# Riesel problems

## Definition

For the original Riesel problem, it is finding and proving the smallest k such that  $k \times b^n$ -1 is not prime for all integers  $n \ge 1$  and GCD(k-1, b-1)=1.

#### **Extended definiton**

Finding and proving the smallest k such that  $(k \times b^n-1)/GCD(k-1, b-1)$  is not prime for all integers  $n \ge 1$ .

#### **Notes**

All n must be >= 1.

*k*-values that make a full covering set with all or partial algebraic factors are excluded from the conjectures.

k-values that are a multiple of base (b) and where (k-1)/gcd(k-1,b-1) is not prime are included in the conjectures but excluded from testing.

Such k-values will have the same prime as k/b.

### **Table**

Bas e	Conjecture d smallest Riesel k	Coverin g set	k's that make a full covering set with all or partial algebraic factors	Remaining <i>k</i> to find prime ( <i>n</i> testing limit)	Top 10 k's with largest first primes: k(n) (sorted by n only)	Comment s
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	T	1	I	
2	509203	3, 5, 7,	23669, 31859,	2293
		13, 17,	38473, 46663,	(12918431)
		241	67117, 74699,	9221
			81041, 93839,	(11392194)
			97139, 107347,	146561
			121889,	(11280802)
			129007,	273809
			143047,	(8932416)
			161669,	502573
			192971,	(7181987)
			206039,	402539
			206231,	(7173024)
			215443,	40597
			226153,	(6808509)
			234343,	304207
			245561,	(6643565)
			250027,	398023
			315929,	(6418059)
			319511,	252191
			324011,	(5497878)
			325123,	(8.67676)
			327671,	
			336839,	
			342847,	
			344759,	
			351134,	
			362609,	
			363343,	
			364903,	
			365159,	
			368411,	
			371893,	
			384539,	
			386801,	
			397027,	
			409753,	
			444637,	
			470173,	
			474491,	
			477583,	
			478214,	
			485557,	
			494743 (k =	
			351134 and	
			478214 at	
			n=6.65M, other	
			k at n=11.4M)	

3	12119	2, 5, 7,		1613, 1831,	8059	
		13, 73		1937, 3131, 3589, 5755, 6787, 7477, 7627, 7939, 8713, 8777, 9811, 10651, 11597 (all at n=50K)	(47256) 11753 (36665) 6119 (28580) 7511 (26022) 313 (24761) 11251 (24314) 9179 (21404) 997 (20847) 6737 (17455) 7379 (16856)	
4	361	3, 5, 7, 13	All k = m^2 for all n; factors to: (m*2^n - 1) * (m*2^n + 1)	none - proven	106 (4553) 74 (1276) 219 (206) 191 (113) 312 (51) 247 (42) 223 (33) 274 (22) 234 (18) 91 (17)	k = 1, 4, 9, 16, 25, 36, 49, 64, 81, 100, 121, 144, 169, 196, 225, 256, 289, and 324 proven composite by full algebraic factors.
5	13	2, 3		none - proven	2 (4) 1 (3) 11 (2) 8 (2) 12 (1) 9 (1) 7 (1) 6 (1) 4 (1) 3 (1)	

6	84687	7, 13, 31, 37, 97		1597, 6236, 9491, 37031, 49771, 50686, 53941, 55061, 57926, 76761, 79801, 83411 (k = 1597 at n=5.5M, other k at n=40K)	36772 (1723287) 43994 (569498) 77743 (560745) 51017 (528803) 57023 (483561) 78959 (458114) 59095 (171929) 48950 (143236), 29847 (141526) 9577 (121099)	
7	457	2, 3, 5, 13, 19		none - proven (with probable primes that have not been certified: k = 197 and 367)	197 (181761) 367 (15118) 313 (5907) 159 (4896) 429 (3815) 419 (1052) 391 (938) 299 (600) 139 (468) 79 (424)	
8	14	3, 5, 13	All k = m^3 for all n; factors to: (m*2^n - 1) * (m^2*4^n + m*2^n + 1)	none - proven	11 (18) 5 (4) 12 (3) 7 (3) 2 (2) 13 (1) 10 (1) 9 (1) 6 (1) 4 (1)	k = 1 and 8 proven composite by full algebraic factors.

9	41	2, 5	All k = m^2 for all n; factors to: (m*3^n - 1) * (m*3^n + 1)	none - proven	11 (11) 24 (8) 14 (8) 38 (3) 18 (3) 39 (2) 34 (2) 32 (2) 29 (2) 27 (2)	k = 1, 4, 9, 16, 25, and 36 proven composite by full algebraic factors.
10	334	3, 7, 13, 37		none - proven	121 (483) 109 (136) 98 (90) 230 (60) 289 (35) 89 (33) 32 (28) 233 (18) 324 (17) 100 (17)	
11	5	2, 3		none - proven	1 (17) 3 (2) 2 (2) 4 (1)	

	I	I	I			
12	376	5, 13, 29	(Condition 1): All k where k = m^2 and m = 5 or 8 mod 13: for even n let k = m^2 and let n = 2*q; factors to: (m*12^q - 1) * (m*12^q + 1) odd n: factor of 13 (Condition 2): All k where k = 3*m^2 and m = = 3 or 10 mod 13: even n: factor of 13 for odd n let k = 3*m^2 and let n=2*q-1; factors to: [m*2^(2q- 1)*3^q - 1] * [m*2^(2q- 1)*3^q + 1]	none - proven	298 (1676) 157 (285) 46 (194) 304 (40) 259 (40) 94 (36) 292 (30) 147 (28) 301 (27) 349 (25)	k = 25, 64, and 324 proven composite by condition 1. k = 27 and 300 proven composite by condition 2.
13	29	2, 7		none - proven	25 (15) 28 (14) 20 (10) 1 (5) 22 (3) 17 (3) 16 (3) 27 (2) 21 (2) 12 (2)	
14	4	3, 5		none - proven	2 (4) 1 (3) 3 (1)	

	1	I				
15	622403	2, 17,		47, 203, 239,	2940	
		113,		407, 437, 451,	(13254)	
		1489		889, 893, 1945,	8610 (5178)	
				2049, 2245,	2069 (1461)	
				2487, 2507,	3917 (1427)	
				2689, 2699,	1145 (1349)	
				2863, 2940,	1583 (1330)	
				3059, 3163,	7027 (1316)	
				3179, 3261,	8831 (1296)	
				3409, 3697,	5305 (1273)	
				3701, 3725,	4865 (1265)	
				4173, 4249,	4000 (1200)	
				4609, 4771,		
				4877, 5041,		
				5243, 5425,		
				5441, 5503,		
				5669, 5857,		
				5913, 5963,		
				6231, 6447,		
				6787, 6879,		
				6999, 7386,		
				7407, 7459,		
				7473, 7527,		
				7615, 7683,		
				7687, 7859,		
				8099, 8610,		
				8621, 8671,		
				8839, 8863,		
				9025, 9267,		
				9409, 9655,		
				9663, 9707,		
				9817, 9955 (for		
				k <= 10K) (all		
				at n=1.5K)		
40	400	0.7.40	A II I		74 (000)	
16	100	3, 7, 13	All k = m^2	none - proven	74 (638)	k = 1, 4, 9,
			for all n;		78 (26)	16, 25, 36,
			factors to:		48 (15)	49, 64, and
			(m*4^n - 1) *		58 (12)	81 proven
			(m*4^n + 1)		31 (12)	composite
					95 (8)	by full
					46 (8)	algebraic
					88 (6)	factors.
					44 (6)	
					39 (6)	

17	49	2, 3		none - proven	44 (6488) 29 (4904) 13 (1123) 36 (243) 10 (117) 26 (110) 5 (60) 11 (46) 46 (25) 35 (24)	
18	246	5, 13, 19		none - proven	151 (418) 78 (172) 50 (110) 79 (63) 237 (44) 184 (44) 75 (44) 215 (36) 203 (32) 93 (32)	
19	9	2, 5	All k where k = $m^2$ and $m = 2$ or 3 mod 5: for even n let $k = m^2$ and let $n = 2^*q$ ; factors to: $(m^*19^q - 1)$ * $(m^*19^q + 1)$ odd n: factor of 5	none - proven	1 (19) 7 (2) 3 (2) 8 (1) 6 (1) 5 (1) 2 (1)	k = 4 proven composite by partial algebraic factors.
20	8	3, 7		none - proven	2 (10) 1 (3) 6 (2) 5 (2) 7 (1) 4 (1) 3 (1)	

21	45	2, 11	none - pr	oven 29 (98) 34 (17) 43 (10) 32 (4) 5 (4) 6 (3) 1 (3) 44 (2) 37 (2) 31 (2)	
22	2738	5, 23, 97	208, 211 976, 103 1885, 19 2050, 21 2278, 23 2434 (all n=13K)	6, (26067) 33, 185 (11433) 61, 1335 47, (11155)	
23	5	2, 3	none - pr	oven 3 (6) 2 (6) 4 (5) 1 (5)	

	I				1	
24	32336	5, 7, 13,	(Condition 1):	389, 461, 1581,	10171	k = 2^2,
		73, 577	All k where k	1711, 2094,	(259815)	3^2, 7^2,
			= m^2	2606, 3006,	11906	8^2, 12^2,
			and m = = 2	3754, 4239,	(252629)	13^2,
			or 3 mod 5:	5356, 5784,	23059	17^2, 18^2
			for even n let	5791, 6116,	(252514)	(etc.
			k = m^2	6579, 6781,	21411	pattern
			and let n =	6831, 7321,	(252303)	repeating
			2*q; factors	7809, 10219,	28554	every 5m)
			to:	10399, 10666,	(239686)	proven
			(m*24^q - 1)	11101, 11516,	20804	composite
			*	12326, 12429,	(233296)	by
			(m*24^q + 1)	12674, 13269,	8894	condition
			odd n:	13691, 15019,	(210624)	1.
			factor of 5	15151, 15614,	2844	k = 6*1^2,
			(Condition 2):	15641, 16124,	(203856)	6*4^2,
			All k where k	16234, 16616,	25379	6*6^2,
			= 6*m^2	17019, 17436,	(175842)	6*9^2,
			and m = = 1	18054, 18454,	22604	6*11^2,
			or 4 mod 5:	18964, 19116,	(169372)	6*14^2,
			even n:	20026, 20576,		6*16^2,
			factor of 5	20611, 20879,		6*19^2
			for odd n let k	21004, 21464,		(etc.
			= 6*m^2	21524, 21639,		pattern
			and let	21809, 23549,		repeating
			n=2*q-1;	24404, 25046,		every 5m)
			factors to:	25136, 25349,		proven
			[m*2^(3q-	25389, 25419,		composite
			1)*3^q - 1] *	25646, 25731,		by
			[m*2^(3q-	26176, 26229,		condition
			1)*3^q + 1]	26661, 27049,		2.
				27154, 28001,		
				28384, 28849,		
				28859, 29211,		
				29531, 29569,		
				29581, 31071,		
				31466, 31734,		
				31854, 31994,		
				31996, 32099		
				$(k = 1 \mod 23)$		
				at n=12.4K,		
				other k at		
				n=260K)		
		1	<u> </u>	<u> </u>	<u> </u>	<u> </u>

25	105	2, 13	All k = m^2 for all n; factors to: (m*5^n - 1) * (m*5^n + 1)	none - proven	86 (1029) 58 (26) 72 (24) 67 (24) 79 (21) 37 (17) 38 (14) 92 (13) 57 (10) 98 (9)	k = 1, 4, 9, 16, 25, 36, 49, 64, 81, and 100 proven composite by full algebraic factors.
26	149	3, 7, 31, 37		none - proven	115 (520277) 32 (9812) 121 (1509) 73 (537) 80 (382) 128 (300) 124 (249) 37 (233) 25 (133) 65 (100)	
27	13	2, 7	All k = m^3 for all n; factors to: (m*3^n - 1) * (m^2*9^n + m*3^n + 1)	none - proven	9 (23) 11 (10) 12 (2) 7 (2) 6 (2) 3 (2) 10 (1) 5 (1) 4 (1) 2 (1)	k = 1 and 8 proven composite by full algebraic factors.

28	3769	5, 29, 157	(Condition 1): All k where k = m^2 and m = = 12 or 17 mod 29: for even n let k = m^2 and let n = 2*q; factors to: (m*28^q - 1) * (m*28^q + 1) odd n: factor of 29 (Condition 2): All k where k = 7*m^2 and m = = 5 or 24 mod 29: even n: factor of 29 for odd n let k = 7*m^2 and let n=2*q-1; factors to: [m*2^(2q-1)*7^q - 1]* [m*2^(2q-1)*7^q + 1]	233, 376, 943, 1132, 1422, 2437 (k = 233 and 1422 at n=1M, other k at n=20.3K)	2319 (65184) 3232 (9147) 3019 (7073) 460 (5400) 1688 (4760) 2406 (4634) 2464 (4324) 849 (3129) 1507 (2938) 472 (2414)	k = 144, 289, 1681, and 2116 proven composite by condition 1. k = 175 proven composite by condition 2.
29	4	3, 5		none - proven	2 (136) 1 (5) 3 (1)	

30	4928	13, 19, 31, 67	k = 1369: for even n let n=2*q; factors to: (37*30^q - 1) * (37*30^q + 1) odd n: covering set 7, 13, 19	659, 1024, 1580, 1936, 2293, 2916, 3719, 4372, 4897 (all at n=500K)	1642 (346592) 239 (337990) 2538 (262614) 249 (199355) 3256 (160619) 225 (158755) 774 (148344) 1873 (50427) 3253 (43291) 1654 (38869)	
31	145	2, 3, 7, 19		5, 19, 51, 73, 97 (all at n=6K)	123 (1872) 124 (1116) 113 (643) 49 (637) 115 (464) 21 (275) 39 (250) 70 (149) 142 (140) 33 (107)	
32	10	3, 11	All k = m^5 for all n; factors to: (m*2^n - 1) * (m^4*16^n + m^3*8^n + m^2*4^n + m*2^n + 1)	none - proven	3 (11) 2 (6) 9 (3) 8 (2) 5 (2) 7 (1) 6 (1) 4 (1)	k = 1 proven composite by full algebraic factors.

34	6	5, 7	All k where k = m^2 and m = 2 or 3 mod 5: for even n let k = m^2 and let n = 2*q; factors to: (m*34^q - 1) * (m*34^q + 1) odd n: factor of 5	none - proven	1 (13) 5 (2) 3 (1) 2 (1)	k = 4 proven composite by partial algebraic factors.
35	5	2, 3		none - proven	1 (313) 3 (6) 2 (6) 4 (1)	

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36	33791	13, 31, 43, 97	All k = m^2 for all n; factors to: (m*6^n - 1) * (m*6^n + 1)	1148, 1555, 2110, 2133, 3699, 4551, 4737, 6236, 6883, 7253, 7362, 7399, 7991, 8250, 8361, 8363, 8472, 9491, 9582, 11014, 12320, 12653, 13641, 14358, 14540, 14836, 14973, 14974, 15228, 15687, 15756, 15909, 16168, 17354, 17502, 17946, 18203, 19035, 19646, 20092, 20186, 20630, 21880, 22164, 22312, 23213, 23901, 23906, 24236, 24382, 24645, 24731, 24887, 25011, 25159, 25161, 25204, 25679, 25788, 26160, 26355, 27161, 29453, 29847, 30970, 31005, 31634, 32302, 33047, 33627 (all at n=10K)	13800 (9790) 20485 (9140) 19389 (9119) 20684 (8627) 19907 (8439) 11216 (7524) 28416 (7315) 32380 (7190) 27296 (7115) 10695 (6672)	k = 1^2, 2^2, 3^2, 4^2, 5^2, 6^2, 7^2, 8^2, 9^2, 10^2, 11^2, 12^2, 13^2, 14^2, 15^2, 16^2, etc. proven composite by full algebraic factors.
37	29	2, 5, 7, 13, 67		none - proven	5 (900) 19 (63) 18 (14) 1 (13) 8 (4) 25 (3) 23 (3) 14 (3) 6 (3) 4 (3)	

38	13	3, 5, 17		none - proven	11 (766) 9 (43) 7 (7) 1 (3) 12 (2) 8 (2) 5 (2) 2 (2) 10 (1) 6 (1)	
39	9	2, 5	All k where k = m^2 and m = = 2 or 3 mod 5: for even n let k = m^2 and let n = 2*q; factors to: (m*39^q - 1) * (m*39^q + 1) odd n: factor of 5	none - proven	1 (349) 7 (2) 3 (2) 2 (2) 8 (1) 6 (1) 5 (1)	k = 4 proven composite by partial algebraic factors.

			I			I
40	25462	3, 7, 41,	(Condition 1):	157, 490, 520,	23977 (982)	k = 81,
		223	All k where k	534, 618, 709,	13072 (982)	1024,
			= m^2	739, 787, 862,	20952 (963)	2500,
			and m = = 9	955, 1067,	8749 (962)	5329,
			or 32 mod	1114, 1174,	18103 (957)	8281,
			41:	1242, 1352,	22759 (939)	12996,
			for even n let	1544, 1559,	220 (939)	17424, and
			k = m^2	1762, 1795,	23795 (935)	24025
			and let n =	1805, 2254,	8113 (918)	proven
			2*q; factors	2290, 2830,	13654 (905)	composite
			to:	2887, 3033,		by
			(m*40^q - 1)	3034, 3156,		condition
			*	3342, 3361,		1.
			(m*40^q + 1)	3418, 3650,		k = 3240
			odd n:	3750, 3830,		and 5290
			factor of 41	3859, 3922,		proven
			(Condition 2):	4006, 4132,		composite
			All k where k	4183, 4219,		by
			= 10*m^2	4297, 4582,		condition
			and m = = 18	4673, 4724,		2.
			or 23 mod	4771, 5218,		
			41:	5233, 5308,		
			even n:	5431, 5629,		
			factor of 41	6107, 6192,		
			for odd n let k	6220, 6436,		
			= 10*m^2	6463, 6582,		
			and let	6618, 6682,		
			n=2*q-1;	6684, 6709,		
			factors to:	6946, 7089,		
			[m*2^(3q-	7094, 7126,		
			1)*5^q - 1] *	7258, 7282,		
			[m*2^(3q-	7381, 7504,		
			1)*5^q + 1]	7602, 7678,		
			′ ' '	7702, 7795,		
				8032, 8035,		
				8173, 8461,		
				8572, 8899,		
				8959, 9121,		
				9226, 9347,		
				9424, 9472,		
				9511, 9716,		
				9748, 9874,		
				9964, 10003,		
				10060, 10285,		
				10615, 10744,		
				11030, 11470,		
				11479, 11560,		
				11847, 11971,		
				12178, 12193,		
			-	-	-	-

12226, 12250,
12256, 12299,
12301, 12422,
12505, 12544,
12547, 12568,
12709, 12742,
12750, 12873,
13005, 13022,
13039, 13165,
13191, 13212,
13624, 13666,
13777, 13894,
13939, 14146,
14262, 14272,
14362, 14494,
14502, 14494,
14766, 14802,
14766, 14802,
15154, 15271,
15374, 15376,
15388, 15417,
15496, 15579,
15661, 15730,
15907, 15967,
16108, 16235,
16579, 16705,
16728, 16891,
16897, 16932,
17014, 17137,
17275, 17287,
17344, 17536,
17653, 17707,
17801, 17860,
17896, 17923,
17998, 18114,
18292, 18397,
18697, 18787,
18818, 18853,
18949, 19117,
19310, 19510,
19606, 19722,
19751, 19756,
19761, 19780,
19825, 19927,
20158, 20212,
20253, 20428,
20458, 20479,
20491, 20583,
20632, 20747,

20788, 2 21058, 2 21276, 2 21403, 2 21731, 2 21895, 2 22114, 2 22262, 2 22303, 2 22570, 2 22879, 2 23615, 2 24184, 2 24268, 2 24397, 2 24448, 2 24519, 2 24979 (a n=1K)	21082, 21321, 21493, 21817, 21975, 22130, 22263, 22344, 22706, 23371, 24189, 24189, 24337, 24483, 24805,
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41	8	3, 7	none - proven	7 (153) 5 (10) 1 (3) 6 (2) 2 (2) 4 (1) 3 (1)
42	15137	5, 43, 353	603, 1049, 1600, 2538, 4299, 4903, 5118, 5978, 6836, 6964, 6971, 7309, 8297, 8341, 9029, 9201, 9633, 9848, 11267, 11781, 11911, 11996, 12125, 12127, 12213, 12598, 13288, 13347, 14884 (k = 1600, 6971 and 14884 at n=8K, other k at n=200K)	7051 (188034) 5417 (179220) 13898 (152983) 1633 (128734) 13757 (126934) 7913 (108747) 15024 (104613) 8453 (89184) 7658 (79316) 10923 (61071)
43	21	2, 11	13 (50K)	4 (279) 12 (203) 17 (79) 3 (24) 1 (5) 19 (4) 15 (4) 7 (4) 11 (2) 10 (2)
44	4	3, 5	none - proven	1 (5) 2 (4) 3 (1)

45	93	2, 23	none - proven	24 (153355) 53 (582) 70 (167) 29 (146) 76 (102) 85 (82) 91 (50) 77 (26) 1 (19) 33 (11)
46	928	3, 7, 103	281, 436, 800 (k = 800 at n=500K, other k at n=28K)	870 (51699) 86 (26325) 93 (24162) 561 (5011) 576 (3659) 100 (2955) 386 (2425) 338 (1478) 597 (950) 121 (935)
47	5	2, 3	none - proven	4 (1555) 1 (127) 2 (4) 3 (2)
48	3226	5, 7, 461	313, 384, 708, 909, 916, 1093, 1457, 1686, 1877, 1896, 1898, 2071, 2148, 2172, 2402, 2589, 2682, 2927, 2939, 3044, 3067 (all at n=200K)	2157 (169491) 2549 (169453) 1478 (167541) 2822 (129611) 2379 (116204) 118 (107422) 692 (103056) 1842 (87175) 953 (81493) 2582 (75696)

49	81	2, 5	All k = m^2 for all n; factors to: (m*7^n - 1) * (m*7^n + 1)	none - proven	79 (212) 44 (122) 69 (42) 30 (24) 59 (16) 53 (15) 70 (14) 24 (14) 31 (9) 74 (6)	k = 1, 4, 9, 16, 25, 36, 49, and 64 proven composite by full algebraic factors.
50	16	3, 17		none - proven	14 (66) 13 (19) 5 (12) 11 (6) 6 (6) 1 (3) 8 (2) 2 (2) 15 (1) 12 (1)	
51	25	2, 13		none - proven	1 (4229) 23 (96) 3 (8) 12 (4) 14 (3) 4 (3) 22 (2) 19 (2) 18 (2) 15 (2)	
52	25015	3, 7, 53, 379	(Condition 1): All k where k = m^2 and m = 23 or 30 mod 53: for even n let k = m^2 and let n = 2*q; factors to:	82, 139, 233, 239, 349, 363, 372, 472, 476, 478, 547, 557, 607, 613, 654, 657, 796, 813, 902, 931, 991, 1012, 1069, 1104, 1161, 1167, 1231, 1234, 1271,	13298 (1000) 19006 (994) 10592 (993) 427 (992) 10687 (989) 14621 (982) 20044 (980) 8959 (980) 19084 (977)	k = 529, 900, 5776, 6889, 16641, and 18496 proven composite by condition 1. k = 637

53	13	2, 3		none - proven	12 (71) 10 (71) 2 (44) 7 (11) 1 (11) 8 (8) 11 (6) 9 (3) 5 (2) 6 (1)	
54	21	5, 11	(Condition 1): All k where k = m^2 and m = 2 or 3 mod 5: for even n let k = m^2 and let n = 2*q; factors to: (m*54^q - 1) * (m*54^q + 1) odd n: factor of 5 (Condition 2): All k where k = 6*m^2 and m = 1 or 4 mod 5: even n: factor of 5 for odd n let k = 6*m^2 and let n=2*q-1; factors to: [m*2^q*3^(3q -1) - 1] * [m*2^q*3^(3q -1) + 1]	none - proven	20 (8) 19 (6) 10 (4) 17 (3) 1 (3) 14 (2) 7 (2) 3 (2) 18 (1) 16 (1)	k = 4 and 9 proven composite by condition 1. k = 6 proven composite by condition 2.

55	13	2, 7		none - proven	3 (76) 1 (17) 11 (8) 9 (3) 7 (2) 6 (2) 12 (1) 10 (1) 8 (1) 5 (1)	
56	20	3, 19		none - proven	14 (26) 10 (23) 1 (7) 18 (4) 17 (4) 7 (3) 11 (2) 8 (2) 5 (2) 2 (2)	
57	144	5, 13, 29	All k where k = $m^2$ and $m = 3$ or 5 mod 8: for even n let $k = m^2$ and let $n = 2^q$ ; factors to: $(m^*57^q - 1)$ * $(m^*57^q + 1)$ odd n: factor of 2	none - proven	87 (242) 54 (157) 100 (109) 59 (83) 115 (34) 124 (31) 88 (27) 63 (22) 139 (20) 38 (20)	k = 9, 25, and 121 proven composite by partial algebraic factors.
58	547	3, 7, 163		71, 130, 169, 178, 319, 456, 493, 499 (k = 71 and 456 at n=100K, other k at n=14K)	382 (7188) 400 (5245) 421 (4526) 176 (2854) 473 (1641) 487 (1412) 312 (1079) 334 (724) 53 (645) 457 (492)	

59	4	3, 5		none - proven	3 (8) 1 (3) 2 (2)	
60	20558	13, 61, 277	(Condition 1): All k where k = m^2 and m = = 11 or 50 mod 61: for even n let k = m^2 and let n = 2*q; factors to: (m*60^q - 1) * (m*60^q + 1) odd n: factor of 61 (Condition 2): All k where k = 15*m^2 and m = = 22 or 39 mod 61: even n: factor of 61 for odd n let k = 15*m^2 and let n=2*q-1; factors to: [m*2^(2q-1)*15^q - 1] * [m*2^(2q-1)*15^q + 1]	36, 1770, 4708, 5317, 5611, 6101, 6162, 6274, 7060, 7870, 8722, 9212, 9454, 9881, 10249, 11101, 12061, 12072, 12098, 12479, 12996, 13297, 13480, 14275, 14851, 15800, 16167, 17185, 17620, 18055, 18965, 18972, 19336, 19394, 19397 (k = 16167 and 18055 at n=8K, other k at n=100K)	1024 (90701) 12121 (84208) 15227 (80625) 15185 (79350) 8649 (79159) 20131 (71977) 19457 (68854) 16333 (61172) 18776 (60164) 1486 (58932)	k = 121, 2500, 5184, 14641, and 17689 proven composite by condition 1. k = 7260 proven composite by condition 2.
61	125	2, 31		37, 53, 100 (all at n=10K)	13 (4134) 77 (3080) 10 (1552) 41 (755) 42 (174) 22 (117) 57 (89) 109 (86) 103 (78) 93 (60)	

62	8	3, 7		none - proven	3 (59) 4 (9) 1 (3) 6 (2) 5 (2) 2 (2) 7 (1)	
63	857	2, 5, 397		37, 65, 93, 129, 139, 177, 211, 231, 237, 251, 271, 281, 291, 333, 417, 457, 471, 473, 491, 493, 497, 513, 587, 599, 633, 669, 677, 679, 687, 691, 695, 717, 733, 771, 817, 819, 821, 831, 853 (all at n=1K)	64 (1483) 372 (1320) 839 (940) 495 (916) 183 (904) 97 (851) 39 (848) 277 (835) 775 (710) 411 (678)	
64	14	5, 13	All k = m^2 for all n; factors to: (m*8^n - 1) * (m*8^n + 1) -or- All k = m^3 for all n; factors to: (m*4^n - 1) * (m^2*16^n + m*4^n + 1)	none - proven	11 (9) 12 (6) 5 (2) 13 (1) 10 (1) 7 (1) 6 (1) 3 (1) 2 (1)	k = 1, 4, 8, and 9 proven composite by full algebraic factors.
65	10	3, 11		none - proven	1 (19) 8 (10) 4 (9) 2 (4) 5 (2) 9 (1) 7 (1) 6 (1) 3 (1)	

		1				
66	63717671	7, 67, 613, 4423		681, 1056, 1205, 1575, 1669, 1944, 2182, 2916, 2949, 3014, 3083, 3148, 3221, 3526, 3684, 3911, 3946, 4423, 5329, 5361, 5897, 5898, 5959, 5972, 6096, 6189, 6263, 6451, 6768, 6796, 7168, 7237, 7357, 7572, 7614, 7927, 8156, 8173, 8348, 8432, 8510, 8825, 8866, 9017, 9111, 9406, 9409, 9781, 9801, 9906, 9998 (for k <= 10K) (all at n=1K)	7578 (988) 1252 (956) 2746 (918) 5248 (916) 5476 (873) 5929 (795) 6699 (790) 8843 (780) 5435 (762) 2946 (748)	
67	33	2, 17	All k where k = $m^2$ and $m = 4$ or 13 mod 17: for even n let $k = m^2$ and let $n = 2^*q$ ; factors to: $(m^*67^q - 1)$ * $(m^*67^q + 1)$ odd n: factor of 17	none - proven	25 (2829) 2 (768) 23 (42) 21 (27) 1 (19) 31 (10) 19 (8) 18 (7) 13 (7) 11 (6)	k = 16 proven composite by partial algebraic factors.

68	22	3, 23		none - proven	7 (25395) 5 (13574) 11 (198) 8 (62) 10 (53) 3 (10) 1 (5) 14 (4) 2 (4) 9 (3)	
69	6	3, 5	All k where k = m^2 and m = = 2 or 3 mod 5: for even n let k = m^2 and let n = 2*q; factors to: (m*69^q - 1) * (m*69^q + 1) odd n: factor of 5	none - proven	5 (4) 1 (3) 3 (1) 2 (1)	k = 4 proven composite by partial algebraic factors.
70	853	13, 29, 71		811 (50K)	729 (28625) 376 (6484) 496 (4934) 434 (3820) 489 (2096) 278 (1320) 550 (764) 31 (545) 174 (441) 778 (356)	
71	5	2, 3		none - proven	2 (52) 1 (3) 3 (2) 4 (1)	

72	293	5, 17, 73		none - proven	4 (1119849) 79 (28009) 291 (26322) 116 (13887) 118 (4599) 67 (4308) 197 (3256) 24 (2648) 11 (2445) 18 (1494)	
73	112	5, 13, 37	(Condition 1): All k where k = m^2 and m = = 6 or 31 mod 37: for even n let k = m^2 and let n = 2*q; factors to: (m*73^q - 1) * (m*73^q + 1) odd n: factor of 37 (Condition 2): All k where k = m^2 and m = = 3 or 5 mod 8: for even n let k = m^2 and let n = 2*q; factors to: (m*73^q - 1) * (m*73^q - 1) *	none - proven (with probable primes that have not been certified: k = 79)	79 (9339) 101 (2146) 105 (102) 48 (73) 54 (63) 42 (50) 26 (50) 97 (47) 61 (39) 89 (32)	k = 36 proven composite by condition 1. k = 9 and 25 proven composite by condition 2.
74	4	3, 5		none - proven	2 (132) 1 (5) 3 (2)	

75	37	2, 19	none - proven	35 (1844) 16 (119) 18 (54) 30 (41) 3 (16) 22 (15) 5 (9) 17 (5) 4 (5) 23 (4)
76	34	7, 11	none - proven	1 (41) 27 (40) 20 (22) 25 (11) 15 (11) 30 (7) 21 (4) 19 (4) 13 (4) 10 (4)
77	13	2, 3	none - proven	2 (14) 1 (3) 12 (2) 11 (2) 8 (2) 5 (2) 3 (2) 10 (1) 9 (1) 7 (1)

78	90059	5, 79,	274, 302, 631,	3633	
		1217	1816, 2292,	(94500)	
			2381, 3872,	68571	
			3949, 4344,	(91386)	
			4383, 4489,	51476	
			4937, 5057,	(88677)	
			5766, 5782,	78053	
			6077, 6436,	(84433)	
			7032, 7800,	58412	
			8469, 8499,	(83824)	
			8649, 8758,	45661	
			10263, 10924,	(73022)	
			10928, 10942,	11412	
			11044, 11936,	(72798)	
			12167, 12187,	72638	
			12244, 12286,	(70230)	
				23462	
			12332, 12622,		
			13212, 13287,	(69162)	
			13668, 13824,	23543	
			14059, 14456,	(62677)	
			14526, 14932,		
			15722, 15799,		
			16451, 16688,		
			17029, 17039,		
			17221, 17271,		
			17732, 17886,		
			18013, 18663,		
			19614, 19846,		
			19909, 19986,		
			20027, 20182,		
			20462, 20879,		
			21197, 21631,		
			21961, 23052,		
			23079, 23801,		
			23899, 24214,		
			24949, 25061,		
			25532, 25901,		
			26377, 26385,		
			26804, 27021,		
			27096, 27175,		
			27256, 27399,		
			27439, 27842,		
			29073, 29389,		
			29668, 29863,		
			30444, 31046,		
			31053, 31742,		
			31836, 31917,		
			31994, 32705,		
			33298, 33412,		
			33671, 33888,		
			33892, 34728,		
			35179, 35568,		
			36233, 36344,		
			36609, 37024,		
			38354, 38438,		

79	9	2, 5	All k where k = $m^2$ and $m = 2$ or 3 mod 5: for even n let $k = m^2$ and let $n = 2^2$ ; factors to: $(m^*79^q - 1)$ * $(m^*79^q + 1)$ odd n: factor of 5	none - proven	1 (5) 7 (4) 3 (4) 6 (3) 8 (1) 5 (1) 2 (1)	k = 4 proven composite by partial algebraic factors.
80	253	3, 37, 173		10, 31, 214 (all at n=400K)	170 (148256) 106 (16237) 154 (9753) 46 (5337) 232 (2997) 157 (2613) 169 (1959) 45 (1156) 218 (776) 244 (653)	
81	74	7, 13, 73	All k = m^2 for all n; factors to: (m*9^n - 1) * (m*9^n + 1)	none - proven	53 (268) 42 (99) 23 (68) 18 (15) 35 (14) 30 (12) 71 (4) 60 (4) 40 (4) 24 (4)	k = 1, 4, 9, 16, 25, 36, 49, and 64 proven composite by full algebraic factors.

82	22326	5, 83,	118, 133, 290,	15978	
		269	331, 334, 439,	(99999)	
			625, 649, 667,	21429	
			748, 757, 763,	(96772)	
			829, 878, 883,	18989	
			898, 997, 1163,	(96049)	
			1252, 1279,	17592	
			1327, 1348,	(83837)	
			1351, 1531,	22233	
			1741, 1827,	(75716)	
			1936, 1991,	12912	
			2050, 2157,	(74869)	
			2263, 2278,	5811	
			2419, 2431,	(72615)	
			2539, 2543,	16091	
			2588, 2635,	(65850)	
			2668, 2797,	18576	
			2836, 2896,	(64927)	
			2929, 2971,	4482	
			2974, 3079,	(63245)	
			3121, 3156,	(03243)	
			3293, 3319,		
			3436, 3653,		
			3796, 3817,		
			4068, 4078,		
			4083, 4118,		
			4372, 4399,		
			4447, 4481,		
			4483, 4780,		
			4801, 4867,		
			4898, 4972,		
			5053, 5182,		
			5230, 5311,		
			5329, 5401,		
			5560, 5562,		
			5713, 5893,		
			5899, 5975,		
			6028, 6122,		
			6124, 6143,		
			6178, 6186,		
			6226, 6296, 6343, 6418,		
			6427, 6571,		
			6631, 6925,		
			6994, 7054, 7056, 7303,		
			7386, 7388,		
			7396, 7474,		
			7615, 7723,		
			7801, 7813,		
			7822, 7884,		
			7892, 7969,		
			8065, 8314,		
			8368, 8384,		
			8499, 8629,		

83	5	2, 3		none - proven	2 (8) 1 (5) 3 (2) 4 (1)	
84	16	5, 17	All k where k = m^2 and m = 2 or 3 mod 5: for even n let k = m^2 and let n = 2*q; factors to: (m*84^q - 1) * (m*84^q + 1) odd n: factor of 5	none - proven	1 (17) 14 (8) 11 (7) 8 (4) 12 (3) 15 (1) 13 (1) 10 (1) 7 (1) 6 (1)	k = 4 and 9 proven composite by partial algebraic factors.
85	173	2, 43		61 (8K)	169 (6939) 64 (1253) 105 (403) 112 (394) 97 (287) 109 (230) 16 (171) 27 (160) 93 (90) 145 (77)	
86	28	3, 29		none - proven	23 (112) 14 (38) 18 (26) 27 (14) 1 (11) 2 (10) 25 (9) 11 (8) 22 (5) 19 (5)	

87	21	2, 11		none - proven	19 (372) 9 (91) 16 (17) 18 (15) 5 (15) 13 (11) 11 (10) 1 (7) 7 (6) 12 (5)	
88	571	3, 7, 13, 19	k = 400: for even n let n=2*q; factors to: (20*88^q - 1) * (20*88^q + 1) odd n: covering set 3, 7, 13	46, 94, 277, 508 (all at n=10K)	464 (20648) 444 (19708) 544 (8904) 380 (8712) 79 (7665) 477 (5816) 212 (5511) 179 (4545) 346 (2969) 68 (2477)	
89	4	3, 5		none - proven	2 (60) 3 (5) 1 (3)	
90	27	7, 13	All k where k = $m^2$ and $m = 5$ or 8 mod 13: for even n let $k = m^2$ and let $n = 2^*q$ ; factors to: $(m^*90^q - 1)$ * $(m^*90^q + 1)$ odd n: factor of 13	none - proven	6 (20) 11 (10) 10 (10) 13 (6) 15 (5) 12 (4) 7 (4) 24 (3) 1 (3) 20 (2)	k = 25 proven composite by partial algebraic factors.

91	45	2, 23		none - proven (with probable primes that have not been certified: k = 27)	27 (5048) 1 (4421) 37 (159) 15 (14) 43 (6) 39 (6) 31 (6) 24 (5) 20 (4) 36 (3)	
92	32	3, 31		none - proven	1 (439) 29 (272) 28 (99) 13 (35) 14 (32) 18 (26) 22 (25) 20 (6) 6 (6) 17 (4)	
93	189	2, 47		33, 69, 109, 113, 125, 149, 177 (all at n=8K)	97 (1179) 29 (496) 92 (476) 46 (434) 121 (271) 141 (262) 101 (142) 122 (126) 85 (86) 166 (66)	
94	39	5, 19	All k where k = $m^2$ and $m = 2$ or 3 mod 5: for even n let $k = m^2$ and let $n = 2^*q$ ; factors to: $(m^*94^q - 1)$ * $(m^*94^q + 1)$ odd n: factor of 5	29 (1M)	16 (21951) 37 (254) 13 (163) 14 (154) 7 (95) 34 (54) 25 (41) 24 (12) 26 (9) 36 (7)	k = 4 and 9 proven composite by partial algebraic factors.

95	5	2, 3	none - proven	1 (7)	
				3 (2)	
				2 (2)	
				4 (1)	

38995				(0 1111 11	404 =0: -::		
= m^2 and m = 22	96	38995	7, 67, 97,	(Condition 1):	431, 591, 701,	3769	k = 484,
and m = 22   1648, 1681,   (89447)   29584   or 75 mod   1810, 2036,   13528   proven   composite   for even n let   k = m^2   3431, 3461,   (82073)   condition   3671, 3856,   37155   1,   k = 486   proven   composite   to:   3996, 4261,   9160   proven   composite   to:   3996, 4261,   9160   proven   composite   to:   4351, 4366,   (671178)   composite   to:   4366, 4451,   5179   composite   to:   5836, 5918,   32960   2.   (60312)   Condition   21:   Condition   22:   All k where k   6 m^2 2 and m = 9   or 88 mod   7249, 7274,   7461, 7801,   even n:   8016, 8202,   factor of 97   6076, 6766,   6769, 6766,   6769, 6766,   6767, 6766,			1303			` ′	
or 75 mod 97: 2386, 2424, (86114) proven composite by k = m^2 and let n = 2°q; factor of 97 (Condition 2): All k where k = 6°m^2 and met n = 9 or 88 mod 97: 7249, 7274, 97: 766 and let n = 2°q-1; factor of 97 for odd n let k = 6°m^2 and let n = 2°q-1; factor of 97 for odd n let k = 6°m^2 and let n = 9 1326, 9441, n=2°q-1; factors to: 9677, 9881, [m°2°/5q-1]; 173°Aq + 1] 10651, 10721, 10566, 11156, 11156, 11156, 11156, 11156, 11156, 11156, 11157, 14261, 14276, 14361, 14276, 14361, 15378, 15596, 16176, 163092, 16568, 16641, 16645, 17116, 16568, 113631, 1553, 15596, 16176, 16306, 163092, 16568, 16641, 16645, 17116, 16568, 17166, 11368, 163692, 16568, 16641, 16645, 17116, 16568, 11166, 11368, 163692, 16568, 16641, 16645, 17116, 16568, 16361, 16568, 16361, 16568, 16641, 16645, 17116, 16568, 17166, 16306, 16392, 16568, 16661, 16568, 16641, 16645, 17116, 16568, 17166, 17116, 16586, 16641, 16645, 17116, 16568, 16641, 16645, 17116, 16568, 16641, 16645, 17116, 16568, 16641, 16645, 17116, 16568, 16641, 16645, 17116, 16568, 16641, 16645, 17116, 16568, 16641, 16645, 17116, 16568, 16641, 16645, 17116, 16568, 16641, 16645, 17116, 16568, 16641, 16645, 17116, 16568, 16641, 16645, 17116, 16568, 16641, 16645, 17116, 166							
97: composite for even n let composite let let let let let let let let let l						` ′	1
for even n let k = m^2 3431, 3461, 3					1810, 2036,		proven
R = m^2 and let n = 3671, 3856, 37155   Condition   1.				97:	2386, 2424,	(86114)	composite
and let n = 2'q; factors 3881, 3956, 37155 to: 3981, 3956, 4261, (76817) k = 486 proven (m"96^q - 1) 4351, 4366, (71178) 4406, 4451, 5179 by 451, 5				for even n let	2878, 3001,	19882	by
2*q; factors to:				k = m^2	3431, 3461,	(82073)	condition
to:				and let n =	3671, 3856,	37155	1.
(m*96^q-1)  *				2*q; factors	3881, 3956,	(76817)	k = 486
* 4406, 4451, (m*96^q + 1) 4461, 5046, (66965) 5836, 5918, factor of 97 (Condition 2): 6481, 6586, (69052) (6905) All k where k = 6*m^2 7091, 7116, and m = 9 7121, 7131, or 88 mod 7249, 7274, 97: 7461, 7801, even n: 8016, 8202, factor of 97 8291, 8546, for odd n let k 8816, 9022, = 6*m^2 9131, 9156, and let 9326, 9441, n=2*q-1; 9463, 9476, factors to: 9677, 9681, [m*2^6,6q-1]* 10045, 10056, 11156, 11196, 11458, 11553, 11766, 11831, 12676, 12901, 13216, 13231, 13288, 13571, 14011, 14061, 14276, 14511, 15461, 15573, 15596, 16176, 16302, 16392, 16586, 16641, 16645, 17116,				to:	3996, 4261,	9160	proven
(m*96^q + 1)				(m*96^q - 1)	4351, 4366,	(71178)	composite
odd n: factor of 97 (Condition 2): All k where k = 6*m^2 and m = 9 7121, 7131, or 88 mod 97: factor of 97 for odd n let k = 6*m^2 and let				*	4406, 4451,	5179	by
factor of 97 (Condition 2): All k where k = 6*m^2 and m = 9 7121, 7131, or 88 mod 7249, 7274, 97: even n: 8016, 8202, factor of 97 for odd n let k = 6*m^2 9131, 9156, and let 9326, 9441, n=2*q-1; factors to: [m*2^{5q-} 1)*3^q-1]* 10651, 10721, 11056, 11156, 11196, 11458, 11553, 11766, 11831, 12676, 12901, 13216, 13231, 13288, 13571, 14011, 14061, 14276, 14517, 14551, 14646, 15341, 15461, 15573, 15596, 16176, 16306, 16302, 16685, 16641, 16645, 17116,				(m*96^q + 1)	4461, 5046,	(66965)	condition
(Condition 2): All k where k = 6*m^2 7091, 7116, and m = 9 7121, 7131, or 88 mod 7249, 7274, 97: 7461, 7801, even n: 8016, 8202, factor of 97 8291, 8546, for odd n let k = 6*m^2 9131, 9156, and let 9326, 9441, n=2*q-1; 9463, 9476, factors to: 9677, 9681, [m*2^(5q-1)** 10204, 10375, [m*2^(5q-1)** 10651, 10721, 11056, 11156, 11196, 11458, 11553, 11766, 11831, 12676, 12901, 13216, 13231, 13288, 13571, 14011, 14061, 14276, 14517, 14551, 14646, 15341, 15461, 15573, 15596, 16176, 16306, 16392, 16586, 16641, 16645, 17116,				odd n:	5836, 5918,	32960	2.
All k where k = 6*m^2 7091, 7116, 4754 and m = 9 7121, 7131, (56909)  or 88 mod 7249, 7274, 97: 7461, 7801, even n: 8016, 8202, factor of 97 8291, 8546, and let 9326, 9441, n=2*q-1; 9463, 9476, factors to: 9677, 9681, [m*2^(5q-1)]* 10204, 10375, [m*2^(5q-1)]* 1056, 11156, 11156, 11156, 11156, 11196, 11458, 11553, 11766, 11831, 12676, 12901, 13216, 13231, 13288, 13571, 14011, 14061, 14276, 14517, 14551, 14646, 15341, 15461, 15573, 15596, 16176, 16306, 16392, 16586, 16641, 16645, 17116,				factor of 97	6031, 6261,	(60312)	
= 6*m^2				(Condition 2):	6481, 6586,	7565	
and m = 9				All k where k	6670, 6786,	(59052)	
or 88 mod 7249, 7274, 97: 7461, 7801, even n: 8016, 8202, factor of 97 8291, 8546, for odd n let k 816, 9022, = 6*m/2 9131, 9156, and let 9326, 9441, n=2*q-1; 9463, 9476, factors to: 9677, 9681, [m*2^(5q-9921, 10036, 1)*3^q - 1]* 10204, 10375, [m*2^(5q-10453, 10551, 1)*3^q + 1] 10651, 10721, 11056, 11156, 11196, 11458, 11553, 11766, 11831, 12676, 12901, 13216, 13231, 13288, 13571, 14011, 14061, 14276, 14517, 14551, 14646, 15341, 15461, 15573, 15596, 16176, 16306, 16392, 16586, 16641, 16645, 17116,				= 6*m^2	7091, 7116,	4754	
97:				and m = = 9	7121, 7131,	(56909)	
even n: factor of 97 for odd n let k = 6*m^2 9131, 9156, and let 9326, 9441, n=2*q-1; 9463, 9476, factors to: 9677, 9681, [m*2^(5q- 9921, 10036, 1)*3^q - 1]* 10204, 10375, [m*2^(5q- 10453, 10551, 1)*3^q + 1] 10651, 10721, 11056, 11156, 11196, 11458, 11553, 11766, 11831, 12676, 12901, 13216, 13231, 13288, 13571, 14011, 14061, 14276, 14517, 14551, 14646, 15341, 15461, 15573, 15596, 16176, 16306, 16392, 16586, 16641, 16645, 17116,				or 88 mod	7249, 7274,		
factor of 97 for odd n let k = 6*m^2 and let 9326, 9441, n=2*q-1; 9463, 9476, factors to: 9677, 9681, [m*2^(5q- 9921, 10036, 1)*3^q - 1]* 10651, 10721, 11056, 11156, 11196, 11458, 11553, 11766, 11831, 12676, 12901, 13216, 13231, 13288, 13571, 14011, 14061, 14276, 14517, 14551, 14646, 15341, 15461, 15573, 15596, 16176, 16306, 16392, 16586, 16641, 16645, 17116,				97:	7461, 7801,		
factor of 97 for odd n let k = 6*m^2 and let 9326, 9441, n=2*q-1; 9463, 9476, factors to: 9677, 9681, [m*2^(5q- 9921, 10036, 1)*3^q - 1]* 10651, 10721, 11056, 11156, 11196, 11458, 11553, 11766, 11831, 12676, 12901, 13216, 13231, 13288, 13571, 14011, 14061, 14276, 14517, 14551, 14646, 15341, 15461, 15573, 15596, 16176, 16306, 16392, 16586, 16641, 16645, 17116,				even n:	8016, 8202,		
for odd n let k = 6*m^2 and let n=2*q-1; factors to: 9677, 9681, [m*2^(5q- 10453, 10551, 1)*3^q - 1] * 10651, 10721, 11056, 11156, 11196, 11458, 11553, 11766, 11831, 12676, 12901, 13216, 13231, 13288, 13571, 14011, 14061, 14276, 14517, 14551, 14646, 15341, 15461, 15573, 15596, 16176, 16306, 16392, 16586, 16641, 16645, 17116,				factor of 97	8291, 8546,		
= 6*m^2 9131, 9156, and let 9326, 9441, n=2*q-1; 9463, 9476, factors to: 9677, 9681, [m*2^(5q- 10453, 10551, 1)*3^q - 1]* 10204, 10375, [m*2^(5q- 10453, 10551, 1156, 11156, 11156, 11156, 11166, 11458, 11553, 11766, 11831, 12676, 12901, 13216, 13231, 13288, 13571, 14011, 14061, 14276, 14517, 14551, 14646, 15341, 15461, 15573, 15596, 16176, 16306, 16392, 16586, 16641, 16645, 17116,				for odd n let k	· · · · · · · · · · · · · · · · · · ·		
and let n=2*q-1; 9463, 9476, factors to: 9677, 9681, [m*2^(5q-1)* 10204, 10375, [m*2^(5q-1)*3^q + 1] 1056, 11156, 11156, 11156, 11196, 11458, 11553, 11766, 12901, 13216, 13231, 13288, 13571, 14011, 14061, 14276, 14517, 14551, 14646, 15341, 15461, 15573, 15596, 16176, 16306, 16392, 16586, 16641, 16645, 17116,							
n=2*q-1;							
factors to:							
[m*2^(5q- 1)*3^q - 1] * 10204, 10375, [m*2^(5q- 1)*3^q + 1] 10651, 10721, 11056, 11156, 11196, 11458, 11553, 11766, 11831, 12676, 12901, 13216, 13231, 13288, 13571, 14011, 14061, 14276, 14517, 14551, 14646, 15341, 15461, 15573, 15596, 16176, 16306, 16392, 16586, 16641, 16645, 17116,					· ' '		
1)*3^q - 1] * 10204, 10375, [m*2^(5q- 10453, 10551, 10651, 10721, 11056, 11156, 11196, 11458, 11553, 11766, 11831, 12676, 12901, 13216, 13231, 13288, 13571, 14011, 14061, 14276, 14517, 14551, 14646, 15341, 15461, 15573, 15596, 16176, 16306, 16392, 16586, 16641, 16645, 17116,					· · · · · · · · · · · · · · · · · · ·		
[m*2^(5q- 1)*3^q + 1] 10453, 10551, 11056, 11156, 11196, 11458, 11553, 11766, 11831, 12676, 12901, 13216, 13231, 13288, 13571, 14011, 14061, 14276, 14517, 14551, 14646, 15341, 15461, 15573, 15596, 16176, 16306, 16392, 16586, 16641, 16645, 17116,				- ` '			
1)*3^q + 1] 10651, 10721, 11056, 11156, 11196, 11458, 11553, 11766, 11831, 12676, 12901, 13216, 13231, 13288, 13571, 14011, 14061, 14276, 14517, 14551, 14646, 15341, 15461, 15573, 15596, 16176, 16306, 16392, 16586, 16641, 16645, 17116,				' -			
11056, 11156, 11196, 11458, 11553, 11766, 11831, 12676, 12901, 13216, 13231, 13288, 13571, 14011, 14061, 14276, 14517, 14551, 14646, 15341, 15461, 15573, 15596, 16176, 16306, 16392, 16586, 16641, 16645, 17116,							
11196, 11458, 11553, 11766, 11831, 12676, 12901, 13216, 13231, 13288, 13571, 14011, 14061, 14276, 14517, 14551, 14646, 15341, 15461, 15573, 15596, 16176, 16306, 16392, 16586, 16641, 16645, 17116,				′ ' '			
11553, 11766, 11831, 12676, 12901, 13216, 13231, 13288, 13571, 14011, 14061, 14276, 14517, 14551, 14646, 15341, 15461, 15573, 15596, 16176, 16306, 16392, 16586, 16641, 16645, 17116,							
11831, 12676, 12901, 13216, 13231, 13288, 13571, 14011, 14061, 14276, 14517, 14551, 14646, 15341, 15461, 15573, 15596, 16176, 16306, 16392, 16586, 16641, 16645, 17116,							
12901, 13216, 13231, 13288, 13571, 14011, 14061, 14276, 14517, 14551, 14646, 15341, 15461, 15573, 15596, 16176, 16306, 16392, 16586, 16641, 16645, 17116,							
13231, 13288, 13571, 14011, 14061, 14276, 14517, 14551, 14646, 15341, 15461, 15573, 15596, 16176, 16306, 16392, 16586, 16641, 16645, 17116,							
13571, 14011, 14061, 14276, 14517, 14551, 14646, 15341, 15461, 15573, 15596, 16176, 16306, 16392, 16586, 16641, 16645, 17116,							
14061, 14276, 14517, 14551, 14646, 15341, 15461, 15573, 15596, 16176, 16306, 16392, 16586, 16641, 16645, 17116,							
14517, 14551, 14646, 15341, 15461, 15573, 15596, 16176, 16306, 16392, 16586, 16641, 16645, 17116,							
14646, 15341, 15461, 15573, 15596, 16176, 16306, 16392, 16586, 16641, 16645, 17116,							
15461, 15573, 15596, 16176, 16306, 16392, 16586, 16641, 16645, 17116,							
15596, 16176, 16306, 16392, 16586, 16641, 16645, 17116,					· ·		
16306, 16392, 16586, 16641, 16645, 17116,							
16586, 16641, 16645, 17116,							
16645, 17116,							

	17653, 17792,
	18311, 19136,
	19191, 19246,
	19486, 19681,
	20091, 20396,
	20464, 20502,
	20936, 21488,
	21776, 22541,
	22811, 22846,
	22931, 23010,
	23161, 23271,
	23301, 23570,
	23766, 24076,
	24216, 24386,
	24506, 24831,
	24916, 24929,
	25306, 25706,
	25966, 26038,
	26161, 26183,
	26571, 26772,
	26801, 26846,
	27045, 27106,
	27126, 27450,
	27646, 27700,
	27741, 28365,
	28558, 28774,
	28776, 28921,
	29093, 29196,
	29561, 29681,
	30086, 30120,
	30151, 30421,
	30581, 30662,
	31021, 31136,
	31936, 32205,
	32881, 33099,
	33141, 33391,
	33406, 33501,
	33621, 33701,
	33711, 33951,
	33986, 34116,
	34236, 34436,
	34531, 34921,
	35016, 35113,
	35271, 35406,
	35446, 35781,
	35966, 36158,
	36551, 36945,
	36981, 37031,
	37036, 37166,
	<u> </u>

		37222, 37471, 37991, 38156, 38301, 38316, 38986 (k = 1 mod 5 and k = 1 mod 19 at n=1K, other k at n=100K)	

97	43	3, 5, 7, 37, 139		22 (35.8K)	8 (192335) 16 (1627) 4 (621) 28 (184) 1 (17) 34 (16) 32 (9) 27 (8) 37 (5) 31 (5)	
98	10	3, 11		none - proven	1 (13) 5 (10) 7 (3) 4 (3) 8 (2) 2 (2) 9 (1) 6 (1) 3 (1)	
99	9	2, 5	All k where k = m^2 and m = 2 or 3 mod 5: for even n let k = m^2 and let n = 2*q; factors to: (m*99^q - 1) * (m*99^q + 1) odd n: factor of 5	none - proven	5 (135) 3 (4) 1 (3) 7 (2) 8 (1) 6 (1) 2 (1)	k = 4 proven composite by partial algebraic factors.
100	211	7, 13, 37	All k = m^2 for all n; factors to: (m*10^n - 1) * (m*10^n + 1)	none - proven (with probable primes that have not been certified: k = 133)	74 (44709) 133 (5496) 102 (209) 193 (155) 203 (133) 95 (96) 109 (68) 55 (56) 98 (45) 37 (36)	k = 1, 4, 9, 16, 25, 36, 49, 64, 81, 100, 121, 144, 169, and 196 proven composite by full algebraic factors.

101	13	2, 3	none - proven	5 (350) 8 (112) 2 (42) 11 (24) 12 (11) 4 (3) 1 (3) 6 (2) 10 (1) 9 (1)
102	1635	7, 19, 79	191, 207, 1082, 1369 (all at n=500K)	1451 (188973) 1208 (178632) 653 (117255) 1607 (82644) 254 (58908) 1527 (49462) 1037 (43460) 32 (43302) 1296 (37715) 142 (22025)
103	25	2, 13	none - proven	19 (820) 22 (442) 23 (216) 14 (189) 16 (57) 11 (54) 24 (32) 15 (32) 1 (19) 20 (5)
104	4	3, 5	none - proven	1 (97) 2 (68) 3 (1)

(m*57^q - 1) * (m*57^q + 1) odd n:
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106	13624	3, 19,	64, 81, 163,	8272 (998)
		199	332, 391, 400,	508 (998)
			429, 511, 526,	13417 (994)
			582, 596, 643,	4908 (970)
			676, 841, 862,	5179 (969)
			897, 913, 1024,	3700 (968)
			1223, 1261,	577 (947)
			1283, 1294,	3583 (943)
			1417, 1428,	9814 (935)
			1546, 1597,	1321 (913)
			1713, 1869,	
			2056, 2116,	
			2248, 2389,	
			2458, 2605,	
			2623, 2656,	
			2674, 2719,	
			2743, 2780,	
			2781, 2813,	
			2888, 2965,	
			3047, 3073,	
			3130, 3136,	
			3142, 3241,	
			3277, 3336,	
			3425, 3427,	
			3478, 3481,	
			3617, 3622,	
			3646, 3655,	
			3694, 3746,	
			3883, 4045,	
			4067, 4096,	
			4153, 4162,	
			4177, 4219,	
			4336, 4339,	
			4416, 4628,	
			4662, 4666,	
			4696, 4713,	
			4722, 4801,	
			5135, 5283,	
			5359, 5395,	
			5468, 5485,	
			5623, 5692,	
			5707, 5752,	
			5776, 5777,	
			5872, 5878,	
			5937, 5971,	
			5992, 5993,	
			6040, 6094,	
			6100, 6103,	
			6181, 6220,	
			, -,	

6376, 6421,
6505, 6547,
6613, 6716,
6736, 6832,
6955, 7069,
7156, 7202,
7246, 7273,
7297, 7331,
7336, 7345,
7356, 7398,
7402, 7496,
7540, 7561,
7744, 7771,
7894, 7906,
7915, 8023,
8181, 8266,
8323, 8329,
8371, 8386,
8428, 8521,
8561, 8572,
8637, 8779,
8788, 8861,
8950, 8956,
8962, 8975,
9031, 9096,
9190, 9238,
9294, 9366,
9415, 9469,
9589, 9634,
9736, 9774,
9787, 9790,
9796, 9808,
9859, 9877,
9973, 9976,
10033, 10072,
10117, 10150,
10166, 10186,
10271, 10273,
10446, 10451,
10627, 10646,
10651, 10660,
10699, 10816,
10876, 10894,
11097, 11173,
11278, 11299,
11419, 11420,
11426, 11506,
11639, 11671,
11833, 11884,

	11901, 12066, 12076, 12090, 12145, 12252, 12269, 12321, 12352, 12361, 12490, 12627, 12851, 12856, 12910, 12916, 12970, 12978, 12991, 13023, 13027, 13162, 13174, 13269, 13366, 13374, 13378, 13387, 13497, 13511, 13516, 13528, 13543, 13553, 13558, 13567 (all at n=1K)	
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107	5	2, 3		none - proven (with probable primes that have not been certified: k = 3)	2 (21910) 3 (4900) 4 (251) 1 (17)	
108	13406	7, 13, 61, 109	(Condition 1): All k where k = m^2 and m = = 33 or 76 mod 109: for even n let k = m^2 and let n = 2*q; factors to: (m*108^q - 1) * (m*108^q + 1) odd n: factor of 109 (Condition 2): All k where k = 3*m^2 and m = = 20 or 89 mod 109: even n: factor of 109 for odd n let k = 3*m^2 and let n=2*q-1; factors to: [m*2^(2q- 1)*3^(3q-1) - 1] * [m*2^(2q- 1)*3^(3q-1) + 1]	137, 411, 437, 873, 1634, 1769, 1782, 1961, 2508, 2617, 2962, 2963, 3002, 3029, 3474, 3499, 3596, 3646, 4007, 4066, 4084, 4121, 4184, 4328, 4468, 4499, 4744, 4904, 5015, 5142, 5212, 5351, 5625, 5821, 5892, 5923, 5994, 6212, 6284, 6432, 6528, 6570, 6614, 6866, 7107, 7211, 7302, 7304, 7419, 7848, 8037, 8144, 8374, 8383, 8503, 8524, 8638, 8986, 9346, 9852, 10052, 10129, 10136, 10245, 10699, 10926, 11089, 11164, 11278, 11619, 11881, 11918, 12262, 12861, 12863, 13162, 13291, 13297 (k = 5351, 6528, and 13162 at	10322 (88080) 1999 (85188) 7557 (84180) 11882 (81547) 3439 (79524) 4686 (79010) 1159 (77107) 3573 (76352) 1465 (75209) 2148 (75018)	k = 1089 and 5776 proven composite by condition 1. k = 1200 proven composite by condition 2.

		n=6K, other k at n=100K)	

109	9	2, 5	All k where k = m^2 and m = = 2 or 3 mod 5: for even n let k = m^2 and let n = 2*q; factors to: (m*109^q - 1) * (m*109^q + 1) odd n: factor of 5	none - proven	8 (19) 1 (17) 5 (2) 2 (2) 7 (1) 6 (1) 3 (1)	k = 4 proven composite by partial algebraic factors.
110	38	3, 37	All k where k = $m^2$ and $m = 6$ or 31 mod 37: for even n let $k = m^2$ and let $n = 2^*q$ ; factors to: $(m^*110^*q - 1)^*$ $(m^*110^*q + 1)$ odd n: factor of 37	none - proven	23 (78120) 17 (2598) 37 (1689) 9 (77) 11 (42) 10 (17) 2 (16) 31 (9) 5 (6) 22 (5)	k = 36 proven composite by partial algebraic factors.
111	13	2, 7		none - proven	2 (24) 7 (6) 6 (4) 1 (3) 12 (2) 11 (2) 3 (2) 10 (1) 9 (1) 8 (1)	

112	1357	5, 13, 113	All k where k = m^2 and m = = 15 or 98 mod 113: for even n let k = m^2 and let n = 2*q; factors to: (m*112^q - 1) * (m*112^q + 1) odd n: factor of 113	31, 79, 310, 340, 421, 424, 451, 529, 703, 940, 1018, 1051, 1204 (all at n=7.5K)	948 (173968) 1268 (50536) 758 (35878) 1353 (7751) 187 (7524) 498 (6038) 9 (5717) 1024 (5681) 619 (5441) 981 (2858)	k = 225 proven composite by partial algebraic factors.
113	20	3, 19		none - proven	14 (308) 1 (23) 7 (15) 19 (11) 5 (8) 16 (5) 3 (5) 12 (3) 4 (3) 18 (2)	
114	24	5, 23	All k where k = m^2 and m = = 2 or 3 mod 5: for even n let k = m^2 and let n = 2*q; factors to: (m*114^q - 1) * (m*114^q + 1) odd n: factor of 5	none - proven	3 (63) 1 (29) 11 (27) 18 (21) 22 (20) 20 (3) 19 (2) 17 (2) 14 (2) 10 (2)	k = 4 and 9 proven composite by partial algebraic factors.

115	57	2, 29	13, 43 (both at n=8K)	45 (5227) 4 (4223) 51 (2736) 23 (1116) 53 (165) 21 (127) 35 (50) 15 (38) 39 (28) 32 (28)
116	14	3, 13	none - proven	9 (249) 5 (156) 11 (118) 1 (59) 2 (32) 13 (15) 10 (11) 12 (2) 8 (2) 7 (1)
117	149	2, 5, 37	5, 17, 33, 141 (all at n=8K)	83 (442) 59 (352) 19 (336) 110 (232) 143 (222) 41 (209) 87 (177) 129 (165) 118 (136) 92 (129)
118	50	7, 17	43 (37K)	27 (860) 29 (599) 18 (393) 6 (210) 22 (191) 8 (85) 19 (72) 7 (52) 42 (30) 37 (27)
119	4	3, 5	none - proven	2 (28) 3 (6) 1 (3)

120	166616308	11, 13,		384, 386, 419,	8063 (997)	
		1117,		483, 551, 672,	6434 (976)	
		14281		824, 846, 890,	2980 (958)	
				901, 991, 1024,	5180 (938)	
				1077, 1095,	164 (878)	
				1132, 1134,	4234 (876)	
				1255, 1309,	7085 (843)	
				1385, 1394,	4390 (833)	
				1693, 1797,	9354 (829)	
				1921, 2036,	2726 (822)	
				2133, 2177,	` '	
				2258, 2354,		
				2386, 2410,		
				2452, 2650,		
				2696, 2716,		
				3004, 3025,		
				3123, 3178,		
				3189, 3214,		
				3290, 3343,		
				3347, 3400,		
				3407, 3433,		
				3596, 3786,		
				3994, 4003,		
				4082, 4320,		
				4399, 4423,		
				4460, 4500,		
				4577, 4676,		
				4685, 4819,		
				4830, 4839,		
				4936, 5105,		
				5125, 5255,		
				5378, 5630,		
				5686, 5730,		
				6112, 6241,		
				6332, 6357,		
				6425, 6581,		
				6676, 6678,		
				6755, 6821,		
				6852, 6951,		
				6982, 6997,		
				7008, 7413,		
				7470, 7523,		
				7545, 7549,		
				7789, 7803,		
				7820, 7910,		
				7985, 8100,		
				8205, 8464,		
				8647, 8810,		
				8812, 8869,		
				55.2, 5555,		
	I.	1				

	8922, 8964, 8966, 8997, 9010, 9019, 9057, 9070, 9395, 9564, 9626, 9712, 9889, 9921, 9954, 9993 (for k <= 10K) (all at n=1K)	

121	100	3, 7, 37	All k = m^2 for all n; factors to: (m*11^n - 1) * (m*11^n + 1)	none - proven	62 (13101) 79 (4545) 43 (68) 7 (60) 30 (24) 60 (12) 87 (11) 39 (11) 57 (10) 50 (10)	k = 1, 4, 9, 16, 25, 36, 49, 64, and 81 proven composite by full algebraic factors.
122	14	3, 5, 13		none - proven	13 (43) 8 (26) 11 (10) 2 (6) 12 (5) 1 (5) 10 (3) 6 (2) 5 (2) 3 (2)	
123	13	2, 5, 17		11 (8K)	1 (43) 3 (8) 2 (8) 12 (7) 6 (7) 9 (5) 7 (2) 10 (1) 8 (1) 5 (1)	
124	92881	3, 5, 7, 5167	(Condition 1): All k where k = m^2	101, 136, 146, 175, 179, 199, 204, 236, 259,	1194 (998) 1611 (989) 659 (986)	k = 2^2, 3^2, 7^2, 8^2, 12^2,
125	8	3, 7	All k = m^3 for all n; factors to: (m*5^n - 1) * (m^2*25^n + m*5^n + 1)	none - proven	6 (24) 7 (5) 3 (3) 5 (2) 2 (2) 4 (1)	k = 1 proven composite by full algebraic factors.

	T			
126	480821	13, 19,	380, 406, 438,	16604
		127, 829	729, 893, 1132,	(2475)
			1523, 1654,	26728
			1810, 1855,	(2429)
			2707, 2744,	3428 (2428)
			2804, 3285,	16844
			3566, 3573,	(2365)
			3631, 3721,	15239
			4335, 4416,	(2348)
			4436, 4596,	13759
			4772, 5081,	(2324)
			5164, 5285,	4698 (2302)
			5784, 5820,	13672
			6026, 6041,	(2239)
			6204, 6605,	8177 (2224)
			6990, 7075,	8682 (2162)
			7107, 7183,	'
			7479, 7580,	
			7673, 7876,	
			8061, 8099,	
			8238, 8256,	
			8323, 8336,	
			8485, 8527,	
			8836, 9025,	
			9127, 9166,	
			9220, 9524,	
			9606, 9651,	
			9936, 10195,	
			10728, 10818,	
			11012, 11287,	
			11366, 11475,	
			11493, 11683,	
			11696, 12013,	
			12416, 12424,	
			12433, 12594,	
			12794, 12820,	
			12868, 13006,	
			13016, 13023,	
			13027, 13134,	
			13302, 13389,	
			13824, 14225,	
			14270, 14509,	
			14790, 14831,	
			15167, 15348,	
			15366, 15577,	
			15596, 15620,	
			15752, 15898,	
			16130, 16367,	
			16636, 16723,	
L				

	16974, 17351,
	17436, 17826,
	17920, 18001,
	18058, 18067,
	18162, 18430,
	18437, 18543,
	18571, 18617,
	18638, 18849,
	19314, 19686,
	19759, 19847,
	19940, 19996,
	20192, 20216,
	20439, 20497,
	20520, 20573,
	20575, 20608,
	20635, 20744,
	20907, 20983, 20993, 21060,
	21209, 21306,
	21316, 21342,
	21583, 21849,
	22031, 22224,
	22389, 22478,
	22790, 22837,
	22938, 23180,
	23264, 23390,
	23466, 23533,
	23692, 23748,
	23830, 23903,
	24001, 24060,
	24176, 24319,
	24390, 24579,
	24706, 24748,
	24779, 24832,
	24963, 25012,
	25106, 25130,
	25886, 26159,
	26279, 26326,
	26490, 26822,
	27182, 27296,
	27730, 27842,
	27920, 28447,
	28453, 28659,
	28791, 28928,
	29001, 29012,
	29228, 29329,
	29477, 29551,
	29617, 29719,
	29844, 29942

		(for k <= 30K) (k = 1 mod 5 at n=1K, other k at n=2.5K)	

127	2593	2, 5, 17,	13, 17, 25, 27,	667 (1000)	
		137	33, 35, 79, 83,	1775 (994)	
			91, 113, 121,	2497 (989)	
			139, 159, 179,	2199 (972)	
			191, 231, 233,	1759 (936)	
			235, 236, 237,	2015 (910)	
			239, 250, 251,	343 (904)	
			264, 279, 288,	1113 (899)	
			293, 333, 353,	1962 (893)	
			361, 367, 379,	1543 (872)	
			443, 451, 459,	1010(012)	
			471, 473, 511,		
			513, 517, 523,		
			531, 537, 551,		
			553, 557, 561,		
			597, 599, 604,		
			617, 631, 639,		
			649, 659, 679,		
			699, 715, 725,		
			731, 733, 737,		
			739, 747, 751,		
			755, 763, 773,		
			778, 783, 797,		
			809, 838, 848,		
			863, 871, 895,		
			919, 937, 939,		
			950, 953, 964,		
			982, 997, 999,		
			1013, 1019,		
			1025, 1031,		
			1037, 1039,		
			1043, 1051,		
			1106, 1107,		
			1117, 1119,		
			1127, 1157,		
			1173, 1185,		
			1196, 1199,		
			1211, 1231,		
			1232, 1233,		
			1245, 1253,		
			1259, 1279,		
			1288, 1291,		
			1313, 1327,		
			1333, 1335,		
			1337, 1347,		
			1353, 1359,		
			1371, 1377,		
			1401, 1407,		
			1417, 1421,		
			<del>_</del>		

1429, 1432,
1439, 1473,
1481, 1491,
1513, 1525,
1539, 1549,
1551, 1573,
1577, 1579,
1589, 1593,
1595, 1597,
1599, 1611,
1612, 1618,
1631, 1639,
1641, 1661,
1677, 1693,
1699, 1709,
1711, 1731,
1732, 1737,
1751, 1771,
1792, 1793,
1803, 1837,
1839, 1903,
1911, 1921,
1928, 1933,
1936, 1939,
1943, 1951,
1957, 1959,
1999, 2013,
2017, 2032,
2039, 2045,
2072, 2073,
2079, 2092,
2097, 2099,
2129, 2155,
2168, 2179,
2191, 2197,
2215, 2231,
2247, 2253,
2273, 2279,
2303, 2313,
2339, 2367,
2377, 2389,
2411, 2427,
2431, 2433,
2479, 2501,
2543, 2548,
2559, 2565,
2573, 2583 (all
at n=1K)

128	44	3, 43	All k = m^7 for all n; factors to: (m*2^n - 1) * (m^6*64^n + m^5*32^n + m^4*16^n + m^3*8^n + m^2*4^n + m*2^n + 1)	none - proven	29 (211192) 23 (2118) 26 (1442) 37 (699) 16 (459) 42 (246) 35 (98) 30 (66) 36 (59) 12 (46)	k = 1 proven composite by full algebraic factors.
256	100	3, 7, 13	All k = m^2 for all n; factors to: (m*16^n - 1) * (m*16^n + 1)	none - proven	74 (319) 47 (228) 42 (224) 92 (143) 68 (87) 61 (54) 35 (28) 65 (24) 70 (18) 75 (17)	k = 1, 4, 9, 16, 25, 36, 49, 64, and 81 proven composite by full algebraic factors.
512	14	3, 5, 13	All k = m^3 for all n; factors to: (m*8^n - 1) * (m^2*64^n + m*8^n + 1)	none - proven	4 (2215) 13 (2119) 9 (7) 11 (6) 6 (6) 5 (2) 3 (2) 2 (2) 12 (1) 10 (1)	k = 1 and 8 proven composite by full algebraic factors.
1024	81	5, 41	All k = m^2 for all n; factors to: (m*32^n - 1) * (m*32^n + 1) -or- All k = m^5 for all n; factors to: (m*4^n - 1) * (m^4*256^n + m^3*64^n + m^2*16^n + m*4^n + 1)	29, 31, 56, 61 (k = 29 at n=1M, other k at n=3K)	74 (666084) 39 (4070) 43 (2290) 13 (1167) 78 (424) 65 (93) 69 (54) 3 (47) 71 (41) 44 (36)	k = 1, 4, 9, 16, 25, 32, 36, 49, and 64 proven composite by full algebraic factors.