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SECURE COMMUNICATIONS WITH THE ONE TIME PAD CIPHER

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Abstract: This paper provides standard instructions on how to protect short text messages with one-time pad encryption. The encryption is performed with nothing more than a pencil and paper, but provides absolute message security. If properly applied, it is mathematically impossible for any eavesdropper to decrypt or break the message without the proper key.

Keywords: cryptography, one-time pad, encryption, message security, conversion table, steganography, codebook, Jargon code.

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I. Introduction

One-time pad encryption is a basic yet solid method to protect short text messages. This paper explains how to use one-time pads, how to set up secure one-time pad communications and how to deal with its various security issues. It is easy to learn to work with one-time pads, the system is transparent, and you do not need special equipment or any knowledge about cryptographic techniques or math. If properly used, the system provides truly unbreakable encryption and it will be impossible for any eavesdropper to decrypt or break one-time pad encrypted message by any type of cryptanalytic attack without the proper key, even with infinite computational power (see section VII.b)

However, to ensure the security of the message, it is of paramount importance to carefully read and strictly follow the security rules and advice (see section VII). Do not use one-time pads before reading this paper from start to end!

Why should you use encryption?

Cryptography can protect the secrecy of your private communications. Privacy is a natural right that allows personal autonomy, while ensuring your democratic freedoms of association and expression. The definition of privacy differs among cultures and countries. Some governments impose restrictions or prohibit the use of strong cryptography by their citizens because it limits government surveillance. The fight against crime and terrorism are popular excuses to blur the boundary between a legally authorized surveillance and blunt intrusion in people's privacy. More about the legal issues regarding cryptography is found in section VII.i.

Common notations

Some notations, used in this paper: *cryptography* and *cryptanalysis* are the sciences of making and breaking codes. The readable and unprotected message is called *Plaintext*. *Encryption* or *enciphering* is the process to make a message unintelligible by applying an *algorithm* under control of a key. The result of encryption is called *ciphertext*. *Decryption* or *deciphering* is the process to turn the ciphertext back into readable plaintext with the help of the proper key.

II. The One-time Pad

To perform one-time pad encryption we need a key, called one-time pad. A one-time pad can be a single sheet, a booklet or a strip or roll of paper tape that contains series of truly random digits. A one-time pad set consists of two identical one-time pads, one pad called OUT and one called IN.

To establish one-way communications, you only need one OUT pad for the sender and one IN pad for the receiver. To communicate in both directions, both sender and receiver need an OUT pad and an IN pad. Never use a single pad to communicate in both directions to avoid the risk of simultaneous use of the same pad sheet!

One-time pad encryption is only possible if both sender and receiver are in possession of the same key. Therefore, both parties must exchange their keys beforehand. This means that the secure communications are expected and planned within a specific period. Enough key material must be available for all required communications until a new exchange of keys is possible. Depending on the situation, a large volume of keys could be required for a short time period, or little key material could be sufficient for a very long period, up to several years.

In section VII.b you will find instructions on how to create one-time pads. Carefully read these instructions before creating your own one-time pads. The quality of the one-time pads is a vital part of the message security!

Example of a one-time pad sheet:

OUT 0001													
68496	47757	10126	36660	25066									
07418	79781	48209	28600	65589									
04417	18375	89891	68548	65437									
	81871	38849	23191	35777									
59888	98186	01174	19456	73831									
74345	88365	39797	08166	97776									
96571	53718	56970	37940	60539									
91243	74502	87465	41884	44533									
72057	94612	35304	29054	33274									
	79776	45366	46827	11680									
	DESTR	DY AFTI	ER USE										

Note that there are also one-time pads with letters. These pads are only suitable to encrypt lettersonly text. For reasons of flexibility, the one-time pad system in this paper uses one-time pads with digits.

III. Message Preparation

When composing your message, use short concise sentences and avoid repetitions. Omit spaces where it does not affect readability. Use abbreviations where possible. If available, use a codebook to reduce message length (see section VI). Do not use names of persons or places if the origin or destination of the message, or the message itself, clarifies which names are meant. The message should not exceed 250 digits after conversion (approx. 180 characters). Divide larger messages into parts of 250 digits and encrypt each part with a new one-time pad key.

Before we can calculate the ciphertext, we must convert the plaintext into a series of digits with the help of a small conversion table. The frequently used letters are represented by a single-digit value. All other characters are represented by a double-digit value. The table is optimized for English. Conversion tables, optimized for other languages, are found in Appendix B. Note that this conversion on itself provides absolutely no security and must always be followed by the proper encryption!

The character-to-digits conversion table

CONVERSION TABLE NO.1 EN				
	E NO.1 EN	'ABLE	SION T	CONVER
CODE-0 B-70 P-80 FIG-90 A-1 C-71 Q-81 (.)-91 E-2 D-72 R-82 (:)-92 I-3 F-73 S-83 (')-93 N-4 G-74 U-84 ()-94 O-5 H-75 V-85 (+)-95 T-6 J-76 W-86 (-)-96 K-77 X-87 (=)-97 L-78 Y-88 REQ-98 M-79 Z-89 SPC-99	81 (.)-91 82 (:)-92 83 (')-93 84 ()-94 85 (+)-95 86 (-)-96 87 (=)-97 88 REQ-98	Q-81 R-82 S-83 U-84 V-85 W-86 X-87 Y-88	C-71 D-72 F-73 G-74 H-75 J-76 K-77 L-78	A-1 E-2 I-3 N-4 O-5

Spaces are represented by 99 (SPC). A comma and apostrophe are both represented by 93 ('). Figures are always written out three times to exclude errors and they are preceded and followed by 90 (FIG). Punctuations are allowed within figures. Some examples:

```
M E E T I N G A T 1 4 P M I N N Y (.)
79 2 2 6 3 4 74 99 1 6 90 111 444 90 80 79 99 3 4 99 4 88 91

S I Z E = 3 . 5 F E E T
83 3 89 2 97 90 333 91 555 90 73 2 2 6
```

The codebook prefix CODE (0) precedes three-digit codebook values (see section VI about the codebook). Spaces are unnecessary before and after codebook codes. The use of a codebook is optional but can reduce the message length and transmission time considerably. You can always omit the use of a codebook if the receiver does not posses a copy of the codebook.

In the next example, we use the codebook values PASSPORT (587), FLIGHT (352), UNABLE-TO (884) and FERRY (343) from the codebook in section VI.

```
REQUEST N E W PASSPORT F O R FLIGHT (.) UNABLE TO U S E FERRY 98 4 2 86 0587 73 5 82 0352 91 0884 84 83 2 0343
```

Notice that we only need 34 digits for a text with 43 characters, which is a very efficient 0.8 digit/letter ratio, compared to an average 1.3 ratio in a text conversion without codebook.

IV. Encryption

Before we start the encryption process, we must tell the receiver which one-time pad is used. Therefore, the first group of the one-time pad is used as key indicator at the beginning of the message. Never use the first group of the pad in the encryption process! Never send a one-time pad serial number along with the message because this would reveal the number of messages that were sent, and their order.

To encrypt the message, write down the digits of the converted text in groups of five digits and write the digits of the one-time pad underneath them. Always complete the last group with full stops (9191...). Do not forget to skip the first group (key indicator) of the one-time pad!

Subtract the one-time pad digits from the text digits, digit by digit, from left to right. The subtraction is performed without borrowing (e.g. 5 - 9 = [1]5 - 9 = 6). In the following example, we use the message from section III and the one-time pad from section II.

```
M E E T I N G A T 1 4 P M I N N Y (. 79 2 2 6 3 4 74 99 1 6 90 111 444 90 80 79 99 3 4 99 4 88 91

Plaintext: KEYID 79226 34749 91690 11144 49080 79993 49948 89191

OTP Key(-): 68496 47757 10126 36660 25066 07418 79781 48209 28600

Ciphertext: 68496 32579 24623 65030 96188 42672 00212 01749 61591
```

Below, the complete ciphertext, rearranged in the standard format of five groups per row. If the message is sent by radio, in voice or Morse, or by telephone, it is recommended to relay all groups twice to avoid errors (e.g. 68496 68496 32579 32579...). If the receiver has call sign 401, the message could look like this:

```
401 401 401
68496 32579 24623 65030 96188
42672 00212 01749 61591
```

Important note! Always destroy the one-time pad sheet immediately after finishing the encryption, even when it still contains unused groups. A new message should always be encrypted with a new sheet. NEVER reuse a pad!

V. Decryption

To decrypt the message, check its first group to make sure that the proper one-time pad is used. Write the one-time pad digits underneath the ciphertext and add ciphertext and one-time pad together, digit by digit, from left to right without carry (e.g. 9 + 6 = 5 and not 15). Remember that the first group is not used during the decryption process, and only serves as key indicator and.

After decryption, the resulting digits are re-converted back into plaintext letters with the help of the conversion table. It is easy to separate the single-digit from the double-digit values: if the next digit is between 1 and 6, it represents a single-digit value. If the next digit is 7, 8 or 9, it represents a double-digit value and you must add the following digit to complete that double-digit value. If the next digit is 0 (CODE), it will be followed by a three-digit code that represents a word or expression from the codebook. Remember that figures are written out three times.

Our message, re-converted into text with the conversion table:

```
79 2 2 6 3 4 74 99 1 6 90 111 444 90 80 79 99 3 4 99 4 88 91 M E E T I N G A T 1 4 P M I N N Y (.)
```

Written out: MEETING AT 14 PM IN NY

Important note! Always destroy the one-time pad sheet immediately after decryption!

Encryption & Decryption Quick Summary

To encrypt, convert the message into digits and subtract (without borrowing) the one-time pad from the text digits. Skip the first group of the one-time pad during the encryption process and use it as key indicator at the beginning of the ciphertext.

To decrypt, verify whether the first group of the ciphertext (key indicator) is identical to the first group on your one-time pad. Write the one-time pad underneath the ciphertext digits and add both together (without carry). Convert the resulting digits with the conversion table back into readable text.

ALWAYS destroy the one-time pad immediately after encryption or decryption!

VI. The Optional Codebook

The codebook table no. 1 (see also Appendix A) contains various words that would normally require more than four digits to convert. The words are listed in alphabetic order. The non-consecutive values are selected carefully in order to detect single-digit errors and in most cases double-digits errors during decryption (an error results in a non-existing value). The codes 947 through 992 are available for local geographical names, specific technical expressions or names. The codebook prefix CODE (0) must precede each codebook value!

			CODE TABLE	E NO	.1		
000	ABORT	253	DECODE	505	MILITARY	758	STREET
019	ACCEPT	262	DELAY	514	MONEY	767	SUBWAY
028	ACCESS	271	DIFFICULT	523	MONTH	776	SUCCESS
037	ADDRESS	280	DOCUMENT	532	MORNING	785	SUPPLY
046	AFFIRMATIVE	299	ENCODE	541	MORSE	794	SUPPORT
055	AGENT	307	EVENING	550	NEGATIVE	802	TELEPHONE
064	AIRPLANE	316	EXECUTE	569	NIGHT	811	TODAY
073	AIRPORT	325	FACTORY	578	OBSERVATION	820	TOMORROW
082	ANSWER	334	FAILED	587	PASSPORT	839	TRAIN
091	AUTHORITY			596	PERSON	848	TRANSFER
109	BETWEEN	352	FLIGHT	604	PHOTOGRAPH	857	TRANSMIT
118	BORDER	361	FREQUENCY	613	POSITIVE	866	TRAVEL
127	BUILDING	370	HARBOUR	622	POSSIBLE	875	TRUCK
136	CANCEL	389	HELICOPTER	631	POWER	884	UNABLE TO
145	CHANGE	398	HIGHWAY	640	PRIORITY	893	URGENT
154	CIVILIAN	406	IDENTITY	659	PROBLEM	901	VERIFY
163	COMPROMISE	415	IMMEDIATE	668	QUESTION	910	WEEK
172	COMPUTER	424	IMPOSSIBLE	677	RADIO	929	WITHIN
181	CONFIRM	433	INFORMATION	686	RECEIVE	938	YESTERDAY
190	CONTACT	442	INSTRUCTIONS	695	RENDEZVOUS	947	
208	COORDINATE	451	LOCATE	703	REPEAT	956	
217	COUNTRY	460	LOCATION	712	RESERVATION	965	
226	COVERT	479	MAIL	721	ROUTINE	974	
235	CURRENT	488	MEETING	730	SATELLITE	983	
244	DANGER	497	MESSAGE	749	SHIP	992	

Some words in the codebook are extendable or changed by addition of one or more characters with the help of the conversion table: the plural of 0596 (PERSON) will be 05966 (PERSONS). The past perfect of 0686 (RECEIVE) will be 068672 (RECEIVED), and 0901 (VERIFY) will be 090175 (VERIFYD or verified). Words can also get another meaning. 0686 (RECEIVE) becomes 068682 (RECEIVER), 0857 (TRANSMIT) becomes 085782 (TRANSMITR or transmitter) and 0226 (COVERT) becomes 02267888 (COVERTLY).

Of course, you can create a codebook with your own words, phrases or expressions, tailor-made to your specific needs. Keep the special codebook value sequence in order to preserve the error check ability. It is not advisable to use consecutive values (001, 002, 003 ...999) because a single-digit error during communications or decrypting would produce a completely different codebook word or phrase. A customizable codebook for 100 words or phrases is available in Appendix D. Another customizable codebook, for 220 words or phrases, is available in Appendix E. There is a codebook digit sequence for 807 words and phrases, to create a large codebook, available in Appendix F. All number sequences are composed in such way that they always detect single-digit errors and in most cases double-digit errors. Don't forget the prefix CODE (0)!

VII. Security Rules and Advice

Although one-time pad encryption seems simple and straightforward, there are several important rules that are essential for the security of the message. Not following these rules will always result in the compromise of the message or the one-time pads. Even a small and seemingly insignificant mistake can result in unauthorized decryption of the messages. These rules are not negotiable!

History, court documents and intelligence records have shown many examples of intercepted and decrypted one-time pad communications. All of them were compromised because somebody at some point did not follow the rules. Often, the users were thoroughly instructed beforehand but they believed that those little details did not matter. They were wrong and paid dearly for their errors!

However, a one-time pad code is truly unbreakable if the rules are followed. It will always be and always remain unbreakable, even for the brightest cryptologists with the fastest super computers until the end of times, simply because it is mathematically impossible to break one-time pad. Absolute security is a reason to opt for one-time pad. However, safeguarding that level of security is not without effort. Read the following information carefully!

a. Use of Computers

The improper use of computers for cryptographic applications is the most common and fatal error. Normal computers are NEVER suitable for crypto applications, despite many commercial firms selling crypto software for personal computers. Only dedicated computers or special purpose devices are suitable for cryptographic purposes. There's no such thing as a secure personal computer. Those who contradict this either have no clue about security or have a hidden agenda (commercial profit, surveillance...).

The one-time pad system should be used with nothing more than a pencil and paper, and for good reasons. There are some critical security issues to consider when a computer or other peripheral devices are to be used. Readable data can, and most often will, reside unintentionally on computers, either in the memory, in temporary or swap files, or in memory buffers of peripherals. No single network connected computer is secure and will always be vulnerable to malicious software, spy ware, intrusion by skilled hackers or by professional organisations.

If an eavesdropper cannot decrypt it, he will definitely try to retrieve it from the subject's computer, either remotely by spy ware, by hacking into the computer, or physically by (surreptitious) examination of the computer or its peripherals. He will get the data before encryption or, when already encrypted, by analysing the hard disk for data remanence after encryption. Secure file deletion software can prevent or remove (wipe) remanent data by overwriting it. Some well know software is WIPE or ERASER. However, espionage case court documents revealed that sensitive data was recovered from computers, despite wiping software. In 95 percent of the cases, intelligence agencies don't even bother trying to decrypt data, they simply retrieve the readable data from the computer before encryption without the targeted person ever noticing.

Therefore, it is essential that you always use a dedicated stand-alone computer (preferably a small laptop PC) that is never connected to a network (remove its network card). The computer must be stored permanently in a physically secure place (e.g. safe, armoured room) to restrict unauthorized persons from accessing the computer, either directly, by theft of keys (use a combination lock) or by force (a small money box with a cheap five-dollar lock will provide five-dollar security).

As you can see, there are enough reasons not to use a computer: the security measures are difficult to apply, expensive and not full proof. Since one-time pad encryption is most suitable for a small volume of message, it is recommendable to generate the one-time pads and perform encryption and decryption manually.

b. Creating One-time Pads

A standard one-time pad sheet contains 250 digits in groups of five digits, which is enough for a message with approximately 160 characters. The first group of five digits on each sheet serves as key indicator and must be unique for that particular set of sheets. All digits on each pad must be truly random. This is an essential part of the security of the encryption process:

If a truly random key is subtracted from a given plaintext by modulo 10, without borrowing, each resulting ciphertext digit will also be truly random. Consequently, there is no relation between the individual truly random ciphertext digits, and the ciphertext does not reveal any information whatsoever about the plaintext. The process is mathematically irreversible without the proper key.

There are various ways to generate series of truly random digits. If you have to encrypt a low volume of messages, you can generate a small number of one-time pads manually. Although time consuming, it is easy to obtain quality randomness. One method is to use five ten-sided dice. Each new throw gives a new group of five truly random digits. Ten-sided dice are available in many toy stores. Never use normal six-sided dice, as they statistically unsuitable! Another, more time consuming method is a lotto system with balls that are numbered from 0 to 9. Make sure to mix an extracted ball again with the rest of the balls before extracting a new ball.

You can also generate random digits with a computer. However, such systems must be selected with care and they create additional security risks (see VII.a regarding the use of computers). The best option is to use a hardware-based true random number generator (TRNG) of which the output is derived from a random noise source. These are available as PC card or as USB device. Only purchase generators from well-known firms (Mils Electronic, ID Quantique, true-random.com...).

If you generate random digits purely with software, you will never have truly random digits, which is one of the conditions for unbreakable encryption. A computer program will always be deterministic and by definition predictable. If you do want to use a software-based generator, use only a crypto-secure random number Generator (CSRNG), initialised with a very large random seed, derived from mouse movements and/or random process time measurements. Again, this last option could produce a cryptographically secure series of digits that is practically unbreakable, but will never be theoretically truly unbreakable.

c. Storage of One-time Pads

One-time pads are usually printed as booklets that contain a large numbers of one-time pad sheets. The top sheet is torn off and destroyed after a message is encrypted. The pads are printed in various formats and sizes. If both sender and receiver can store their pads securely, these will be normal sized booklets. When used in covert circumstances, the most practical pads are printed with a very small font (font size 4 or less) on very small thin paper sheets. These are easy to hide and destroy.

One-time pads can be stored in tamper-proof sealed containers (plastic, metal or cardboard) to make sure that only the first next series of digits is accessible and prevent or at least detect unauthorised disclosure of unused numbers.

It is not advisable to store one-time pads on a computer, memory stick or CD (see VII.a regarding computers). Erasing data on these carriers is very problematic and total destruction of used one-time pads is never guaranteed. Specialized techniques exist to retrieve computer data, even after deletion or overwriting. In critical situations, it is harder to quickly dispose or destruct a memory stick, floppy disk or compact disk than to eat a small paper sheet.

Always distribute the one-time pads physically, either personally or by a trusted courier. Never send one-time pads electronically because there is no method of communications that provides the same level of security. Encryption with a strong crypto algorithm, prior to sending them electronically, is useless and will compromise the one-time pads. Doing so will lower the pad's security from unbreakable down to the security of the used encryption.

The most important part of the one-time pad scheme is a secure key management. If the key is not compromised, the message is mathematically unbreakable. It is clear that those who are responsible for creating and handling one-time pads should be subjected to the highest level of security screening. The number of persons who are responsible for generating the key material should be limited to an absolute minimum.

Immediately after creation, a one-time pad key pair must be serialised and registered. There should be a centralised (star topology) registration and distribution in order to know who has what keys where and when. If a key pad is used, outdated, revoked or compromised, the distributor or user must immediately inform the other parties and all remaining copies of that key must be destroyed immediately. Never use a one-time pad more than once! If you do so, cryptanalysis will break all messages, encrypted with the reused one-time pad. Never create more than two copies!

Of course, one-time pad encryption does not always have to be that complicated. It is also very suitable for one-time occasions. Although you normally might never need encryption, you could encounter an emergency where you need secure communications, by telephone, e-mail or regular mail. A lost PIN code during the holidays, someone needs access to the safe in your office or your home burglar alarm needs a reset code. Everyone remembers a situation where he had to give some information but felt uncomfortable with using a phone, a letter or e-mail.

One-time pad encryption offers an elegant solution to convey sensitive information in such one-time situations. You only have to carry a single small emergency one-time pad for one-time use. Of course, you also need a confidant, a family member or employee, who also has a copy of that pad. Such emergency pad could contain a small set of random digits and a little conversion table. Printed in a font size 3 or 4, the pad would measure a mere one by one inch. You could pack and seal it in plastic. You could store the pad in a medallion, safely hanging on your necklace, or inside your watch (underneath the back cover). In case of emergency, you phone home, let them write down a few groups of digits and tell them to get the pad. No elaborate and complicated security measures are involved.

d. Compromise of one-time pads

The compromise (no longer being secure) of a one-time pad or a booklet will endanger all communications, made with those one-time pad sheets. Therefore, it is essential that each sheet is destroyed immediately after used, to prevent the compromise of those messages that are already sent.

A one-time pad is always compromised when:

- used more than once
- not destroyed after use
- not securely stored at any moment in the past.
- one of the users is suspected to have violated security rules
- exposed intentionally or unintentionally to other people.
- lost or no proof of proper destruction
- it is unknown, whether a one-time pad is compromised or not

Never use a compromised one-time pad and always notify all users of compromised pads to destroy those pads immediately!

e. Secure Encryption and Decryption

Never use a computer to type a plain message or to encrypt or decrypt (see VII.a). Instead, use a single piece of paper on a hard surface to write down the message and perform the calculations. Destroy that paper and the used one-time pad key immediately after you finished. Although one should not become paranoid, keep in mind that writing onto the first page of a bloc or onto a paper on top of a magazine or newspaper always leaves minor impressions on the underlying paper. The most secure and convenient method to destroy keys is simply to burn them.

Check you encryption before sending the message. A single error could make the message unreadable or result in critical mistakes during decryption. Once encrypted, you can store the ciphertext anywhere you like. It will stay unbreakable. However, for reasons of deniability, it is not recommended to store ciphertext on a computer or any other easily accessible medium.

f. Message Security

Unbreakable encryption does not provide absolute message security. Message security indeed involves secure encryption but also includes various measures that prevent the opponent to retrieve information that helps him to decrypt the message.

If sender and receiver are in a safe environment, free from risk of surveillance, intrusion of the privacy or prosecution, they can send their encrypted communications by any means, even insecure. It does not matter if someone intercepts the encrypted message. The message is unbreakable anyway. Unfortunately, this ideal world hardly exists. Since it is mathematically impossible to break a one-time pad encrypted message by cryptanalysis, any eavesdropper will try to get his hands on either the original readable message or the one-time pad key, used to encrypt that message.

In the real world, the eavesdropper will attempt to retrieve the identity and location of sender or receiver. Identification of the persons involved is the first step in reading their communications. The mere identification of a person who sends or receives encrypted communications, even unintelligible, might have serious consequences under an oppressive regime. Once identified, the eavesdropper can start surveillance and use technical means to retrieve information from that person's computer or perform a surreptitiously search of his house to copy one-time pads that are to be used in the future. The person might never know his security is breached and his messages are read.

The message itself, even unintelligible, might give clues about who is sending the message, its contents and to whom it was sent. This technique is called traffic analysis. The amount of messages, their length or sudden change in length might link that message to a particular event that occurred prior to, or after the message was sent, leading to the involved persons. To avoid traffic analysis, you can send each message with a fixed length of 250 digits by simple appending the unused random one-time pad digits at the end of the ciphertext. Any eavesdropper would observe that all messages have the same length and he has no idea of the actual message length.

Of course, physical security is also part of message security. If a (surreptitious) house search, theft or seizure are likely or possible, any documents, computers or other data carriers that contain one-time pads, readable messages, ciphertexts, instructions (conversion table, codebook) should be well hidden or stored on another location, impossible to detect by surveillance or a search. Again, miniature paper one-time pads have the advantage over digital carriers that they are easy to hide. These tiny and thin sheets could be stored inside a power socket, a TV remote control, a kitchen knife's handle, inside toys or between layers of a book cover. One's imagination is the limit. In event of an expected search, they are easily destroyed by burning them.

This is a good moment to explain that, in case the use of one-time pads is suspected, a house search could mean the total and thorough dismantling of the house and every single object inside, up to the tiniest parts of furniture, coffee machines or even the removal of all plaster on the walls, to mention a few. This sounds funny, unless you are innocent... or when you actually hide pads.

Also, never talk in public about the fact that you use one-time pad encryption and never mention the words "one-time pad". Select one or more code words to refer to one-time pad communications. Tell your friend to bring along some "marshmallows", to send a new 'Parker pencil" or that you will get him a new "picture frame". Don't call him by phone and tell him you ran out of one-time pads.

Now that we understand the ways in which our manner of communication influences message security - along with our personal security - we can take measures to avoid detection of our communications.

g. Covert Communications

If the opponent has the technical means for surveillance, we need to communicate covertly or disguise our message. Covert communications are a most difficult issue. Telephone, mobile or satellite phone, voice or text message, paper mail, e-mail, the Internet and other network based digital communications are always to be considered absolutely insecure. They enable identification of both sender and receiver. These channels should never be used to communicate covertly.

Today, all electronic communications are stored for longer periods. A phone call or mobile phone's text message are no longer moments in time. These are digital events, permanently residing in databases, ready to be exploited. An anonymously bought pre-paid card will link that particular mobile phone or phone boot to a call or text message. If either pre-paid card or mobile phone, used for covert communications, is reused for other purposes, it will be possible to link both events and, combined with geo-location, can lead to both participants of the call. Be aware that the trick of breaking off the conversation before they can trace you is Hollywood fantasy in today's digital world. A call is traceable from the very first second, even long time after the call ended, just as email traffic is. All these cards, phones and Internet connections are suitable only for one-time use.

Publicly available systems could be suitable to communicate anonymously. Some examples are computers in a cyber café or library (of course without need for registration) or a public phone (with anonymously bought pre-paid card). We can post or read message on Internet forums or random on-line guest books, with a cyber-café computer. However, although publicly available communications might be anonymous, it remains possible to retrieve time and location of these communications. In such case, a witness or security camera could link that particular time and place to the user of that public phone or computer.

Shortwave radio is an ideal way to receive messages covertly over large distances. Having a simple household shortwave radio is not suspicious. Of course, one must avoid storing the receiving frequency in the radio preset memory or in its "last used frequency" memory. Although technically possible, it is hard to locate someone who receives a particular broadcast. Receivers use local oscillators to tune to the desired frequency, and these oscillators unintentionally emanate weak signals. These signals are traceable only with very sensitive equipment in the vicinity of the receiver. Nevertheless, it is a good habit to keep distance, something that might be difficult in cities where surveillance close by is possible.

Sending a message covertly with a radio transmitter poses more risks. A broadcast can be located within seconds if the opponent has the proper direction finding equipment. The current SDR technology easily permits surveillance and interception of many signals simultaneous on several wide frequency ranges. The use of burst-transmission (transmitting a message at high speed)

might not be sufficient to avoid detection. Therefore, a radio broadcast is only suitable when the transmitter is located far away and out of reach of the opponent. Another possibility is to use special equipment that operates on unusual frequencies or uses a special type of electromagnetic or optical carrier, spy gear you do not want to be caught with.

h. Steganography and Deniability

As you can read, it is all but easy to communicate truly anonymously in today's high-tech and fully digitized world without leaving any trace. Another way to convey the message is to do this openly, but to disguise the message in such way that the eavesdropper will not know the message has been sent. This technique is called steganography (lit. hidden writing) and enables both sender and receiver to fully deny the existence of encrypted communications.

Always use Steganograhy in combination with encryption. Never hide plaintext in a message. When steganography is suspected, or even when the method of hiding is known, an attempt to extract encrypted data from the suspicious message will only produce unintelligible nonsense, just as any innocent text would. The message remains deniably. However, an attempt to extract a hidden but non-encrypted text could produce readable information. Protect before hiding!

There are various ways to hide ciphertext numbers in a seemingly innocent letter or e-mail. Of course, simply inserting strange sequences of digits or some illogical values will draw suspicion. In this paper, we use a so-called *Jargon code*, where 10 sets of 22 words correspond to a particular digit. The words are used to compose a readable and innocent looking text. The large number of words that represent a single digit ensures flexibility and variation in the composed text. An example of a digit-to-words table is available in Appendix C, at the bottom of this document.

Any of the 22 nouns and adjectives, assigned to a particular digit, can be selected to compose the text. To extract the hidden digits from the seemingly innocent text, the table also contains a word-to-digit part, in alphabetic order, to quickly find the digit that corresponds to a given word in the text.

In the following example, we use our digit-to-words table from Appendix C to hide some digits in text. It is allowed to use the plural of certain words (movies, cars, houses...) as long as the word stays intact, to avoid confusion. Occasionally, but not too often, ciphertext digits can be inserted directly in the text wherever this looks unsuspicious ("It took me 40 minutes to...").

The ciphertext groups 68496 32579 24623 from our example message, hidden inside a text:

"Last <u>evening</u>, I cleaned up my <u>fridge</u>. The <u>kitchen</u> was a mess. I dropped a brik of <u>tea</u> and even discovered a very smelly <u>fish</u>. Too late to put that one in the <u>freezer</u>! Meanwhile, I'm back in my lazy <u>chair</u> with a cup of <u>coffee</u>, listening to some <u>music</u>. I just read in a <u>magazine</u> about a recipe with <u>cheese</u> and <u>pasta</u>. Maybe something for next <u>Sunday</u>. A nice Italian <u>wine</u> would make it complete. I'll surprise my mother with that one!"

Of course, in this example, the digit-words are underlined for demonstration purposes only.

We now have a nice and innocent looking piece of text. Make sure to compose a text that makes sense. A large and varied set of words facilitates the composing of a meaningful text. Writing about a trip you never made or about a family member or your dog that doesn't exist could compromise your story. Writing about things that you would like to have or to do, or about things in the future is safer because such information is harder to verify. Avoid unintentional use of table words, as this would add a wrong digit and could render the text undecipherable. Double-check your work!

The receiver checks each noun and adjective in his word-to-digit table. If the word appears in his table, he writes down the corresponding digit. When finished, he decrypts the re-compiled ciphertext with the proper one-time pad, and re-converts the digits into readable text.

This method provides much flexibility, although it might take quite a few sentences to hide a large number of digits. More words per digit in the table gives more flexibility and variation. Indeed, with only a few words per digit, a text that contains the word "sandwich" more than 35 times would look very odd.

Of course, you should compose your own table with your own set of words, some of them possibly related to your specific environment so that the subject of the innocent letter matches your personal world. You may also use more than 22 words, which is even better, although too many words might become impractical. Although there is nothing illegal to a paper with a list of words, the digit-to-word table should be kept secret as its discovery might ring a bell.

With this method, the hidden message is fully deniable. There is no way to prove the existence of a message inside the innocent looking letter without knowing the method of extraction, the proper set of words and the proper one-time pad key. Linguistic analysis of the letter could show differences with other 'clean' letters, written by the same author. This however merely proves that the author has a slightly erratic writing style, a lack of inspiration or that he had one glass of wine too many when he wrote his letter.

Given the fact that, in today's digital world, virtually all means to communicate are prone to eavesdropping, we have a safe solution to send messages by postal mail, e-mail, on-line accounts, Internet forums or any insecure channel. This is especially interesting in countries where the use of encryption is prohibited and a series of five-digit groups draws attention. The conversation itself however stays detectable and you will need a good excuse for what you wrote and to whom you wrote it.

i. Legal Issues and Personal Security

Cryptography protects the right to privacy and the right to communicate confidentially. Secure communications can protect one's intimate private life, his business relations, his social or political activities. These basic rights are written in the constitution of many, but not all countries. Of course, it is illegal to use cryptography for criminal or terrorist purposes. This does not mean that the use of cryptography should be illegal. Just as with weapons, a knife or a crowbar, it is not because you could use these objects for illegal purposes that they should be regarded as illegal. It is useless to make cryptography illegal. Criminals simply don't care about the law. If you outlaw cryptography, only outlaws will have privacy.

However, even the most liberal and democratic countries have laws that control the use of cryptography and some countries have stricter laws than others. Many governments are reluctant to permit the use of cryptography by their citizens because it limits the government's surveillance capabilities. The laws are often a balancing between the protection of the individual privacy and a nation's security or the fight against crime.

Democratic countries tend to permit cryptography for personal use and have legal mechanisms to bypass the right to privacy with a court order in case of a criminal investigation or a threat of the nation. The boundaries between lawful surveillance and state organized invasion of privacy is often a subjected to discussion, even in democratic countries.

Depending on the country, laws on cryptography can restrict the types of cryptography partially or allow only government licensed systems, limit the strength of the encryption or demand key escrow. Some laws can force someone to hand over the decryption keys following a judicial

warrant and there are laws that restrict the import or export of cryptographic software, equipment or knowledge, or even regard cryptography as weapons export.

Violating these laws can have serious legal consequences, ranging from penalties over prosecution up to imprisonment. In countries with oppressive and dictatorial regimes, democratic rights and laws on privacy are often non-existing or aimed to protect the ruling regime. In such countries, citizens are often forbidden to use cryptography and legal consequences can range from life imprisonment to death penalty.

Inform yourself about the legal restrictions on cryptography in your county or in the country where your are planning to use it. The use of cryptography, and especially the unbreakable one-time pad encryption, described in this paper, could result in a criminal investigation, prosecution and severe penalties. In some countries, being caught with one-time pads or sending encrypted messages could cost you your life. Think carefully before you start using one-time pad encryption. It is very easy to encrypt and decrypt messages with one-time pads, but very hard to follow all the necessary strict rules that are vital to protect your and other people's personal security.

The use of one-time pads is a balance between the protection of your communications and the risks involved in using it, depending on the country where you reside. If you have any doubt about your ability to cope with the security issues or risks involved, do not use encrypted communications!

Appendix A

Standard conversion table (English) and codebook

(memorized by the keywords ON A TIE)

CONVERS	ION TA	BLE NO	.1 (EN)
CODE-0 A-1 E-2 I-3 N-4 O-5 T-6	B-70 C-71 D-72 F-73 G-74 H-75 J-76 K-77 L-78	P-80 Q-81 R-82 S-83 U-84 V-85 W-86 X-87 Y-88	FIG-90 (.)-91 (:)-92 (')-93 ()-94 (+)-95 (-)-96 (=)-97 REQ-98
	, ,		, , -

	CODE TABLE NO.1													
000	ABORT	253	DECODE	505	MILITARY	758	STREET							
019	ACCEPT	262	DELAY	514	MONEY	767	SUBWAY							
028	ACCESS	271	DIFFICULT	523	MONTH	776	SUCCESS							
037	ADDRESS	280	DOCUMENT	532	MORNING	785	SUPPLY							
046	AFFIRMATIVE	299	ENCODE	541	MORSE	794	SUPPORT							
055	AGENT	307	EVENING	550	NEGATIVE	802	TELEPHONE							
064	AIRPLANE	316	EXECUTE	569	NIGHT	811	TODAY							
073	AIRPORT	325	FACTORY	578	OBSERVATION	820	TOMORROW							
082	ANSWER	334	FAILED	587	PASSPORT	839	TRAIN							
091	AUTHORITY	343	FERRY	596	PERSON	848	TRANSFER							
109	BETWEEN	352	FLIGHT	604	PHOTOGRAPH	857	TRANSMIT							
118	BORDER	361	FREQUENCY	613	POSITIVE	866	TRAVEL							
127	BUILDING	370	HARBOUR	622	POSSIBLE	875	TRUCK							
136	CANCEL	389	HELICOPTER	631	POWER	884	UNABLE TO							
145	CHANGE	398	HIGHWAY	640	PRIORITY	893	URGENT							
154	CIVILIAN	406	IDENTITY	659	PROBLEM	901	VERIFY							
163	COMPROMISE	415	IMMEDIATE	668	QUESTION	910	WEEK							
172	COMPUTER	424	IMPOSSIBLE	677	RADIO	929	WITHIN							
181	CONFIRM	433	INFORMATION	686	RECEIVE	938	YESTERDAY							
190	CONTACT	442	INSTRUCTIONS	695	RENDEZVOUS	947								
208	COORDINATE	451	LOCATE	703	REPEAT	956								
217	COUNTRY	460	LOCATION	712	RESERVATION	965								
226	COVERT	479	MAIL	721	ROUTINE	974								
	CURRENT	488	MEETING	730	SATELLITE	983								
244	DANGER	497	MESSAGE	749	SHIP	992								

Appendix B

Language optimized conversion tables

French (memorized by the keyword SAINTE)

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CONVERSION TABLE NO.1 (FR)

CODE-0 B-70 O-80 CHI-90
A-1 C-71 P-81 (.)-91
E-2 D-72 Q-82 (:)-92
I-3 F-73 R-83 (')-93
N-4 G-74 U-84 ()-94
S-5 H-75 V-85 (+)-95
T-6 J-76 W-86 (-)-96
K-77 X-87 (=)-97
L-78 Y-88 REQ-98
M-79 Z-89 ESP-99
```

German (memorized by the keyword ANREIS)

```
CONVERSION TABLE NO.1 (GE)

CODE-0 B-70 O-80 ZIF-90
A-1 C-71 P-81 (.)-91
E-2 D-72 Q-82 (:)-92
I-3 F-73 T-83 (')-93
N-4 G-74 U-84 ()-94
R-5 H-75 V-85 (+)-95
S-6 J-76 W-86 (-)-96
K-77 X-87 (=)-97
L-78 Y-88 FRG-98
M-79 Z-89 WZR-99
```

Spanish (memorized by the keyword SENORA)

```
CONVERSION TABLE NO.1 (ES)

CODE-0 B-70 M-80 CIF-90
A-1 C-71 P-81 (.)-91
E-2 D-72 Q-82 (:)-92
N-3 F-73 T-83 (')-93
O-4 G-74 U-84 ()-94
R-5 H-75 V-85 (+)-95
S-6 I-76 W-86 (-)-96
J-77 X-87 (=)-97
K-78 Y-88 REQ-98
L-79 Z-89 ESP-99
```

Appendix C

Digit-to-words table

-0	-1	-2		3		4	-5-		-6	7	-8	-9
ARM	ACCOUNT	AIRPO	RT	AFTERNO	NC	AIRPLANE	BAR		BACKPACK	APPARTMENT	AIR	BED
BLOUSE	AIRCO	BLACK		AIRCRAF	Γ	BELT	BATI	HROOM	BATH	ATTIC	BANK	BIKE
	BOAT	BOOTS		BOOK		CALENDER			BEDROOM	BEACH	BIRD	BOY
	BOTTLE	BUILD				CELLAR	BUS		BEER	CIGAR	BRIDGE	CHIPS
	E-MAIL	CHAIR		CAT		CHOCOLAT			BIRTHDAY			COUCH
	FEET FINGER	CHEES	Ľ	CD EAR		FATHER FUEL	COFI		CLOSET EVENING		DAUGHTER	FOG FOOTBALL
	GAS	DAY		EYE		HAIR	FRI		FERRY	DOOR	FACTORY	HAND
	HART	FUNER	AΤι			HOLIDAY	GRA		FIELD	FRIDAY	FAX	LAKE
	HOUSE	GARAG		FOOD		KITCHEN		-DOG	FISH	HAMBURGER		LIPS
HUSBAND	LIBRARY	GRASS		FREEZER		MOUNTAIN	MOB		GARDEN	HAT	FRIENDSHIP	MAGAZINE
POOL	MORNING	LETTE	R	GREEN		NEWSPAPER	MOT	OR	HAMMER	KNEE	GIRL	PORT
	PICK-UP	MONDA		HOTEL		NIGHT	MOU		HI-FI	LEG	HORSE	SAUNA
	RED	MOVIE		JACKET		PASTA	SEA		MANAGER	MUSIC	MONTH	SCREWDRIVE
	SATURDAY	PANTS		MOTHER		PHONE	SOF		MONEY	OFFICE	RADIO	SODA
FABLE	SHOES	POSTM	AN			SKIRT	STO		SCARF	OIL	RUGBY	SOUND
FOAST FOWN	STREET	RAIN SHOP		POLICE RIVER		STORM TEACHER	TV	SDAY	SHIP STOMACH	SANDWICH SON	SHIRT	SWEATER TEA
	VEGETABLES			ROAD		TODAY	VES		SUN	TOMORROW	STAIRS	THURSDAY
	WIFE	TOOL		STEREO		TOILET		THER	SUNDAY		STEAK	TUNNEL
WEDSNESDAY		TRUCK		SISTER		TRAFFIC	WEEL		VILLAGE	WIND	SUBWAY	WEEKEND
YESTERDAY		WINE		TENNIS		VAN		SKEY	WATER	YELLOW	YEAR	WHITE
						WORD TO						
						WORD TO	DIGI:					
l ACCOUNT	7 CIGAR		1	GAS	7	OFFICE	8 8	SUBWAY				
3 AFTERNOON		ETTE		GASOLINE		OIL		SUN				
B AIR	2 CITY			GIRL		PANTS		SUNDAY				
L AIRCO	6 CLOSI			GLASSES		PASTA		SISTER				
3 AIRCRAFT	0 CLOUI			GRASS		PETROL		SWEATER				
A AIRPLANE	8 COAST			GRAY		PHONE		TABLE				
2 AIRPORT 7 APPARTMEN	5 COFFI	EΕ		GREEN HAIR		PICK-UP POLIC		TEA TEACHER				
) ARM	7 COLLE	ACITE		HAMBURGER				TENNIS				
7 ATTIC	7 COMPT			HAMMER		PORT		THURSDA	Y			
6 BACKPACK	9 COUCH			HAND		POSTMAN		TOAST	-			
8 BANK	7 CROSS			HART		PROGRAM		TODAY				
5 BAR	8 DAUGI	ITER	7	HAT	8	RADIO	4 '	TOILET				
б ВАТН	2 DAY		6	HI-FI	2	RAIN	7 :	TOMORRO	W			
5 BATHROOM	5 DOCTO	R		HOLIDAY		RED		TOOL				
7 BEACH	0 DOG			HOME		RIVER		TOWN				
9 BED	7 DOOR			HORSE		ROAD		TRAFFIC				
5 BEDROOM 5 BEER	3 EAR	-		HOT-DOG		RUGBY		TRAIN				
BELT	1 E-MAI 6 EVENI			HOTEL HOUSE		SANDWICH SATURDAY		TREE TRUCK				
BIKE	3 EYE	.NG		HUSBAND		SAUNA		TUESDAY				
BIRD	8 FACTO	RY		JACKET		SCARF		TUNNEL				
5 BIRTHDAY				KITCHEN		SCREWDRIVER						
2 BLACK	8 FAX			KNEE		SEA		VAN				
BLOUSE	1 FEET			LAKE		SEAT		VEGETAB:	LE			
5 BLUE	6 FERRY			LEG		SHIP		VEST				
BOAT	6 FIELI			LETTER		SHIRT		VIDEO				
BOOK	1 FINGE	R		LIBRARY		SHOE		VILLAGE				
BOOT	6 FISH	,		LIPS		SHOP		WATER				
l BOTTLE 9 BOY	3 FLOOF 0 FLOWE			MAGAZINE MANAGER		SKIRT		WEATHER WEDDING				
BRIDGE	9 FOG	117		MOBILE		SOCK		WEDDING WEDSNES	DAY			
BROTHER	3 FOOD			MONDAY		SODA		WEDSNES. WEEK				
2 BUILDING	9 FOOTE	BALL		MONEY		SOFA		WEEKEND				
5 BUS	3 FREE			MONTH		SON		WHISKEY				
CALENDER	7 FRIDA	Υ	1	MORNING	9	SOUND	9 1	WHITE				
) CAR	8 FRIDO			MOTHER		STAIRS		WIFE				
CAT	5 FRIE			MOTOR		STATION		WIND				
3 CD	8 FRIE			MOUNTAIN		STEAK		WINDOW				
4 CELLAR	0 FRUIT			MOUTH		STEREO		WINE				
2 CHAIR	4 FUEL	. 7. T		MOVIE		STOMACH		WRENCH				
2 CHEESE 9 CHIPS	2 FUNER 2 GARAC			MUSIC		STORE STORM		YEAR YELLOW				
4 CHOCOLAT	2 GARAC 6 GARDI			NEWSPAPER NIGHT		STORM		YELLOW YESTERD	ΔΥ			

Appendix D

Custom conversion table

(assign the most frequent characters in your language to digits 1 to 6)

CODE-0	-70	-80	FIG-90
-1	-71	-81	-91
-2	-72	-82	-92
-3	-73	-83	-93
-4	-74	-84	-94
-5	-75	-85	-95
-6	-76	-86	-96
	-77	-87	-97
	-78	-88	-98
	-79	-89	SPC-99

Custom codebook for 100 words or phrases

Three-digit codes with error detection (each code differs at least two digits from any code)

000	253	505	758
019	262	514	767
028	271	523	776
037	280	532	785
046	299	541	794
055	307	550	802
064	316	569	811
073	325	578	820
082	334	587	839
091	343	596	848
109	352	604	857
118	361	613	866
127	370	622	875
136	389	631	884
145	398	640	893
154	406	659	901
163	415	668	910
172	424	677	929
181	433	686	938
190	442	695	947
208	451	703	956
217	460	712	965
226	479	721	974
235	488	730	983
244	497	749	992

Appendix E

Custom codebook for 220 words or phrases

Four-digit codes with error detection (each code differs at least two digits from any code and no transposition of neighbouring digits)

`		,	•	0 0 7
0000	0594	1582	2790	4675
0011	0660	1595	2882	4686
0022	0671	1661	2893	4697
0033	0682	1670	2992	4774
0044	0693	1683	3333	4785
0055	0770	1692	3342	4796
0066	0781	1771	3351	4884
0077	0792	1780	3360	4895
0088	0880	1793	3377	4994
0099	0891	1881	3386	5555
0110	0990	1890	3395	5564
0121	1111	1991	3443	5577
0132	1120	2222	3452	5586
0143	1133	2233	3461	5591
0154	1142	2240	3470	5665
0165	1155	2251	3487	5674
0176	1164	2266	3496	5687
0187	1177	2277	3553	5696
0198	1186	2284	3562	5775
0220	1199	2295	3571	5784
0231	1221	2332	3580	5797
0242	1230	2343	3597	5885
0253	1243	2350	3663	5894
0264	1252	2361	3672	5995
0275	1265	2376	3681	6666
0286	1274	2387	3690	6677
0297	1287	2394	3773	6684
0330	1296	2442	3782	6695
0341	1331	2453	3791	6776
0352	1340	2460	3883	6787
0363	1353	2471	3892	6794
0374	1362	2486	3993	6886
0385	1375	2497	4444	6897
0396	1384	2552	4455	6996
0440	1397	2563	4466	7777
0451	1441	2570	4477	7786
0462	1450	2581	4480	7795
0473	1463	2596	4491	7887
0484	1472	2662	4554	7896
0495	1485	2673	4565	7997
0550	1494	2680	4576	8888
0561	1551	2691	4587	8899
0572	1560	2772	4590	8998
0583	1573	2783	4664	9999

Appendix F

Pre-calculated sequence to create a custom codebook for 807 words or phrases

Four-digit codes with error detection (each code differs at least two digits from any code and no transposition of neighbouring digits)

0011 0654 1177 1732 2316 2949 3584 4123 4705 5376 0620 6511 7240 7856 8621 2229 9955 0033 0605 1199 1769 2332 2992 3553 4140 4742 5402 6061 6833 7273 7876 8612 9285 996 0044 0616 1202 1771 2347 3003 3668 4157 4756 6410 6655 7242 7903 863 3274 998 0066 0637 1221 1783 2380 3031 367 4526 4754 4541 6667 7328 7926 6688 3237 998 0077 0648 1234 1812 2415 3056 3626 4224 4825 5486 6132 2688 7337 7915 8668 3235 0072 1212 16767 1838 2415 3606	2222																
	0000	0550	1166	1718	2305	2936	3521	4114	4681	5354	6038	6600	7231	7849	8583	9217	9933
1903 1905 1909 1760 2332 2929 3853 4440 4742 8402 6061 6633 2773 8766 8612 9258 9960																	
0.055 6624 1210 1780 2351 3014 3576 4162 4761 5421 6104 6665 7204 7903 8634 9274 9998 0.068 0637 1221 1793 2300 3205 3587 4185 4774 4543 6115 6666 7315 7914 8654 9281 0.077 0648 1234 1817 2405 3040 3618 4216 4480 4545 6152 6688 2337 3931 6666 7316 7981 8675 3932 0.099 0.660 1233 1822 2415 3066 3626 4224 4855 5488 6171 6736 6868 9339 0.010 0.071 136 1826 1432 3098 3626 4224 4863 5487 6160 6712 7361 7997 8936 9339 011 0833 1818 2447 3135 3656																	
0.066 0.037 1.221 1.793 2.360 30.25 3.887 4185 4774 6.543 6116 6666 7315 7946 8684 9281 999 0.077 0.683 1234 1810 2033 3.031 3607 4203 4783 5445 6125 6677 7326 8668 753 908 740 808 9132 1956 3605 3626 4224 4825 5468 6147 6699 7342 7965 6867 9339 910 909 909 869 3824 4224 4885 5468 6161 6701 7360 7868 8686 3339 0101 0.682 1278 1880 3520 3284 8224 4883 5640 6105 6743 300 8686 3339 900 8710 9384 930 930 930 930 960 932 930 930 930 930 930 930 <td></td>																	
0.088 0.659 1.245 1817 2406 3040 3618 4216 4809 5453 6132 6688 7337 7951 8675 9306 0.099 0.660 1267 1836 2423 3062 3622 4223 4858 5476 6151 6701 7350 7878 8696 9339 0110 0.682 1228 1860 2430 3089 3649 4247 4863 5467 6161 6701 7350 7878 8696 9339 0110 0.693 1286 1873 2442 3097 3651 4251 4884 5500 6173 6730 7374 8008 8771 9344 0134 0708 1333 1881 2457 3105 3663 4260 4892 5511 6205 6748 7333 8017 8774 9372 0145 0774 1343 1982 2489 3130 3686 4300 <td></td> <td>9999</td>																	9999
0.090 0.660 1.253 1.829 2415 3056 3626 4224 4825 5468 6147 6699 7342 7965 8687 9327 0102 0671 1.267 1836 2423 3062 3625 4232 4856 5467 6151 6701 7361 7978 8969 3339 0121 0683 1266 1873 2442 3097 3651 4251 4884 5500 6173 6730 7374 8008 8710 9364 01145 0717 1314 1884 2461 3113 3674 4275 4915 5522 6213 6753 7396 8029 8734 9380 0153 0729 1325 1909 2474 3124 3895 5511 6205 6758 7396 8029 8734 9380 0178 0762 1340 1982 2504 3114 3706 4851 4970 5555 <td></td>																	
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