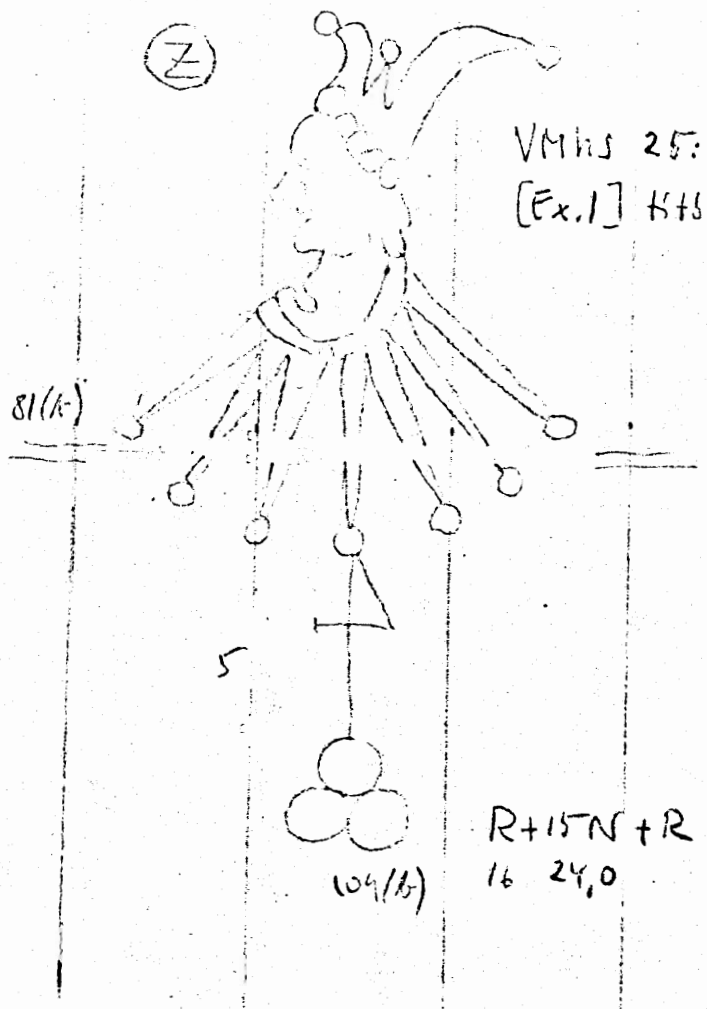
SSA, Suppl. Ins.
12/2 1676

Typ 61
1676

(Z)

R + 15N + R
15 24,4 15
318(+)x422

R + 15N + R
15 15



Typ 90
1680

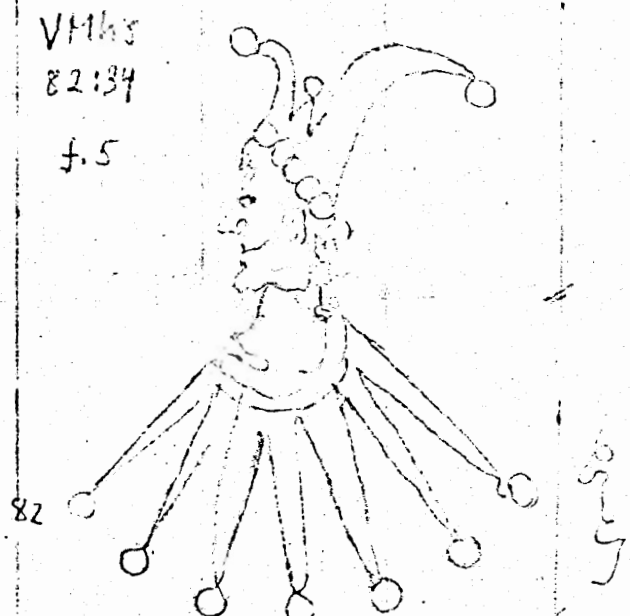
R+15N+R
15 24,0 15
X 419

162

(Z)

VMhs
82:34

f.5



R+15N+R

16 23,9 15

326x418 5

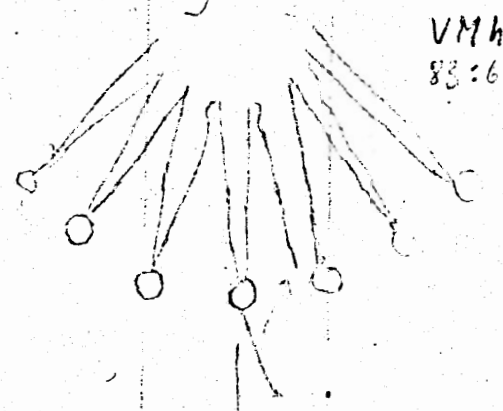
104

(Z) II var

VMhs
22:19
bc

(Z) var

VMhs
83:69 f.4



(Z) II

= f.12

82

5

99

R+15N+R

16 24,0 15

326x419

Typ 133

1679,

1682

(CH)

(Z)

f. 9+10

VMI's 82; 7-16

81 → C

107

R + 15N + R
15 23, 9 14

333 x 412

5

107

(Z) T

f. 6+13

82

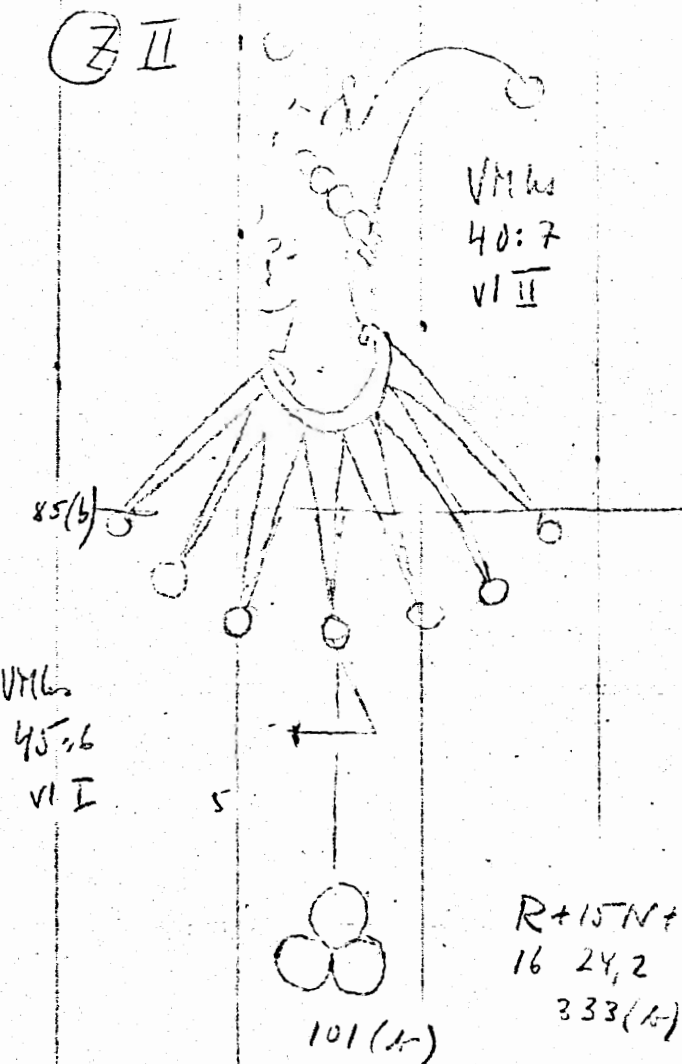
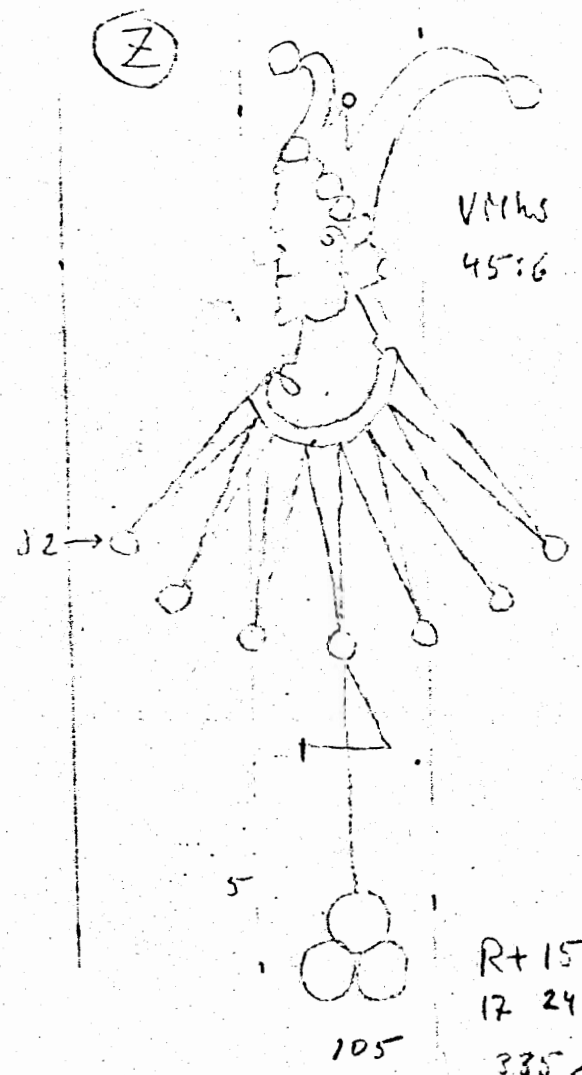
105

R + 15N + R
15 23, 8 15
333 x 414

Typ 20

1681

(14)

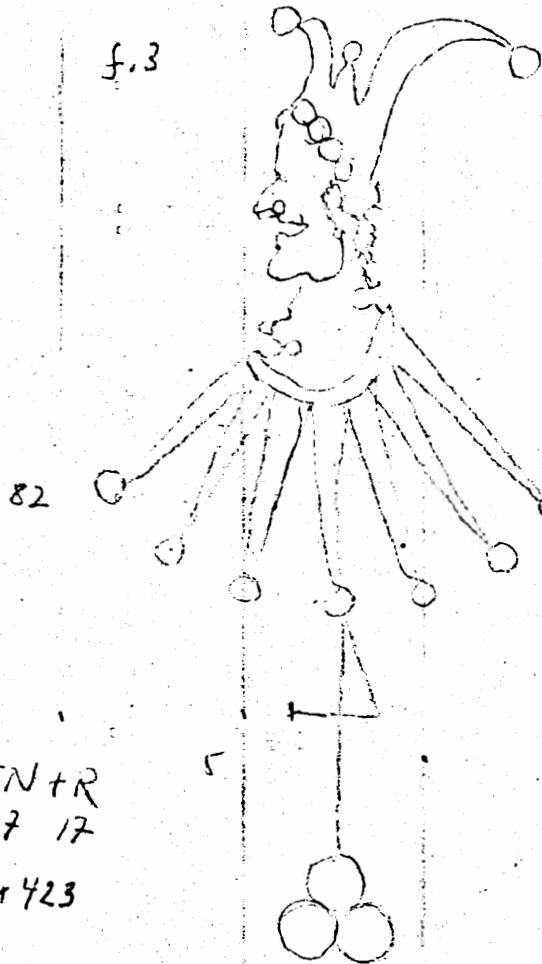


Typ 10
1682

24

(Z)

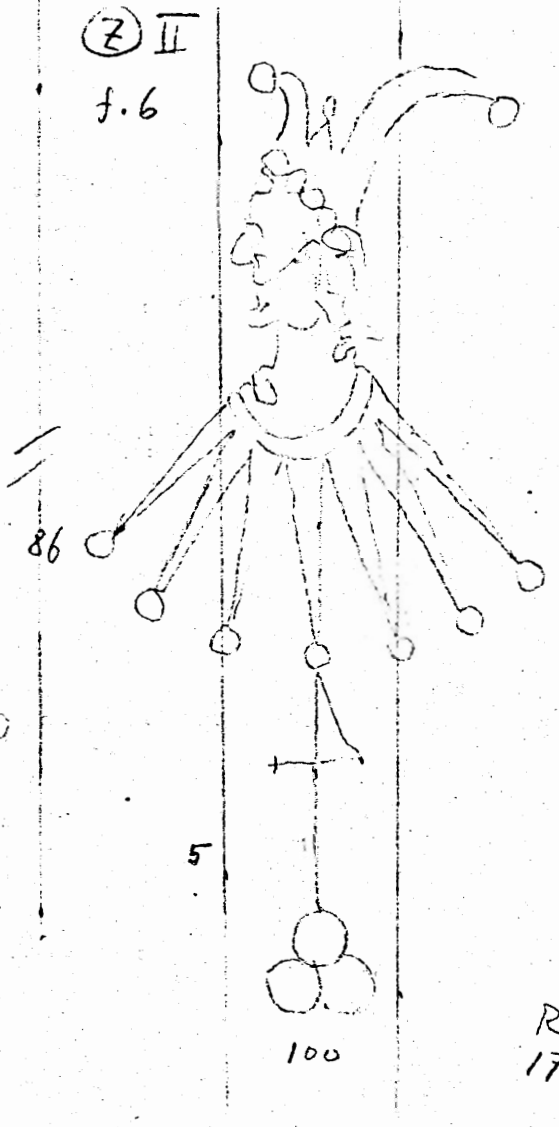
f.3



VMhs 86:62

(Z) II

f.6

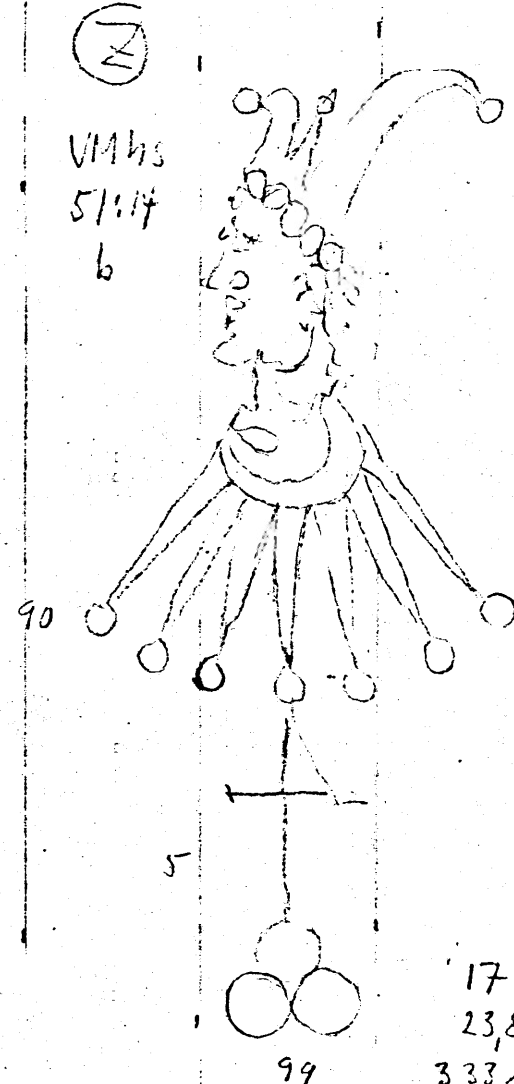


Typ 32
1680

(4)

(2)

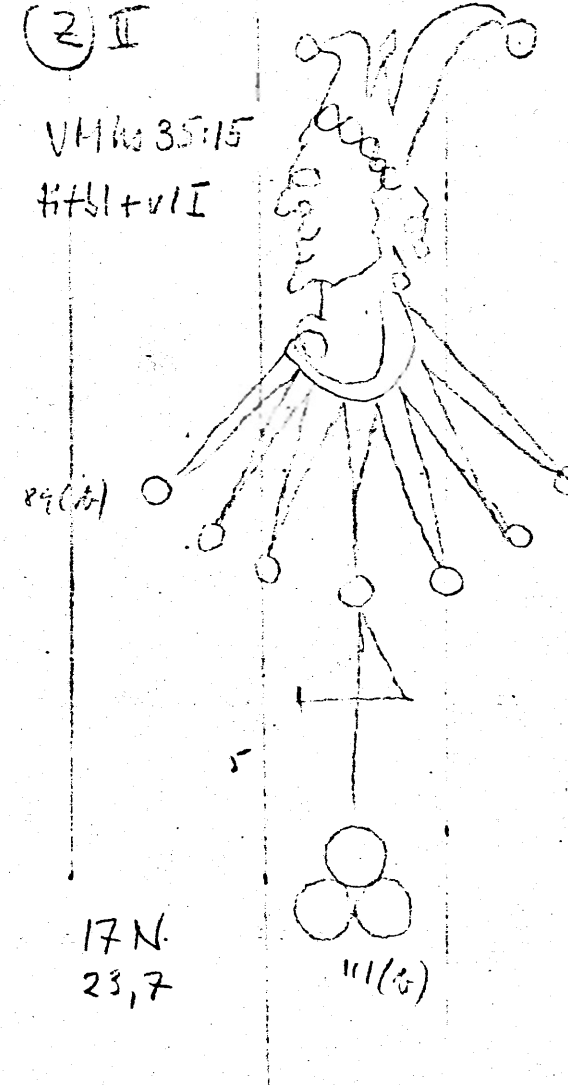
VMhs
51:14
b



VMhs
35:15
35:17

(2) II

VMhs 35:15
HfS1+VI



Typ 12
1682-83

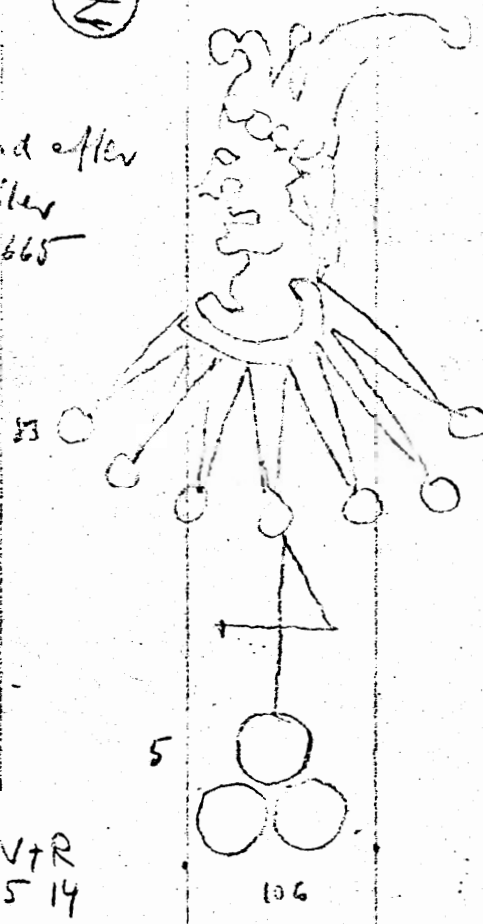
1682

VHks 11:3

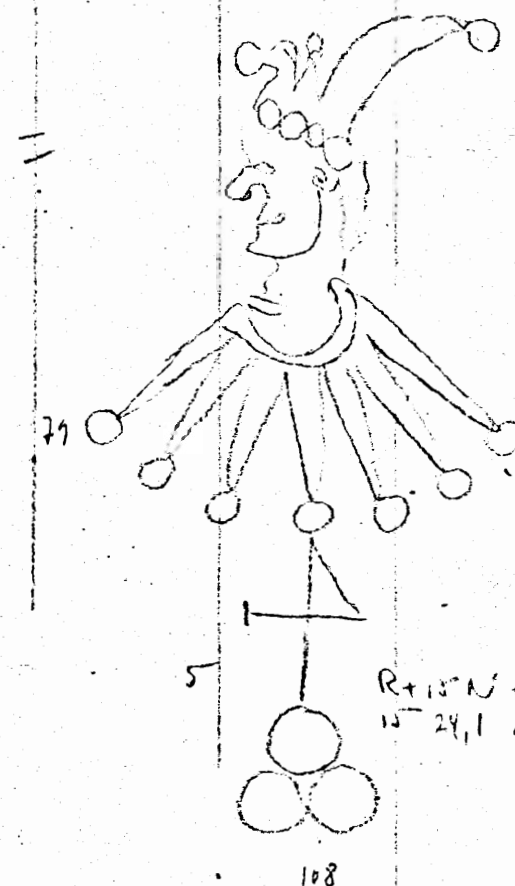
SII [E+2]

Kompletterad efter
SS + supplarer
16/2 1665

(Z)



(Z) II



KA, KB 1665

16/2 f 1665

Typ 79

1665-66

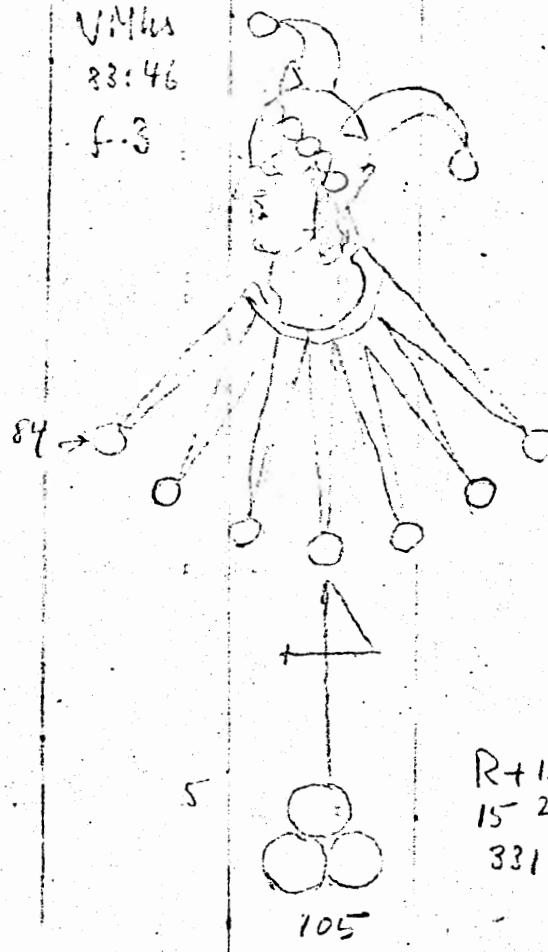
(E)

(Z)

VMhs

83:46

f.3



R+15N+R
15 24,3 16
331x423

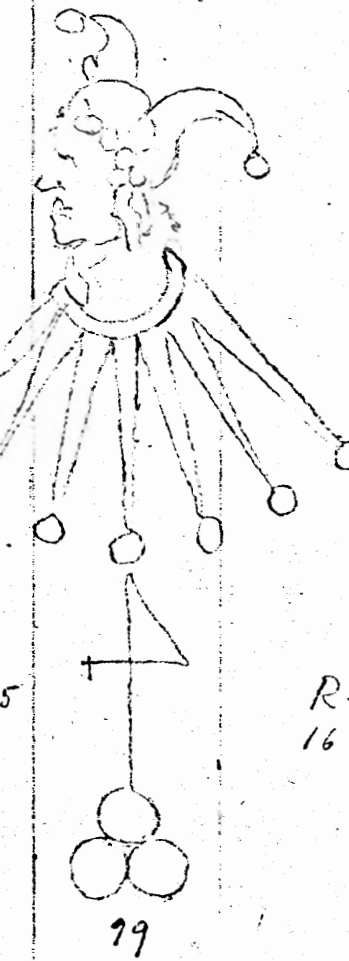
(Z) II

VMhs

83:56

f.6

89 → 0



R+15N+R
16 24,3 15
331x423

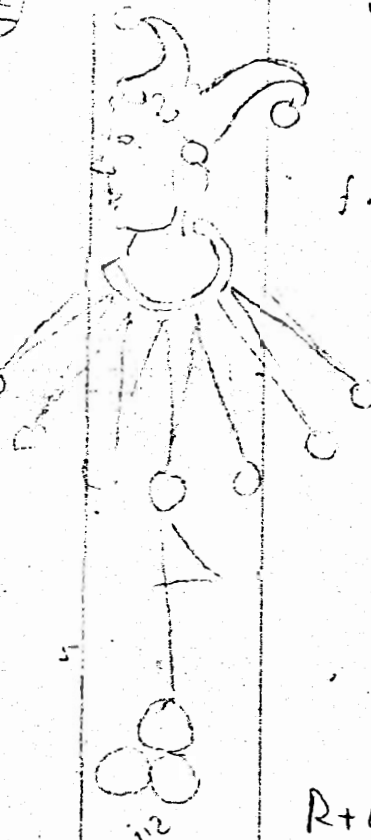
Typ 23

1667-68,
1670

(64)

(Z)

85



VHhs 81

f. 137 + 138

R + 15N + R
17 23,8 16
325 x 417

5

12

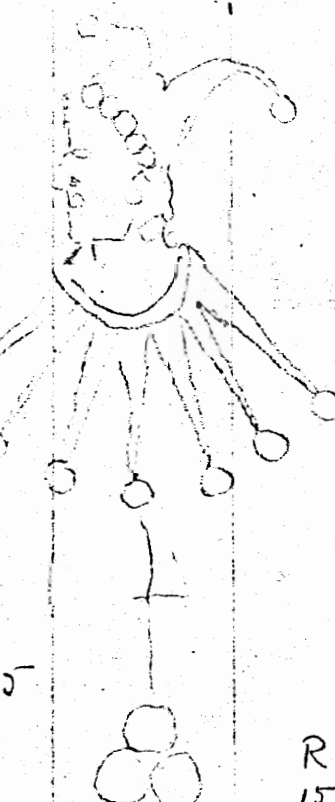
(BII)

f. 136 + 139

86?

5

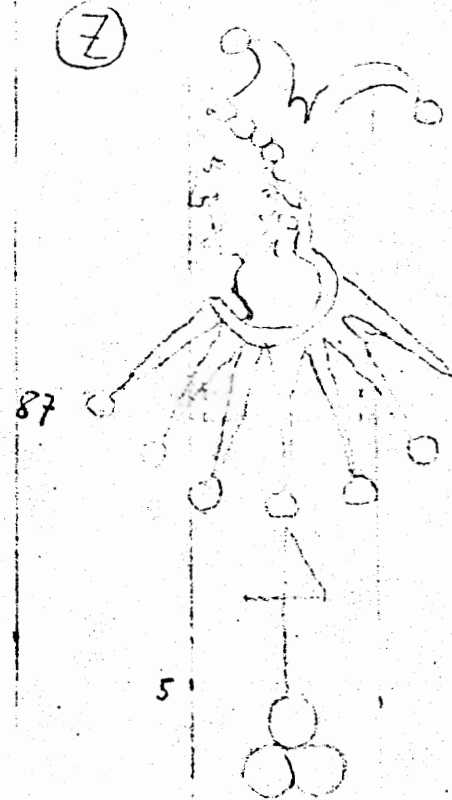
116



Typ 86
Ej belagd

R + 15N + R
15 24,0 15
327 x 421

24



VHhs 1:1

S+A

87

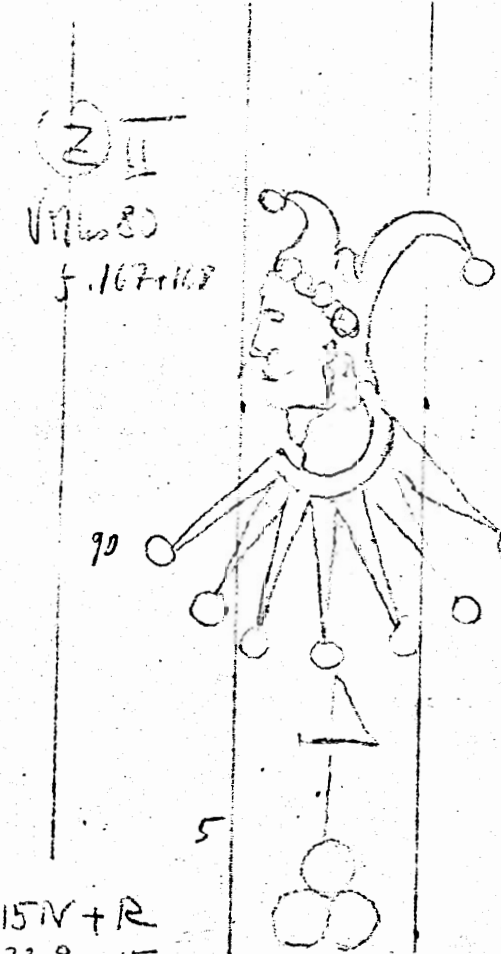
5

106

R+15N+R

15 24,0 16

326 x 419



VHhs 3:0

f. 162 + 162

90

5

110

R+15N+R

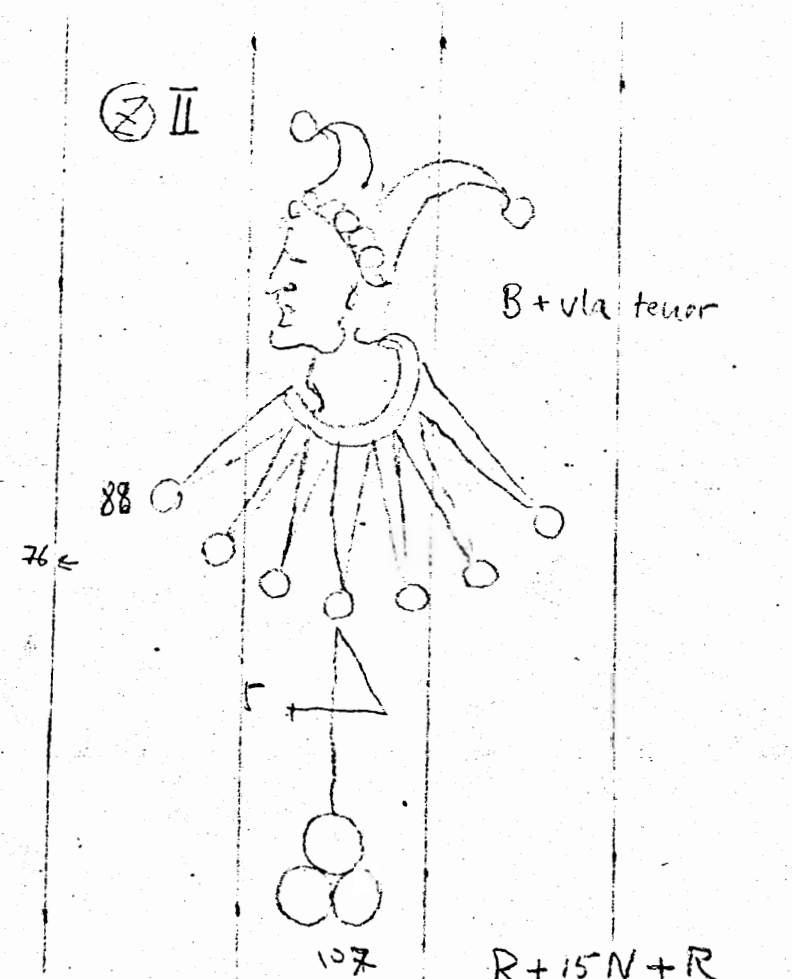
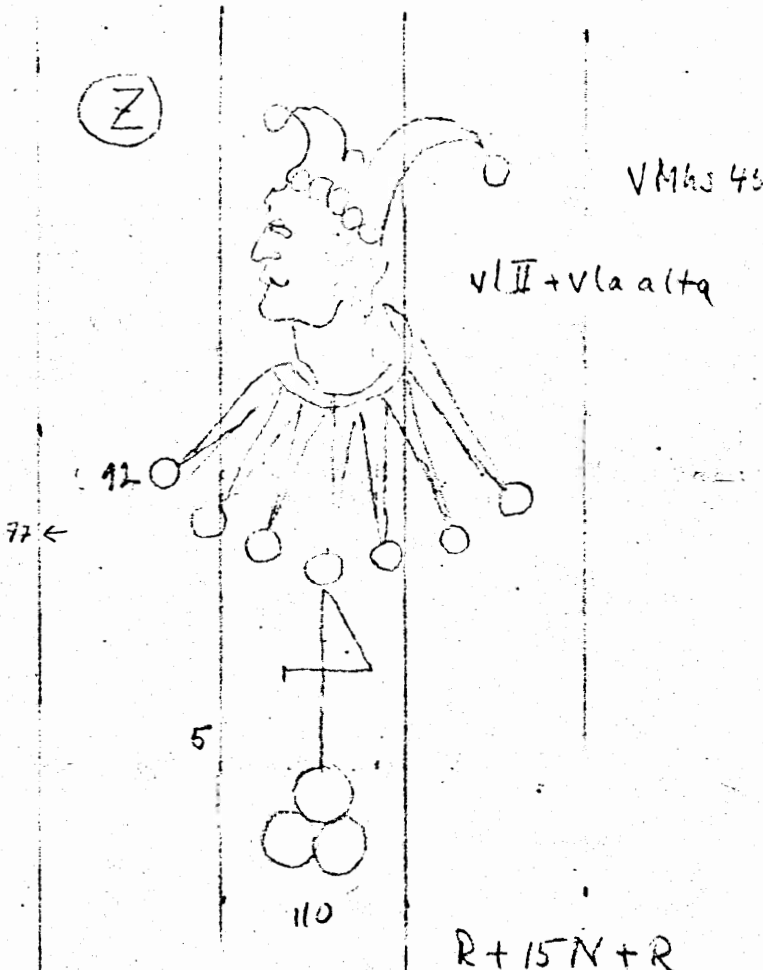
14 23,9 15

326 x 414

Typ 62

1664-67

(56)

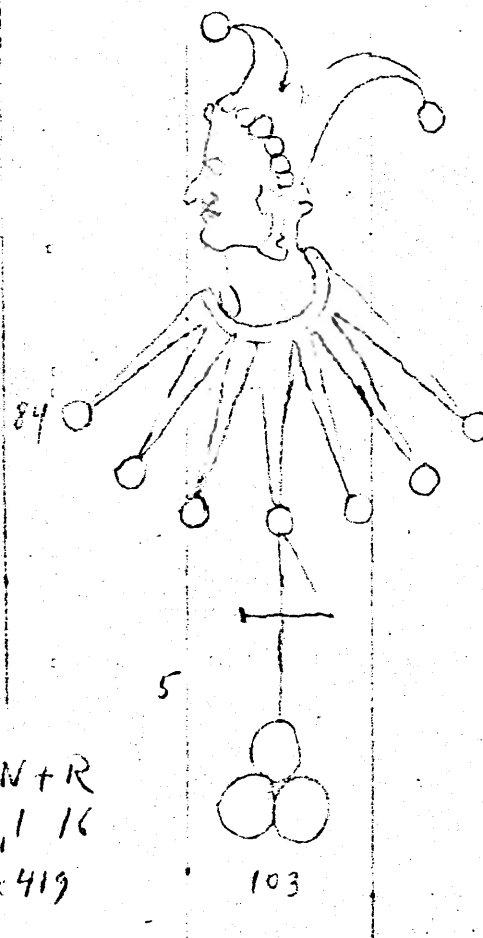


Typ 89
1662-63

R + 15N + R
14 24,3 14
324 x 417

(2)

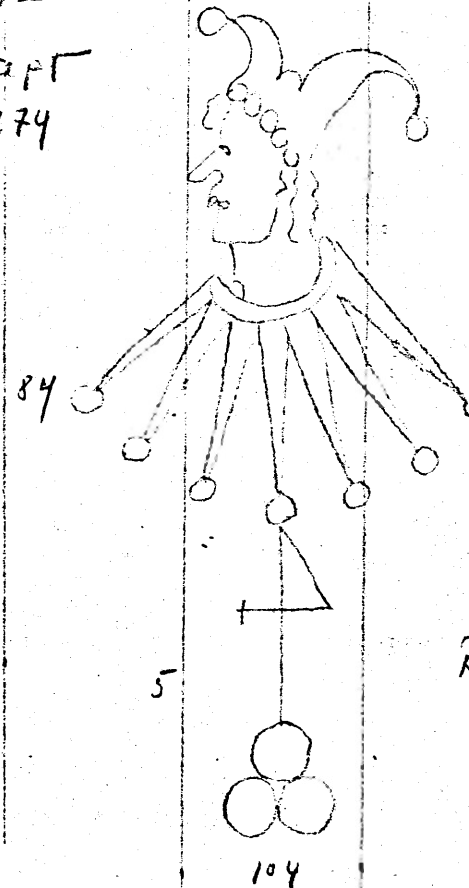
IIIlos 3:7
VI II + gamma



R + 15N + R
16 24, 1 16
324 x 419

(2) II

RA kenapt
23/9 1674



R + 15N + R

Typ 46
1672-75

(3)

(2)

f. 2+5

85

5

110

R + 15N + R

15 24,3 15

328 x 422

VHus 85:90-91

(2) II

f. 3+4

87

5

107

R + 15N + R

15 24,0 16

326 x 422

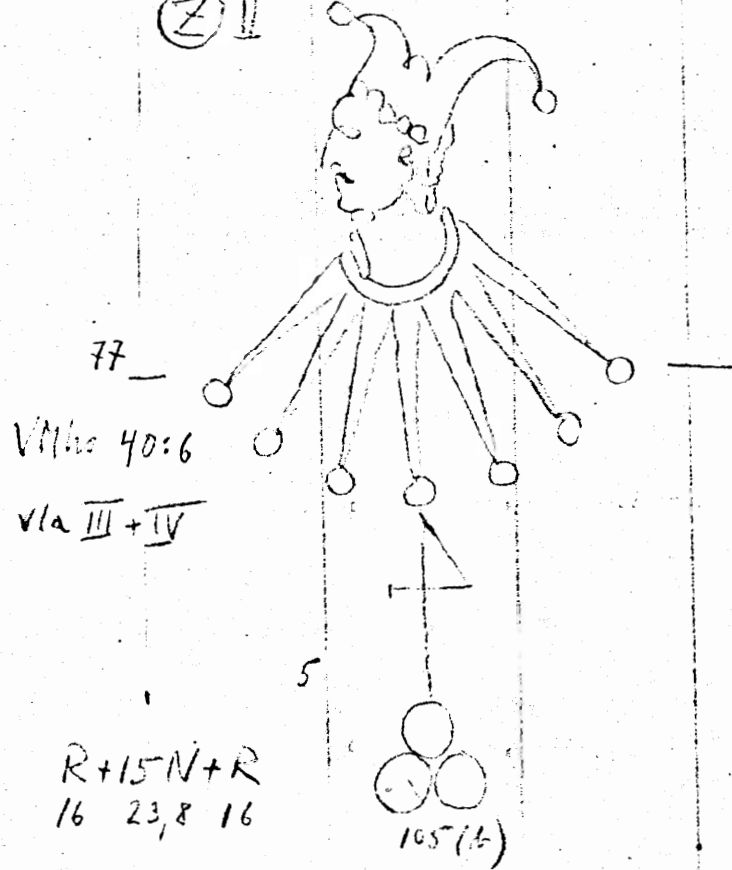
Typ 27

1673-75

(7)

Kompletteras efter SSA
Supplikr 1673 ins. 5/3, nr 259

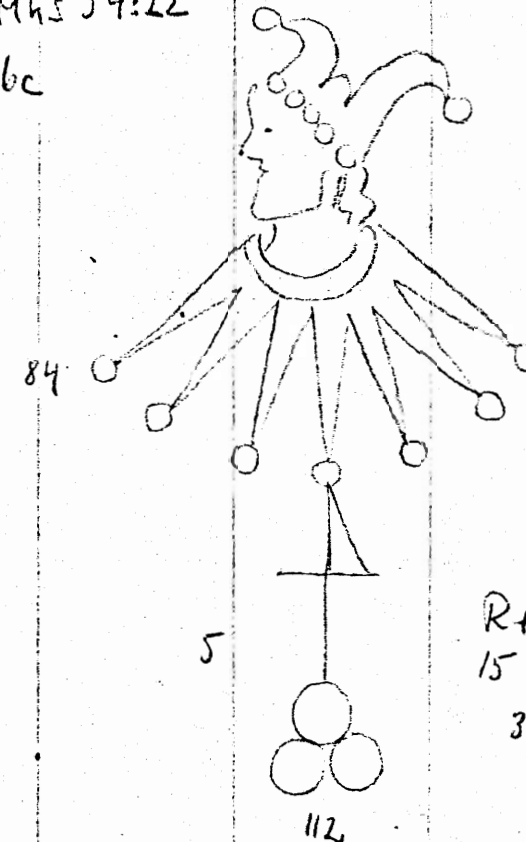
(2) II



(2) II

VMhs 54:22

bc



Typ 46a

1672-75

Typ 35
1674

33

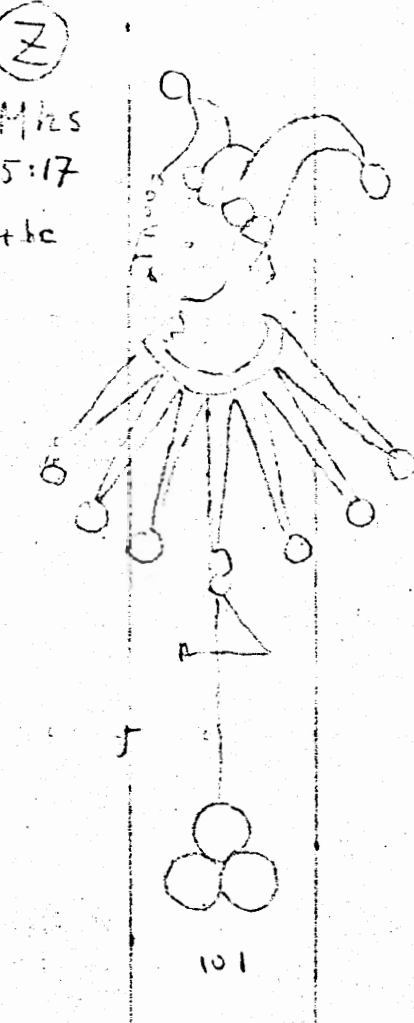
(Z)

VMhs

25:17

B+tc

86?



R + 15N + R

16 24, 5 17

328 x 423

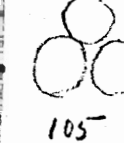
(Z)

VMhs 85:90

f. 1

85

5



R + 15N + R

17 24, 1 15

85

Typ 28

1674-75-

VHKs 54:19

bc

(2)



Typ 14

167

R+15N+R
15 24,0 16
324 x 423



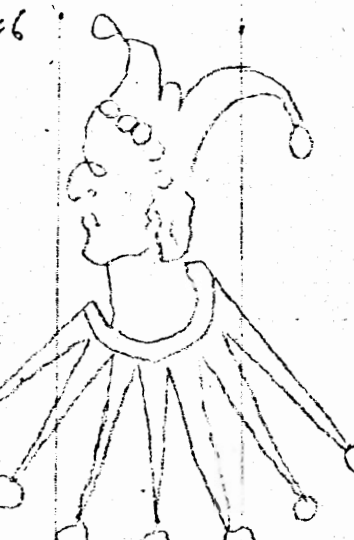
98

(2)

VHKs 31:6

vI II

88

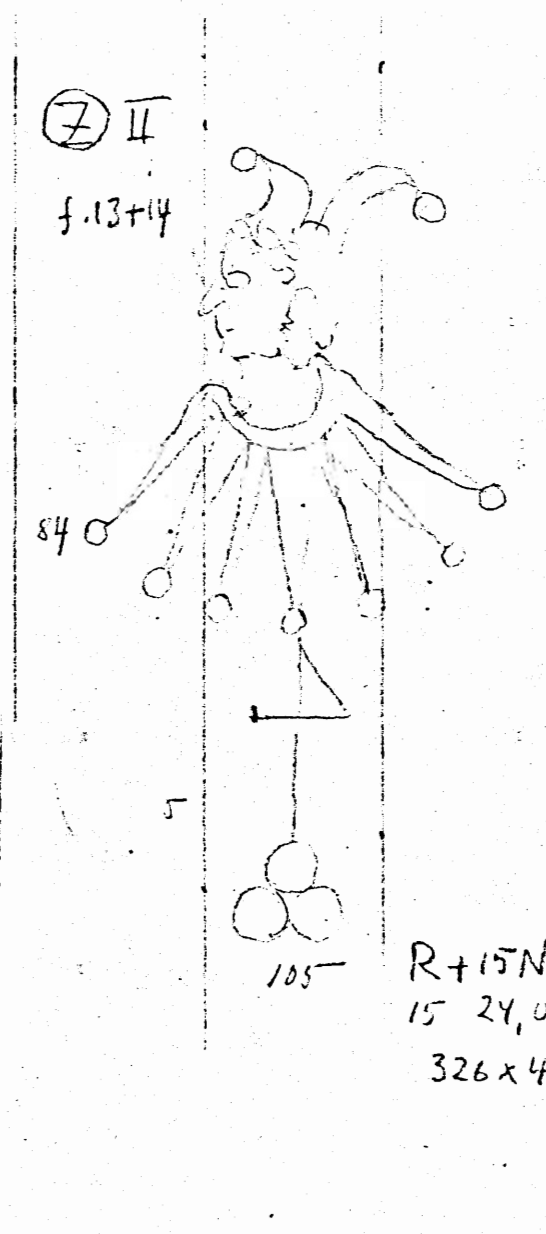
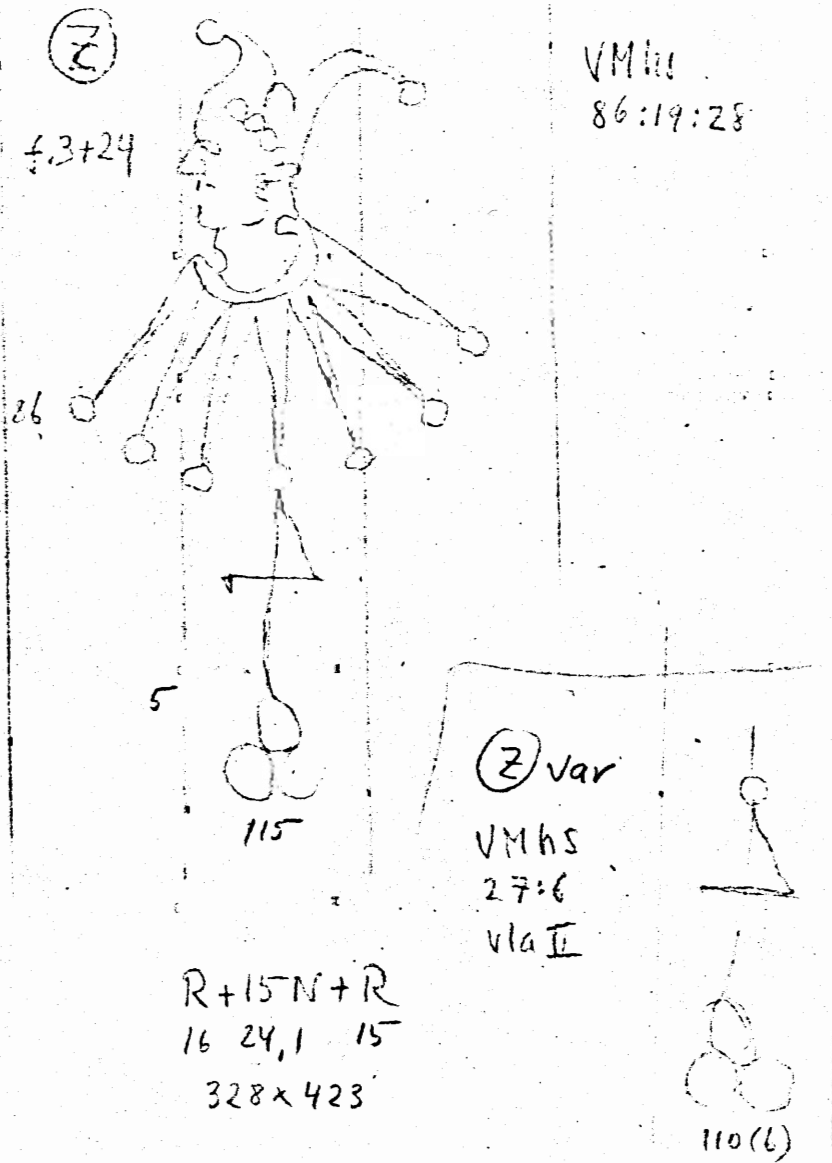


Typ 101
Ej belagd

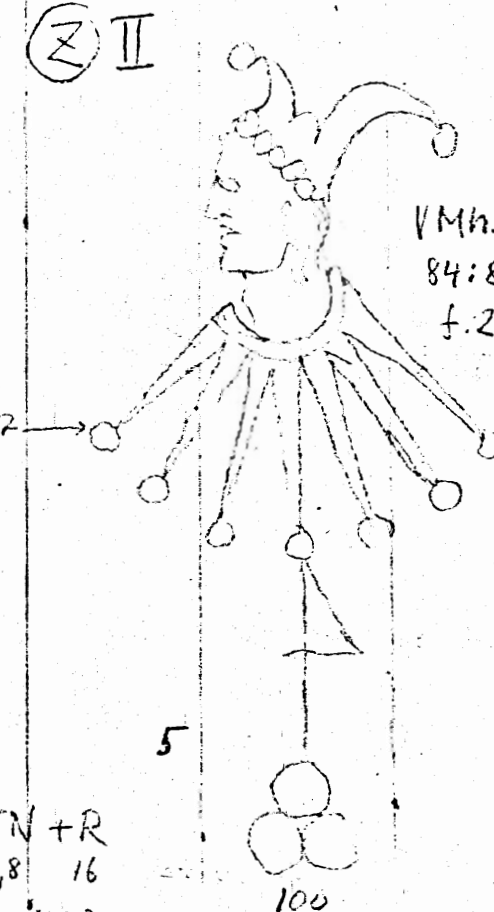
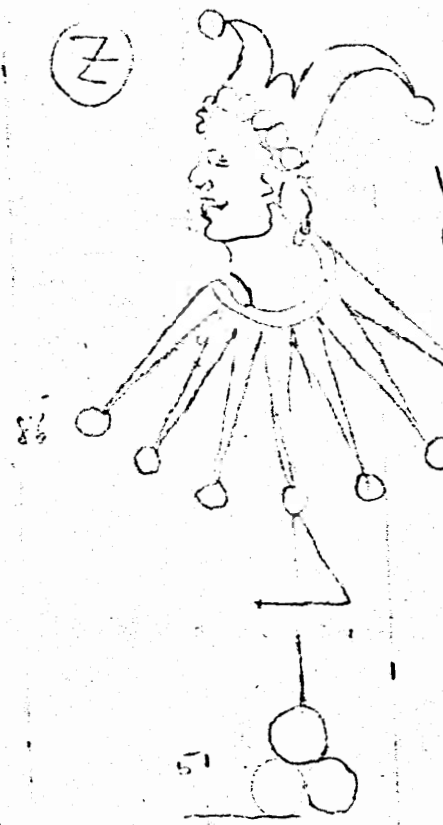
R+15N+R
16 24,4
325 x

102

(5)



Typ 39
 1676, 1679

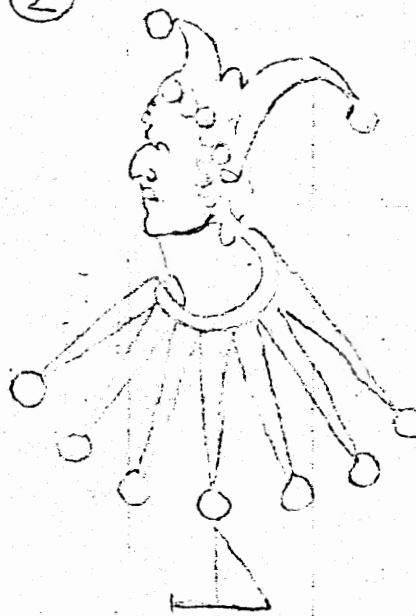


Typ 04
1668-1670

(95)

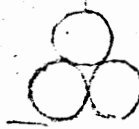
VMhs 82:6 f.4

(Z)



89

5



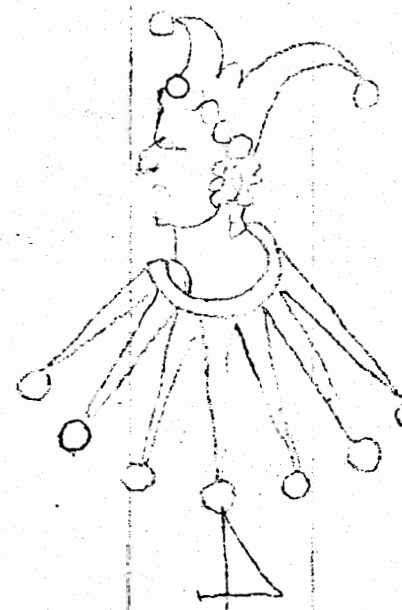
108

R + 15N + R

16 24,7 16

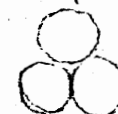
328 x 423

(Z) II



88

5



108

R + 15N + R

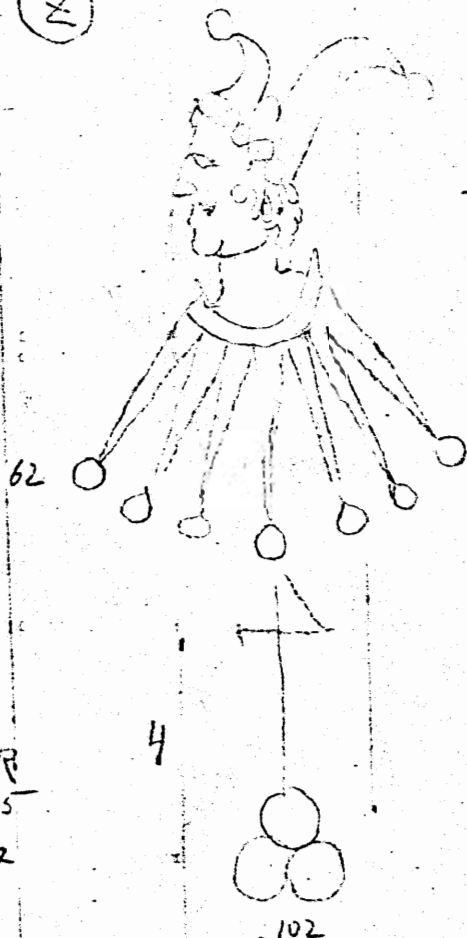
16 24,1 16

327 x 420

Typ 19
1666

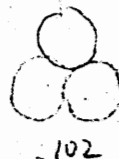
(57)

(Z)



R+15N+R
14 24,4 15
325x437

4



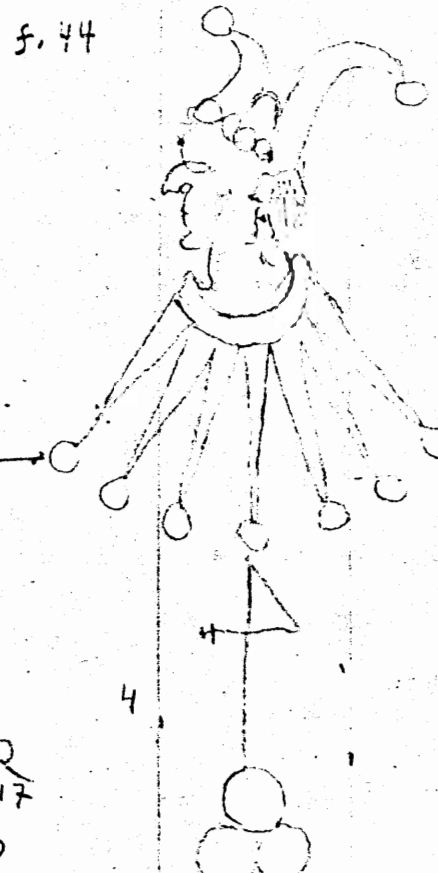
VHns

83:36-40

(Z) II

5.44

61



4

R+15N+R
15 24,4 17
324x420

99

Typ 21

1614-70

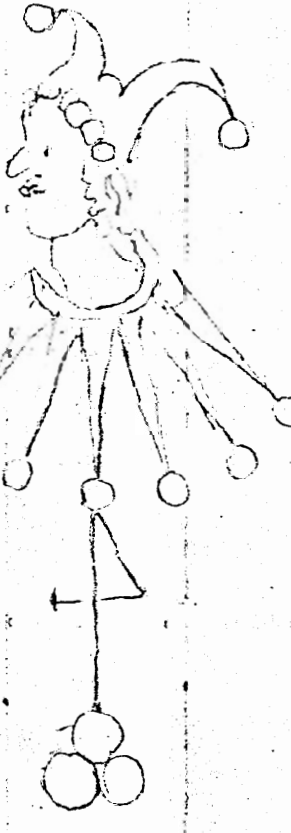
(57)
68

(2)

Mitt 86:39

f. 6+7

83(1)



$R + 15N + R$
15 24,2 16
 $327 \times 411(6)$

112

Komplettiertetrahydro
ICL-Ö 15.10.1668
Typ 30

1668-69

(2)

VM hs 26:13

6

82



5

105

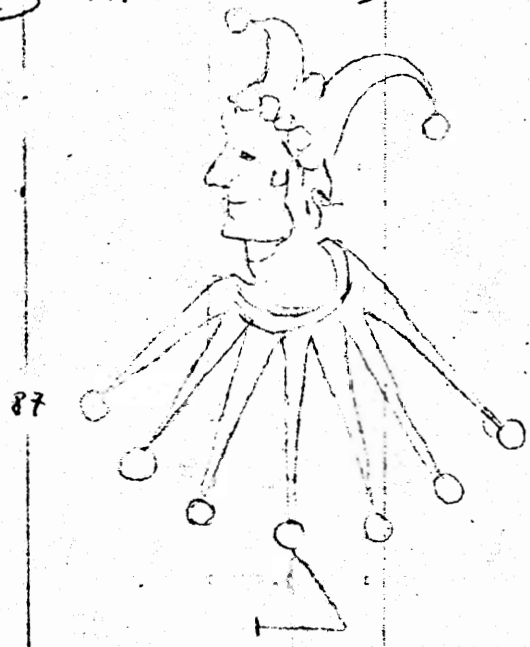
Typ 99
1673

$R + 15N + R$
16 24,0
326x

(5)

(2)

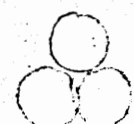
VMhs 67:4 VI



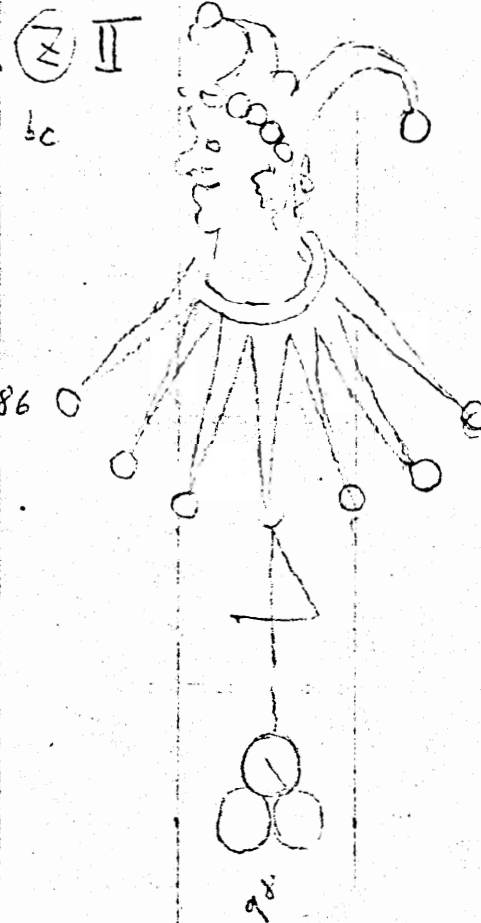
87

$R + 15N + R$
16 23, 3 16
 325×415

5



98



86

bc

(x) II

$R + 15N + R$
16 23, 4 16
 324×414

Typ 17
Ej belagd

(29)

Nr 1679 3:1 (f+5)

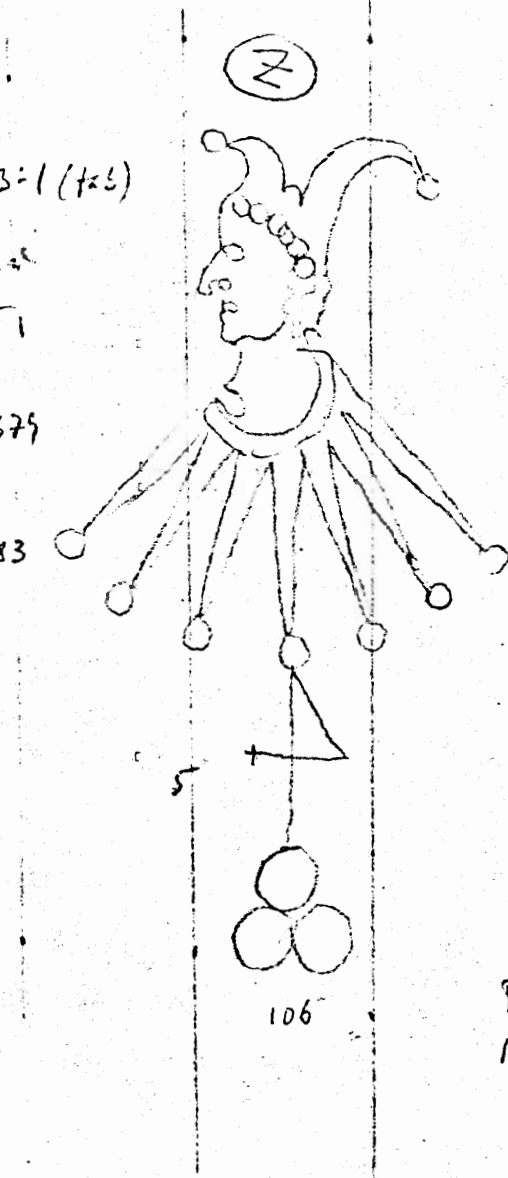
Komplettareal
alte ST,
Synthese
im 21/3 1679

83

106

R + 15N + R
18 24,0 17
328 x 425

(Z)

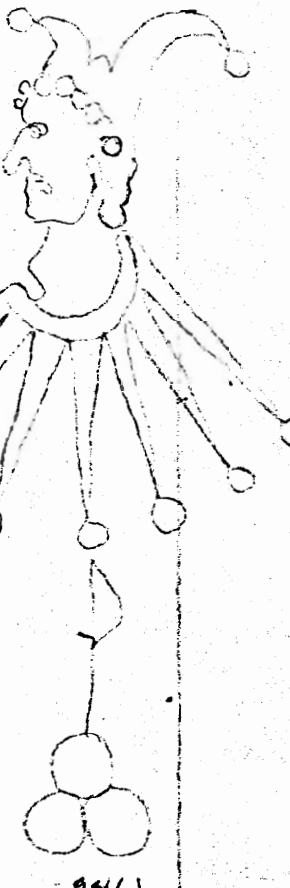


KBr 1(81)

22/1
f.5+8

82(5)

(Z) var.

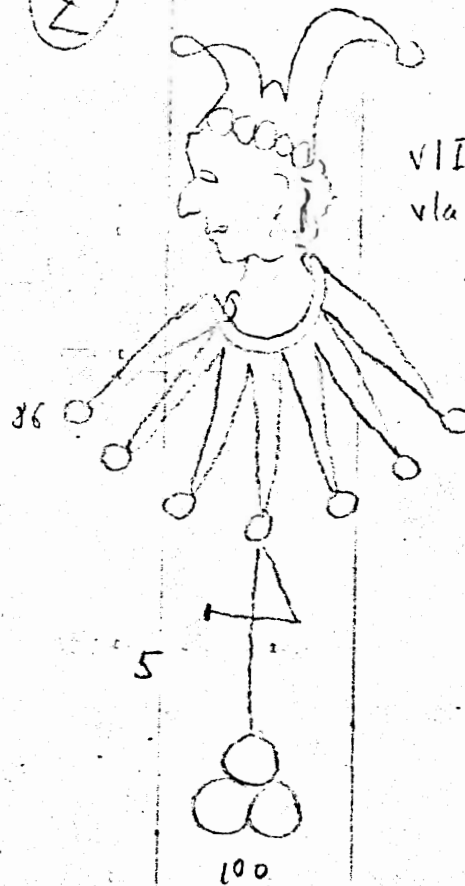


Typ 67
1679, 1681

(19)

VMhs 45:12

(Z)



VII + violacea
via I + II

86

5

100

R+15N+R
14 24,4 17
324x422

(Z) II

SLA, Sept 1964, inv.
14/1 m 642

85
(51)

5

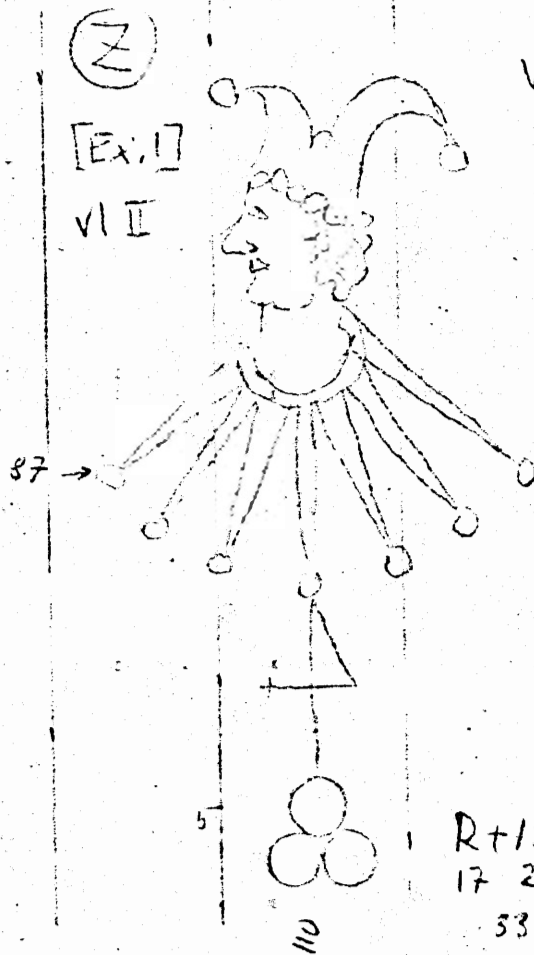
91 (2)

R+15N+R
15 14

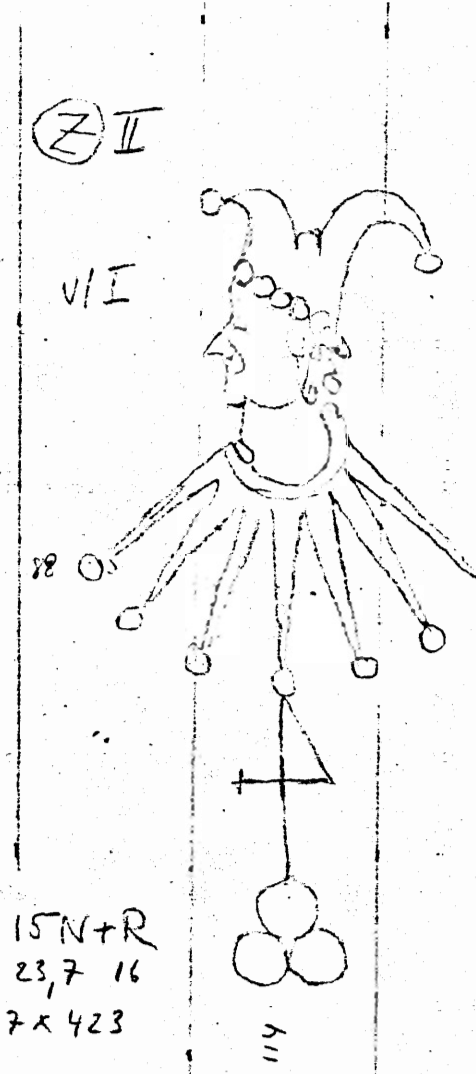
Type 83

1673-75

(29)



VM hs 50:13

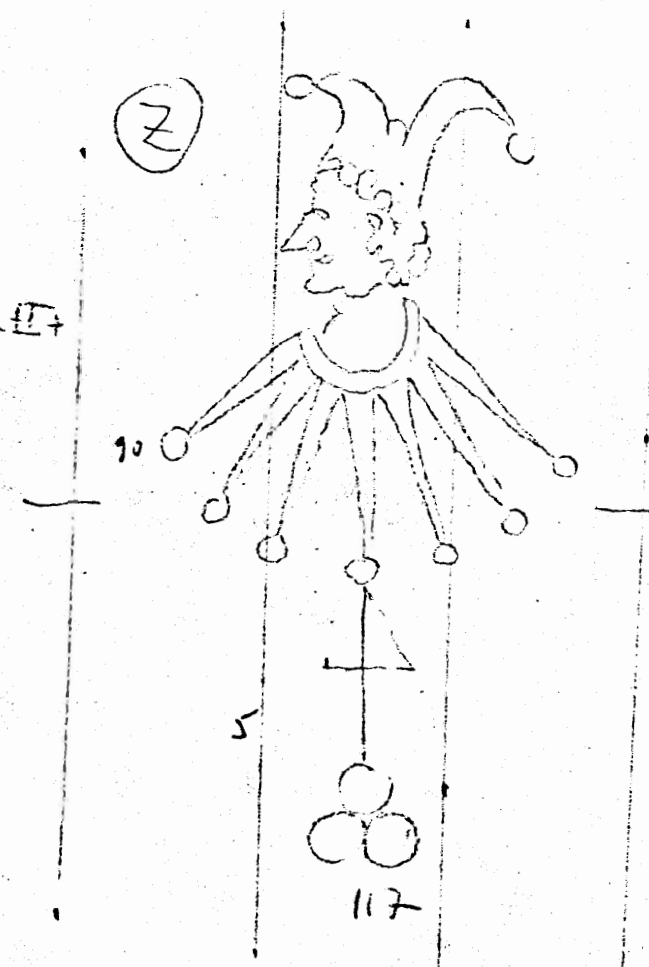


Typ II
1685-86

(E)

(Z)

VMhs
46:21
VI E + VIa ET +
VI I + S

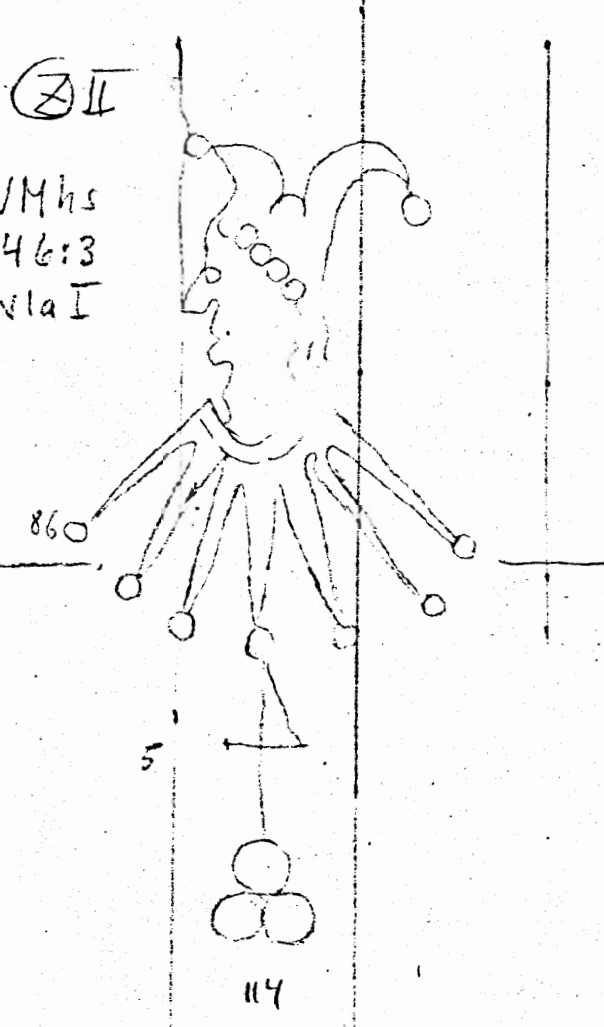


R+15N+R
16-25,2 17
328x413

(Z) II

VMhs
46:3
VIa I

VMhs
46:21
A



R+15N+R
15-23,7

Typ 113
Ej belagd

(4)

JM 14 '4:2

(Z)

t+61/bc

100

5

101

R + 15N + R
15 24,1 16
325x

(Z) II

92(1)

5

92(1)

SSA, Suppliker
ins. 29/8 1674

Typ 48
1673-75,
1677-78

R + 15N + R
17 24,1 15

(59)

(2)

VHks 34:9

87→

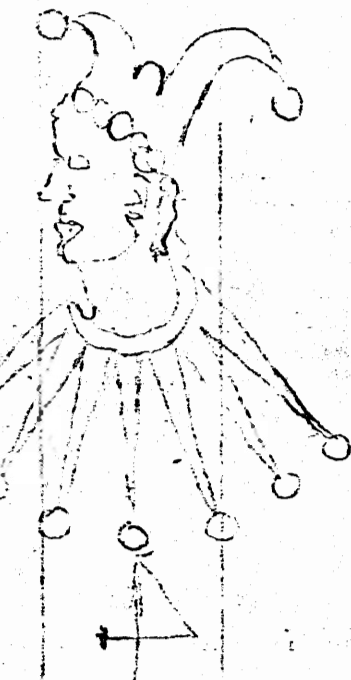
5

102

R+15N+R

15 24,0 15

326x421



(3) II

VMks

82:4

f.2

88→

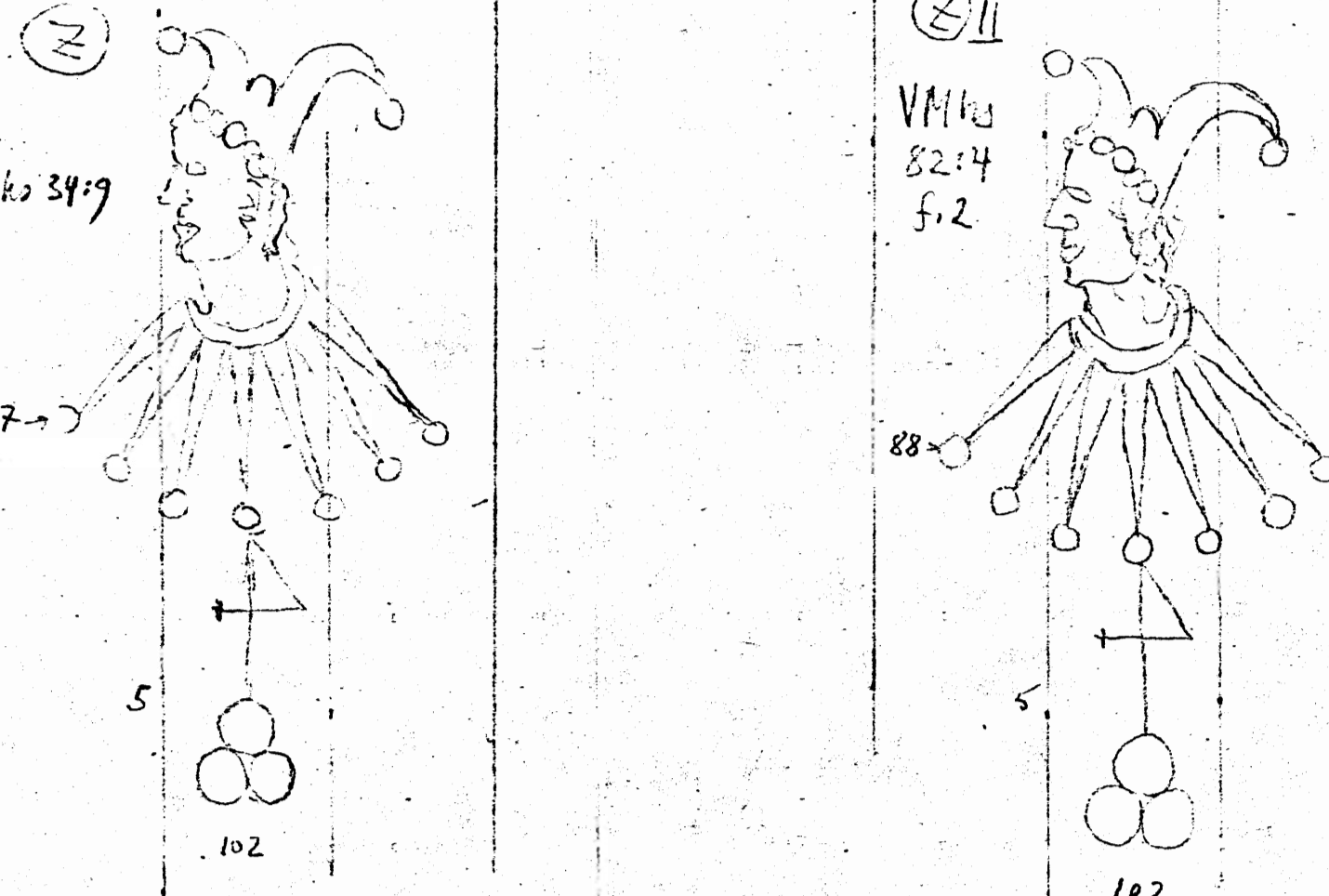
5

102

R+15N+R

17 24,1 17

326x421



Typ 09

1676-79,
1684

(4)

VNHs

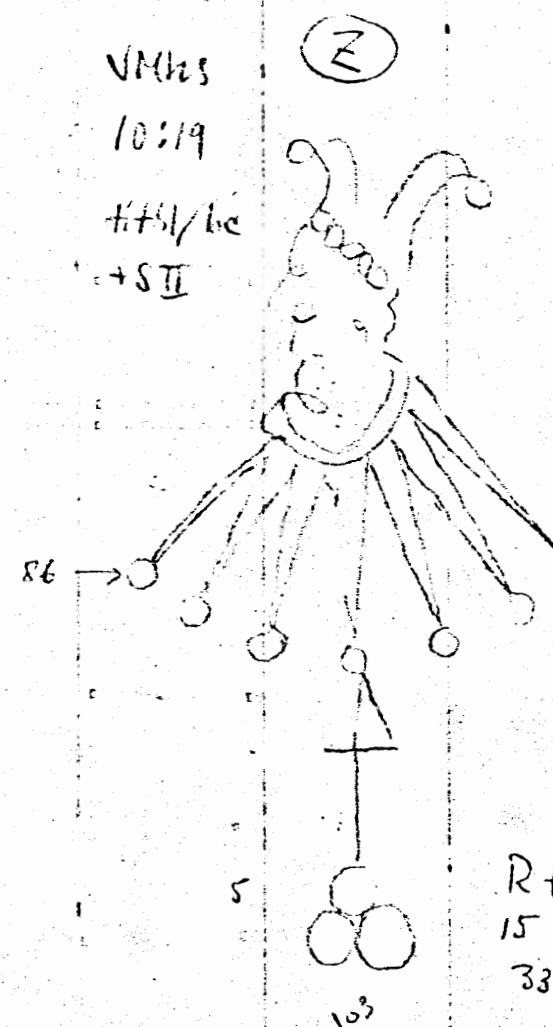
10:19

+SII/hc

+SII

86

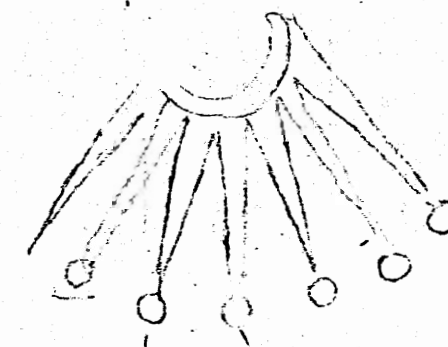
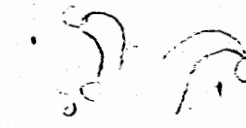
(2)



R+15N+R
15 24,1 14.
330x424

(2) II

ST



Typ 78
Ej belagd

R+15N+R
15 24,1
325x

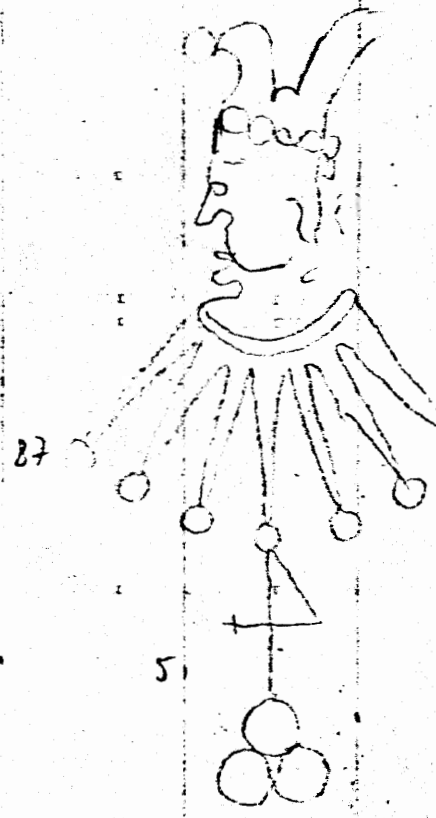
(2)

(A)

JPLks

842

tals



Typ 50

Ej belagd

R+15N+R

18 23,8

(2)

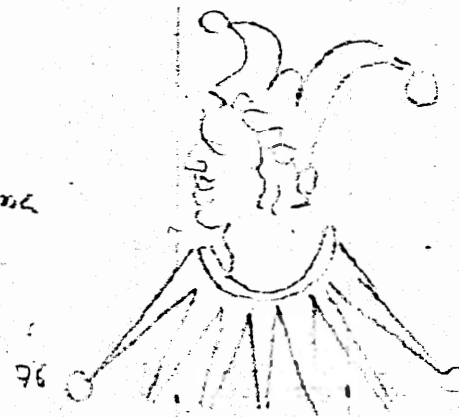
VPLks

246

Vla Sane

96

5



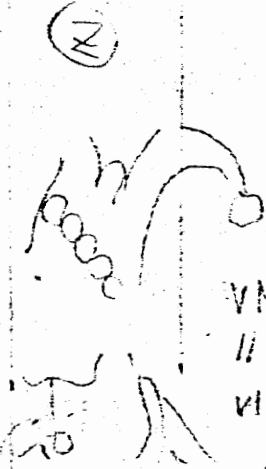
Typ 96

Ej belagd

R+15N+R

14 23,7

89



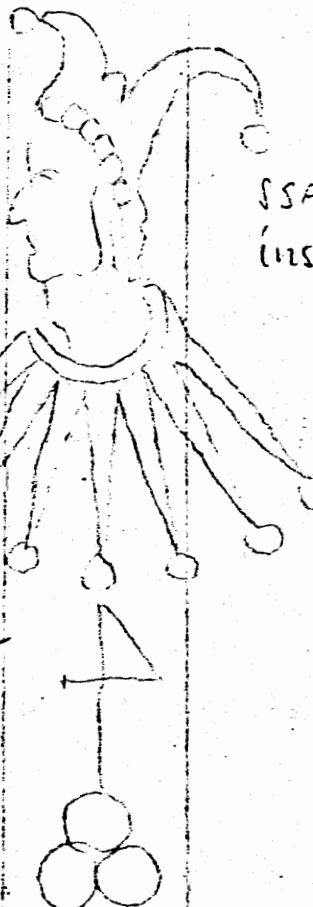
VMW.
11:10
Vla III

5

R+15N+R
15-24,5

Z II

81(b)



5

95

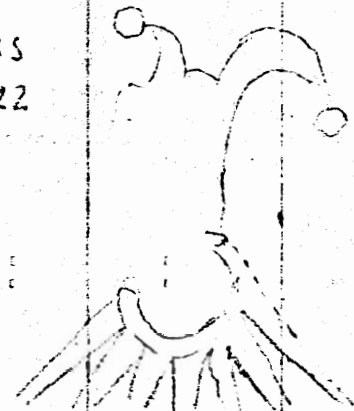
SSA, Suppliker
Ins. 19/4 1680

Typ 112
1680 (Z II)

6

(Z)

VMhs
46:22
6c

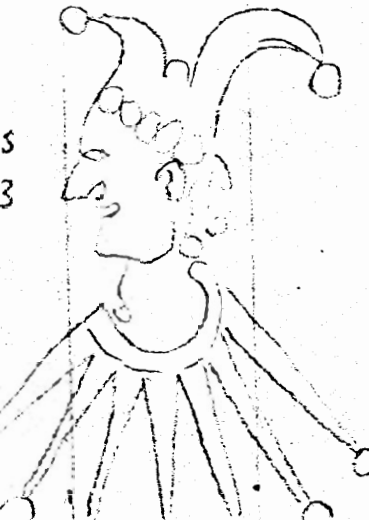


R+15N+R
14 24,4

Typ 121
Ej belagd

(Z)

VMhs
29:13
b



84(R)

Typ 100

Ej belagd

R+15N+R
15? 24,0

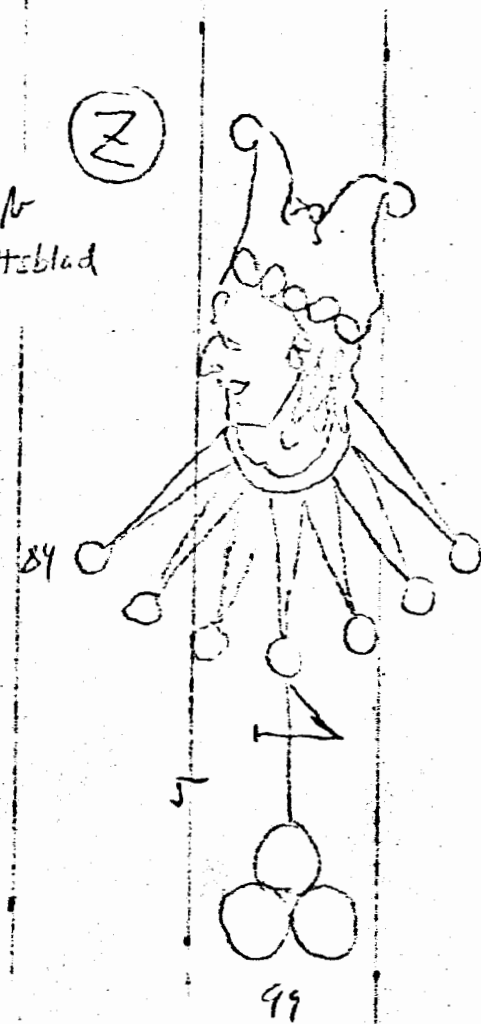
(X)

VMhs

53:10/b

försätteblad

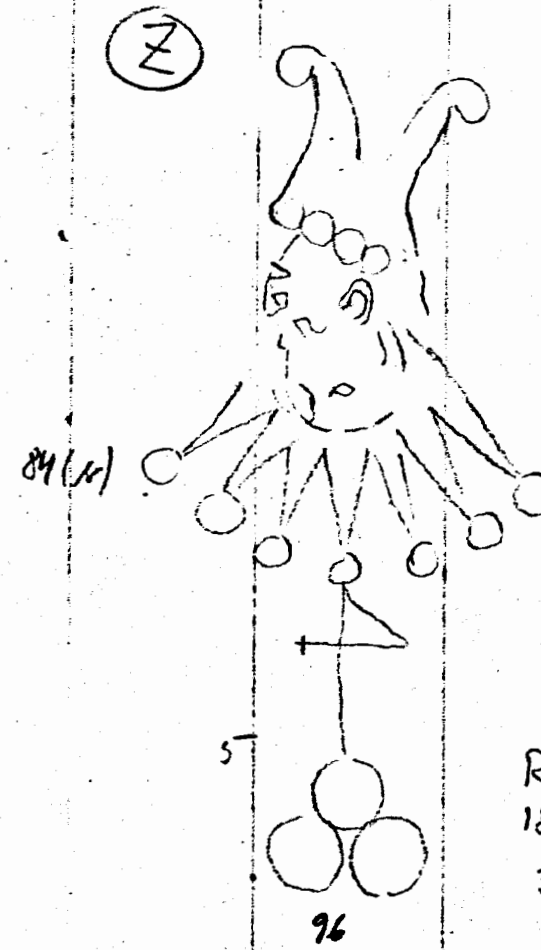
(Z)



Type 124

Ej belagd

(Z)



Type 88

Ej belagd

R+15N+R

18 24,7

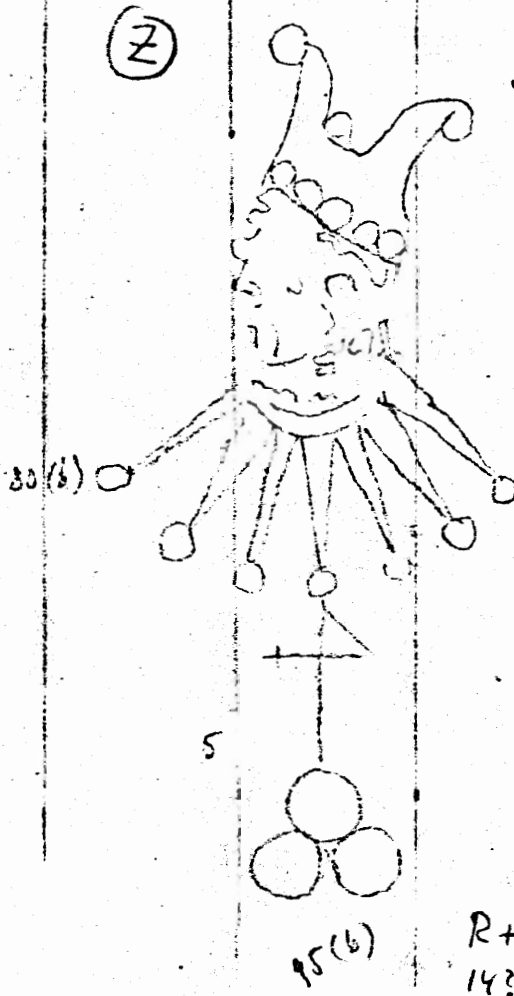
327X

(H)

R+15N+R

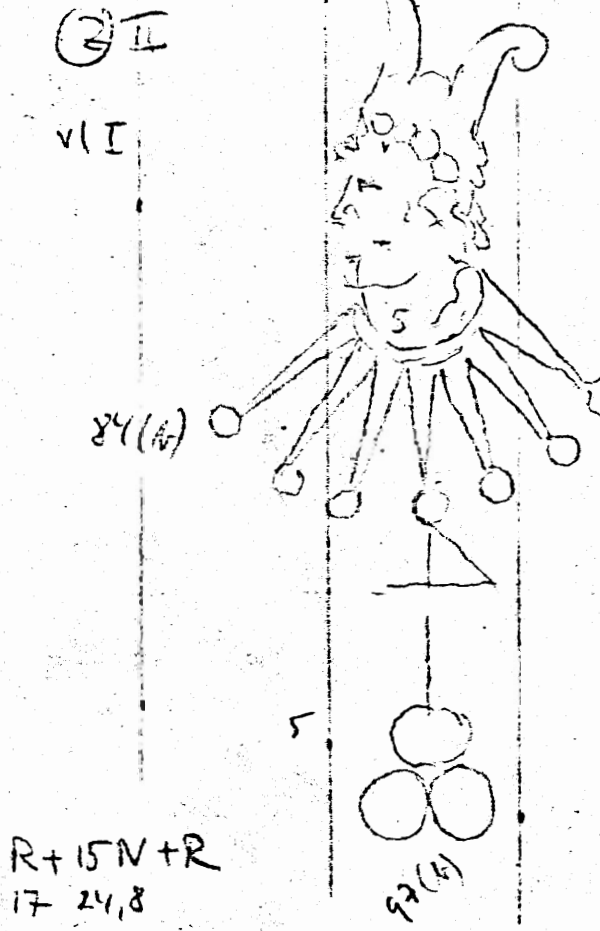
15 24,4

317-(A)X



JM 6,5 8:11

bc



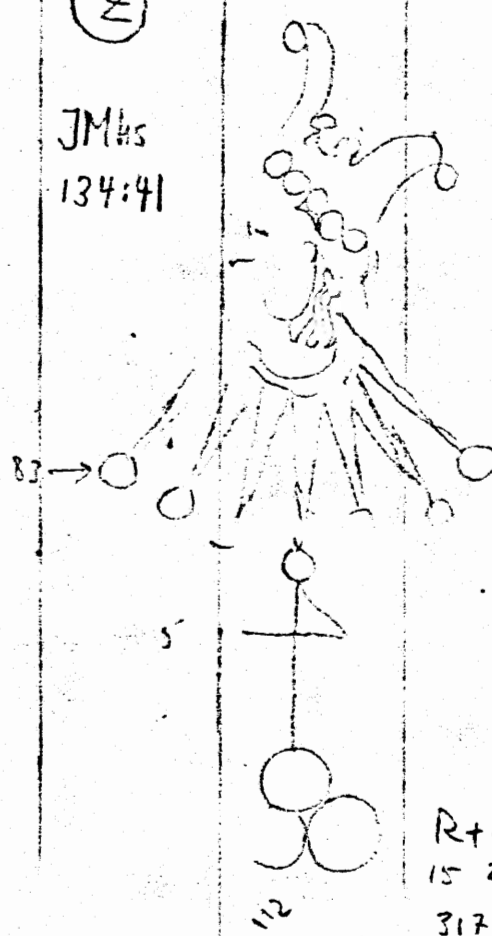
VI

Typ 49
Ej belagd

(72)

(Z)

JMhs
134:41

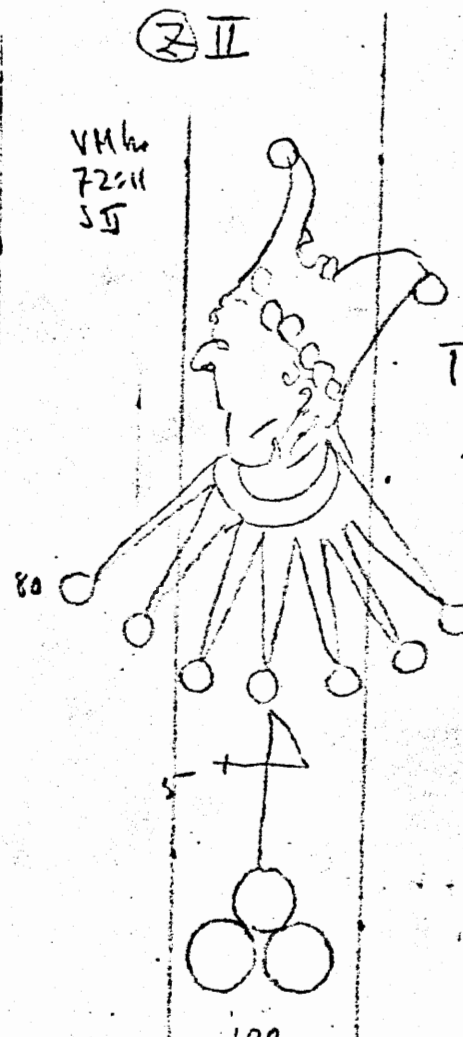


Typ 60a

R + 15N + R
15 24,0 15
317(A) + 416.

(Z) II

VHhs
72:11
55

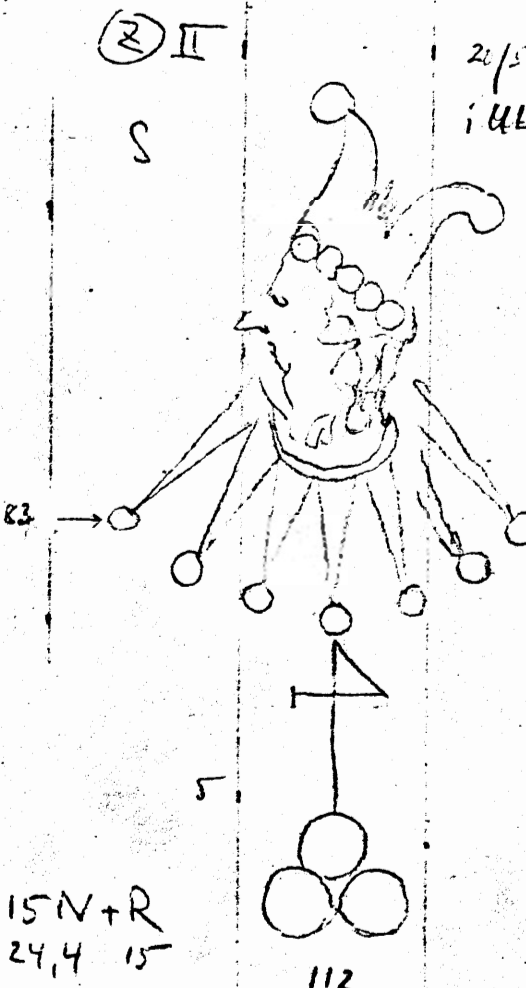
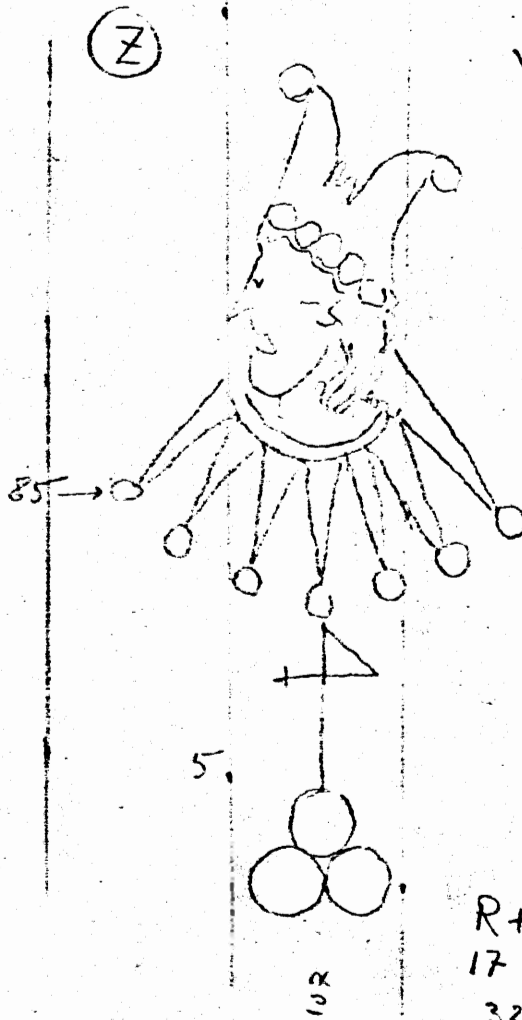


Typ 60b

Typ 60a-b
Ej belagda

R + 15N + R
15 24,3 14

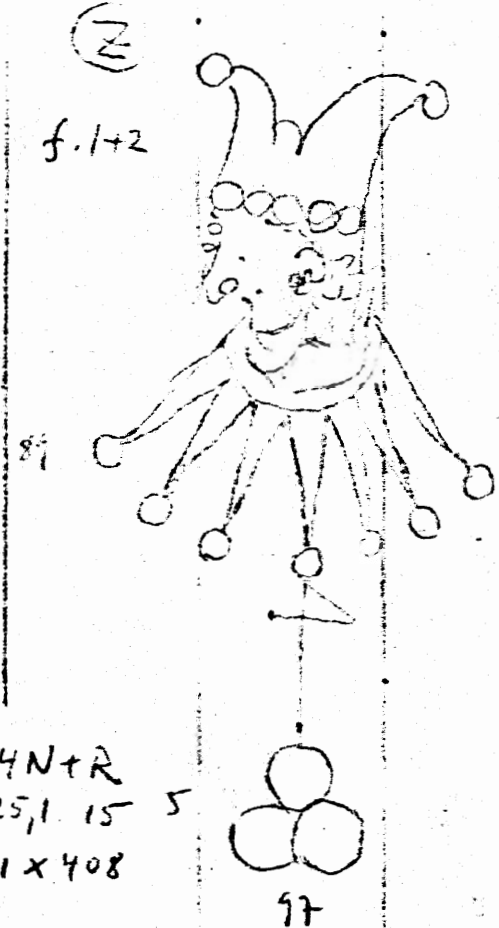
(25)



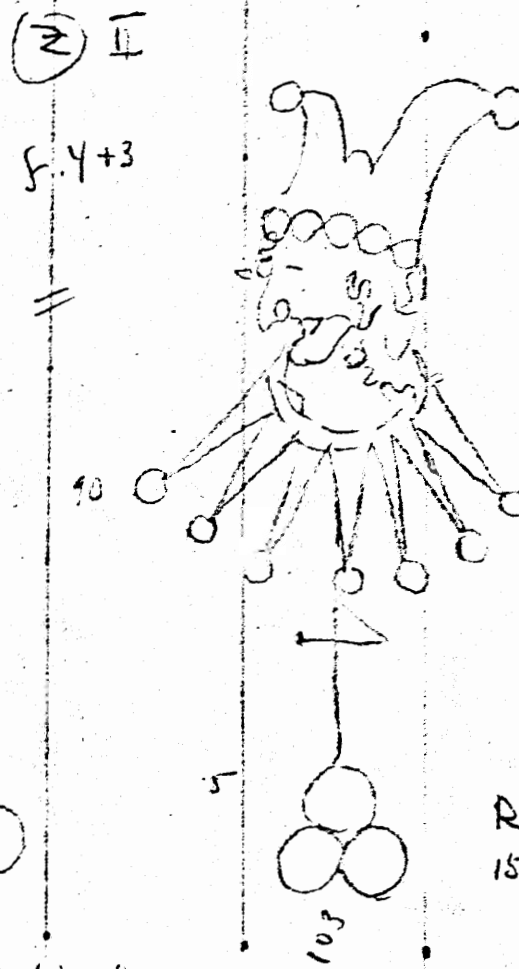
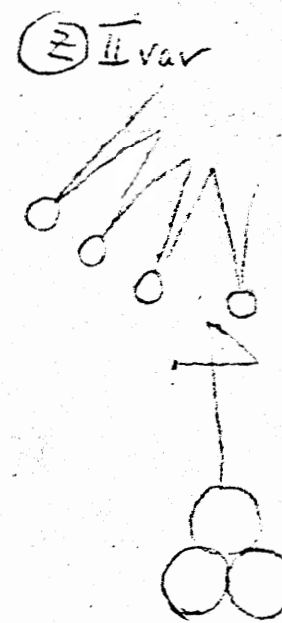
Kompletterad efter skiss från
20/5 1658 från Krigskollegium
i ULLA Kopparbergs Gustafsberg,
Landskrona f.d. 9 XI:4
f. 278

Typ 13
1658

44



VMhs
86:29-30



Bew 1/4 1663 fein tru-
retten. KLA: Kippfarbenig
langstielig. lantkrautart
DII:5

Typ 29
1662 (2 II var)
1663

R+14N+R
15 25,0 14
323x404

51

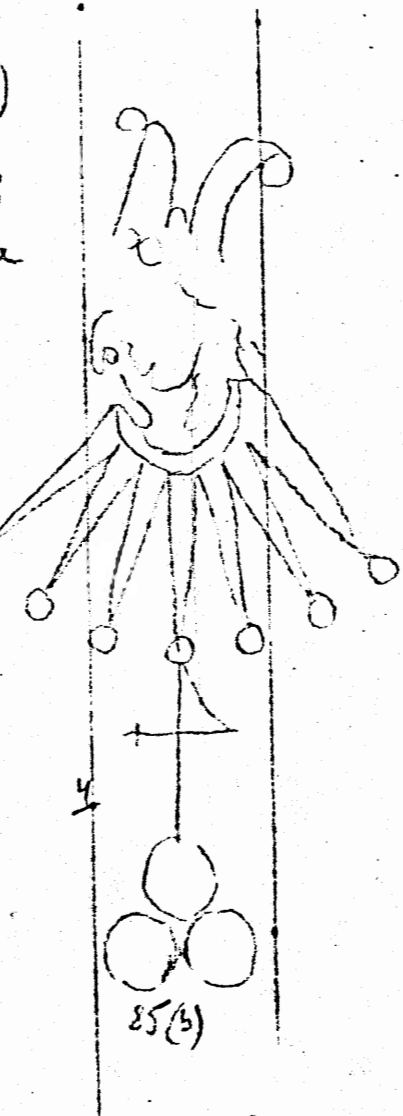
(Z)

VMhs 72:3

Ej. fristone

52

(y)



R+15N+R

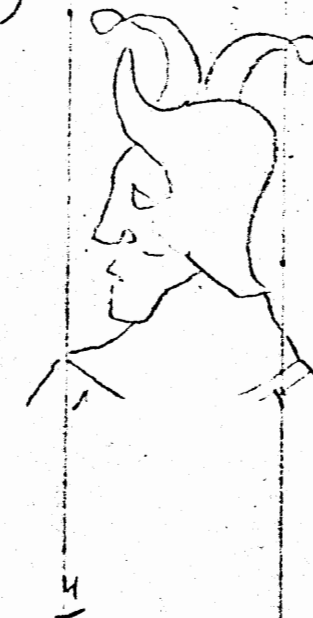
14 24,0

310 (A)x

(Z)

VMhs
34:19

corolla I



Typ 130

Ej belagd

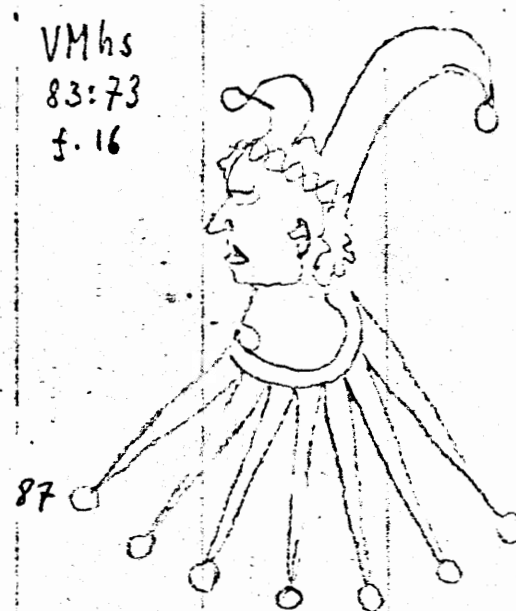
R+13N+R
19 27,3

Typ 120
Ej belagd

94

(Z)

VMhs
83:73
f. 16



87

4
104

R+15N+R
15 24,2 16
329 x 423

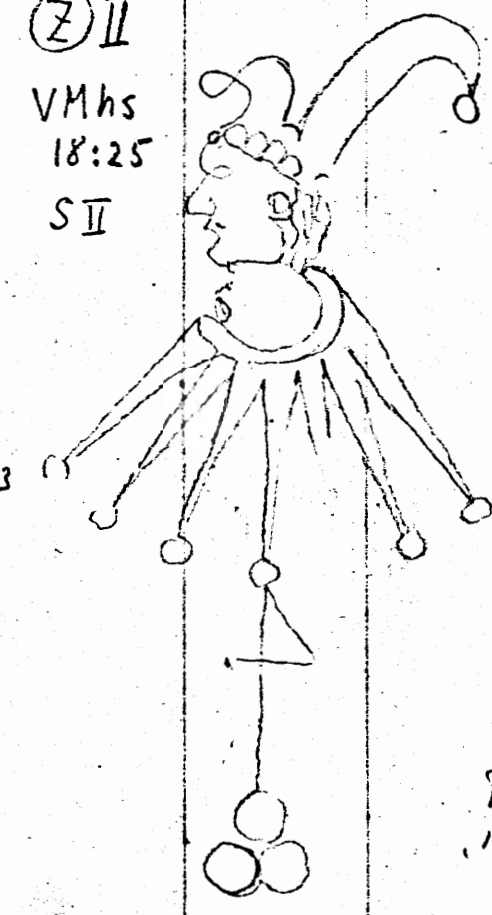
5

(Z) II

VMhs
18:25
S II

83

103



Typ 26

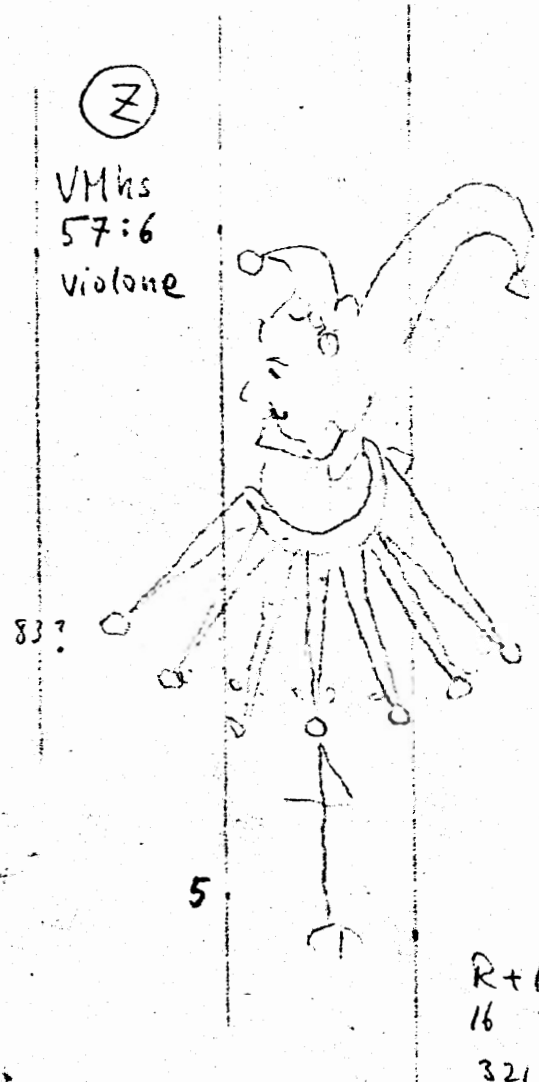
1681

R+15N+R
15 24,1 15
332x

(4)

(Z)

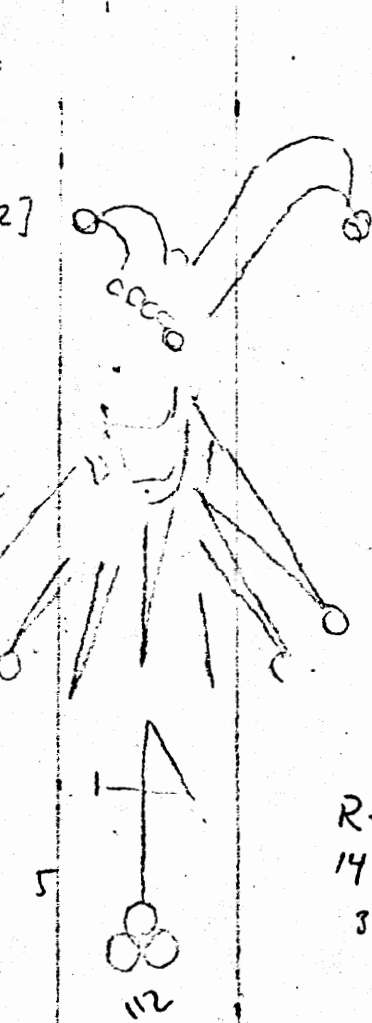
VMhs
57:6
violone



(Z) II

S[ex 2]

82(6)



R+15N+R
14 24,1

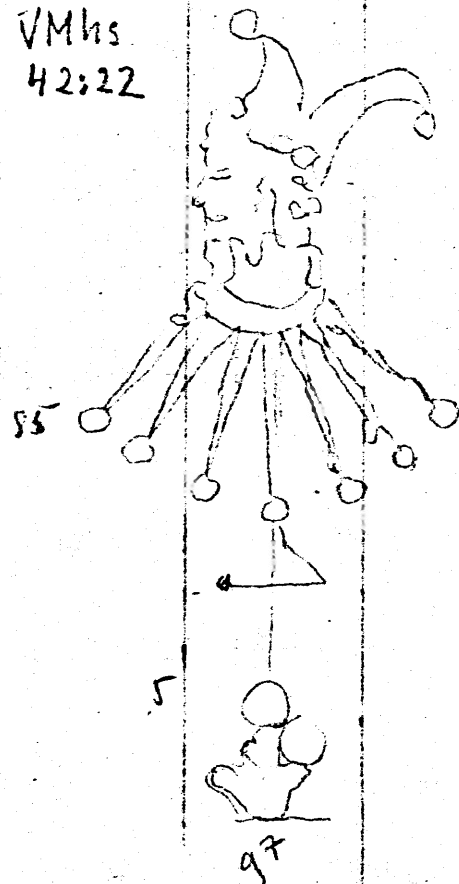
321(A)X

Typ 36
Ej belagd

(+)

(Z)

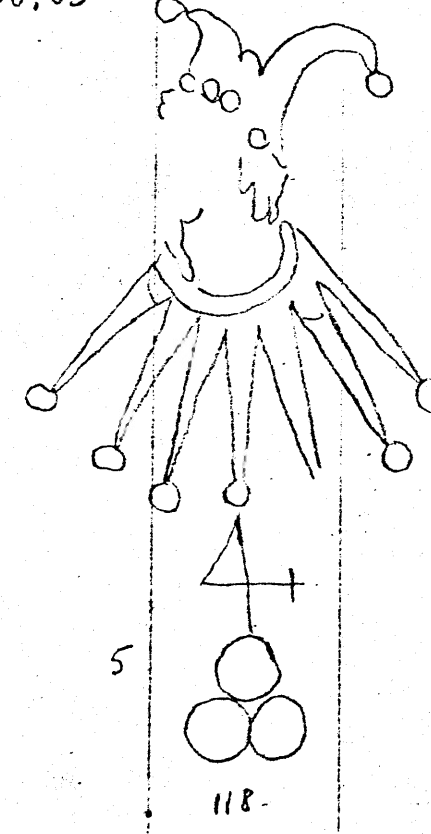
VMhs.
42:22



R + 15N + R
15 23,8
323 (b) 1

(Z)

VMhs 86:65



R + 15N + R
14 24,0 17
327 x 423

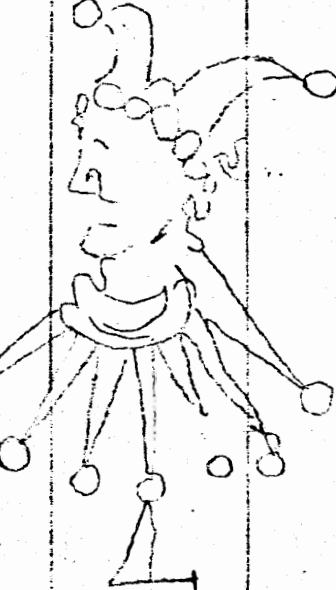
(b)

Typ 02a
Ej belagd

JHb
3:7a
bc

(Z)

81(4)



5

120

R+15N+R

14 24,4

331 X

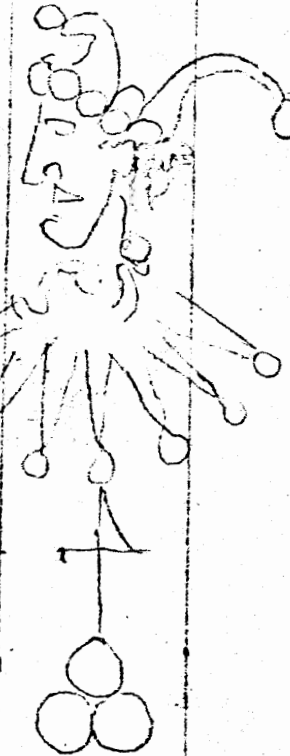
Typ 47
Ej belagd

(Z)

VMhs
45:13
tit.51.

88(A)

17

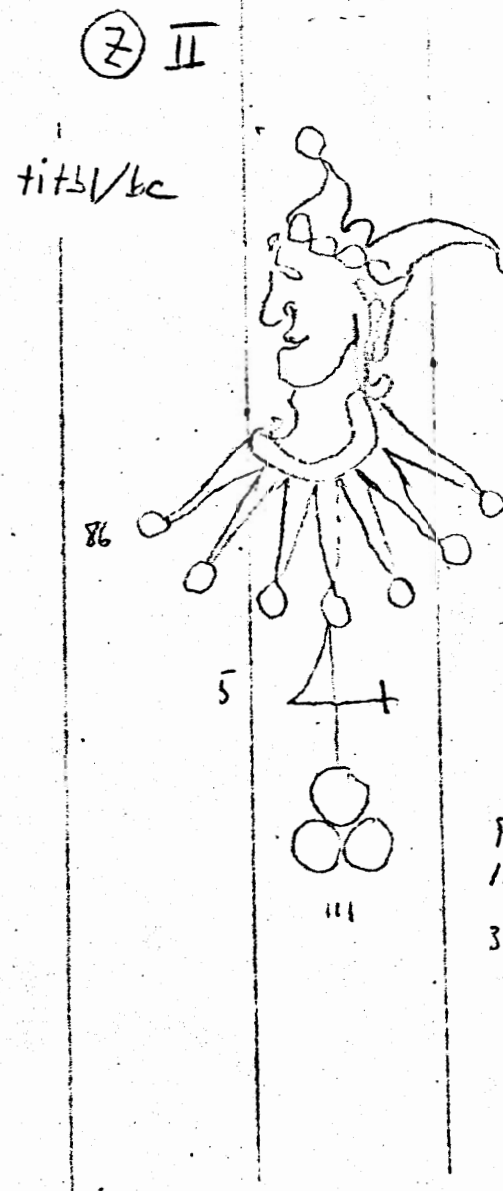
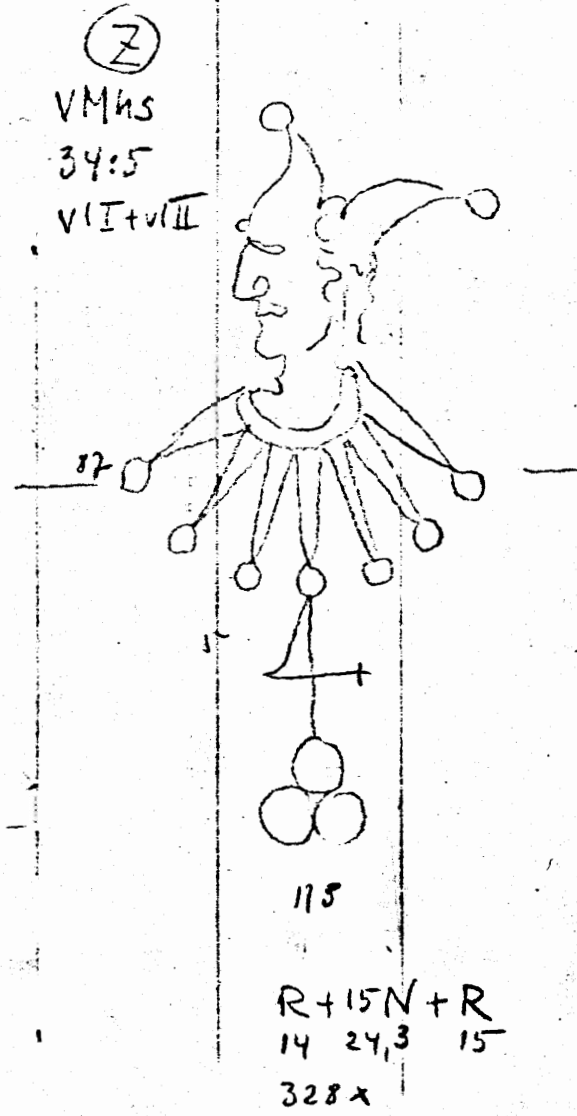


105

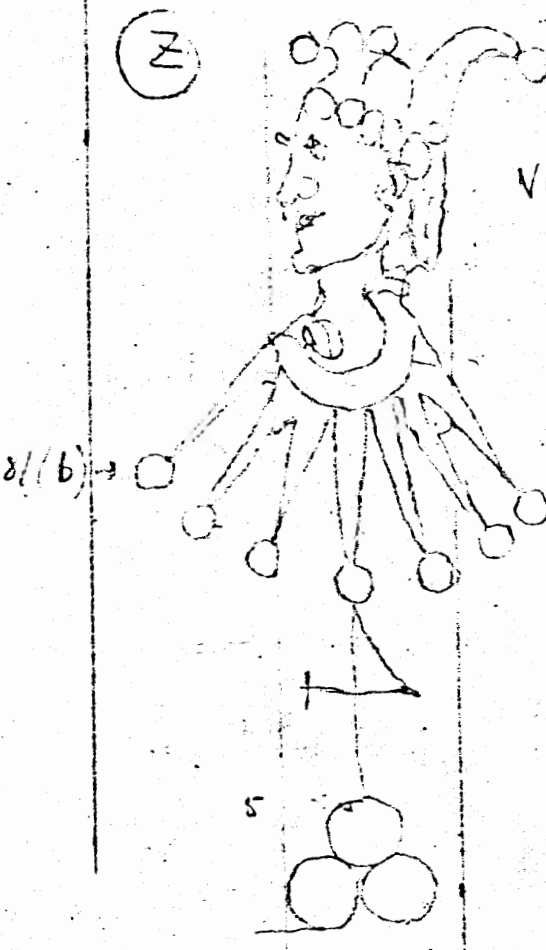
R+15N+R
16 23,8
324 X

Typ III
1663

(Z)



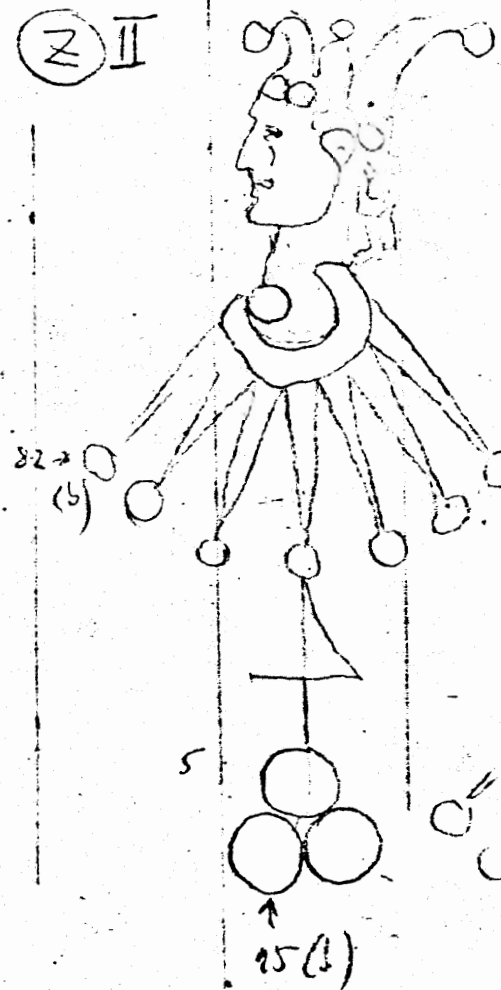
Typ 104.
1666



VHho 63:20

17N
23,5

318(b) x 415(b)



17N
23,7
318(A) x 409(F)

(Z) IV var

(Z)

Typ 16

1680-81

(A)

VMhs 30:12
tab



900

5

114

R + 15 N + R
17 23, 7 19
333 x 419

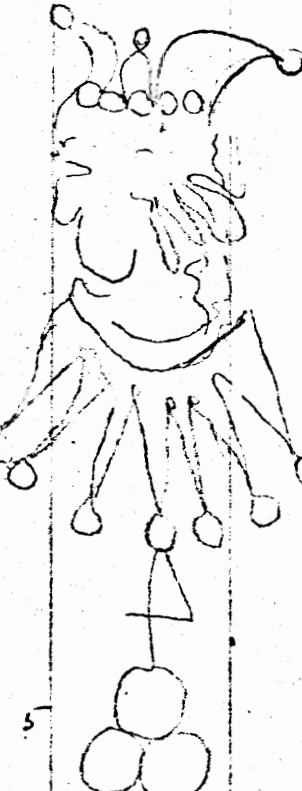
(A) II

VMhs
83:69
f. 144

94

5

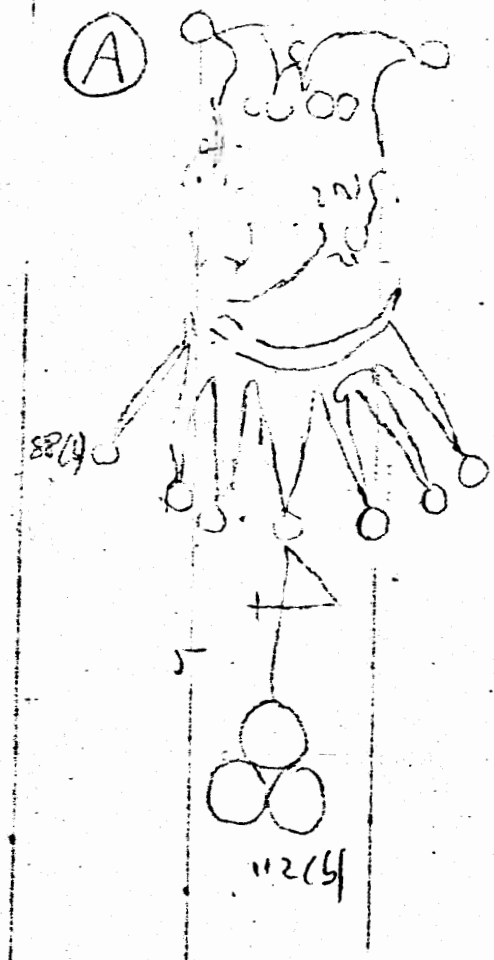
119



R + 15 N + R
21 23, 6 16
333 x 421

Typ 07
Ej belagd

23



VMhs 43:1

bc

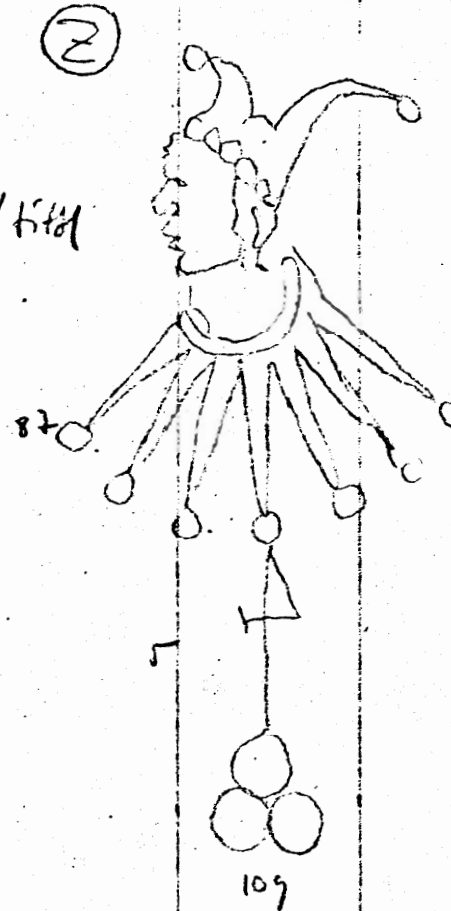
Typ 69
Ej belagd

R + 15N + R
19 23,3
332 (N) x

VMhs

44,21

anslag/tid

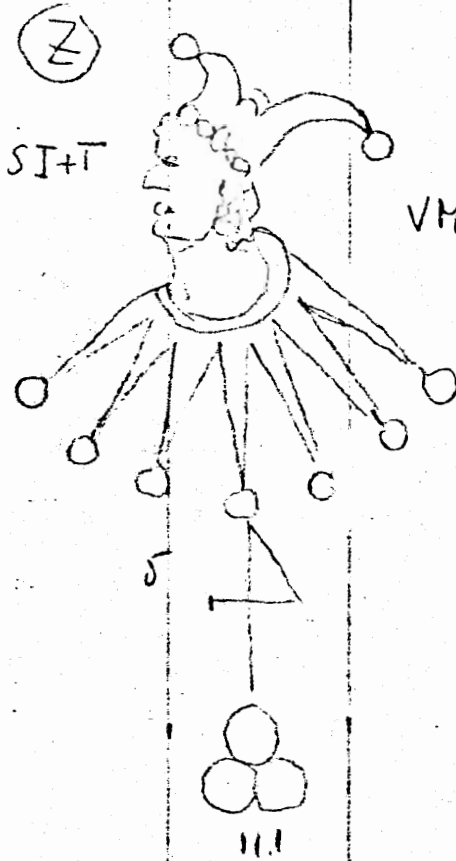


R + 15N + R
15 24,2
325 x

Typ 110
Ej belagd

(48)

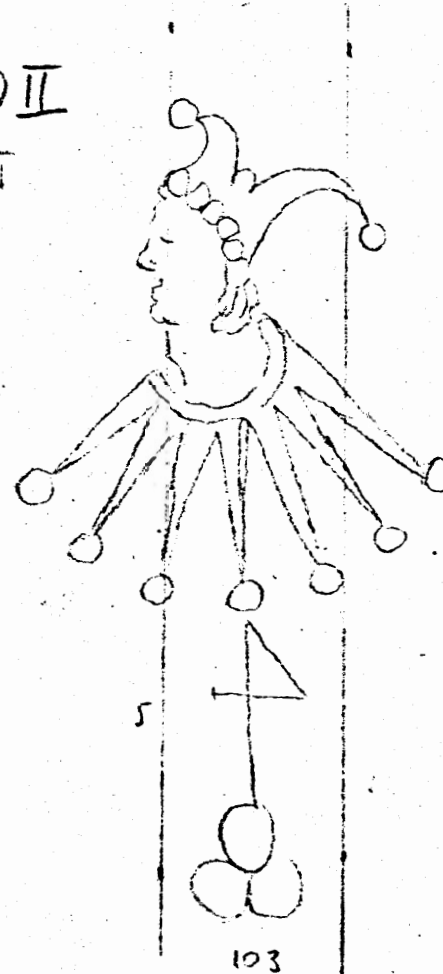
83



$R + 15N + R$
18 23,8 16
 327×416

VMus 43:10

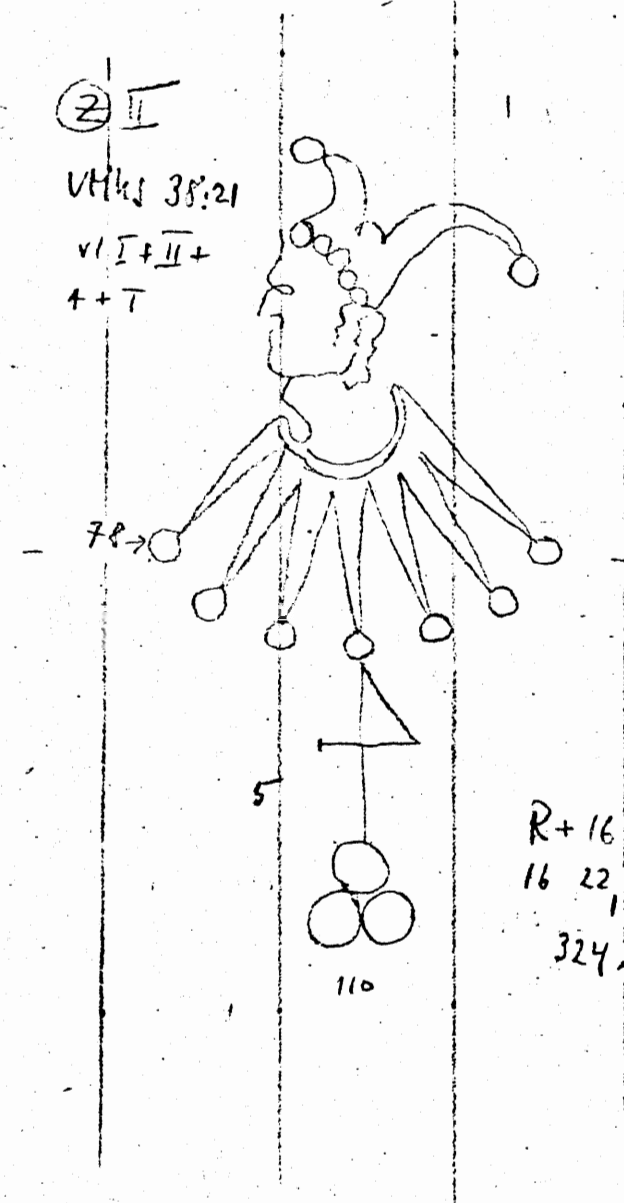
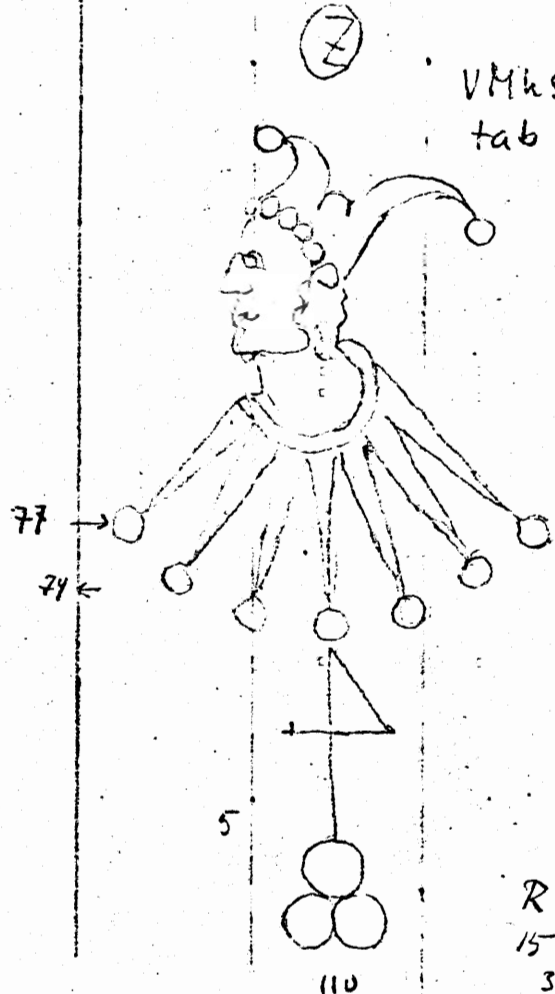
82



$R + 15N + R$
16 23,8 12
 326×419

Typ 108
1663

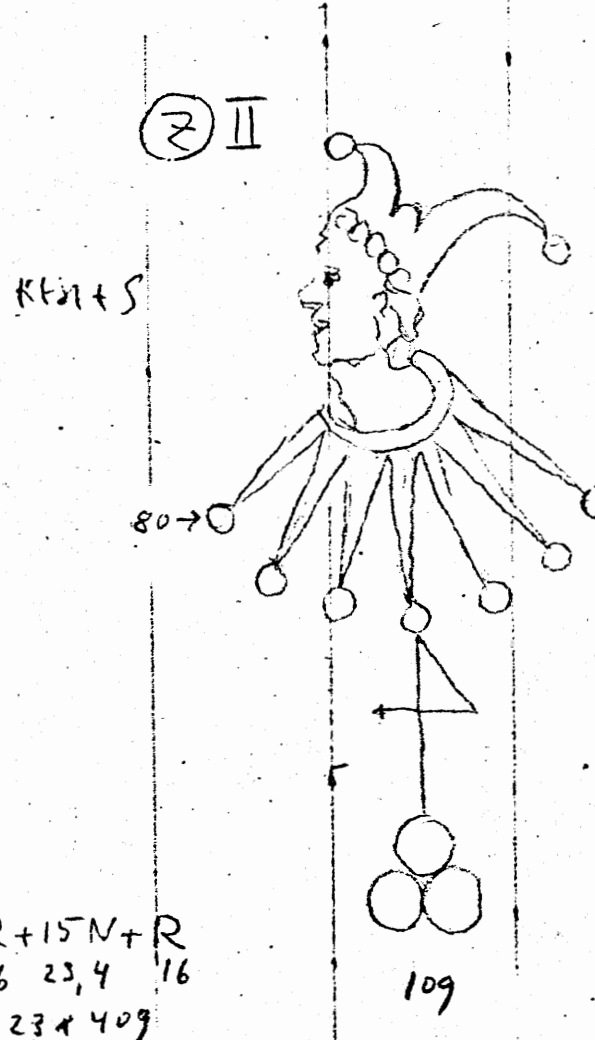
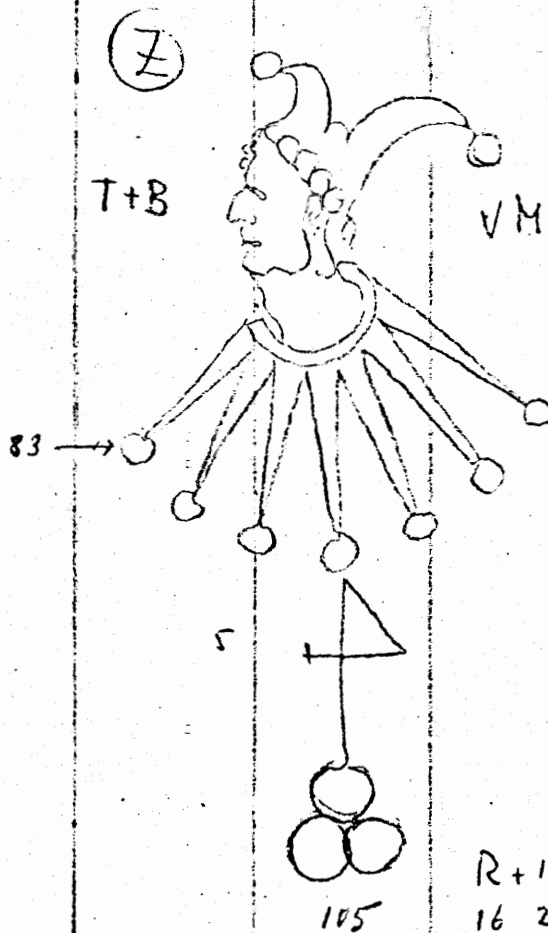
(58)



Typ 05
1662-63

$R + 16N + R$
16 22,6 17
 324×416

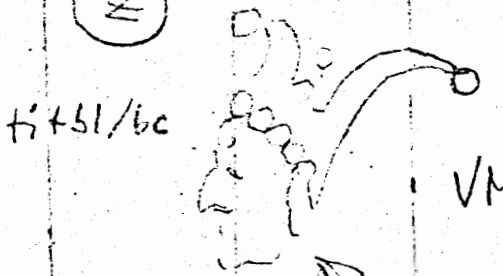
98



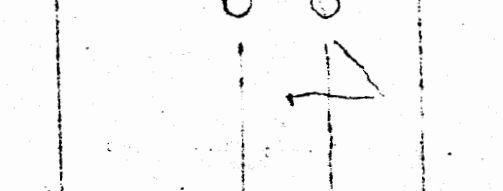
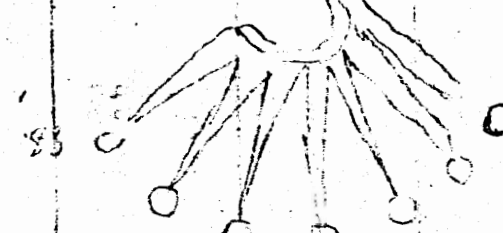
Typ 106
1663-64
1666

(Z)

f+51/bc



VMhs 32:12



5



103

R+15N+R

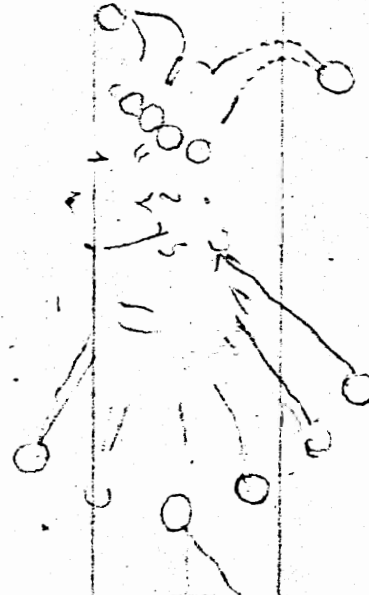
13 24,4

325x

(Z) II

A+B

82 0



5

104

R+15N+R

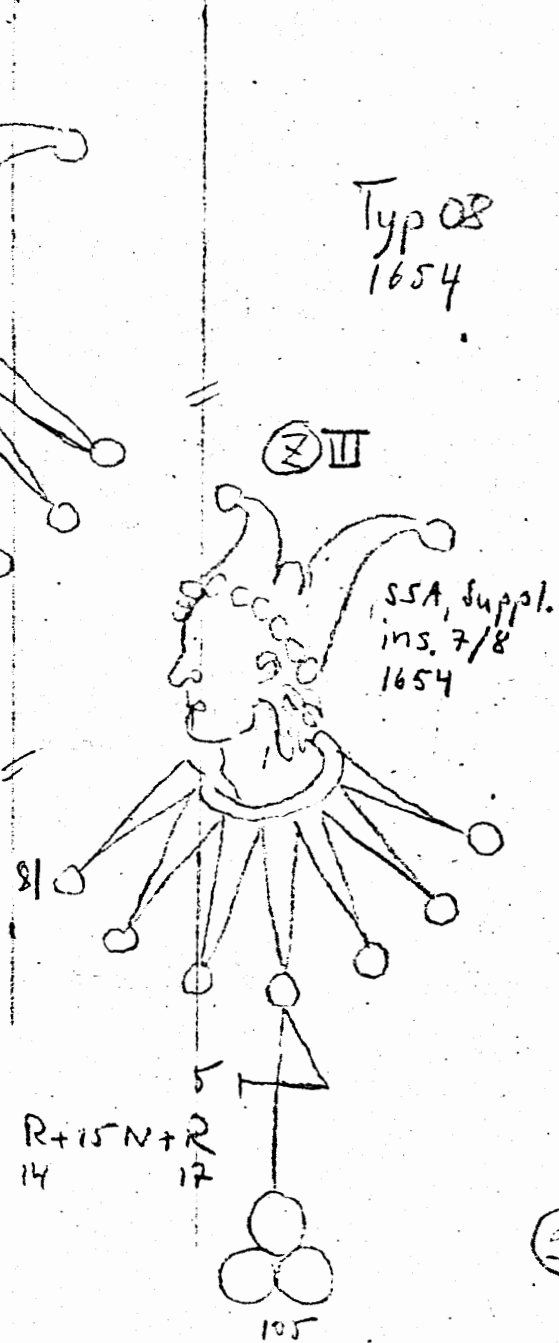
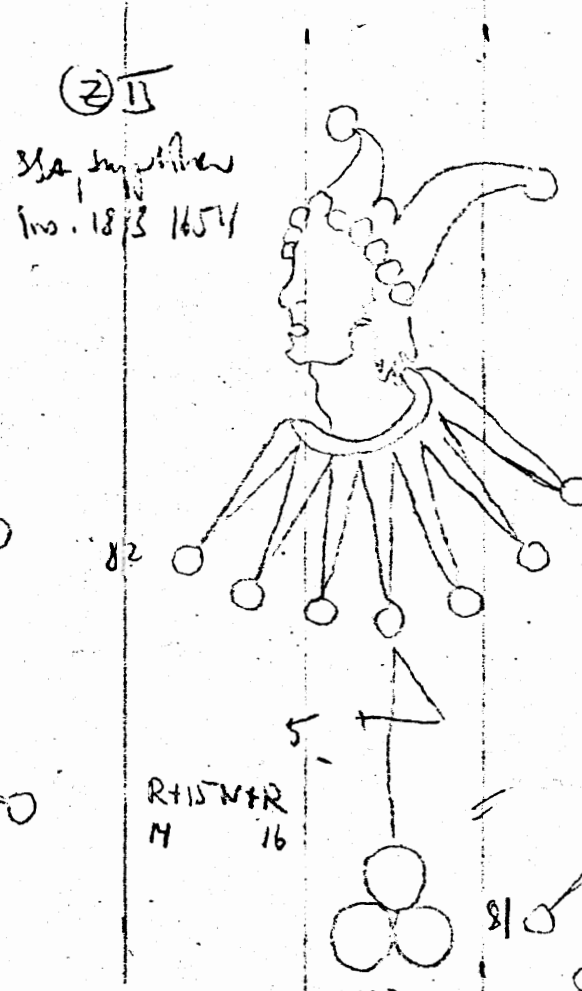
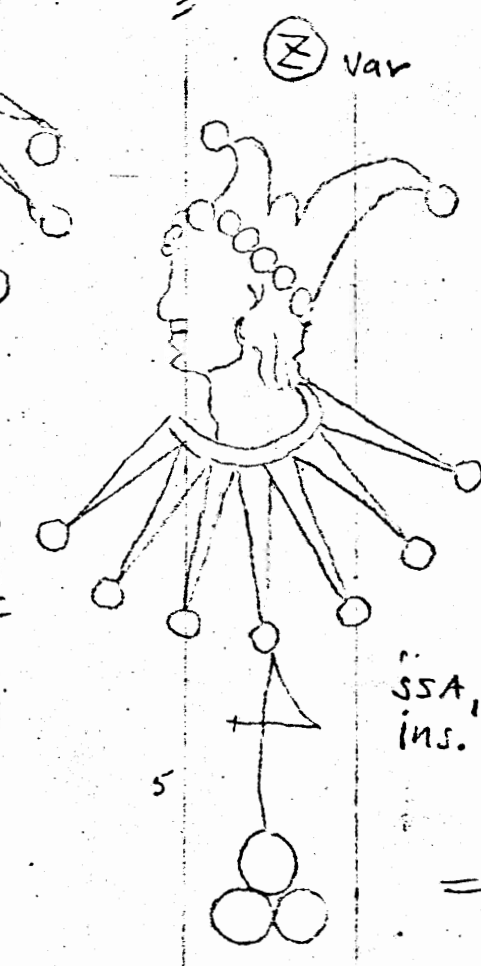
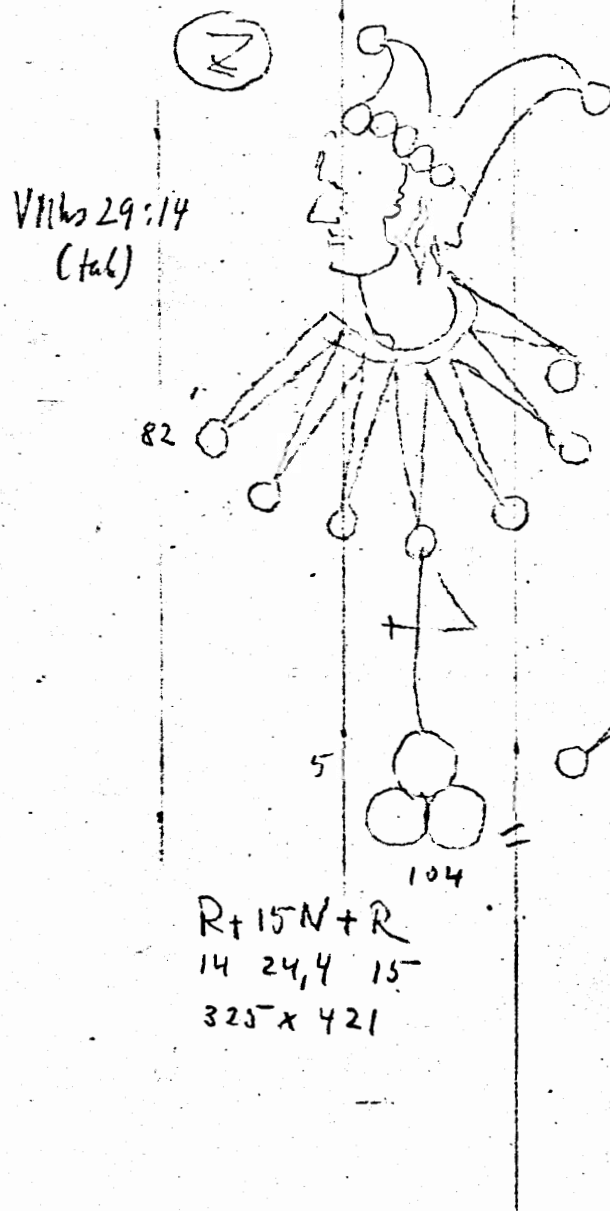
14? 23,7 14

325x417

Typ 75
Ej belagd

[c. 1660]

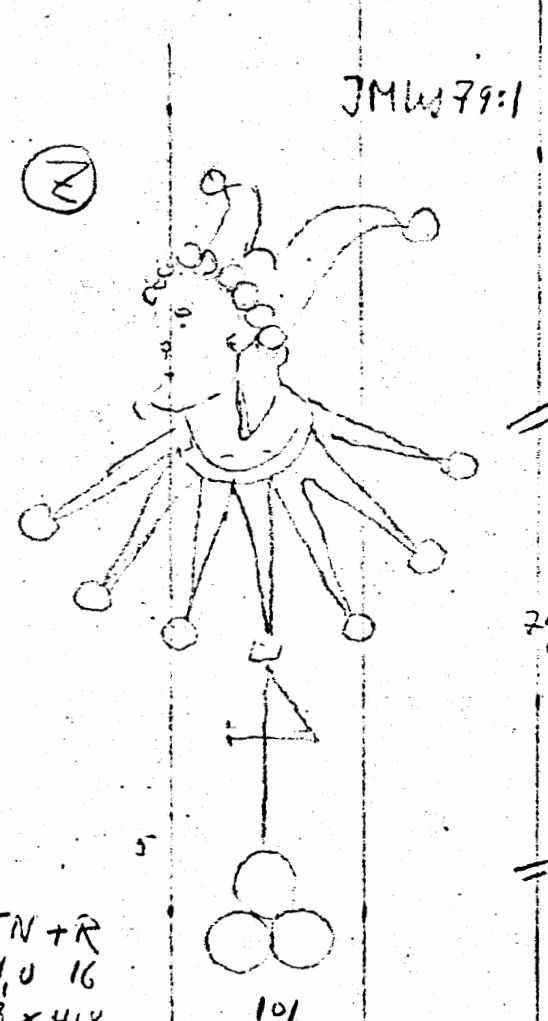
(α)



(Z)

82

$R + 15N + R$
 16 24,0 16
 323×418



JMW 79:1

(Z) II,

29

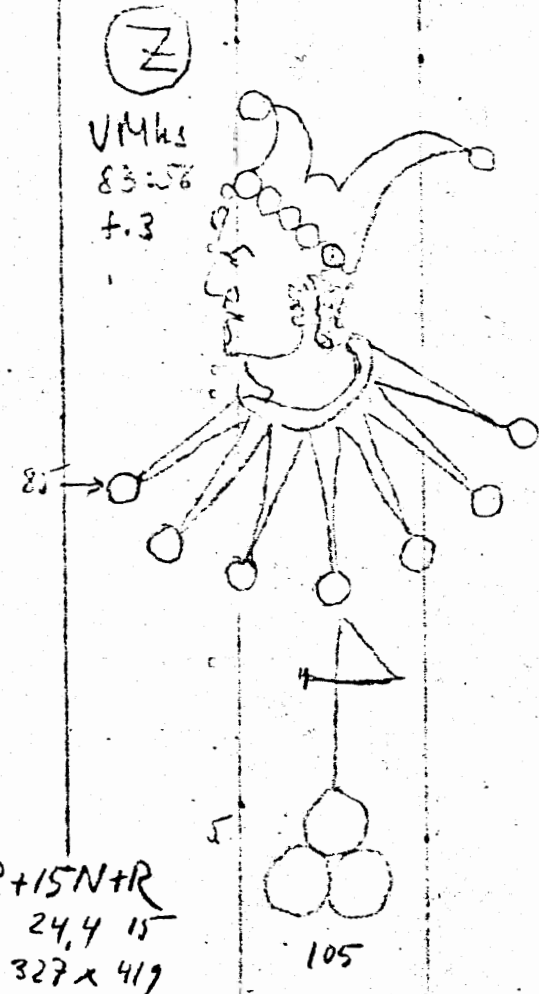
5

94

$R + 15N + R$
 15 24,1 17
 324×418

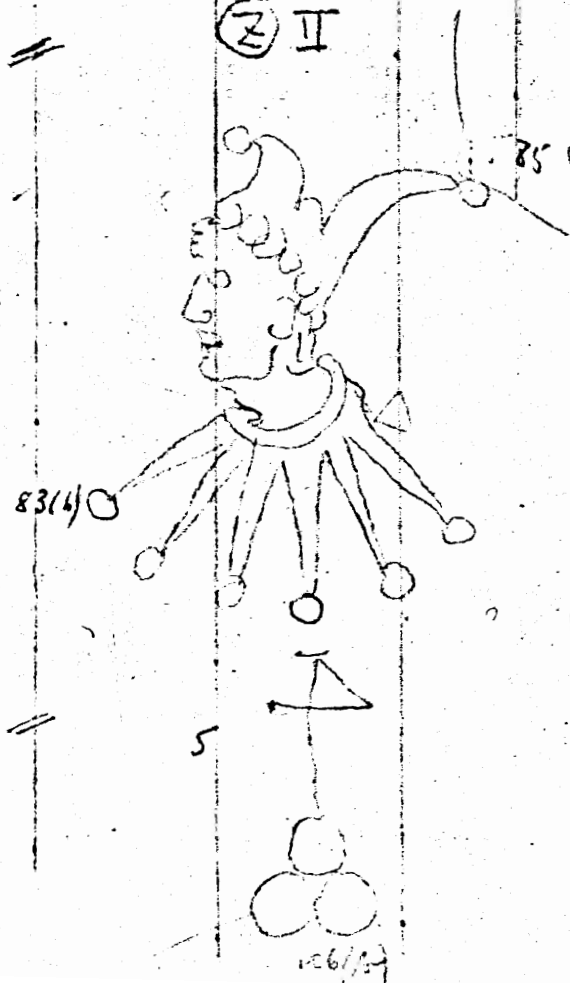
Typ 59
 Ei belagd

(Z)

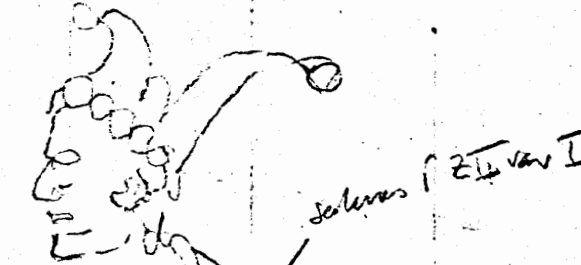


SSA, Surpl.
19/11 1662

(Z) II



(Z) II var SSA, Surpl. 27/11 1662



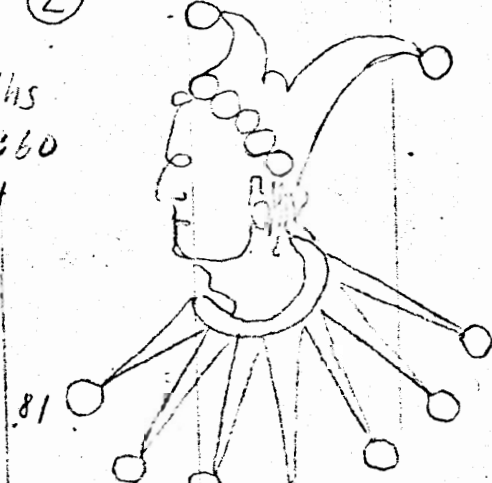
Typ 24
1662-63.

R+15N+R
17 24, 3.

116

(Z)

VHhs
83:60
f. 4



81

5

R+14N+R
16 25,8 17
327x422

107

(Z) II var

VHhs 86:73 f. 4



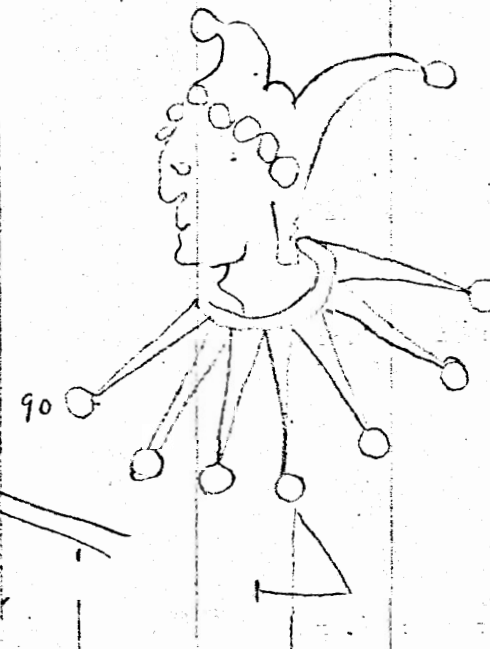
11

5

110

(Z) II

VHhs
86:34 f. 15+16



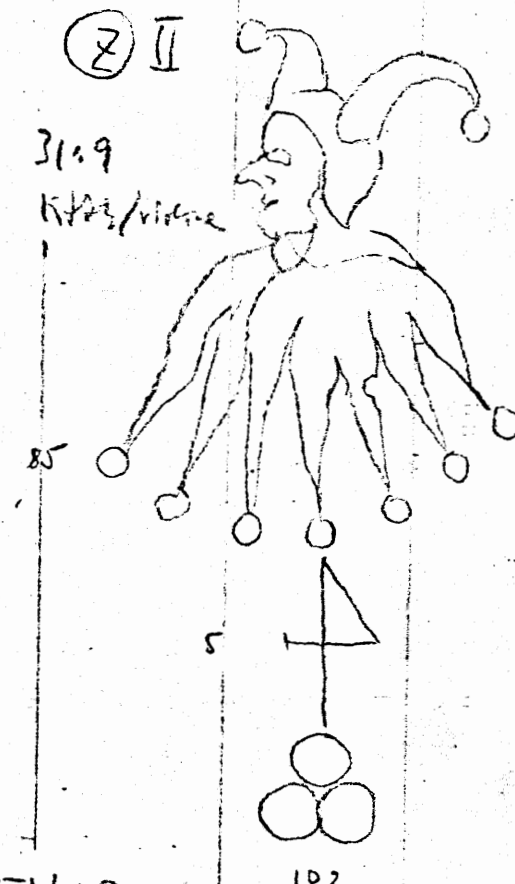
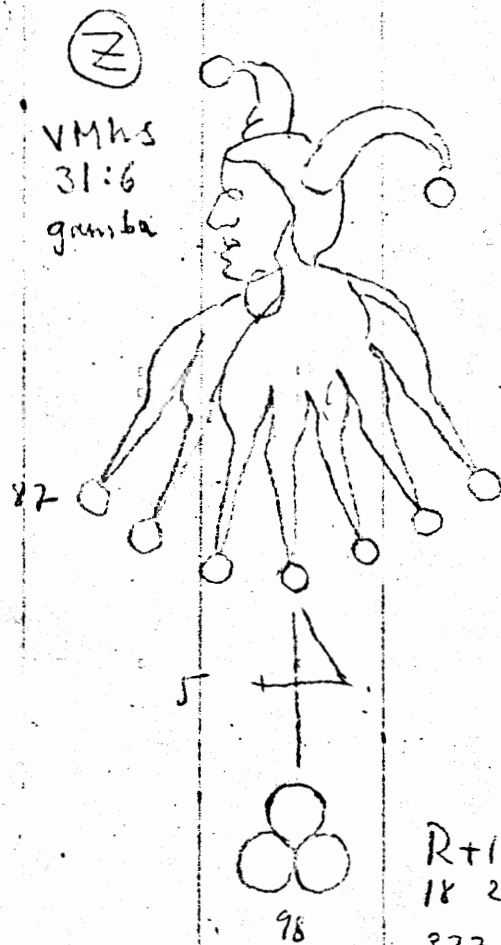
90

R+14N+R
17 25,8 16
326x420

109

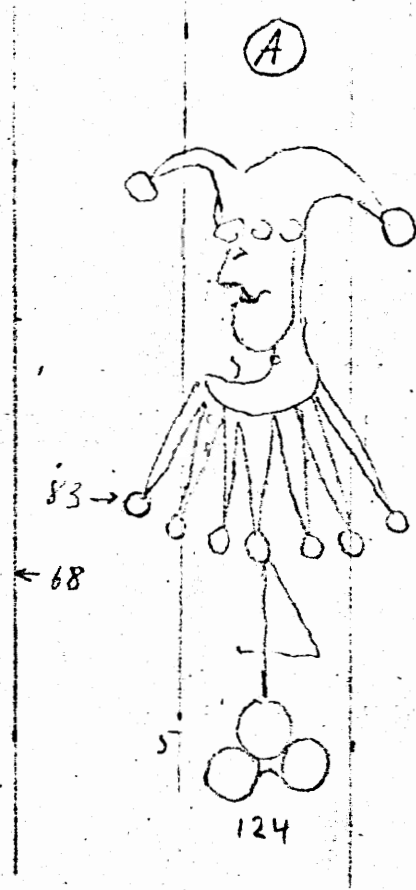
(12)

Typ 25
1661-63,
1667 (DS)



Typ 102
1667-68,
1670-72,
1675,
1677-78

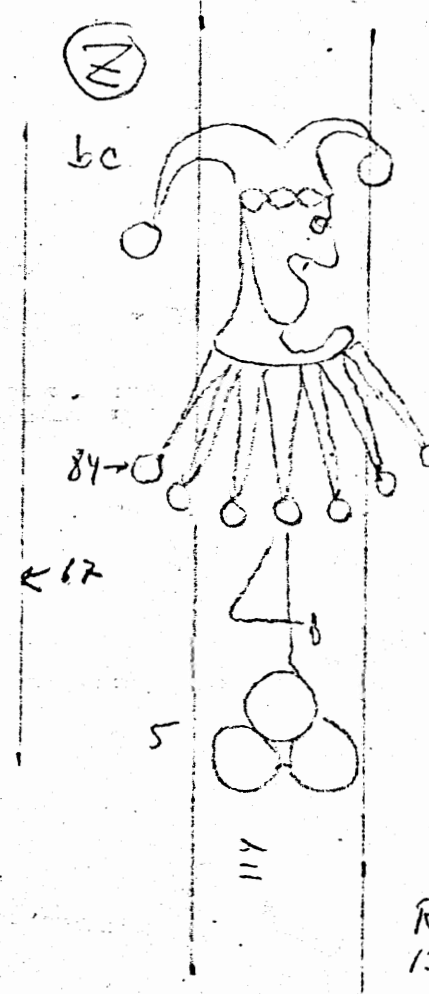
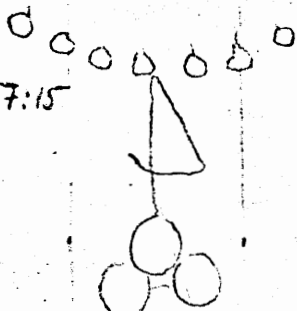
(Z)



$R + 16N + R$
12 23,2 14
 326×411

VMH 57:15

VII



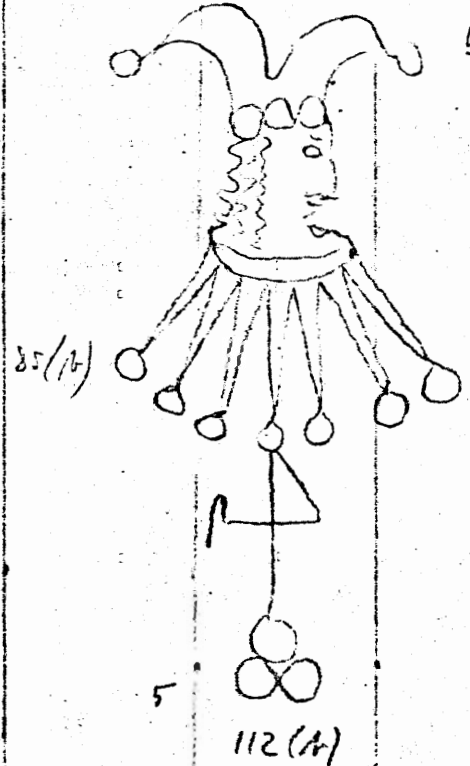
$R + 16N + R$
13 23,0 12
 324×409

(A)

Typ 15
1683-86,
1689

(A)

VMhs 21:4
bc [Ex. 2+3]

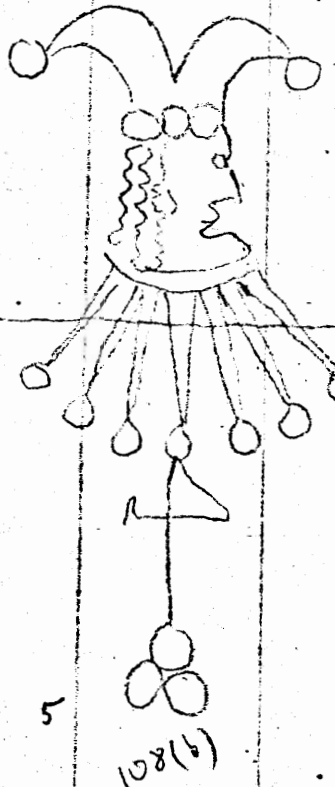


R+15N+R
16 24, 2 18
323(a) x 414(b)

(Z)

VMhs 9:9 vla III +
violone

89(5)



R+15N+R
17 24, 4 18
324(b) x

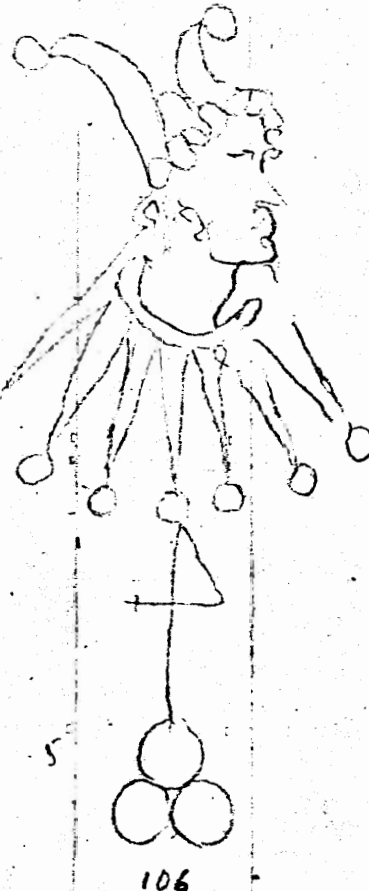
Typ 73
Ej belagd.

(A)

VHw 19:9

2 vox + 3 vox

80



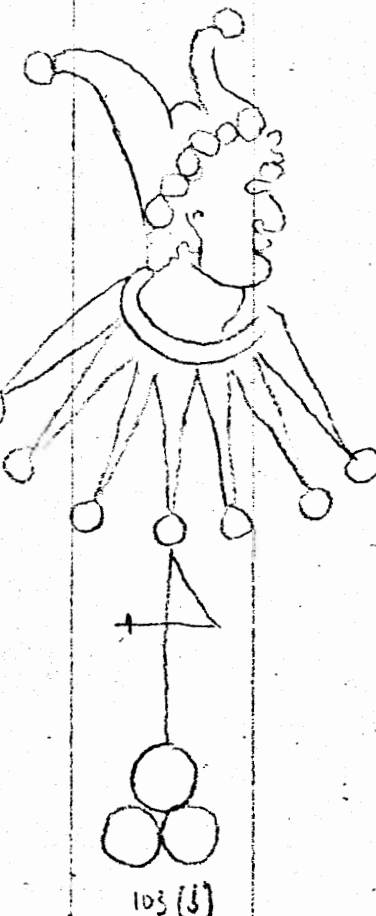
R + 16N + R
13 23,4 15
329 x 423

(A) T

VHM 12:3

T

80 (b)



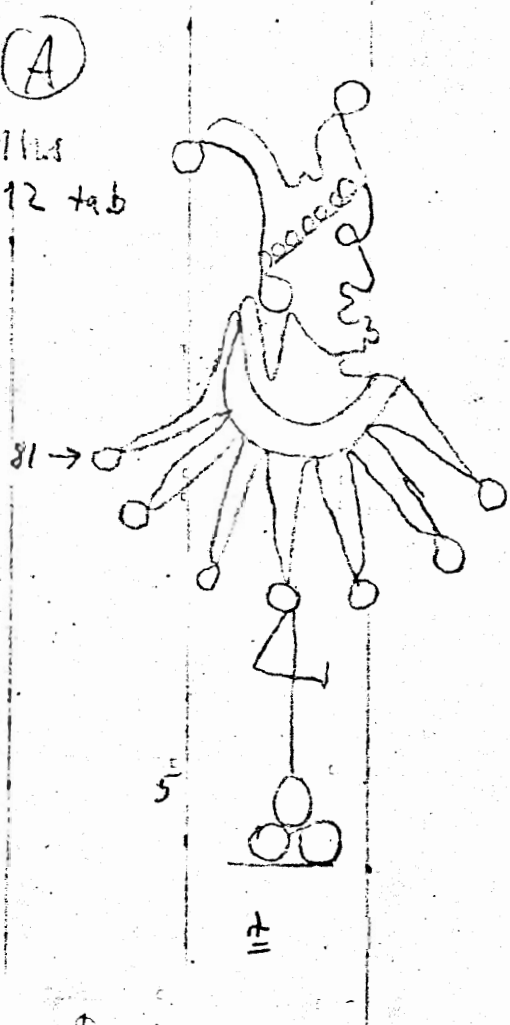
R + 16N + R
16 23,4 13

Typ 84
1657-60

91

(A)

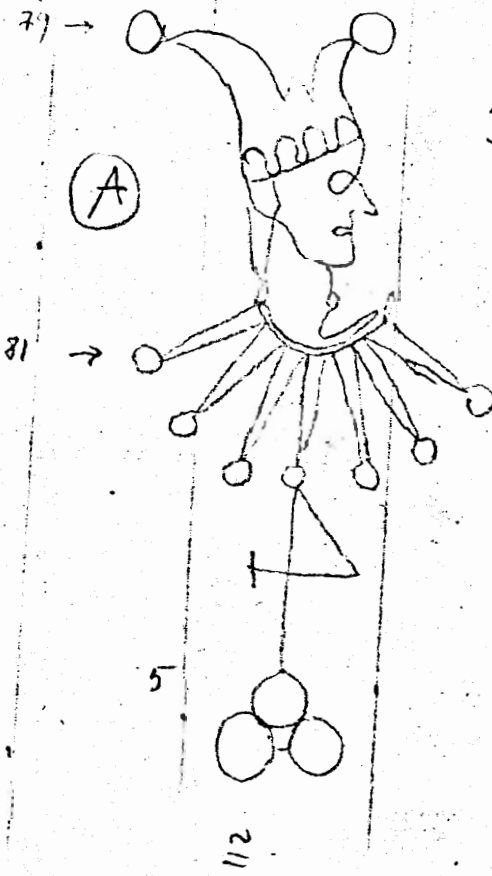
VMhs
4:12 tab



R + 16N + R
14 22,5 15

Typ 03

1677



R + 15N + R
13 25,0 9?

319 x 414

JMhs
8:16

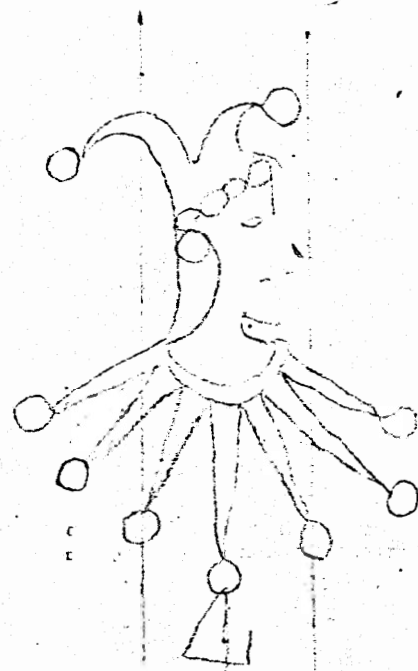
Typ 01
Ei belegt

(16)

(A)

Müller
I:IVa
bc

72



R+16N+R

14 22,7

324X

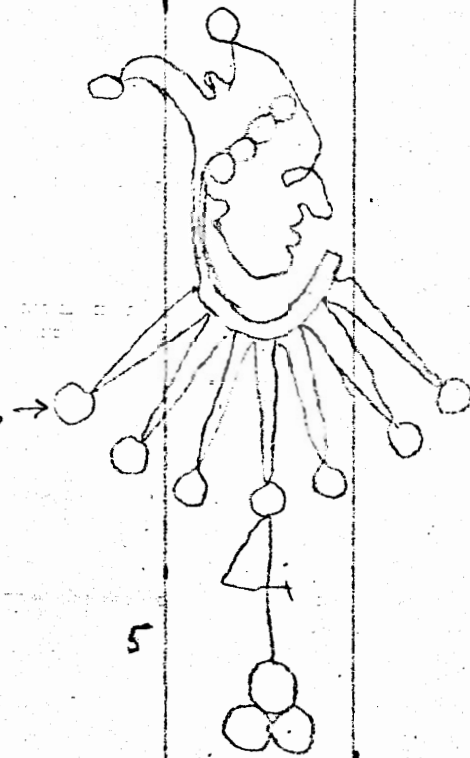
(A)

JHbs

I:II

VI I

7b



Typ 45
Ej belagd

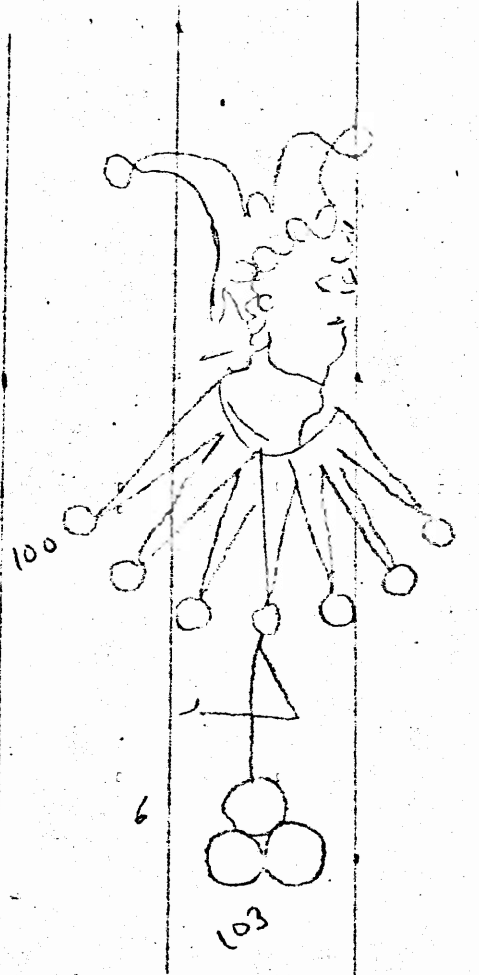
R+16N+R

14 23,4

329X

(b)
oo

(A)
VfHus
2016
frisch

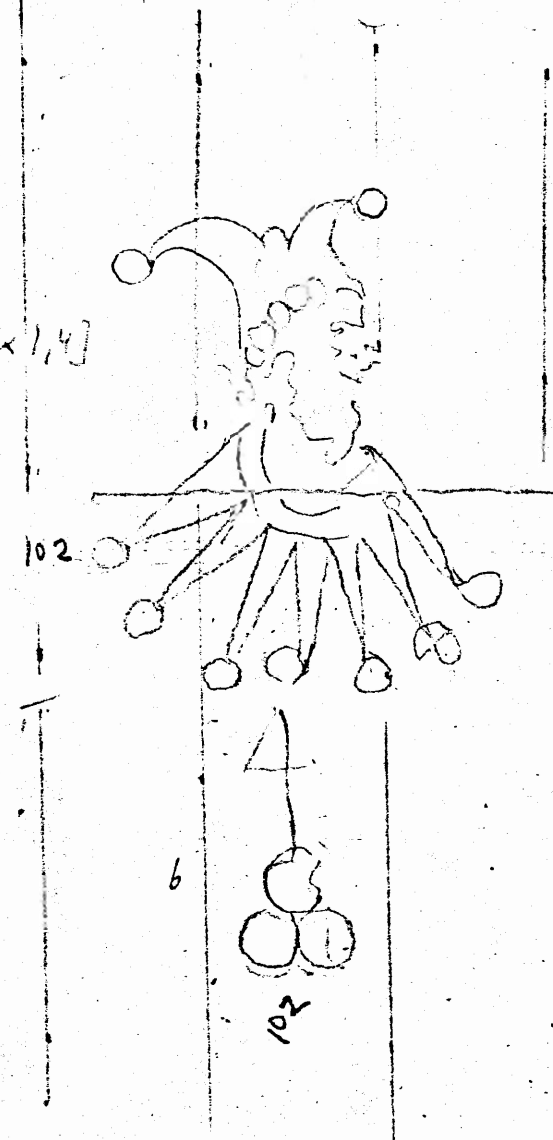


R+16N+R
12 23,1
328x

Typ 134
Ei belegt

(U)
JHus
11/25a,d
concentri (Ex 1,4)

Gewicht II.
(ca 2)



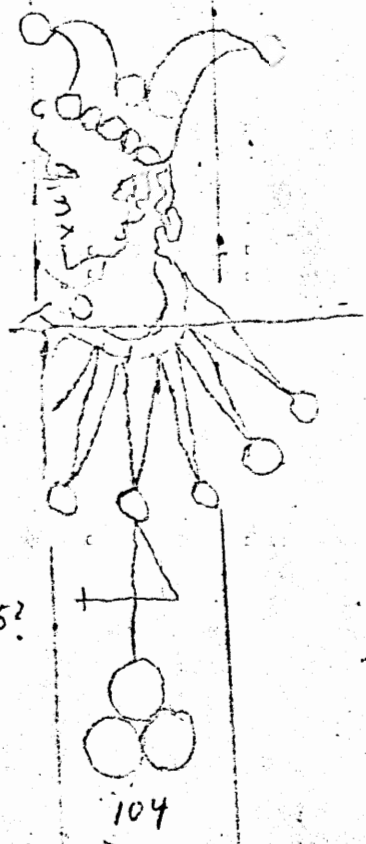
R+16?N+R
15 22,5
326x

Typ 55
Ei belegt

(66)

(11)

JMhs 11:27, 11:27a
cornetto I [ex.1] + trb III
[ex.2]



5?

Typ 57
Ej belagd

(Z)

VMhs
51:6.
S

80

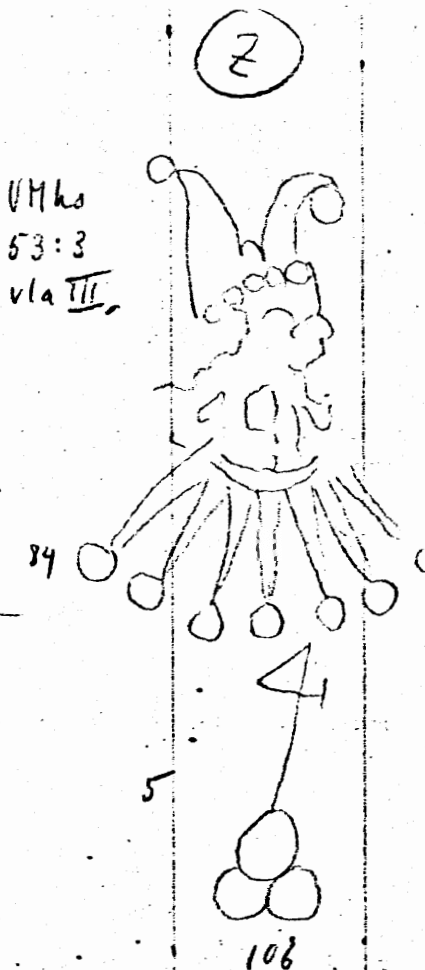
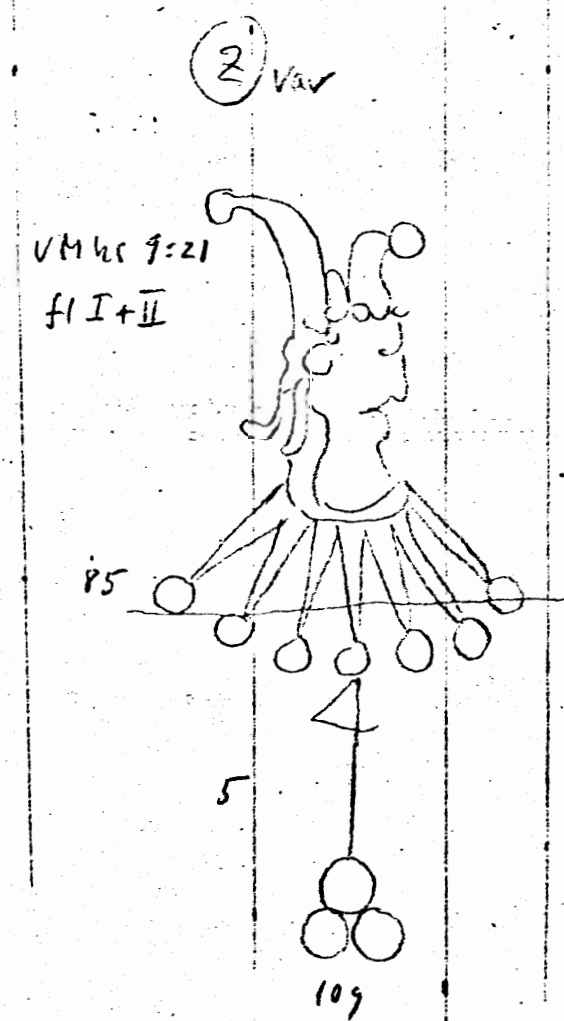
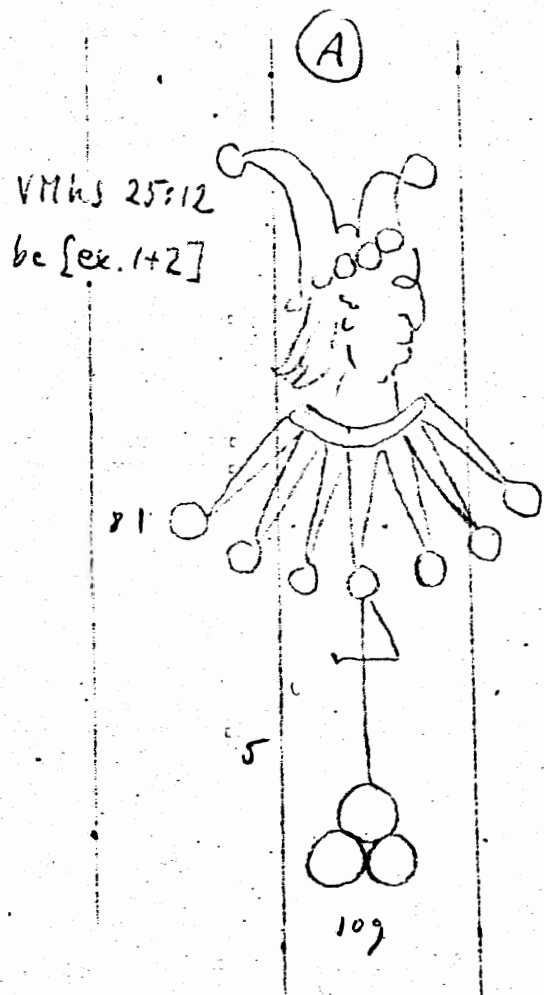
5

104

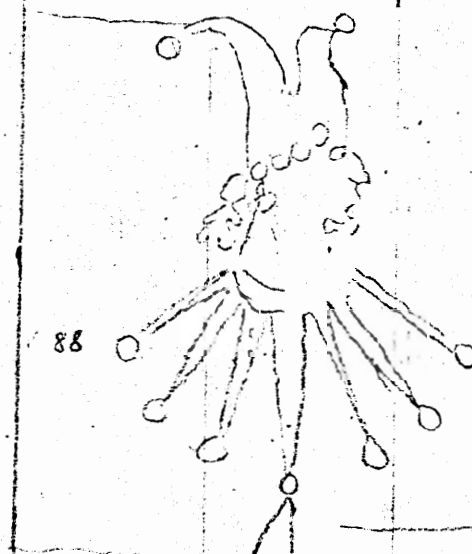
Typ 122
Ej belagd

R+15N+R
13 24,5
326X

(100)



Typ 06
Ej bekräftad



(A)

VII hs 67:25

VLG IV

88

Typ 18.

Ej belagd

5



"14

R+15N+R

15 24,8 14

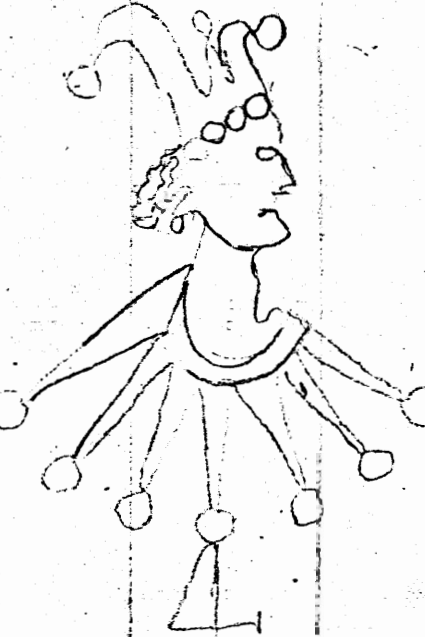
324 x 424

(A)

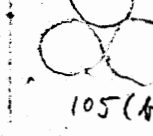
J H W

1:10

73(6)



5



R+15N+R

14 24,8 15-

320(+)-x413(λ)

Typ 44

1670-72

102

(2)

Jt 16

11/26 d.

Se

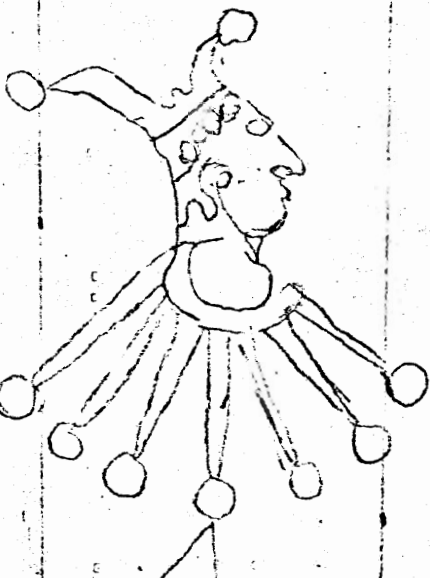
Komplettiert

eff 884,

Supplizier

11/26, (62), 73

16/2

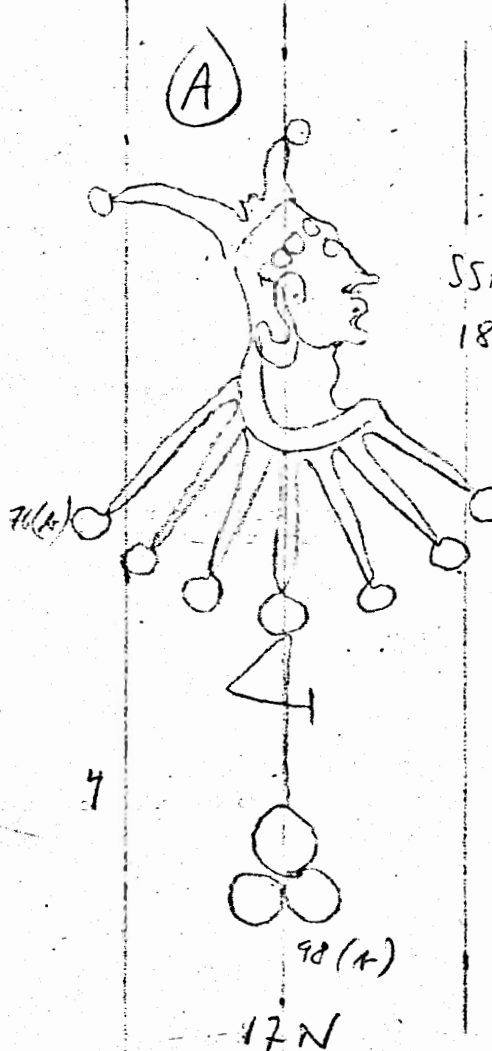


4

III (3)

17 N

22, 5



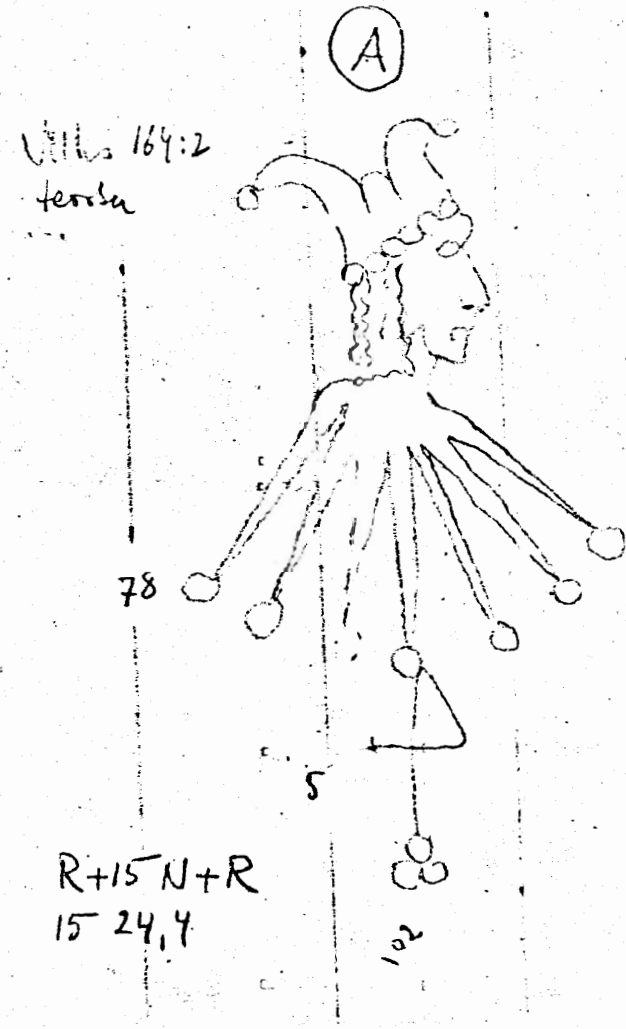
(A)

SSA, Suppl. ins.

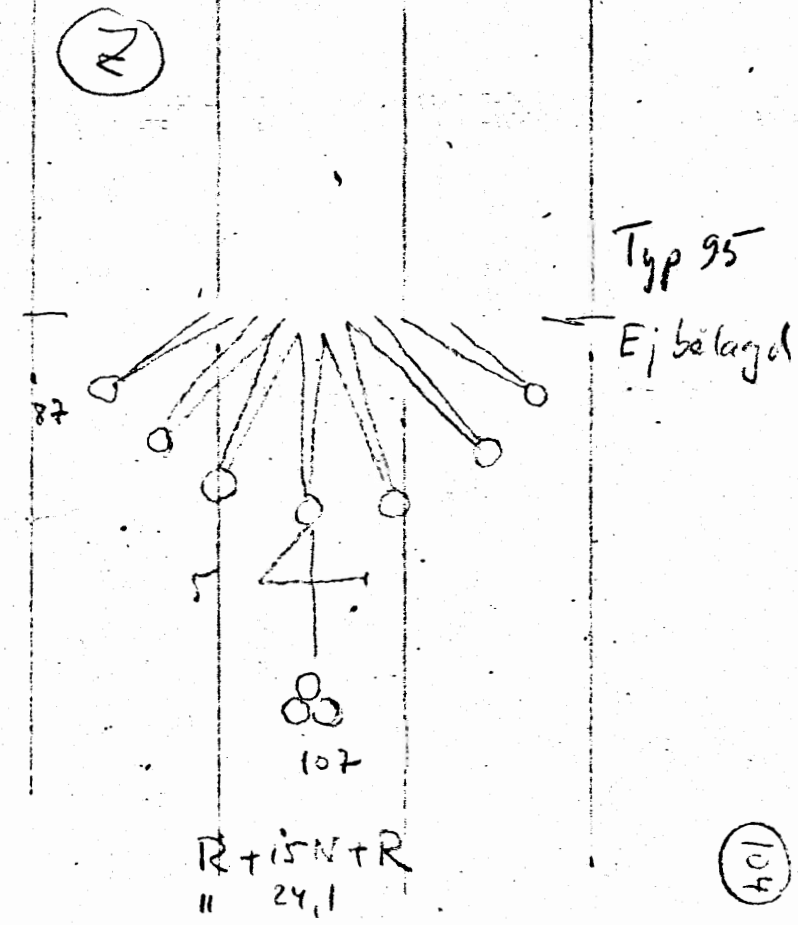
18/10 1675

Typ 54
1675-76
[TORSHELLA]

(103)



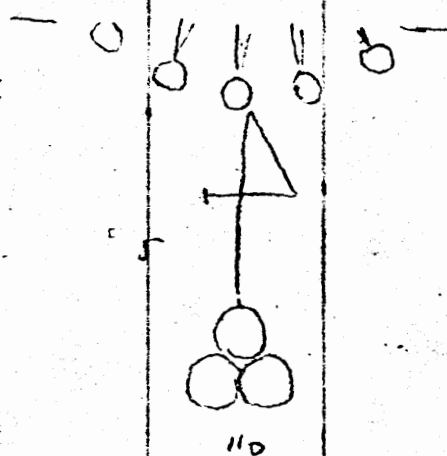
Typ 34
Ej belagd



Typ 95
Ej belagd

VMhs 31:15
B-trip [4.1]

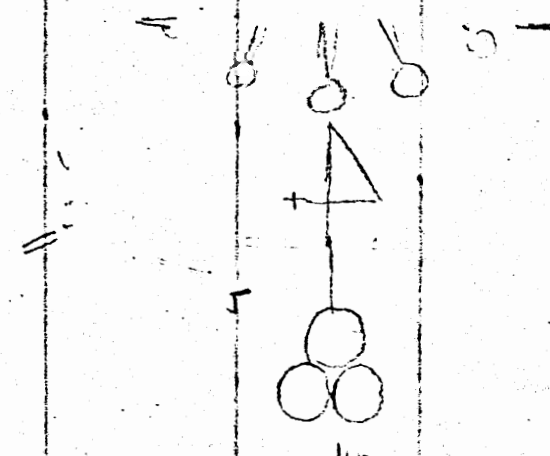
(X)



R+15N+R
16 23,7

VMhs 34:16
violone

(Z)



R+15N+R
14 24,4

Typ 119a-b
Ej belagda

(105)

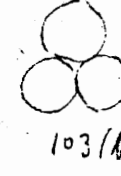
(Z)

VMhs 35:15
bc

90(6)

5

R+15N+R
18 23,1



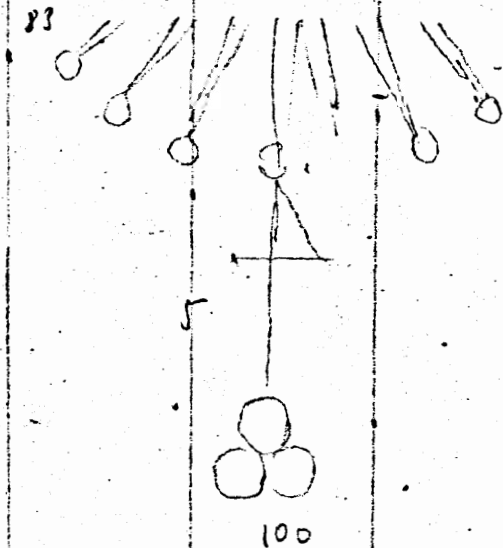
103(4)

Typ 135

Ej belagd

(Z)

VMhs 29:19
SII



100

R+15N+R
15 24,0

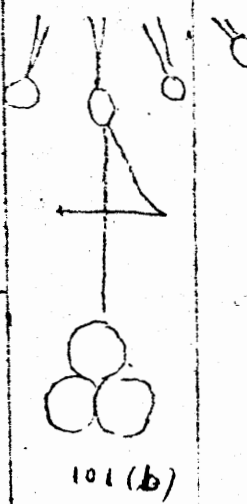
106

Typ 115
Ej belagd

(Z)

VTH 12:15
bc

77(4)

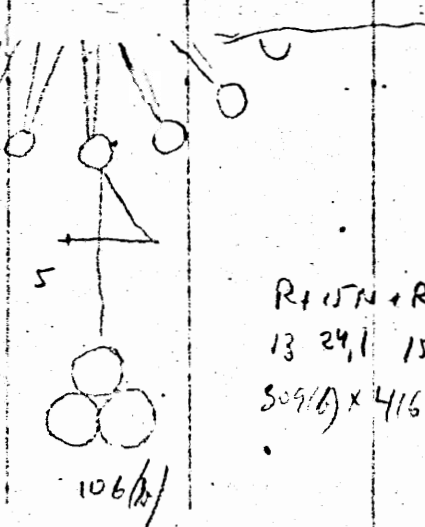


R+15N+R
16 24,1

(Z)

VTH 19:16
bc [ex. I] + fL II
1689

86(4)



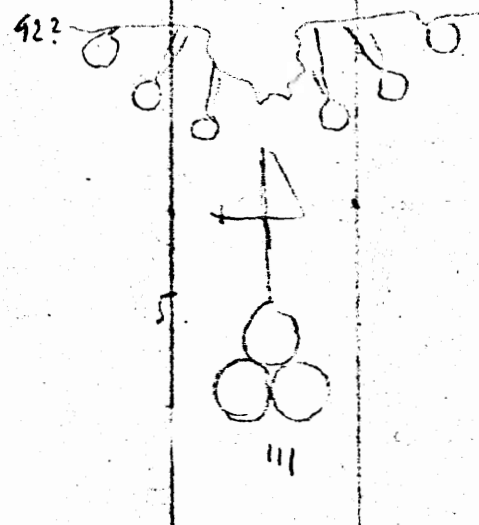
R+15N+R
13 24,1 15
309(6) x 416(6)

Typ 118a-b
Ei belagdet

(10)

(A)

VMhs 83:60
f+sl.



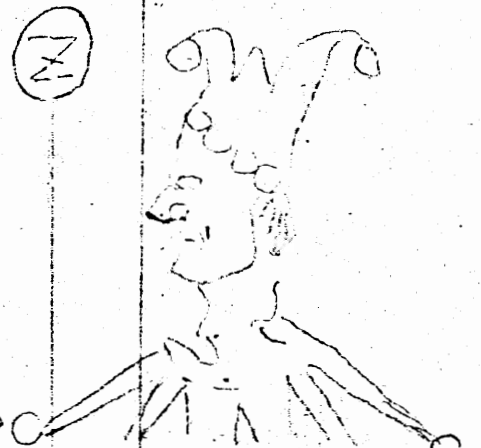
R+15N+R
19 24,0

Typ 127
1667

86 → 0

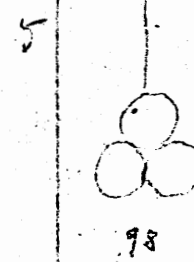
JMhs.
10814

R+15N+R
18 24,0



(Z)

JMhs 65:24
coronello I [ex.3]



Typ 58
Ej belagd

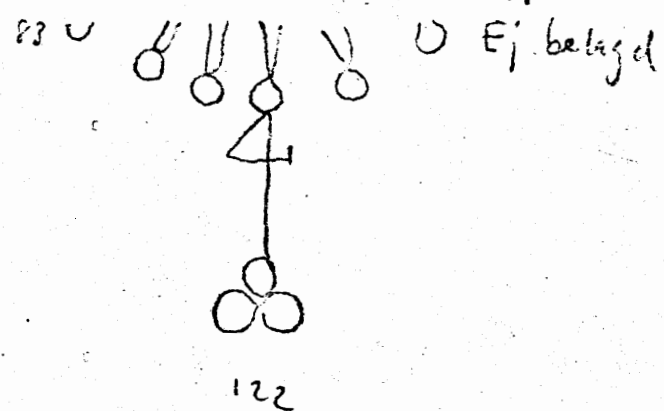
R+15N+R
14 24,4

801

(Z)

VHhs 25:12

Ten

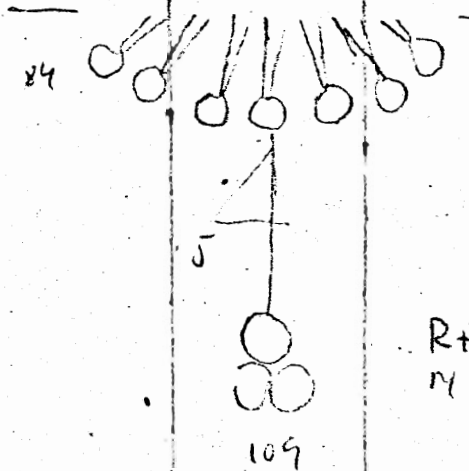


R + ?N + R
13

(Z)

VHhs 32:17

SII [ex.2]

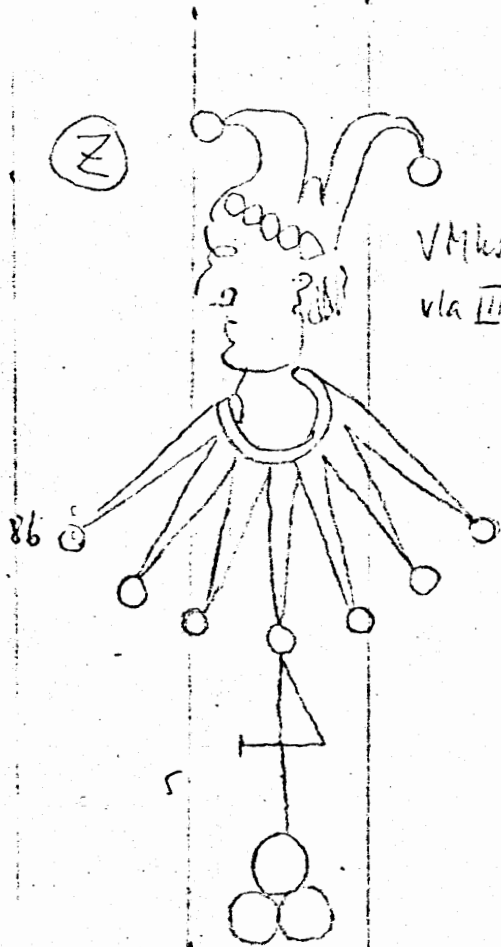


Typ 114
Ej belagd

(60)

R + 15N + R
n 27,5

(Z)



VMks 66:2
vla III [ex. 2]

Ej belagd

86

BA

90

14

II A

105

163

R+15N+R
16 23,4 17
327 x 418

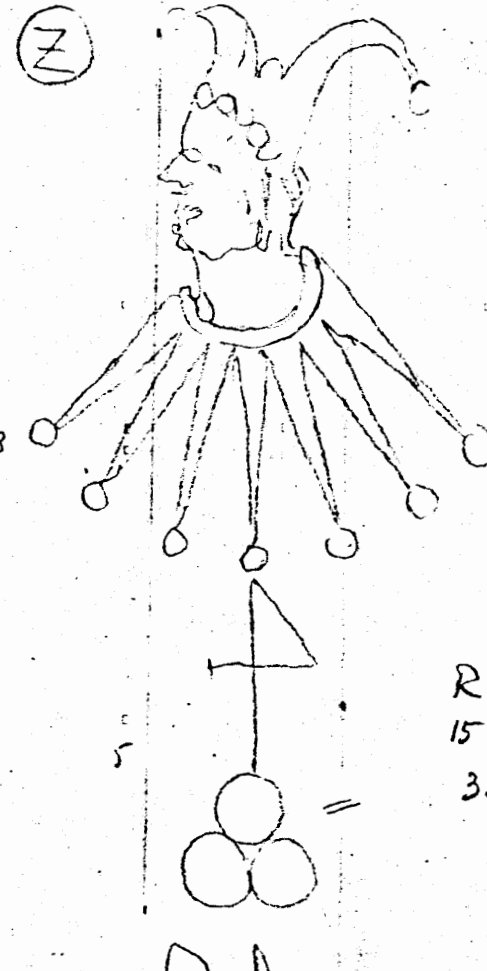
(O)

VMhs

67:24

[Ex.5]

bc

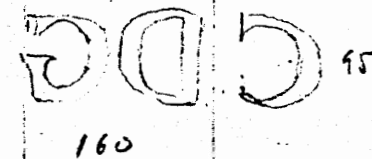


CA
89

$$R + 14N + R \\ 15 \quad 25, 3 \quad 17 \\ 327 \times 420$$



163



160

14

(Z) II

VMhs 51:11

titbl/bc

95.



Ei belagd

5

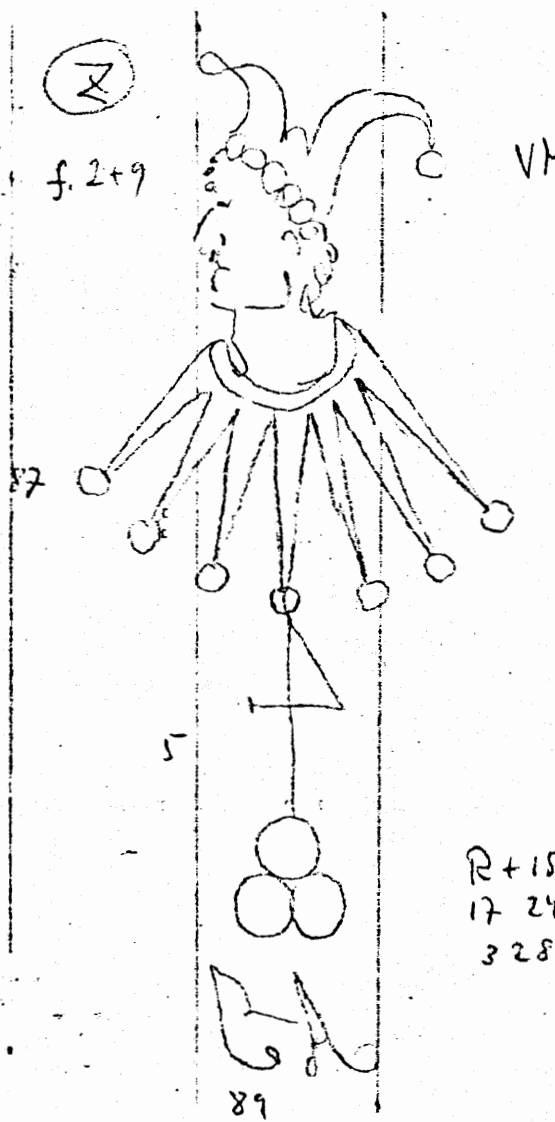
CA
85

$$R + 14N + R \\ 16 \quad 25, 3 \quad 17 \\ 328 \times 421$$

III

(Z)

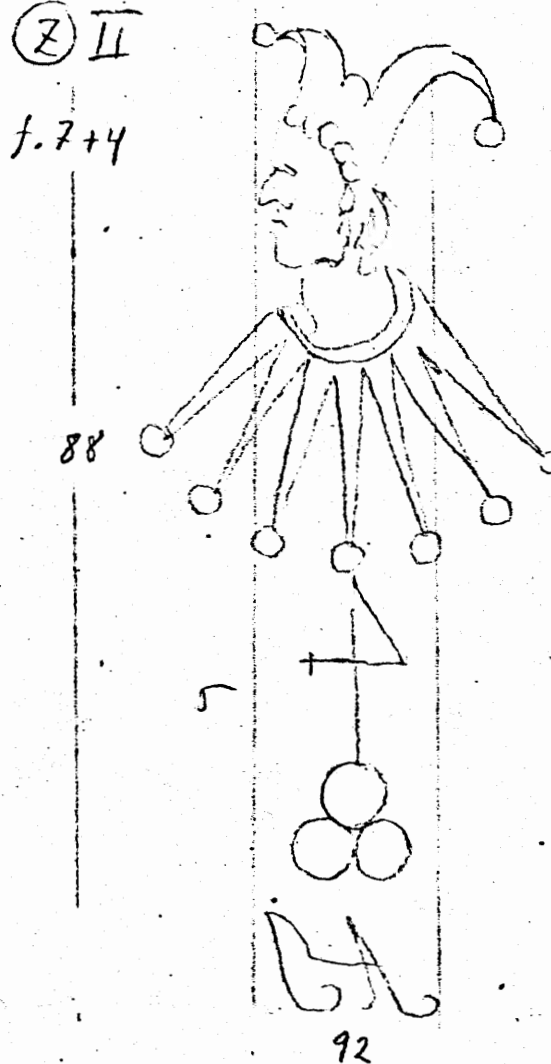
f. 2+9



VMhs 82:32

(Z) II

f. 7+4



R + 15N + R
17 24,0 15
328 x 416

Ei belegt

R + 15N + R
12 23,7 16

325 x 418

(II)

14
V
VI
107
160

14
V
VI
105
159

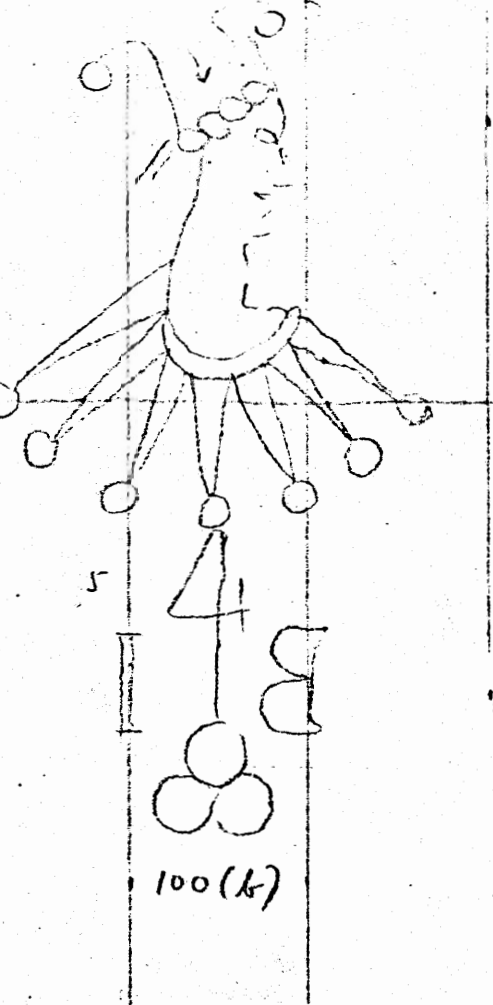
(A)

VII 60

33:17

VI 1+8

82(1)

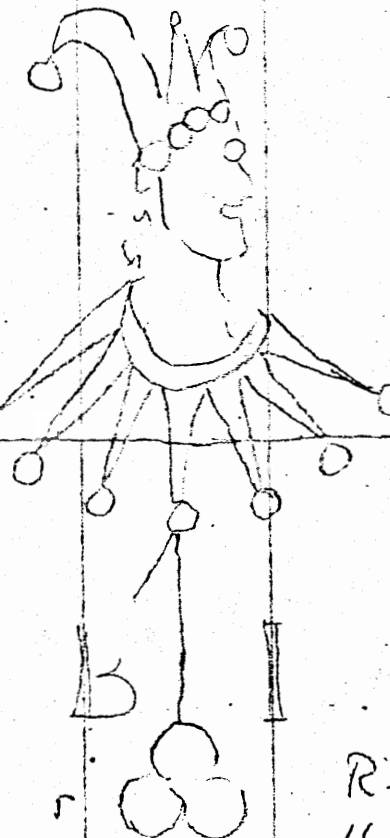


R + 15N + R
16 24,0 15

(2)

VII 5+1

71(1)



Ei belagd

R + 15N + R
16 24,1 12

113



(A)

VMus 27:2a

tab

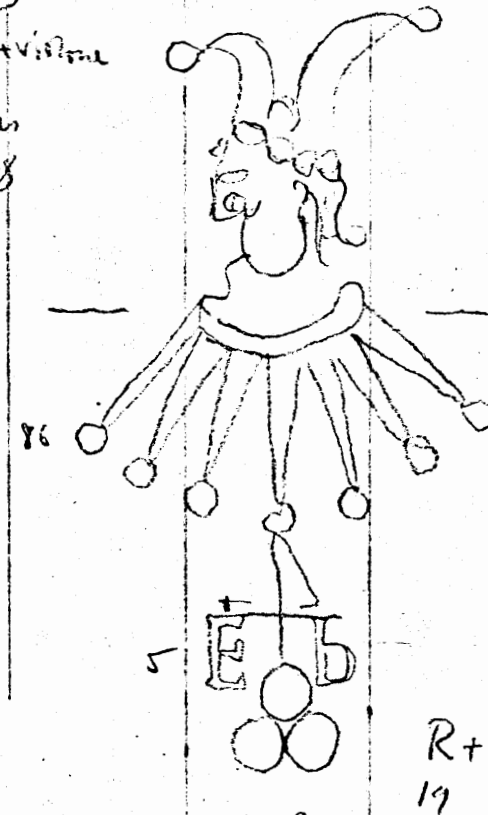
900

R+15N+R
18 24,1 18
332 x 427

(A II)

N+visone

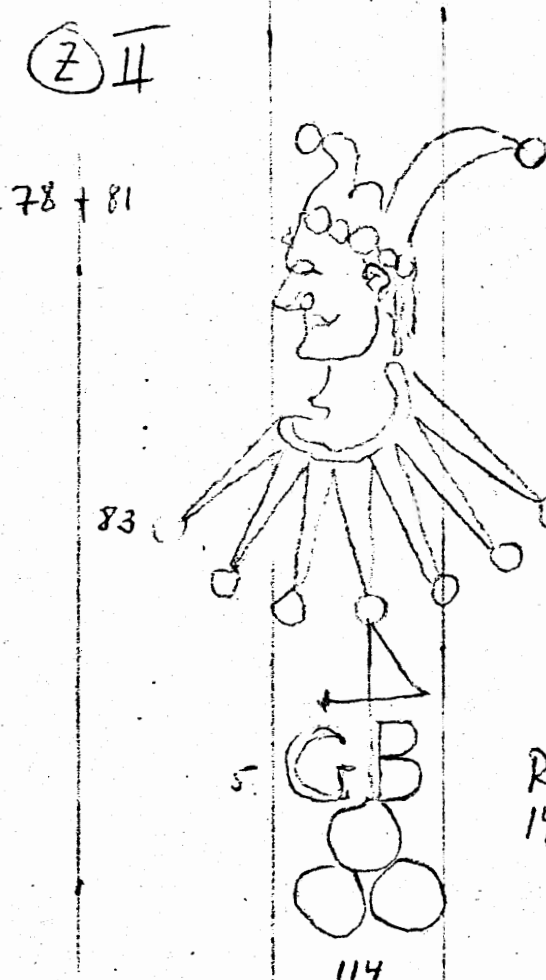
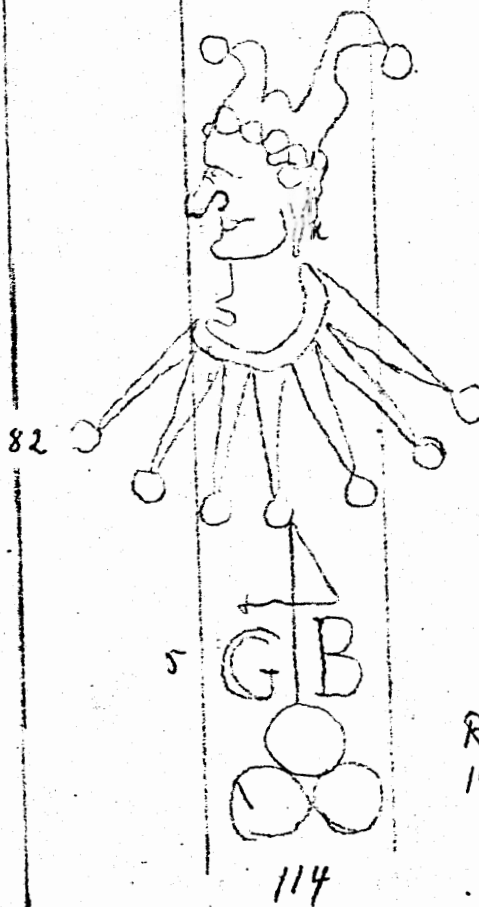
VMus
29:8



1678

R+15N+R
19 23,8 18

14



511

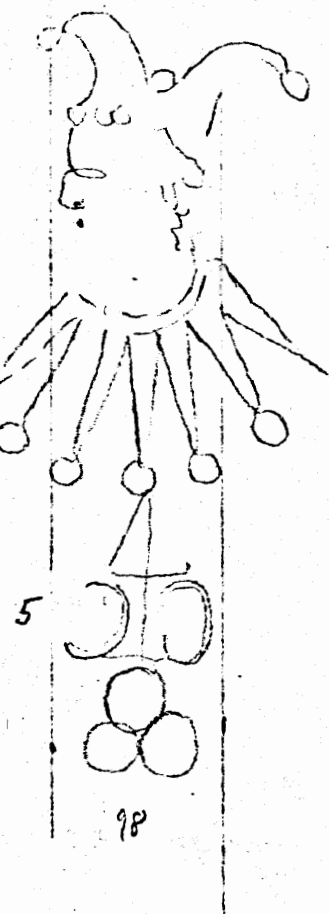
②

JPL

1126a-c

HSL

83(A)



P+16N+R
15 23,1
323x

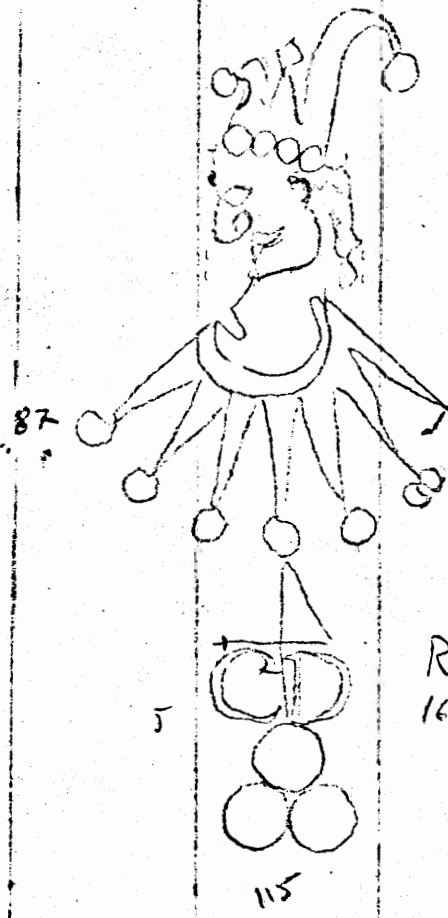
Ei belagd

⑨11

(A)

VNL₁₃ 84:13

f. 3+6

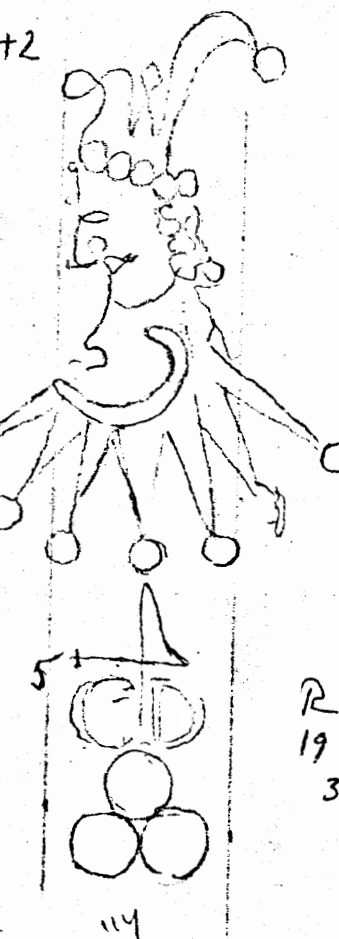


R + 15N + R
16 23,9 19
332 x 420

115

(A) II f. 7+2

88



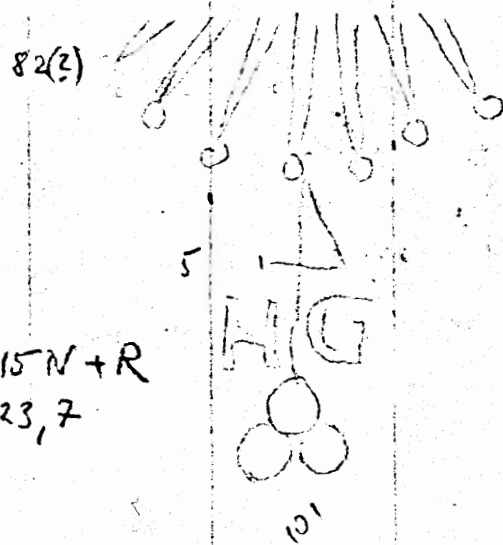
1674-75

R + 15N + R
19 23,5 18
332 x 421

114

(11)

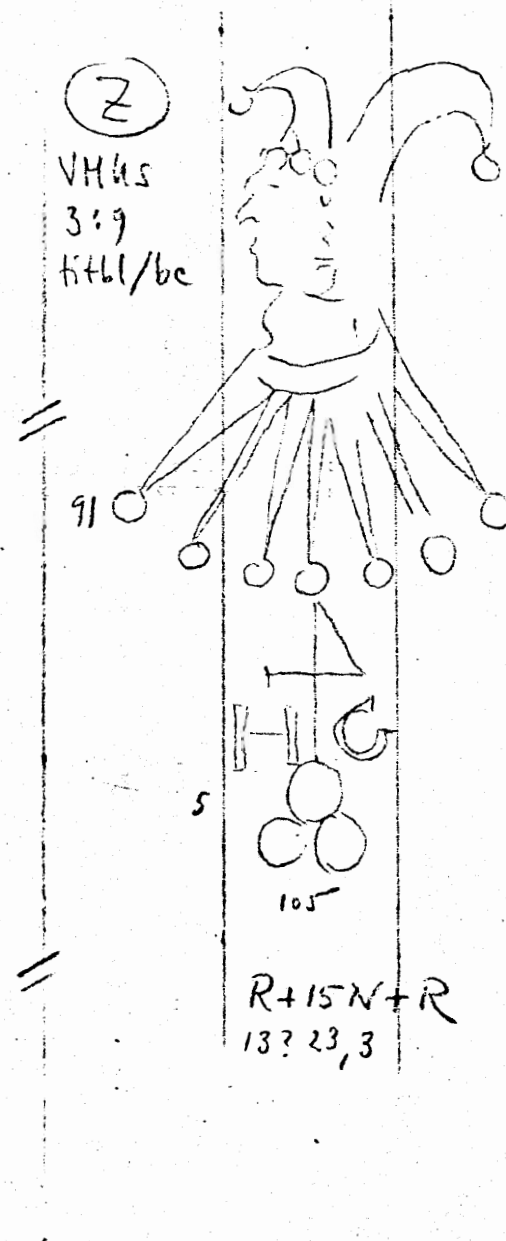
R+15N+R
15 23,7



(Z)

VHks 38:6
6c

Typ 02



Typ 01

=

—

=

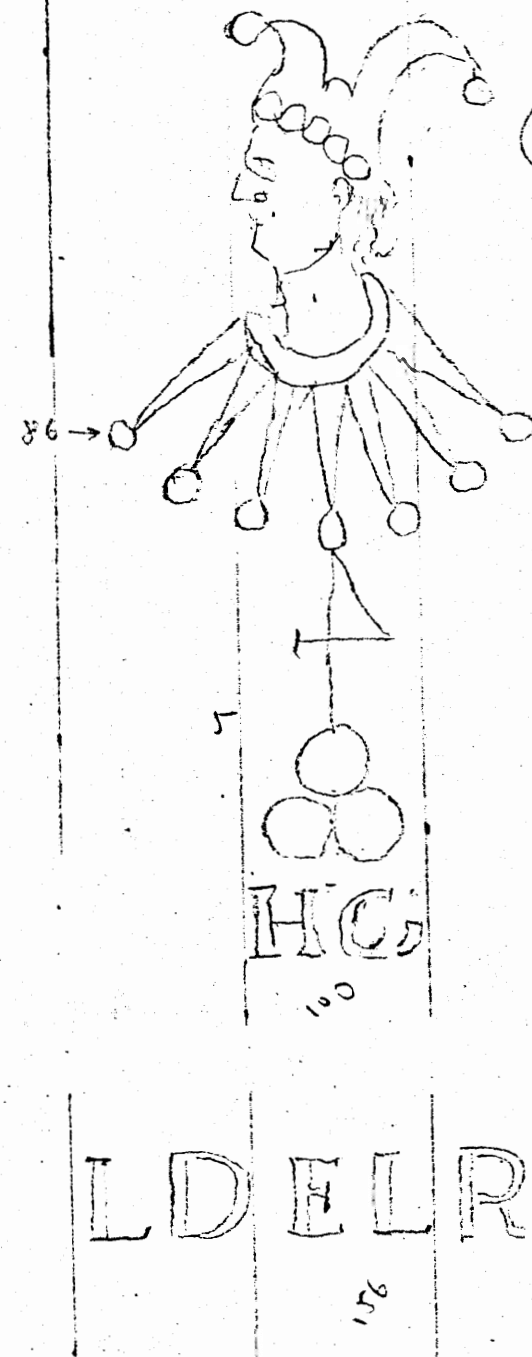
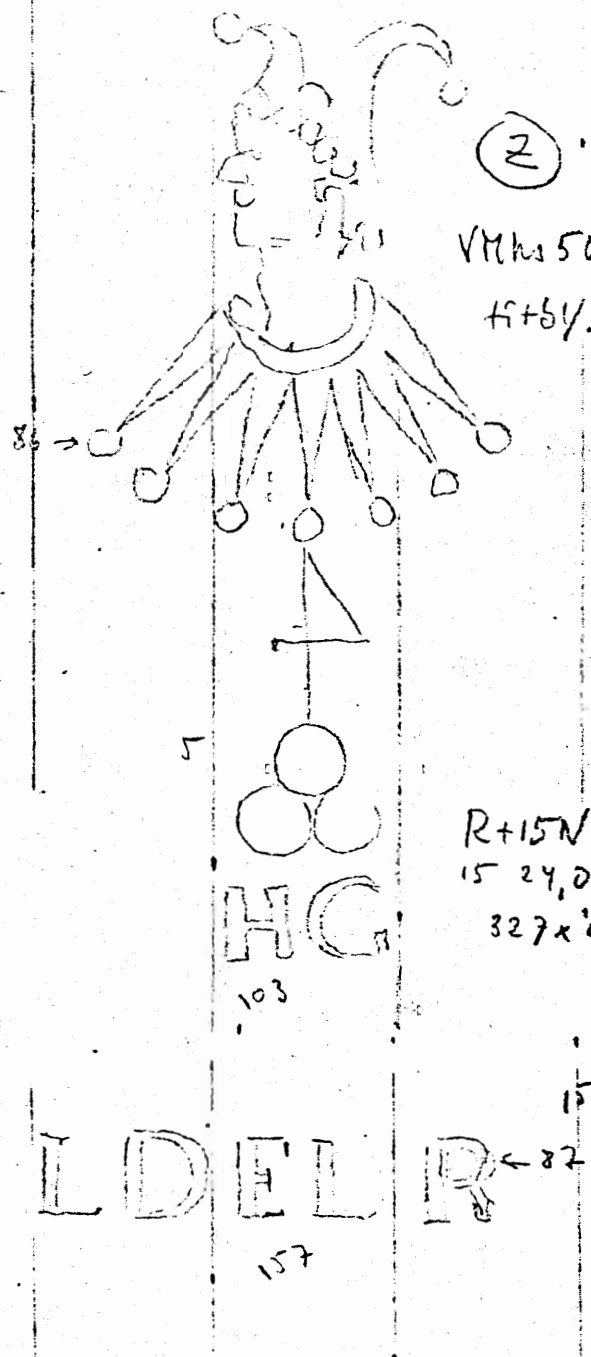
(Z) II SII+B

Typ 01-02

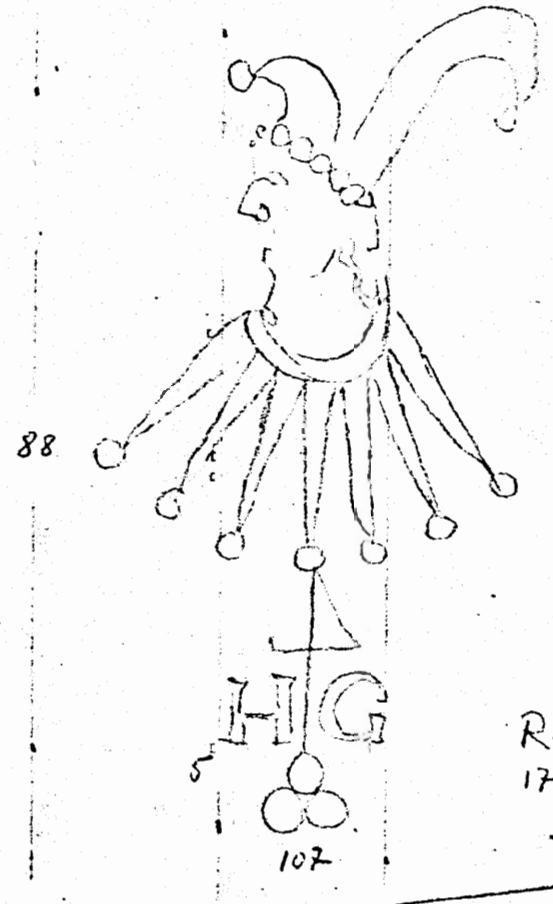
Ej belagda

R+15N+R
19 23,3

811



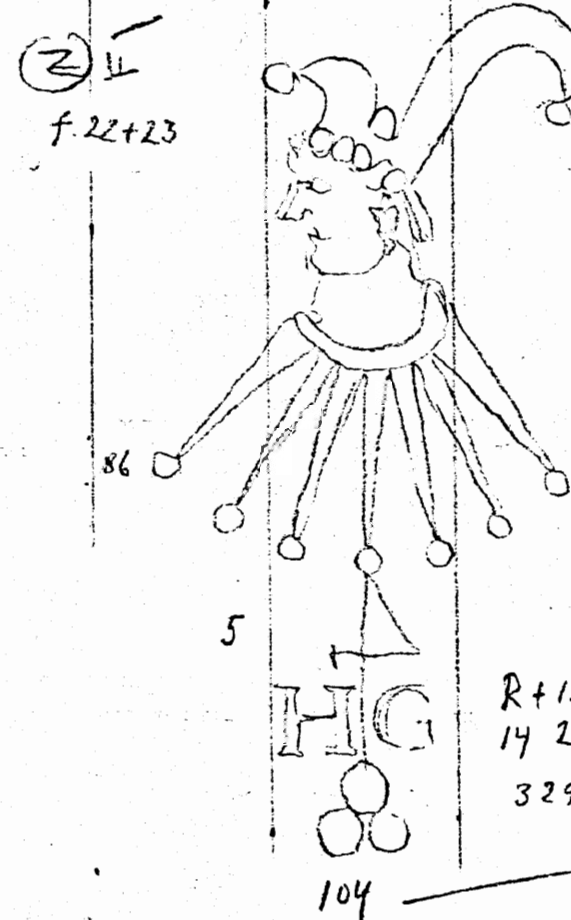
611



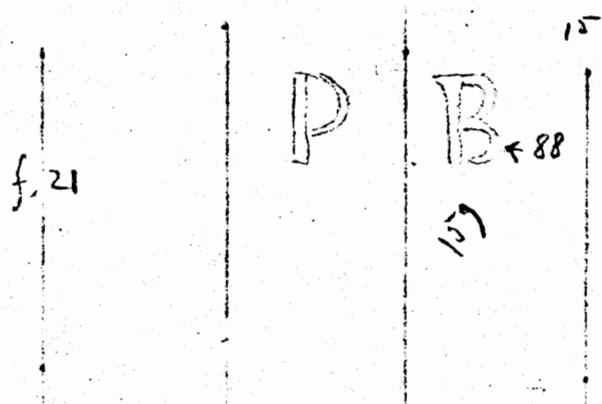
(2)

VM hs 82:17-27

f. 20+21

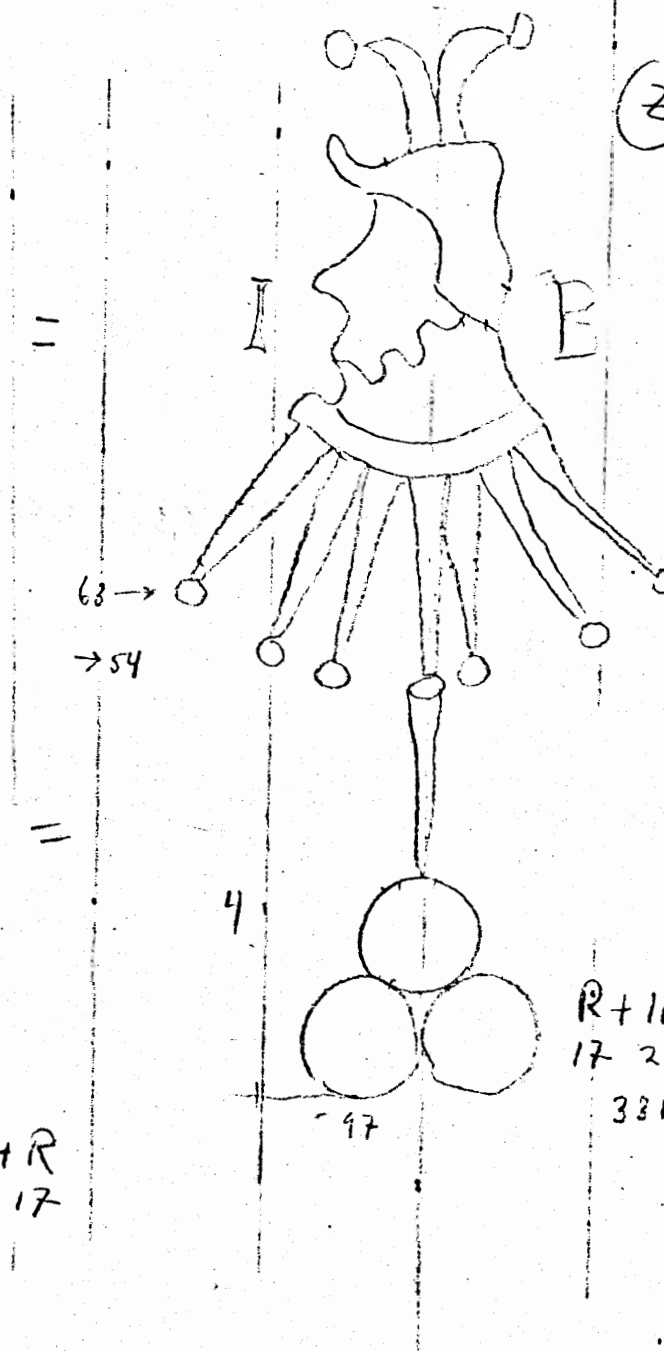
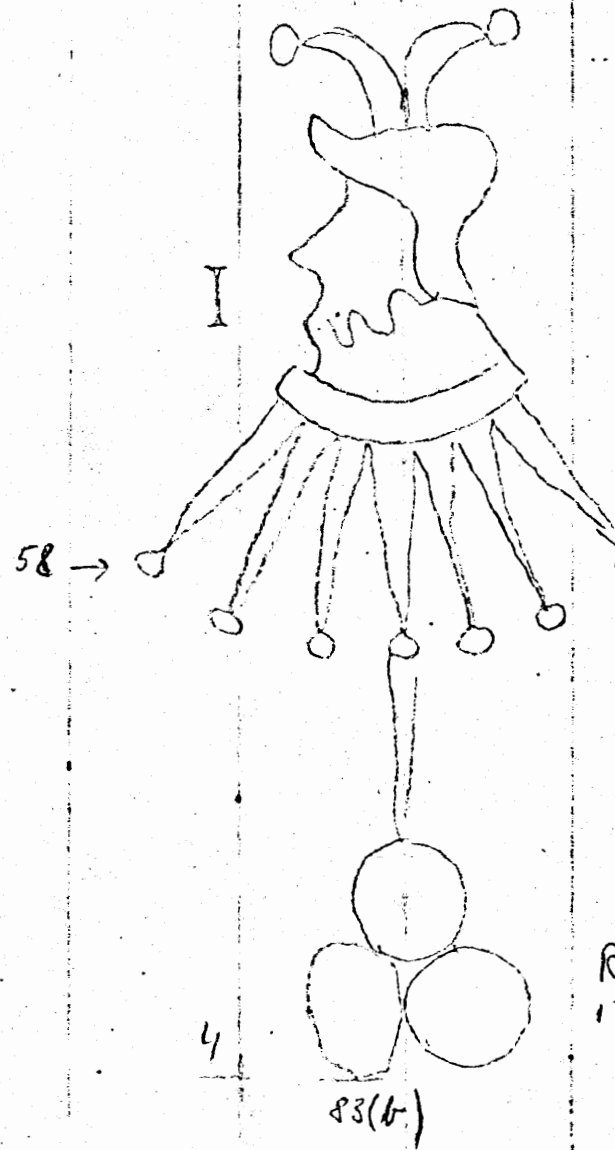


E' belagd



(12)

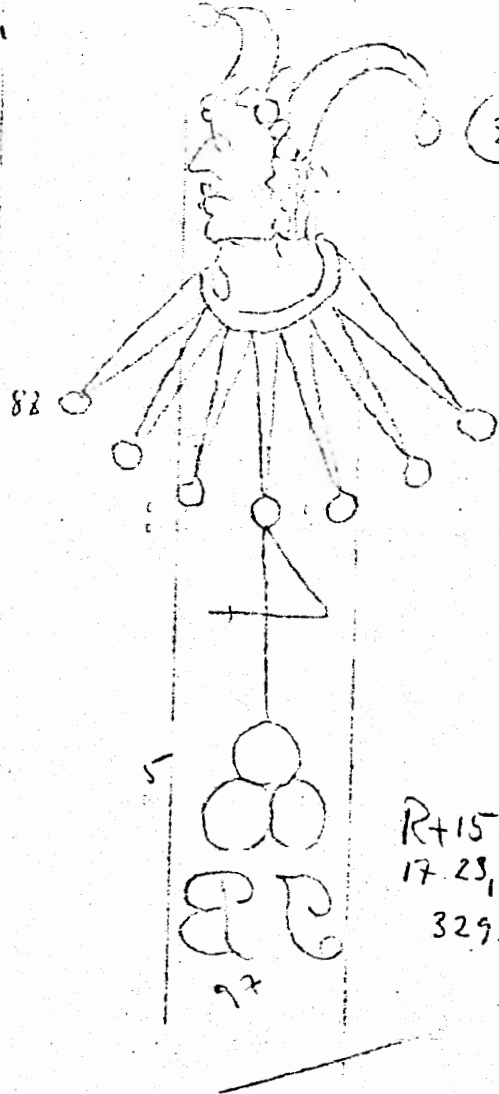
(2) VII₂ 72:2 analog/tktb1



(2) II VII₂ 72:3 ~
analog/tktb1

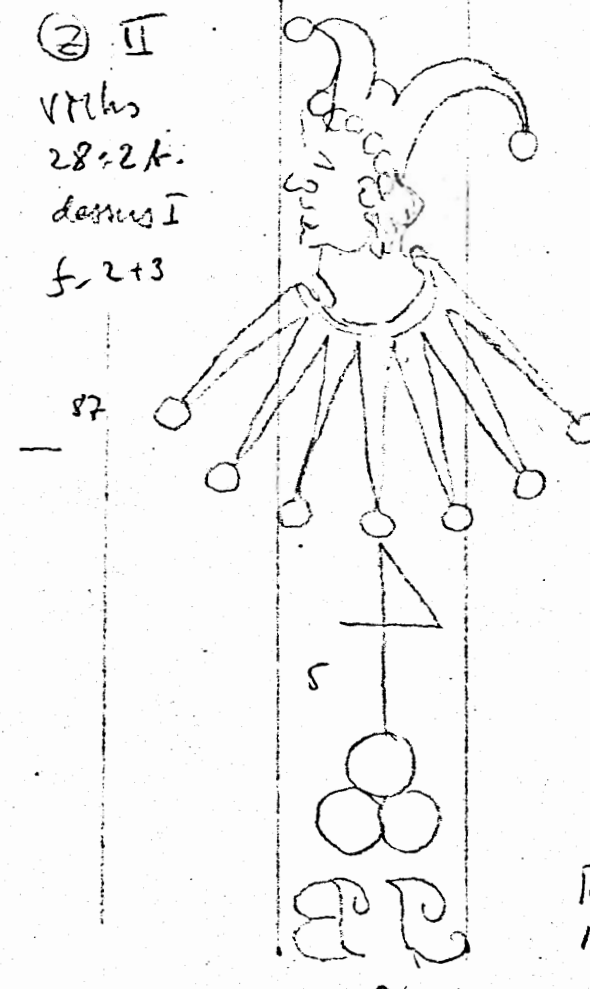
1ff (130)
(121)

1667-69



14
 107
 160

② II
 Mhu
 28+2k.
 densus I
 f. 2+3



76
 106
 166
 14

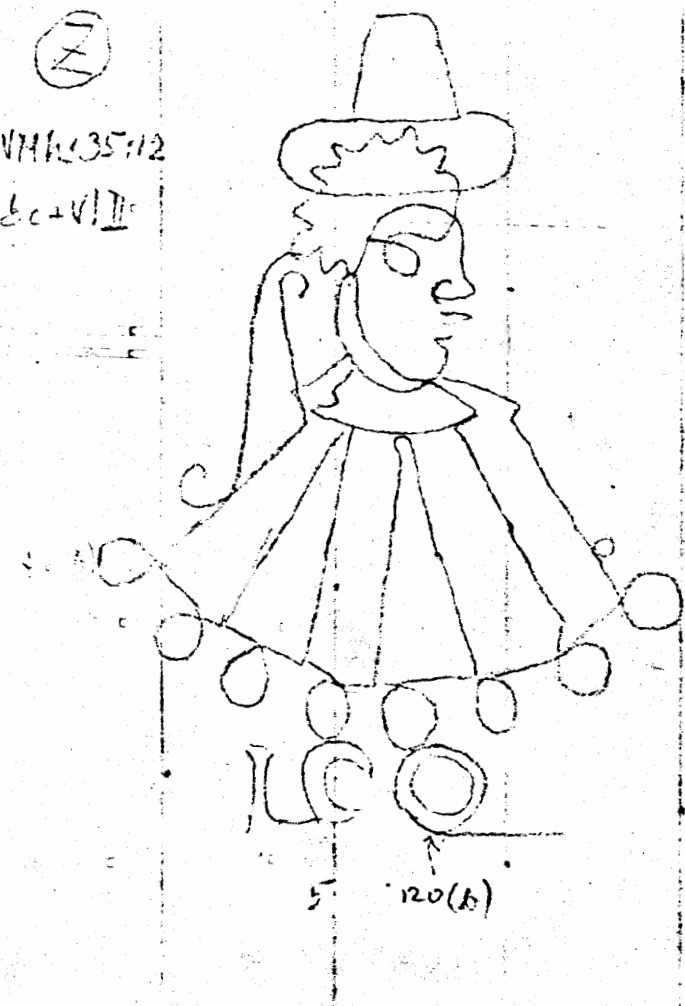
122

1692

(12)

14463592

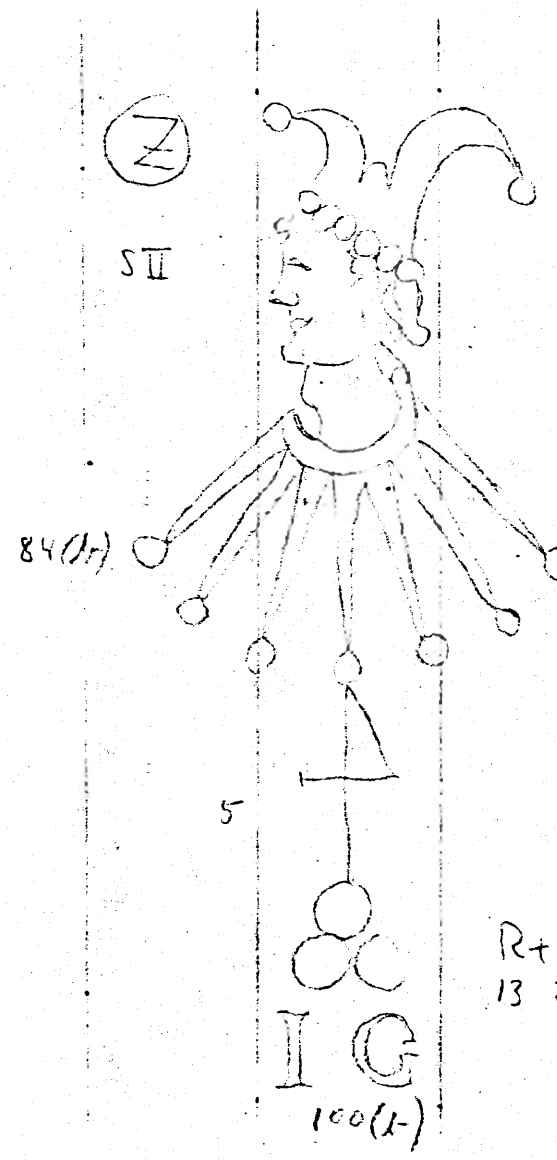
6C+VII



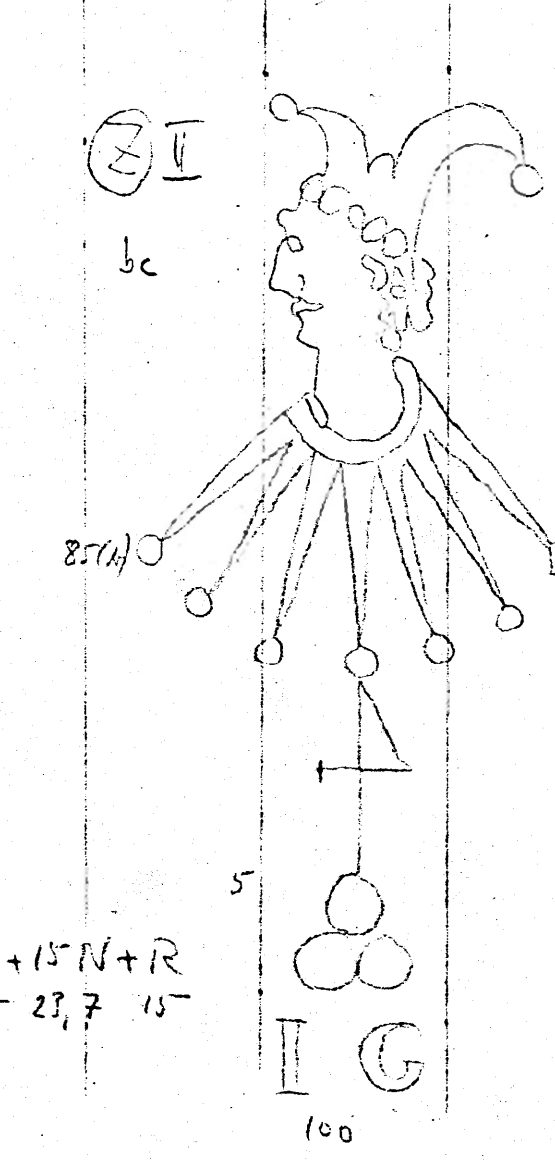
R+16N+R
13 22,8 14

(123)

1663

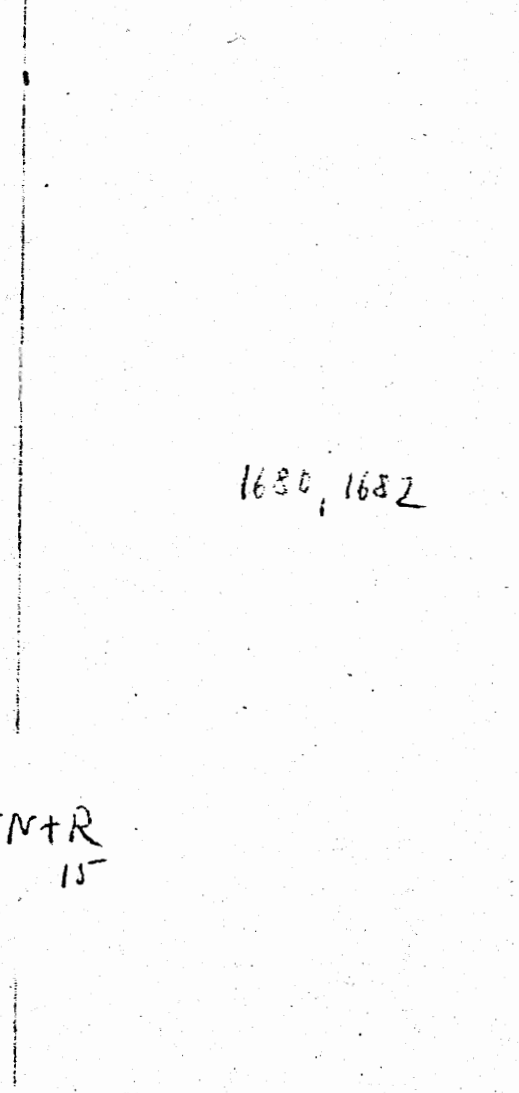
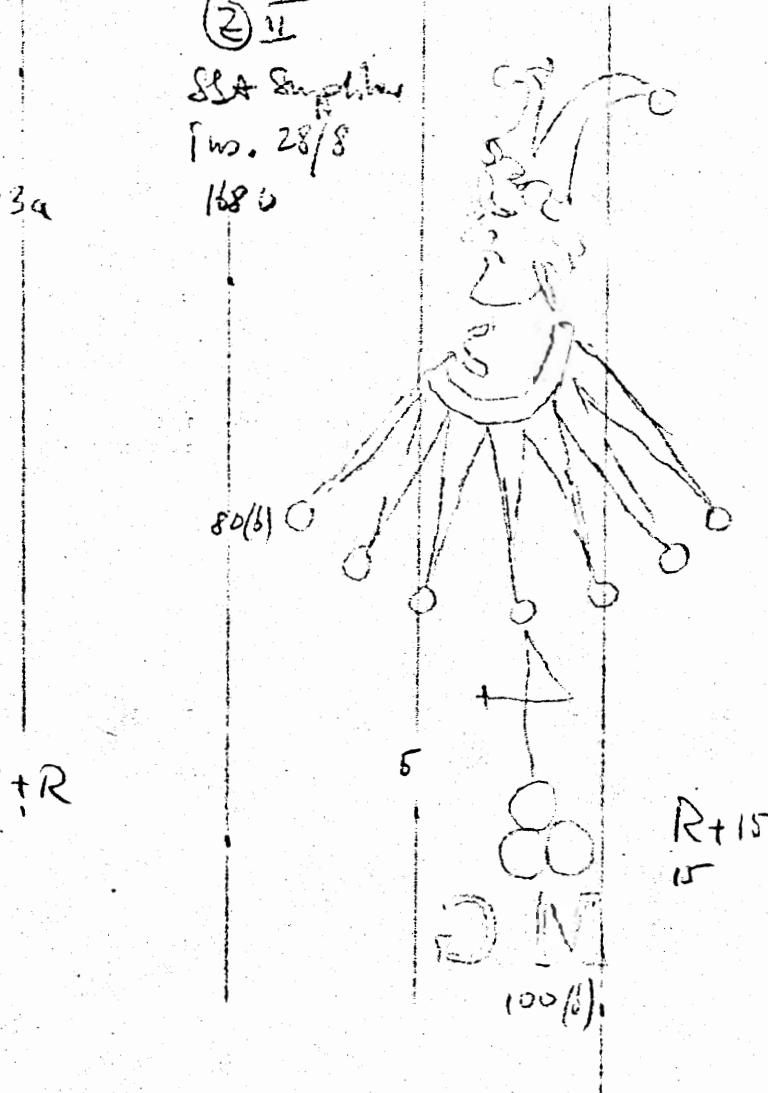
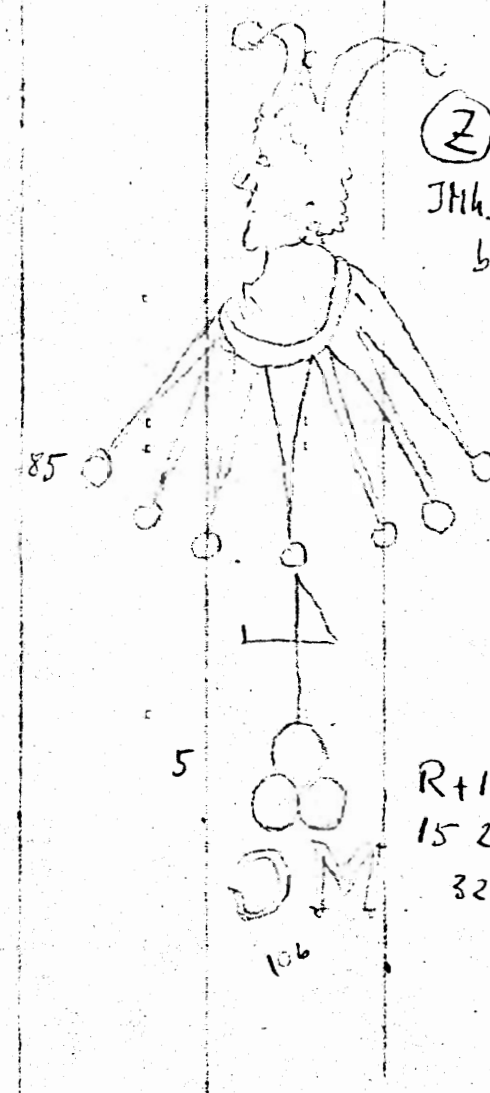


V Mks 6:15

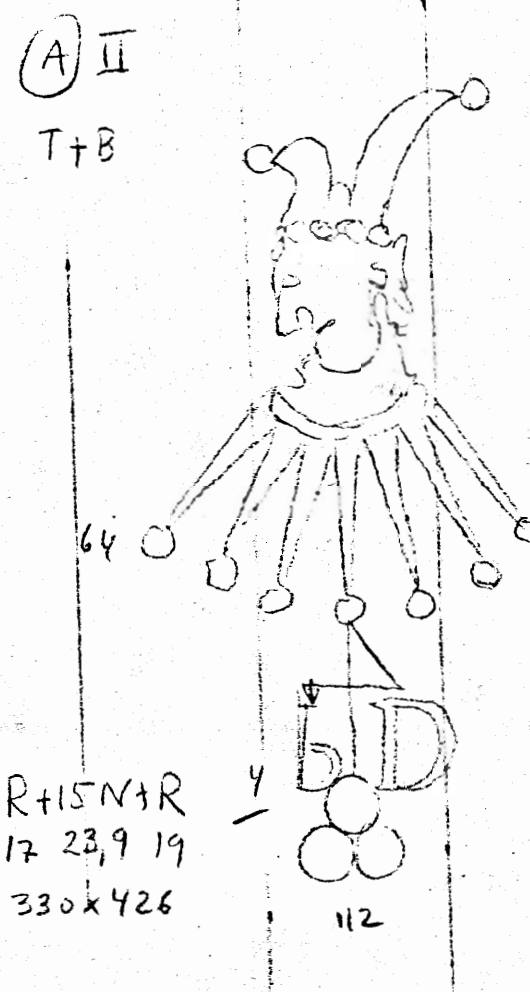
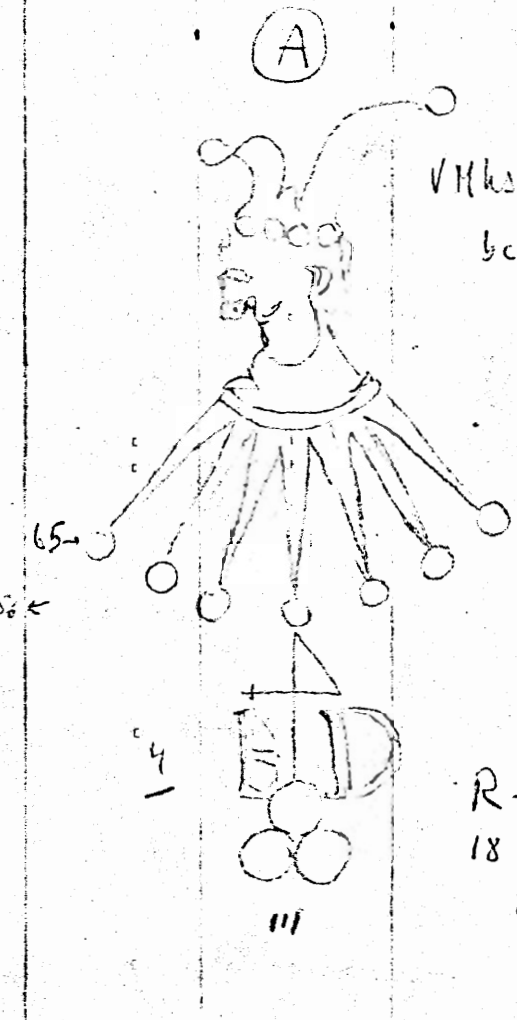


1681-83

(h21)



(Z)

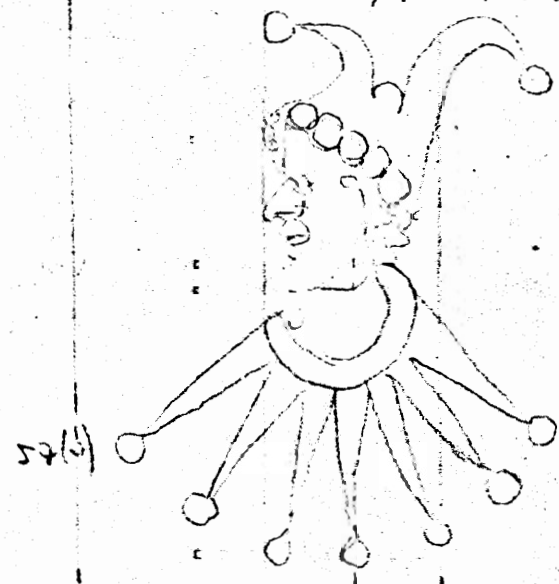


1675-78

(2)

VIIIus 18:14 (ket+)

Komp. off. SS + Suppl.
inv. 7/11 1681 nr 234



R + 15N + R
17 23, 9 16

R G

94

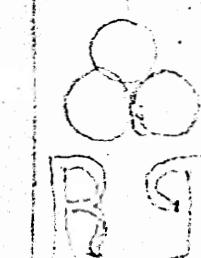
SSA, Supplikar
inv. 16/11 1681
nr 656

55(f)

(2) II



4

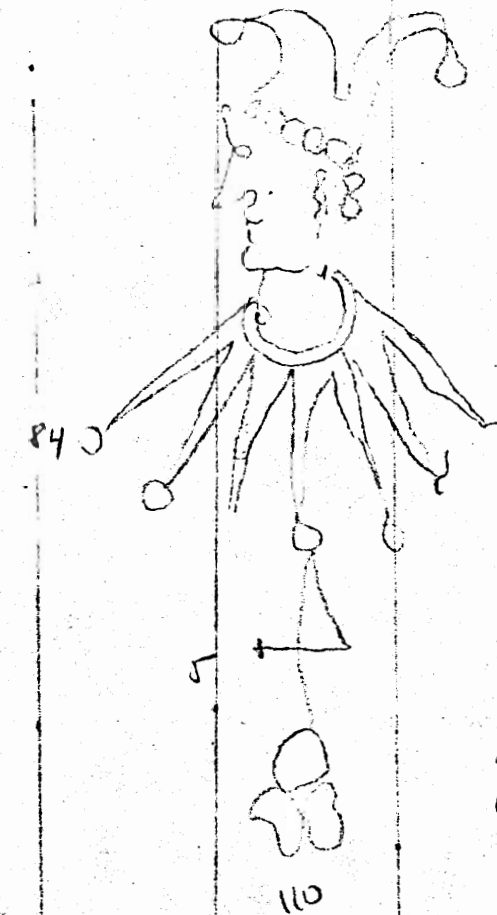
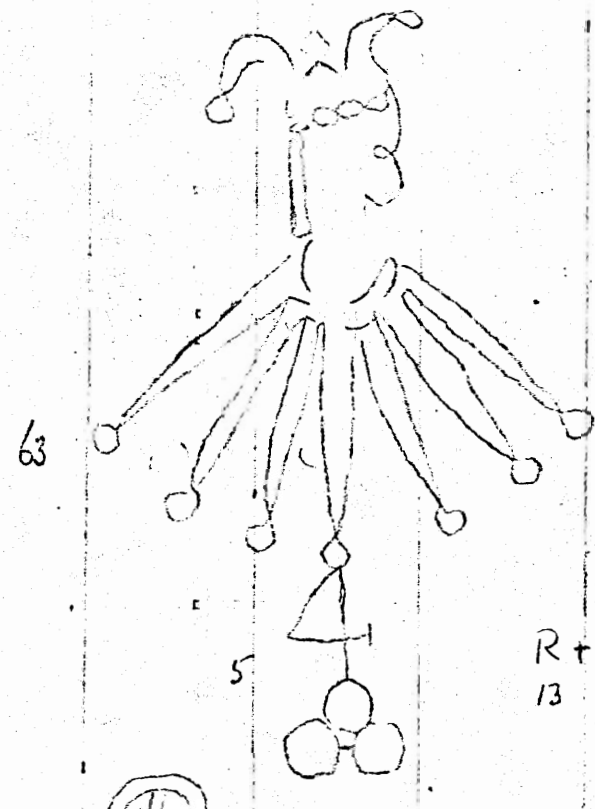


94(b)

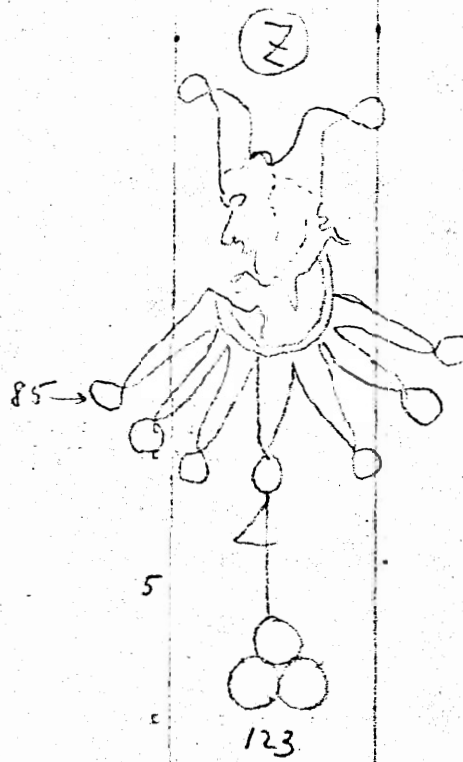
1681-86

R + 15N + R
16 23, 9 16
323(A) X

(2)



(N)
ca.

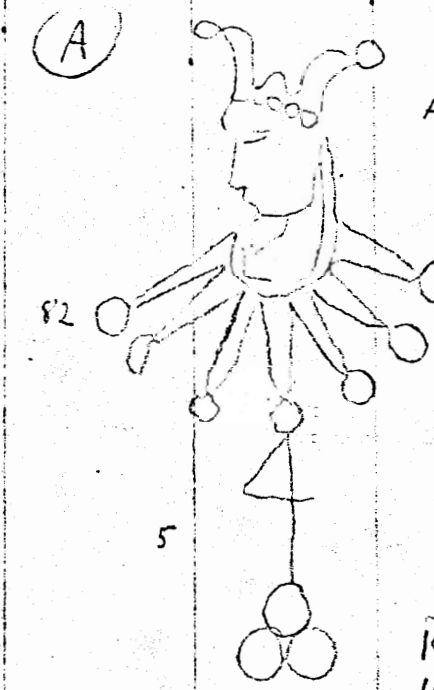


VM hs 6:16

8

R + 15 N + R
14 24, 7 15
330 X

A D 30 C A ← 79
165 15

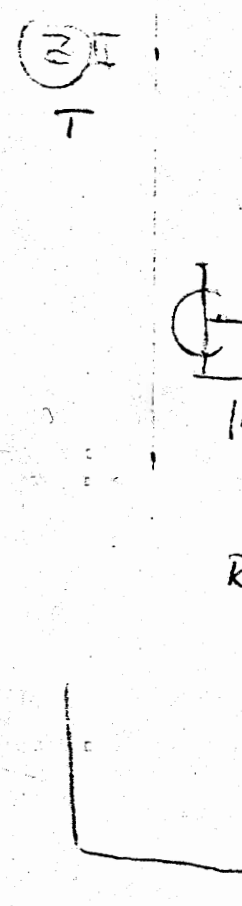
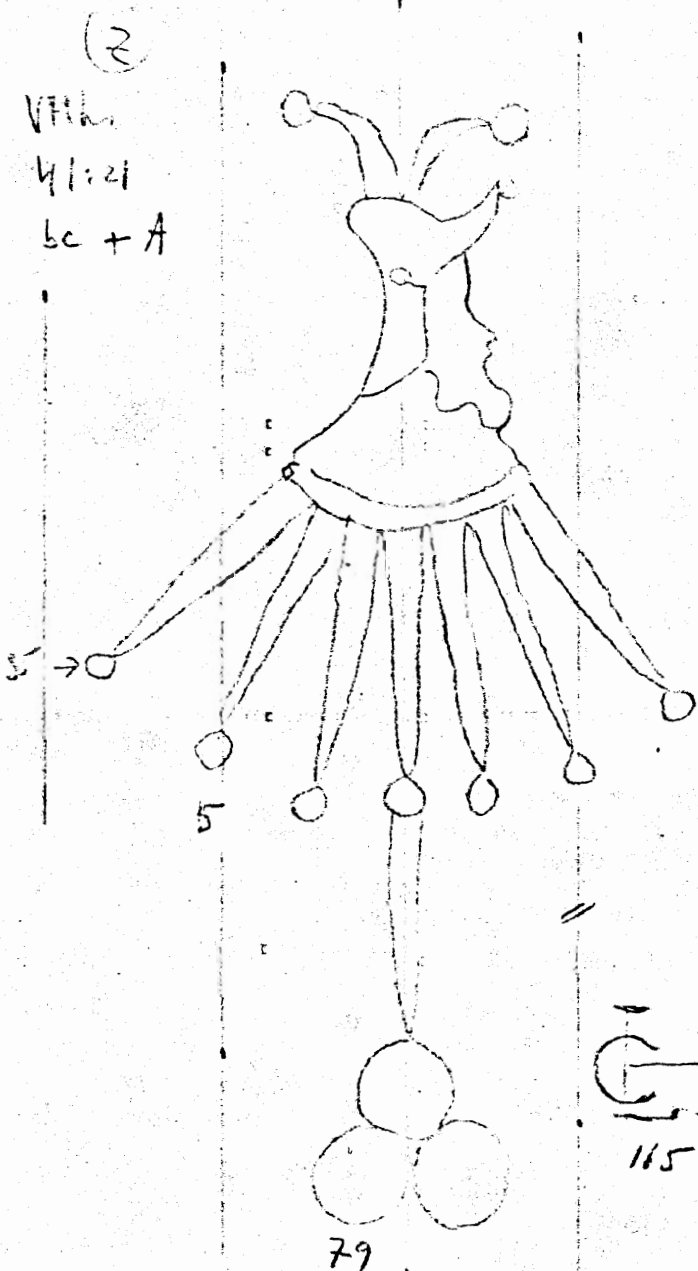


1675-76

R + 15 N + R
16 24, 8 14
328 X

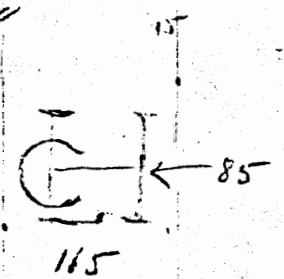
A D 30 C A ← 71
164 15

129



$R + 15N + R$
 $23,1 \quad 17$
 $336x$

1680



$R + 15N + R$
 $17 \quad 23,5 \quad 16$
 $336x418$

IV (121)

(130)

(Z)



VMhs 67:24
fitb1/bc [Ex.1]

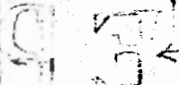
92 C

2 +

107

$$R + 15N + R \\ 17 \quad 24,0 \quad 16 \\ 328 \times 417$$

15



159



81

(Z) II

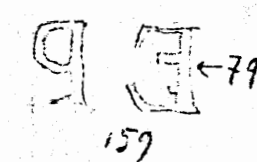
Ex 1
S

89

5

107

$$R + 15N + R \\ 15 \quad 23,8 \quad 15 \\ 329 \times 414$$



159

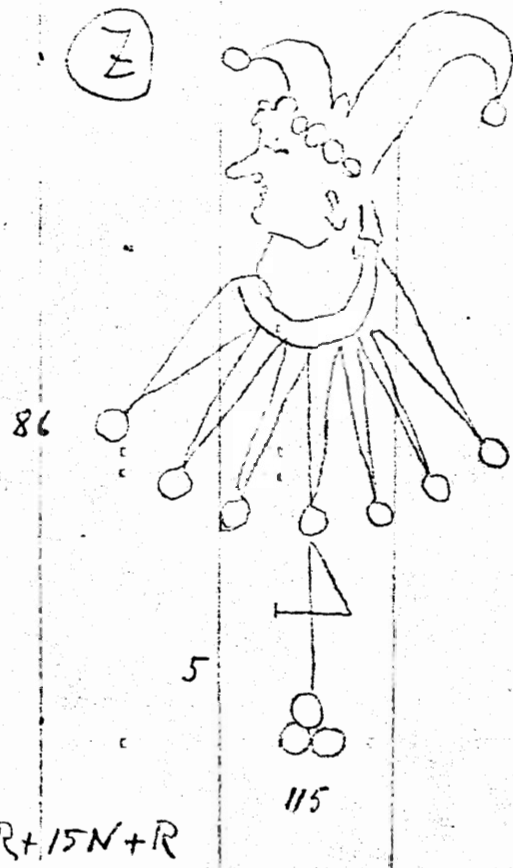


79

Typ I
Ej Selegd

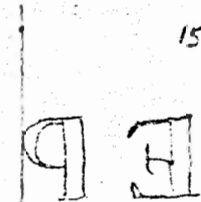
131

(1)



86

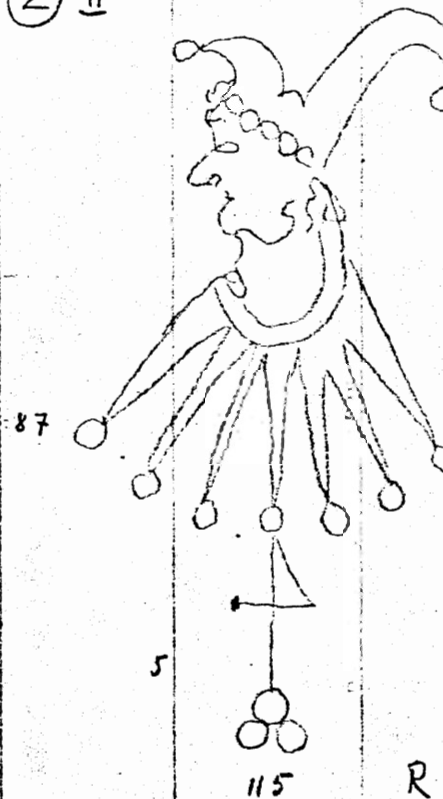
R + 15N + R
16 23,9 16
327X



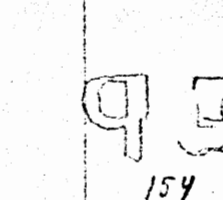
154

V Mhs 9:3
bc

(2) II



87



15

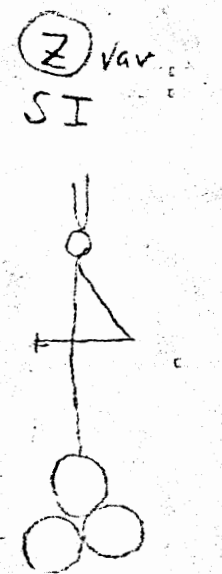
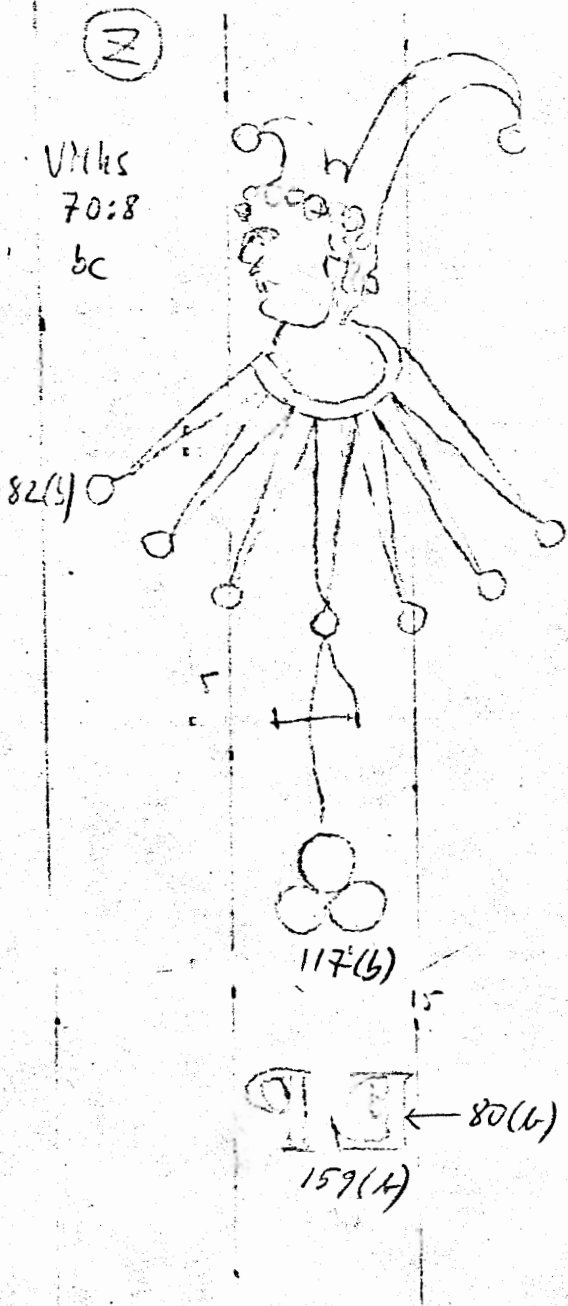
V Mhs 9:20
T + S II.

Typ II

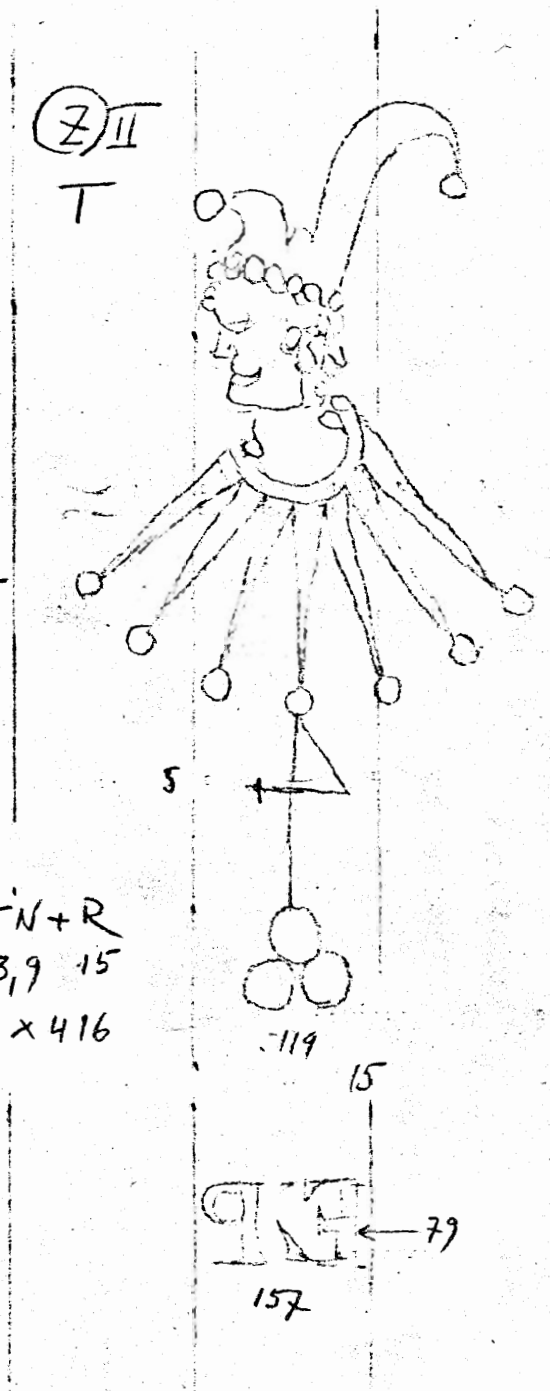
1688-89

R + 15N + R
16 24,0 14
327X

132

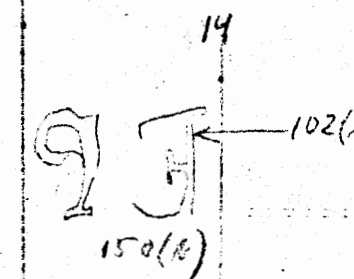
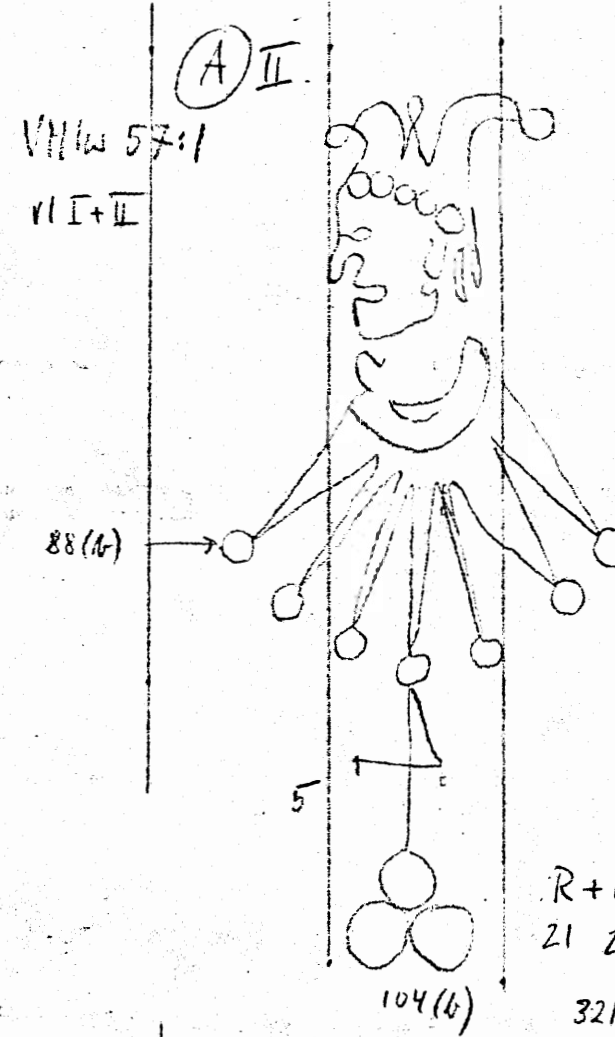
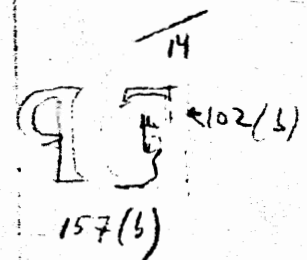
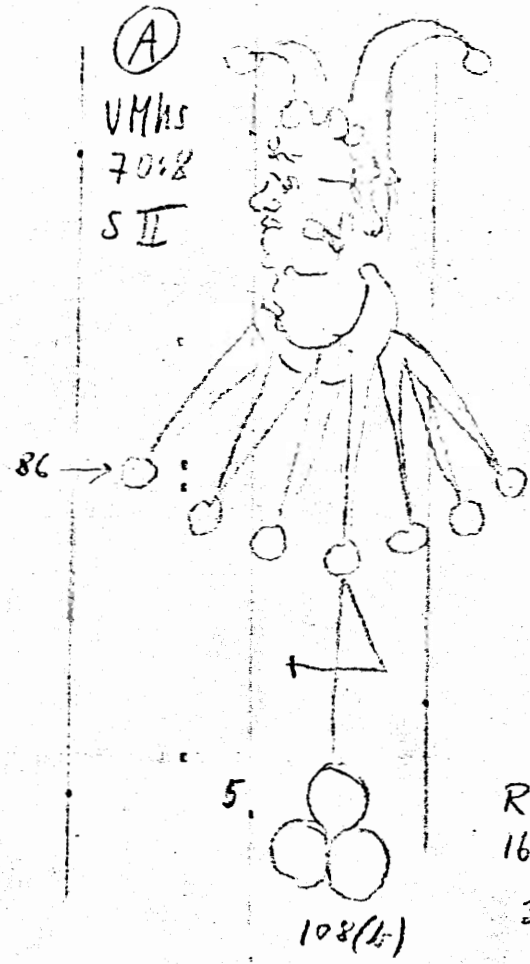


R + 15N + R
15 23, 7 16
322(s) x 414(b)



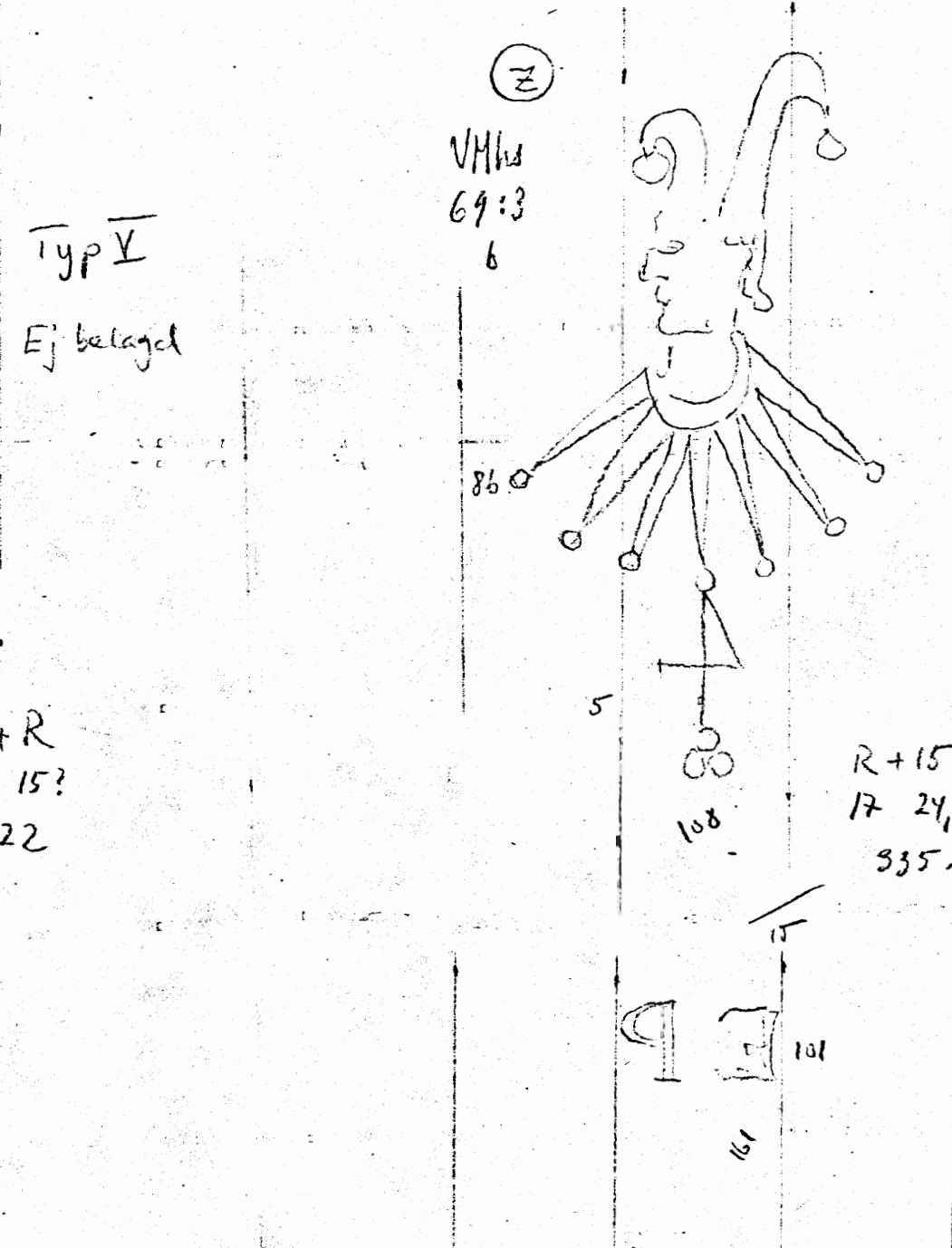
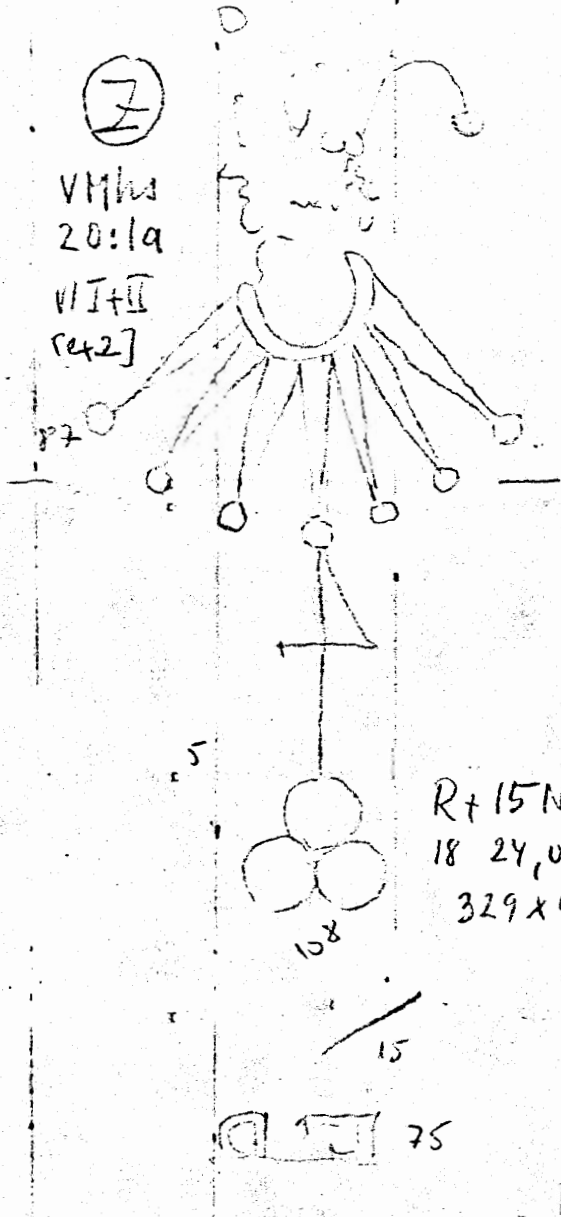
Typ III
1681-83,
1686

157



Typ IV
1686

1687



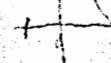
(A)



Mil 56:2
tit b1/bc

91(6)

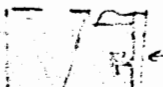
5



101(6)

R+15N+R
19 23, 5 16
322(6) x 414(A)

15



83(4)

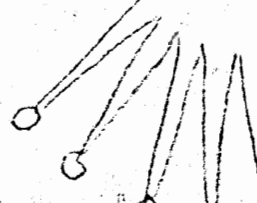
152(A)

(AII)

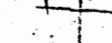
5 T

(AII var)

89



SSA Supplier
16/5-74



5



102

82

156

R+15N+R
17 23, 5, 18
322 x 417(A)

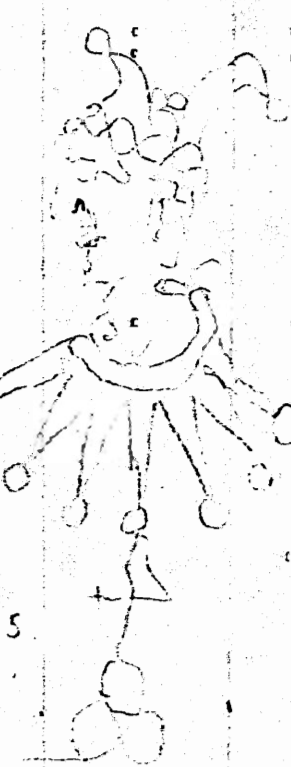
95

1674-75

II

EP

164
15
← 22



5

108

(Z)

VMhs 85-26

f. 6+3

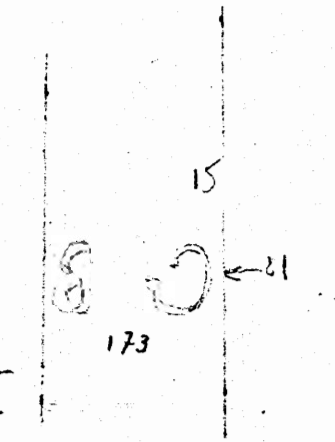
R + 15N + R
17 23,7 17

329 x 420

(Z) II

f. 1+2

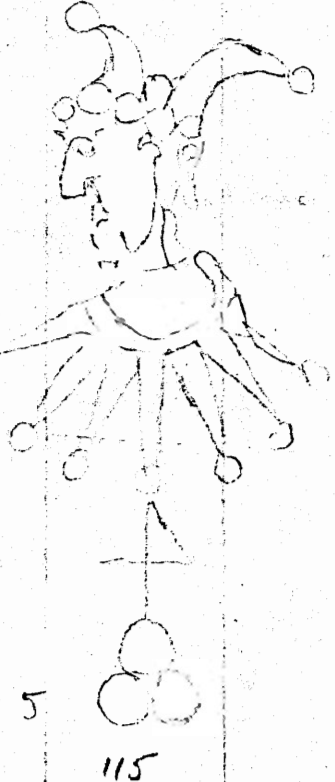
9(4)



173

15

← 21



5

115

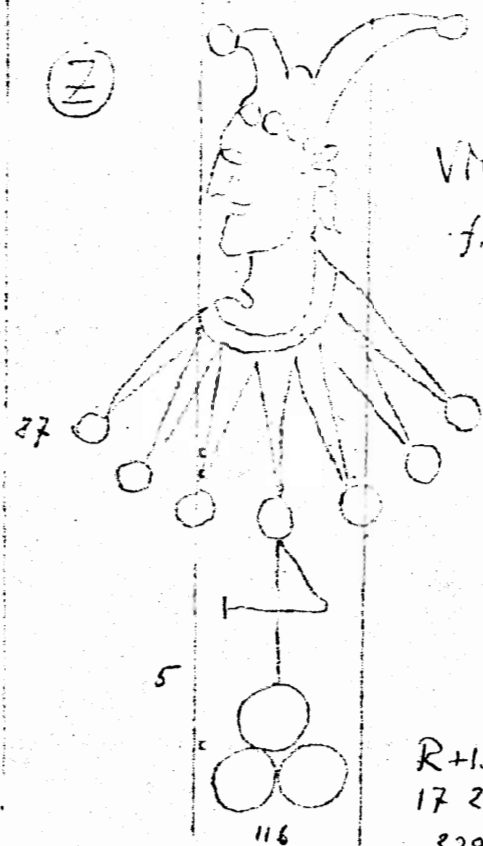
Typ 01

1668-70

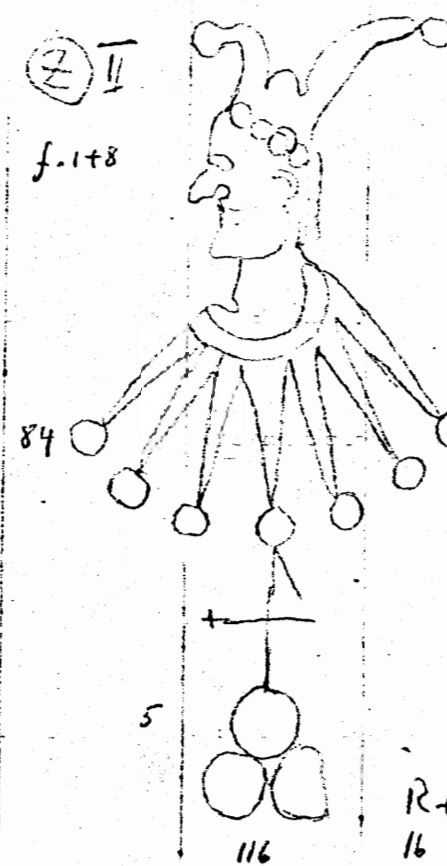
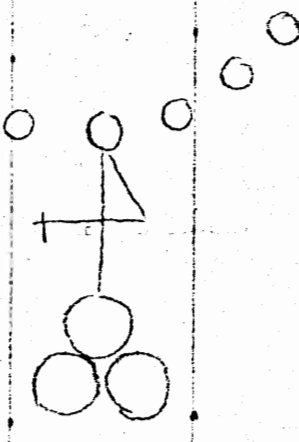
R + 15N + R
17 24,0 16

332 x 419

151



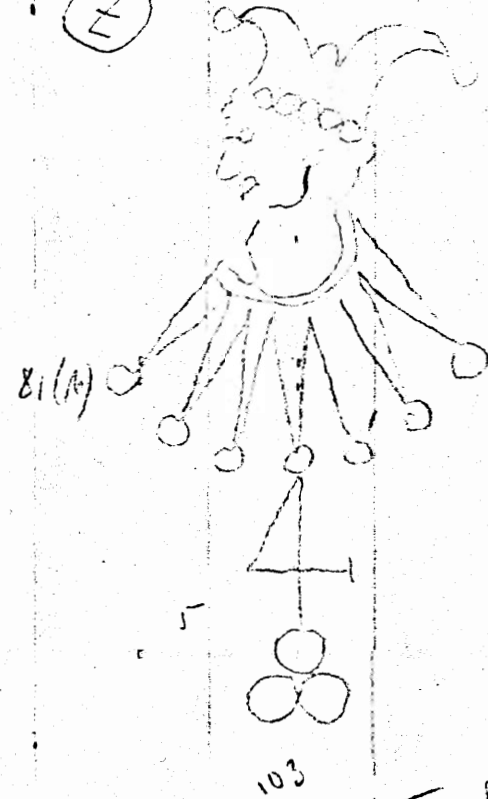
(Z) II var



Typ 02
1663-66, 1670

13
08

(2)



81(A)



103

15

R + 16N + R
14 23, 1 14

321(5) X 422(5)

95

155

JM6s 27:11
ti+SI/bc

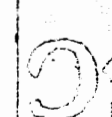
(2) II

T

83(A)

5

98



14 (A)

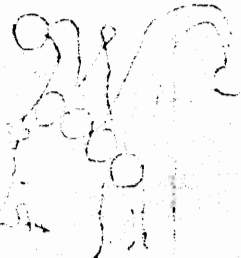
154

R + 16N + R
15, 23, 1 15
322(A) X 420(A)

1668, 1670

(139)

(Z)



82(3)

VHhs 54:18

B



103



←78

153

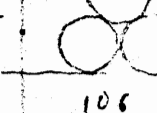
R + 15⁻N + R
16 24, 0 16
326 x 415 (A)

(Z) II



A+T

83(6)



154



←79

R + 15⁻N + R
14 24, 1 18
325 x 416 (A)

1670

(R)

Vla I+II

71(4)

5



123(a)

R + 16N + R
11 23,3 14

16



74(a)

IMhs 58:10

(Z) II

VI I+II

(Z) II var 73(A) O

Vla III

16

69

(4)

5



5x

100(b)

R + 16N + R
15 23,4 14

b1



71(b)

157

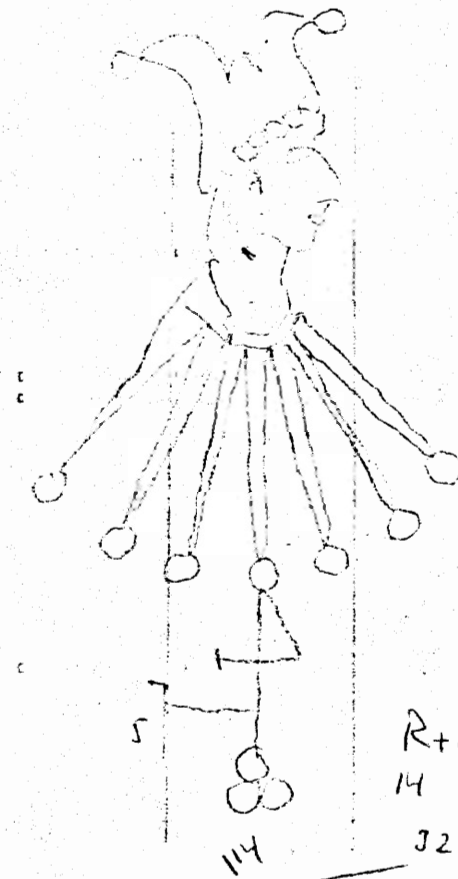
(E)

(A)

III (b)
35 x 23

tau

20



R + 15N + R
14 24, 5 14
328 x 416

G

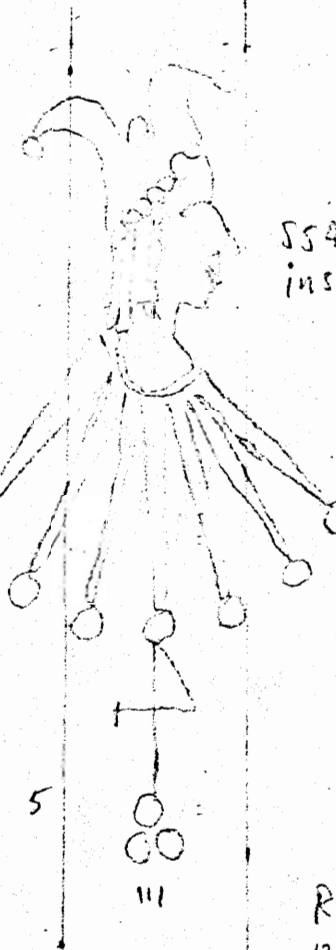
163

G

80

(A) II

23(3)



554, Suppl.
ins. 11/8 1677

1677-78,
1680

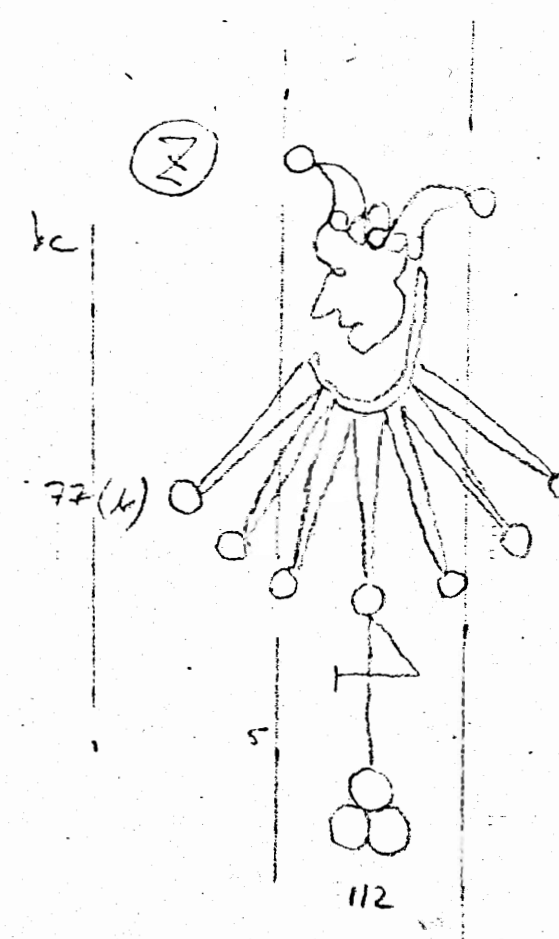
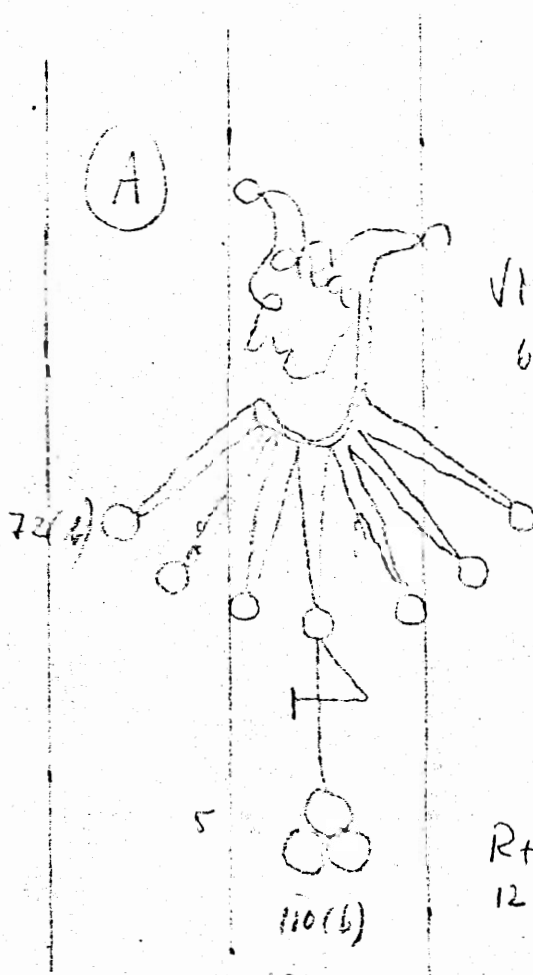
R + 15N + R
13 23, 6 15

G

15

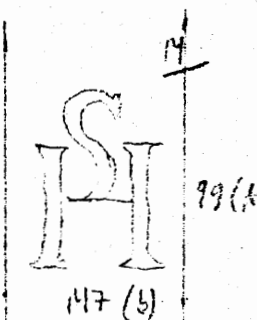
G ← 71(1)

(14)



ARDOEA-typ

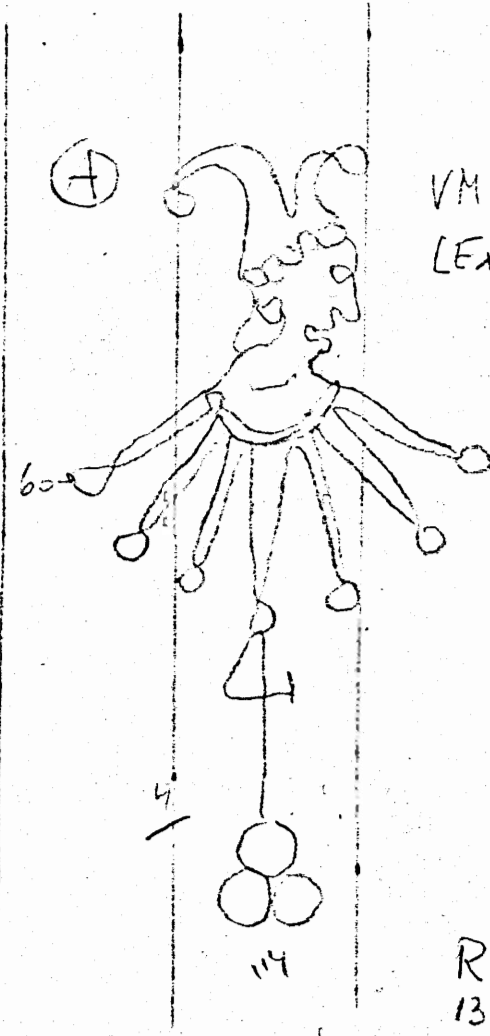
R+15N+R
13 24,6 1Y



VII 63
40:4 + 42:24

CHI
55

(A)



VMks 50:17
[Ex.2] H+H/ac

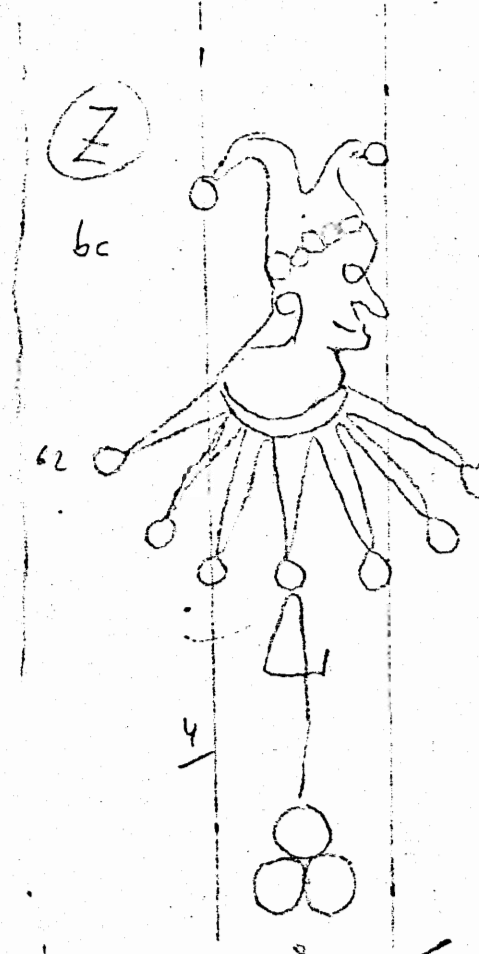
R+15N+R
13 24,2 15
314 x 421

14

H H
103
170

(Z)

bc

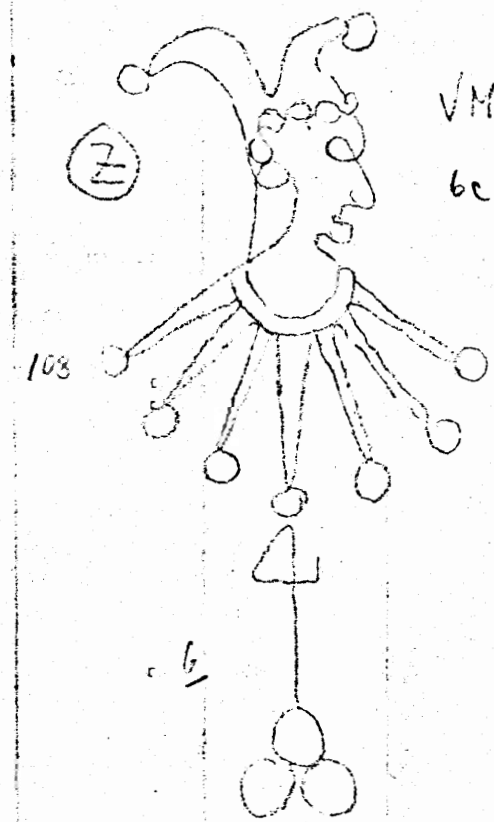


R+15N+R
14 24,8 13
317 x 420

108
14
90
137

HII

Typ 01
1690



108

(Z)

VMhs 54:9
6c

107(a)

R+15N+R
14 24,7 15
320(a) x 420

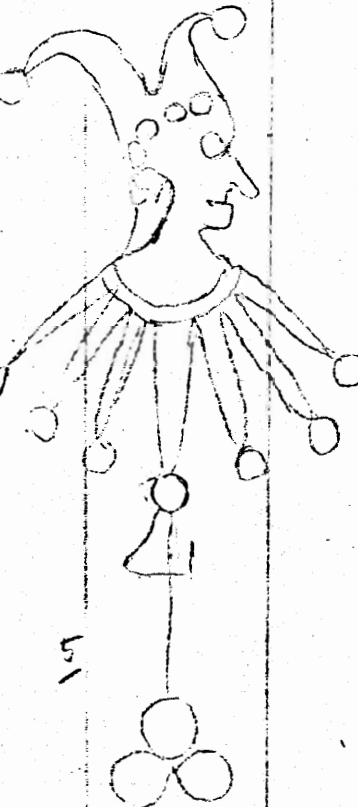
H

T .85-
155-

(A)

S+B

83:



5

110

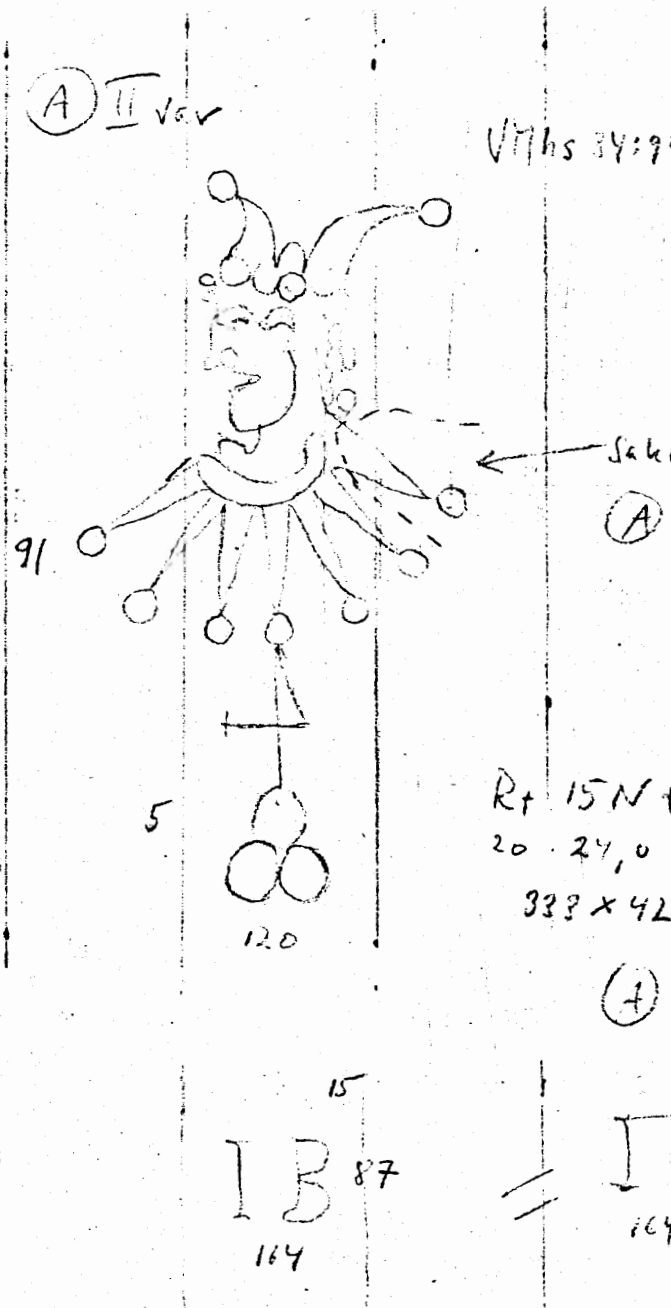
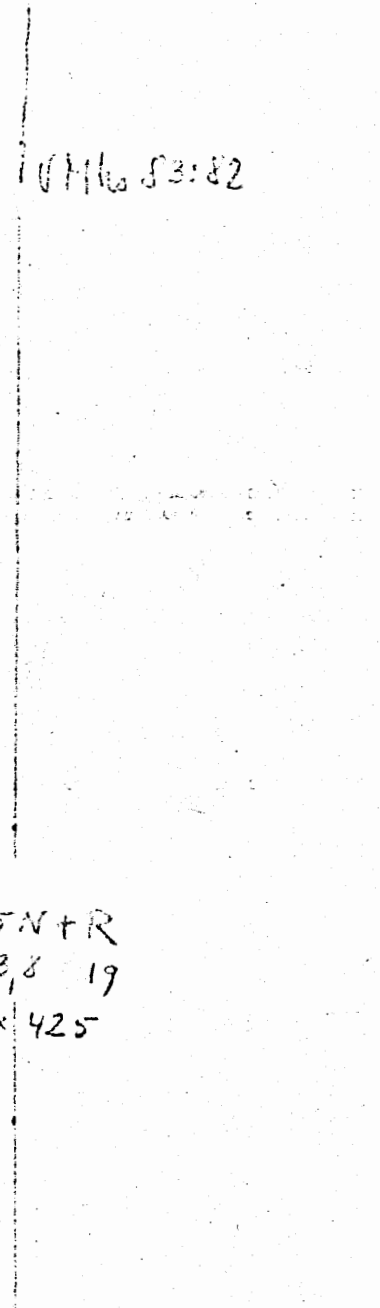
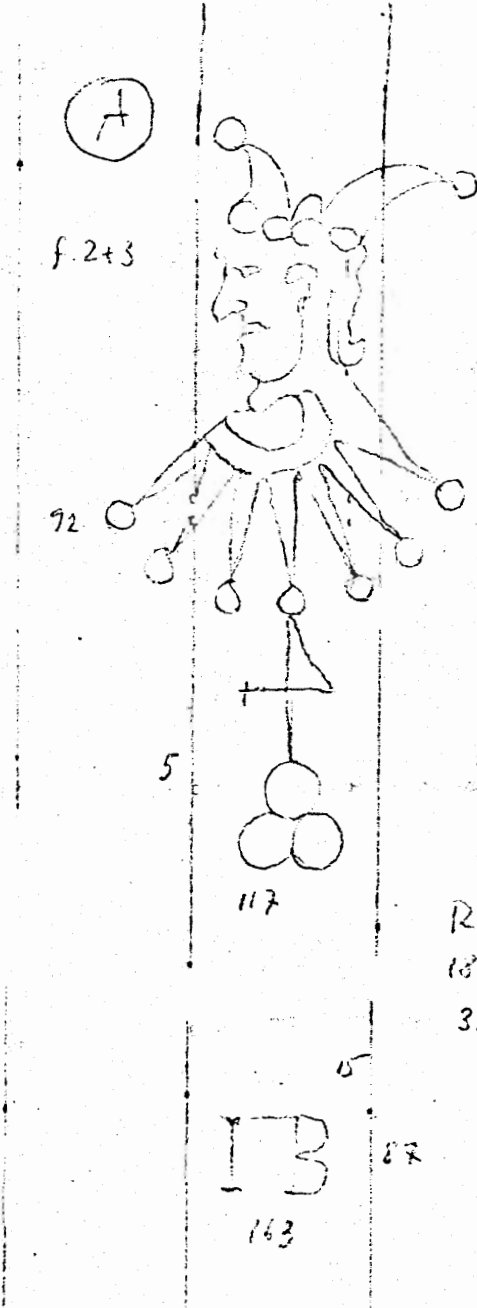
R+15N+R
12 24,7 14
327 x 419

T

H ← 98
157

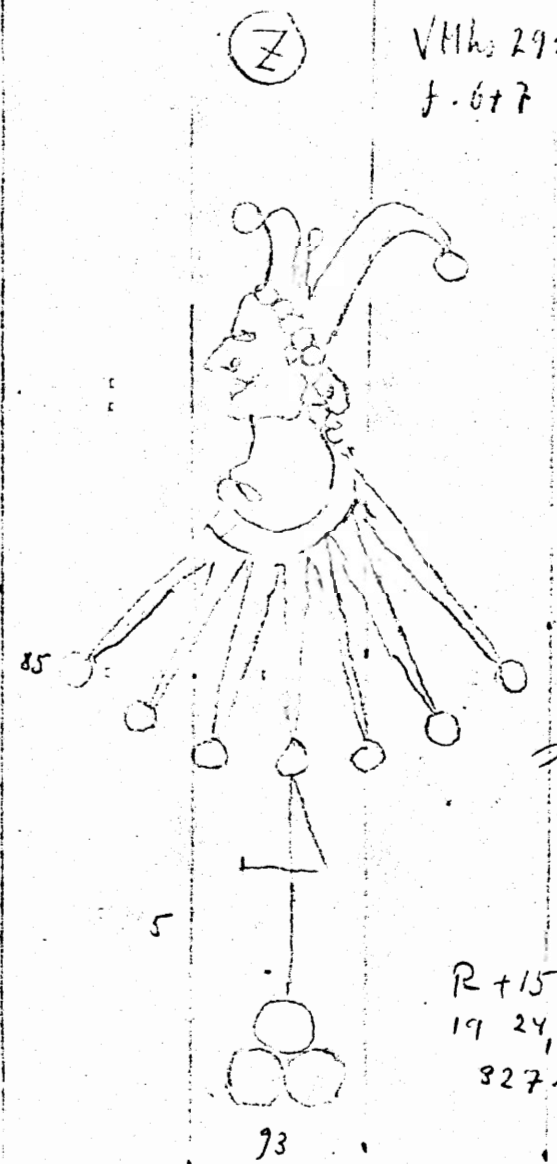
Typ 02
1186-87

545



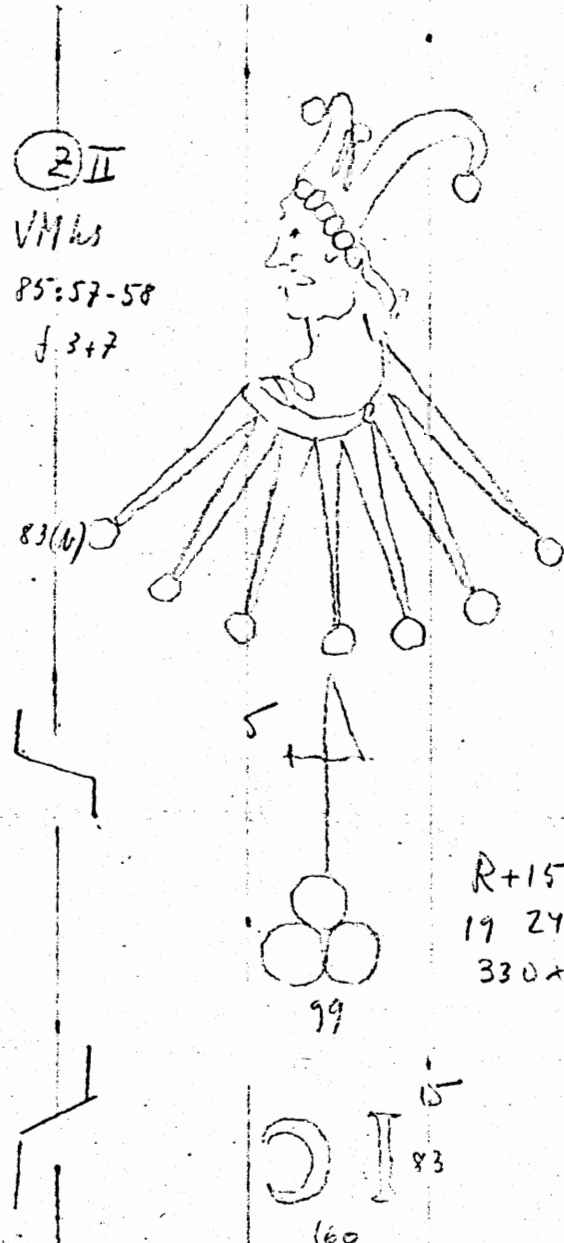
1668-70,
1672

941



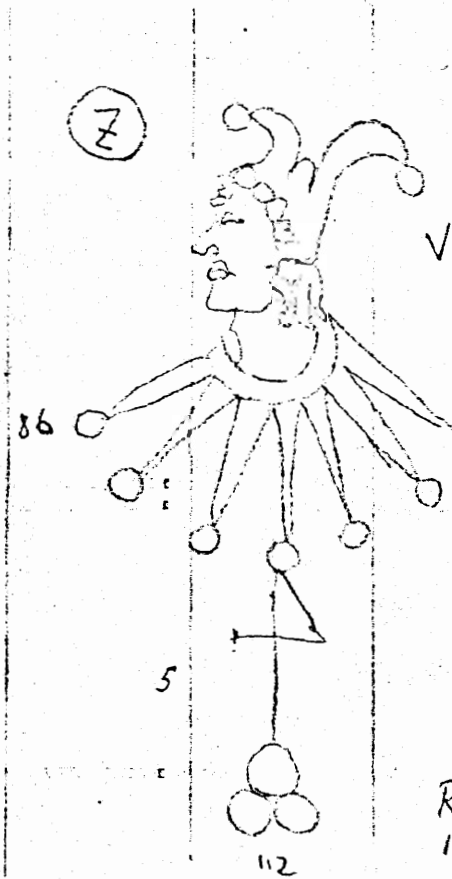
VHhs 42:8
SI+II

(I)
159



(2) II

(2)



VMHs 85:46-47
f. 1+6

86

5

112

R + 15N + R
14 24,1 14
323x419

OH ← 81

161

(2) II

86

5

99

VMHs 84:15-17
f. 1+10

Typ 02

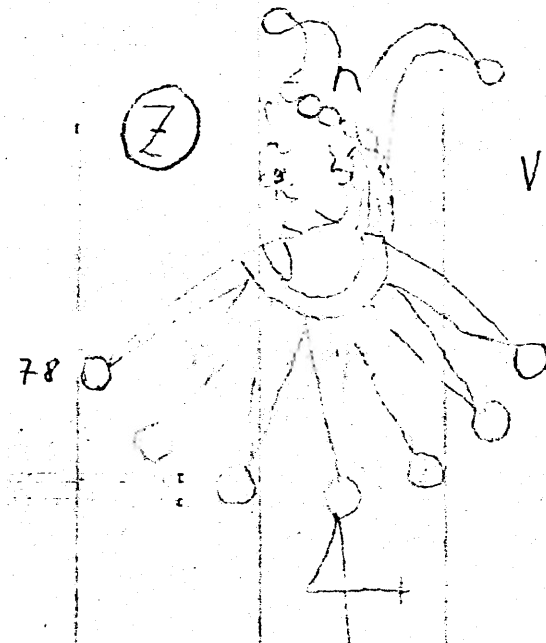
1672, 1674

R + 15N + R
14 24,0 14
323x418

OH ← 81

160

841



(7)

VHbs 82:4
f. 1+4

780

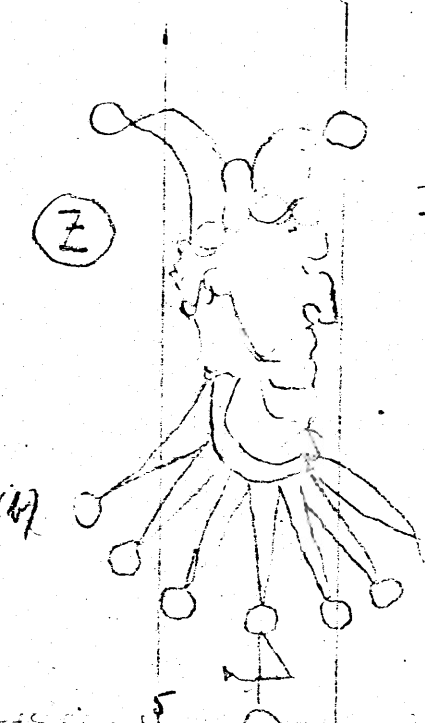
5
3

R + 15 N + R
16 23, 8 16
325 x 417

14
107 (A)
152

Typ 03

1669, 1672



(7)

80(4)

5
3
89 (B)

VHbs 103:3

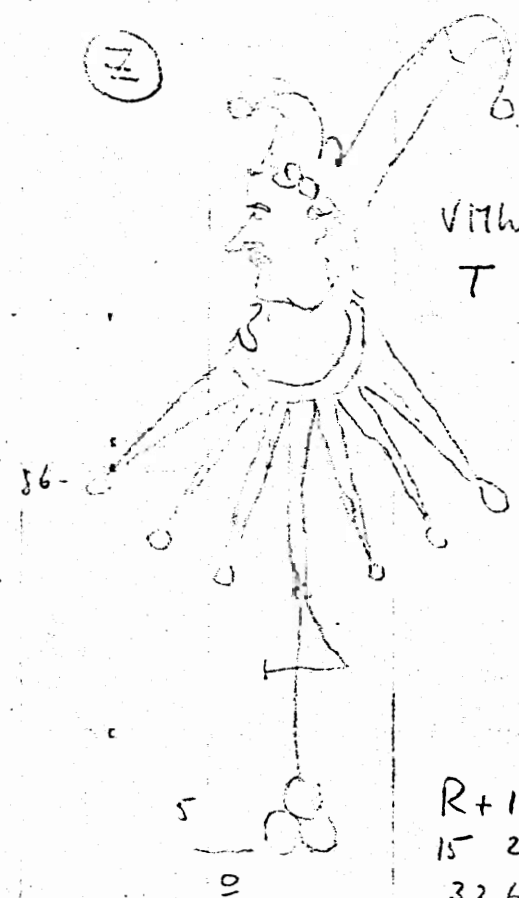
Typ 05
1664

R + 16 N + R
14 23, 3 13
321 (A) x 415 (A)

15
98 (B)
155 (A)

(64)

(7)



VII h. 50:13

T

86-

5
0
=

R + 15N + R
15 24,4 15
326 x 420

5

1

157

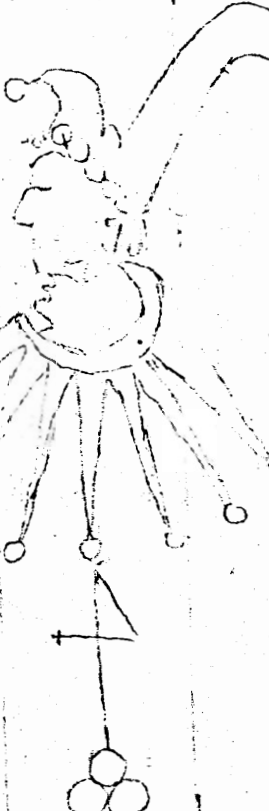
(7) II

A

86-

5

10



Typ 04

1686-88

R + 15N + R
16 24,4 15

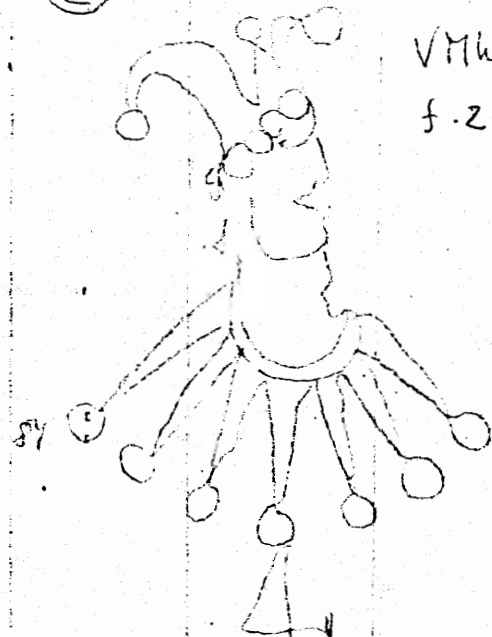
15

76

158

(51)

(2)



VMhs 86:66

f. 2+3

5

113

R + 15N + R
16 24,2 18
323 x 418

15

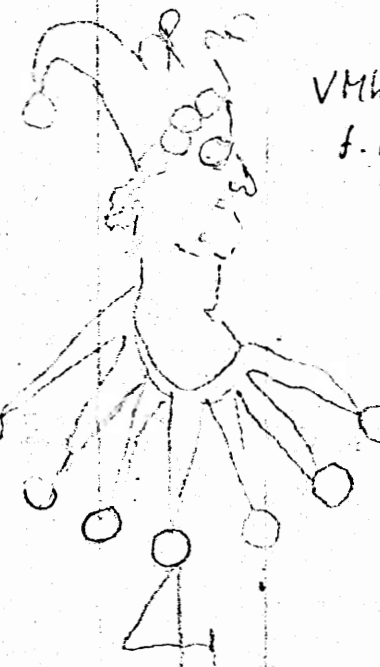
D

E

90

153

(2)



VMhs 86:66

f. 1

5

107

R + 15N + R
15 24,0 19
325 x

15

D

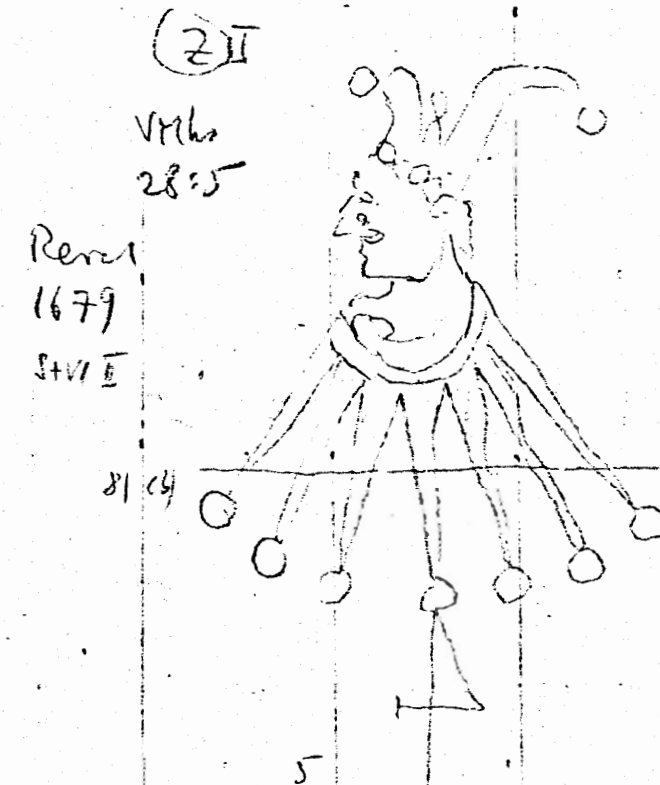
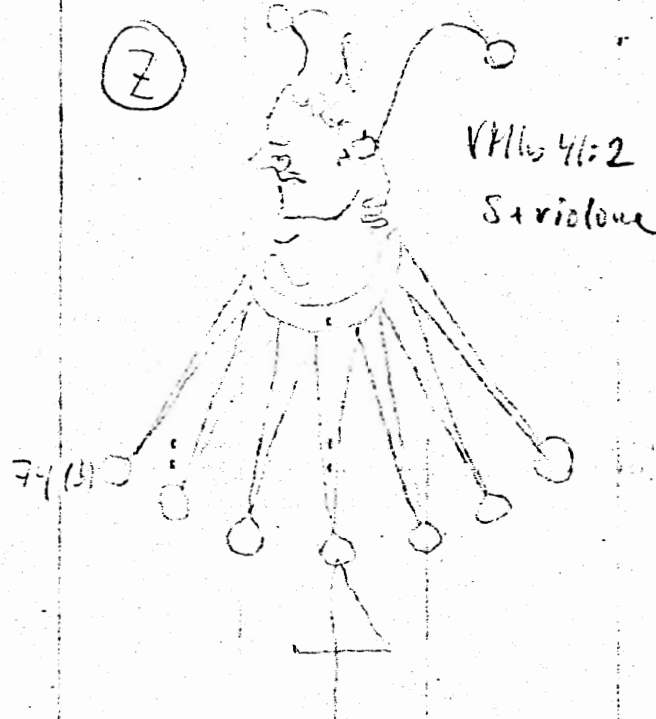
E

7K86(A)

155

VMhs
1:7
(molar)

(15)



Typ 01
1673

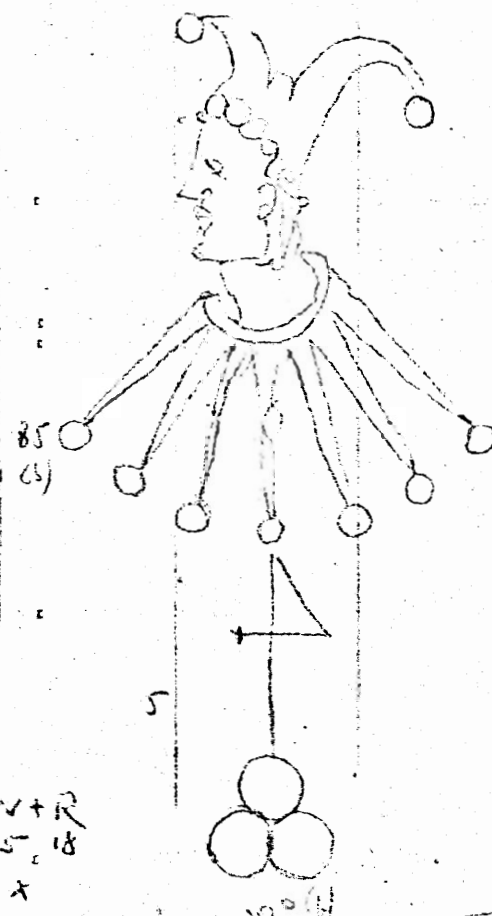
(2)

(2)

W166

18.17

5



$R+15-N+R$
16 23, 5, 18
 $823(4) \times$

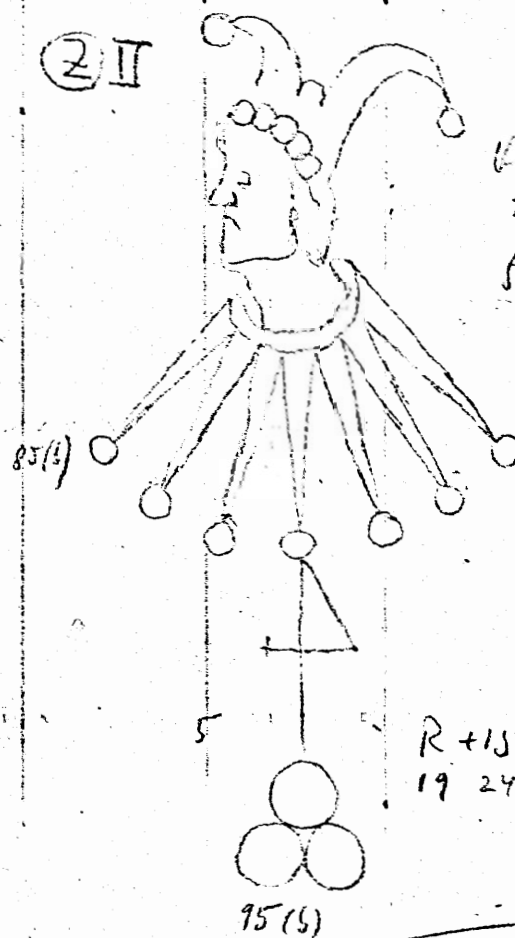
motstående efter

KZ KB 30/8 1678

f. 695

M I ← 80(6)
15(6) 15

(2) II



85(5)

5



KZ KB
22/11 1678
f. 827 + 886

Type 02
1678 - 79

$R+15-N+R$
16 24, 0 16

M I ← 83(6)
15(6)

(5)

(Z)

Wfhs
86:49

278

Typ I

88

1668

5

III

R+15N+R
18 24,0 16
324 x 421

15

II

→ 88

9

158

(Z)

Wfhs 12:2

278

Typ II

1661

5

115 (b)

R+15N+R
12 24,4 16

325 (b) x 421 (b)

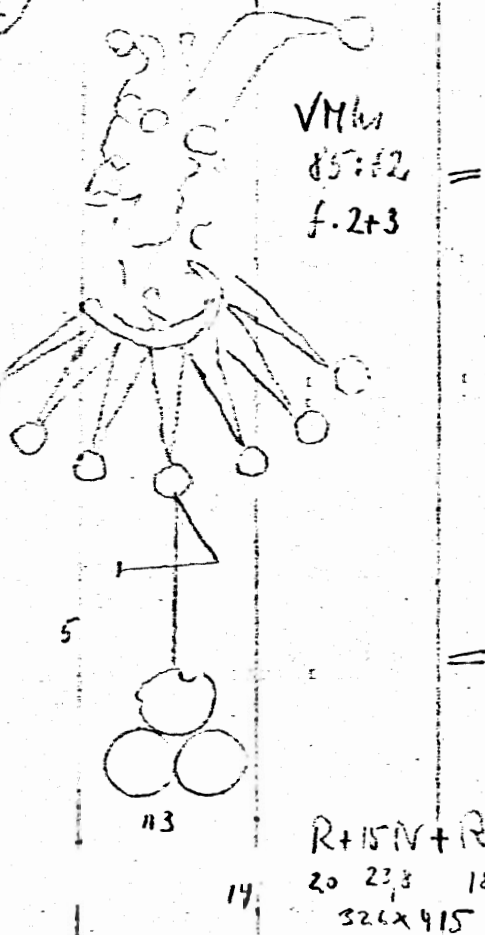
15

81 (b)

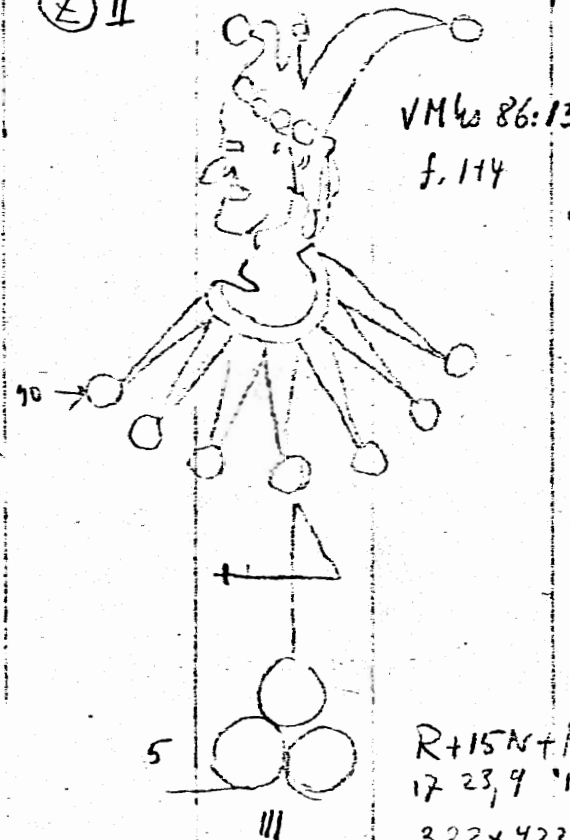
158 (b)

(5)

(Z)



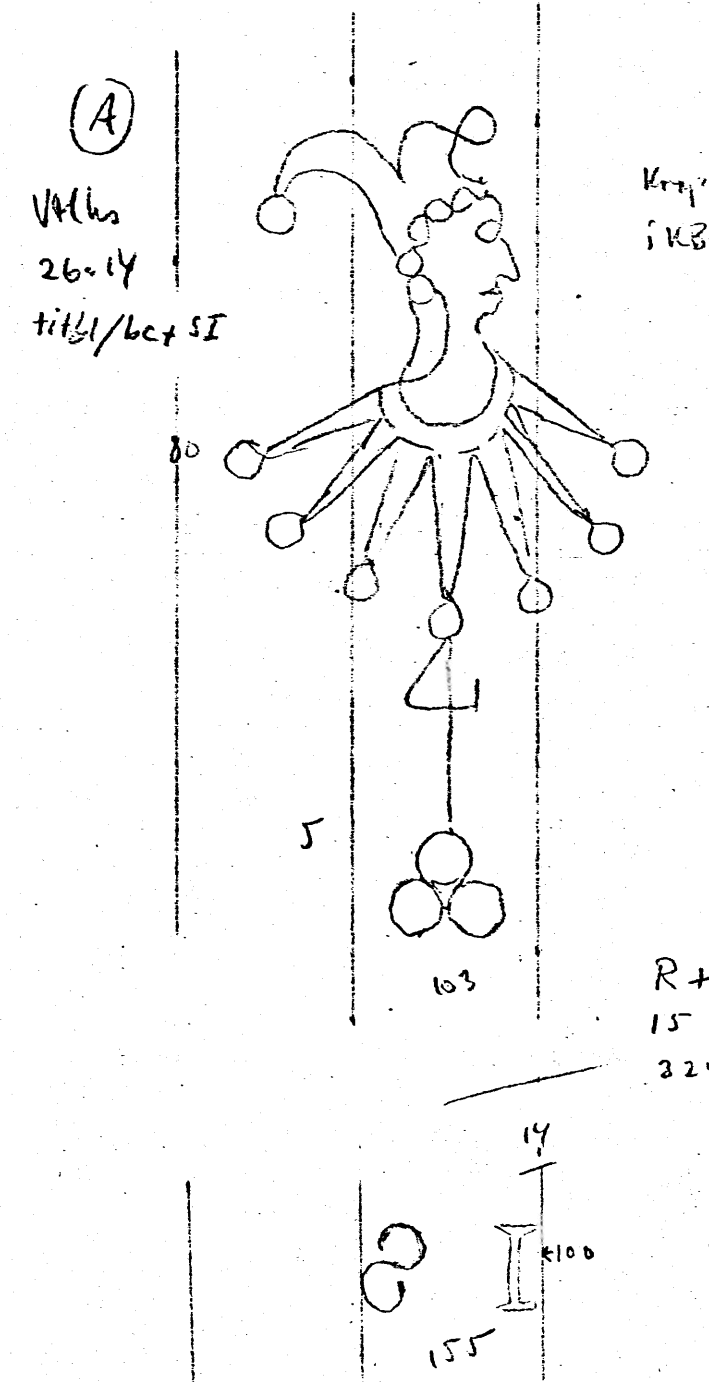
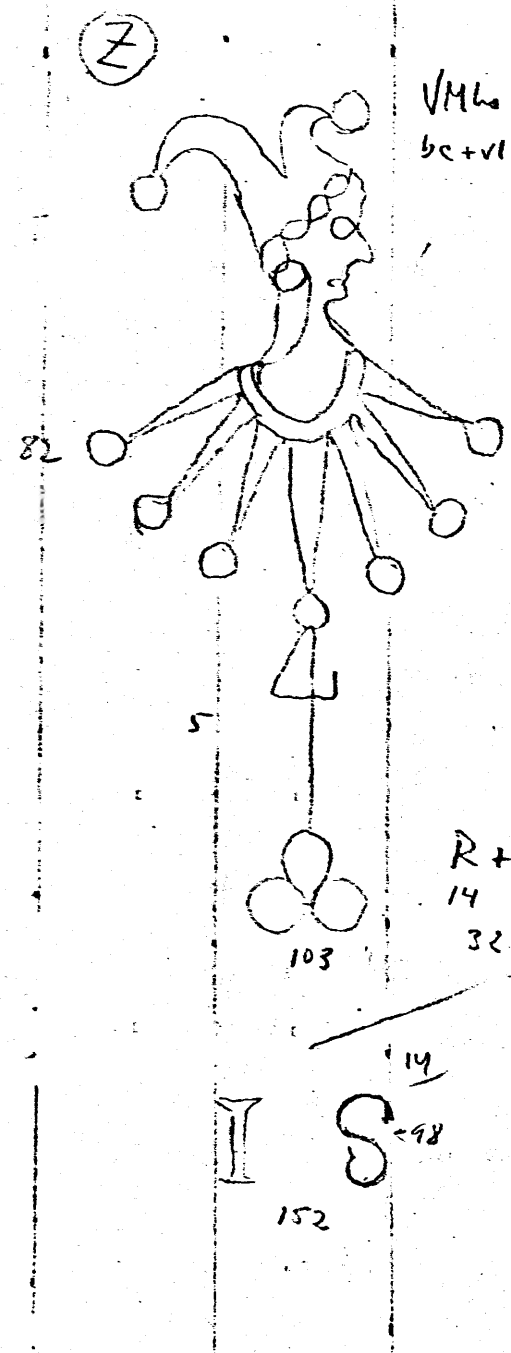
(Z) II



Typ III

1666-67

(55)



Kongeketten efter suppl.
i KBr 1684 f. 222 (Avar)

1680
1684 (Avar)

R + 15N + R
15 23,8 15
324 x 412

(A)avv

152

(Z) var

VHMs

51:12

K+51/bc

92

5

+

109

104

167

(Z)

VHMs

61:5

K+51/bc

92

5

+

107

R+15N+R
20 24,0 16
336 x 426

LIV

166

104

166

(Z) II

VHMs

61:5

K+51/bc

90

5

+

107

107

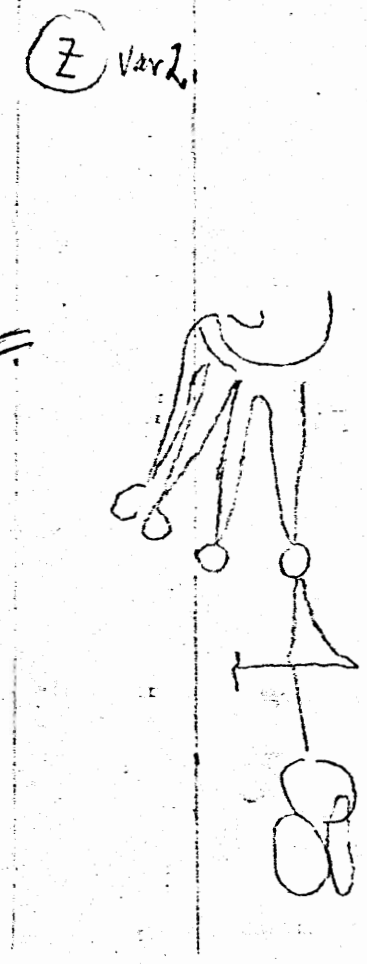
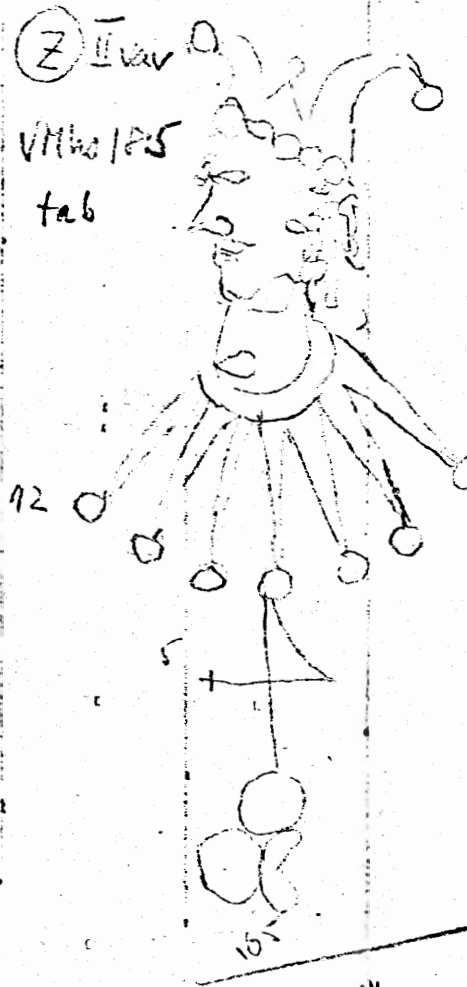
166

107

1686-87

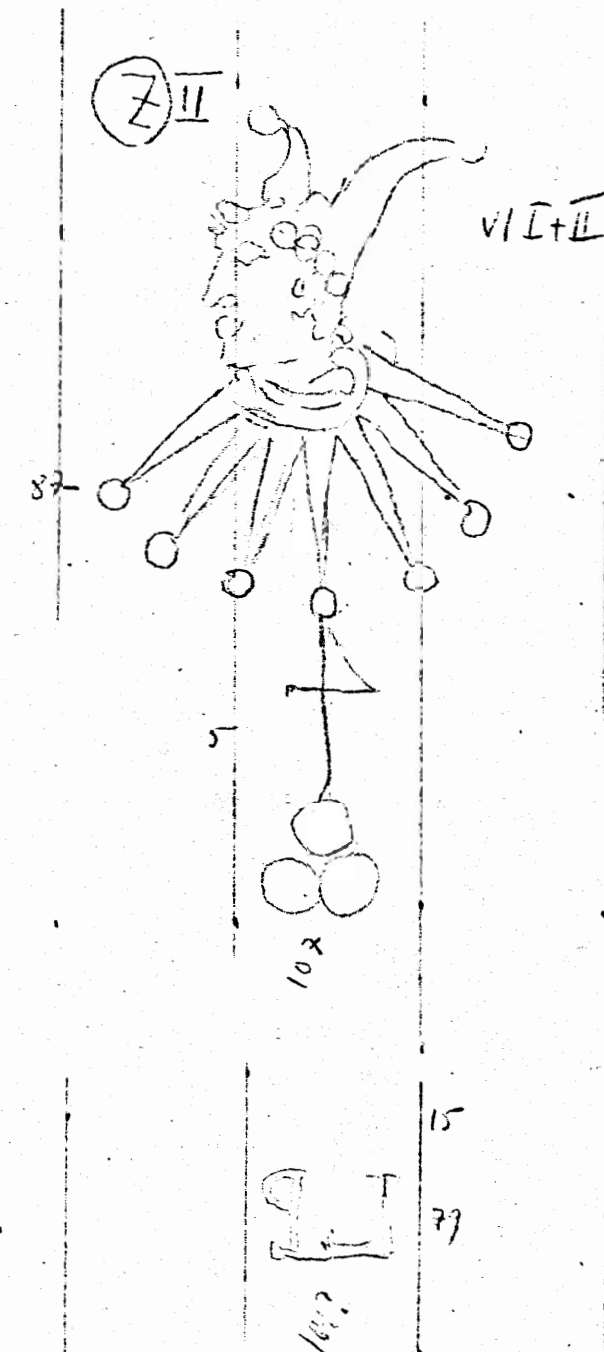
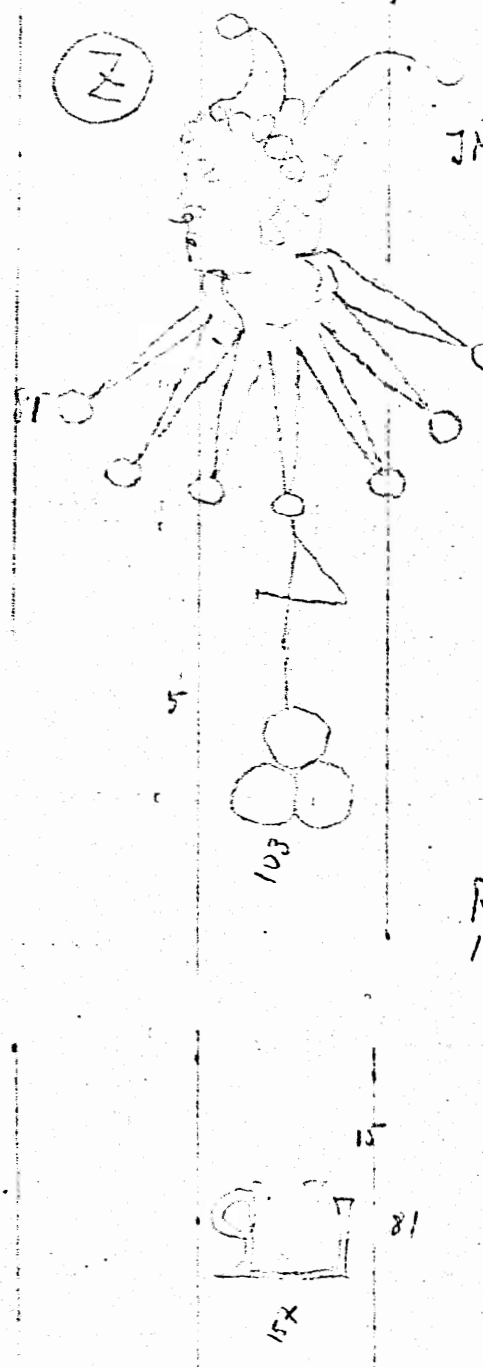
(15)

R+15N+R
19 24,0 12
334 x 425



1686-87

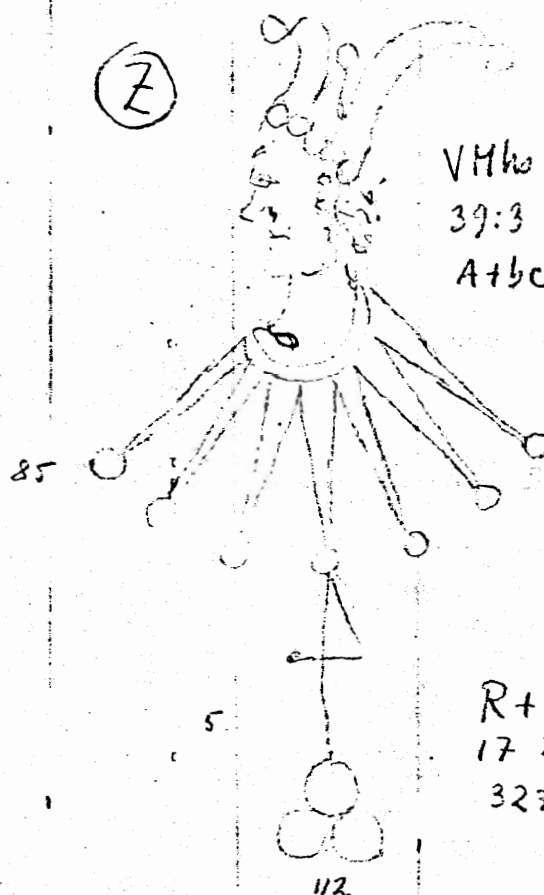
158



(154)

1654

(2)



VH₆
39:3
A+bC

85

5

112

R+15N+R
17 24,0 15
327x425

103

131

(2) II

83-8

112

14

D M ← 101
↑ 158

SSA, Suppliker
ins: 10.11 1679
nr 328

1679, 1682

R+15N+R
16 24,3 15

110

(A) II

VII 69 4:4

kompletterad
art. SSA Suppl.
ins. 22.8 1679
nr 414

80

5

112

R + 15N + R
16 24,4 14

3



53

(Z) II

Sympathes

frist. 27/8 mm

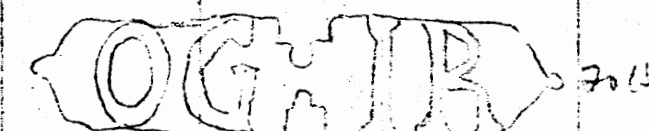
320

85

5

121

13



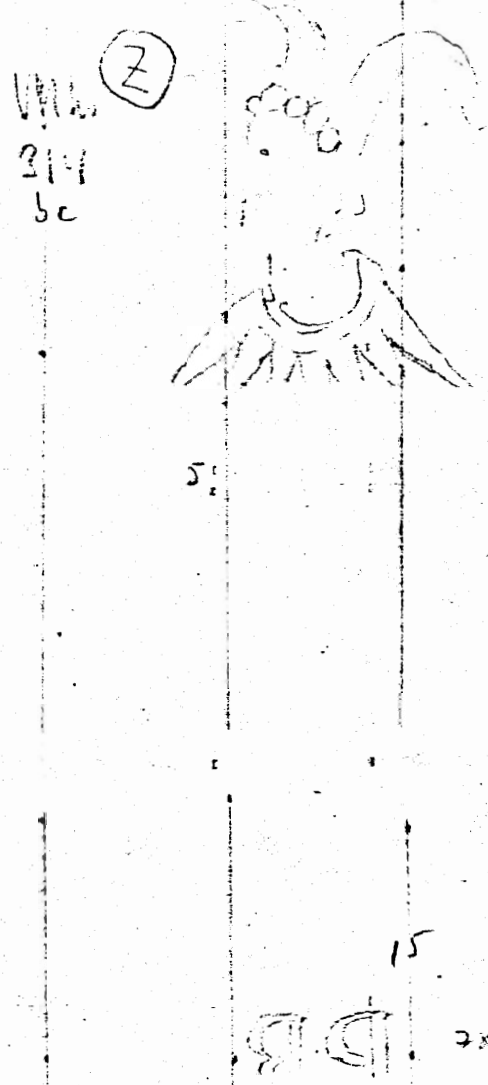
154

20(1)

151

1679, 1683

[ARBOSA]



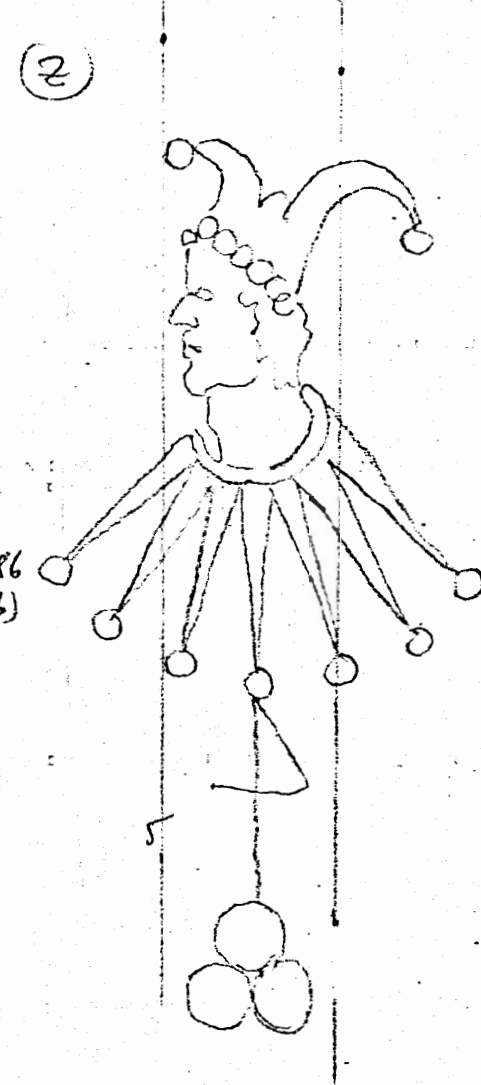
311
bc

$R + 15N + R$

15

16

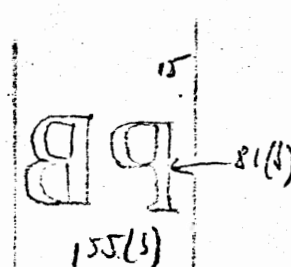
=



$R + 15N + R$

17 23,5 17

K.A. Kör 1675
6/3 f. 684+695

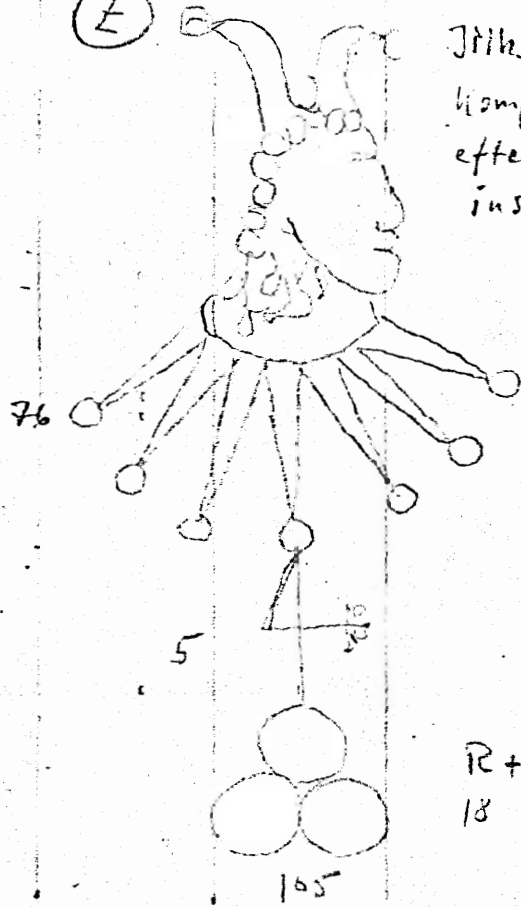


155(3)

(211)

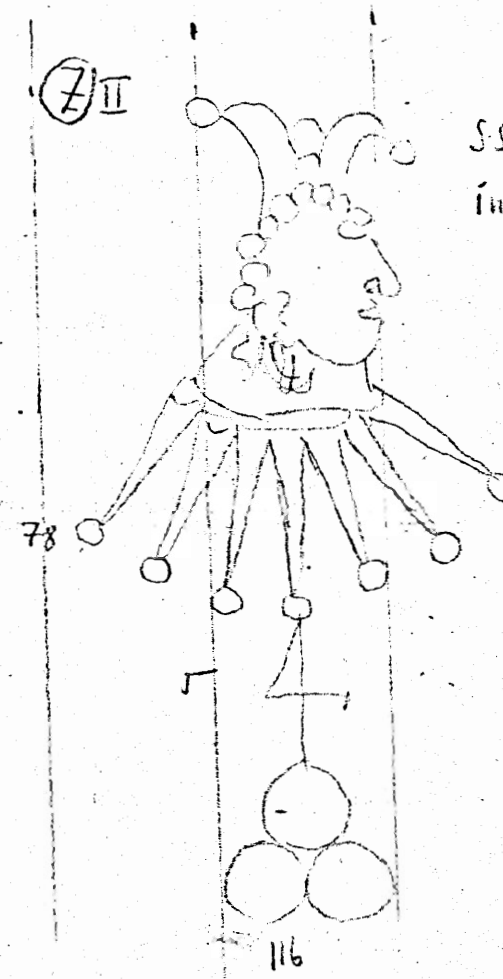
Typ 01
Ei belagd

(Z)



JTHs 11:24a-f
kompletterad
efter SSA, Suppl.
ins. 2/9 1657

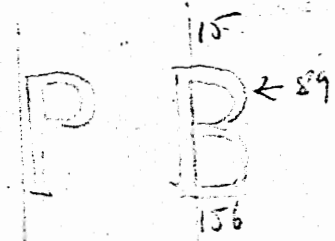
(Z) II



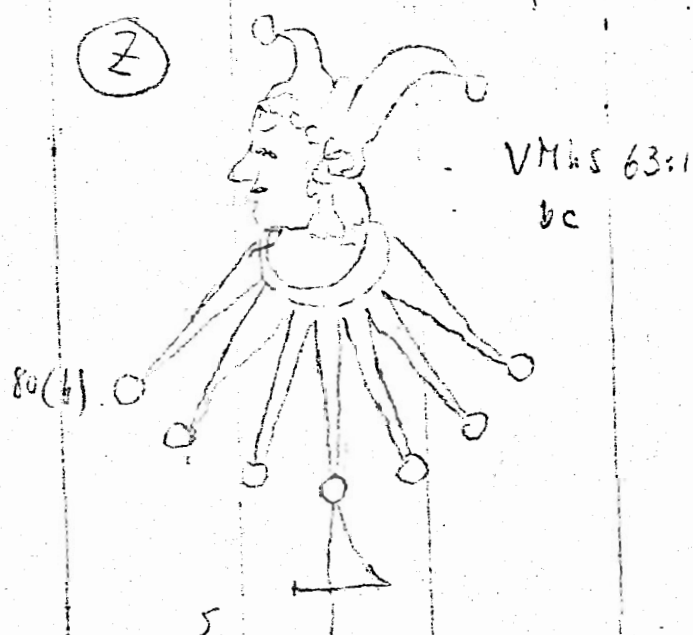
SSA, Suppliker
ins. 21/7 1656

Typ 02
1655-57

(Z) II



(2)



80(1).0

5



101

R+15N+R
17 24,1 16

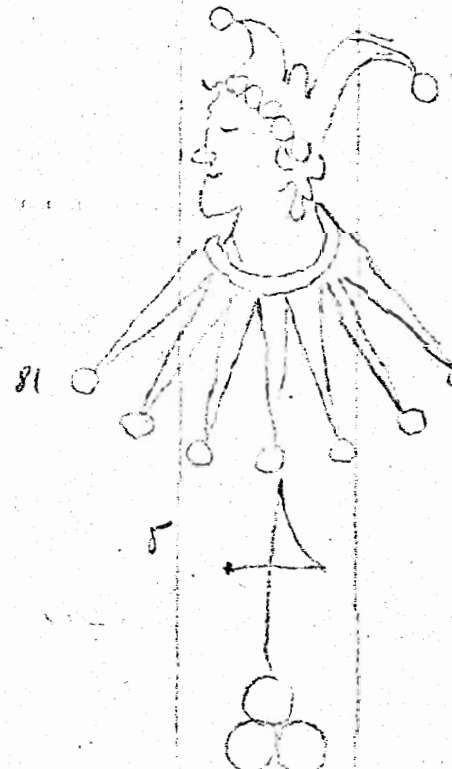
15



70(5)

154

(2) II



15

79



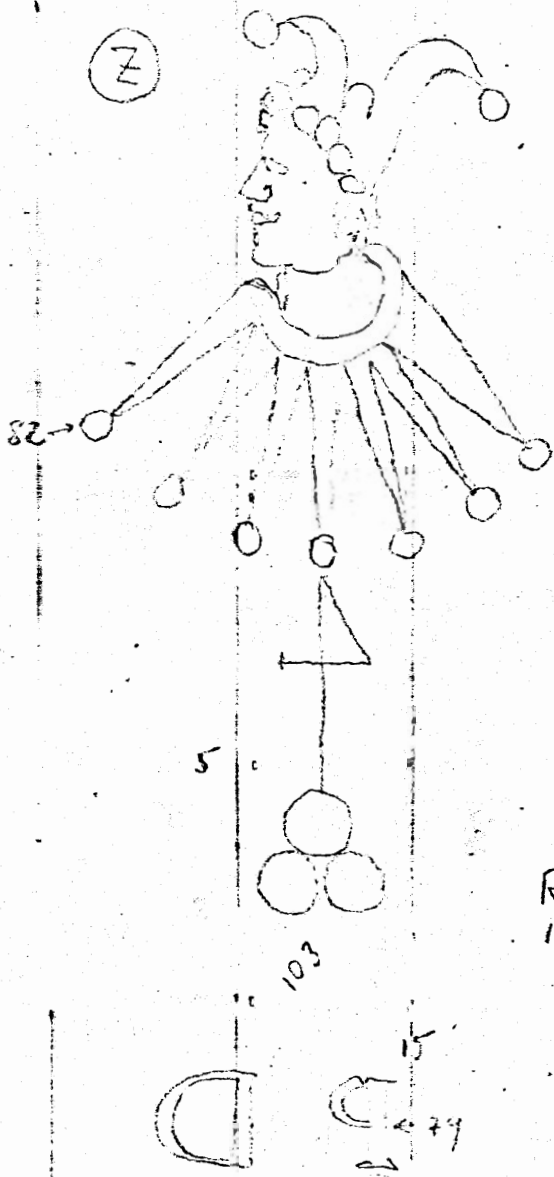
157

VMK 18:17 (tab)
Kompletterad av.
SSA, Suppl.
ins. 8/9/1679
nr 693

1679-80

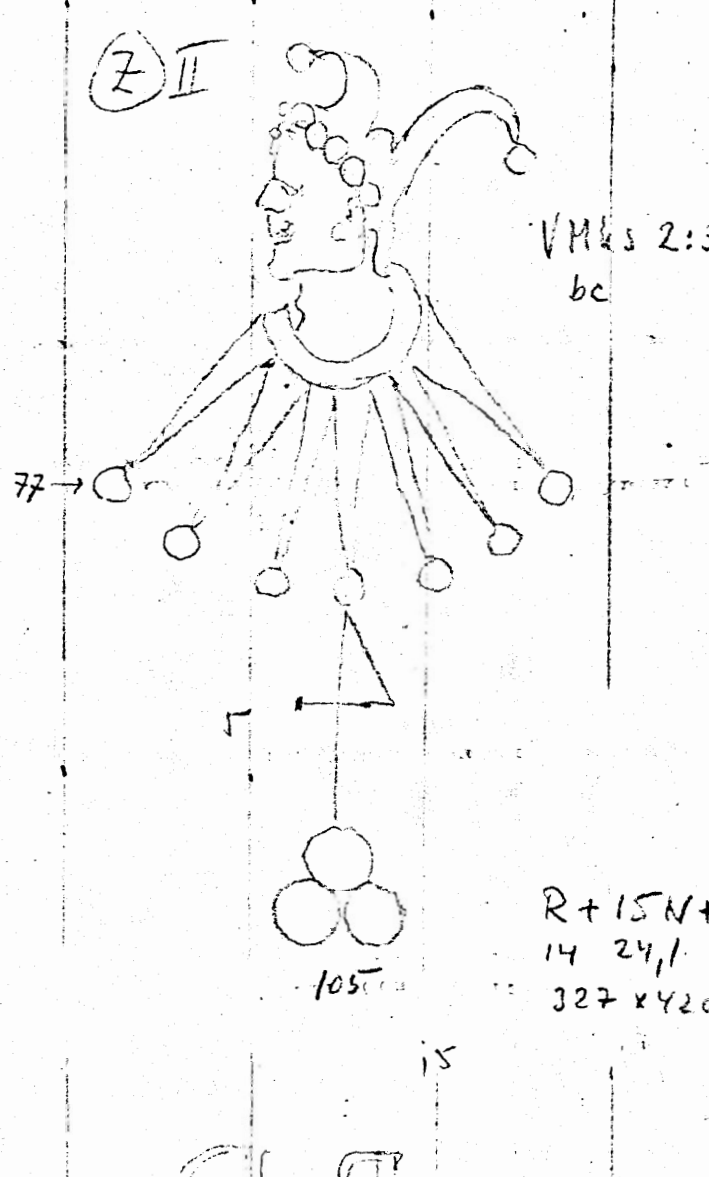
R+15N+R
15 23,7 17

(4)



VHLS 86:72

$R + 15N + R$
14 27,2 15
 324×416



VHLS 2:3
bc

$R + 15N + R$
14 27,1 13
 $327 \times 420(12)$

Typ 01
1679-86,
1688-89

113

(2)



VHHS 3:8
AI+II

R+15N+R
18 23, 6 17
328 x 420

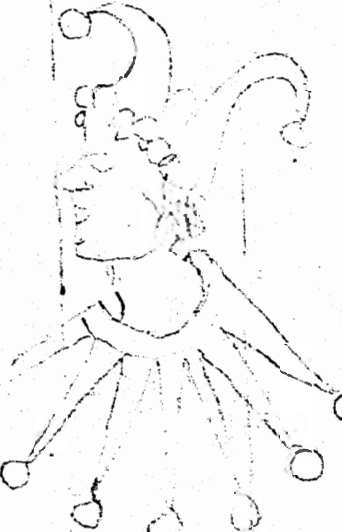
159
G G ← 80

(2) II

ula

=

85 → 0

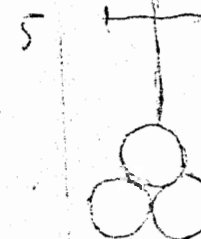


VI

(2) var

VHHS 61:19

t+sl/bc



109

R+15N+R
18 23, 5 17
327 x 419

15

G G ← 81

Typ 02

1679-82,
1684-86

991

(Z)

VH65
38:112

5

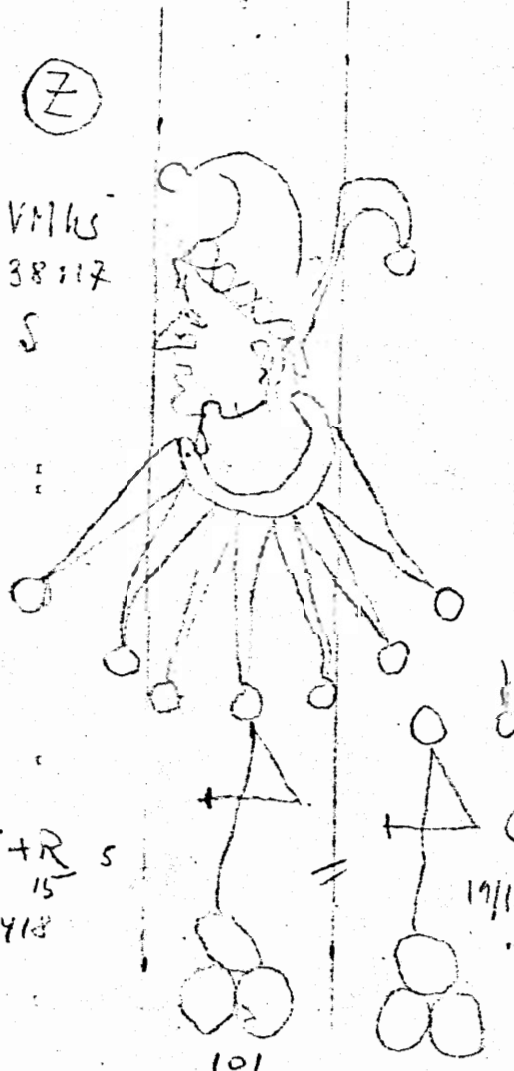
85

R+15N+R
14 24,4 15
327x418

VH65
82:82
5.1

158

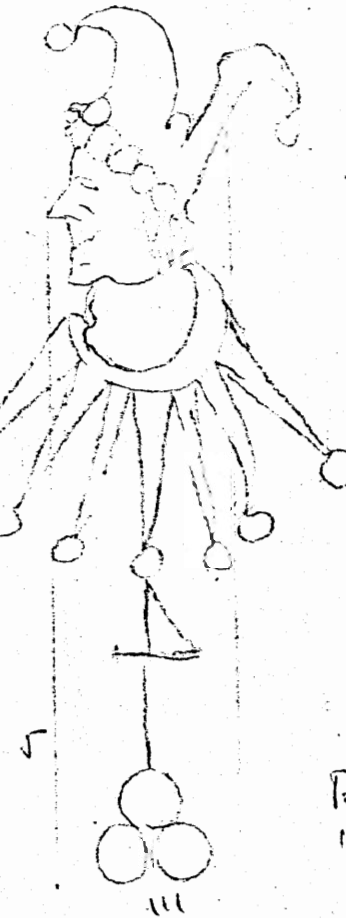
15
77



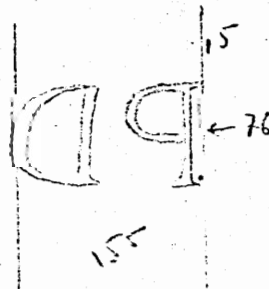
(Z) II

A

86



VH65
76:25
tab

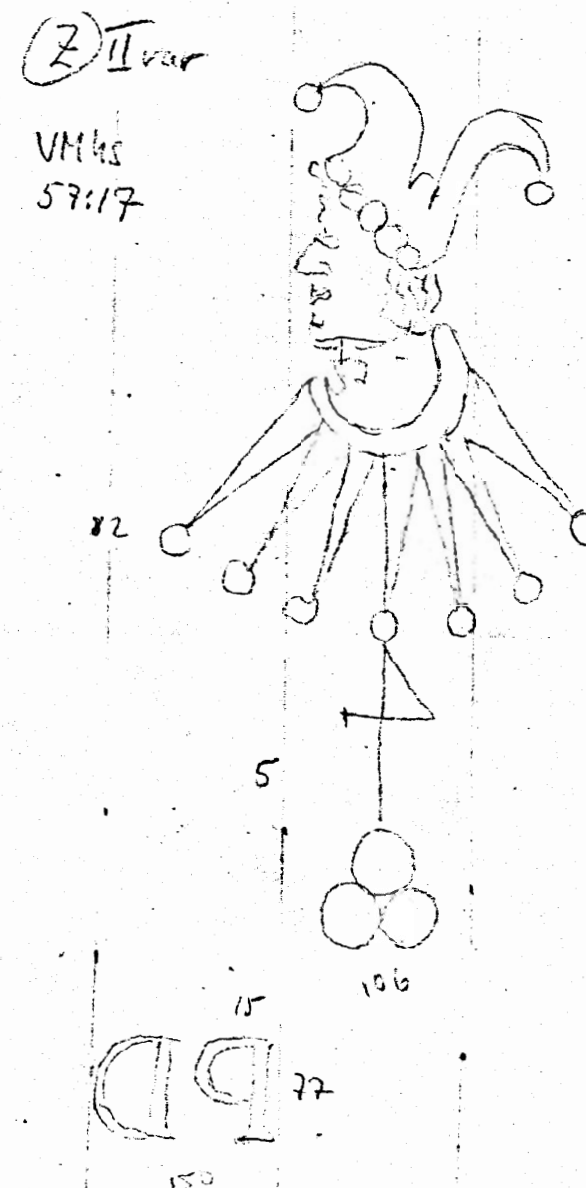
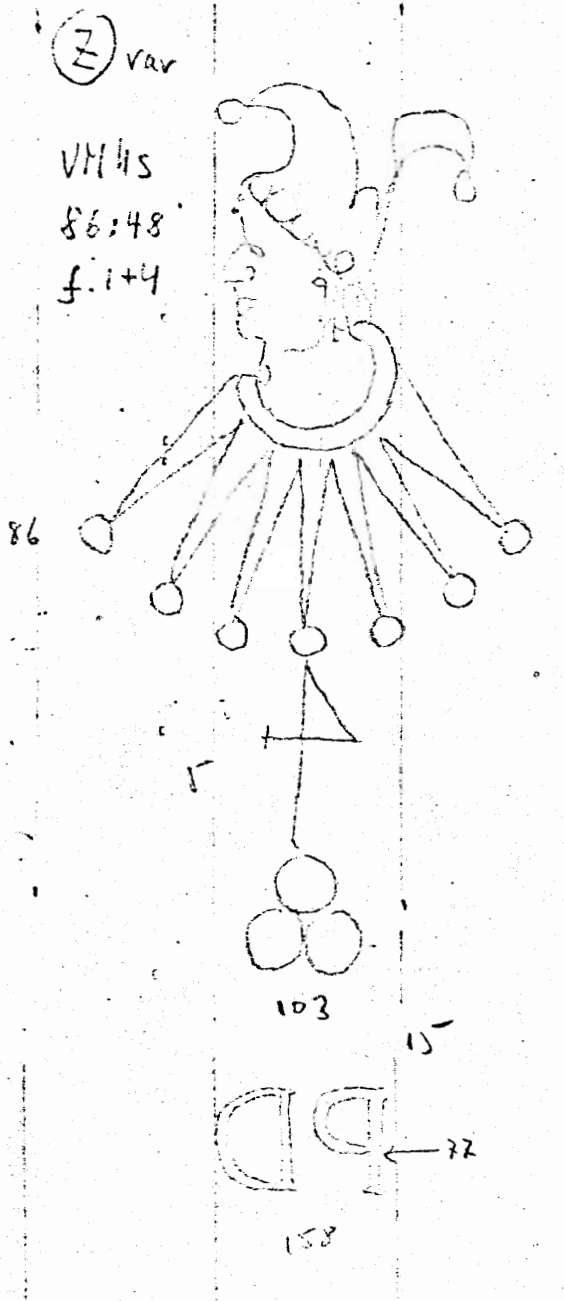


Typ 03

1680, 1684-85

R+15N+R
14 24,5 16
327x422

421

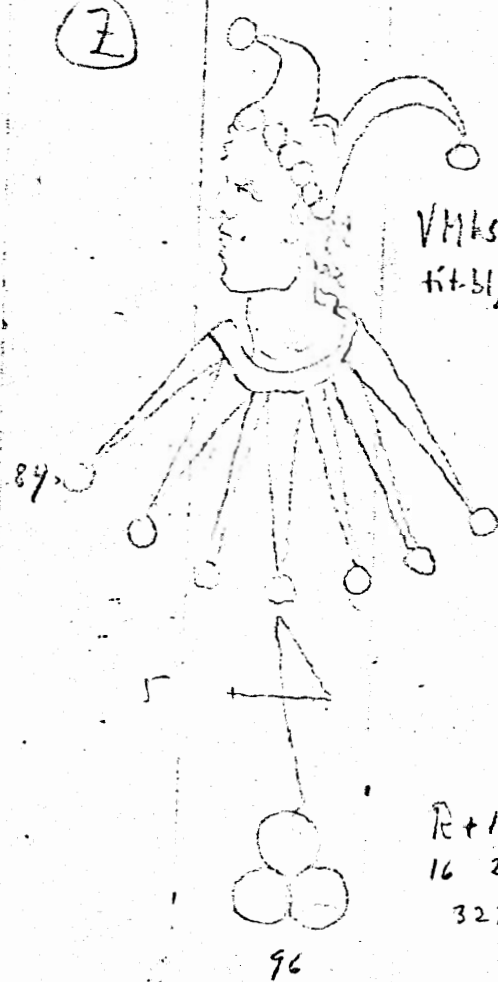


1680,
1684-85

Typ 03

891

(7)

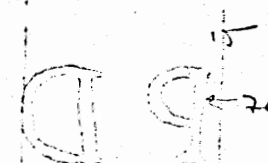


VHks 66:2
tit-bl/bc

96

R + 15N + R
16 27,2 16
327 + 421

153



26

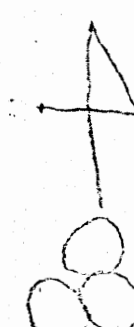
(2) II var

SSA suppliter inv.
7/5 1680, n. 149

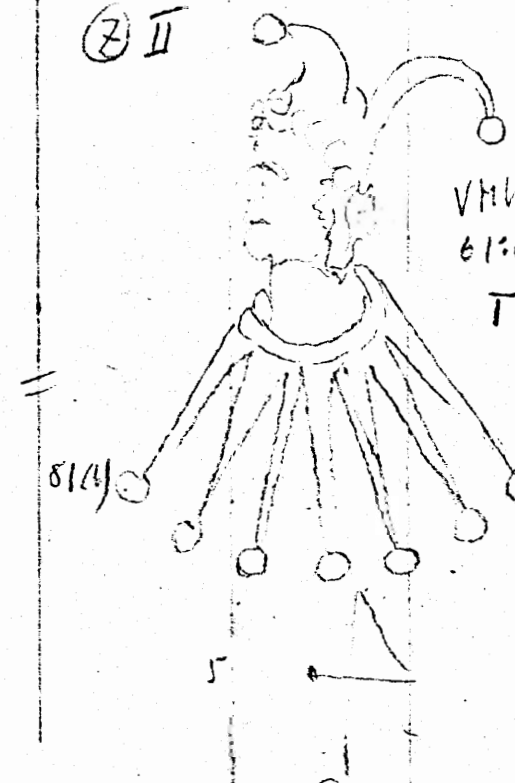
○ ○ ○ ○ ○



SSA 10/11 1684
inv 829



(7) II



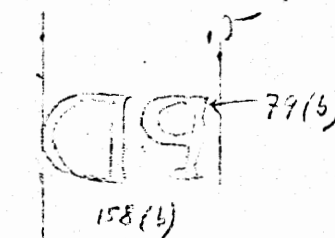
VHks
61:19

T

81(4)



R + 15N + R
16 24,6 16



79(3)

158(4)

691

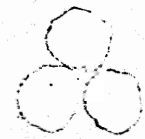
(Z)



86

VMhs
57:13
Kt-51/bc

5



106

R + 15N + R
14 24,0 16
325 x 419

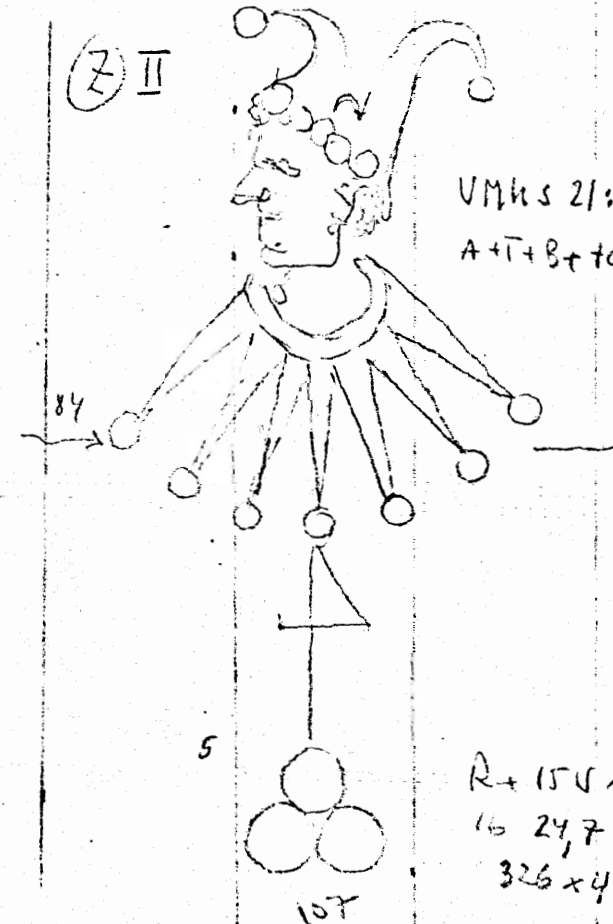
15



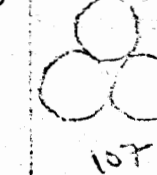
77

152

(Z) II



5



107

R + 15N + R
16 24,7 15
326 x 423

15

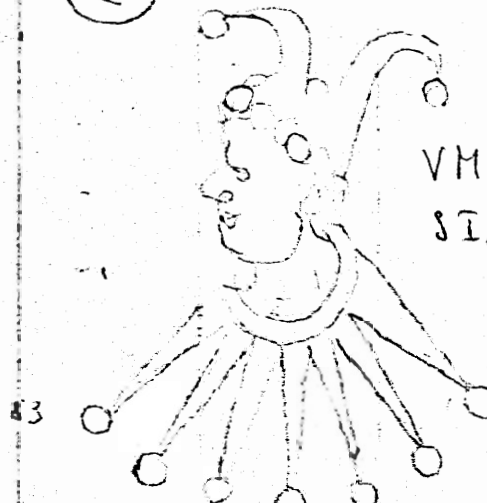


155(b)

661

Typ 05
1683-891

(2)



VMhs 18:10
SI/Hit. 61

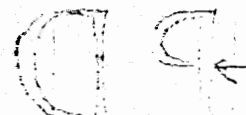
Kompletterad efter
SSA, Suppl. ins. 1.12
1683

5



R + 15N + R
17 24, 2 16

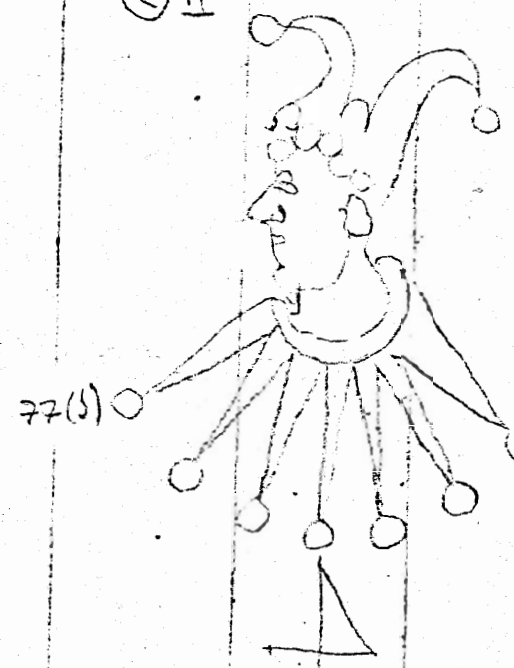
15;



← 78(6)

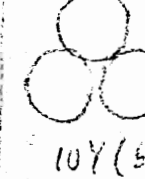
152(3)

(2) II



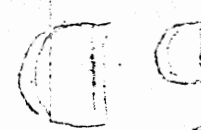
SSA Suppl. ins.
10.12 1683

5



R + 15N + R
15 24, 3 15

5-



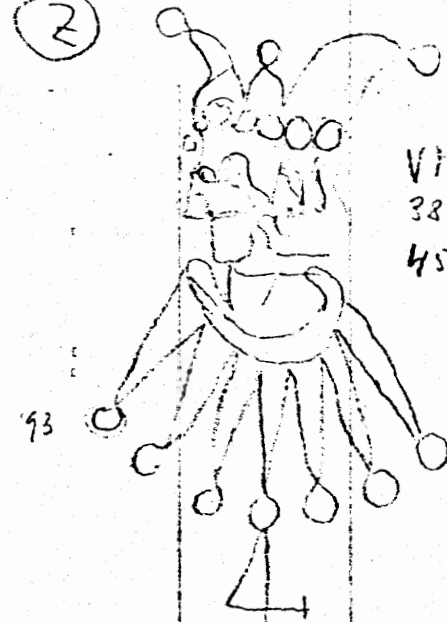
62(5)

153(6)

Typ 06
1683-87,
1689

(2)

(2)



VIII

$$38:5 \text{ (v1 II)} + \\ 45:14 \text{ (v1a V)}$$

93

5



114

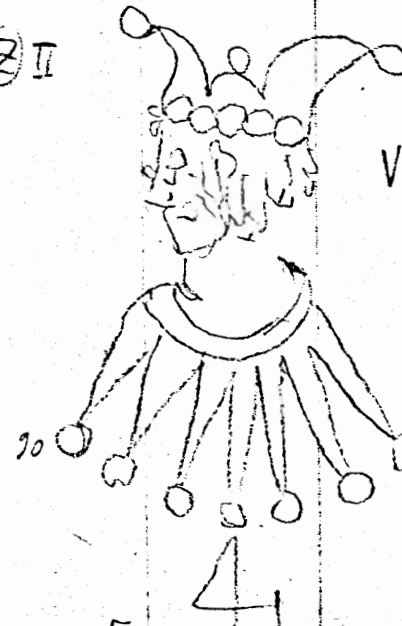
$$R + 15N + R \\ 16 \quad 23, 8 \quad 17 \\ 325 \times 419$$

15

82

157

(2) II



5



100

$$R + 15N + R \\ 16 \quad 23, 6 \quad 18 \\ 322 \times 418$$

15

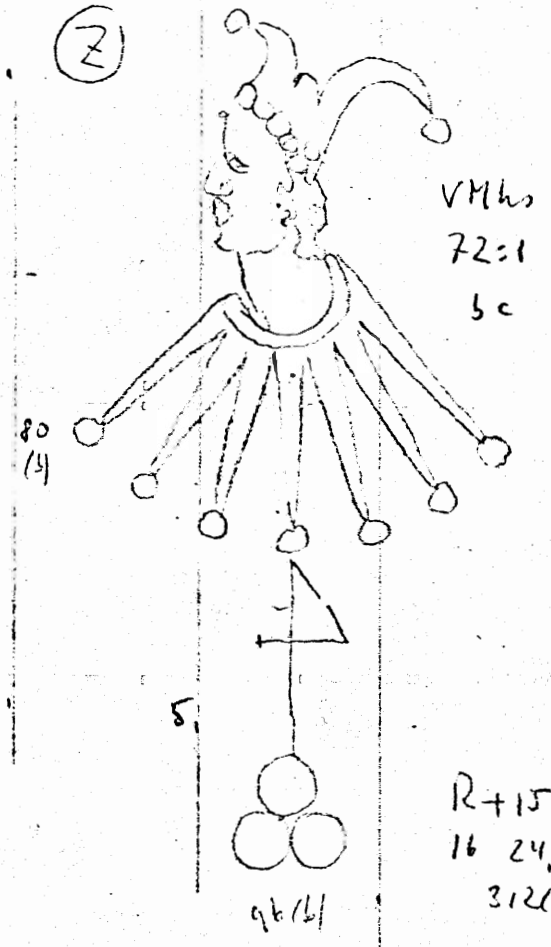
82

56

1663

112

(2)



(2) II

VI⁻II + VI₂II

73(6)

5

+



92/61

R+15N+R
16 24,0 15

15

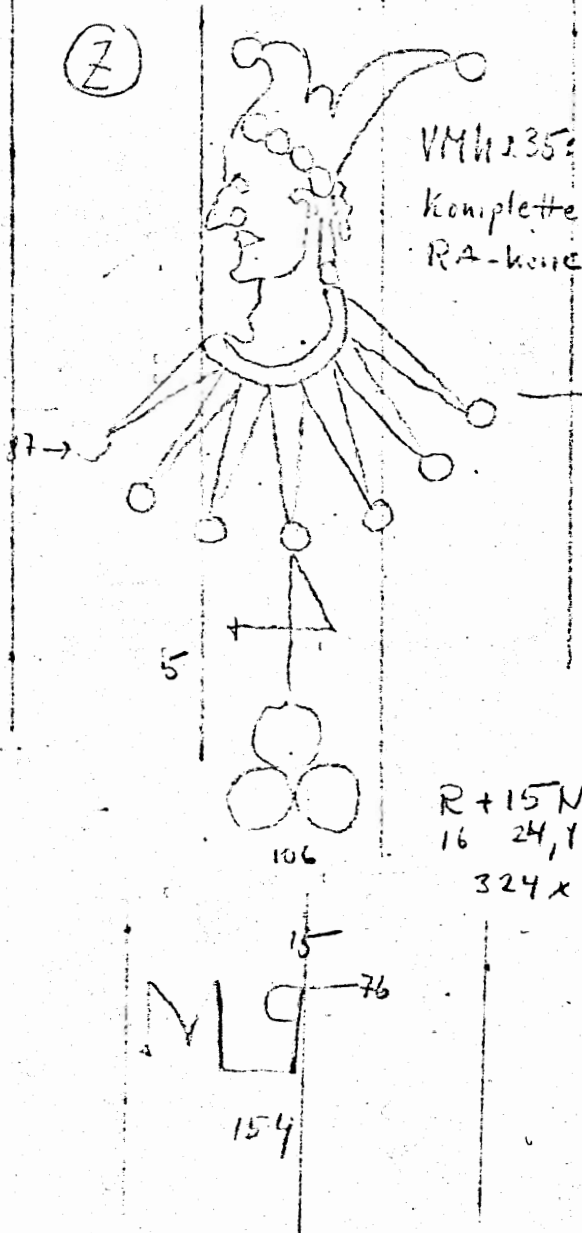


80

153/61

542

(Z)

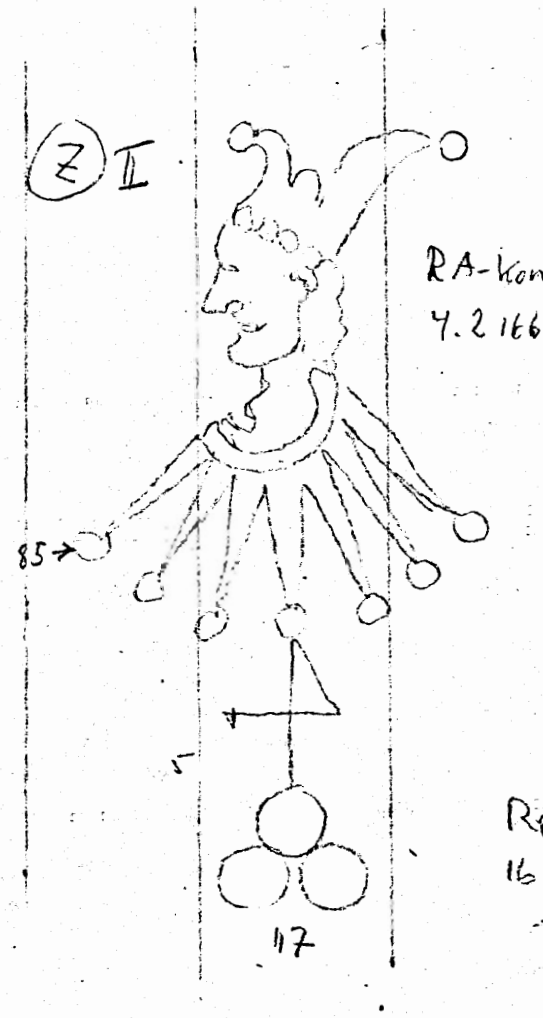


VMH 235:12 v1 I+5

Konpletterad efter
RA-kone. 7. II 1662

R + 15N + R
16 24, 1 15
324 x 426

(Z) II



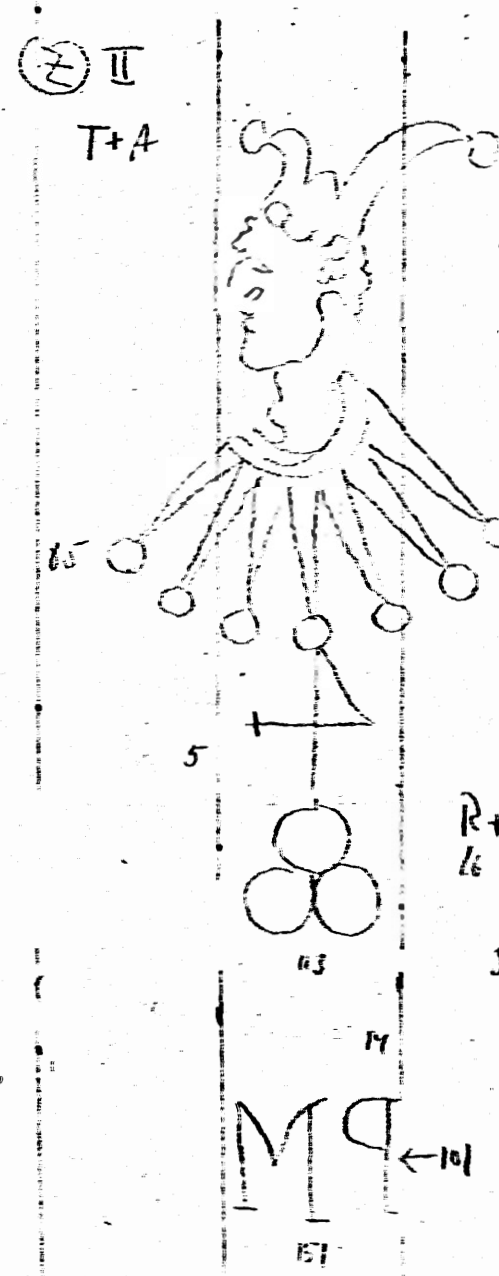
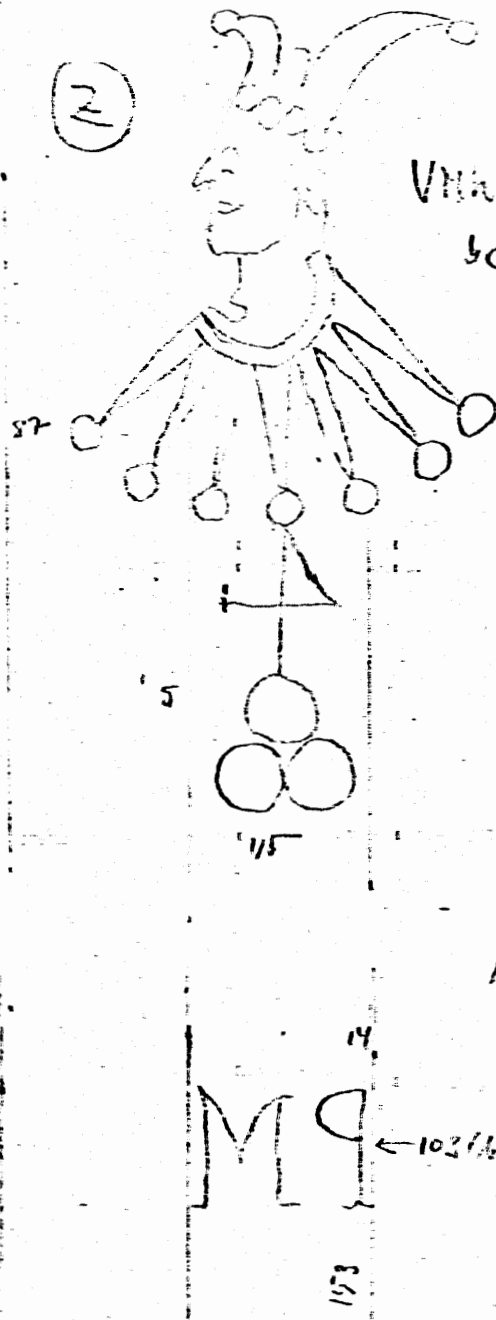
RA-kone
4.2 1663

Typ I
1662-63

Rf 0-428
16 24, 0 17
321 x 416

MLC ← 80
← 78
156

htl

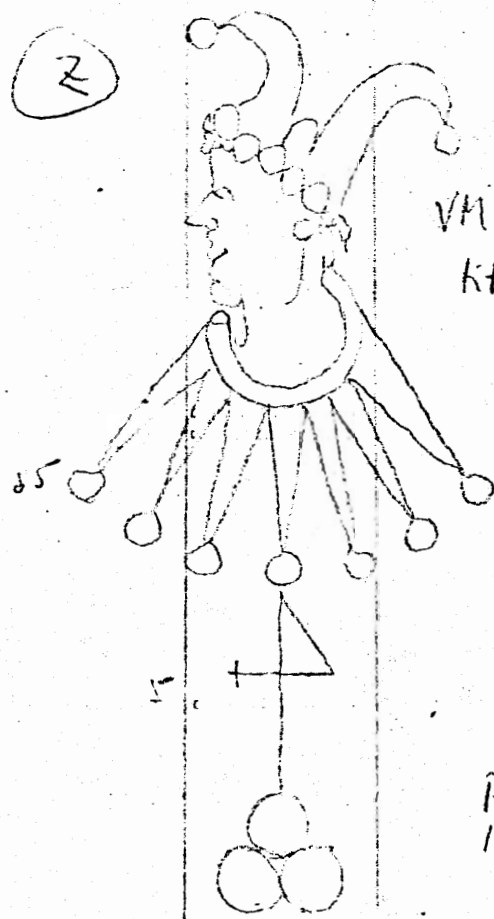


Type II
Fj belagd

R+15N+R
16 24,1 15

(2)

(2)



VHhs 66:11
kt-51/bc

85

15

105

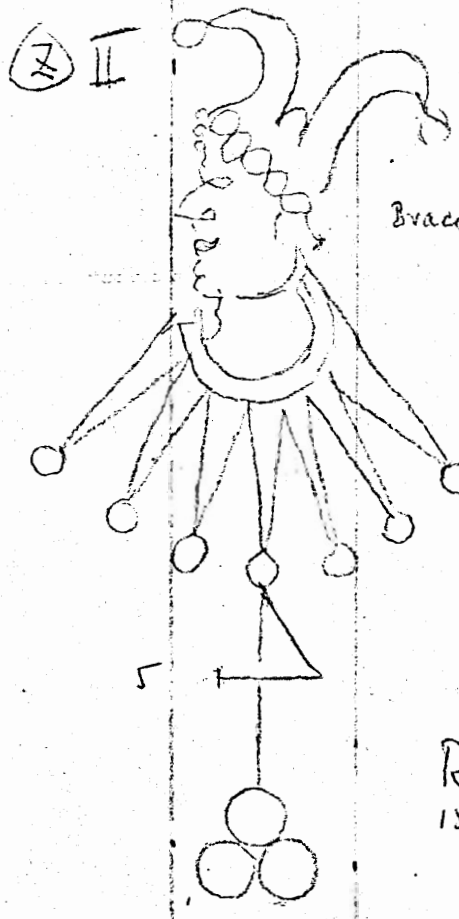
15

D II D II D II

153

81

(2) II



Braccia III+B

85

15

105

D II D II D II

80

154

94

1681, 1683-84

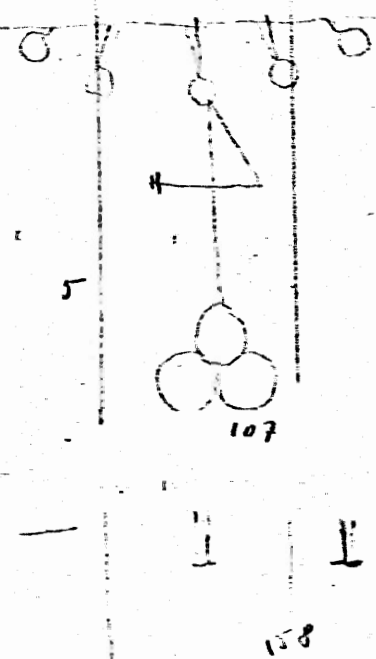
R+15N+R
15 24, 4 15
331 x 422

乙

三

312

三

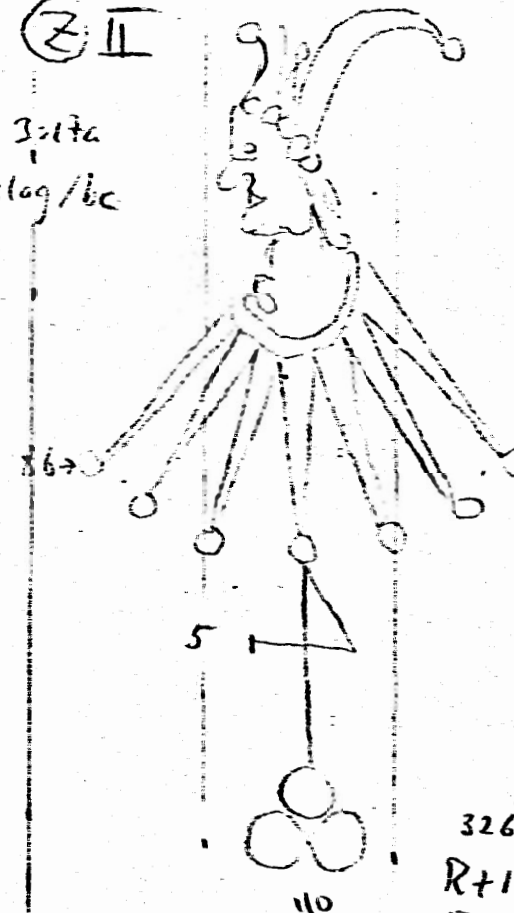


R + 15 N + R
16 24,0 192

三

ML 3-17a

Omsteg / bc



$$326 \times 419$$

$$R + 15N + R$$

$$17 \quad 24, \circ \quad 15$$

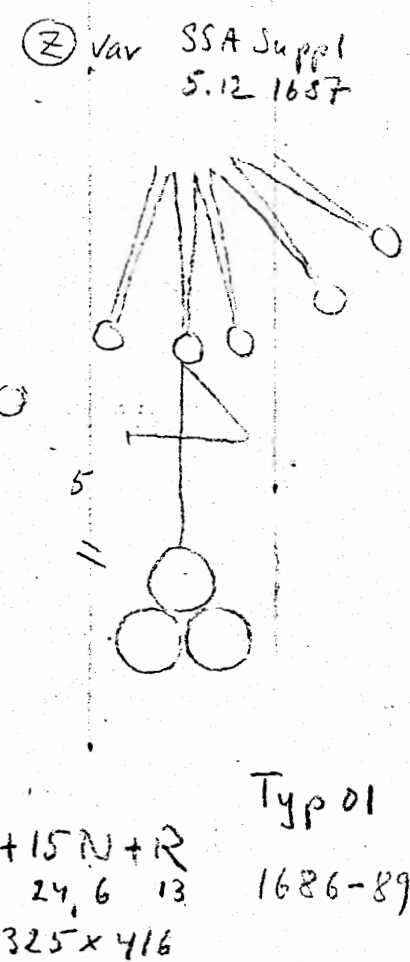
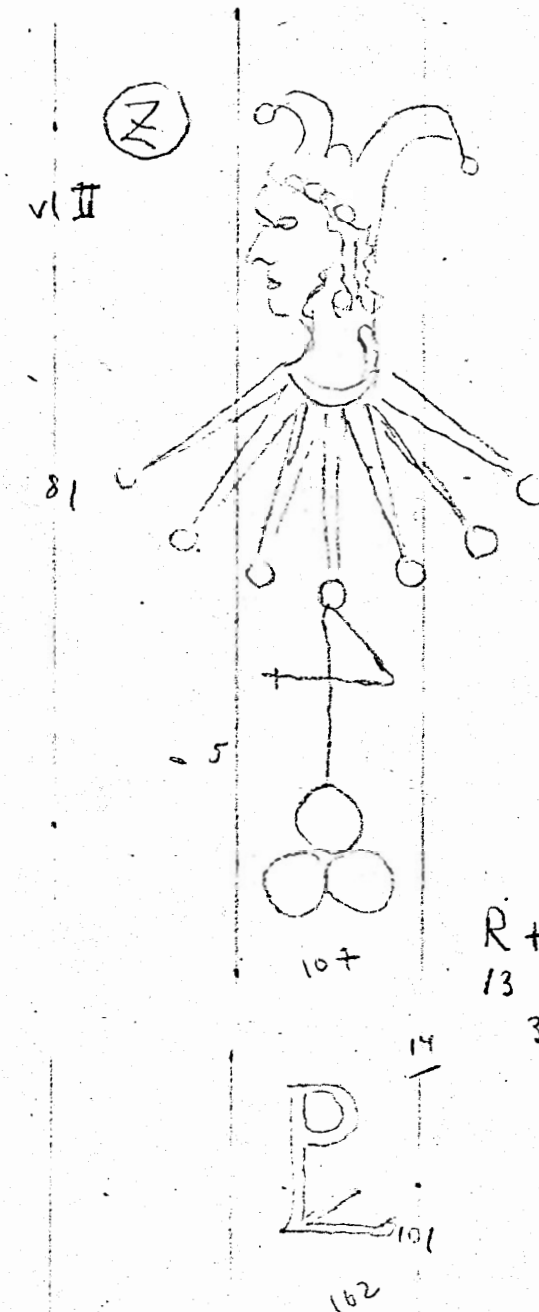
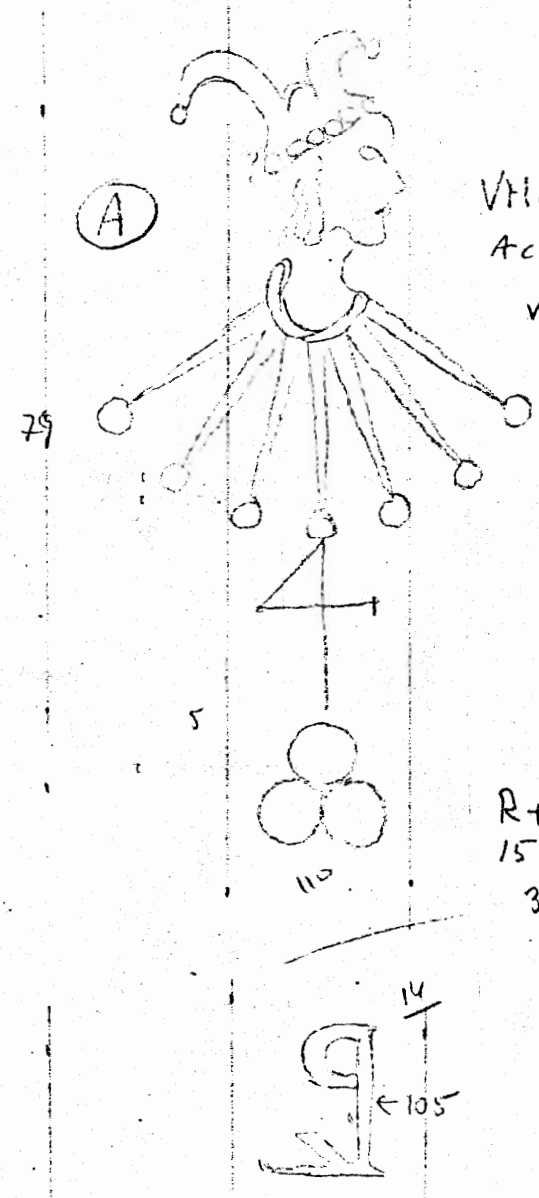
1

卷之三

卷之三

15

11

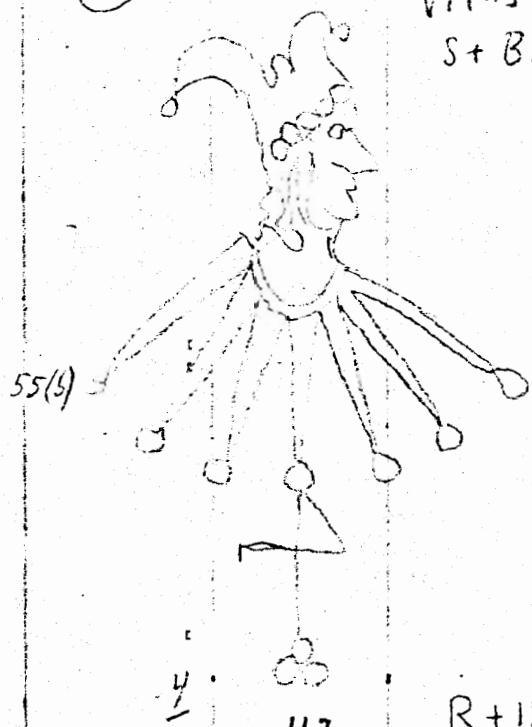


861

(A)

VHks 50:17

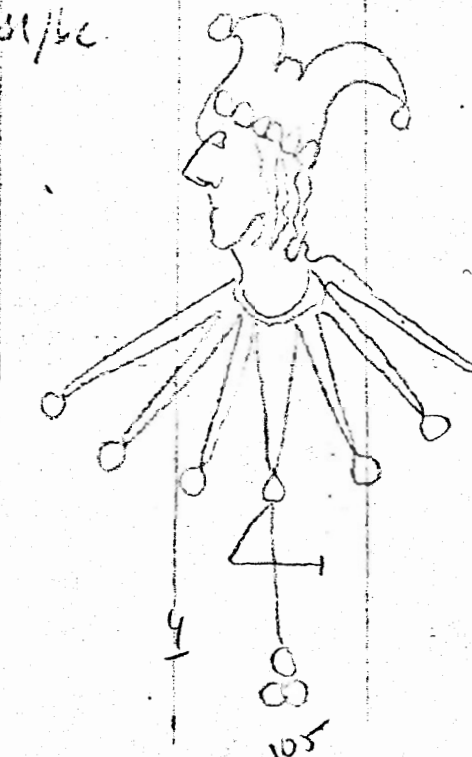
S + Bad Gb.



(2)

KBS 1/bc

51(S)



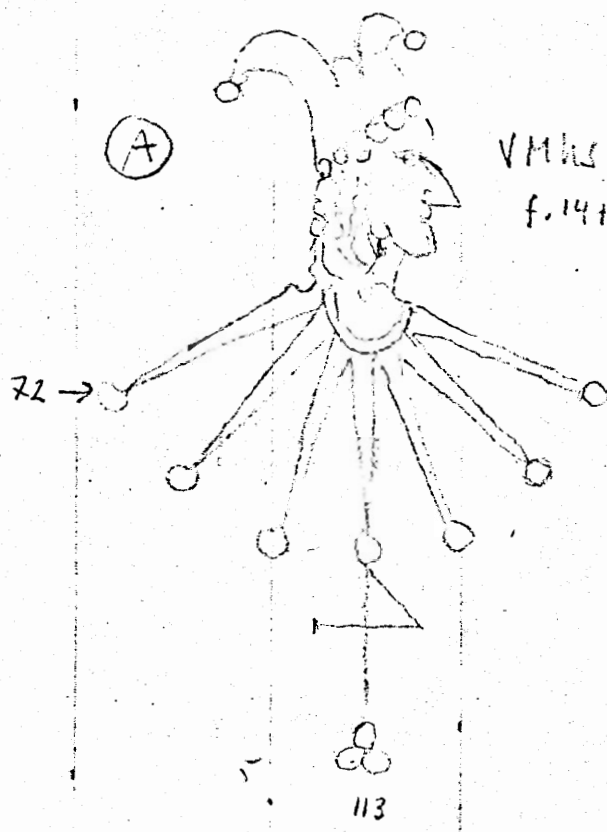
Typ 02

1679-80,
1682

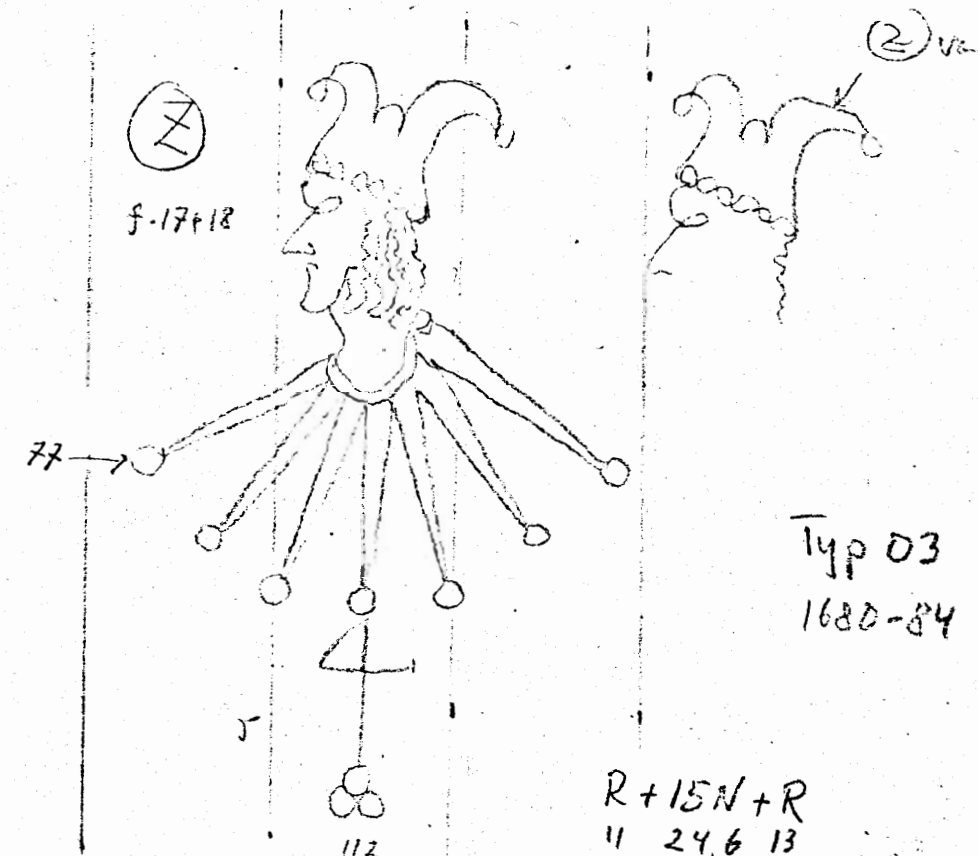
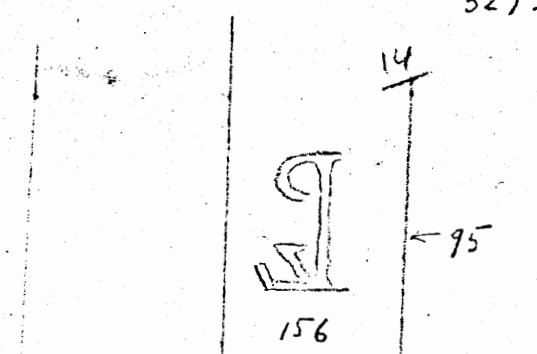
R+15N+R
16 24, 7 16
325(L) x 412(L)

P
15
15
15

b71



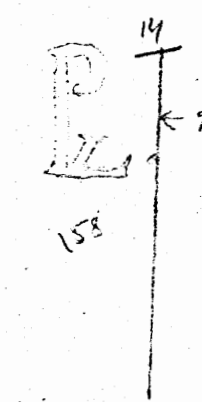
R + 15N + R
13 24, 6 11
329 x 412



$$R + 15N + R$$

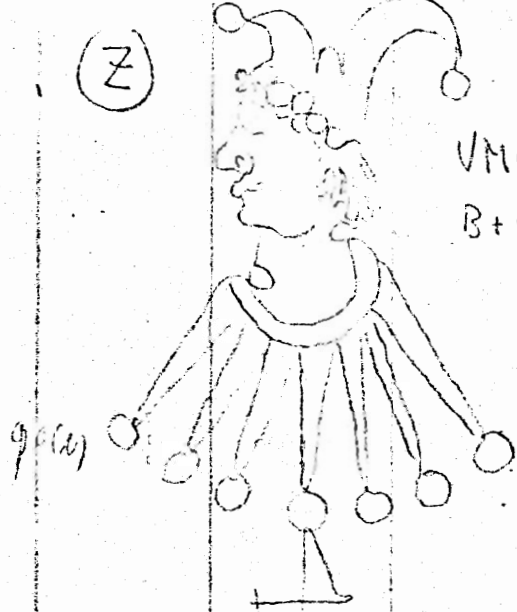
11 24,6 13

328 x 413



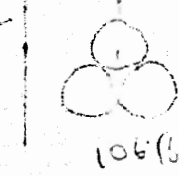
Typ 03
1680-84

一



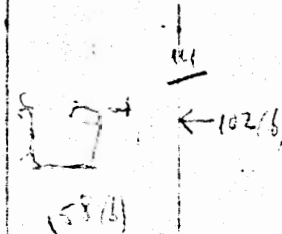
V Mhs 54:3
B + Vla IV

9664



106(6)

R + 15N + R
20 23, 3 17



102(6)

≡ (2) var

LT

SSA SUPPL. INS.
13.5 1685



86(6)

LT

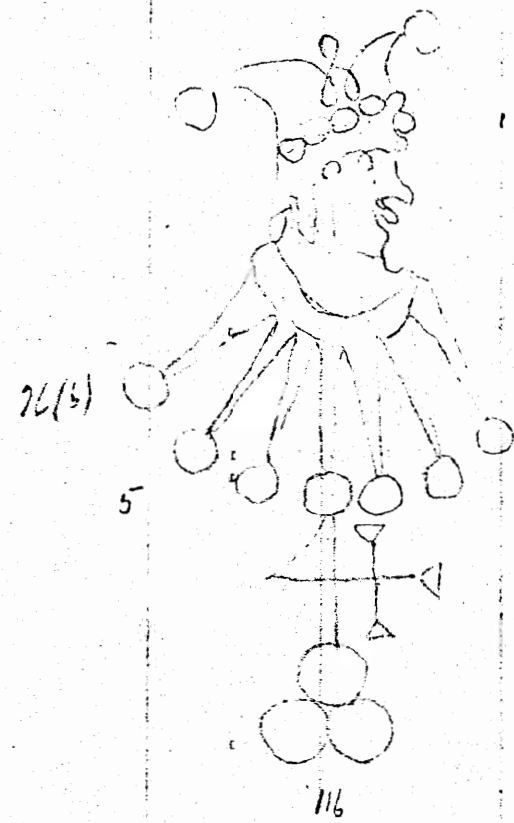
138

14
← 10574

1680-83,
1685-

R + 15N + R
21 23, 2 20
314(A) × 414(A)

(28)



(A)

VIIka 44:9
tab (ritsmälte)

Kompletterad efter
SSA, suppl. ins.
11.9 1676

26(b)

94(b)

5

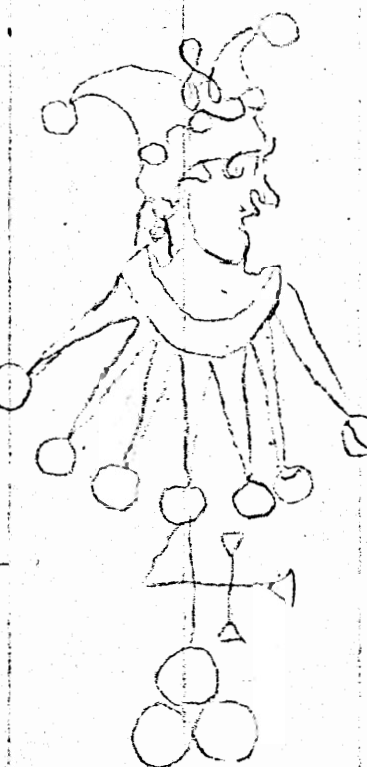
17N

15

← 53(b)

111(b)

VIKINGAR



(Z)

SSA suppl. ins.
7.8 1677

1676-79

17N

112

11

109

VIKINGAR

← 11(b)

EPI

N A R R - V M I N O T P A P P E R

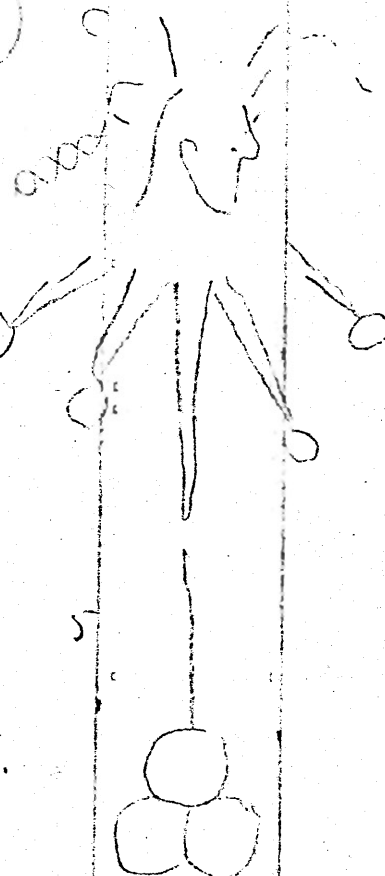
VMhs

29:21

v1 + 8 Σ

77

(A)



Notpappus Typ 01

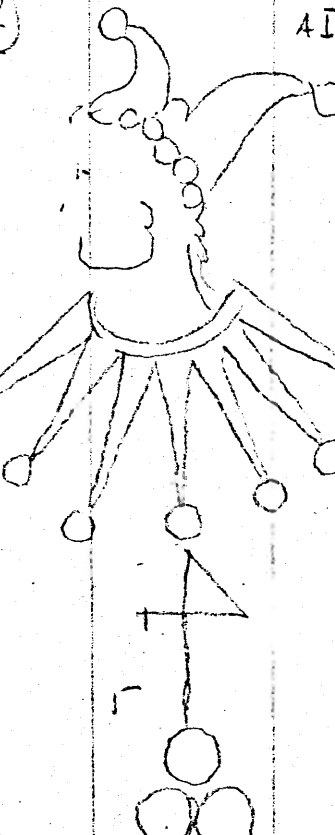
Ej belagd

113

R + 16N + R
15 23,2 17

328x

(B)



VMhs 38:24

4I+B+bc

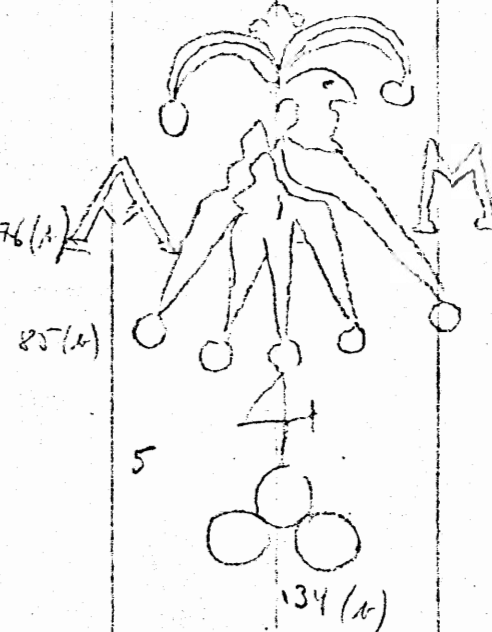
Notpappus
Typ 03
Ej belagd

103

R + 15N + R
15 23,8 15
325x 416

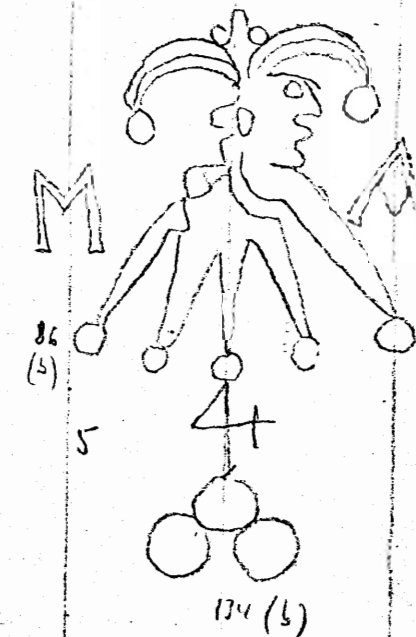
(C)

(E)



Mhs 9:7a

(A)



Notpapper typ 05
1663

R + 17N + R

14 22,0 15

329 (a) x 409 (b)

R + 17N + R

14 22,0

329 (a) x

(55)

(Z)

Violetta II+

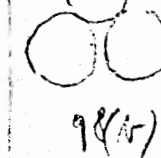
b



73(A) 0



s?



R? + 15N + R?
244

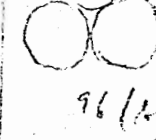
Vitko 71:2

(Z) II

Intermedium 8
[Ex, 2] S



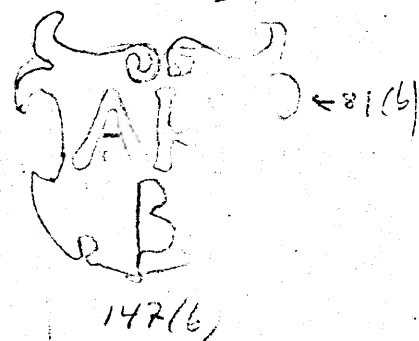
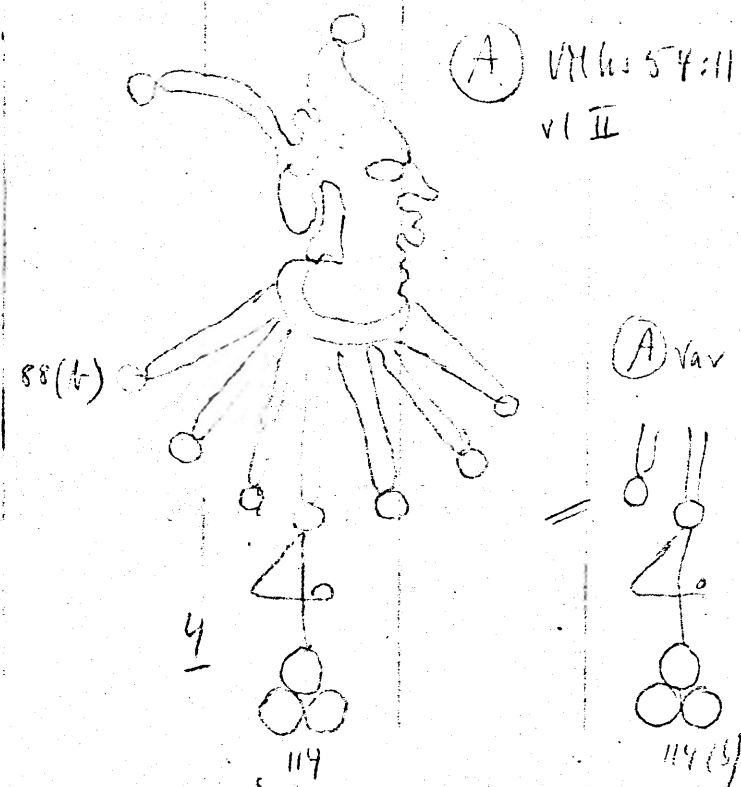
s?



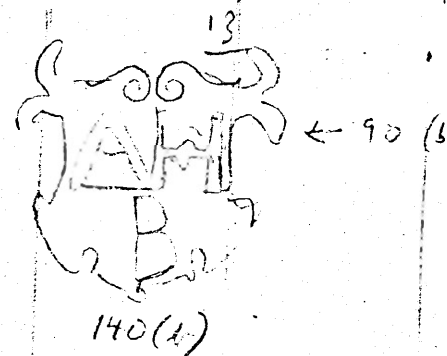
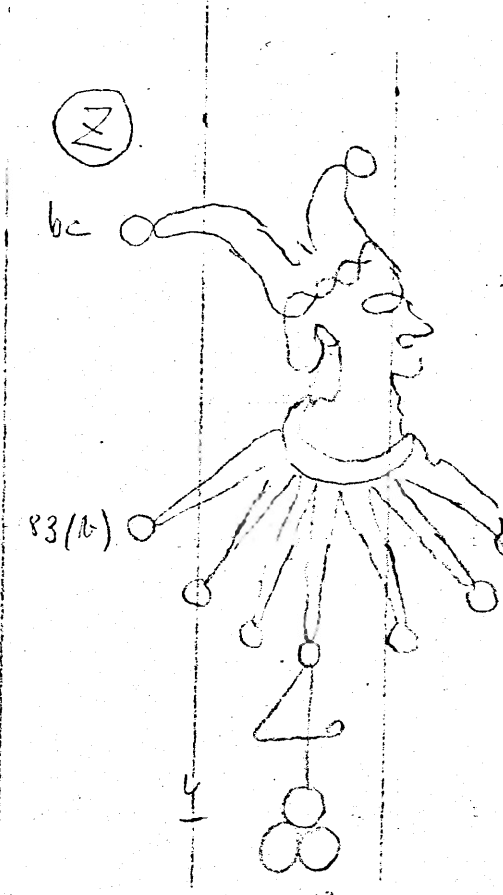
R? + 15N + R?
244

Not pepper typ 02.
Ej belagd

281



15 N
25,3
 $324(5) \times 412(2)$



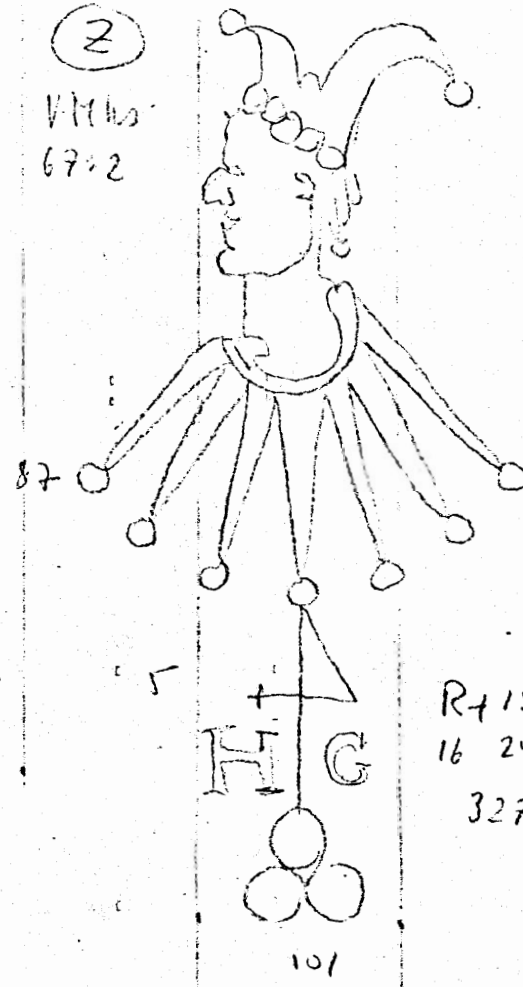
Notpapper
Typ 04
Ej belagd

15 N
25,4
 $326(5) \times 417(5)$

t81

(2)

MHS
67:2

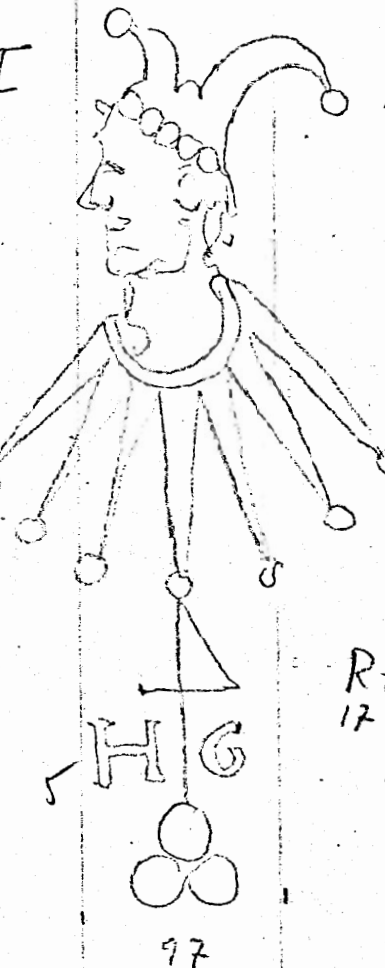


R+15N+R
16 24, 1 14
327x423

101

(2) II

82



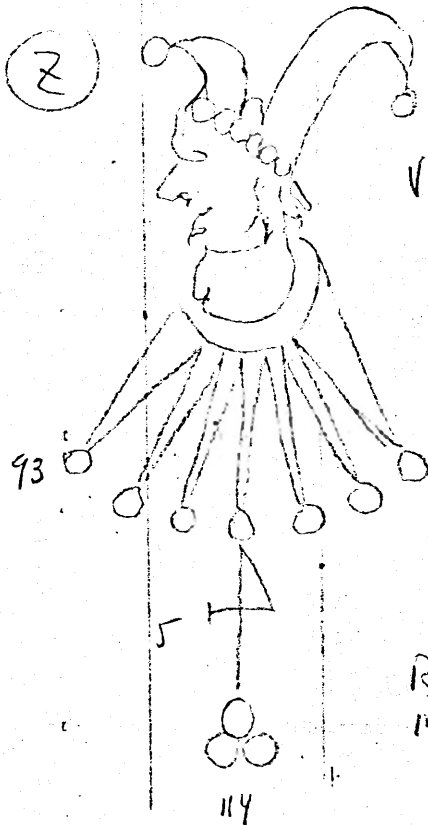
97

Notpaper
typ 06
1681, 1685

R+15N+R
12 23, 7 13
33dX

100
100

(2)



VHks 46:24
VI I + 4

93

5

114

R + 15 N + R
14 24, 3 15
330 x 421

+

160

72

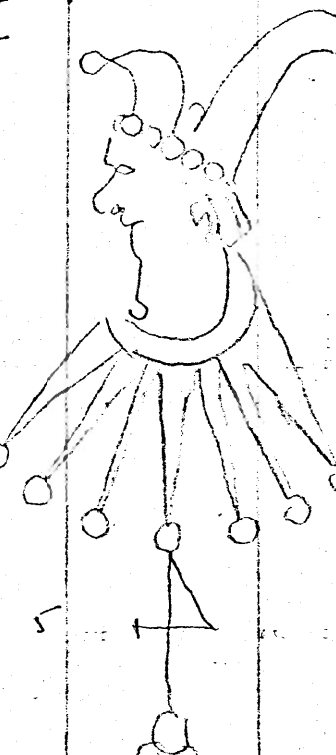
(2) II

terada

83

5

113



Notpaper
Typ 07
Ej belagd

R + 15 N + R
14 24, 5

330 x

157

(N)

Arip.

868

○

○

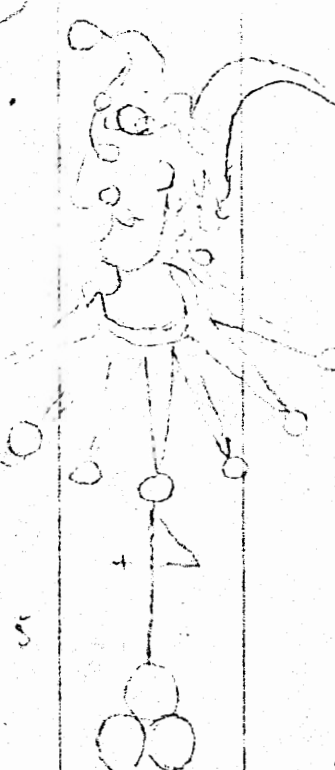
104

14

QI

102

110



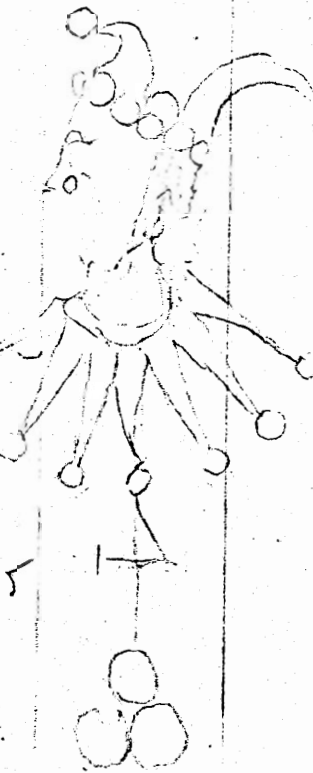
VHMs 37:3

(Z) II

B

88

○



105

QI

165

14
107

190

R+15N+R

17 24, 1 14

328 x 418

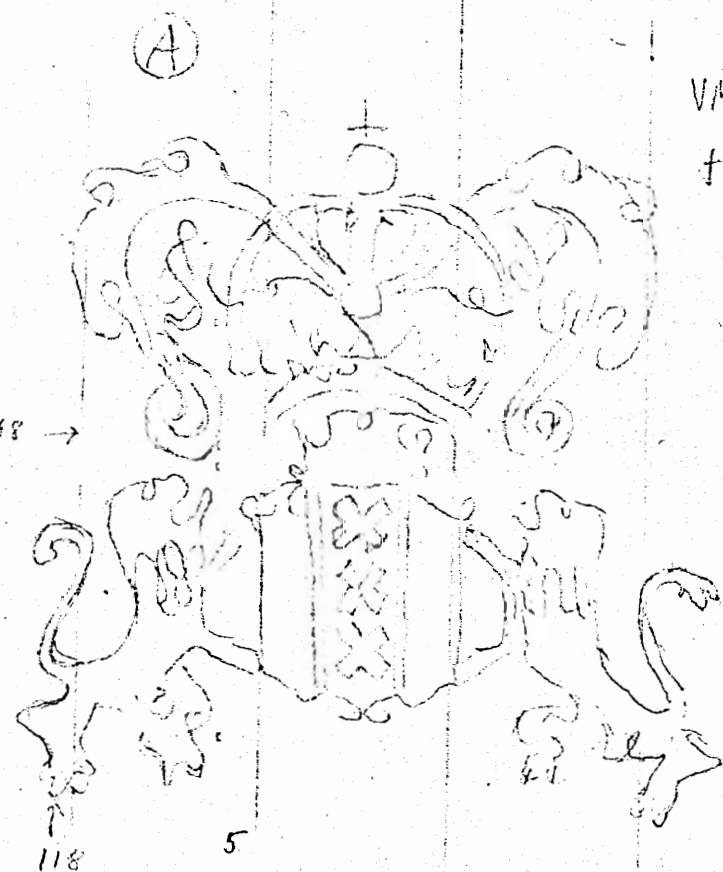
R+15N+R

16 24, 0 15

322 x 422

Not pepper
Typ 08
1663-66

A P P E N D I X
S V E N S K A V A T T E N M Ä R K E N



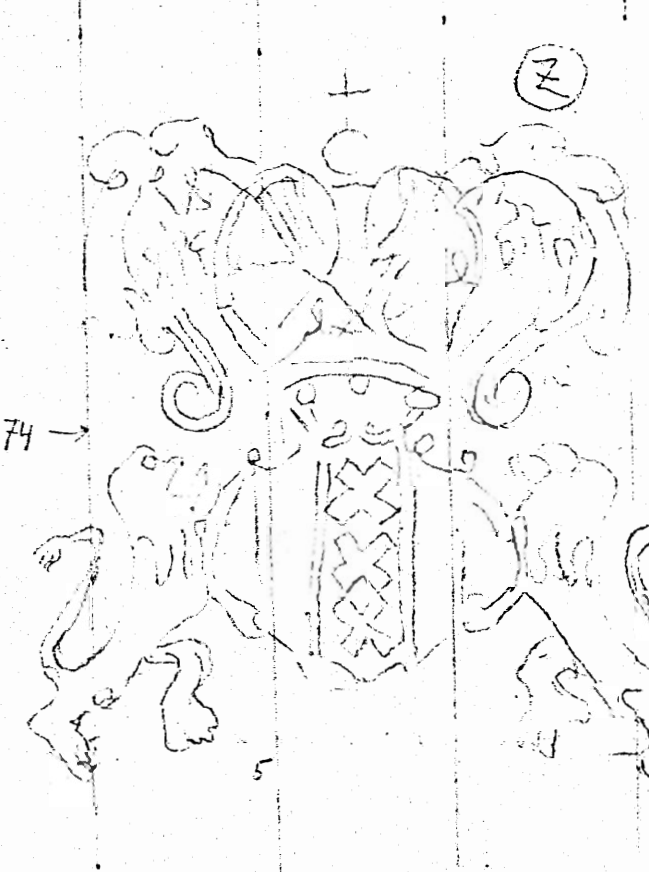
VMb 83:1-20

f. 13 + 8

A D O G A

↑
159

← 72



f. 10 + 11

Type I

R + 15 N + R
15 24,5 15

329 x 414

1624-26,

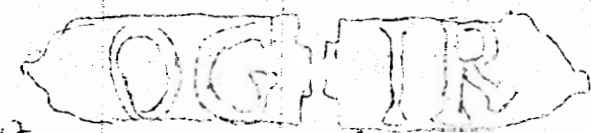
1681.

A R B O C A

15

← 74

A T

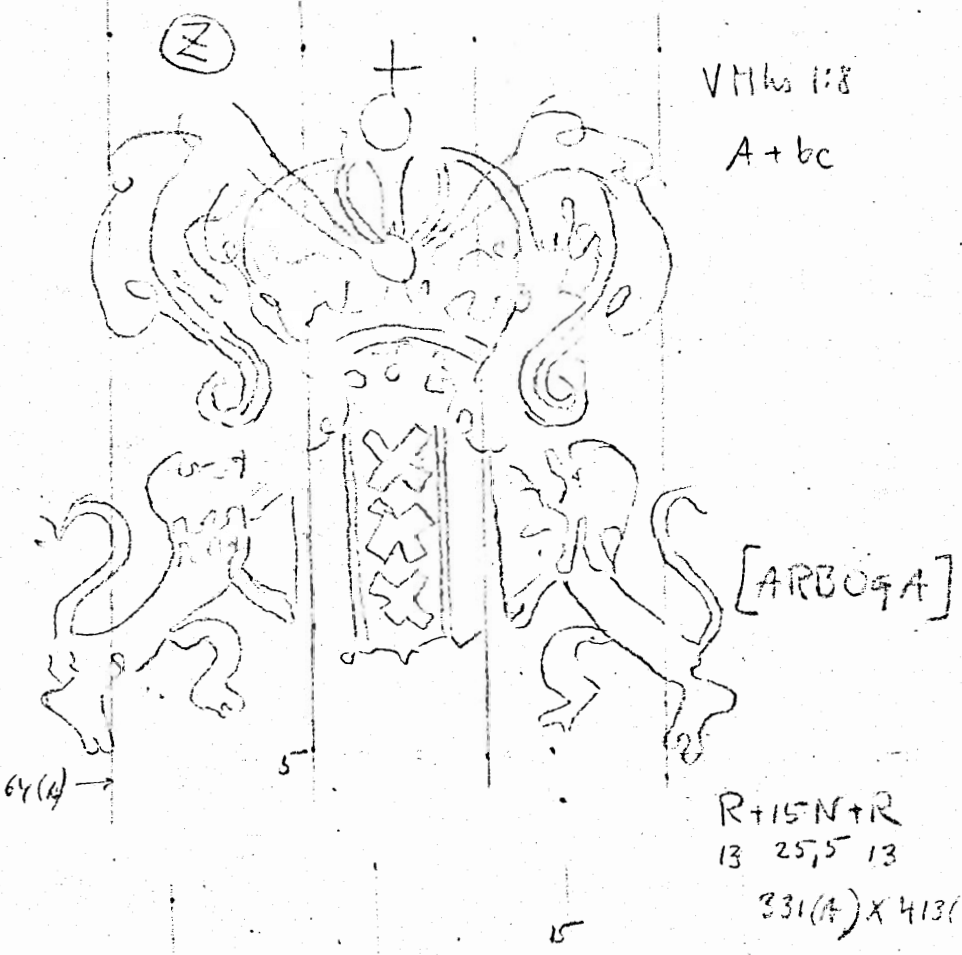


45:17

bc

100

← 64(A)



A2

f.1+25

(Z)



VHhs
84:19-28

f.27+28

(A)



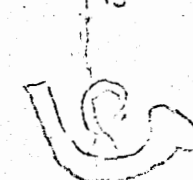
R+17N+R
13 23, 9 13?
332 x 442

R+17N+R
14 23, 7 15?
340 x 438

←88 [KLIPPAN]

1671

A3



164



165

←90

(Z)



70

15

↑
160

15

TORSCHILD

167

← 73

R+15N+R
11 24,7 12
322 x 413

(A)

VHls 54:22

→ 71

5

↑
160

R+15N+R
13 24,8 10
322 x 413

15

↑
160

68

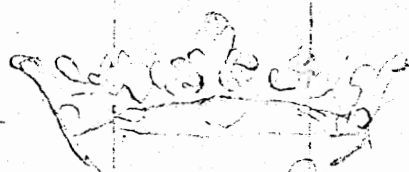
AVKv
VMhs 25:2

A
4

Typ O
1623-

(2)

VHb 85:33-34



71

5: 164

R+15N+R
11 24,1 12
322 x 4,08

15



170

← 70

53

(A)

VHb 85:33-34



→ 72

5 165

ALETHOPOD

15

164

← 69

R+15N+R
13 24,1 10
325 x 406

Type I
1623-

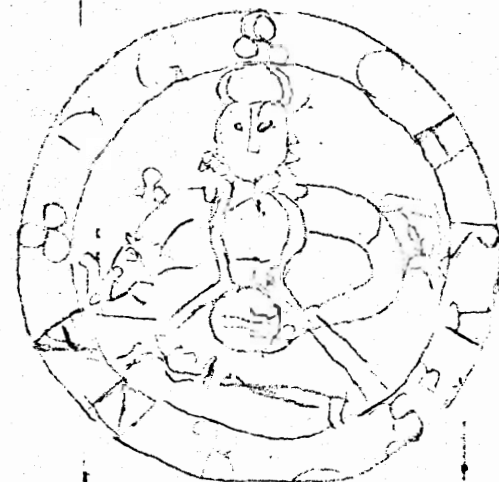
A 5

(A)

VIIIs

86:61

428



6

216

R+21 N +R
15 25,4 20

454(A) x 587(A)

(2)

VIIIIs 57:15

6c

125



6

143

[UDDBY]

1681

R+21 N +R
26 25,2 16

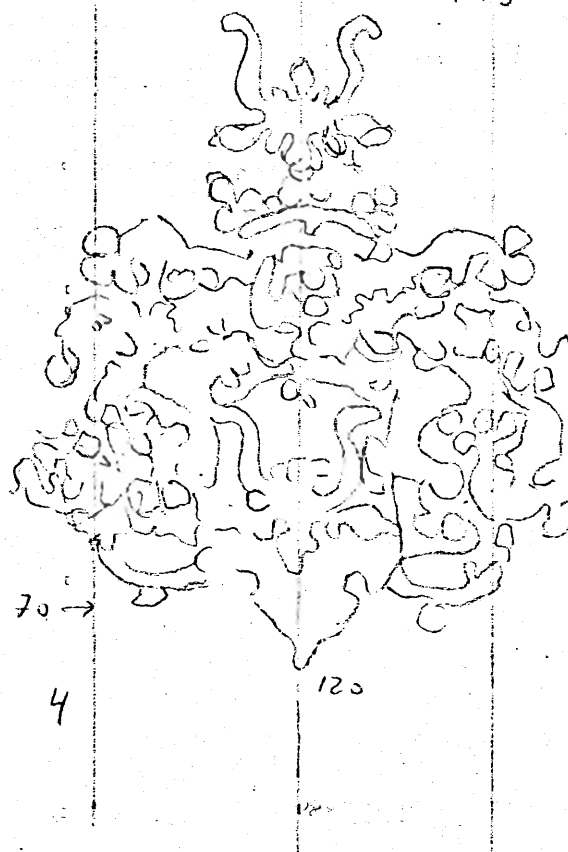
454(A) x 587(A)

91

(2)

VHls 29:14

tab



[1100BY]

R15N+R

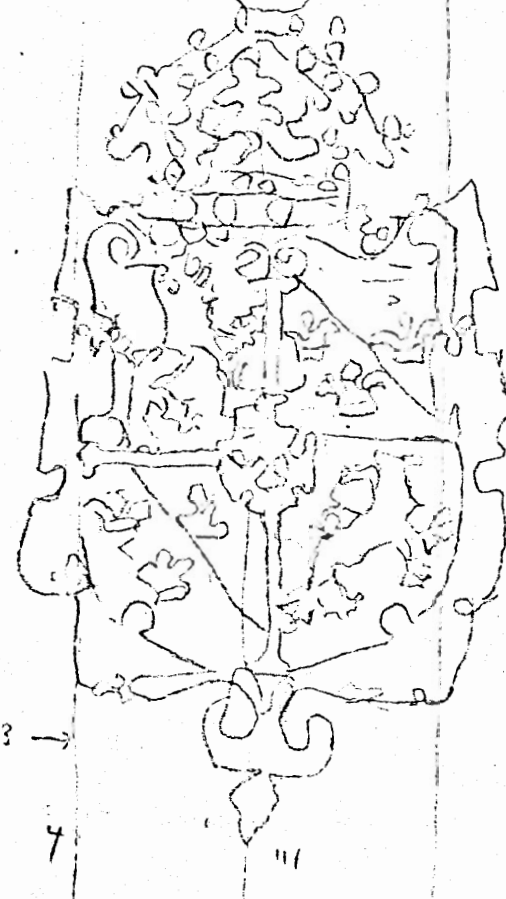
17 25,3 15

325 + 425

A7

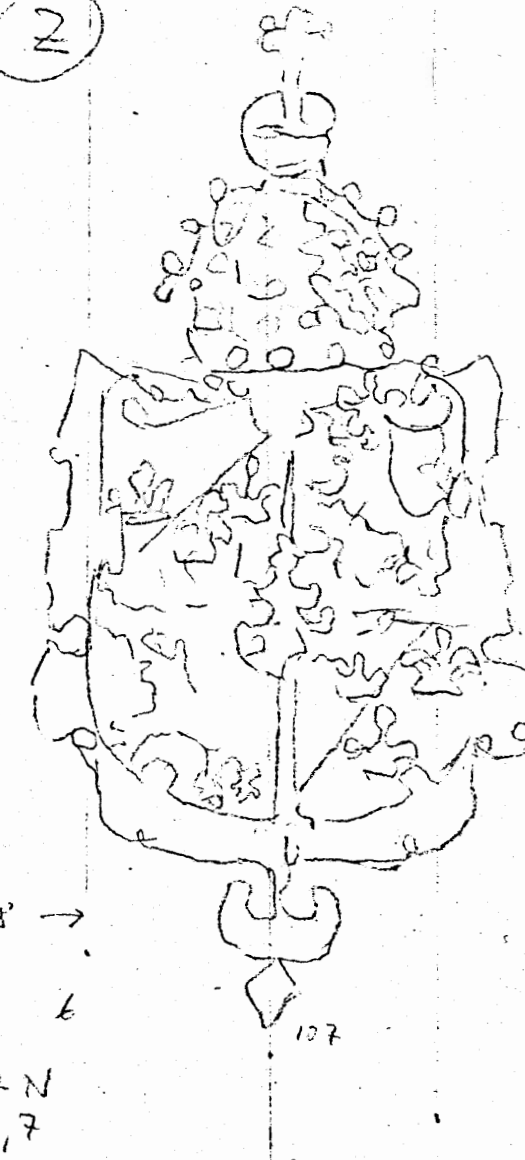
(1)

VHb 83:68 (1a)



17 N
≈ 23,5 N varierande
340 x 436

(2)



17 N
23,7

[UPPSALA]

1664

A 8

