## Prüfung grösserer Zahlen auf ihre Eigenschaft als Primzahlen.

(Fortsetzung von Vol. VII, NRO. 3.)

Von P. Seelhoff.

Als Fortsetzung meiner Ausführungen in Nro. 3 gebe ich zunächst eine tabellarische Zusammenstellung von 192 negativen Determinanten. Die Tabelle besteht aus 3 Kolonnen. Die erste mit der Aufschrift D giebt die Determinanten selbst, die zweite die daraus abgeleiteten Hauptformen (Formae principales) und die dritte den Gesammtcharakter dieser Formen. Als wesentlichste und für den vorliegenden Zweck nothwendige Eigenschaft dieser Hauptformen soll noch einmal hervorgehoben werden, dass neben ihnen keine anderen reducirten Formen mit demselben Gesammtcharakter bestehen. Die Bezeichnung der einzelnen Charaktere 3n+r, 3n-r, etc. bedeutet, dass die Zahl N, welche dargestellt werden soll, für 3 etc. quadratischer Rest, resp. Nichtrest ist. Haben mehrere Formen denselben Gesammtcharakter, so ist dieser nur bei der ersten Form ausführlich angegeben.

Eine auch für die Zahltypen 8n + 3, 8n + 5 und 8n + 7 durchgeführte Sonderung der Formen erschien mir nicht zweckmässig, weil hierdurch zu viele Wiederholungen nothwendig würden, und wenn ich nach eigener Erfahrung urtheilen darf, so ist die jetzt gewählte Zusammenstellung für den Gebrauch von hinreichender Uebersichtlichkeit.

Ich möchte dies an einem Beispiele nachweisen, welches mir zugleich Gelegenheit geben wird, das in dem früheren Aufsatze über das Verfahren Beigebrachte in einzelnen Punkten zu ergänzen.

Herr J. W. L. Glaisher in Cambridge äussert sich in einem seiner Aufsätze, wie folgt: "The process of determining without a table the factors of a number is excessively laborious. Thus to determine, for example, whether the number 8559091 is or not a prime would require a long day's work." Sehen wir zu!

Es findet sich sofort, dass diese Zahl N quadratischer Rest für 3, 5, 7, 17, 19, 23, dagegen Nichtrest für 11, 13, 29, 31 ist. Unter den Formen, für welche sich einige dieser Charaktere in Verbindung mit dem besonderen Charakter 8n + 3vereinigt finden, wähle ich die beiden Hauptformen (15, 0, 364) und (60, 0, 91) der Determinante — 5460, für welche mein hat 3n+r, 5n+r, 7n+r, 13n - r; 8n + 3, 7,

1. 
$$15a + 364b = N$$

Da  $N \equiv 1$  (15),  $364 \equiv 4$  (15) und  $4.4 \equiv 1$  (15) ist, so subtrahire ich 364.4 von Nund dividire durch 15. Dann ist

$$a = 575509 - 364k$$
  
 $b = 4 + 15k$ .

Ferner hat man  $575509 \equiv 4(7)$ ,  $\equiv 12(13)$ ; setzt man demnach

$$15x^2 + 364y^2 = N$$
,

so ist  $x = 4t \pm 1 = 7u \pm 2 = 13v \pm 5$  und weil  $\sqrt{575509} = 758$  die obere Grenze bildet 5, 47, 135, 177, 229,187, 317,359, 411, 499, 541, 551, 369, 593, 681, 723, 733.

Leitet man hieraus mit Hülfe von Quadratzahlentafeln k und in zweiter Linie b ab, so wird letzeres für keinen dieser Werte ein Quadrat.

2. 
$$60a + 91b = N$$
.

Aehnlich wie oben findet man

$$a = 142650 - 91k$$

$$b = 1 + 60k$$

$$x = 12, \quad 40, \quad 51, \quad 79$$

$$103, \quad 131, \quad 142, \quad 170$$

$$194, \quad 222, \quad 233, \quad 261$$

$$285, \quad 313, \quad 324, \quad 362$$

$$376.$$

Nur für x = 376 ist b oder  $y^2 =$  einem Quadrate, nämlich  $841 = 29^2$ . Also ist  $8559093 = 60.376^2 + 91.29^2$  eine Primzahl.

Ich muss ferner auf das in dem ersten Artikel gesagte noch in einer anderen Beziehung zurückkommen. An ein oder zwei Stellen, wo es sich um mehrere Hauptformen mit gemeinschaftlichem Gesammtcharakter handelt, war meine Ausdrucksweise vielleicht nicht genau genug, ich gestatte mir deshalb, um jedem Misverständnisse vorzubeugen, noch einige Worte.

Aus der Determinante — 1012 lassen sich, um ein Beispiel anzuführen folgende Hauptformen ableiten.

$$\left. \left\{ \begin{matrix} 1, \ 0, \ 1012 \\ 4, \ 0, \ 253 \end{matrix} \right\} \text{ und } \left\{ \begin{matrix} 11, \ 0, \ 92 \\ 23, \ 0, \ 44 \end{matrix} \right\}.$$

Die beiden Formen in der ersten Klammer haben denselben Gesammtcharakter, ebenso die beiden in der zweiten Klammer. Nennt man nun nach Gauss einen solchen Complex von Formen mit demselben Gesammtcharakter eine Gattung (genus), so ergiebt sich für sämmtliche 192 Determinanten folgendes: Erhält man aus sämmtlichen Formen einer Gattung nur eine Darstellung der Zahl N, so ist diese eine Primzahl; erhält man keine Darstellung, so ist N zusammengesetzt. Erhält man mehr als eine Darstellung für eine und dieselbe Form oder auch für mehrere der Gattung angehörige, so lässt sich aus einem Paare solcher Darstellungen ein Paar Faktoren von N ableiten.

Wie dies geschehen kann für den Fall, dass beide Darstellungen durch dieselbe Form gebildet werden, habe ich in dem ersten Artikel nach dem Vorgange Eulers gezeigt; es bleibt also noch der andere Fall übrig, dass zwei verschiedene Formen zur Darstellung dienen. Sei also für die Determinante

$$-mnp mnx^2 + py^2 = N (1)$$

$$m\xi^2 + np\eta^2 = N (2)$$

so multiplicire man (2) mit  $nx^2$  und (1) mit  $\xi^2$ , dann ist

$$mn (\xi x)^{2} + p (\xi y)^{2} = \xi^{2} N$$

$$mn (\xi x)^{2} + p (n\eta x)^{2} = nx^{2} N$$

$$p \{ (\xi y)^{2} - (n\eta x)^{2} \} = (\xi^{2} - nx^{2}) N.$$

und hieraus

Bestimmt man jetzt noch den grössten gemeinschaftlichen Divisor von  $\xi y + n\eta x$  oder  $\xi y - n\eta x$  und N, so ist dieser einer der gesuchten Divisoren.

Bremen im Mai 1885.

— 1 — 2				Formen.	Charaktere.
	$1, \ 0, \ 1$	8n+1, 5.	— 42	6, 0, 7	3n+r, 7n-r; 8n+5, 7
	1, 0, 2	8n+1, 3	45	1, 0, 45	3n+r, $5n+r$ ; $8n+1$ , $5$
<b>— 3</b>	1, 0, 3	3n+r; $8n+1$ , 3, 5, 7		5, 0, 9	3n-r, $5n+r$ ; $8n+1$ , $5$
- 4	1, 0, 4	8n+1, 5	<b>— 46</b>	1, 0, 46	23n+r; $8n+1$ , $7$
- 5	1, 0, 5	5n+r; $8n+1$ , $5$		2, 0, 23	
<b>— 6</b>	1, 0, 6	3n+r; $8n+1$ , $7$	<b>— 48</b>	1, 0, 48	3n+r; $8n+1$
	2, 0, 3	3n-r; $8n+3$ , 5		3, 0, 16	3n+r; $8n+3$
- 7	1, 0, 7	7n+r; $8n+1$ , $3$ , $5$ , $7$	<b>—</b> 55	1, 0, 55	5n+r, $11n+r$ ; $8n+1$ , $3$ , $5$ , $7$
<b>—</b> 8	1, 0, 8	8n+1,		5, 0, 11	; ;
9	1, 0, 9	3n+r; $8n+1$ , $5$	<b>— 57</b>	1, 0, 57	3n+r, $19n+r$ ; $8n+1$ , $5$
-10	1, 0, 10	5n+r; $8n+1$ , $3$		3, 0, 19	3n+r, $19n-r$ ; $8n+3$ , $7$
	2, 0, 5	5n-r; 8n+5, 7	- 58	1, 0, 58	29n+r; $8n+1$ , $3$
-12	1, 0, 12	3n+r; $8n+1$ , 5		2, 0, 29	29n-r; $8n+5$ , $7$
	3, 0, 4	3n+r; $8n+3$ , $7$	- 60	1, 0, 60	3n+r, $5n+r$ ; $8n+1$ , $5$
13	1, 0, 13	13n+r; $8n+1$ , 5		3, 0, 20	3n-r, $5n-r$ ; $8n+3$ , $7$
-14	1, 0, 14	7n+r; $8n+1$ , $7$		4, 0, 15	3n+r, $5n+r$ ; $8n+3$ , $7$
	2, 0, 7	"; "		5, 0, 12	3n-r, $5n-r$ ; $8n+1$ , $5$
-15	1, 0, 15	3n+r, $5n+r$ ; $8n+1$ , $3$ , $5$ , $7$	<b>— 63</b>	1, 0, 63	3n+r, $7n+r$ ; $8n+1$ , $3$ , $5$ , $7$ ,
10	3, 0, 5	3n-r, $5n-r$ ; $8n+1$ , $3$ , $5$ , $7$	00	7, 0, 9	, , , , , , , , , , , , , , , , , , , ,
-16	1, 0, 16	8n+1	<b>—</b> 66	1, 0, 66	3n+r, 11n+r; 8n+1, 3
-18	1, 0, 18	3n+r; 8n+1, 3		3, 0, 22	,
90	2, 0, 9	3n-r; 8n+1, 3		2, 0, 33	3n-r, $11n-r$ ; $8n+1$ , $3$
-20	1, 0, 20	5n+r; 8n+1, 5	170	6, 0, 11	,
01	4, 0, 5	,	<b>— 70</b>	1, 0, 70	5n+r, $7n+r$ ; $8n+1$ , $7$
21	$1, 0, 21 \\ 3, 0, 7$	3n+r, $7n+r$ ; $8n+1$ , $53n+r$ , $7n-r$ ; $8n+3$ , $7$		$egin{array}{cccccccccccccccccccccccccccccccccccc$	5n-r, $7n+r$ ; $8n+3$ , $5$
-22	1, 0, 22	11n+r; $8n+1$ , $7$		7, 0, 10	5n+r, $7n-r$ ; $8n+3$ , $55n-r$ , $7n-r$ ; $8n+1$ , $7$
	2, 0, 11	11n-r; $8n-1$ ; $11n-r$ ; $8n+3$ , $5$	<b>— 72</b>	1, 0, 10	3n+r; $8n+1$
-24	1, 0, 24	3n+r; $8n+1$		8, 0, 9	3n-r; 8n+1
1	3, 0, 8	3n-r; $8n+3$	<b>— 78</b>	1, 0, 78	3n+r, $3n+r$ ; $8n+1$ , $7$
-25	1, 0, 25	5n+r; $8n+1$ , $5$	••	2, 0, 39	3n-r, $13n-r$ ; $8n+1$ , $7$
-28	1, 0, 28	7n+r; $8n+1$ , 5		3, 0, 26	3n-r, $13n+r$ ; $8n+3$ , $5$
	4, 0, 7	7n+r; $8n+3$ , $7$		6, 0, 13	3n+r, $13n-r$ ; $8n+3$ , $5$
30	1, 0, 30	3n+r, $5n+r$ ; $8n+1$ , $7$	— 82	1, 0, 82	41n+r; $8n+1$ , $3$
i	2, 0, 15	3n-r, $5n-r$ ; $8n+1$ , $7$		2, 0, 41	" "
	3, 0, 10	3n+r, $5n-r$ ; $8n+3$ , $5$	84	1, 0, 84	3n+r, 7n+r; 8n+1, 5
	5, 0, 6	3n-r, $5n+r$ ; $8n+3$ , $5$		4, 0, 21	,
-33	1, 0, 33	3n+r, $11n+r$ ; $8n+1$ , $5$		3, 0, 28	3n+r, $7n-r$ ; $8n+3$ , $7$
	3, 0, 11	3n-r, $11n+r$ ; $8n+3$ , $7$		7, 0, 12	
-34	1, 0, 34	17n+r; $8n+1$ , $3$	- 85	1, 0, 85	5n+r, $17n+r$ ; $8n+1$ , $5$
	2, 0, 17			5, 0, 17	5n-r, $17n-r$ ; $8n+1$ , $5$
36	1, 0, 36	3n+r; 8n+1, 5	88	1, 0, 88	11n+r; $8n+1$
	4, 0, 9	" ;		8, 0, 11	11n-r; $8n+3$
-37	1, 0, 37	37 <i>n</i> + <i>r</i> ; 8 <i>n</i> +1, 5	- 90	1, 0, 90	3n+r, $5n+r$ ; $8n+1$ , $3$
39	1, 0, 39	3n+r, $13n+r$ ; $8n+1$ , $3$ , $5$ , $7$		9, 0, 10	, , , , ,
	3, 0, 13	";		2, 0, 45	3n-r, $5n-r$ ; $8n+5$ , $7$
-40	1, 0, 40	5n+r; $8n+1$		5, 0, 18	; "
. 1	5, 0, 8	5n-r; $8n+5$	- 93	1, 0, 93	3n+r, $31n+r$ ; $8n+1$ , $5$
-42	1, 0, 42	3n+r, $7n+r$ ; $8n+1$ , $3$		3, 0, 31	3n+r, $31n-r$ ; $8n+3$ , $7$
	2, 0, 21	3n-r; $7n+r$ ; $8n+5$ , $7$	100	1, 0, 100	5n+r; $8n+1$ , $5$
	3, 0, 14	3n-r, $7n-r$ ; $8n+1$ , $3$		4, 0, 25	, , ,

D	Formen.	Charaktere.	D	Formen.	Charaktere
-102	1, 0, 102	3n+r, $17n+r$ ; $8n+1$ , $7$	165	1, 0, 165	3n+r, 5n+r, 11n+r; 8n+1, 5
	2, 0, 51	3n-r, $17n+r$ ; $8n+3$ , $5$		3, 0, 55	3n+r, 5n-r, 11n+r; 8n+3, 7
	3, 0, 34	3n+r, $17n-r$ ; $8n+3$ , $5$		5, 0, 33	3n-r, $5n-r$ , $11n+r$ ; $8n+1$ , $5$
	6, 0, 17	3n-r, $17n-r$ ; $8n+1$ , $7$		11, 0, 15	3n-r, $5n+r$ , $11n+r$ ; $8n+3$ , $7$
105	1, 0, 105	3n+r, $5n+r$ , $7n+r$ ; $8n+1$ , $5$	168	1, 0, 168	3n+r, 7n+r; 8n+1
	3, 0, 35	3n-r, $5n-r$ , $7n-r$ ; $8n+3$ , $7$		3, 0, 56	3n-r, 7n-r; 8n+3
	5, 0, 21	3n-r, $5n+r$ , $7n-r$ ; $8n+1$ , $5$		7, 0, 24	3n+r, 7n-r; 8n+7
	7, 0, 15	3n+r, $5n-r$ , $7n+r$ ; $8n+3$ , $7$		8, 0, 21	3n-r, 7n+r; 8n+5
112	1, 0, 112	7n+r; 8n+1	-177	1, 0, 177	3n+r, $59n+r$ ; $8n+1$ , $5$
	7, 0, 16	7n+r; 8n+7		3, 0, 59	3n-r, $59n+r$ ; $8n+3$ , $7$
117	1, 0, 117	3n+r, 13n+r; 8n+1, 5	180	1, 0, 180	3n+r, 5n+r; 8n+1, 5
	9, 0, 13	; ;		4, 0, 45	; "
-120	1, 0, 120	3n+r, 5n+r; 8n+1		5, 0, 36	3n-r, 5n+r; 8n+1, 5
	3, 0, 40	3n+r, 5n-r; 8n+3		9, 0, 20	; "
	5, 0, 24	3n-r, 5n+r; 8n+5	190	1, 0, 190	5n+r, $19n+r$ ; $8n+1$ , $7$
	8, 0, 15	3n-r, 5n-r; 8n+7		2, 0, 95	5n-r, $19n-r$ ; $8n+1$ , $7$
130	1, 0, 130	5n+r, $13n+r$ ; $8n+1$ , $3$		5, 0, 38	5n-r, $19n+r$ ; $8n+3$ , $5$
	2, 0, 65	5n-r, $13n-r$ ; $8n+1$ , $3$		10, 0, 19	5n+r, $19n-r$ ; $8n+3$ , $5$
	5, 0, 26	5n+r, $13n-r$ ; $8n+5$ , $7$	<b>—198</b>	1, 0, 198	3n+r, $11n+r$ ; $8n+1$ , $7$
400	10, 0, 13	5n-r, $13n+r$ ; $8n+5$ , $7$		9, 0, 22	;
—132	1, 0, 132	3n+r, $11n+r$ ; $8n+1$ , $5$		2, 0, 99	3n-r, $11n-r$ ; $8n+3$ , $5$
	4, 0, 33	, , , , ,		11, 0, 18	; "
	3, 0, 44	3n-r, $11n+r$ ; $8n+3$ , $7$	-205	1, 0, 205	5n+r, 41n+r; 8n+1, 5
199	11, 0, 12	; 	240	5, 0, 41	, , , , , , , , , , , , , , , , , , ,
—133	1, 0, 133	7n+r, $19n+r$ ; $8n+1$ , 5	210	1, 0, 210	3n+r, $5n+r$ , $7n+r$ ; $8n+1$ , $3$
126	7, 0, 19	7n-r, $19n+r$ ; $8n+3$ , $7$		2, 0, 105	3n-r, $5n-r$ , $7n+r$ ; $8n+1$ , $3n-r$
136	1, 0, 136 8, 0, 17	17n+r; 8n+1		3, 0, 70	3n+r, 5n-r, 7n-r; 8n+1, 3
-138	1, 0, 138	3n+r, 23n+r; 8n+1, 3		5, 0, 42 6, 0, 35	3n-r, $5n-r$ , $7n-r$ ; $8n+5$ , $7$
100	3, 0, 46	" . " . "		7, 0, 30	3n-r, $5n+r$ , $7n-r$ ; $8n+1$ , $33n+r$ , $5n-r$ , $7n+r$ ; $8n+5$ , $7$
	2, 0, 69	3n-r, $23n+r$ ; $8n+5$ , $7$		10, 0, 21	3n+r, 5n-r, 7n-r; 8n+5, 7
	6, 0, 23	", ", ", ", ", ", ", ", ", ", ", ", ", "		14, 0, 15	3n-r, 5n+r, 7n+r; 8n+5, 7
-142	1, 0, 142	71n+r; $8n+1$ , $7$	220	1, 0, 220	5n+r, $11n+r$ ; $8n+1$ , $5$
	2, 0, 71	" " "	~~0	5, 0, 44	" " " "
-144	1, 0, 144	3n+r; 8n+1		4, 0, 55	5n+r, 11n+r; 8n+3, 7
	9, 0, 16	" "		11, 0, 20	" " " " "
-145	1, 0, 145	5n+r, $29n+r$ ; $8n+1$ , $5$	225	1, 0, 225	3n+r, 5n+r; 8n+1, 5
	5, 0, 29			9, 0, 25	"
-150	1, 0, 150	3n+r, $5n+r$ ; $8n+1$ , $7$	-228	1, 0, 228	3n+r, $19n+r$ ; $8n+1$ , $5$
	6, 0, 25	, , ,		4, 0, 57	, , , , , , , , , , , , , , , , , , , ,
	2, 0, 75	3n-r, 5n-r; 8n+3, 5		3, 0, 76	3n+r, 19n-r; 8n+3, 7
	3, 0, 50			12, 0, 19	, , , , , ,
-154	1, 0, 154	7n+r, $11n+r$ ; $8n+1$ , $3$	232	1, 0, 232	29n+r; $8n+1$
	11, 0, 14	, , ,,		8, 0, 29	29n-r; $8n+5$
	2, 0, 77	7n+r, $11n-r$ ; $8n+5$ , $7$	-240	1, 0, 240	3n+r, $5n+r$ ; $8n+1$
	7, 0, 22	, , , ,		3, 0, 80	3n-r, $5n-r$ ; $8n+3$
156	1, 0, 156	3n+r, $13n+r$ ; $8n+1$ , $5$		5, 0, 48	3n-r, $5n-r$ ; $8n+5$
	12, 0, 13	; "		15, 0, 16	3n+r, $5n+r$ ; $8n+7$
	3, 0, 52	3n+r, $13n+r$ ; $8n+3$ , $7$	-252	1, 0, 252	3n+r, $7n+r$ ; $8n+1$ , $5$
	4, 0, 39	; "		9, 0, 28	; ;
	1	<u> </u>		<u> </u>	

D	Formen.	Charaktere.	D	Formen.	Charaktere.
-252	4, 0, 63	3n+r, 7n+r; 8n+3, 7	-357	17, 0, 21	3n-r, $7n-r$ , $17n+r$ ; $8n+1$ , $5$
	7, 0, 36	,, ,,	-360	1, 0, 360	3n+r, 5n+r; 8n+1
-253	1, 0, 253	11n+r, 23n+r; 8n+1, 5		9, 0, 40	"; "
	11, 0, 23	11n+r, 23n-r; 8n+3, 7		5, 0, 72	3n-r, 5n-r; 8n+5
-258	1, 0, 258	3n+r, 43n+r; 8n+1, 3		8, 0, 45	; ;
	6, 0, 43	; "	-372	1, 0, 372	3n+r, 31n+r; 8n+1, 5
	2, 0, 129	3n-r, 43n-r; 8n+1, 3		4, 0, 93	;
	3, 0, 86	; "		3, 0, 124	3n+r, 31n-r; 8n+3, 7
-273	1, 0, 273	3n+r, 7n+r, 13n+r; 8n+1, 5		12, 0, 31	, , , , , , , , , , , , , , , , , , , ,
	3, 0, 91	3n+r, 7n-r, 13n+r; 8n+3, 7	-385	1, 0, 385	5n+r, 7n+r, 11n+r; 8n+1, 5
	7, 0, 39	3n+r, 7n+r, 13n-r; 8n+3, 7		5, 0, 77	5n-r, 7n-r, 11n+r; 8n+1, 5
	13, 0, 21	3n+r, 7n-r, 13n-r; 8n+1, 5		7, 0, 55	5n-r, 7n-r, 11n-r; 8n+3, 7
-280	1, 0, 280	5n+r, 7n+r; 8n+1		11, 0, 35	5n+r, 7n+r, 11n-r; 8n+3, 7
	5, 0, 56	5n+r, 7n-r; 8n+5	-390	1, 0, 390	3n+r, 5n+r, 13n+r; 8n+1, 7
	7, 0, 40	5n-r, 7n-r; 8n+7		10, 0, 39	, , , , , , , , , , , , , , , , , , , ,
-0-	8, 0, 35	5n-r, 7n+r; 8n+3		3, 0, 130	3n+r, 5n-r, 13n+r; 8n+3, 5
-282	1, 0, 282	3n+r, 47n+r; 8n+1, 3		13, 0, 30	, , , , , , , , , , , , , , , , , , , ,
	3, 0, 94	;		2, 0, 195	3n-r, $5n-r$ , $13n-r$ ; $8n+3$ , $5$
	2, 0, 141	3n-r, 47n+r; 8n+5, 7		5, 0, 78	; ; ;
94.0	6, 0, 47	; ; ;		6, 0, 65	3n-r, $5n+r$ , $13n-r$ ; $8n+1$ , $7$
310	1, 0, 310	5n+r, 31n+r; 8n+1, 7	400	15, 0, 26	, , , , , , , , , , , , , , , , , , , ,
	10, 0, 31	, , , , , , , , , ,	-408	1, 0, 408	3n+r, 17n+r; 8n+1
	2, 0, 155	5n-r, $31n+r$ ; $8n+3$ , $5$		3, 0, 136	3n+r, 17n-r; 8n+3
910	5, 0, 62	90 1 0 190 1 0 90 1 1		8, 0, 51	3n-r, $17n+r$ ; $8n+3$
-312	1, 0, 312	3n+r, $13n+r$ ; $8n+1$	400	17, 0, 24	3n-r, 17n-r; 8n+1
	3, 0, 104	3n-r, $13n+r$ ; $8n+3$	-420	1, 0, 420	3n+r, 5n+r, 7n+r; 8n+1, 5
	8, 0, 39 13, 0, 24	3n-r, $13n-r$ ; $8n+7$		4, 0, 105	3n-r, 5n-r, 7n-r; 8n+3, 7
-328	1, 0, 328	3n+r, 13n-r; 8n+5 41n+r; 8n+1		$\begin{vmatrix} 3, & 0, & 140 \\ 12, & 0, & 35 \end{vmatrix}$	1, 10 1, 10 1, 00 10, 1
0.00	8, 0, 41			5, 0, 84	3n-r, 5n+r, 7n-r; 8n+1, 5
330	1, 0, 330	3n+r, 5n+r, 11n+r; 8n+1, 3		20, 0, 21	(, , , , , , , , , , , , , , , , , , ,
000	2, 0, 165	3n-r, $5n-r$ , $11n-r$ ; $8n+5$ , $7$		7, 0, 60	3n+r, 5n-r, 7n+r; 8n+3, 7
	3, 0, 110	3n-r, $5n-r$ , $11n+r$ ; $8n+1$ , $3$		15, 0, 28	
	5, 0, 66	3n-r, $5n+r$ , $11n+r$ ; $8n+5$ , $7$	-438	1, 0, 438	3n+r, 73n+r; 8n+1, 7
	6, 0, 55	3n+r, 5n+r, 11n-r; 8n+5, 7		6, 0, 73	1 ""
	10, 0, 33	3n+r, $5n-r$ , $11n-r$ ; $8n+1$ , $3$		2, 0, 219	3n-r, 73n+r; 8n+3, 5
	11, 0, 30	3n-r, $5n+r$ , $11n-r$ ; $8n+1$ , $3$		3, 0, 146	
	15, 0, 22	3n+r, 5n-r, 11n+r; 8n+5, 7	-442	1, 0, 442	13n+r, $17n+r$ ; $8n+1$ , $3$
333	1, 0, 333	3n+r, $37n+r$ ; $8n+1$ , $5$		17, 0, 26	, , ,,
	9, 0, 37			2, 0, 221	13n-r, $17n+r$ ; $8n+5$ , $7$
-340	1, 0, 340	5n+r, $17n+r$ ; $8n+1$ , $5$		13, 0, 34	, , , , ,
	4, 8, 85		-445	1, 0, 445	5n+r, $89n+r$ ; $8n+1$ , $5$
	5, 0, 68	5n-r, 17n-r; 8n+1, 5		5, 0, 89	; "
	17, 0, 20	, , ,,	462	1, 0, 462	3n+r, 7n+r, 11n+r; 8n+1, 7
345	1, 0, 345	3n+r, 5n+r, 23n+r; 8n+1, 5		2, 0, 231	3n-r, 7n+r, 11n-r; 8n+1, 7
	3, 0, 115	3n+r, 5n-r, 23n+r; 8n+3, 7		3, 0, 154	3n+r, 7n-r, 11n+r; 8n+3, 5
	5, 0, 69	3n-r, $5n+r$ , $23n-r$ ; $8n+1$ , $5$	ľ	6, 0, 77	3n-r, 7n-r, 11n-r; 8n+3, 5
	15, 0, 23	3n-r, $5n-r$ , $23n-r$ ; $8n+3$ , $7$		7, 0, 66	3n+r, 7n-r, 11n-r; 8n+1, 7
-357	1, 0, 357	3n+r, 7n+r, 17n+r; 8n+1, 5		11, 0, 42	3n-r, 7n+r, 11n+r; 8n+3, 5
	3, 0, 119	3n-r, $7n-r$ , $17n-r$ ; $8n+3$ , $7$		14, 0, 33	3n-r, $7n-r$ , $11n+r$ ; $8n+1$ , $7$
	7, 0, 51	3n+r, 7n+r, 17n-r; 8n+3, 7		21, 0, 22	3n+r, 7n+r, 11n-r; 8n+3, 5

D	Formen.	Charaktere.	D	Formen.	Charaktere.
-498	1, 0, 498	3n+r, 83n+r; 8n+1, 3	600	1, 0, 600	3n+r, 5n+r; 8n+1
	3, 0, 166			24, 0, 25	"
	2, 0, 249	3n-r, 83n-r; 8n+1, 3		3, 0, 200	3n-r, 5n-r; 8n+3
	6, 0, 83	,,		8, 0, 75	"
-505	1, 0, 505	5n+r, $101n+r$ ; $8n+1$ , $5$	-630	1, 0, 630	3n+r, $5n+r$ , $7n+r$ ; $8n+1$ , $7$
	5, 0, 101	,, ,,		9, 0, 70	" "
510	1, 0, 510	3n+r, $5n+r$ , $17n+r$ ; $8n+1$ , $7$		2, 0, 315	3n-r, $5n-r$ , $7n+r$ ; $8n+3$ , $5$
	15, 0, 34	;		18, 0, 35	
	2, 0, 255	3n-r, $5n-r$ , $17n+r$ ; $8n+1$ , $7$		5, 0, 126	3n-r, $5n+r$ , $7n-r$ ; $8n+3$ , $5$
	17, 0, 30	, , ,		14, 0, 45	"; "
	3, 0, 170	3n-r, $5n-r$ , $17n-r$ ; $8n+3$ , $5$		7, 0, 90	3n+r, $5n-r$ , $7n-r$ ; $8n+1$ , $7$
	5, 0, 102	, , ,,		10, 0, 63	, , ,,
	6, 0, 85	3n+r, 5n+r, 17n-r; 8n+3, 5	658	1, 0, 658	7n+r, 47n+r; 8n+1, 3
	10, 0, 51	,, ,,		2, 0, 329	; "
-520	1, 0, 520	5n+r, $13n+r$ ; $8n+1$		7, 0, 94	7n-r, $47n+r$ ; $8n+5$ , $7$
	5, 0, 104	5n+r, $13n-r$ ; $8n+5$		14, 0, 47	; ;
	8, 0, 65	5n-r, $13n-r$ ; $8n+1$	660	1, 0, 660	3n+r, $5n+r$ , $11n+r$ ; $8n+1$ ,
	13, 0, 40	5n-r, $13n+r$ ; $8n+5$		4, 0, 165	; "
-522	1, 0, 522	3n+r, $29n+r$ ; $8n+1$ , $3$		3, 0, 220	3n+r, $5n-r$ , $11n+r$ ; $8n+3$ ,
	9, 0, 58	, , ,,		12, 0, 55	; "
	2, 0, 261	3n-r, $29n-r$ ; $8n+5$ , $7$		5, 0, 132	3n-r, $5n-r$ , $11n+r$ ; $8n+1$ ,
	18, 0, 29	, , ,,		20, 0, 33	; "
525	1, 0, 525	3n+r, 5n+r, 7n+r; 8n+1, 5		11, 0, 60	3n-r, $5n+r$ , $11n+r$ ; $8n+3$ ,
	21, 0, 25	,, ,,		15, 0, 44	; "
	3, 0, 175	3n+r, 5n-r, 7n-r; 8n+3, 7	690	1, 0, 690	3n+r, $5n+r$ , $23n+r$ , $8n+1$ ,
	7, 0, 75	; "		6, 0, 115	; "
-528	1, 0, 528	3n+r, 11n+r; 8n+1		2, 0, 345	3n-r, $5n-r$ , $23n+r$ ; $8n+1$ ,
	16, 0, 33	; "		3, 0, 230	; "
	3, 0, 176	3n-r, $11n+r$ ; $8n+3$		5, 0, 138	3n-r, $5n-r$ , $23n-r$ ; $8n+5$ ,
<b>200</b>	11, 0, 48	; ;		23, 0, 30	; "
-532	1, 0, 532	7n+r, 19n+r; 8n+1, 5		10, 0, 69	3n+r, $5n+r$ , $23n-r$ ; $8n+5$ ,
	4, 0, 133	· ; ; ;		15, 0, 46	; "
	7, 0, 76	7n-r, $19n+r$ ; $8n+3$ , $7$	-742	1, 0, 742	7n+r, $53n+r$ ; $8n+1$ , $7$
	19, 0, 28	; ;		7, 0, 106	; ; ;
570	1, 0, 570	3n+r, 5n+r, 19n+r; 8n+1, 3		2, 0, 371	7n+r, $53n-r$ ; $8n+3$ , $5$
	19, 0, 30	, , , , , , , , , , , , , , , , , , , ,	<b>*</b>	14, 0, 53	; "
	2, 0, 285	3n-r, 5n-r, 19n-r; 8n+5, 7	<b>—760</b>	1, 0, 760	5n+r, $19n+r$ ; $8n+1$
	15, 0, 38	, , , , , , , , , , , , , , , , , , , ,		5, 0, 152	5n-r, $19n+r$ ; $8n+5$
	3, 0, 190	3n+r, 5n-r, 19n-r; 8n+1, 3		8, 0, 95	5n-r, $19n-r$ ; $8n+7$
	10, 0, 57	, , , , , , , , , , , , , , , , , , , ,		19, 0, 40	5n+r, 19n-r; 8n+3
	5, 0, 114	3n-r, 5n+r, 19n+r; 8n+5, 7	-765	1, 0, 765	3n+r, 5n+r, 17n+r; 8n+1, 6
<b>~</b> 00	6, 0, 95	, , , , , , ,		9, 0, 85	" ; "
580	1, 0, 580	5n+r, 29n+r; 8n+1, 5		5, 0, 153	3n-r, 5n-r, 17n-r; 8n+1,
	4, 0, 145		pura un	17, 0, 45	9.1. 7. 1. 97. 1. 9. 1.
	5, 0, 116		-777	1, 0, 777	3n+r, 7n+r, 37n+r; 8n+1,
200	20, 0, 29	,		21, 0, 37	,
<b>598</b>	1, 0, 598	13n+r, 23n+r; 8n+1, 7		3, 0, 259	3n+r, 7n-r, 37n+r; 8n+3,
	23, 0, 26	10	<b>*</b> 00	7, 0, 111	12. 1. 61. 1. 0. 1. 5
	2, 0, 299	$\begin{vmatrix} 13n-r, 23n+r; 8n+3, 5 \\ \\ \end{vmatrix}$	<b>—79</b> 3	1, 0, 793	13n+r, 61n+r; 8n+1, 5
	13, 0, 46	; ; ;		13, 0, 61	; ;

D	Formen.	Charaktere.	D	Formen.	Charaktere.
<b>—798</b>	1, 0, 798	3n+r, 7n+r, 19n+r; 8n+1, 7	- 912	3, 0, 304	3n+r, 19n-r; 8n+3
	7, 0, 114			19, 0, 48	
	2, 0, 399	3n-r, 7n+r, 19n-r; 8n+1, 7	1012	1, 0, 1012	11n+r, 23n+r; 8n+1, 5
	14, 0, 57	,, ,,		4, 0, 253	; "
	3, 0, 266	3n-r, 7n-r, 19n-r; 8n+3, 5		11, 0, 92	11n+r, 23n-r; 8n+3, 7
	21, 0, 38	; "		23, 0, 44	,, ,,
	6, 0, 133	3n+r, 7n-r, 19n+r; 8n+3, 5	-1045	1, 0, 1045	5n+r, $11n+r$ , $19n+r$ ; $8n+1$ , $5$
	19, 0, 42	" ; "		5, 0, 209	; "
-840	1, 0, 840	3n+r, 5n+r, 7n+r; 8n+1		11, 0, 95	5n+r, $11n-r$ , $19n+r$ ; $8n+3$ , $7$
	3, 0, 280	3n+r, 5n-r, 7n-r; 8n+3		19, 0, 55	; "
	5, 0, 168	3n-r, 5n-r, 7n-r; 8n+5	-1092	1, 0, 1092	3n+r, $7n+r$ , $13n+r$ ; $8n+1$ , $5$
	7, 0, 120	3n+r, 5n-r, 7n+r; 8n+7		4, 0, 273	; "
	8, 0, 105	3n-r, 5n-r, 7n+r; 8n+1		3, 0, 364	3n+r, 7n-r, 13n+r; 8n+3, 7
	<b>15</b> , 0, 56	3n-r, 5n+r, 7n+r; 8n+7		12, 0, 91	; "
	21, 0, 40	3n+r, 5n+r, 7n-r; 8n+5		7, 0, 156	3n+r, $7n+r$ , $13n-r$ ; $8n+3$ , $7$
	24, 0, 35	3n-r, 5n+r, 7n-r; 8n+3		28, 0, 39	; ;
-858	1, 0, 858	3n+r, 11n+r, 13n+r; 8n+1, 3		13, 0, 84	3n+r, 7n-r, 13n-r; 8n+1, 5
	3, 0, 286	, , , , , , , , , , , , , , , , , , , ,	1110	21, 0, 52	9. 1. 5. 1. 95. 1. 9. 1. 6.
	2, 0, 429	3n-r, 11n-r, 13n-r; 8n+5, 7	-1110	1, 0, 1110	3n+r, $5n+r$ , $37n+r$ ; $8n+1$ , $6$
	6, 0, 143	; ; ;		10, 0, 111	90 0 50 0 9170 0 90 1 9 5
	11, 0, 78	3n-r, 11n+r, 13n-r; 8n+1, 3		2, 0, 555	3n-r, $5n-r$ , $37n-r$ ; $8n+3$ , $5$
	26, 0, 33	9 1 1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		5, 0, 222	3n+r, $5n-r$ , $37n+r$ ; $8n+3$ , $5$
	13, 0, 66	3n+r, $11n-r$ , $13n+r$ ; $8n+5$ , $7$		3, 0, 370	", ", ", ", ", ", ", ", ", ", ", ", ", "
080	22, 0, 39	3n+r, $5n+r$ , $29n+r$ ; $8n+1$ , $7$		30, 0, 37 6, 0, 185	3n-r, $5n+r$ , $37n-r$ ; $8n+1$ , $7$
<del>-870</del>	1, 0, 870	3/1-7, 3/1-7, 29/1-7, 3/1-1, 1		15, 0, 74	", ", ", ", ", ", ", ", ", ", ", ", ", "
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3n-r, $5n-r$ , $29n-r$ ; $8n+3$ , $5$	-1122	1, 0, 1122	3n+r, 11n+r, 17n+r; 8n+1, 3
	3, 0, 290	" "	1122	33, 0, 34	" "
	5, 0, 174	3n-r, $5n+r$ , $29n+r$ ; $8n+3$ , $5$		2, 0, 561	3n-r, $11n-r$ , $17n+r$ ; $8n+1$ , $3$
	29, 0, 30	" "		17, 0, 66	"
	10, 0, 87	3n+r, $5n-r$ , $29n+r$ ; $8n+1$ , $7$		3, 0, 374	3n-r, $11n+r$ , $17n-r$ ; $8n+1$ , $3$
	15, 0, 58	; "		11, 0, 102	; "
-897	1, 0, 897	3n+r, $13n+r$ , $23n+r$ ; $8n+1$ , $5$		6, 0, 187	3n+r, $11n-r$ , $17n-r$ ; $8n+1$ , $3$
	13, 0, 69	, , , , ,		22, 0, 51	; "
	3, 0, 299	3n-r, $13n+r$ , $23n+r$ ; $8n+3$ , $7$	-1170	1, 0, 1170	3n+r, $5n+r$ , $13n+r$ ; $8n+1$ , $3$
	23, 0, 39	; "		9, 0, 130	; "
-900	1, 0, 900	3n+r, 5n+r; 8n+1, 5		2, 0, 585	3n-r, $5n-r$ , $13n-r$ ; $8n+1$ , $3$
	4, 0, 225	; "		18, 0, 65	; "
	9, 0, 100	; "		5, 0, 234	3n-r, $5n+r$ , $13n-r$ ; $8n+5$ , $7$
	25, 0, 36	; "		26, 0, 45	; ";
<b>—910</b>	1, 0, 910	5n+r, $7n+r$ , $13n+r$ ; $8n+1$ , $7$		10, 0, 117	3n+r, $5n-r$ , $13n+r$ ; $8n+5$ , $7$
	14, 0, 65	; "		13, 0, 90	, , , , , , , , , , , , , , , , , , , ,
	2, 0, 455	5n-r, $7n+r$ , $13n-r$ ; $8n+1$ , $7$	-1197	1, 0, 1197	3n+r, $7n+r$ , $19n+r$ ; $8n+1$ , 5
	7, 0, 130	; "		9, 0, 133	90 1 4 170 4 100 1 4 20 1 9 17
	5, 0, 182	5n-r, 7n-r, 13n-r; 8n+3, 5		7, 0, 171	3n+r, 7n-r, 19n+r; 8n+3, 7
	13, 0, 70	" ; " ; " ; " ; " ; " ; " ; " ; " ; " ;	1000	19, 0, 63	2m 1 5m 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	10, 0, 91	5n+r, 7n-r, 13n+r; 8n+3, 5	-1290	1, 0, 1290	3n+r, $5n+r$ , $43n+r$ ; $8n+1$ , $3$
040	26, 0, 35	91101		10, 0, 129	3n-r, $5n-r$ , $43n-r$ ; $8n+5$ , $7$
<b>—912</b>	1, 0, 912	3n+r, 19n+r; 8n+1	-	2, 0, 645 5, 0, 258	3n-r, 3n-r, 45n-r, 5n-1 0, 1
	16, 0, 57	,		0, 0, 200	,

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D	Formen.	Charaktere.	D	Formen.	Charaktere.
-1290	3, 0, 430	3n+r, 5n-r, 43n-r; 8n+1, 3	-1677	3, 0, 559	3n+r, 13n+r, 43n-r; 8n+3, 7
	30, 0, 43 $6, 0, 215$	"; " 3n-r, 5n+r, 43n+r; 8n+5, 7	-1680	39, 0, 43 1, 0, 1680	3n La 5n La 7n La 8n L1
	15, 0, 86	" " "	-1000	16, 0, 105	3n+r, 5n+r, 7n+r; 8n+1
-1302	1, 0, 1302	3n+r, 7n+r, 31n+r; 8n+1, 7		3, 0, 560	3n-r, 5n-r, 7n-r; 8n+3
	7, 0, 186	; "		35, 0, 48	; "
	2, 0, 651	3n-r, 7n+r, 31n+r; 8n+3, 5		5, 0, 336	3n-r, 5n+r, 7n-r; 8n+5
	14, 0, 93 3, 0, 434	3n-r, 7n-r, 31n-r; 8n+3, 5		21, 0, 80 7, 0, 240	3n+r, 5n-r, 7n+r; 8n+7
	21, 0, 62	"; "		15, 0, 112	""
	6, 0, 217	3n+r, 7n-r, 31n-r; 8n+1, 7	-1705	1, 0, 1705	5n+r, $11n+r$ , $31n+r$ ; $8n+1$ , $5$
	31, 0, 42	"; "		5, 0, 341	
-1320	1, 0, 1320	3n+r, 5n+r, 11n+r; 8n+1		11, 0, 155	5n+r, $11n+r$ , $31n-r$ ; $8n+3$ , $7$
	3, 0, 440	3n-r, 5n-r, 11n+r; 8n+3	4540	31, 0, 55	9
	5, 0, 264 8, 0, 165	3n-r, $5n+r$ , $11n+r$ ; $8n+53n-r$ , $5n-r$ , $11n-r$ ; $8n+5$	<b>—1710</b>	1, 0, 1710 9, 0, 190	3n+r, 5n+r, 19n+r; 8n+1, 7
	11, 0, 120	3n-r, $5n+r$ , $11n-r$ ; $8n+3$		2, 0, 855	3n-r, 5n-r, 19n-r; 8n+1, 7
	15, 0, 88	3n+r, $5n-r$ , $11n+r$ ; $8n+7$		18, 0, 95	"
	24, 0, 55	3n+r, $5n+r$ , $11n-r$ ; $8n+7$		5, 0, 342	3n-r, 5n-r, 19n+r; 8n+3, 5
4005	33, 0, 40	3n+r, 5n-r, 11n-r; 8n+1		38, 0, 45	,
-1365	1, 0, 1365	3n+r, $5n+r$ , $7n+r$ , $13n+r$ ; $8n+1$ , $53n-r$ , $5n-r$ , $7n-r$ , $13n+r$ ; $8n+3$ , $7$		19, 0, 90	3n+r, 5n+r, 19n-r; 8n+3, 5
	3, 0, 455 5, 0, 273	3n-r, $5n-r$ , $7n-r$ , $13n-r$ ; $8n+1$ , $5$	-1768	10, 0, 171	$18n \perp r$ $17n \perp r \cdot 8n \perp 1$
	7, 0, 195	3n+r, $5n-r$ , $7n-r$ , $13n-r$ ; $8n+3$ , $7$	-1700	17, 0, 104	13n+r, 17n+r; 8n+1
	13, 0, 105	3n+r, $5n-r$ , $7n-r$ , $13n+r$ ; $8n+1$ , $5$		8, 0, 221	13n-r, 17n+r; 8n+5
	15, 0, 91	3n+r, $5n+r$ , $7n+r$ , $13n-r$ ; $8n+3$ , $7$		13, 0, 136	, , , ,
	21, 0, 65	3n-r, 5n+r, 7n+r, 13n-r; 8n+1, 5	<b>—1785</b>	1, 0, 1785	3n+r, $5n+r$ , $7n+r$ , $17n+r$ ; $8n+1$ , $5$
1380	35, 0, 39 1, 0, 1380	$\begin{vmatrix} 3n-r, 5n+r, 7n+r, 13n+r; 8n+3, 7 \\ 3n+r, 5n+r, 23n+r; 8n+1, 5 \end{vmatrix}$		21, 0, 85	9. 1. 5 7 17 9. 19. 7
1000	4, 0, 345	" "		3, 0, 595 7, 0, 255	3n+r, 5n-r, 7n-r, 17n-r; 8n+3, 7
	3, 0, 460	3n+r, $5n-r$ , $23n+r$ , $8n+3$ , $7$		5, 0, 357	3n-r, 5n-r, 7n-r, 17n-r; 8n+1, 5
	12, 0, 115	" ;		17, 0, 105	
	5, 0, 276	3n-r, $5n+r$ , $23n-r$ ; $8n+1$ , $5$		15, 0, 119	3n-r, $5n+r$ , $7n+r$ , $17n+r$ ; $8n+3$ , $7$
	20, 0, 69	**	1010	35, 0, 51	, , , , , , , , , , , , , , , , , , , ,
	15, 0, 92 23, 0, 60	3n-r, 5n-r, 23n-r; 8n+3, 7	-1813	1, 0, 1813	7n+r, 37n+r; 8n+1, 5
-1582	1, 0, 1582	7n+r, $113n+r$ ; $8n+1$ , $7$	1848	37, 0, 49 1, 0, 1848	3n+r, 7n+r, 11n+r; 8n+1
	2, 0, 791	; "	1010	3, 0, 616	3n+r, 7n-r, 11n+r; 8n+3
	7, 0, 226	"; "		7, 0, 264	3n+r, 7n-r, 11n-r; 8n+7
	14, 0, 113	; "		8, 0, 231	3n-r, 7n+r, 11n-r; 8n+7
1590	1, 0, 1590	3n+r, 5n+r, 53n+r; 8n+1, 7		11, 0, 168	3n-r, 7n+r, 11n+r; 8n+3
	6, 0, 265 10, 0, 159	, , , , ,		21, 0, 88	3n+r, 7n+r, 11n-r; 8n+5
	15, 0, 106	" "		24, 0, 77 33, 0, 56	$\begin{vmatrix} 3n-r, 7n-r, 11n-r; 8n+5 \\ 3n-r, 7n-r, 11n+r; 8n+1 \end{vmatrix}$
	2, 0, 795	3n-r, 5n-r, 53n-r, 8n+3, 5	-1885	1, 0, 1885	5n+r, $13n+r$ , $29n+r$ ; $8n+1$ , $5$
	3, 0, 530	; ;		29, 0, 65	; "
	5, 0, 318	; "		5, 0, 377	5n-r, $13n-r$ , $29n+r$ ; $8n+1$ , $5$
1000	30, 0, 53	20   12		13, 0, 145	; "
1677	1, 0, 1677 13, 0, 129	3n+r, 13n+r, 43n+r; 8n+1, 5			
	10, 0, 120	,			

D	Formen.	Charaktere.	D	Formen.	Charaktere.
-1918	1, 0, 1918	7n+r, 137n+r; 8n+1, 7	-2542	1, 0, 2542	31n+r, 41n+r; 8n+1, 7
	2, 0, 959	; "		2, 0, 1271	,
	7, 0, 274	, , ,		31, 0, 82	, , ,,
	14, 0, 137	· · · · · · · · · · · · · · · · · · ·		41, 0, 62	
-2002	1, 0, 2002	7n+r, $11n+r$ , $13n+r$ ; $8n+1$ , $3$	-2632	1, 0, 2632	7n+r, 47n+r; 8n+1
	22, 0, 91	, , ,		8, 0, 329	, , ,
	2, 0, 1001	7n+r, $11n-r$ , $13n-r$ ; $8n+1$ , $3$		7, 0, 376	7n-r, 47n+r; 8n+7
	11, 0, 182	; "		47. 0, 56	; "
	7, 0, 286	7n-r, $11n-r$ , $13n-r$ ; $8n+5$ , $7$	2730	1, 0, 2730	3n+r, 5n+r, 7n+r, 13n+r; 8n+1, 3
	13, 0, 154	; "		30, 0, 91	; ;
	14, 0, 143	7n-r, $11n+r$ , $13n+r$ ; $8n+5$ , $7$		2, 0, 1365	3n-r, 5n-r, 7n+r, 13n-r; 8n+5, 7
2020	26, 0, 77	; "		15, 0, 182	; "
-2020	1, 0, 2020	5n+r, $101n+r$ ; $8n+1$ , $5$		3, 0, 910	3n+r, 5n-r, 7n-r, 13n+r; 8n+1, 3
	4, 0, 505			10, 0, 273	,
	5, 0, 404			5, 0, 546	3n-r, 5n+r, 7n-r, 13n-r; 8n+5, 7
-2088	20, 0, 101	,		6, 0, 455	; "
-2000	1, 0, 2088	3n+r, 29n+r; 8n+1 		7, 0, 390	3n+r, 5n-r, 7n-r, 13n-r; 8n+5, 7
	9, 0, 232	,		13, 0, 210	900 m 500 lm 1700 m 1900 lm 00 1 1 0
	8, 0, 261 $29, 0, 72$	3n-r, 29n-r; 8n+5		14, 0, 195	3n-r, 5n+r, 7n-r, 13n+r; 8n+1, 3
-2170	1, 0, 2170	5n+r, 7n+r, 31n+r; 8n+1, 3		26, 0, 105 21, 0, 130	3n+r, 5n+r, 7n+r, 13n-r; 8n+5, 7
	14, 0, 155	" " "		39, 0, 70	(, , , , , , , , , , , , , , , , , , ,
	2, 0, 1085	5n-r, $7n+r$ , $31n+r$ ; $8n+5$ , $7$		35, 0, 78	3n-r, 5n-r, 7n+r, 13n+r; 8n+1, 3
	7, 0, 310	" " "		42, 0, 65	" ; "
	5, 0, 434	5n+r, $7n-r$ , $31n+r$ ; $8n+5$ , $7$	-2790	1, 0, 2790	3n+r, 5n+r, 31n+r; 8n+1, 7
	31, 0, 70			9, 0, 310	"
	10, 0, 217	5n-r, $7n-r$ , $31n+r$ ; $8n+1$ , $3$		10, 0, 279	ιι ΄
	35, 0, 62	; "		31, 0, 90	
-2277	1, 0, 2277	3n+r, $11n+r$ , $23n+r$ ; $8n+1$ , $5$		2, 0, 1395	3n-r, $5n-r$ , $31n+r$ ; $8n+3$ , $5$
	9, 0, 253	; "		5, 0, 558	; "
1	11, 0, 207	3n-r, $11n+r$ , $23n-r$ ; $8n+3$ , $7$		18, 0, 155	; "
	23, 0, 99	; , , ,		45, 0, 62	; "
-2310	1, 0, 2310	3n+r, $5n+r$ , $7n+r$ , $11n+r$ ; $8n+1$ , $7$	-3108	1, 0, 3108	3n+r, $7n+r$ , $37n+r$ ; $8n+1$ , $5$
	15, 0, 154	; ;		4, 0, 777	
	2, 0, 1155	3n-r, 5n-r, 7n+r, 11n-r; 8n+3, 5		21, 0, 148	; ; ;
	30, 0, 77	2		37, 0, 84	,
	3, 0, 770	3n-r, $5n-r$ , $7n-r$ , $11n+r$ ; $8n+3$ , $5$		3, 0, 1036	3n+r, 7n-r, 37n+r; 8n+3, 7
	5, 0, 462 6, 0, 385	30 - 50 - 50 - 70 - 0 110 - 0 80 - 1 7		7, 0, 444 12, 0, 259	, , ,
	10, 0, 231	3n+r, 5n+r, 7n-r, 11n-r; 8n+1, 7		28, 0, 111	,, ,,
	7, 0, 330	3n+r, $5n-r$ , $7n+r$ , $11n-r$ ; $8n+1$ , $7$	3172		13n+r, $61n+r$ ; $8n+1$ , $5$
	22, 0, 105	" . "	-0112	4, 0, 793	" . "
	11, 0, 210	3n-r, $5n+r$ , $7n+r$ , $11n+r$ ; $8n+3$ , $5$		13, 0, 244	, , , , ,
	14, 0, 165	"		52, 0, 61	" "
	21, 0, 110	3n-r, 5n+r, 7n-r, 11n-r; 8n+3, 5	-3465	1, 0, 3465	3n+r, $5n+r$ , $7n+r$ , $11n+r$ ; $8n+1$ , $5$
1	35, 0, 66	, , , , ,		9, 0, 385	"
	33, 0, 70	3n+r, 5n-r, 7n-r, 11n+r; 8n+1, 7		5, 0, 693	3n-r, $5n-r$ , $7n-r$ , $11n+r$ ; $8n+1$ , $5$
	42, 0, 55	" ;		45, 0, 77	3n-r, 5n-r, 7n-r, 11n+r; 8n+1, 5
				7, 0, 495	3n+r, 5n-r, 7n-r, 11n-r; 8n+3, 7
				55, 0, 63	•
Ì				11, 0, 315	3n-r, 5n+r, 7n+r, 11n-r; 8n+3, 7
ĺ				35, 0, 99	,, ,,

D	Formen.	Charaktere.	D	Formen.	Charaktere.
3480	1, 0, 3480	3n+r, $5n+r$ , $29n+r$ ; $8n+1$	-4305	3, 0, 1435	3n+r, 5n-r, 7n-r, 41n-r; 8n+3, 7
	24, 0, 145	; "		7, 0, 615	; "
	3, 0, 1160	3n-r, 5n-r, 29n-r; 8n+3		5, 0, 861 41, 0, 105	3n-r, 5n+r, 7n-r, 41n+r; 8n+1, 5
	8, 0, 435 5, 0, 696	3n-r, $5n+r$ , $29n+r$ ; $8n+5$		15, 0, 287	3n-r $5n-r$ $7n+r$ $41n-r$ $8n+3$ $7$
	29, 0, 120			35, 0, 123	3n-r, 5n-r, 7n+r, 41n-r; 8n+3, 7
	15, 0, 232	3n+r, $5n-r$ , $29n-r$ ; $8n+7$	-4488	1, 0, 4488	3n+r, 11n+r, 17n+r; 8n+1
	40, 0, 87	, , , ,		33, 0, 136	
-3570	1, 0, 3570	3n+r, $5n+r$ , $7n+r$ , $17n+r$ ; $8n+1$ , $3$		3, 0, 1496	3n-r, $11n+r$ , $17n-r$ ; $8n+3$
	51, 0, 70	; ;		11, 0, 408	; ; ;
	2, 0, 1785	3n-r, $5n-r$ , $7n+r$ , $17n+r$ ; $8n+1$ , $3$		8, 0, 561	3n-r, 11n-r, 17n+r; 8n+1
	35, 0, 102	900 0 500 0 500 0 1500 0 1500		17, 0, 264	9.0 1.0 11.0 0 17.0 0 9.0 1.2
	3, 0, 1190 17, 0, 210	3n-r, 5n-r, 7n-r, 17n-r; 8n+1, 3		24. 0, 187 51, 0, 88	3n+r, 11n-r, 17n-r; 8n+3
	5, 0, 714	3n-r, 5n+r, 7n-r, 17n-r; 8n+5, 7	4680	1, 0, 4680	3n+r, $5n+r$ , $13n+r$ ; $8n+1$
	14, 0, 255	., ., ., ., ., ., ., ., ., ., ., ., ., .	,	9, 0, 520	3n+r, 5n+r, 13n+r; 8n+1
	6, 0, 595	3n+r, $5n+r$ , $7n-r$ , $17n-r$ , $8n+1$ , $3$		5, 0, 936	3n-r, 5n+r, 13n-r; 8n+5
	34, 0, 105			45, 0, 104	; "
	7, 0, 510	3n+r, $5n-r$ , $7n-r$ , $17n-r$ ; $8n+5$ , $7$		8, 0, 585	3n-r, 5n-r, 13n-r; 8n+1
	10, 0, 357	; "		65, 0, 72	,
	15, 0, 238	3n+r, $5n-r$ , $7n+r$ , $17n+r$ ; $8n+5$ , $7$		13, 0, 360	3n+r, 5n-r, 13n+r; 8n+5
	42, 0, 85	9 #	4010	40, 0, 117	5 l. 19 l. 917 l. 9 1. 9
	21, 0, 170 30, 0, 119	3n-r, 5n+r, 7n+r, 17n+r; 8n+5, 7	-4810	1, 0, 4810 10, 0, 481	5n+r, 13n+r, 37n+r; 8n+1, 3
-3588	1, 0, 3588	3n+r, $13n+r$ , $23n+r$ ; $8n+1$ , $5$		26, 0, 185	,, ,,
0000	4, 0, 897	" : "		65, 0, 74	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	13, 0, 276	"		2, 0, 2405	5n-r, $13n-r$ , $37n-r$ ; $8n+5$ , $7$
	52, 0, 69	, , , ,		5, 0, 962	
	3, 0, 1196	3n-r, $13n+r$ , $23n+r$ ; $8n+3$ , $7$		13, 0, 370	; "
	12, 0, 299	;		37, 0, 130	; "
	23, 0, 156		4830	1, 0, 4830	3n+r, 5n+r, 7n+r, 23n+r; 8n+1, 7
0640	39, 0, 92	,		46, 0, 105	900 00 500 00 1700 1.00 9900 1.00 900 1.1 77
3640	1, 0, 3640 56, 0, 65	5n+r, 7n+r, 13n+r; 8n+1		2, 0, 2415 23, 0, 210	$\begin{vmatrix} 3n-r, 5n-r, 7n+r, 23n+r; 8n+1, 7 \\ \\ \end{vmatrix}$
	5, 0, 728	5n-r, 7n-r, 13n-r; 8n+5		3, 0, 1610	3n-r, 5n-r, 7n-r, 23n+r, 8n+3, 5
	13, 0, 280			35, 0, 138	66 , 66
	7, 0, 520	5n-r, $7n+r$ , $13n-r$ ; $8n+7$		5, 0, 966	3n-r, $5n+r$ , $7n-r$ , $23n-r$ ; $8n+3$ , $5$
	8, 0, 455	;		21, 0, 230	)
	35, 0, 104	5n+r, 7n-r, 13n+r; 8n+3		6, 0, 805	3n+r, 5n+r, 7n-r, 23n+r; 8n+3, 5
	40, 0, 91	; ;		69, 0, 70	; ";
-4180	1, 0, 4180	5n+r, $11n+r$ , $19n+r$ ; $8n+1$ , $5$		7, 0, 690	3n+r, 5n-r, 7n+r, 23n-r; 8n+1, 7
	4, 0, 1045	;		15, 0, 322	900 1 00 500 00 700 00 9200 00 920 12 5
	5, 0, 836 20, 0, 209	, , ,		10, 0, 483 42, 0, 115	3n+r, 5n-r, 7n-r, 23n-r; 8n+3, 5
	11, 0, 380	5n+r, $11n-r$ , $19n+r$ ; $8n+3$ , $7$		14, 0, 345	$\begin{vmatrix} 3n-r, 5n+r, 7n+r, 23n-r & 8n+1, 7 \end{vmatrix}$
	19, 0, 220	; "		30, 0, 161	3n-r, 5n+r, 7n+r, 23n-r; 8n+1, 7
	44, 0, 95	,,	5160	1, 0, 5160	3n+r, 5n+r, 43n+r; 8n+1
	55, 0, 76	٠, ,,		40, 0, 129	
4305	1, 0, 4305	3n+r, $5n+r$ , $7n+r$ , $41n+r$ ; $8n+1$ , $5$		3, 0, 1720	3n+r, $5n-r$ , $43n-r$ ; $8n+3$
	21, 0, 205	; "		43, 0, 120	; "

D	Formen.	Charaktere.	D	Formen.	Charaktere.
5160	5, 0, 1032	3n-r, $5n-r$ , $43n-r$ ; $8n+5$	-7140	5, 0, 1428	3n-r, 5n-r, 7n-r, 17n-r; 8n+1,
	8, 0, 645	; "		17, 0, 420	; "
	15, 0, 344	3n-r, $5n+r$ , $43n+r$ ; $8n+7$		20, 0, 357	; "
	24, 0, 215	" ; "		68, 0, 105	; "
-5460	1, 0, 5460	3n+r, $5n+r$ , $7n+r$ , $13n+r$ ; $8n+1$ , $5$		15, 0, 476	3n-r, $5n+r$ , $7n+r$ , $17n+r$ ; $8n+3$ ,
	4, 0, 1365	" ; "		35, 0, 204	; "
	3, 0, 1820	3n-r, 5n-r, 7n-r, 13n+r; 8n+3, 7		51, 0, 140	; "
	12, 0, 455	" ; "		60, 0, 119	; "
	5, 0, 1092	3n-r, 5n-r, 7n-r, 13n-r; 8n+1, 5	-8710	1, 0, 8710	5n+r, $13n+r$ , $67n+r$ ; $8n+1$ , $7$
	20, 0, 273	"; "		10, 0, 871	; "
	7, 0, 780	3n+r, $5n-r$ , $7n-r$ , $13n-r$ ; $8n+3$ , $7$		26, 0, 335	; "
	28, 0, 195	" ; "		65, 0, 134	; "
	13, 0, 420	3n+r, 5n-r, 7n-r, 13n+r; 8n+1, 5		2, 0, 4355	5n-r, $13n-r$ , $67n-r$ ; $8n+3$ , $5$
	52, 0, 105	. "; "		5, 0, 1742	; "
	15, 0, 364	3n+r, $5n+r$ , $7n+r$ , $13n-r$ ; $8n+3$ , $7$		13, 0, 670	; "
	60, 0, 91			67, 0, 130	; "
	21, 0, 260	3n-r, $5n+r$ , $7n+r$ , $13n-r$ ; $8n+1$ , $5$	11713	1, 0, 11713	13n+r, $17n+r$ , $53n+r$ ; $8n+1$ , $5$
	65, 0, 84	" ; "		13, 0, 901	; "
	35, 0, 156	3n-r, $5n+r$ , $7n+r$ , $13n+r$ ; $8n+3$ , $7$		17, 0, 689	; "
	39, 0, 140			53, 0, 221	, , ,,
-6402	1, 0, 6402	3n+r, $11n+r$ , $97n+r$ ; $8n+1$ , $3$	-13398	1, 0, 13398	3n+r, 7n+r, 11n+r, 29n+r; 8n+1, 1
	3, 0, 2134			22, 0, 609	; "
	22, 0, 291			42, 0, 319	; "
	66, 0, 97			58, 0, 231	; "
	2, 0, 3201	3n-r, $11n-r$ , $97n+r$ ; $8n+1$ , $3$		2, 0, 6699	3n-r, 7n+r, 11n-r, 29n-r; 8n+3,
	6, 0, 1067			11, 0, 1218	; "
	11, 0, 582			21, 0, 638	; "
	33, 0, 194	" ; "		29, 0, 462	; "
6708	1, 0, 6708	3n+r, $13n+r$ , $43n+r$ ; $8n+1$ , $5$		3, 0, 4466	3n-r,7n-r,11n+r,29n-r;8n+3,1
	4, 0, 1677	" ; "		14, 0, 957	; "
	13, 0, 516	" ; "		66, 0, 203	; "
	52, 0, 129	· · · · · · · · · · · · · · · · · · ·		77, 0, 174	; "
	3, 0, 2236	3n+r, $13n+r$ , $43n-r$ ; $8n+3$ , $7$		6, 0, 2233	3n+r, 7n-r, 11n-r, 29n+r; 8n+1, 1
	12, 0, 559	" ; "		7, 0, 1914	; "
	39, 0, 172	· · · · · · · · · · · · · · · · · · ·		33, 0, 406	; "
	43, 0, 156	" , "		87, 0, 154	; "
<b>—7137</b>	1, 0, 7137	3n+r, $13n+r$ , $61n+r$ ; $8n+1$ , $5$	-13860	/ / .	3n+r, $5n+r$ , $7n+r$ , $11n+r$ ; $8n+1$ ,
	9, 0, 793	"; "		4, 0, 3465	; "
	13, 0, 549	<b>''</b> ; ''		9, 0, 1540	; "
	61, 0, 117	"; "		36, 0, 385	; "
<b>—7140</b>		3n+r, $5n+r$ , $7n+r$ , $17n+r$ ; $8n+1$ , $5$		5, 0, 2772	3n-r, $5n-r$ , $7n-r$ , $11n+r$ ; $8n+1$ ,
I	4, 0, 1785	"; "		20, 0, 693	; "
	21, 0, 340	"; "		45, 0, 308	; "
-	84, 0, 85	" ; "		77, 0, 180	" ; "
	3, 0, 2380	3n+r, $5n-r$ , $7n-r$ , $17n-r$ ; $8n+3$ , $7$		7, 0, 1980	3n+r, 5n-r, 7n-r, 11n-r; 8n+3, 5
	7, 0, 1020	";"		28, 0, 495	; "
	12, 0, 595	"; "		55, 0, 252	; "
1	28, 0, 255		1	63, 0, 220	

D	Formen.	Charaktere.	D	Formen.	Charaktere.
-13860	11, 0, 1260	3n-r, $5n+r$ , $7n+r$ , $11n-r$ ; $8n+3$ , $7$	-46852	1, 0, 46852	13n+r, $17n+r$ , $53n+r$ ; $8n+1$ , $5$
10000	35, 0, 396	" ; "	1000%	4, 0, 11713	" ; "
	44, 0, 315	; "	ļ	13, 0, 3604	
	99, 0, 140	" "		17, 0, 2756	" ; "
-17220	1, 0, 17220	3n+r, 5n+r, 7n+r, 41n+r; 8n+1, 5		52, 0, 901	"
	4, 0, 4305	; "		53, 0, 884	, , ,
	21, 0, 820	; "		68, 0, 689	; "
	84, 0, 205			212, 0, 221	"; "
	3, 0, 5740	3n+r, $5n-r$ , $7n-r$ , $41n-r$ ; $8n+3$ , $7$			
	7, 0, 2460	; "			
	12, 0, 1435	; "			
	28, 0, 615	; "			
	5, 0, 3444	3n-r, $5n+r$ , $7n-r$ , $41n+r$ ; $8n+1$ , $5$			
	20, 0, 861	; "			
	41, 0, 420	; "			
	105, 0, 164	";"			
	15, 0, 1148	3n-r, $5n-r$ , $7n+r$ , $41n-r$ ; $8n+3$ , $7$			
	35, 0, 492	; "			
	60, 0, 287	; "			
	123, 0, 140	,			
-19240	1, 0, 19240	5n+r, 13n+r, 37n+r; 8n+1			
	40, 0, 481	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;		TO THE PARTY OF TH	
	65, 0, 296	, , , , ,			
	104, 0, 185	,			
	5, 0, 3848	5n-r, $13n-r$ , $37n-r$ ; $8n+5$			
	8, 0, 2405	, , , ,			
	13, 0, 1480 37, 0, 520	, , , , , , , , , , , , , , , , , , , ,			
-19320	1, 0, 19320	3n+r, 5n+r, 7n+r, 23n+r; 8n+1			
-19020	105, 0, 184	" "			
	3, 0, 6440	3n-r, 5n-r, 7n-r, 23n+r; 8n+3			
	35, 0, 552	"			
	5, 0, 3864	3n-r, $5n+r$ , $7n-r$ , $23n-r$ ; $8n+5$			
	21, 0, 920	"			
	7, 0, 2760	3n+r, $5n-r$ , $7n+r$ , $23n-r$ ; $8n+7$			
	15, 0, 1288	; "			
	8, 0, 2415	3n-r, $5n-r$ , $7n+r$ , $23n+r$ ; $8n+7$			
	23, 0, 840	; "			
	24, 0, 805	3n+r, $5n+r$ , $7n-r$ , $23n+r$ ; $8n+5$			
	69, 0, 280	; "			
	40, 0, 483	3n+r, $5n-r$ , $7n-r$ , $23n-r$ ; $8n+3$			
	115, 0, 168	; "			
	56, 0, 345	3n-r, $5n+r$ , $7n+r$ , $23n-r$ ; $8n+1$			
	120, 0, 161	; "			