

TABLES OF GALOIS FIELDS OF ORDER
LESS THAN 1,000.

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EVERY field of a finite number of marks may be represented as a Galois field of order $s = p^n$, where p^n is a power of a prime. The $GF[p^n]$ is defined uniquely by its order, and is therefore independent of the particular irreducible congruence used in its construction. In each of the following tables the $GF[p^n]$ is constructed by means of a primitive irreducible congruence which appears at the top of the table. The marks of each field are arranged in two tables. In each table each mark appears as a power of a primitive root i , and also as a polynomial in i of degree $k \leq n - 1$. The coefficients in this polynomial are integers reduced modulo p . The mark $Ai^k + Bi^{k-1} + \dots + Di + E$, $A \neq 0$, is denoted by $AB \dots DE$, a symbol consisting of its detached coefficients in order. Zero coefficients must not be omitted. This is the usual symbol for a positive integer in the notation of the number system whose base is p . In the first table the marks are arranged according to ascending powers of i . In the second table the marks are arranged so that the symbols $AB \dots DE$ represent the positive integers in natural order. By means of these two tables it is possible to perform with ease the operations of addition, subtraction, multiplication and division, within the field.

The foregoing paragraph is reprinted from a paper entitled "Galois field tables for $p^n \leq 169$," published in the *BULLETIN*, volume 12 (1905), pages 21-38. The present paper is an extension of that work and contains tables made according to the same plan but more compactly printed. The tables for fields of orders 2^8 and 2^9 are printed completely as were all of the tables in the paper mentioned. The other tables are abbreviated according to the following plan: The first of the two tables for a field of order p^n contains the marks i^λ for which $\lambda = 1, 2, 3, \dots, \nu$ (where ν is the smallest value of λ such that i^λ is equal to one of the numbers $1, 2, 3, \dots, p - 1$) and also the marks i^λ for which λ is a multiple of ν . The table expresses each of these marks as a polynomial in i of degree $k \leq n - 1$. If λ

be any other exponent, the value of i^λ as a polynomial in i may be obtained by writing $\lambda = q\nu + r$, where $q\nu$ is the largest multiple of ν less than λ and consequently r is less than ν . Then $i^\lambda = i^{q\nu+r} = i^{q\nu} \cdot i^r$. The values of $i^{q\nu}$ and i^r may be read off directly from the table and their product obtained mentally because the value of $i^{q\nu}$ is integral. The second of the two tables for a field of order p^n contains the integral marks 1, 2, 3, \dots , $p-1$ and also the marks $\alpha i^k + \beta i^{k-1} + \gamma i^{k-2} + \dots$ for which $\alpha = 1$. It expresses each of these marks as a power i^λ of the primitive root i . If $\alpha \neq 1$, the mark may be written

$$\alpha \left[i^k + \frac{\beta}{\alpha} i^{k-1} + \frac{\gamma}{\alpha} i^{k-2} + \dots \right],$$

the divisions by α , modulo p , being made mentally or by means of the ordinary tables of indices for the prime p . The second table gives the value of α and the value of the expression in brackets each as a power of i . Their product is a power of i obtained by adding exponents.

It is convenient to use detached coefficients and denote the mark $\alpha i^k + \beta i^{k-1} + \gamma i^{k-2} + \dots$ by the symbol $\alpha\beta\gamma\dots$. These coefficients are separated by commas when any one of them is an integer of more than one digit, that is when the modulus p is an integer of more than one digit. Otherwise it is more convenient not to make such a separation.

This paper and the one published in 1905 contain tables of all Galois fields of order $p^n < 1000$, $n > 1$. This is the limit set by Jacobi in his Canon Arithmeticus, which contains tables of indices for all primes less than 1000, *i. e.*, tables of all Galois fields of prime order $p < 1000$.

Example. The first table for the $GF[17^2]$ contains the marks i^λ for which $\lambda = 1, 2, 3, \dots, 18$ or $\lambda = 18q$. The table gives the value of each of these marks as a polynomial $\alpha i + \beta$. To express i^{243} as a polynomial of the form $\alpha i + \beta$, write $i^{243} = i^{234} \cdot i^9$. From the table, $i^{234} = 12$ and $i^9 = 11i + 3$. Consequently $i^{243} = 12(11i + 3) = 132i + 36 = 13i + 2$ because $132 \equiv 13$ and $36 \equiv 2$ modulo 17. The second table contains in order the integral marks 1, 2, 3, \dots , 16 and the marks $\alpha i + \beta$ for which $\alpha = 1$. It gives the value of each of these marks as a power of i . The mark $8i + 7$ does not occur in the table because $\alpha = 8$. To express it as a power of i , write $8i + 7 = 8(i + \frac{7}{8}) = 8(i + 3)$ because $\frac{7}{8} \equiv 3$, modulo 17. From the table, $8 = i^{180}$ and $i + 3 = i^{150}$. Therefore $8i + 7 = i^{180+150} = i^{330} = i^{42}$ because $i^{288} = 1$.

$GF[3^5]$, $i^5 \equiv i + 2$, modulo 3. $i^\lambda = \alpha i^4 + \beta i^3 + \gamma i^2 + \delta i + \epsilon$.

FIRST TABLE.

λ	$\alpha\beta\gamma\delta\epsilon$	λ	$\alpha\beta\gamma\delta\epsilon$	λ	$\alpha\beta\gamma\delta\epsilon$	λ	$\alpha\beta\gamma\delta\epsilon$	λ	$\alpha\beta\gamma\delta\epsilon$	λ	$\alpha\beta\gamma\delta\epsilon$
1	10	21	20222	41	11121	61	1211	81	22112	101	211
2	100	22	2211	42	11222	62	12110	82	21111	102	2110
3	1000	23	22110	43	12202	63	21112	83	11101	103	21100
4	10000	24	21121	44	22002	64	11111	84	11022	104	11021
5	12	25	11201	45	20011	65	11122	85	10202	105	10222
6	120	26	12022	46	101	66	11202	86	2002	106	2202
7	1200	27	20202	47	1010	67	12002	87	20020	107	22020
8	12000	28	2011	48	10100	68	20002	88	221	108	20221
9	20012	29	20110	49	1012	69	11	89	2210	109	2201
10	111	30	1121	50	10120	70	110	90	22100	110	22010
11	1110	31	11210	51	1212	71	1100	91	21021	111	20121
12	11100	32	12112	52	12120	72	11000	92	10201	112	1201
13	11012	33	21102	53	21212	73	10012	93	2022	113	12010
14	10102	34	11011	54	12111	74	102	94	20220	114	20112
15	1002	35	10122	55	21122	75	1020	95	2221	115	1111
16	10020	36	1202	56	11211	76	10200	96	22210	116	11110
17	212	37	12020	57	12122	77	2012	97	22121	117	11112
18	2120	38	20212	58	21202	78	20120	98	21201	118	11102
19	21200	39	2111	59	12011	79	1221	99	12001	119	11002
20	12021	40	21110	60	20122	80	12210	100	20022	120	10002
										121	2

SECOND TABLE.

λ	$\alpha\beta\gamma\delta\epsilon$	λ	$\alpha\beta\gamma\delta\epsilon$	λ	$\alpha\beta\gamma\delta\epsilon$	λ	$\alpha\beta\gamma\delta\epsilon$	λ	$\alpha\beta\gamma\delta\epsilon$	λ	$\alpha\beta\gamma\delta\epsilon$
242	1	198	1021	4	10000	85	10202	64	11111	37	12020
1	10	149	1022	189	10001	199	10210	117	11112	20	12021
69	11	71	1100	120	10002	181	10211	217	11120	26	12022
5	12	227	1101	208	10010	232	10212	41	11121	140	12100
2	100	230	1102	221	10011	150	10220	65	11122	179	12101
46	101	11	1110	73	10012	235	10221	211	11200	219	12102
74	102	115	1111	16	10020	105	10222	25	11201	62	12110
70	110	216	1112	130	10021	72	11000	66	11202	54	12111
10	111	210	1120	166	10022	165	11001	31	11210	32	12112
209	112	30	1121	48	10100	119	11002	56	11211	52	12120
6	120	143	1122	148	10101	228	11010	218	11212	174	12121
138	121	7	1200	14	10102	34	11011	144	11220	57	12122
222	122	112	1201	215	10110	13	11012	202	11221	224	12200
3	1000	36	1202	142	10111	231	11020	42	11222	154	12201
207	1001	139	1210	229	10112	104	11021	8	12000	43	12202
15	1002	61	1211	50	10120	84	11022	99	12001	80	12210
47	1010	51	1212	159	10121	12	11100	67	12002	176	12211
214	1011	223	1220	35	10122	83	11101	113	12010	145	12212
49	1012	79	1221	76	10200	118	11102	59	12011	161	12220
75	1020	160	1222	92	10201	116	11110	212	12012	184	12221
										203	12222

$$GF[2^8], i^8 \equiv i^4 + i^3 + i^2 + 1, \text{ modulo } 2.$$

$$i^{\lambda} = \alpha i^7 + \beta i^6 + \gamma i^5 + \delta i^4 + \varepsilon i^3 + \zeta i^2 + \eta i + \theta.$$

FIRST TABLE.

λ	$\alpha\beta\gamma\delta\varepsilon\zeta\eta\theta$	λ	$\alpha\beta\gamma\delta\varepsilon\zeta\eta\theta$	λ	$\alpha\beta\gamma\delta\varepsilon\zeta\eta\theta$	λ	$\alpha\beta\gamma\delta\varepsilon\zeta\eta\theta$
1	10	49	10001100	97	10101111	145	1001101
2	100	50	101	98	1000011	146	10011010
3	1000	51	1010	99	10000110	147	101001
4	10000	52	10100	100	10001	148	1010010
5	100000	53	101000	101	100010	149	10100100
6	1000000	54	1010000	102	1000100	150	1010101
7	10000000	55	10100000	103	10001000	151	10101010
8	11101	56	1011101	104	1101	152	1001001
9	111010	57	10111010	105	11010	153	10010010
10	1110100	58	1101001	106	110100	154	111001
11	11101000	59	11010010	107	1101000	155	1110010
12	11001101	60	10111001	108	11010000	156	11100100
13	10000111	61	1101111	109	10111101	157	11010101
14	10011	62	11011110	110	1100111	158	10110111
15	100110	63	10100001	111	11001110	159	1110011
16	1001100	64	1011111	112	10000001	160	11100110
17	10011000	65	10111110	113	11111	161	11010001
18	101101	66	1100001	114	111110	162	10111111
19	1011010	67	11000010	115	1111100	163	1100011
20	10110100	68	10011001	116	11111000	164	11000110
21	1110101	69	101111	117	11101101	165	10010001
22	11101010	70	1011110	118	11000111	166	111111
23	11001001	71	10111100	119	10010011	167	1111110
24	10001111	72	1100101	120	111011	168	11111100
25	11	73	11001010	121	1110110	169	11100101
26	110	74	10001001	122	11101100	170	11010111
27	1100	75	1111	123	11000101	171	10110011
28	11000	76	11110	124	10010111	172	1111011
29	110000	77	111100	125	110011	173	11110110
30	1100000	78	1111000	126	1100110	174	11110001
31	11000000	79	11110000	127	11001100	175	11111111
32	10011101	80	11111101	128	10000101	176	11100011
33	100111	81	11100111	129	10111	177	11011011
34	1001110	82	11010011	130	101110	178	10101011
35	10011100	83	10111011	131	1011100	179	1001011
36	100101	84	1101011	132	10111000	180	10010110
37	1001010	85	11010110	133	1101101	181	110001
38	10010100	86	10110001	134	11011010	182	1100010
39	110101	87	1111111	135	10101001	183	11000100
40	1101010	88	11111110	136	1001111	184	10010101
41	11010100	89	11100001	137	10011110	185	110111
42	10110101	90	11011111	138	100001	186	1101110
43	1110111	91	10100011	139	1000010	187	11011100
44	11101110	92	1011011	140	10000100	188	10100101
45	11000001	93	10110110	141	10101	189	1010111
46	10011111	94	1110001	142	101010	190	10101110
47	100011	95	11100010	143	1010100	191	1000001
48	1000110	96	11011001	144	10101000	192	10000010

$$GF[2^8], i^8 \equiv i^4 + i^3 + i^2 + 1, \text{ modulo } 2.$$

$$i\lambda = \alpha i^7 + \beta i^6 + \gamma i^5 + \delta i^4 + \epsilon i^3 + \zeta i^2 + \eta i + \theta.$$

FIRST TABLE.—Continued.

λ	$\alpha\beta\gamma\delta\epsilon\zeta\eta\theta$	λ	$\alpha\beta\gamma\delta\epsilon\zeta\eta\theta$	λ	$\alpha\beta\gamma\delta\epsilon\zeta\eta\theta$	λ	$\alpha\beta\gamma\delta\epsilon\zeta\eta\theta$
193	11001	209	10100010	225	100100	241	1011000
194	110010	210	1011001	226	1001000	242	10110000
195	1100100	211	10110010	227	10010000	243	1111101
196	11001000	212	1111001	228	111101	244	11111010
197	10001101	213	11110010	229	1111010	245	11101001
198	111	214	11111001	230	11110100	246	11001111
199	1110	215	11101111	231	11110101	247	10000011
200	11100	216	11000011	232	11110111	248	11011
201	111000	217	10011011	233	11110011	249	110110
202	1110000	218	101011	234	11111011	250	1101100
203	11100000	219	1010110	235	11101011	251	11011000
204	11011101	220	10101100	236	11001011	252	10101101
205	10100111	221	1000101	237	10001011	253	1000111
206	1010011	222	10001010	238	1011	254	10001110
207	10100110	223	1001	239	10110	255	1
208	1010001	224	10010	240	101100		

SECOND TABLE.

λ	$\alpha\beta\gamma\delta\epsilon\zeta\eta\theta$	λ	$\alpha\beta\gamma\delta\epsilon\zeta\eta\theta$	λ	$\alpha\beta\gamma\delta\epsilon\zeta\eta\theta$	λ	$\alpha\beta\gamma\delta\epsilon\zeta\eta\theta$
255	1	138	100001	191	1000001	66	1100001
1	10	101	100010	139	1000010	182	1100010
25	11	47	100011	98	1000011	163	1100011
2	100	225	100100	102	1000100	195	1100100
50	101	36	100101	221	1000101	72	1100101
26	110	15	100110	48	1000110	126	1100110
198	111	33	100111	253	1000111	110	1100111
3	1000	53	101000	226	1001000	107	1101000
223	1001	147	101001	152	1001001	58	1101001
51	1010	142	101010	37	1001010	40	1101010
238	1011	218	101011	179	1001011	84	1101011
27	1100	240	101100	16	1001100	250	1101100
104	1101	18	101101	145	1001101	133	1101101
199	1110	130	101110	34	1001110	186	1101110
75	1111	69	101111	136	1001111	61	1101111
4	10000	29	110000	54	1010000	202	1110000
100	10001	181	110001	208	1010001	94	1110001
224	10010	194	110010	148	1010010	155	1110010
14	10011	125	110011	206	1010011	159	1110011
52	10100	106	110100	143	1010100	10	1110100
141	10101	39	110101	150	1010101	21	1110101
239	10110	249	110110	219	1010110	121	1110110
129	10111	185	110111	189	1010111	43	1110111
28	11000	201	111000	241	1011000	78	1111000
193	11001	154	111001	210	1011001	212	1111001
105	11010	9	111010	19	1011010	229	1111010
248	11011	120	111011	92	1011011	172	1111011
200	11100	77	111100	131	1011100	115	1111100
8	11101	228	111101	56	1011101	243	1111101
76	11110	114	111110	70	1011110	167	1111110
113	11111	166	111111	64	1011111	87	1111111
5	100000	6	1000000	30	1100000	7	10000000

$GF [2^8]$, $i^8 \equiv i^4 + i^3 + i^2 + 1$, modulo 2.
 $i^\lambda = \alpha i^7 + \beta i^6 + \gamma i^5 + \delta i^4 + \epsilon i^3 + \zeta i^2 + \eta i + \theta$.

SECOND TABLE.—Continued.

λ	$\alpha\beta\gamma\delta\epsilon\zeta\eta\theta$	λ	$\alpha\beta\gamma\delta\epsilon\zeta\eta\theta$	λ	$\alpha\beta\gamma\delta\epsilon\zeta\eta\theta$	λ	$\alpha\beta\gamma\delta\epsilon\zeta\eta\theta$
112	10000001	63	10100001	45	11000001	89	11100001
192	10000010	209	10100010	67	11000010	95	11100010
247	10000011	91	10100011	216	11000011	176	11100011
140	10000100	149	10100100	183	11000100	156	11100100
128	10000101	188	10100101	123	11000101	169	11100101
99	10000110	207	10100110	164	11000110	160	11100110
13	10000111	205	10100111	118	11000111	81	11100111
103	10001000	144	10101000	196	11001000	11	11101000
74	10001001	135	10101001	23	11001001	245	11101001
222	10001010	151	10101010	73	11001010	22	11101010
237	10001011	178	10101011	236	11001011	235	11101011
49	10001100	220	10101100	127	11001100	122	11101100
197	10001101	252	10101101	12	11001101	117	11101101
254	10001110	190	10101110	111	11001110	44	11101110
24	10001111	97	10101111	246	11001111	215	11101111
227	10010000	242	10110000	108	11010000	79	11110000
165	10010001	86	10110001	161	11010001	174	11110001
153	10010010	211	10110010	59	11010010	213	11110010
119	10010011	171	10110011	82	11010011	233	11110011
38	10010100	20	10110100	41	11010100	230	11110100
184	10010101	42	10110101	157	11010101	231	11110101
180	10010110	93	10110110	85	11010110	173	11110110
124	10010111	158	10110111	170	11010111	232	11110111
17	10011000	132	10111000	251	11011000	116	11111000
68	10011001	60	10111001	96	11011001	214	11111001
146	10011010	57	10111010	134	11011010	244	11111010
217	10011011	83	10111011	177	11011011	234	11111011
35	10011100	71	10111100	187	11011100	168	11111100
32	10011101	109	10111101	204	11011101	80	11111101
137	10011110	65	10111110	62	11011110	88	11111110
46	10011111	162	10111111	90	11011111	175	11111111
55	10100000	31	11000000	203	11100000		

$GF [17^2]$, $i^2 \equiv i + 14$, modulo 17. $i^\lambda = \alpha i + \beta$.

FIRST TABLE.

SECOND TABLE.

λ	α, β	λ	α, β	λ	α, β	λ	α, β	λ	α, β	λ	α, β
1	1, 0	12	7, 6	108	15	288	1	234	12	87	1, 6
2	1, 14	13	13, 13	126	11	252	2	72	13	266	1, 7
3	15, 14	14	9, 12	144	16	18	3	162	14	171	1, 8
4	12, 6	15	4, 7	162	14	216	4	108	15	58	1, 9
5	1, 15	16	11, 5	180	8	90	5	144	16	183	1, 10
6	16, 14	17	16, 1	198	7	270	6	1, 0	17	136	1, 11
7	13, 3	18	3	216	4	198	7	229	1, 1	223	1, 12
8	16, 12	36	9	234	12	180	8	178	1, 2	102	1, 13
9	11, 3	54	10	252	2	36	9	150	1, 3	2	1, 14
10	14, 1	72	13	270	6	54	10	191	1, 4	5	1, 15
11	15, 9	90	5	288	1	126	11	152	1, 5	161	1, 16

$GF [7^3]$, $i^3 \equiv i + 5$, modulo 7. $i\lambda = \alpha i^2 + \beta i + \gamma$.

FIRST TABLE.

SECOND TABLE.

λ	$\alpha\beta\gamma$	λ	$\alpha\beta\gamma$	λ	$\alpha\beta\gamma$	λ	$\alpha\beta\gamma$	λ	$\alpha\beta\gamma$	λ	$\alpha\beta\gamma$
1	10	22	561	43	11	342	1	267	111	78	141
2	100	23	664	44	110	228	2	218	112	16	142
3	15	24	632	45	115	285	3	194	113	307	143
4	150	25	312	46	165	114	4	133	114	64	144
5	515	26	151	47	665	57	5	45	115	195	145
6	134	27	525	48	642	171	6	201	116	148	146
7	355	28	234	49	412	1	10	33	120	4	150
8	511	29	363	50	166	43	11	86	121	26	151
9	164	30	661	51	605	32	12	181	122	142	152
10	655	31	602	52	42	264	13	168	123	82	153
11	542	32	12	53	420	280	14	277	124	323	154
12	404	33	120	54	246	3	15	268	125	134	155
13	16	34	215	55	413	13	16	283	126	296	156
14	160	35	103	56	106	2	100	265	130	14	160
15	615	36	45	57	5	240	101	290	131	312	161
16	142	37	450	114	4	222	102	75	132	186	162
17	435	38	546	171	6	35	103	293	133	245	163
18	326	39	444	228	2	99	104	6	134	9	164
19	221	40	416	285	3	202	105	219	135	46	165
20	233	41	136	342	1	56	106	41	136	50	166
21	353	42	305			44	110	281	140		

$GF [19^2]$, $i^2 \equiv i + 17$, modulo 19. $i\lambda = \alpha i + \beta$.

FIRST TABLE.

SECOND TABLE.

λ	α, β	λ	α, β	λ	α, β	λ	α, β	λ	α, β	λ	α, β
1	1, 0	14	4, 2	160	9	360	1	140	14	46	1, 8
2	1, 17	15	6, 11	180	18	20	2	220	15	310	1, 9
3	18, 17	16	17, 7	200	17	260	3	80	16	334	1, 10
4	16, 2	17	5, 4	220	15	40	4	200	17	288	1, 11
5	18, 6	18	9, 9	240	11	320	5	180	18	284	1, 12
6	5, 2	19	18, 1	260	3	280	6	1	1, 0	185	1, 13
7	7, 9	20	2	280	6	120	7	218	1, 1	193	1, 14
8	16, 5	40	4	300	12	60	8	183	1, 2	331	1, 15
9	2, 6	60	8	320	5	160	9	349	1, 3	57	1, 16
10	8, 15	80	16	340	10	340	10	247	1, 4	2	1, 17
11	4, 3	100	13	360	1	240	11	95	1, 5	199	1, 18
12	7, 11	120	7			300	12	176	1, 6		
13	18, 5	140	14			100	13	252	1, 7		

$$GF[2^9], \quad i^9 \equiv i^8 + i^4 + i^3 + i^2 + i + 1, \text{ modulo } 2.$$

$$i\lambda = \alpha i^8 + \beta i^7 + \gamma i^6 + \delta i^5 + \epsilon i^4 + \zeta i^3 + \eta i^2 + \theta i + \kappa.$$

FIRST TABLE.

λ	$\alpha\beta\gamma\delta\epsilon\zeta\eta\theta\kappa$	λ	$\alpha\beta\gamma\delta\epsilon\zeta\eta\theta\kappa$	λ	$\alpha\beta\gamma\delta\epsilon\zeta\eta\theta\kappa$	λ	$\alpha\beta\gamma\delta\epsilon\zeta\eta\theta\kappa$
1	10	49	11111111	97	1100110	145	101011011
2	100	50	11100001	98	11001100	146	110101001
3	1000	51	111000010	99	110011000	147	1001101
4	10000	52	10011011	100	101111	148	10011010
5	100000	53	100110110	101	1011110	149	100110100
6	1000000	54	101110011	102	10111100	150	101110111
7	10000000	55	111111001	103	101111000	151	111110001
8	100000000	56	11101101	104	111101111	152	11111101
9	100011111	57	111011010	105	11000001	153	111111010
10	100100001	58	10101011	106	110000010	154	11101011
11	101011101	59	101010110	107	11011	155	111010110
12	110100101	60	110110011	108	110110	156	10110011
13	1010101	61	1111001	109	1101100	157	101100110
14	10101010	62	11110010	110	11011000	158	111010011
15	101010100	63	111100100	111	110110000	159	10111001
16	110110111	64	11010111	112	1111111	160	101110010
17	1110001	65	110101110	113	11111110	161	111111011
18	11100010	66	1000011	114	111111100	162	11101001
19	111000100	67	10000110	115	11100111	163	111010010
20	10010111	68	100001100	116	111001110	164	10111011
21	100101110	69	100000111	117	10000011	165	101110110
22	101000011	70	100010001	118	100000110	166	111110011
23	110011001	71	100111101	119	100010011	167	11111001
24	101101	72	101100101	120	100111001	168	111110010
25	1011010	73	111010101	121	101101101	169	11111011
26	10110100	74	10110101	122	111000101	170	111110110
27	101101000	75	101101010	123	10010101	171	11110011
28	111001111	76	111001011	124	100101010	172	1111100110
29	10000001	77	10001001	125	101001011	173	11010011
30	100000010	78	100010010	126	110001001	174	110100110
31	100011011	79	100111011	127	1101	175	1010011
32	100101001	80	101101001	128	11010	176	10100110
33	101001101	81	111001101	129	110100	177	101001100
34	110000101	82	10000101	130	1101000	178	110000111
35	10101	83	100001010	131	11010000	179	10001
36	101010	84	100001011	132	110100000	180	100010
37	1010100	85	100001001	133	1011111	181	1000100
38	10101000	86	100001101	134	10111110	182	10001000
39	101010000	87	100000101	135	101111100	183	100010000
40	110111111	88	100010101	136	111100111	184	100111111
41	1100001	89	100110101	137	11010001	185	101100001
42	11000010	90	101110101	138	110100010	186	111011101
43	110000100	91	111110101	139	1011011	187	10100101
44	10111	92	11110101	140	10110110	188	101001010
45	101110	93	111101010	141	101101100	189	110001011
46	1011100	94	11001011	142	111000111	190	1001
47	10111000	95	110010110	143	10010001	191	10010
48	101110000	96	110011	144	100100010	192	100100

$$GF[2^8], i^8 \equiv i^8 + i^4 + i^3 + i^2 + i + 1, \text{ modulo } 2.$$

$$i\lambda = \alpha i^8 + \beta i^7 + \gamma i^6 + \delta i^5 + \varepsilon i^4 + \zeta i^3 + \eta i^2 + \theta i + \kappa.$$

FIRST TABLE.—Continued.

λ	$\alpha\beta\gamma\delta\varepsilon\zeta\eta\theta\kappa$	λ	$\alpha\beta\gamma\delta\varepsilon\zeta\eta\theta\kappa$	λ	$\alpha\beta\gamma\delta\varepsilon\zeta\eta\theta\kappa$	λ	$\alpha\beta\gamma\delta\varepsilon\zeta\eta\theta\kappa$
193	1001000	241	10110001	289	100100100	337	100111010
194	10010000	242	101100010	290	101010111	338	101101011
195	100100000	243	111011011	291	110110001	339	111001001
196	101011111	244	10101001	292	1111101	340	10001101
197	110100001	245	101010010	293	11111010	341	100011010
198	1011101	246	110111011	294	111110100	342	100101011
199	10111010	247	1101001	295	11110111	343	101001001
200	101110100	248	11010010	296	111101110	344	110001101
201	111110111	249	110100100	297	11000011	345	101
202	11110001	250	1010111	298	110000110	346	1010
203	111100010	251	10101110	299	10011	347	10100
204	11011011	252	101011100	300	100110	348	101000
205	110110110	253	110100111	301	1001100	349	1010000
206	1110011	254	1010001	302	10011000	350	10100000
207	11100110	255	10100010	303	100110000	351	101000000
208	111001100	256	101000100	304	101111111	352	110011111
209	10000111	257	110010111	305	111100001	353	100001
210	100001110	258	110001	306	11011101	354	1000010
211	100000011	259	1100010	307	110111010	355	10000100
212	100011001	260	11000100	308	1101011	356	100001000
213	100101101	261	110001000	309	11010110	357	100001111
214	101000101	262	1111	310	110101100	358	100000001
215	110010101	263	11110	311	1000111	359	100011101
216	110101	264	111100	312	10001110	360	100100101
217	1101010	265	1111000	313	100011100	361	101010101
218	11010100	266	11110000	314	100100111	362	110110101
219	110101000	267	111100000	315	101010001	363	1110101
220	1001111	268	11011111	316	110111101	364	11101010
221	10011110	269	110111110	317	1100101	365	111010100
222	100111100	270	1100011	318	11001010	366	10110111
223	101100111	271	11000110	319	110010100	367	101101110
224	111010001	272	110001100	320	110111	368	111000011
225	10111101	273	111	321	1101110	369	10011001
226	101111010	274	1110	322	11011100	370	100110010
227	111101011	275	11100	323	110111000	371	101111011
228	11001001	276	111000	324	1101111	372	111101001
229	110010010	277	1110000	325	11011110	373	11001101
230	111011	278	11100000	326	110111100	374	110011010
231	1110110	279	111000000	327	1100111	375	101011
232	11101100	280	10011111	328	11001110	376	1010110
233	111011000	281	100111110	329	110011100	377	10101100
234	10101111	282	101100011	330	100111	378	101011000
235	101011110	283	111011001	331	1001110	379	110101111
236	110100011	284	10101101	332	10011100	380	1000001
237	1011001	285	101011010	333	100111000	381	10000010
238	10110010	286	110101011	334	101101111	382	100000100
239	101100100	287	1001001	335	111000001	383	100010111
240	111010111	288	10010010	336	10011101	384	100110001

$GF[2^9]$, $i^9 \equiv i^8 + i^4 + i^3 + i^2 + i + 1$, modulo 2.
 $i\lambda = \alpha i^8 + \beta i^7 + \gamma i^6 + \delta i^5 + \varepsilon i^4 + \zeta i^3 + \eta i^2 + \theta i + \kappa$.

FIRST TABLE.—Continued.

λ	$\alpha\beta\gamma\delta\varepsilon\zeta\eta\theta\kappa$	λ	$\alpha\beta\gamma\delta\varepsilon\zeta\eta\theta\kappa$	λ	$\alpha\beta\gamma\delta\varepsilon\zeta\eta\theta\kappa$	λ	$\alpha\beta\gamma\delta\varepsilon\zeta\eta\theta\kappa$
385	101111101	417	111010000	449	11011101	481	1000101
386	111100101	418	101111111	450	11011010	482	10001010
387	11010101	419	101111110	451	110110100	483	100010100
388	110101010	420	111100011	452	1110111	484	100110111
389	1001011	421	11011001	453	11101110	485	101110001
390	10010110	422	110110010	454	111011100	486	111111101
391	100101100	423	1111011	455	10100111	487	11100101
392	101000111	424	11110110	456	101001110	488	111001010
393	110010001	425	111101100	457	110000011	489	10001011
394	111101	426	11000111	458	11001	490	100010110
395	1111010	427	110001110	459	110010	491	100110011
396	11110100	428	11	460	1100100	492	101111001
397	111101000	429	110	461	11001000	493	111101101
398	11001111	430	1100	462	110010000	494	11000101
399	110011110	431	11000	463	111111	495	110001010
400	100011	432	110000	464	1111110	496	1011
401	1000110	433	1100000	465	11111100	497	10110
402	10001100	434	11000000	466	111111000	498	101100
403	100011000	435	110000000	467	11101111	499	1011000
404	100101111	436	11111	468	111011110	500	10110000
405	101000001	437	111110	469	10100011	501	101100000
406	110011101	438	1111100	470	101000110	502	111011111
407	100101	439	11111000	471	110010011	503	10100001
408	1001010	440	111110000	472	111001	504	101000010
409	10010100	441	11111111	473	1110010	505	110011011
410	100101000	442	111111110	474	11100100	506	101001
411	101001111	443	11100011	475	111001000	507	1010010
412	110000001	444	111000110	476	10001111	508	10100100
413	11101	445	10010011	477	100011110	509	101001000
414	111010	446	100100110	478	100100011	510	110001111
415	1110100	447	101010011	479	101011001	511	1
416	11101000	448	110111001	480	110101101		

$GF[2^9]$, $i^9 \equiv i^8 + i^4 + i^3 + i^2 + i + 1$, modulo 2.
 $i^\lambda = \alpha i^8 + \beta i^7 + \gamma i^6 + \delta i^5 + \epsilon i^4 + \zeta i^3 + \eta i^2 + \theta i + \kappa$.

SECOND TABLE.

λ	$\alpha\beta\gamma\delta\epsilon\zeta\eta\theta\kappa$	λ	$\alpha\beta\gamma\delta\epsilon\zeta\eta\theta\kappa$	λ	$\alpha\beta\gamma\delta\epsilon\zeta\eta\theta\kappa$	λ	$\alpha\beta\gamma\delta\epsilon\zeta\eta\theta\kappa$
511	1	353	100001	380	1000001	41	1100001
1	10	180	100010	354	1000010	259	1100010
428	11	400	100011	66	1000011	270	1100011
2	100	192	100100	181	1000100	460	1100100
345	101	407	100101	481	1000101	317	1100101
429	110	300	100110	401	1000110	97	1100110
273	111	330	100111	311	1000111	327	1100111
3	1000	348	101000	193	1001000	130	1101000
190	1001	506	101001	287	1001001	247	1101001
346	1010	36	101010	408	1001010	217	1101010
496	1011	375	101011	389	1001011	308	1101011
430	1100	498	101100	301	1001100	109	1101100
127	1101	24	101101	147	1001101	449	1101101
274	1110	45	101110	331	1001110	321	1101110
262	1111	100	101111	220	1001111	324	1101111
4	10000	432	110000	349	1010000	277	1110000
179	10001	258	110001	254	1010001	17	1110001
191	10010	459	110010	507	1010010	473	1110010
299	10011	96	110011	175	1010011	206	1110011
347	10100	129	110100	37	1010100	415	1110100
35	10101	216	110101	13	1010101	363	1110101
497	10110	108	110110	376	1010110	231	1110110
44	10111	320	110111	250	1010111	452	1110111
431	11000	276	111000	499	1011000	265	1111000
458	11001	472	111001	237	1011001	61	1111001
128	11010	414	111010	25	1011010	395	1111010
107	11011	230	111011	139	1011011	423	1111011
275	11100	264	111100	46	1011100	438	1111100
413	11101	394	111101	198	1011101	292	1111101
263	11110	437	111110	101	1011110	464	1111110
436	11111	463	111111	133	1011111	112	1111111
5	100000	6	1000000	433	1100000	7	1000000

$$GF[2^9], i^9 \equiv i^8 + i^4 + i^3 + i^2 + i + 1, \text{ modulo } 2.$$

$$i\lambda = \alpha i^8 + \beta i^7 + \gamma i^6 + \delta i^5 + \varepsilon i^4 + \zeta i^3 + \eta i^2 + \theta i + \kappa.$$

SECOND TABLE.—Continued.

λ	$\alpha\beta\gamma\delta\varepsilon\zeta\eta\theta\kappa$	λ	$\alpha\beta\gamma\delta\varepsilon\zeta\eta\theta\kappa$	λ	$\alpha\beta\gamma\delta\varepsilon\zeta\eta\theta\kappa$	λ	$\alpha\beta\gamma\delta\varepsilon\zeta\eta\theta\kappa$
29	10000001	241	10110001	50	11100001	70	100010001
381	10000010	238	10110010	18	11100010	78	100010010
117	10000011	156	10110011	443	11100011	119	100010011
355	10000100	26	10110100	474	11100100	483	100010100
82	10000101	74	10110101	487	11100101	88	100010101
67	10000110	140	10110110	207	11100110	490	100010110
209	10000111	366	10110111	115	11100111	383	100010111
182	10001000	47	10111000	416	11101000	403	100011000
77	10001001	159	10111001	162	11101001	212	100011001
482	10001010	199	10111010	364	11101010	341	100011010
489	10001011	164	10111011	154	11101011	31	100011011
402	10001100	102	10111100	232	11101100	313	100011100
340	10001101	225	10111101	56	11101101	359	100011101
312	10001110	134	10111110	453	11101110	477	100011110
476	10001111	418	10111111	467	11101111	9	100011111
194	10010000	434	11000000	266	11110000	195	100100000
143	10010001	105	11000001	202	11110001	10	100100001
288	10010010	42	11000010	62	11110010	144	100100010
445	10010011	297	11000011	171	11110011	478	100100011
409	10010100	260	11000100	396	11110100	289	100100100
123	10010101	494	11000101	92	11110101	360	100100101
390	10010110	271	11000110	424	11110110	446	100100110
20	10010111	426	11000111	295	11110111	314	100100111
302	10011000	461	11001000	439	11111000	410	100101000
369	10011001	228	11001001	167	11111001	32	100101001
148	10011010	318	11001010	293	11111010	124	100101010
52	10011011	94	11001011	169	11111011	342	100101011
332	10011100	98	11001100	465	11111100	391	100101100
336	10011101	373	11001101	152	11111101	213	100101101
221	10011110	328	11001110	113	11111110	21	100101110
280	10011111	398	11001111	441	11111111	404	100101111
350	10100000	131	11010000	8	100000000	303	100110000
503	10100001	137	11010001	358	100000001	384	100110001
255	10100010	248	11010010	30	100000010	370	100110010
469	10100011	173	11010011	211	100000011	491	100110011
508	10100100	218	11010100	382	100000100	149	100110100
187	10100101	387	11010101	87	100000101	89	100110101
176	10100110	309	11010110	118	100000110	53	100110110
455	10100111	64	11010111	69	100000111	484	100110111
38	10101000	110	11011000	356	100001000	333	100111000
244	10101001	421	11011001	85	100001001	120	100111001
14	10101010	450	11011010	83	100001010	337	100111010
58	10101011	204	11011011	84	100001011	79	100111011
377	10101100	322	11011100	68	100001100	222	100111100
284	10101101	306	11011101	86	100001101	71	100111101
251	10101110	325	11011110	210	100001110	281	100111110
234	10101111	268	11011111	357	100001111	184	100111111
500	10110000	278	11100000	183	100010000	351	101000000

$$GF[2^9], i^9 \equiv i^8 + i^4 + i^3 + i^2 + i + 1, \text{ modulo } 2.$$

$$i\lambda = \alpha i^8 + \beta i^7 + \gamma i^6 + \delta i^5 + \varepsilon i^4 + \zeta i^3 + \eta i^2 + \theta i + \kappa.$$

SECOND TABLE.—Continued.

λ	$\alpha\beta\gamma\delta\varepsilon\zeta\eta\theta\kappa$	λ	$\alpha\beta\gamma\delta\varepsilon\zeta\eta\theta\kappa$	λ	$\alpha\beta\gamma\delta\varepsilon\zeta\eta\theta\kappa$	λ	$\alpha\beta\gamma\delta\varepsilon\zeta\eta\theta\kappa$
405	101000001	485	101110001	197	110100001	224	111010001
504	101000010	160	101110010	138	110100010	163	111010010
22	101000011	54	101110011	236	110100011	158	111010011
256	101000100	200	101110100	249	110100100	365	111010100
214	101000101	90	101110101	12	110100101	73	111010101
470	101000110	165	101110110	174	110100110	155	111010110
392	101000111	150	101110111	253	110100111	240	111010111
509	101001000	103	101111000	219	110101000	233	111011000
343	101001001	492	101111001	146	110101001	283	111011001
188	101001010	226	101111010	388	110101010	57	111011010
125	101001011	371	101111011	286	110101011	243	111011011
177	101001100	135	101111100	310	110101100	454	111011100
33	101001101	385	101111101	480	110101101	186	111011101
456	101001110	419	101111110	65	110101110	468	111011110
411	101001111	304	101111111	379	110101111	502	111011111
39	101010000	435	110000000	111	110110000	267	111100000
315	101010001	412	110000001	291	110110001	305	111100001
245	101010010	106	110000010	422	110110010	203	111100010
447	101010011	457	110000011	60	110110011	420	111100011
15	101010100	43	110000100	451	110110100	63	111100100
361	101010101	34	110000101	362	110110101	386	111100101
59	101010110	298	110000110	205	110110110	172	111100110
290	101010111	178	110000111	16	110110111	136	111100111
378	101011000	261	110001000	323	110111000	397	111101000
479	101011001	126	110001001	448	110111001	372	111101001
285	101011010	495	110001010	307	110111010	93	111101010
145	101011011	189	110001011	246	110111011	227	111101011
252	101011100	272	110001100	326	110111100	425	111101100
11	101011101	344	110001101	316	110111101	493	111101101
235	101011110	427	110001110	269	110111110	296	111101110
196	101011111	510	110001111	40	110111111	104	111101111
501	101100000	462	110010000	279	111000000	440	111110000
185	101100001	393	110010001	335	111000001	151	111110001
242	101100010	229	110010010	51	111000010	168	111110010
282	101100011	471	110010011	368	111000011	166	111110011
239	101100100	319	110010100	19	111000100	294	111110100
72	101100101	215	110010101	122	111000101	91	111110101
157	101100110	95	110010110	444	111000110	170	111110110
223	101100111	257	110010111	142	111000111	201	111110111
27	101101000	99	110011000	475	111001000	466	111111000
80	101101001	23	110011001	339	111001001	55	111111001
75	101101010	374	110011010	488	111001010	153	111111010
338	101101011	505	110011011	76	111001011	161	111111011
141	101101100	329	110011100	208	111001100	114	111111100
121	101101101	406	110011101	81	111001101	486	111111101
367	101101110	399	110011110	116	111001110	442	111111110
334	101101111	352	110011111	28	111001111	49	111111111
48	101110000	132	110100000	417	111010000		

$GF[23^2]$, $i^2 \equiv i + 16$, modulo 23. $i^\lambda = \alpha i + \beta$.

FIRST TABLE.

SECOND TABLE.

λ	α, β	λ	α, β	λ	α, β	λ	α, β	λ	α, β	λ	α, β
1	1, 0	16	19, 19	192	12	528	1	288	16	329	1, 8
2	1, 16	17	15, 5	216	15	336	2	120	17	469	1, 9
3	17, 16	18	20, 10	240	13	48	3	432	18	366	1, 10
4	10, 19	19	7, 21	264	22	144	4	408	19	132	1, 11
5	6, 22	20	5, 20	288	16	168	5	312	20	234	1, 12
6	5, 4	21	2, 11	312	20	384	6	72	21	491	1, 13
7	9, 11	22	13, 9	336	2	24	7	264	22	439	1, 14
8	20, 6	23	22, 1	360	14	480	8	1	1, 0	423	1, 15
9	3, 21	24	7	384	6	96	9	136	1, 1	2	1, 16
10	1, 2	48	3	408	19	504	10	10	1, 2	213	1, 17
11	3, 16	72	21	432	18	456	11	523	1, 3	28	1, 18
12	19, 2	96	9	456	11	192	12	380	1, 4	149	1, 19
13	21, 5	120	17	480	8	240	13	411	1, 5	494	1, 20
14	3, 14	144	4	504	10	360	14	310	1, 6	224	1, 21
15	17, 2	168	5	528	1	216	15	489	1, 7	287	1, 22

$GF[5^4]$, $i^4 \equiv i^3 + i + 2$, modulo 5. $i^\lambda = \alpha i^3 + \beta i^2 + \gamma i + \delta$.

FIRST TABLE.

λ	$\alpha\beta\gamma\delta$	λ	$\alpha\beta\gamma\delta$	λ	$\alpha\beta\gamma\delta$	λ	$\alpha\beta\gamma\delta$	λ	$\alpha\beta\gamma\delta$	λ	$\alpha\beta\gamma\delta$
1	10	28	3311	55	323	82	3434	109	1020	136	3044
2	100	29	1141	56	3230	83	2321	110	1212	137	3421
3	1000	30	2422	57	331	84	234	111	3132	138	2241
4	1012	31	1244	58	3310	85	2340	112	4301	139	4434
5	1132	32	3402	59	1131	86	424	113	2003	140	3333
6	2332	33	2001	60	2322	87	4240	114	2004	141	1311
7	344	34	2034	61	244	88	1443	115	2014	142	4122
8	3440	35	2314	62	2440	89	442	116	2114	143	213
9	2431	36	114	63	1424	90	4420	117	3114	144	2130
10	1334	37	1140	64	202	91	3243	118	4121	145	3324
11	4302	38	2412	65	2020	92	411	119	203	146	1221
12	2013	39	1144	66	2224	93	4110	120	2030	147	3222
13	2104	40	2402	67	4214	94	143	121	2324	148	201
14	3014	41	1044	68	1133	95	1430	122	214	149	2010
15	3121	42	1402	69	2342	96	312	123	2140	150	2124
16	4241	43	32	70	444	97	3120	124	3424	151	3214
17	1403	44	320	71	4440	98	4231	125	2221	152	121
18	42	45	3200	72	3443	99	1303	126	4234	153	1210
19	420	46	31	73	2411	100	4042	127	1333	154	3112
20	4200	47	310	74	1134	101	4413	128	4342	155	4101
21	1043	48	3100	75	2302	102	3123	129	2413	156	3
22	1442	49	4031	76	44	103	4211	130	1104	312	4
23	432	50	4303	77	440	104	1103	131	2002	468	2
24	4320	51	2023	78	4400	105	2042	132	2044	624	1
25	2243	52	2204	79	3043	106	2444	133	2414		
26	4404	53	4014	80	3411	107	1414	134	1114		
27	3033	54	4133	81	2141	108	102	135	2102		

$GF[5^4]$, $i^4 \equiv i^3 + i + 2$, modulo 5. $i^\lambda = \alpha i^3 + \beta i^2 + \gamma i + \delta$.

SECOND TABLE.

λ	$\alpha\beta\gamma\delta$	λ	$\alpha\beta\gamma\delta$	λ	$\alpha\beta\gamma\delta$	λ	$\alpha\beta\gamma\delta$	λ	$\alpha\beta\gamma\delta$	λ	$\alpha\beta\gamma\delta$
624	1	475	133	276	1040	413	1142	31	1244	231	1401
468	2	299	134	365	1041	613	1143	332	1300	42	1402
156	3	512	140	190	1042	39	1144	291	1301	17	1403
312	4	523	141	21	1043	516	1200	169	1302	467	1404
1	10	240	142	41	1044	196	1201	99	1303	524	1410
388	11	94	143	390	1100	362	1202	500	1304	216	1411
514	12	404	144	338	1101	323	1203	399	1310	277	1412
330	13	3	1000	208	1102	424	1204	141	1311	239	1413
511	14	287	1001	104	1103	153	1210	306	1312	107	1414
2	100	270	1002	130	1104	186	1211	550	1313	241	1420
220	101	189	1003	383	1110	110	1212	328	1314	225	1421
108	102	269	1004	608	1111	440	1213	279	1320	366	1422
304	103	221	1010	222	1112	579	1214	438	1321	619	1423
275	104	495	1011	281	1113	218	1220	548	1322	63	1424
389	110	4	1012	134	1114	146	1221	237	1323	95	1430
382	111	412	1013	526	1120	262	1222	410	1324	559	1431
525	112	207	1014	451	1121	585	1223	476	1330	191	1432
401	113	109	1020	496	1122	622	1224	540	1331	454	1433
36	114	261	1021	294	1123	336	1230	272	1332	430	1434
515	120	288	1022	181	1124	194	1231	127	1333	405	1440
152	121	482	1023	402	1130	289	1232	10	1334	162	1441
217	122	361	1024	59	1131	229	1233	300	1340	22	1442
335	123	305	1030	5	1132	285	1234	379	1341	88	1443
564	124	547	1031	68	1133	565	1240	605	1342	615	1444
331	130	271	1032	74	1134	570	1241	592	1343		
398	131	604	1033	37	1140	483	1242	415	1344		
278	132	168	1034	29	1141	165	1243	513	1400		

$GF[3^6]$, $i^6 \equiv i + 1$, modulo 3. $i^\lambda = \alpha i^5 + \beta i^4 + \gamma i^3 + \delta i^2 + \epsilon i + \zeta$.

FIRST TABLE.

λ	$\alpha\beta\gamma\delta\epsilon\zeta$	λ	$\alpha\beta\gamma\delta\epsilon\zeta$	λ	$\alpha\beta\gamma\delta\epsilon\zeta$	λ	$\alpha\beta\gamma\delta\epsilon\zeta$	λ	$\alpha\beta\gamma\delta\epsilon\zeta$
1	10	14	12100	27	11121	40	120220	53	101102
2	100	15	121000	28	111210	41	202211	54	11001
3	1000	16	210011	29	112111	42	22102	55	110010
4	10000	17	100102	30	121121	43	221020	56	100111
5	100000	18	1001	31	211221	44	210222	57	1121
6	11	19	10010	32	112202	45	102212	58	11210
7	110	20	100100	33	122001	46	22101	59	112100
8	1100	21	1011	34	220021	47	221010	60	121011
9	11000	22	10110	35	200202	48	210122	61	210121
10	110000	23	101100	36	2012	49	101212	62	101202
11	100011	24	11011	37	20120	50	12101	63	12001
12	121	25	110110	38	201200	51	121010	64	120010
13	1210	26	101111	39	12022	52	210111	65	200111

$GF [3^6]$, $\vartheta^6 \equiv i + 1$, modulo 3. $i^3 = ai^5 + \beta i^4 + \gamma i^3 + \delta i^2 + \epsilon i + \zeta$.

FIRST TABLE.—Continued.

λ	$a\beta\gamma\delta\epsilon\zeta$	λ	$a\beta\gamma\delta\epsilon\zeta$	λ	$a\beta\gamma\delta\epsilon\zeta$	λ	$a\beta\gamma\delta\epsilon\zeta$	λ	$a\beta\gamma\delta\epsilon\zeta$
66	1102	114	220022	162	11122	210	2221	258	12102
67	11020	115	200212	163	111220	211	22210	259	121020
68	110200	116	2112	164	112211	212	222100	260	210211
69	102011	117	21120	165	122121	213	221022	261	102102
70	20121	118	211200	166	221221	214	210212	262	21001
71	201210	119	112022	167	212202	215	102112	263	210010
72	12122	120	120201	168	122012	216	21101	264	100122
73	121220	121	202021	169	220101	217	211010	265	1201
74	212211	122	20202	170	201002	218	110122	266	12010
75	122102	123	202020	171	10012	219	101201	267	120100
76	221001	124	20222	172	100120	220	12021	268	201011
77	210002	125	202220	173	1211	221	120210	269	10102
78	100012	126	22222	174	12110	222	202111	270	101020
79	101	127	222220	175	121100	223	21102	271	10211
80	1010	128	222222	176	211011	224	211020	272	102110
81	10100	129	222212	177	110102	225	110222	273	21111
82	101000	130	222112	178	101001	226	102201	274	211110
83	10011	131	221112	179	10021	227	22021	275	111122
84	100110	132	211112	180	100210	228	220210	276	111201
85	1111	133	111112	181	2111	229	202122	277	112021
86	11110	134	111101	182	21110	230	21212	278	120221
87	111100	135	111021	183	211100	231	212120	279	202221
88	111011	136	110221	184	111022	232	121222	280	22202
89	110121	137	102221	185	110201	233	212201	281	222020
90	101221	138	22221	186	102021	234	122002	282	220222
91	12221	139	222210	187	20221	235	220001	283	202212
92	122210	140	222122	188	202210	236	200002	284	22112
93	222111	141	221212	189	22122	237	12	285	221120
94	221102	142	212112	190	221220	238	120	286	211222
95	211012	143	121112	191	212222	239	1200	287	112212
96	110112	144	211101	192	122212	240	12000	288	122101
97	101101	145	111002	193	222101	241	120000	289	221021
98	11021	146	110001	194	221002	242	200011	290	120202
99	110210	147	100021	195	210012	243	102	291	102012
100	102111	148	221	196	100112	244	1020	292	20101
101	21121	149	2210	197	1101	245	10200	293	201010
102	211210	150	22100	198	11010	246	102000	294	10122
103	112122	151	221000	199	110100	247	20011	295	101220
104	121201	152	210022	200	101011	248	200110	296	12211
105	212021	153	100212	201	10121	249	1122	297	122110
106	120202	154	2101	202	101210	250	11220	298	221111
107	202001	155	21010	203	12111	251	112200	299	211102
108	20002	156	210100	204	121110	252	122011	300	111012
109	200020	157	101022	205	211111	253	220121	301	110101
110	222	158	10201	206	111102	254	201202	302	101021
111	2220	159	102010	207	111001	255	12012	303	10221
112	22200	160	20111	208	110021	256	120120	304	102210
113	222000	161	201110	209	100221	257	201211	305	22111

$GF [3^6]$, $i^6 \equiv i + 1$, modulo 3. $i^\lambda = ai^5 + \beta i^4 + \gamma i^3 + \delta i^2 + \epsilon i + \zeta$.

FIRST TABLE.—Continued.

λ	$a\beta\gamma\delta\epsilon\zeta$	λ	$a\beta\gamma\delta\epsilon\zeta$	λ	$a\beta\gamma\delta\epsilon\zeta$	λ	$a\beta\gamma\delta\epsilon\zeta$	λ	$a\beta\gamma\delta\epsilon\zeta$
306	221110	318	121200	330	2021	342	211211	354	220110
307	211122	319	212011	331	20210	343	112102	355	201122
308	111212	320	120102	332	202100	344	121001	356	11212
309	112101	321	201001	333	21022	345	210021	357	112120
310	121021	322	10002	334	210220	346	100202	358	121211
311	210221	323	100020	335	102222	347	2001	359	212121
312	102202	324	211	336	22201	348	20010	360	121202
313	22001	325	2110	337	222010	349	200100	361	212001
314	220010	326	21100	338	220122	350	1022	362	120002
315	200122	327	211000	339	201212	351	10220	363	200001
316	1212	328	110022	340	12112	352	102200	364	2
317	12120	329	100201	341	121120	353	22011		

SECOND TABLE.

λ	$a\beta\gamma\delta\epsilon\zeta$	λ	$a\beta\gamma\delta\epsilon\zeta$	λ	$a\beta\gamma\delta\epsilon\zeta$	λ	$a\beta\gamma\delta\epsilon\zeta$	λ	$a\beta\gamma\delta\epsilon\zeta$
728	1	316	1212	591	11012	340	12112	153	100212
1	10	689	1220	67	11020	317	12120	612	100220
6	11	480	1221	98	11021	594	12121	209	100221
237	12	545	1222	717	11022	72	12122	429	100222
2	100	4	10000	476	11100	690	12200	82	101000
79	101	472	10001	644	11101	587	12201	178	101001
243	102	322	10002	700	11102	580	12202	471	101002
7	110	19	10010	86	11110	481	12210	487	101010
474	111	83	10011	490	11111	296	12211	200	101011
512	112	171	10012	502	11112	465	12212	485	101012
238	120	712	10020	575	11120	546	12220	270	101020
12	121	179	10021	27	11121	91	12221	302	101021
688	122	611	10022	162	11122	637	12222	157	101022
3	1000	81	10100	514	11200	5	100000	23	101100
18	1001	486	10101	406	11201	600	100001	97	101101
711	1002	269	10102	410	11202	727	100002	53	101102
80	1010	22	10110	58	11210	473	100010	489	101110
21	1011	488	10111	553	11211	11	100011	26	101111
694	1012	551	10112	356	11212	78	100012	643	101112
244	1020	695	10120	250	11220	323	100020	552	101120
400	1021	201	10121	648	11221	147	100021	647	101121
350	1022	294	10122	669	11222	606	100022	405	101122
8	1100	245	10200	240	12000	20	100100	696	101200
197	1101	158	10201	63	12001	399	100101	219	101201
66	1102	656	10202	626	12002	17	100102	62	101202
475	1110	401	10210	266	12010	84	100110	202	101210
85	1111	271	10211	697	12011	56	100111	593	101211
574	1112	434	10212	255	12012	196	100112	49	101212
513	1120	351	10220	519	12020	172	100120	295	101220
57	1121	303	10221	220	12021	479	100121	90	101221
249	1122	524	10222	39	12022	264	100122	586	101222
239	1200	9	11000	14	12100	713	100200	246	102000
265	1201	54	11001	50	12101	329	100201	534	102001
518	1202	677	11002	258	12102	346	100202	685	102002
13	1210	198	11010	174	12110	180	100210	159	102010
173	1211	24	11011	203	12111	679	100211	69	102011

$GF [3^6]$, $i^6 \equiv i + 1$, modulo 3. $i^\lambda = \alpha i^5 + \beta i^4 + \gamma i^3 + \delta i^2 + \epsilon i + \zeta$.

SECOND TABLE.—Continued.

λ	$\alpha\beta\gamma\delta\epsilon\zeta$	λ	$\alpha\beta\gamma\delta\epsilon\zeta$	λ	$\alpha\beta\gamma\delta\epsilon\zeta$	λ	$\alpha\beta\gamma\delta\epsilon\zeta$	λ	$\alpha\beta\gamma\delta\epsilon\zeta$
291	102012	592	110120	494	111221	380	120022	318	121200
657	102020	89	110121	457	111222	267	120100	104	121201
186	102021	218	110122	515	112000	654	120101	360	121202
632	102022	68	110200	558	112001	320	120102	595	121210
402	102100	185	110201	440	112002	698	120110	358	121211
618	102101	533	110202	407	112010	408	120111	723	121212
261	102102	99	110210	577	112011	675	120112	73	121220
272	102110	702	110211	653	112012	256	120120	506	121221
100	102111	617	110212	411	112020	578	120121	232	121222
215	102112	718	110220	277	112021	624	120122	691	122000
435	102120	136	110221	119	112022	520	120200	33	122001
703	102121	225	110222	59	112100	120	120201	234	122002
621	102122	477	111000	309	112101	106	120202	588	122010
352	102200	207	111001	343	112102	221	120210	252	122011
226	102201	145	111002	554	112110	412	120211	168	122012
312	102202	645	111010	29	112111	425	120212	581	122020
304	102210	88	111011	530	112112	40	120220	459	122021
719	102211	300	111012	357	112120	278	120221	540	122022
45	102212	701	111020	505	112121	416	120222	482	122100
525	102220	135	111021	103	112122	15	121000	288	122101
137	102221	184	111022	251	112200	344	121001	75	122102
335	102222	87	111100	458	112201	725	121002	297	122110
10	110000	134	111101	32	112202	51	121010	650	122111
146	110001	206	111102	649	112210	60	121011	395	122112
599	110002	491	111110	164	112211	469	121012	466	122120
55	110010	492	111111	287	112212	259	121020	165	122121
478	110011	133	111112	670	112220	310	121021	706	122122
398	110012	503	111120	495	112221	683	121022	547	122200
678	110020	493	111121	662	112222	175	121100	663	122201
208	110021	275	111122	241	120000	531	121101	508	122202
328	110022	576	111200	441	120001	597	121102	92	122210
199	110100	276	111201	362	120002	204	121110	671	122211
301	110101	557	111202	64	120010	555	121111	192	122212
177	110102	28	111210	516	120011	143	121112	638	122220
25	110110	504	111211	709	120012	341	121120	496	122221
646	110111	308	111212	627	120020	30	121121	569	122222
96	110112	163	111220	559	120021	438	121122		

$GF[29^2]$, $v^2 \equiv i + 26$, modulo 29, $v\lambda = \alpha i + \beta$.

FIRST TABLE.

SECOND TABLE.

λ	α, β	λ	α, β	λ	α, β	λ	α, β	λ	α, β	λ	α, β
1	1, 0	20	22, 1	300	5	840	1	480	20	43	1, 10
2	1, 26	21	23, 21	330	15	510	2	270	21	741	1, 11
3	27, 26	22	15, 18	360	16	30	3	660	22	417	1, 12
4	24, 6	23	4, 13	390	19	180	4	120	23	565	1, 13
5	1, 15	24	17, 17	420	28	300	5	720	24	195	1, 14
6	16, 26	25	5, 7	450	26	540	6	600	25	5	1, 15
7	13, 10	26	12, 14	480	20	240	7	450	26	753	1, 16
8	23, 19	27	26, 22	510	2	690	8	90	27	69	1, 17
9	13, 18	28	19, 9	540	6	60	9	420	28	827	1, 18
10	2, 19	29	28, 1	570	18	810	10	1	1, 0	522	1, 19
11	21, 23	30	3	600	25	150	11	234	1, 1	469	1, 20
12	15, 24	60	9	630	17	210	12	478	1, 2	728	1, 21
13	10, 13	90	27	660	22	780	13	67	1, 3	124	1, 22
14	23, 28	120	23	690	8	750	14	200	1, 4	706	1, 23
15	22, 18	150	11	720	24	330	15	734	1, 5	340	1, 24
16	11, 21	180	4	750	14	360	16	656	1, 6	683	1, 25
17	3, 25	210	12	780	13	630	17	532	1, 7	2	1, 26
18	28, 20	240	7	810	10	570	18	581	1, 8	486	1, 27
19	19, 3	270	21	840	1	390	19	438	1, 9	449	1, 28

$GF[31^2]$, $v^2 \equiv i + 19$, modulo 31, $v\lambda = \alpha i + \beta$.

FIRST TABLE.

SECOND TABLE.

λ	α, β	λ	α, β	λ	α, β	λ	α, β	λ	α, β	λ	α, β
1	1, 0	21	7, 3	320	25	960	1	352	21	471	1, 10
2	1, 19	22	10, 9	352	21	192	2	736	22	542	1, 11
3	20, 19	23	19, 4	384	4	608	3	96	23	509	1, 12
4	8, 8	24	23, 20	416	17	384	4	224	24	888	1, 13
5	16, 28	25	12, 3	448	18	640	5	320	25	530	1, 14
6	13, 25	26	15, 11	480	30	800	6	160	26	912	1, 15
7	7, 30	27	26, 6	512	19	704	7	864	27	590	1, 16
8	6, 9	28	1, 29	544	11	576	8	128	28	168	1, 17
9	15, 21	29	30, 19	576	8	256	9	672	29	899	1, 18
10	5, 6	30	18, 12	608	3	832	10	480	30	2	1, 19
11	11, 2	31	30, 1	640	5	544	11	1	1, 0	681	1, 20
12	13, 23	32	12	672	29	32	12	388	1, 1	38	1, 21
13	5, 30	64	20	704	7	928	13	884	1, 2	263	1, 22
14	4, 2	96	23	736	22	896	14	427	1, 3	175	1, 23
15	6, 14	128	28	768	16	288	15	150	1, 4	243	1, 24
16	20, 21	160	26	800	6	768	16	827	1, 5	197	1, 25
17	10, 8	192	2	832	10	416	17	333	1, 6	330	1, 26
18	18, 4	224	24	864	27	448	18	145	1, 7	277	1, 27
19	22, 1	256	9	896	14	512	19	953	1, 8	44	1, 28
20	23, 15	288	15	928	13	64	20	698	1, 9	28	1, 29
				960	1					511	1, 30