

# Properties of the Steiner Triple Systems of Order 19

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#### Abstract

Properties of the 11 084 874 829 Steiner triple systems of order 19 are examined. In particular, there is exactly one 5-sparse, but no 6-sparse, STS(19); there is exactly one uniform STS(19); there are exactly two STS(19) with no almost parallel classes; all STS(19) have chromatic number 3; all have chromatic index 10, except for 4 075 designs with chromatic index 11 and two with chromatic index 12; all are 3-resolvable; and there are exactly two 3-existentially closed STS(19).

**Keywords:** automorphism, chromatic index, chromatic number, configuration, cycle structure, existential closure, independent set, partial parallel class, rank, Steiner triple system of order 19.

### 1 Introduction

A Steiner triple system (STS) is a pair  $(X, \mathcal{B})$ , where X is a finite set of points and  $\mathcal{B}$  is a collection of 3-subsets of points, called *blocks* or *triples*, with the property that every 2-subset of points occurs in exactly one block. The size of the point set, v := |X|, is the *order* of the design, and an STS of order v is commonly denoted by STS(v). Steiner triple systems form perhaps the most fundamental family of combinatorial designs; it is well known that they exist exactly for orders  $v \equiv 1, 3 \pmod{6}$  [31].

Two STS(v) are *isomorphic* if there is a bijection between their point sets that maps blocks onto blocks. Denoting the number of isomorphism classes of STS(v) by N(v), we have N(3) = 1, N(7) = 1, N(9) = 1, N(13) = 2 and N(15) = 80. Indeed, due to their relatively small number, the STSs up to order 15 have been studied in detail and are rather well understood. An extensive study of their properties was carried out by Mathon, Phelps and Rosa in the early 1980s [35].

For the next admissible parameter, we have  $N(19) = 11\,084\,874\,829$ , obtained in [26]. Of course, this huge number prohibits a discussion of each individual design. Because the designs are publicly available in compressed form [28], however, examination of some of their properties can be easily automated. Computing resources set a strict limit on what is feasible: one CPU year permits 2.8 milliseconds on average for each design.

Many properties of interest can nonetheless be treated. In Section 2, results, mainly of a computational nature, are presented. They show, amongst other things, that there is exactly one 5-sparse, but no 6-sparse, STS(19); that there is one uniform STS(19); that there are two STS(19) with no almost parallel classes; that all STS(19) have chromatic number 3; that all have chromatic index 10, except for 4 075 designs with chromatic index 11 and two with chromatic index 12; that all STS(19) are 3-resolvable; and that there are two 3-existentially closed STS(19). Some tables from the original classification [26] are repeated for completeness. In Section 3, some properties that remain open are mentioned, and the computational resources needed in the current work are briefly discussed.

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Aut	#	Aut	#	Aut	#	Aut	#
1	11084710071	8	101	19	1	96	1
2	149522	9	19	24	11	108	1
3	12728	12	37	32	3	144	1
4	2121	16	13	54	2	171	1
6	182	18	11	57	2	432	1

Table 1: Automorphism group order

### 2 Properties

#### 2.1 Automorphisms

The automorphisms and automorphism groups of the STS(19) were studied in [6, 26]; we reproduce the results here (with a correction in our Table 2).

Representing an automorphism as a permutation of the points, the nonidentity automorphisms can be divided into two types based on their order. The automorphisms of prime order have six cycle types

 $19^1, 1^12^9, 1^13^6, 1^32^8, 1^72^6, 1^73^4,$ 

and the automorphisms of composite order have nine cycle types

 $1^{1}9^{2}$ ,  $1^{1}6^{3}$ ,  $1^{1}3^{2}6^{2}$ ,  $1^{1}2^{1}4^{4}$ ,  $1^{1}2^{1}8^{2}$ ,  $1^{3}8^{2}$ ,  $1^{3}4^{4}$ ,  $1^{3}2^{2}6^{2}$ ,  $1^{3}2^{2}4^{3}$ .

Table 1 gives the order of the automorphism group for each isomorphism class. Tables 2 and 3 partition the possible orders of the automorphism groups into classes based on the types of prime and composite automorphisms that occur in the group. Compared with [26], Table 2 has been corrected by transposing the classes 18c and 18d, and the classes 12a and 12b (this correction is incorporated in the table reproduced in [4]).

A list of the 104 STS(19) having an automorphism group of order at least 9 is given in compact notation in the supplement to [6]. Cyclic STS(19) were first enumerated in [1] and 2-rotational ones (automorphism cycle type  $1^{1}9^{2}$ ) in [38]; these systems are listed in [35]. The 184 reverse STS(19) (automorphism cycle type  $1^{1}2^{9}$ ), together with their automorphism groups, were determined in [10].

In this paper, certain STS(19) are identified as follows: A1–A4 are the cyclic systems as listed in [35]; B1–B10 are the 2-rotational STS(19) as listed in [35]; and S1–S7 are the sporadic STS(19) listed in the Appendix. In addition, an STS(19) can be identified by the order of its automorphism group when this is unique (the listings in [6] are useful for retrieving such designs). Design A4, with an automorphism group of order 171, is both cyclic and 2-rotational and is therefore also listed as B8 in [35]; it is the *Netto* triple system [39]. A reader interested in copies of STS(19) that are not included among the sporadic examples here will apparently need to carry out some computational work, perhaps utilizing the catalogue from [28]—the authors of the current work are glad to provide consultancy for such an endeavour.

Order	Class	$19^{1}$	$1^{1}2^{9}$	$1^{1}3^{6}$	$1^{3}2^{8}$	$1^{7}2^{6}$	$1^{7}3^{4}$	#
432				*	*	*	*	1
171		*		*				1
144				*	*	*		1
108				*	*	*	*	1
96				*	*	*		1
57		*		*				2
54				*		*	*	2
32					*	*		3
24				*	*	*		11
19		*						1
18	a		*	*				1
	b			*	*		*	2
	с			*		*	*	6
	d			*		*		2
16					*	*		13
12	a			*	*	*		8
	b			*	*			7
	с			*		*		12
	d				*	*	*	10
9				*				19
8	a				*	*		84
	b				*			17
6	a		*	*				14
	b			*	*			14
	с			*		*		116
	d				*		*	10
	e					*	*	28
4	a				*	*		839
	b				*			662
	с					*		620
3	a			*				12664
	b						*	64
2	a		*					169
	b				*			78 961
	с					*		70392
#		4	184	12885	80645	72150	124	164758

 Table 2: Automorphisms (prime order)

Class	$1^{1}9^{2}$	$1^{1}6^{3}$	$1^1 3^2 6^2$	$1^{1}2^{1}4^{4}$	$1^{1}2^{1}8^{2}$	$1^{3}8^{2}$	$1^{3}4^{4}$	$1^{3}2^{2}6^{2}$	$1^{3}2^{2}4^{3}$	#
432			*			*	*	*		1
171	*									1
144			*	*	*		*			1
108			*					*		1
96			*				*			1
57										2
54			*							2
32				*			*			3
24			*							11
19										1
18a		*								1
18b								*		2
18c			*							6
18d			*							2
16				*	*		*			5
16				*						6
10 10						*	*			1
10							*			1
12a 19b			*							8 7
120 12c										1 19
120 12d								*		10
9	*							-1-		9
9										10
							*			2
										82
8b				*			*			5
					*		*			10
						*	*			2
6a		*								14
6b										14
6c			*							104
										12
6d								*		10
6e										28
4a										839
4b				*						498
							*			153
4										11
4c									*	48
	10	15	197	510	16	Λ	105	94	10	572
#	10	10	191	919	10	4	199	$\angle 4$	4ð	

 Table 3: Automorphisms (composite order)

	Iab	ie i. itumbei ei	bubbybeen	10	
STS(7)	STS(9)	#	STS(7)	STS(9)	#
0	0	10997902498	3	1	45
0	1	270784	4	0	2449
1	0	86101058	4	1	25
1	1	12956	6	0	75
2	0	572471	6	1	5
2	1	641	12	0	2
3	0	11819	12	1	1

Table 4: Number of subsystems

### 2.2 Subsystems and Ranks

A subsystem in an STS is a subset of blocks that forms an STS on a subset of the points. A subsystem in an STS(v) has order at most (v - 1)/2; hence a subsystem in an STS(19) has order 3, 7 or 9. Moreover, the intersection of two subsystems is a subsystem. It follows that each STS(19) has at most one subsystem of order 9, with equality for 284 457 isomorphism classes [42]. The number of subsystems of each order in each isomorphism class was determined in [29] and these results are collected in Table 4. The STS(19) with 12 subsystems of order 7 and 1 subsystem of order 9 is the system having an automorphism group of order 432, and the other two STS(19) with 12 subsystems of order 7 are the systems having automorphism groups of orders 108 and 144.

The rank of an STS is the linear rank of its point-block incidence matrix over GF(2). In this setting, a nonempty set of points is (linearly) dependent if every block intersects the set in an even number of points. Counting the point-block incidences in a dependent set in two different ways, one finds that a dependent set necessarily consists of (v + 1)/2 points so that its complement is the point set of a subsystem of order (v - 1)/2. An in-depth study of the rank of STSs has been carried out in [11].

In particular, for v = 19 there is at most one dependent set, with equality if and only if there exists a subsystem of order 9. It follows that the rank of an STS(19) is 18 if there exists a subsystem of order 9 (284 457 isomorphism classes) and 19 otherwise (11 084 590 372 isomorphism classes).

The rank over GF(2) gives the dimension of the binary code generated by the (rows or columns of) the incidence matrix. The code generated by the rows of a point–block incidence matrix is the *point code* of the STS. There exist nonisomorphic STS(19) that have equivalent point codes [27].

#### 2.3 Small Configurations

A configuration C in an STS  $(X, \mathcal{B})$  is a subset of blocks  $C \subseteq \mathcal{B}$ . Small configurations in STSs have been studied extensively; see [8, Chapter 13], [17] and [19]. The number of any configuration of size at most 3 is a function of the order of the STS. We address small configurations with some particular properties.

A configuration C with  $|C| = \ell$  and  $|\bigcup_{C \in C} C| = k$  is a  $(k, \ell)$ -configuration. A configuration is even if each of its points occurs in an even number of blocks. If no point of a configuration occurs in exactly one block, then the configuration is *full*.

The only even (and only full) configuration of size 4 is the *Pasch configuration*, the (6, 4)-configuration depicted in Figure 1. The numbers of Pasch configurations in the STS(19) were tabulated in [26]; for completeness, we repeat the result in Table 5.

		Table	<u>5: Number of</u>	Pasches	5		
Pasch	#	Pasch	#	Pasch	#	Pasch	#
0	2591	17	954710609	34	2190166	51	366
1	35758	18	845596671	35	1301951	52	482
2	263646	19	716603299	36	775233	53	78
3	1315161	20	583321976	37	452306	54	278
4	4958687	21	457755898	38	267642	55	69
5	15095372	22	347324307	39	152122	56	137
6	38481050	23	255589428	40	92056	57	24
7	84328984	24	182938899	41	51019	58	104
8	162045054	25	127614183	42	31587	59	6
9	276886518	26	87003115	43	16974	60	41
10	426050673	27	58052942	44	11827	62	47
11	596271997	28	38010203	45	6008	64	3
12	765958741	29	24457073	46	4629	66	18
13	910510124	30	15492114	47	2151	70	5
14	1008615673	31	9663499	48	2099	78	2
15	1047850033	32	5956712	49	724	84	3
16	1027129335	33	3623356	50	991		

Three STS(19) with 84 Pasch configurations were found in [23]. Indeed, 84 is the maximum possible number of Pasch configurations and the list of such STS(19) in [23] is complete. The three systems are those having automorphism groups of order 108, 144 and 432, also encountered in Section 2.2.

Replacing the blocks of a Pasch configuration, say  $\mathcal{P} = \{\{a, b, c\}, \{a, y, z\}, \{x, b, z\}, \{x, y, c\}\}$ , by the blocks of  $\mathcal{P}' = \{\{x, y, z\}, \{x, b, c\}, \{a, y, c\}, \{a, b, z\}\}$  transforms an STS into another STS. This operation is a *Pasch switch*. All but one of the 80 isomorphism classes of STS(15) contain at least one Pasch configuration. Any one of these can be transformed to any other by some sequence of Pasch switches [16, 22]. A natural question is whether the same is true for the STS(19), that is, if each STS(19) containing at least one Pasch configuration can be transformed to any other such design via Pasch switches. The answer is in the negative.

In [21] the concept of *twin Steiner triple systems* was introduced. These are two STSs each of which contains precisely one Pasch configuration that when switched produces the other system. If in addition the twin systems are isomorphic we have *identical twins*. In

[20] nine pairs of twin STS(19) are given. By examining all STS(19) containing a single Pasch configuration, we have established that there are in total 126 pairs of twins, but no identical twins.

We also consider STSs that contain precisely two Pasch configurations, say  $\mathcal{P}$  and  $\mathcal{Q}$ , such that when  $\mathcal{P}$  (respectively  $\mathcal{Q}$ ) is switched what is obtained is an STS containing just one Pasch configuration  $\mathcal{P}'$  (respectively  $\mathcal{Q}'$ ). There are precisely 9 such systems. In every case the two single Pasch systems obtained by the Pasch switches are nonisomorphic. One such system is S1 (in the Appendix).

For size 6, there are two even configurations, known as the *grid* and the *prism* (or *double triangle*); these (9, 6)-configurations are depicted in Figure 1.



Figure 1: The even configurations of size at most 6

Every STS contains an even configuration of size at most 8, see [15]. However, no STS(19) missing either a grid or a prism was known. Indeed, a complete enumeration of grids and prisms establishes that there is no such STS(19). The distribution of the numbers of grids is shown in Table 9 and that for prisms in Table 10. The smallest number of grids in an STS(19) is 21 (design S4) and the largest is 384 (the STS(19) with automorphism group order 432). The smallest number of prisms is 171 (design A4) and the largest is 1152 (the designs with automorphism group orders 108, 144 and 432). In particular, then, every STS(19) contains both even (9,6)-configurations.

An STS is *k*-sparse if it does not contain any (n + 2, n)-configuration for any  $4 \le n \le k$ . In studying *k*-sparse systems it suffices to focus on full configurations, because an (n + 2, n)-configuration that is not full contains an (n + 1, n - 1)-configuration. Because *k*-sparse STS(19) with  $k \ge 4$  are anti-Pasch, one could simply check the 2591 anti-Pasch STS(19). A more extensive tabulation of small (n + 2, n)-configurations was carried out in this work.

There is one full (7, 5)-configuration (the *mitre*) and two full (8, 6)-configurations, known as the *hexagon* (or 6-*cycle*) and the *crown*. These are drawn in Figure 2, and their numbers are presented in Tables 11, 12 and 13.

The existence of a 5-sparse STS(19) was known [7]. By Table 11 there are exactly four nonisomorphic anti-mitre STS(19). Moreover, by Tables 12 and 13 there is a unique STS(19) with no hexagon and exactly four with no crown. Considering the intersections



Figure 2: The full (7, 5)- and (8, 6)-configurations

of the classes of STS(19) with these properties, and the anti-Pasch ones, only two STS(19) are in more than one of the classes: one has no Pasch and no mitre, and one has no Pasch and no crown.

**Theorem 1.** The numbers of 4-sparse, 5-sparse and 6-sparse STS(19) are 2591, 1 and 0, respectively.

The unique 5-sparse—that is, anti-Pasch and anti-mitre—STS(19) is A4. The unique STS(19) having no Pasch and no crown is A2, and the unique STS(19) with no hexagon is S5. The other three anti-mitre systems are B4, S6 and A3, and the other three anti-crown systems are those with automorphism group orders 108, 144 and 432. The largest number of mitres, hexagons and crowns in an STS(19) is 144 (for the three STS(19) with automorphism group orders 108, 144 and 314 (for S7), respectively.

#### 2.4 Cycle Structure and Uniform Systems

Any two distinct points  $x, y \in X$  of an STS determine a *cycle graph* in the following way. The points x, y occur in a unique block  $\{x, y, z\}$ . The cycle graph has one vertex for each point in  $X \setminus \{x, y, z\}$  and an edge between two vertices if and only if the corresponding points occur together with x or y in a block.

A cycle graph of an STS is 2-regular and consists of a set of cycles of even length. Hence they can be specified as integer partitions of v-3 using even integers greater than or equal to 4. For v = 19, the possible partitions are  $l_1 = 4+4+4+4, l_2 = 4+4+8, l_3 = 4+6+6,$  $l_4 = 4+12, l_5 = 6+10, l_6 = 8+8$  and  $l_7 = 16$ . The cycle vector of an STS is a tuple showing the distribution of the cycle graphs; for STS(19) we have  $(a_1, a_2, a_3, a_4, a_5, a_6, a_7)$ with  $\sum_{i=1}^{7} a_i = {19 \choose 2} = 171$ , where  $a_i$  denotes the number of occurrences of the partition  $l_i$ .

The cycle vector (0, 0, 0, 0, 0, 0, 171) is of particular interest; an STS all of whose cycle graphs consist of a single cycle is *perfect*. It is known [25] that there is no perfect STS(19). A more general family consists of the STSs with  $a_i = \binom{v}{2}$  for some *i*; such STSs are *uniform*. Uniform STS(19) are known to exist [39].

An extensive investigation of the cycle vectors of STS(19) was carried out. The results are summarized in Table 6, where the designs are grouped according to the support of the cycle vector, that is,  $\{i : a_i \neq 0\}$ . Only 28 out of 128 possible combinations of cycle graphs are actually realised.

	Tabi	e o: Cor	nomations	of cycle gr	apns
Type	#	Type	#	Type	#
5	1	3567	125	24567	75786636
57	5	4567	5009893	34567	174351058
134	3	12347	39	123457	51146
347	1	12457	56	123467	15
357	1	12467	1	124567	8658874
457	17	13457	89	134567	11039468
567	2585	13467	2	234567	8685731027
1347	5	14567	135588	1234567	2124060807
2457	255	23457	46863		
3457	259	23567	10		

Table 6: Combinations of cycle graphs

The main observation from Table 6 is the following.

**Theorem 2.** There is exactly one uniform STS(19).

The following conclusions can also be drawn from Table 6. The anti-Pasch systems are one with cycle graph 5; five with cycle graphs 5 and 7; and 2585 with cycle graphs 5, 6 and 7. The unique 6-cycle-free system has cycle graphs 1, 2, 4, 6 and 7. The numbers of k-cycle-free systems for k = 4, 6, 8, 10, 12 and 16 are 2591, 1, 381, 66, 2727 and 4, respectively. The unique uniform STS(19) is the 5-sparse system A4 of Theorem 1.

#### 2.5 Independent Sets

An independent set  $I \subseteq X$  in a Steiner triple system  $(X, \mathcal{B})$  is a set of points with the property that no block of  $\mathcal{B}$  is contained in I. A maximum independent set is an independent set of maximum size. There exists an STS(19) that contains a maximum independent set of size m if and only if  $m \in \{7, 8, 9, 10\}$ , and m = 10 arises precisely when the design contains a subsystem of order 9; see [8, Chapter 17]. The following theorem collects the results of a complete determination.

**Theorem 3.** The numbers of STS(19) with maximum independent set size 7, 8, 9 and 10 are 2, 10133102887, 951487483 and 284457, respectively.

The two systems that have maximum independent set of size 7 are the (cyclic) systems A2 and A4.

#### 2.6 Chromatic Number

A colouring of a Steiner triple system  $(X, \mathcal{B})$  is a partition of X into independent sets. A partition of X into k independent sets is a k-colouring. The chromatic number of an STS is the smallest integer k such that the STS has a k-colouring, and corresponding colourings are optimal. Designs with a unique optimal colouring have been termed uniquely colourable [41]. A colouring is equitable if the cardinalities of the colour classes differ by at most one. An STS is k-balanced if every k-colouring is equitable.

No STS(v) with v > 3 is 2-chromatic [40]. Moreover, every STS(19) is 4-colourable [13, Theorem 6.1]; see also [24, Theorem 5]. Consequently, the chromatic number of any STS(19) is either 3 or 4. No STS(19) with chromatic number 4 was known; indeed as we see next, none exists. An exhaustive search establishes the following.

**Theorem 4.** Every STS(19) is 3-chromatic. More specifically,

- (i) every STS(19) has a 3-colouring with colour class sizes (7,7,5) and
- (ii) every STS(19) except for designs A2 and A4 has a 3-colouring with colour class sizes (8,6,5).

Next we show that Theorem 4 completes the determination of the combinations of 3-colouring patterns that can occur in an STS(19). For a given 3-colouring of an STS(19), let the colour classes be  $(C_1, C_2, C_3)$ . Let  $c_i = |C_i|$  for  $1 \leq i \leq 3$ . Without loss of generality suppose that  $c_1 \geq c_2 \geq c_3$ , and denote the pattern of colour class sizes by the corresponding integer triple  $(c_1, c_2, c_3)$ . Informally, we refer to the colour classes  $C_1, C_2, C_3$  as red, yellow and blue. It is shown in [12, Section 2.4] and [13] that any 3-colouring of an STS(19) must have one of the six patterns

(7, 6, 6), (7, 7, 5), (8, 6, 5), (8, 7, 4), (9, 5, 5), (9, 6, 4),

and that certain reductions are possible.

**Lemma 1.** An STS(19) that has a 3-colouring with colour class sizes

- (i) (7,7,5) also has one with sizes (7,6,6),
- (ii) (8,6,5) either has one with sizes (7,7,5) or one with sizes (7,6,6),
- (iii) (8,7,4) also has one with sizes (7,7,5),
- (iv) (9,5,5) either has one with sizes (9,6,4) or one with sizes (8,6,5),
- (v) (9,6,4) also has one with sizes (8,6,5),
- (vi) (8,7,4) also has one with sizes (8,6,5),
- (vii) (9,5,5) also has one with sizes (8,6,5),
- (viii) (9, 6, 4) also has one with sizes (9, 5, 5),
- (ix) (9,6,4) also has one with sizes (8,7,4).

*Proof.* For (i)-(v), see [12, Section 2.4] or [13, Section 4]. It remains only to prove (vi)-(ix).

Let  $x_{ijk}$ ,  $1 \leq i \leq j \leq k$ , denote the number of blocks containing points belonging to colour classes  $C_i$ ,  $C_j$  and  $C_k$ , with appropriate multiplicities. Thus, for example,  $x_{122}$ is the number of blocks that contain a red point and two yellow points. Write x for  $x_{223}$ . As in the proof of [12, Theorem 2.4.1] we can construct the following table by a straightforward computation.

$(c_1, c_2, c_3)$	$x_{122}$	$x_{133}$	$x_{112}$	$x_{113}$	$x_{223}$	$x_{233}$	$x_{123}$
(7, 6, 6)	15 - x	x	3+x	18 - x	x	15 - x	6
(7, 7, 5)	21 - x	x-5	1+x	20 - x	x	15 - x	5
(8,  6,  5)	15 - x	x - 3	7+x	21 - x	x	13 - x	4
(8, 7, 4)	21 - x	x-7	6+x	22 - x	x	13 - x	2
(9, 5, 5)	10 - x	x-2	12 + x	24 - x	x	12 - x	1
(9, 6, 4)	15 - x	x-6	12 + x	24 - x	x	12 - x	0

Suppose we have an (8, 7, 4) 3-colouring of an STS(19). Then  $x \ge 7$  since  $x_{133} = x - 7 \ge 0$ . Moreover,  $x_{233} = 13 - x \le 6$ . Therefore we can find a yellow point to change to blue without creating a blue-blue-blue block. This proves (vi).

Suppose we have a (9, 5, 5) 3-colouring. Since  $x_{122} + x_{133} = 8 < 9$  we can find a red point to be changed to either yellow or blue. This proves (vii).

Suppose we have a (9, 6, 4) 3-colouring. If  $x_{233} < 6$ , we can change a yellow point to blue. So we may assume that  $x_{233} = 6$ . Then  $x_{133} = x_{123} = 0$ . Hence each blue point occurs exactly three times in the yellow-blue-blue blocks and paired with three yellow points. So each blue point must occur paired with three yellow points in yellow-yellow-blue blocks. This is impossible; hence (viii) is proved.

Again, suppose we have a (9, 6, 4) 3-colouring. If  $x_{122} < 9$ , we can change a red point to yellow. Otherwise  $x_{122} \ge 9$ . This forces  $x = x_{223} = x_{233} = 6$  and  $x_{133} = x_{123} = 0$ , which is impossible by the same argument as in the proof of (viii). This proves (ix).

The main result of this section is a straightforward consequence of Theorem 4 and Lemma 1.

**Theorem 5.** Any STS(19) is 3-colourable with one of the following six combinations of 3-colouring patterns:

The first combination in Theorem 5,  $\{(7, 6, 6), (7, 7, 5)\}$ , occurs in only two STS(19), both of which are cyclic; in fact these are the two exceptions of Theorem 4(*ii*), systems A2 and A4. The other two cyclic STS(19), A1 and A3, have the colouring pattern combination  $\{(7, 6, 6), (7, 7, 5), (8, 6, 5)\}$ . It is easy to find examples exhibiting each of the remaining combinations.

We are now able to answer the open problem of whether there exists a 3-balanced STS(19) [13, Problem 1]. By [13, Theorem 4.1] and Theorems 4 and 5 we immediately get the following.

**Corollary 1.** Every STS(19) is 3-chromatic and has an equitable 3-colouring. There exists no 3-balanced STS(19).

In a separate computation we obtained the frequency of occurrence of each combination of 3-colouring patterns. We also obtained information concerning the size of maximum independent sets. Our results are presented in Table 7 in the form of a two-way frequency table of maximum independent set size against combinations of 3-colouring patterns  $C_i$ as defined in Theorem 5. The cell in row  $C_i$ , column j gives the number of STS(19) that have 3-colouring pattern combination  $C_i$  and maximum independent set size j. Observe that the total count for size 10 is in agreement with [42], and it is worth pointing out that the zero entries in rows  $C_2$  to  $C_6$  can be deduced by elementary arguments without the need for any extensive computation. In particular, it is not difficult to show that an independent set of size 10 excludes the possibility of a (9,5,5) 3-colouring.

14	Table 1. Colourings and maximum independent sets										
Colouring	7	8	9	10	Total						
$\mathcal{C}_1$	2	0	0	0	2						
$\mathcal{C}_2$	0	53680512	2650830	1241	56332583						
$\mathcal{C}_3$	0	10079422375	421936849	283216	10501642440						
$\mathcal{C}_4$	0	0	2912144	0	2912144						
$\mathcal{C}_5$	0	0	464995662	0	464995662						
$\mathcal{C}_6$	0	0	58991998	0	58991998						
Total	2	10133102887	951487483	284457	11084874829						

Table 7: Colourings and maximum independent sets

#### 2.7 Almost Parallel Classes

A set of nonintersecting blocks that do not contain all points of the design is a *partial* parallel class, and a partial parallel class with  $\lfloor v/3 \rfloor$  blocks is an almost parallel class. Consequently, six nonintersecting blocks of an STS(19) form an almost parallel class. For each STS(19) we determined the total number of almost parallel classes in the following way.

For each STS(19), the point to be missed by the almost parallel class is specified, after which the problem of finding the almost parallel classes can be formulated as instances of the exact cover problem. In the exact cover problem, a set U and a collection S of subsets of U are given, and one wants to determine (one or all) partitions of U using sets from S. To solve instances of the exact cover problem, the libexact software [30], which implements ideas from work by Knuth [32], was utilized. The results are presented in Table 8.

There is a conjecture that for all  $v \equiv 1, 3 \pmod{6}$ ,  $v \ge 15$ , there exists an STS(v) whose largest partial parallel class has fewer than  $\lfloor v/3 \rfloor$  blocks [4, Conjecture 2.86], [8, Conjectures 19.4 and 19.5], [41, Section 3.1]. The results in the current work are in accordance with this conjecture.

In fact, Lo Faro already showed that every STS(19) has a partial parallel class with five blocks [33] and, constructively, that there indeed exists an STS(19) with no almost parallel class [34]. The current work shows that there are exactly two STS(19) with no almost parallel classes. These are A4 and the unique design with automorphism group of order 432. The largest number of almost parallel classes, 182, arises in S3.

A set of blocks of a design with the property that each point occurs in exactly  $\alpha$  of these blocks is an  $\alpha$ -parallel class. A partition of all blocks into  $\alpha$ -parallel classes is an  $\alpha$ -resolution, and a design that admits an  $\alpha$ -resolution is  $\alpha$ -resolvable. A Steiner triple system whose order v is not divisible by 3 cannot have a (1-)parallel class, but may have a 3-parallel class. The existence of Steiner triple systems of order at least 7 without a 3-parallel class is an open problem [8, p. 419].

A complete search demonstrates that every STS(19) not only has a 3-parallel class, but a 3-resolution. It is, however, not always the case that every 3-parallel class can be extended to a 3-resolution. That is, some STS(19) contain a 6-parallel class that is *nonseparable*, in that it does not further partition into two 3-parallel classes. Using [3], the largest  $\alpha$  for which an STS(v) contains a nonseparable  $\alpha$ -parallel class is 3, 1, 3, 5 and 6 for v = 7, 9, 13, 15 and 19, respectively.

#### 2.8 Chromatic Index

While the chromatic number concerns colouring points, the chromatic index concerns colouring blocks. More precisely, the *chromatic index* of an STS is the smallest number of colours that can be used to colour the blocks so that no two intersecting blocks receive the same colour.

An STS(v) is resolvable if and only if its chromatic index is (v-1)/2. Since 19 is not divisible by 3, there is no resolvable STS(19), and the smallest possible chromatic index for such a design is  $\lfloor 57/6 \rfloor = 10$ .

By elementary counting, an STS(19) with chromatic index 10 must have at least 7 disjoint almost parallel classes. Moreover, the chromatic index of an STS(19) with no almost parallel classes is at least  $\lceil 57/5 \rceil = 12$ . We now describe the computational approach used to show that 10, 11 and 12 are the only possible chromatic indices for an STS(19).

Exact algorithms and greedy algorithms for finding the chromatic index and upper bounds on the chromatic index of STSs were presented in the early 1980s [2, 5]. Now

APC		APC		APC	#	APC	#
0	$\frac{\pi}{2}$	79	$\frac{\pi}{764738}$	110	$\frac{\pi}{526902725}$	141	$\frac{\pi}{43290}$
36	1	80	1924982	110	495 595 995	$141 \\ 142$	$\frac{40}{25600}$
40	1	81	1224202 1924007	111	458 547 878	142 143	14838
40	5	82	2974055	112	417 254 801	$140 \\ 144$	8604
-10 50	1	83	4 513 033	110	373408256	145	4827
51	1	84	6737331	114	328 678 489	146	$\frac{4021}{2007}$
52	2	85	9882490	116	284 606 260	147	1581
54	5	86	14239039	117	242381171	148	1 028
56	14	87	20170633	118	203 039 046	149	522
57	6	88	28 071 379	119	167316900	150	386
58	16	89	38 411 235	120	135654277	151	210
59	6	90	51 637 134	121	108 190 905	152	173
60	31	91	68 231 490	122	84 895 844	153	75
61	27	92	88 611 342	123	65517542	154	85
62	58	93	113110188	124	49778191	155	32
63	65	94	141933285	125	37203375	156	53
64	158	95	175017943	126	27381347	157	6
65	225	96	212214494	127	19807367	158	22
66	476	97	252843760	128	14108068	159	6
67	774	98	296203531	129	9891578	160	24
68	1606	99	341097019	130	6829506	162	5
69	2801	100	386153551	131	4633657	164	12
70	5363	101	429813668	132	3105171	166	3
71	9930	102	470269272	133	2044697	167	1
72	18098	103	505968628	134	1327796	168	1
73	32270	104	535235668	135	847519	172	4
74	56959	105	556712827	136	536040	174	4
75	98415	106	569489811	137	332998	180	1
76	168833	107	572707805	138	203608	182	1
77	284405	108	566389062	139	123411		
78	470557	109	550847618	140	74672		

Table 8: Number of almost parallel classes

modern algorithms for finding colourings and chromatic numbers of graphs can be used to determine the chromatic number of the line graph of the design, which equals the chromatic index of the design.

To find a 10-colouring, the algorithm starts by finding sets of 7 disjoint almost parallel classes. To do this, for each STS(19), all almost parallel classes are first found (as in Section 2.7). Using these, sets of 7 disjoint ones are obtained by an algorithm for finding cliques in graphs (form one vertex for each almost parallel class and place edges between disjoint classes). The Cliquer software [37] can be utilized to find the cliques. The final step is an exhaustive search for three partial parallel classes to partition the remaining  $57 - 7 \cdot 6 = 15$  blocks.

A more general exhaustive search algorithm was applied to instances with chromatic index greater than 10. The final result is as follows.

**Theorem 6.** The numbers of STS(19) that have chromatic index 10, 11 and 12 are  $11\,084\,870\,752,\,4\,075$  and 2, respectively.

Consequently, exactly the two STS(19) with no almost parallel classes (see Section 2.7) have chromatic index 12. Our results are consistent with the observation that no STS(v) with v > 7 and chromatic index exceeding the minimum chromatic index by more than 2 is known to exist [8, pp. 366–367], [41, p. 411].

#### 2.9 Existential Closure

The block intersection graph of an STS has one vertex for each block and an edge between two vertices exactly when the corresponding blocks intersect. A graph G = (V, E) is *n*-existentially closed if for every *n*-element subset  $S \subseteq V$  of vertices and for every subset  $T \subseteq S$ , there exists a vertex  $x \notin S$  that is adjacent to every vertex in T and nonadjacent to every vertex in  $S \setminus T$ .

In [14] *n*-existentially closed block intersection graphs of STSs are studied. The block intersection graph of an STS(v) is 2-existentially closed if and only if  $v \ge 13$ , it cannot be 4-existentially closed [36, Theorem 1] for any v, and the only possible orders for which it can be 3-existentially closed are 19 and 21. In fact, two STS(19) possess 3-existentially closed block intersection graphs [14].

The following result from [14, Theorem 4.1] helps in designing an algorithm for determining whether the block intersection graph of an STS is 3-existentially closed.

**Theorem 7.** The block intersection graph of an STS(v) is 3-existentially closed if and only if

- (i) the STS(v) contains no subsystem STS(7),
- (ii) the STS(v) contains no subsystem STS(9),
- (iii) for every set of three nonintersecting blocks, if v < 19 there exists a block that intersects none of the three, and if  $v \ge 19$  there exists a block that intersects all three.

No STS(19) other than those discovered in [14] is 3-existentially closed.

**Theorem 8.** The number of 3-existentially closed STS(19) is 2.

The two 3-existentially closed STS(19) are A3 and S2.

### 3 Conclusions

The main aim of the current work has been to compute all kinds of properties of STS(19) and collect them in a single place. However, it is impossible to accomplish this task in an exhaustive manner, so we omit discussion of properties that (1) we do not consider to have large general interest, (2) we are not able to present in a compact manner, or (3) we simply are not able to compute at the present time.

For example, we consider various kinds of colouring problems, such as those studied in [9, 18], to be of the first type. Any properties that have been used as invariants for STSs cannot, by definition, be tabulated in a compact way and are of the second type; examples of this type include various forms of so-called trains.

The third type of problems contain some very interesting open problems, including those of determining intersection numbers of STSs, maximal sets of disjoint STSs, and whether all STSs are derived. Further information on these problems can be found in [4, 8]. For example, just determining whether a single STS is derived remains a major challenge.

The problems were addressed using three different computational environments (in Canada, Finland and Great Britain), so we do not try to give exact details about the computations. The computational resources needed partition the problems roughly into three groups: those taking days or at most a couple of weeks ("easy"), those taking up to a couple of years ("intermediate") and those taking up to ten years ("hard"). These CPU times are roughly the times needed for one core of a "contemporary microprocessor".

The intermediate calculations were those of determining subconfigurations (10 CPU weeks), determining the almost parallel classes (1.5 CPU years), constructing the frequency table of maximum independent set size against 3-colouring pattern combination (12 CPU weeks), showing existence of 3-parallel classes (7 CPU months) and searching for 3-existentially closed designs (9 CPU months). The only one belonging to the category of hard calculations was the determination of the chromatic indices, which consumed just under 8 CPU years. All remaining calculations were "easy".

## Appendix

We use the same method for compressing STSs as in the supplement to [6]. That is, for the points we use the symbols **a-s** and represent an STS by a string of 57 symbols  $x_1x_2 \cdots x_{57}$ . The symbol  $x_i$  is the largest element in the *i*th block. The other two symbols in the *i*th block are the smallest pair of symbols not occurring in earlier blocks under the *colexicographic* ordering of pairs: a pair y, z with y < z is smaller than a pair y', z' with y' < z' iff z < z', or z = z' and y < y'. The order of the automorphism group is given after each design.

- S1: edgfhghijkllmnljompqporqsnsloqprmrsnnopsrqqprosqsrpsqrrss (1)
- S2: cefggfhijijklmnokppqmrsolrsqnqpsnrmornsoqpsqporpqrsrsqsrs (8)
- S3: cefghngjljrikoqplrnqmskmsnonsmrlpmoprqpqosopqsrrpsqqsrsrs (3)
- S4: cefghigpojlijqmplrqokomsnnqpslrommnsrqprnsoprqsrspqqsrsrs (1)
- S5: cefghfgjoiksmrlpnksqkmpsnlrnoqmmnqposrprqoorpqsrspqqrssrs (6)
- S6: cefghigomjsinksllsjqkmropnlqrpomnrpqpqornsopqrsrpqsqsrsrs (9)
- S7: cefihkgsojosmiqmnrlpjqklospnqlpormprnsprqonsoprqsrqqrssrs (1)

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Crid	_//_	Crid		$\frac{r \text{ of grid}}{Crid}$	us #	Crid	
<u>91</u>	<del>//</del> 1	59	<u>#</u> 421 406 261	05	<u>#</u> 5.466.278	120	$\frac{\#}{10505}$
21 99	1	50	421 400 201	90	1 459 414	102	19 595
22 02	1		400 000 010	90 07	4402414	100	17 200
20 24	1	00 61	403 902 320	97	3023012 2064501	104	15 195
24 25	0	01 69	510 727 441	90	2 904 001	100	10120 14765
20		02 62	515757441	100	2419001	$130 \\ 197$	14700
20	44 156	03 64	525975461	100	1 904 303	107	12040 10707
21	100	04 65	524 599 055	101	1020020 1040624	100	12707
28 20	403	00 66	010 597 821 400 599 945	102	1340034 1102279	139	10.911
29 20	1012 2577	00 67	499 526 245	103	1103370	$140 \\ 141$	10 009
0U 21	2011	07 69	411011980	104	910.522	141	9228
01 20	0.007	08 60	401 447 900	105	100121 620704	142 142	9097
02 99	13721 20607	09 70	421 103 370	100	029794 599191	140	7 029
აა 24	29 007	70	388 349 210 254 552 810	107	022 121 420 479	144	7 490
04 25	02 049	71 79	304000010	108	459478	140 146	0 0 9 5
00 26	120 048	12 72	320103173	109	$300\ 102$	140	0407 E 20E
30 27	240 030 461 547	73 74	280 220 933	110	310 349 356 766	147	0 320 5 966
37	401 347	74 75	203 071 100	111	200700	148	0 200
38 20	840481	10 76	222 021 207	112 112	219020 192070	149	4 3 1 8
39 40	1464302	70	195 840 459	113	163 979	150	4380
40	2 334 381	11	107 404 209	114	107020 122520	151	3 307 2 5 1 5
41	4 190 398	78 70	143 011 784	110 110	133 330	152	3 5 1 5
42	0739474	19	122 300 378	$110 \\ 117$	110201 07.120	153	2820
43	10 322 877	00 01	105092707	110	97 159	104	2 000 0 065
44	10 900 010	81 89	0/ 1// /01 70 079 526	110	00 920 70 545	155	2 200 0 455
40	23 302 380	82 82	60 91 97 771	119	72 040 65 014	150	2400
40	00 07 1 290 47 410 716	00 04	00 010 771	120	00014	157	1 005
41	4/412/10	04 05	00 428 208 41 665 795	121	50 202	150	1 4900
48	04730430	80 86	41 003 783	122	00 393 42 479	109	1433 1559
49 50	80 209 907	80 97	34300031	123	43478	100	1002 1 1 0 4
50	112 103 369	01	20141400 02027710	124 195	40270 24750	101	1124 1994
01 50	142 469 611	00	23 037 710	120	54759 29579	102	1 284
0Z	177 059 105	89	18 809 430	120	32 37 8 38 74 6	103	913
03 E 4	210 192 140	90	10 344 880	127	28 740	104	
54 FF	200 144 342	91	12 489 931	128	21 080	100	(00
55	298 (09622	92	10 159 180	129	23884	100	843
50	341 440 147	93	8 201 382	130	23 103	107	00 <i>1</i>
57	382 804 465	94	6721096	131	20281	168	004

Table 9: Number of grids

Grid	#	Grid	#	Grid	#	Grid	#
169	490	194	80	219	2	249	3
170	527	195	19	220	23	250	2
171	324	196	90	221	2	252	10
172	429	197	21	222	14	254	1
173	267	198	70	223	5	255	2
174	383	199	8	224	33	256	7
175	206	200	97	225	5	258	1
176	328	201	16	226	8	260	7
177	153	202	39	227	5	262	1
178	232	203	6	228	31	264	8
179	126	204	79	229	2	267	2
180	223	205	5	230	4	272	7
181	128	206	25	231	3	276	4
182	207	207	13	232	21	280	4
183	109	208	59	234	10	284	3
184	155	209	4	235	1	288	5
185	75	210	51	236	26	294	1
186	149	211	2	238	5	300	1
187	57	212	46	239	1	303	1
188	159	213	10	240	26	308	1
189	45	214	14	242	1	312	3
190	91	215	2	243	1	320	2
191	44	216	38	244	7	336	2
192	123	217	3	245	1	384	1
193	36	218	15	248	11		

Table 9: Number of grids (cont.)

Prism	#	Prism	#	Prism	#	Prism	#
171	1	250	75976	287	42 388 161	324	198341505
189	1	251	98127	288	46639711	325	196983412
200	1	252	125286	289	51169522	326	195225803
207	1	253	158108	290	55931715	327	193085136
211	1	254	200729	291	60918787	328	190605951
216	2	255	253967	292	66151873	329	187795686
217	1	256	318185	293	71586084	330	184649280
219	6	257	397908	294	77237835	331	181212592
221	1	258	492617	295	83032700	332	177549753
222	6	259	610716	296	88988957	333	173586201
223	17	260	753345	297	95089060	334	169440136
224	22	261	921675	298	101293200	335	165109202
225	27	262	1126793	299	107579627	336	160640418
226	25	263	1368838	300	113892453	337	155982892
227	41	264	1655279	301	120225453	338	151293063
228	73	265	1993377	302	126496164	339	146440917
229	130	266	2390574	303	132753692	340	141569668
230	166	267	2851791	304	138902842	341	136664720
231	245	268	3389099	305	144926038	342	131727398
232	321	269	4010807	306	150790370	343	126770273
233	448	270	4727106	307	156429753	344	121858346
234	667	271	5547565	308	161884623	345	116981409
235	932	272	6485240	309	167038214	346	112190976
236	1291	273	7552715	310	171888128	347	107410238
237	1750	274	8757871	311	176448741	348	102737476
238	2462	275	10118769	312	180620616	349	98136704
239	3344	276	11640128	313	184476735	350	93657722
240	4558	277	13335175	314	187911346	351	89292744
241	6221	278	15233835	315	190927860	352	85046857
242	8341	279	17317913	316	193530670	353	80920249
243	11120	280	19617190	317	195702979	354	76911822
244	14888	281	22137761	318	197395867	355	73054525
245	20119	282	24884491	319	198675356	356	69332115
246	26400	283	27887561	320	199497261	357	65735409
247	34577	284	31140015	321	199874535	358	62291346
248	44753	285	34623522	322	199760946	359	58986226
249	58845	286	38376738	323	199286571	360	55805608

Table 10: Number of prisms

	' 	lable 10:	Number of	t prisms	(cont.)		
Prism	#	Prism	#	Prism	#	Prism	#
361	52776788	398	5210998	435	424445	472	95566
362	49877144	399	4870806	436	400992	473	92467
363	47109094	400	4555184	437	375930	474	89604
364	44477939	401	4255687	438	356584	475	86116
365	41956665	402	3975185	439	335932	476	83388
366	39596950	403	3710635	440	318533	477	80516
367	37316718	404	3468155	441	300617	478	78206
368	35158337	405	3235022	442	286646	479	74644
369	33131446	406	3021856	443	271545	480	72289
370	31199621	407	2817205	444	258555	481	68924
371	29360909	408	2632611	445	245429	482	67293
372	27626089	409	2454635	446	235409	483	63891
373	25997783	410	2292545	447	224067	484	62065
374	24455068	411	2137919	448	214575	485	58964
375	22993528	412	1995564	449	205399	486	56790
376	21604049	413	1861521	450	197610	487	54505
377	20310057	414	1737449	451	188729	488	52492
378	19075074	415	1616932	452	182542	489	49354
379	17916453	416	1509591	453	176060	490	47536
380	16819109	417	1404929	454	168815	491	45253
381	15795662	418	1314772	455	162976	492	43832
382	14826839	419	1225935	456	158019	493	40816
383	13907432	420	1144721	457	152147	494	39536
384	13050725	421	1067065	458	148600	495	37181
385	12241906	422	995655	459	142312	496	35949
386	11482906	423	927859	460	138498	497	33708
387	10762834	424	868 000	461	134174	498	32268
388	10084561	425	811642	462	130272	499	30063
389	9453238	426	758276	463	125969	500	28901
390	8853538	427	709328	464	122632	501	27030
391	8294860	428	663317	465	117860	502	25906
392	7771024	429	619097	466	115901	503	24000
393	7269785	430	582159	467	111021	504	23162
394	6806485	431	544981	468	108594	505	21754
395	6363581	432	513193	469	104985	506	20937
396	5960984	433	479631	470	101572	507	19322
397	5569324	434	452765	471	98344	508	18497

Table 10: Number of prisms (cont.)

•	Prism	#	Prism	4	Prism	#	Prism	-#-
-	500	$\frac{\pi}{17.005}$	546	$\frac{\pi}{1.731}$	583	<u>#</u> 334	620	$\frac{\pi}{2116}$
	510	16510	$540 \\ 547$	1 / 00	584	334 491	621	2110 2254
	510	10019 15154	548	1 304	585	421	622	2204 2201
	512	10104 1/1/2	540	1 0 9 4	586	415	622	2301 2357
	512	14 140 12 / 11	550	1222 1201	587	202	624	2507 2510
	514	19411	551	1291 1103	588	180	625	2510
	514	11.840	552	1103 1004	580	400	626	2523
	516	11049 11530	553	1094	500	420	620	2.521 2.581
	510 517	10.468	554	1 000	501	405	628	2301 2710
	518	10400 10064	555	1000	502	474 579	620	2719
	510	0.280	556	885	503	521	630	2 020
	519 520	9260 8860	$550 \\ 557$	710	595 504	503	631	2 900 3 000
	520 521	8.064	558	713	505 505	500	630	3033 3144
	521	7774	550	648	506	662	633	3144 3050
	522 523	7153	560	$\frac{040}{728}$	590 507	647	634	3059 3157
	523	6714	561	720 532	508	710	635	3 2 2 6
	$524 \\ 525$	6300	562	620	500	710	636	0 200 3 369
	526	6.014	562	517	600	830	637	3 384
	$520 \\ 527$	5 362	564	511	601	872	638	3465
	528	5302 5 200	565	436	602	072	630	3400 3/87
	520 520	$\frac{5205}{4847}$	566	400 505	603	972	640	3 303
	530	4 5 5 1	$500 \\ 567$	416	604	1011	641	3 4 9 3
	531	4 1 8 4	568	410	604 605	1011	642	3599
	532	4104	569	374	606	1 1 4 9	643	3 580
	533	3736	570	452	607	1 1 1 8	644	3753
	534	3743	571	358	608	1375	645	3622
	535	3116	572	387	609	1 308	646	3827
	536	3141	573	349	610	1358	647	3643
	537	2792	574	345	611	1 471	648	3812
	538	2744	575	330	612	1 4 9 5	649	3744
	539	2548	576	381	613	1553	650	3 902
	540	2452	577	336	614	1 701	651	3579
	541	2100	578	351	615	1703	652	3790
	542	$\frac{2}{2}155$	579	326	616	1875	653	3752
	543	1864	580	382	617	1868	654	3713
	544	1844	581	315	618	1980	655	3 683
	545	1613	582	399	619	2027	656	3662

Table 10: Number of prisms (cont.)

Prism	#	Prism	#	Prism	#	Prism	#
657	3649	694	1 4 9 5	731	194	768	27
658	3597	695	1380	732	211	769	22
659	3637	696	1400	733	175	770	21
660	3667	697	1250	734	177	771	14
661	3567	698	1324	735	164	772	21
662	3416	699	1141	736	152	773	12
663	3464	700	1136	737	154	774	24
664	3326	701	1010	738	147	775	10
665	3370	702	1024	739	116	776	16
666	3370	703	931	740	116	777	5
667	3294	704	935	741	88	778	13
668	3155	705	833	742	123	779	3
669	3170	706	844	743	89	780	5
670	3123	707	729	744	97	781	8
671	3023	708	759	745	75	782	10
672	3036	709	669	746	103	783	6
673	2903	710	666	747	68	784	9
674	2895	711	636	748	90	785	5
675	2735	712	624	749	79	786	10
676	2797	713	597	750	91	787	5
677	2606	714	564	751	56	788	9
678	2600	715	511	752	60	789	2
679	2416	716	531	753	44	790	8
680	2493	717	433	754	65	791	8
681	2302	718	455	755	43	792	12
682	2238	719	439	756	45	793	1
683	2215	720	394	757	46	795	2
684	2072	721	359	758	39	796	2
685	2115	722	366	759	42	797	2
686	2023	723	334	760	35	798	3
687	1880	724	326	761	28	799	1
688	1868	725	262	762	30	800	2
689	1724	726	306	763	23	801	1
690	1645	727	229	764	40	805	1
691	1620	728	253	765	15	806	5
692	1595	729	253	766	16	807	1
693	1497	730	218	767	19	808	4

Table 10: Number of prisms (cont.)

Table 10. Tumber of prisms (cont.)											
Prism	#	Prism	#	Prism	#	Prism	#				
809	1	838	1	856	1	912	2				
814	1	840	2	864	2	918	6				
816	3	844	1	868	1	1152	3				
818	1	846	2	870	4						
822	14	850	1	878	1						
832	1	852	1	888	2						

Table 10: Number of prisms (cont.)

Table 11: Number of mitres

Mitre	#	Mitre	#	Mitre	#	Mitre	#
0	4	29	666856068	56	699975	83	39
3	11	30	726726670	57	427224	84	83
4	27	31	765630873	58	261965	85	16
5	94	32	780912655	59	162576	86	47
6	463	33	771673239	60	105125	87	20
7	1587	34	739625001	61	68560	88	34
8	5196	35	688305207	62	47177	89	7
9	16130	36	622481814	63	32413	90	54
10	45051	37	547576707	64	23643	91	1
11	119156	38	468917351	65	16778	92	19
12	292925	39	391303591	66	12393	93	9
13	685985	40	318424938	67	8661	94	7
14	1502196	41	252876637	68	6489	96	27
15	3122990	42	196124480	69	4295	98	2
16	6160011	43	148685094	70	3264	99	2
17	11527121	44	110224646	71	2181	100	6
18	20542885	45	79959174	72	1700	102	7
19	34903297	46	56803086	73	990	104	2
20	56577514	47	39545210	74	909	105	2
21	87700390	48	26981662	75	469	108	5
22	130128895	49	18067853	76	465	112	3
23	185013010	50	11873632	77	270	114	1
24	252364501	51	7665089	78	263	116	2
25	330721805	52	4870654	79	122	120	2
26	416700734	53	3046823	80	191	144	3
27	505540524	54	1883004	81	72		
28	591121831	55	1150672	82	96		

Hexa	#	Hexa	#	Hexa	#	Hexa	#
0	1	34	724247745	66	436234	98	110
2	1	35	714131642	67	326333	99	62
4	8	36	685867252	68	239208	100	77
5	2	37	642422184	69	179527	101	33
6	18	38	587540455	70	134495	102	74
7	42	39	525307321	71	100405	103	17
8	275	40	459726499	72	75980	104	35
9	1060	41	394271746	73	57056	105	28
10	3888	42	331862444	74	43803	106	28
11	13543	43	274475233	75	31922	107	10
12	42046	44	223366811	76	26629	108	136
13	119420	45	179088397	77	17366	109	10
14	315586	46	141683536	78	13996	110	17
15	769997	47	110703052	79	9867	111	10
16	1750488	48	85587484	80	8815	112	14
17	3711050	49	65546910	81	5888	113	1
18	7390282	50	49813749	82	5139	114	17
19	13851974	51	37586617	83	3120	115	1
20	24536316	52	28199864	84	2880	116	18
21	41147211	53	21046347	85	1883	117	4
22	65593940	54	15677184	86	2264	118	1
23	99604643	55	11622883	87	1127	120	10
24	144448598	56	8623668	88	1016	121	1
25	200532422	57	6370044	89	615	122	4
26	266967992	58	4713086	90	1645	124	8
27	341559277	59	3483045	91	436	126	16
28	420712045	60	2580662	92	408	128	1
29	499765074	61	1909874	93	249	132	3
30	573401076	62	1419396	94	234	144	12
31	636579383	63	1050752	95	150	171	1
32	684620989	64	786486	96	248		
33	714416762	65	577280	97	75		

Crown	-#-	Crown	<u>1able 15:</u> #	Crown	<u>01 CIOWIIS</u> #	Crown	
	<u>#</u>	75	# <u> </u>	119	<u>#</u> 20.976	140	$\frac{\#}{11.096.067}$
0 94	4	75 76	04 995	112 112	39270 46169	149 150	11 020 907
24 99	1	70	220	110	40102	150	12410590 12051075
20 20	17	11 79	90 920	114	55370 65179	150	15 951 975
02 94	( 1	70 70	230 146	110	03172 78160	152	13049389 17504080
04 26	1 17	19	140 202	$110 \\ 117$	78 109 02 100	100 154	17 504 969
	11	00 01	104	117	92 109	154	1900198
40 49	4 9	01	104 250	110	110000	150	21764052 24217202
42	2 2	04 02	0.02	119	155 199	$150 \\ 157$	24217202
44 45	ა 1	00 04	271 507	$120 \\ 191$	100 100	157	20 897 908
40	1 9	04 95	307 400	121	100 000	150	29 100 229
40	0 17	00	409 695	122 192	210310	109	02 000 104 26 197 020
48	11	80 97	020 520	123 194	200 913	100	30 187 030 20 769 756
49 50		01	000 700	$124 \\ 195$	304 340 257 059	101	39708730 42644420
00 E 1	4	00	100 745	120	397 098 490 855	102	45 044 429
51	ა 10	89	(4)	120	420 835	103	47 702 033
52 E 4	19	90	1 103	127	493 000	104	52 140 277
54 FF	23	91	997	128	580 012 679 140	105	50 809 902 61 761 576
55 56	0 27	92	1 448	129	078149	100	01 /01 0/0
50 57	37	93	1 400	130	(94 (8)	107	00 900 290
57 50	9 10	94 05	1 941	131	925 609	108	72 405 028
58 50	10	95	1 999	132	1080305	109	78 205 211
59 CO	0 70	90	2809	133	1 256 516	170	84 194 952
60 C1	(2	97	2861	134	1 462 493	1/1	90 422 800
01 C0	5 00	98	3 569	135	1691178	172	96 907 778
62 62	22	100	3832	130	1960531	173	103579676
63 C4	10	100	5157	137	2 262 445	174	110 428 354
04 07	05 10	101	5044	138	2612802	175	11/48/504
65 66	16	102	7012	139	3 008 486	170	124 638 538
66	10	103	7868	140	3455009	177	131927624
67	19	104	9735	141	3958995	178	139275613
68	71	105		142	4 536 189	179	146 638 317
69	32	106	13806	143	5178047	180	154 028 623
70	81	107	15906	144	5 903 381	181	161 359 146
71	55	108	19655	145	6715687	182	168619294
72	173	109	22619	146	7629172	183	175716385
73	65	110	27800	147	8645817	184	182665320
74	144	111	32269	148	9772477	185	189374242

Table 13: Number of crowns

Crown	#	Crown	#	Crown	#	Crown	#
186	195806871	217	134563689	248	4411819	279	3866
187	201907700	218	126661383	249	3734688	280	3026
188	207659159	219	118861873	250	3149311	281	2220
189	212988838	220	111206681	251	2648386	282	1621
190	217852023	221	103671809	252	2219528	283	1190
191	222201411	222	96346526	253	1850527	284	880
192	226058774	223	89252032	254	1538216	285	617
193	229322865	224	82406974	255	1272656	286	458
194	231961935	225	75860206	256	1051337	287	337
195	233966564	226	69578295	257	862379	288	237
196	235362932	227	63614491	258	707331	289	186
197	236055372	228	57977229	259	576064	290	135
198	236115675	229	52664490	260	468744	291	88
199	235469719	230	47671940	261	378298	292	63
200	234145518	231	43011588	262	304621	293	35
201	232142509	232	38676935	263	244241	294	36
202	229517435	233	34668107	264	194690	295	12
203	226209636	234	30961644	265	155113	296	19
204	222338699	235	27551781	266	123781	297	14
205	217827123	236	24435171	267	96942	298	5
206	212820389	237	21602222	268	76095	299	7
207	207301265	238	19035194	269	59785	300	4
208	201303814	239	16706493	270	46762	301	1
209	194883375	240	14612461	271	36086	302	1
210	188122519	241	12739285	272	27879	303	4
211	180992703	242	11064520	273	21426	306	1
212	173617922	243	9577688	274	16461	309	2
213	166018485	244	8260815	275	12570	314	1
214	158267357	245	7095407	276	9619		
215	150399412	246	6078552	277	7117		
216	142486139	247	5188692	278	5272		

Table 13: Number of crowns (cont.)