

Codex 32

A Shamir Secret Sharing Scheme



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Pearlwort Snead

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Additional materials and copies of this document can be found at:

<https://secretcodex32.com/docs/index.html>

<https://github.com/roconnor-blockstream/SSS32/>

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Addition

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Translation

[illegible]

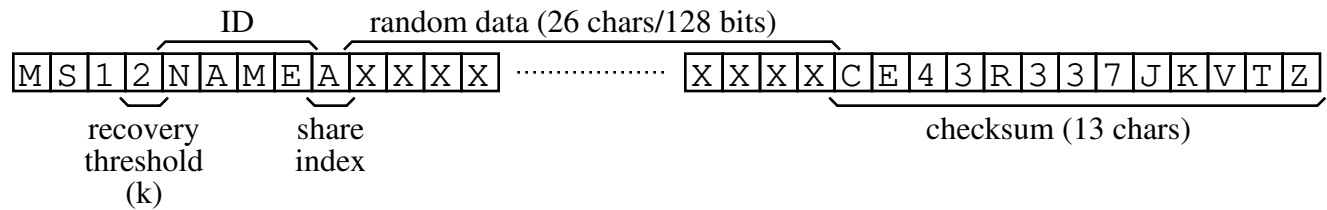
Recovery

[illegible]

Fusion

Σ	α	β	Γ	Δ	ε	η	Θ	Λ	μ	Ξ	Π	ρ	Σ	Φ	Ψ	Ω	@	#	%	¢	¥	€	¤	¢	†	‡	§	¶	♦	♥		
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Share Data Format



Bech32 to Binary Conversion

A: 11101	K: 10110	T: 01011	2: 01010
C: 11000	L: 11111	U: 11100	3: 10001
D: 01101	M: 11011	V: 01100	4: 10101
E: 11001	N: 10011	W: 01110	5: 10100
F: 01001	P: 00001	X: 00110	6: 11010
G: 01000	Q: 00000	Y: 00100	7: 11110
H: 10111	R: 00011	Z: 00010	8: 00111
J: 10010	S: 10000	0: 01111	9: 00101

Binary to Bech32 Conversion

00000: Q	01000: G	10000: S	11000: C
00001: P	01001: F	10001: 3	11001: E
00010: Z	01010: 2	10010: J	11010: 6
00011: R	01011: T	10011: N	11011: M
00100: Y	01100: V	10100: 5	11100: U
00101: 9	01101: D	10101: 4	11101: A
00110: X	01110: W	10110: K	11110: 7
00111: 8	01111: 0	10111: H	11111: L

Symbols

ℵ Aleph	α Alpha	β Beta	Γ Gamma
Δ Delta	ε Epsilon	η Eta	Θ Theta
Λ Lambda	μ Mu	Ξ Xi	Π Pi
ρ Rho	Σ Sigma	Φ Phi	Ψ Psi
Ω Omega	@ At	# Hash	% Percent
¢ Cent	¥ Yen	€ Euro	⌘ Scarab
⊕ Earth	† Dagger	‡ Double-dagger	§ Section
¶ Paragraph	♦ Diamond	♥ Heart	

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Part I: High-Level Introduction

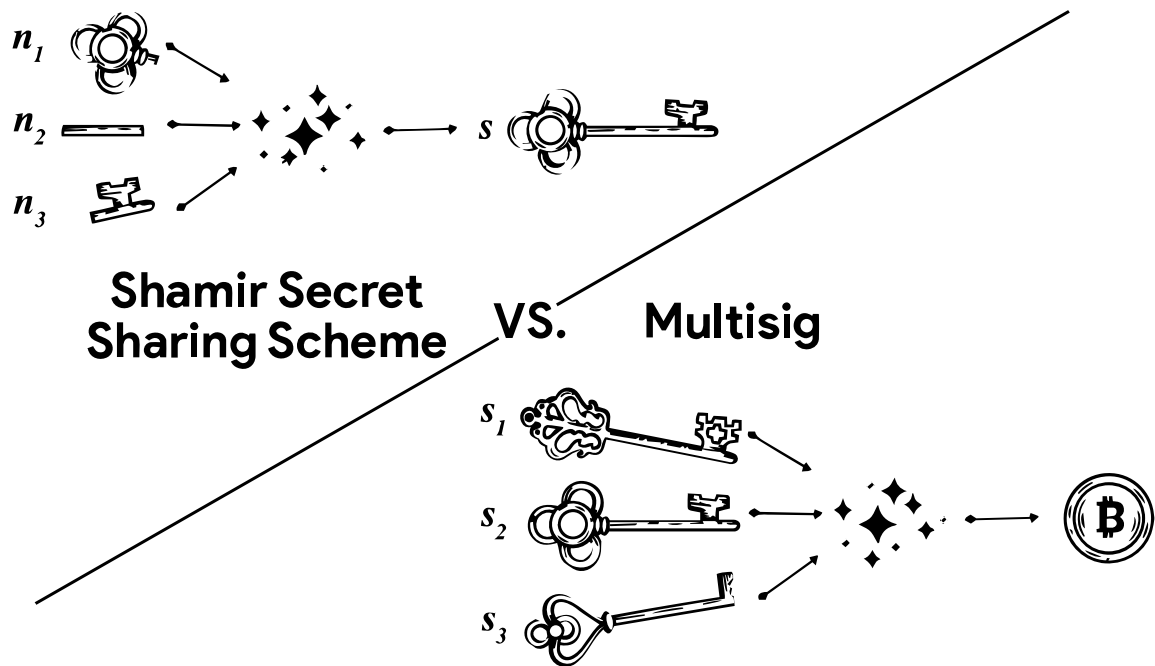


ryptography is the art of hiding information. In particular, **Shamir Secret Sharing Scheme (SSSS)** is used to hide secrets in a distributed way. **codex32** describes a way for users, assisted by paper computers in the form of slide charts and circular slide rules (i.e., volvelles), to perform checksums and SSSS on Bitcoin secrets. If you are ready to begin using this process, jump to page 7 to follow the cheatsheet. For a more in-depth primer, continue reading the high-level introduction below.

I.1. Shamir Secret Sharing Scheme



he **Shamir Secret Sharing Scheme (SSSS)** splits a **secret s** into n **shares**, any k of which can be used to reconstruct the original secret. Shares can be kept in separate places. The shares can later be used to reconstruct the original secret. It is important to emphasize that SSSS is a mechanism for storing backups, not a mechanism for enforcing a signing policy, as is done with multisig. In fact, even when using a multisignature scheme, there are still keys to be backed up, which could use SSSS.



With SSSS, n is typically five or more, depending on your desire for redundancy, while k is two or three, reflecting your fear of individual shares being compromised. There is an inherent trade-off between the availability of a secret and its risk of theft. If you make many copies of your seed words, one of them may fall into the wrong hands. However, if you make too few, they could become lost, destroyed, or misplaced. The consequence in either case is a complete and total loss of funds. By using shares rather than complete copies of our seed, we can make this tradeoff in a more flexible way.

Shamir Secret Sharing Scheme was first proposed in the 1970s, and has historically required the use of computers to generate secrets and shares. Instead, this **codex** outlines a novel method of secret sharing that can be done entirely on paper.

I.2. codex32



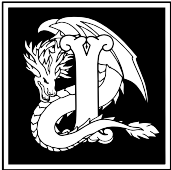
Using volvelles this codex illustrates a method for Shamir Secret Sharing Bitcoin secrets. This document also defines an error-correcting code and complete scheme for generating, checksumming, splitting, and reconstructing secret data.

The function of this codex is to provide a paper-based means to:

- Securely generate random data from potentially biased dice rolls or coin flips to create shares.
- Split a secret into up to 31 shares, of which some number of them are needed to reconstruct the secret.
- Recombine your shares into your original secret.
- Compute and verify powerful checksums as part of each share.

This scheme does not support passphrases or key hardening, so security rests solely on the strength of your randomness. Because of this, it is extremely important to generate truly random numbers. This document provides a dice de-biasing worksheet to generate random values from dice rolls by hand. If you prefer the added security of passphrase-based key hardening, you should instead use SLIP39. SLIP39 is a non-paper-based Shamir Secret Sharing Scheme for Bitcoin secrets. Which does, however, require the use of electronic computers.

I.3. Computers and Trust



It is impossible to sign a Bitcoin transaction without giving an electronic computer access to secret key data, which puts the user in an unfortunate position. If misused or badly generated, private key data can be used to steal all of your coins. To make matters worse, there is no way to know how exactly an electronic computer is interacting with your keys.

General-purpose computers are so complex and exposed to an adversarial environment (i.e., in the form of Internet connections, arbitrary programs, and human beings). The standard advice is to never expose your key material to such machines. Instead, you should provide your keys only to hardware wallets, which interact with general-purpose computers narrowly, through an interface that does not expose your secret key data. But this introduces additional questions: how can the hardware wallet be sure that it's communicating with the correct user, and under correct circumstances? *Ultimately, there is no hardware wallet that a wizard can fully trust.*

Even hardware wallets are opaque and imperfect:

- If tasked with generating random data, it may do so insecurely.
- It may have bugs that cause key leakage, either now or as a consequence of some future software update.
- Key material stored in physical form can be extracted by an attacker with physical access, even if the wallet has "deleted" it.
- It may expose secret data through side channels, such as the electromagnetic waves emitted by processor activity, or by the varying power draw from a USB hub.

These risks have varying degrees of plausibility, but for a Bitcoin secret, which may exceed any one person's lifetime, even "trivial" risks add up to become very serious.

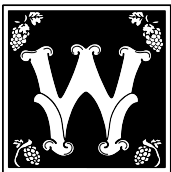
The good news is that unlike electronic computers, paper cannot remember or leak secrets! When handled correctly and disposed of securely, and this can be done without special skills, equipment, or magic.

Some limitations of SSSS include:

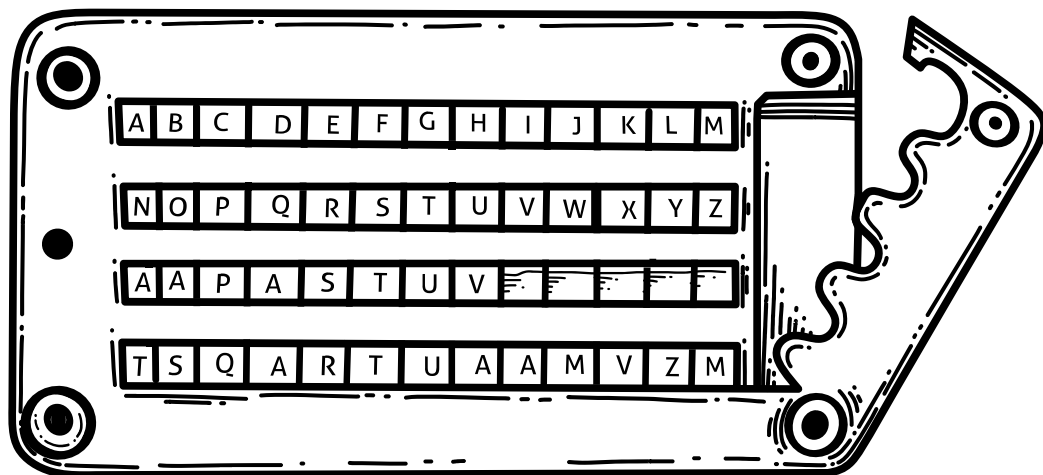
- SSSS requires that the complete secret be reconstructed in a single place before it can be used. If the shares created were initially distributed among different individuals in a group, the party that brings together the shares to recreate the secret has the opportunity to spend funds, even if their single-party authority was not intended.
- SSSS requires the generation of additional random data beyond the original secret, which must be generated securely.
- If any share is corrupted, the reconstructed secret will be wrong, and it's impossible to determine which share was responsible, or how many.

We have addressed the latter issue through the clever use of error-correcting codes, inspired by SLIP39. However, not much can be done about the fact that SSSS involves a single point of failure at the time that the secret key material is used. This is why this scheme is only to be used for backups, and not for enforcing a signing policy.

I.4. Checksumming and Error Correction



When you copy or transfer keys, and especially when you are conducting hand computations, it is possible that errors may arise. A **checksum** is a technique used to determine the authenticity of received data, to detect whether there was an error in transmission, storage, or copying. Errors might also crop up during long-term storage (e.g., if a paper backup suffers water damage, or a cryptosteels' tiles are damaged making some of the letters illegible).



This scheme does not support BIP39 mnemonic codes, which is currently the most popular way of storing private key backups. Users should note that the BIP39 checksum is less than one word long, and may fail to detect even a single incorrect word. Its primary effects are to cause your key data to be an awkward length, and to prevent you from verifying your data's integrity by hand.

In contrast, the SLIP39 Shamir Secret Sharing Scheme can detect up to three word errors and correct up to one word 100% of the time. Additionally, it will detect other random errors with extremely high probability. However, the SLIP39 checksum is also quite difficult to compute or verify by hand.

In the Codex32 book, we introduce the **codex32** checksum, which can detect up to eight character errors and correct up to four. codex32 has an even higher probability than SLIP39 of successfully detecting random errors. And most importantly, codex32 checksums can be computed and verified entirely by hand.

I.5. Seeds and Seed Words



IP32 is a protocol for deriving an effectively unlimited number of addresses from a single **master seed**, which may be between 128 and 512 bits long. Many users interact with BIP32 master seeds indirectly, (e.g., by storing a set of 12 or 24 BIP39 seed words). Unfortunately, these seed words correspond to a 512-bit secret, while codex32 works best with 128-bit secrets. It is recommended that users of codex32 generate a fresh 128-bit seed, using the instructions in this book, and sweep their coins to addresses derived from the new seed.

We note that Bitcoin's EC signatures have only 128 bits of security, so as long as your secret is randomly generated and securely stored, additional bit-length serves no purpose except to complicate things.

I.6. Bech32 and Alternative Alphabets



odex32 inherits its name from the Bech32 alphabet. In order to store 128-bit secrets, we re-use the Bech32 alphabet, which consists of 9 of the 10 Arabic numerals and 23 of the 26 letters of the Latin alphabet. The excluded letters are B, which may be confused with 8; O, which may be confused with 0; and I and 1, which may be confused with many things, such as each other.

Parts of the codex32 process use an alternate alphabet, consisting mostly of Greek letters. This alphabet is used for intermediate computations, but never for data storage, and nothing represented in it is ever secret data. A table of pronunciation is provided on the Reference page at the beginning of this document.

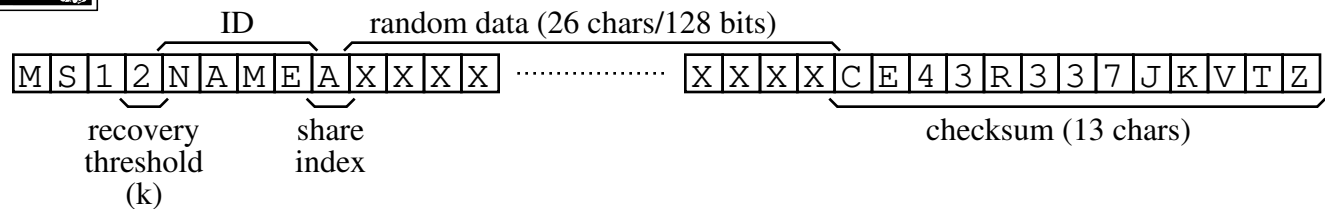
The remainder of this document provides detailed mechanical instructions. If you are interested in learning the mathematical theory behind this all, users are encouraged to check out the mathematical companion or contact Pearlwort at pearlwort@secretcodex32.com.

Part II: codex32 Components

II.1. Share Data



or a 128-bit secret seed, each share is 48 characters long. Shares begin with the three-character prefix MS1. This is followed by a six-character **header**. The next 26 characters are the data portion. The final 13 characters are the checksum.



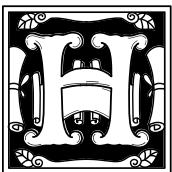
The header consists of:

- The **threshold**, which is the value k , a digit between two and nine inclusive, although the main document only supports k values two and three. When secret splitting is not used, a zero digit is placed here instead.
- The **identifier**, which is four bech32 characters.
- The **share index**, which is any bech32 character except for S . The S index is the **secret index**. The data portion of the secret index contains the secret seed.

Shares of one secret all have the same threshold and identifiers. If you have multiple secrets, you should use distinct identifiers for each to avoid mixing up shares of different secrets with each other. The identifiers are not considered secret themselves.

If the user merely wants to checksum their secret and not use secret splitting, they should use the same format, but with the digit 0 for the threshold value and S for the share index.

II.2. Paper Computers & Volvelles



and computation for the procedures in this document can be performed either by using the volvelle wheels or principal tables (at the front of this document) to look up values. Although the volvelle wheels take time to cut out and assemble, they are generally easier to use than the tables, when available.

There are three volvelles in this codex. Each serves a different function, and has slightly different usage instructions.

1. Addition. To add two characters, turn the addition wheel to one of them and look through the window corresponding to the other. It does not matter which character is which; addition is symmetric.

2. Recovery. When recovering a secret, you will need to look up "recovery symbols" that will be used. To do this with the recovery wheel, turn the wheel to the share you want to translate. Mark down the symbols pointed to by the *other shares* indices and fuse these together.

Important: Unlike the other wheels, the recovery wheel can easily be used in the wrong order. Be careful!

3. Translation & Fusion. A common task in the scheme is to "translate" share data by a given recovery symbol. To do so, turn the translation/fusion wheel so that the window on the fusion side is showing the correct symbol. Then, turn the wheel over; the translation side will act like a decoder ring, mapping characters to characters.

Sometimes you will need to translate a share by multiple symbols at once. To accomplish this, turn the fusion wheel to the first symbol. Find the next symbol on the inner wheel; whatever symbol that it's pointing to, turn the fusion wheel to that symbol. Repeat for all of the symbols that you need to combine. The fusion wheel will wind up at the final product. You can now turn the wheel over to translate by this symbol. As with addition, the order in which you take your original symbols does not matter.

Part III: Process Instructions / Cheatsheet

1. Volve Assembly

You will need: a craft knife, scissors, card stock, brass fasteners, and the volvelle printouts from Module 0.

1. Cut out each disc with scissors. Then, cut out the windows on the top discs with the craft knife.
2. Cut out the small center circle in each bottom disc. Cut a slit along one of the small lines of the cross in each top disc.
3. Attach the discs with a brass fastener through the center holes.

2. Create New Seed (Initial k Shares)

You will need: the addition volvelle, dice de-biasing worksheet, checksum worksheet, pencil, eraser, and your secret seed. For each of your initial k shares, you should:

1. Generate random data by rolling dice, following the instructions on the dice de-biasing worksheet.
2. Follow the instructions on the checksum worksheet to affix a checksum.

3. Create New Seed (Additional/Derived Shares)

You will need: the addition volvelle, fusion/translation wheel, translation worksheet, and pencil.

1. Translate the initial shares using the symbols in the derived shares section.
2. Add the translated initial shares to get the new derived share.

4. Recover Secret

You will need: the recovery wheel, and everything used for derived share creation (see above). To recover your secret, you must have k shares available.

1. Look up their recovery symbols with the recovery wheel.
2. Fuse all of the symbols for each share with the fusion wheel to get a symbol for each share.
3. Translate the share by that symbol.
4. Add all of the translated shares to get your secret.

5. Verify Shares

You will need: the addition volvelle, checksum worksheet, pencil, eraser, and the share to validate.

1. Copy the share data into the bold boxes of the checksum worksheet.
2. Follow the instructions to complete the worksheet, checking that the final result is SECRETSHARE32.

6. Correct Shares

You will need: the addition volvelle, checksum worksheet, pencil, eraser, and the share to validate.

1. Follow the instructions above to verify your share.
2. If the result is not SECRETSHARE32, enter the result into the online tool. This data does not contain any information about your share data, only about the errors.
3. Add the given values to the given characters in your share, according to the online instructions.

X. Deriving Addresses and Spending Coins

It is an open question as to how to derive addresses or spend coins using paper computers. Please contact Pearlwort at pearlwort@secretcodex32.com if you believe you have insight into this.

III.1 Generate a New Secret

We generate new secrets indirectly by generating our n shares, which will imply the final secret. The process for generating a new secret seed is as follows:

1. Choose a threshold k and total number of shares n that suits your needs. The threshold k should be two or three, and n must be 31 or less. For $k > 3$ see Module 2, but this is not recommended.
2. Choose a four-character identifier for your new secret seed. The identifier can be anything (e.g., a name or nym), as long as it only uses the Bech32 character set. The identifier itself is not secret. However, the identifier should be unique for each secret seed.
3. Follow Section III.1.A to generate the first k shares.
4. Follow Section III.1.B to generate the remaining $(n - k)$.
5. Copy and distribute your n shares into safe and secure locations. Additionally, remember that you will need to recover at least k of these shares to recover your secret seed. Also remember that anyone else who recovers k of these shares can also recover your secret seed and control your coins.
6. Securely dispose of all worksheets that you used in the generation procedure. If these worksheets are not securely disposed of, they could be used to recover your secret seed.
7. (Optional) Load your shares into your codex32-compliant wallet or use the Recover Secret procedure in Section III.2 to compute addresses or access your coins.

III.1.A Create First Share

You will need: $2k$ copies of the checksum worksheet and the dice de-biasing worksheet.

1. Fill out the header portion of the k checksum worksheets with your chosen threshold k and chosen identifier.
2. Place a unique share index on each worksheet starting with share A on the first worksheet, C on the second worksheet, and so on through k characters from the Bech32 characters. Recall that the B and I are not valid characters.
3. Using the dice de-biasing worksheet, generate 26 random characters and write them in the **bold squares** of the checksum worksheet.
4. Once all of the random data is generated, use the rest of the checksum worksheet to generate a checksum for each share.
5. **Critical Step:** Verify your checksum by copying each of the 48 characters of the share into a fresh checksum worksheet. Follow the checksum verification instructions to verify each checksum. If any checksum fails to verify, make more copies of the checksum worksheet and redo the checksum generation and checksum verification steps. Failure to verify each checksum may lead to irrecoverable loss of the secret seed and funds.

Special rules for $k = 1$. If you are not splitting your secret, use a 0 digit in the threshold place, and use the S character in the share index place. Follow the same instructions for generating the data portion and the checksum.

Special rules for pre-existing secrets. If you have a pre-existing seed, include this as an initial share, using S for its share index. When deriving additional shares, use the alternate table in Module 2 rather than the table in the following section. This process is not recommended, but may be useful in some scenarios such as re-sharing an existing secret.

III.1.B Create Derived Shares

You will need: $(n - k)$ checksum worksheets, and the translation worksheet for your value of k .

The remaining $(n - k)$ shares are derived from the first k shares, using the translation worksheet. For each derived share, use the following process to derive it:

1. Make a copy of the translation worksheet for the value of k that you are using and label the shares with the share indices from the shares that you have already generated (e.g., A, C, and D, if $k = 3$).
2. Label the final share index with the new share index that you want to derive. This can be any bech32 character, but most likely you will just want to use the next available character.
3. In the derivation table (below) for your value of k , find the column corresponding to the new share index. Copy the symbols from that column into the translation worksheet, next to the share index for each row. There is an illustration on Page 18 if this is unclear.

k = 2	D	E	F	G	H	J	K	L	M	N	P	Q	R	T	U	V	W	X	Y	Z	0	2	3	4	5	6	7	8	9
A	Π	Θ	Δ	ρ	β	α	Ξ	Ω	κ	μ	€	♥	η	ç	Λ	Γ	%	ε	¥	Φ	\$	¶	†	#	‡	Ψ	⊕	Σ	♦
C	ρ	Λ	Γ	Π	α	β	μ	Ψ	⊕	Ξ	¥	♦	ε	%	Θ	Δ	ç	η	€	Σ	¶	\$	‡	@	†	Ω	κ	Φ	♥

k = 3	E	F	G	H	J	K	L	M	N	P	Q	R	T	U	V	W	X	Y	Z	0	2	3	4	5	6	7	8	9
A	μ	Ξ	κ	⊕	κ	#	¥	¶	@	Γ	Σ	#	\$	Ξ	μ	¶	@	Δ	⊕	€	¥	Δ	Σ	Γ	€	\$	κ	Φ
C	η	η	κ	¥	€	Ψ	Δ	α	Ω	%	@	Ω	α	ε	ε	β	Ψ	ç	€	Δ	Γ	%	#	ç	Γ	β	¥	#
D	Π	ρ	κ	Σ	Σ	α	@	♦	α	Ω	¶	β	♥	Π	ρ	♥	β	Ω	Φ	#	#	Ψ	\$	Ψ	@	♦	Φ	¶

4. Follow the translation worksheet instructions to derive the new share.

Derivation tables for k from four up to eight can be found in Module 2. However, we discourage the use of large k values, which are difficult to use and increase the chance of key loss.

III.2 Recover a Secret

You will need: k checksum worksheets, and the translation worksheet for your value of k .

Normally, you would not recover a secret seed yourself. Instead, you would load shares into a codex32-compliant wallet. However, you can recover the secret seed by hand if no compatible wallets are available or you feel a need to demonstrate your conjuring ability. The recovery procedure uses exactly k shares. If you have more than k shares, you can select any k of them and set the other shares aside.

Use the following procedure to recover the share:

1. For each share, fill in a checksum worksheet and verify the checksum. If a checksum fails to verify, you may have made an error on your worksheet, or there may be an error in your shared data. If there is an error in your share data, you can try substituting the share with a different one. Otherwise, you will need to perform the error correction procedure on your share, which will involve the assistance of an electronic computer.
2. Label the translation worksheet as though you were deriving a new share. Use your existing shares' indices as the "initial shares" and S as the "new share" index.
3. Rather than using a derivation table, fill in the symbols for each share on the translation worksheet using one of the following procedures:

III.2.A Recovery by Table Lookup

If your volvelles are missing or otherwise inconvenient to access, you can do the entire process using the Principal Tables located at the front of this booklet.

$k = 2$. For each share, find that share's **column** in the recovery table and find the symbol on the **row** of the other share. Copy this symbol into the translation worksheet.

$k > 2$. For each share, find that share's **column** in the recovery table and find all of the symbols in the **rows** of the other shares. Fuse these symbols together pairwise using the fusion table until you have only one left. Copy this into the translation worksheet.

Notice that the fusion table is symmetric, so it does not matter if you swap rows and columns. The recovery table is **not** symmetric, so you must use this table in the correct order.

Once you have copied everything into the translation worksheet, follow the Translation Worksheet Instructions page as though you were deriving a new share. Rather than using the addition wheel, you can use the addition table. The result should be a share with index S , which is your recovered secret.

III.2.B Recovery by Volvelle

Using the volvelles is easier and less error-prone than using the tables. If you have your volvelles, the recovery process is as follows.

$k = 2$. For each share, turn the recovery wheel to **that share's index**. Look up the symbol pointed to by the **other share's index** and copy that into the translation worksheet.

$k > 2$. For each share, turn the recovery wheel to **that share's index**. Look up the symbols pointed to by the other shares' indices. Fuse these symbols together using the fusion wheel:

1. Turn the wheel so that it is pointing to the first symbol.
2. Find the next symbol on the inner part of the wheel. This symbol will point to a new symbol. Turn the wheel so that it points to the new symbol.
3. Repeat the above step for all the remaining symbols to fuse. (If $k = 3$, then no repetition is needed.) The resulting symbol is your result. Copy this into the translation worksheet.

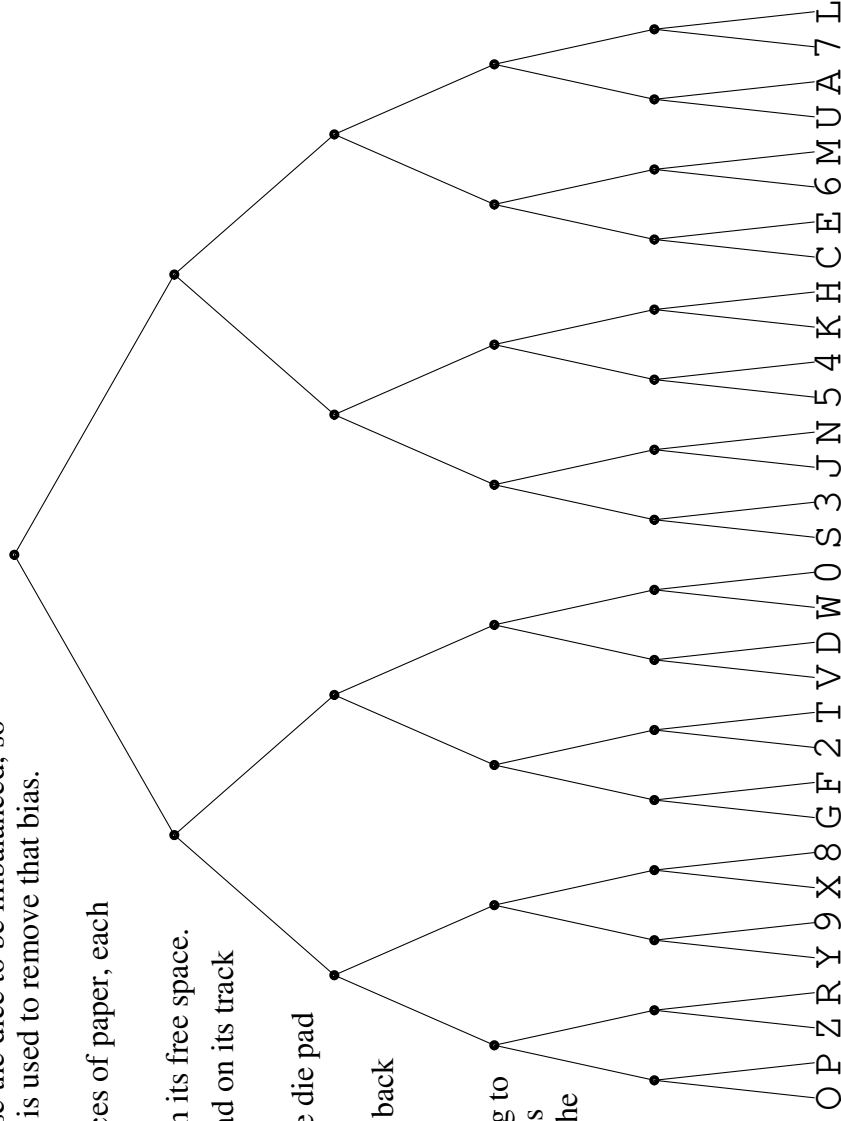
Once you have copied everything into the translation worksheet, follow the Translation Worksheet Instructions page as though you were deriving a new share. The result should be a share with index S , which is your recovered secret.

Dice De-biasing Worksheet

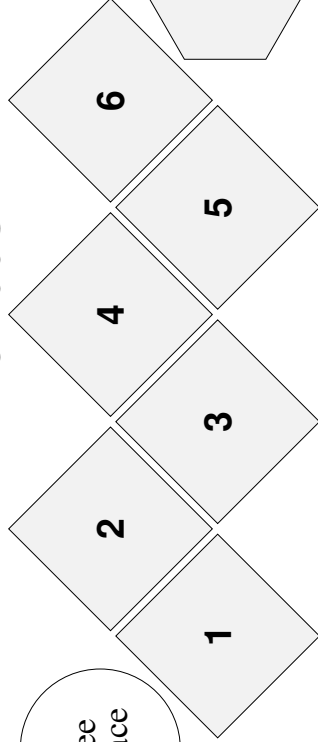
Most dice have small manufacturing imperfections that cause the dice to be imbalanced, so some values appear more often than others. This worksheet is used to remove that bias.

You will need: five distinct dice, five die markers (e.g., pieces of paper, each labeled by which die it corresponds to), and this worksheet.

1. Choose a die track for each die. Put the die's marker on its free space.
2. Roll all five dice. Move each die's marker to the die pad on its track indicating its value.
3. Re-roll the same five dice again and set each **die** on the die pad indicating their second values.
4. If a die showed the same value twice, move its marker back to the free space and repeat steps two and three.
You must redo both rolls!
5. Using your finger, follow the tree to the right according to the die tracks. Take the first left branch if the first die is to the left of its marker, and the right branch if it is to the right. Similarly, take the second branch based on the results on the second die track, and so on, until the bottom of the tree, which has the resulting character.
6. Repeat steps one through five for each character.

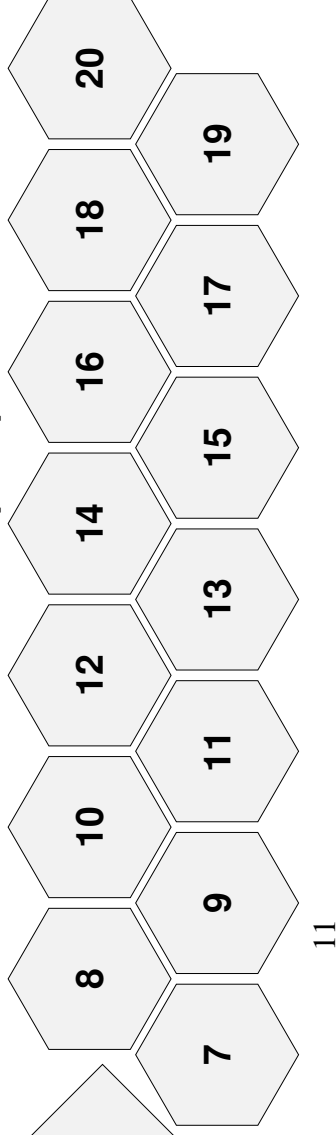


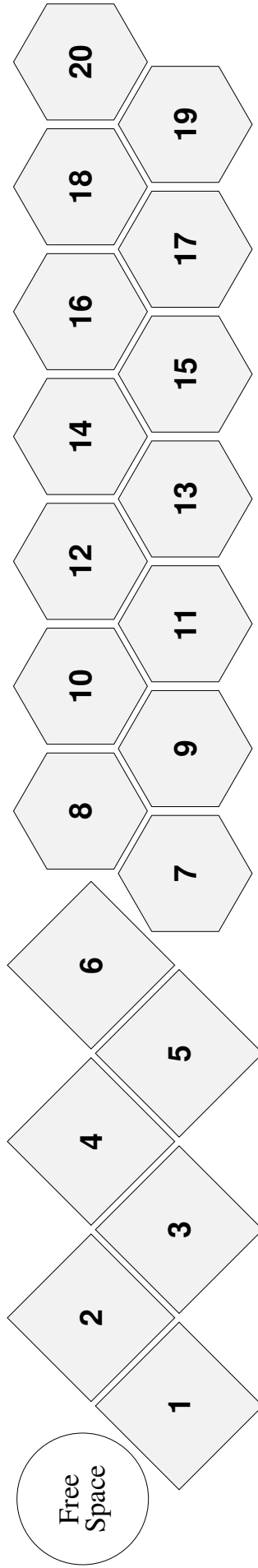
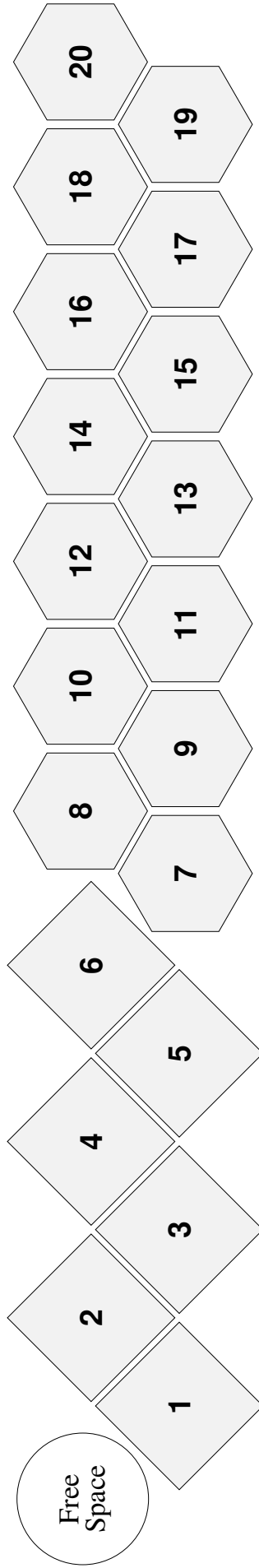
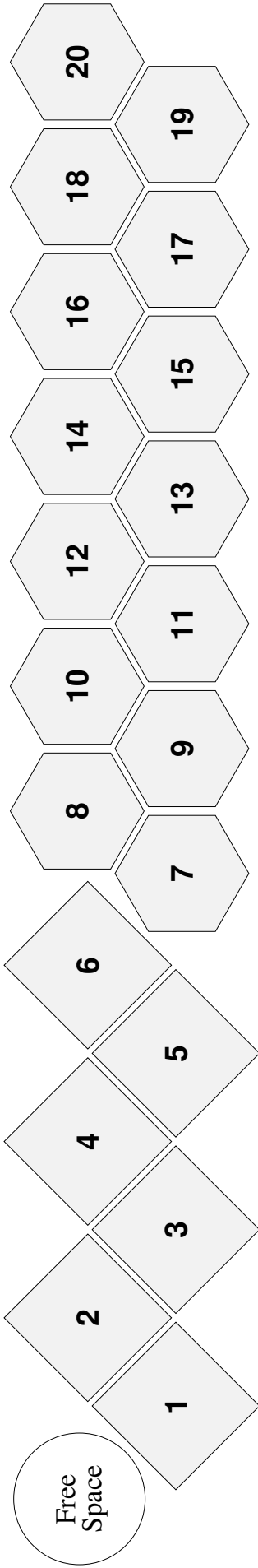
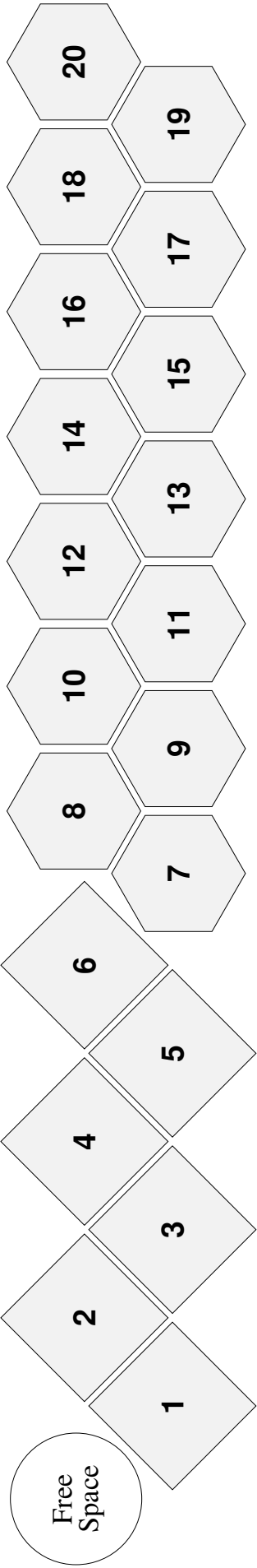
Die Tracks



Die Pads

Die Pads (d7+)





Checksum Worksheet (Generation Instructions)

The checksum worksheets are used to generate and verify checksums. These are the most frequently used and important worksheets of codex32.

You will need: a checksum worksheet, checksum table, and addition wheel.

Generating a checksum:

1. Fill in the bottom row with the word SECRETSHARE32
2. Fill in the top diagonal squares (i.e., the bold ones) with your random data. You should have enough data to fill the non-pink bolded squares.
3. Add the first row to the second to fill in the third row, using the addition wheel.
4. Look up the two leftmost under hanging symbols from the third row in the checksum table (pages 15-16) to fill in the fourth row.
5. Repeat the above two steps, adding the third and fourth rows, looking up the fifth to fill in the sixth, and so on. With this approach, you will be able to complete the entire sheet except for the pink squares.
6. To complete the pink squares, work from the bottom up, adding each row to the one above it until all of the squares are filled. The completed share can now be read from the top diagonal, including the checksum (i.e., the pink bolded squares).

Note. To avoid confusion, we recommend slashing your 0s, 7s, Zs and Ss when handwriting.

[illegible]

Checksum Worksheet (Verification Instructions)

Verifying a checksum:

1. Fill in the top diagonal with your share data; you should have enough to fill all of the bolded squares.
2. (Optional) Fill the bottom diagonal, if you have access to this data. It will help you catch mistakes.
3. Fill in the rest of the worksheet as you did when generating a checksum. If your final row does not match `SECRETSHARE32`, or if any of your computed bottom diagonal values don't match the expected values, there is a mistake in the worksheet or your data has been corrupted.

In case of error, first recompute every value in the bad column and check that you copied all of the share data correctly. Then, try redoing the worksheet entirely. If the checksum is consistently bad, your data is corrupt and you need to attempt the online recovery process.

Note. To avoid confusion, we recommend slashing your 0s, 7s, Zs and Ss when handwriting.

[illegible]

codex32 Checksum Table

AA	STP2KRRLLRG5	CA	CYANSPPLRLTC0	DA	RJQM3EE7ZVTSL	EA	28TYF334FFFT0G	FA	E724WTT5GDT7R	GA	TAUZHMMZ78TFY	HA	Q4S3688WJ716T	JA	G6VGU99JW4TRS
AB	K8XTK99EMGRK	CB	7G6JS88980G6D	DB	97863LLC6QGJA	EB	VIV9FHHN39GD2	FB	LJD5WDDJSPGPG	GB	D3MRHAAAYTGTX	HB	XBHS6PPG2JGCF	JB	WKTUFURR5KEGPJ
AC	H9T8KYYCXLXND	CC	L2H7S7XYRDUZ4	DE	U9KJ3XXP9MS2D	EC	DFPFKKJ48UJ7	FC	7SOCWU92FVN7	GC	8MGU6QOQFWSU03	HC	8MGU6QOQFWSU03	JC	OSX9UZZ4JMW2E
AD	OUHRKUQOYLXNX	CE	8NT6S77XYR5S2A	DF	MTUL3PPEX48CH	EE	4SADFWM2W7SA6	FE	XFUW55N06SV3	HE	LZXC6C34FSQS6	HE	LZXC6C34FSQS6	JD	HD6PU66DFZS3Z
AE	GJAWKMM8C39FU	CF	QAHSEEMY68S8	DE	MTUL3PPEX48CH	EF	J7HQFFEDJDS88Q	FF	P8K3WNNVN58KT	GF	NYQXRRR6978PV	HF	CVV46LLKF88JR	JF	SRSVAA24V81C
AF	3FVXKZ2782LEV	CG	EXLS3QZQZMLQH	DH	ZSDH34CLXWL8G	EF	T9XGFFSS2DTHS	FG	CU8EW224V0LX8	GH	2L3WH66R69L3U	HH	PFAA66TIXKULZN	JG	FCFYUYYN2HDM8
AG	UNOGK00N6DS9S	CH	SUN3DS4JMD5DM	DH	02WE344JM5D5M	EH	XL9XFAES3D1V	FH	4XYHW88C34D68	GH	89JQH88H81DDQ	HH	YZZ22UFF7HLLD5	JH	YZZ22UFF7HLLD5
AH	6LGFKEF42UW8J	CJ	J55S3TF7HW7F	DJ	EXFC3NN5RCWKE	EJ	ONZ8FMMLGAWFW	FJ	N2RKWPP7FEMC9	GJ	4P4P33GLNW0Z	HJ	2P6J6DDYN2WUD	JK	ZW9TU00C0PW9K
AI	957QKKK29T44Q	CK	D2E8S55KEQ4VM	DJ	K3L133VTVY04YT	EK	LY5WFYV0024MU	FK	VA41W77FEMW42H	GK	77RGHWHCY4AS	HK	AKENZ00SS8GK4Y	JK	AENZ00SS8GK4Y
AL	T26KCCY5HUGA	CL	RMKRS6CGUJ3X	DL	CDT132Z94NJEK	EL	3CQ5F22W7KJXP	FL	ZPP9WS0LJHJH2	GL	SZHHJWHQFCQD	HL	MZMP60U49PUNZ	JL	N98CU77FE2J2E
AM	8RKN88MNQF60	CM	UV02S9980TFR5	DM	86AC2AA64JYFTY	EM	WOKAF443EPF5N	FM	AKHVW00SC9F9C	GM	4P4PMLLXWOFJL	HM	YADG6R22KFP5	JM	VJ33UPPK7AFCT
AN	RYEPKSSVA8KHZ	CN	TT9C8JJSVPKWE	DN	SACS322DURKXF	EN	EGNOF2Z3XHXKE7	FN	23J7WCC3QKZG4	GN	CJYFHGG3QGXKJ	HN	N6G6655A43KVA	JN	M45RUKPKS6K4X
AO	LACUKVSKKCY3	CP	H6Y9SWMV2ACA2	DP	VVED3K33HJC46	EP	9EJF7776UHC2D	FP	KONRWYMANCMX	GQ	YR95H55DFECPV	HP	OF866GP8OCLW	JP	8Y4TU22AMTXX4
AP	XWF5K44FFD05P	CQ	W4D4SH444XQD6	DQ	4HG9300GGFQ92	EQ	UZR6F68RRVQ6A	FQ	OMZTAAZ3ZGQTK	GQ	AC50HDD55ZQU3	HQ	KSC0633CCMQ07	JQ	7LTKUNNYYSQK9
AR	XVNZKHHTPFDFC	CR	V904S44HAZP5R	DR	HJNA34DD2QDPUN	ER	7XEFZ99PTGPRY	FR	DLCNWLLQ2VPJ0	GR	LUWYH00KUXPG9	HR	55C0633CCMQ07	JQ	UMYUW33XV5P0U
AS	POREKJJW4RHW	CS	F0LGS3ZJFGHHQ	DS	JEZG3GQ058LHS	ES	MFVHFQYJ907WF	FS	G4CAPWG9Y7H3V	GS	6K73Z6KKLY4H4Y	HS	373Z6KKLY4H4Y	JT	373Z6KKLY4H4Y
AT	NBK7KQOQU07Q4	CT	M2Z8SZZONJ7EW	DT	O5H0366AW2737	ET	PFUFJFJK907HF	FT	6CAPWG9Y7H3V	GT	6K73Z6KKLY4H4Y	HT	RN896YD7C7M2	JT	373Z6KKLY4H4Y
AV	F5SZK66XUNN3Y	CU	PLVMSCC6QCNGL	DU	6F3N3Q08AHNQ0	EU	U06VFGVVKJNL	FU	Q9MAWJUDHKNWN	GU	XJD2HZZMPUNE5	HU	EWPE677HD9N2M	JU	3PAQUUUT3WNNQ
AW	WJ60KAAPQAXI7	CV	X3XKSLLAUKYJ9	DV	A8M7388QPEY64	EV	5JSPF00I2U9Y2	FV	8T3SW44ZTIC5F	GV	4G88H9904JPIRW	HV	70156EES3TISP	JV	K0DHUUMVDQYF6
AX	4P3LKXX6HZA3H	CW	AMDXSYYXTFAMV	DW	XCWSW30UMKXAN	EW	ODM3F55SARAVT	FW	U56QWWM308AAQ	GW	WHVHH7782DA28	HW	91QY622T3X5AEG	JW	DSUAAQQH6LAQN
AY	EELAK22KW6XN	CX	2FG5SNN39WZKP	DX	3L4U3TIVCPZ73	EX	C27RFR88NYZPX	FX	TNLJWEE3XQZSD	GX	ESF9HFFSY2Z82	HX	JG9K644UGN259	JX	6HEOUHHQ5C2D7
AZ	A3ZYKWWJ7JEBG	CZ	477ASVWVZEEYN	DZ	WGR43555NLKEVR	EZ	8AG2FUUC5NEN5	FZ	5YFMMXX4HEZL	GZ	X8LVHKK0RAE4C	HZ	DONL622R0YEXH	JZ	9QOXUGGLN0ELV
A0	V6QHKLLRGE9J8	C0	Y40WSAAL5J9TU	D0	LRPX399Z2FA9RV	E0	KK2EDFDZC9U9D	F0	10TGWHHGRU9DS	H0	HVALH8874K96H	H0	UY3V6MMJE09FC	J0	5TD4UEEW9Y9SR
A1	V6QHKLLRGE9J8	C1	ZEMOSMEEV7XF7	D1	E0X83RRY33XPW	E1	S6DCEFT065X7E	F1	RRVFV33WMSX0J	G1	3Q67HPPCD6XC4	H1	6UKD6AA5EPRXT6	J1	J825JLLGAGXJP
A2	2R8KKEE9S4XS9	C2	5WGSFJFTKN08S	D2	T2NO333KTU00Q	E2	ZHCLFEEXAE05H	F2	3WEWRRR90AOPU	G2	R0E8HNN2HH0K	H2	93R2600XWMO95	J2	Q2LNUDD6890U4
A3	CMW3K7T2C07T	C3	ORCPK5K3Y54Z	D3	549F3WMTU05A	E3	AQWKFEZ28W52H	F3	ME08WUUP25NM	G3	U6ESHNV4S0Y5F	H3	4U6ESSEUE5HX	J3	LAFCUJL9QJ5WA
A4	8VYC55TG0D05E	C4	KCF5K00DWLV9J	D4	DW5P3HHNSVSDZ	E4	YML7FLMLC4VJ4	F4	HZ70N996E3VR7	G4	9PGCH44V0MW5E	H4	WY1T6FFQZV8K	J4	XXCQUTULFV7D
A5	7H4SKDD3J5VUF	C5	9H3ZSU07SS3N	D5	PK623MYRDL3M5	E5	H584FVVGX63YR3	F5	YDXUWKKF8734G	G5	KWSNHHXLL353Z0	H5	AFQUC66NAD33Q	J5	4FQUC66NAD33Q
A6	CDCKM7J7VM32L	C6	9H3ZSU07SS3N	D6	PK623MYRDL3M5	E6	H584FVVGX63YR3	F6	M6SDWKKF8734G	G6	F6SDWKKF8734G	H6	232F699V66Z82	J6	232F699V66Z82
A7	JOMUKPPATV2C7	C7	6Q8TRSRPH82PK	D7	6Q8TRSRPH82PK	E7	6Q8TRSRPH82PK	F7	JG6W6QOQJLMD6QA	G7	OTCDHSF36H6	H7	T576V9HG6Y4	J7	27F8X88SC326F
A8	MA99KGG5Y7612	C8	NJEU522G646X3	D8	GY5Y3TJ4866WP	E8	P30TF667VL63K	F8	JG6W6QOQJLMD6QA	G8	OTCDHSF36H6	H8	T576V9HG6Y4	J8	RVG8UWMETR6AW
A9	Q2W4KNN03PXRK	C9	GDJVS33ND2R0C	D9	NM0Y3FEFWS9R8G	E9	6WYMEFP9MQRCL	F9	F92WMMW16YRF5	G9	M5NAHTTJUVWR7N	H9	SULW6HH7QHRD	J9	CNRHU44ZUUR58

KA	JKXXRRHHCY5TDV	LA	ADVDD226XUTX6	MA	8PWRJCCSVATGX	NA	6E6L944YCLT5H	PA	YX7FEXXQ0UTZJ	QA	K9G7QKKK29T44	RA	FQWZ009EMT9U	SA	9UF08VHVHTPTY7
KB	56P8R37UCGHW	LB	MPRVDDVU7SGY	MB	PDZF2J7K53G2Y	NB	AD479NNZQXNGK4	PB	Z2EGEQXRYRGQS	QB	SF0LQSSSFGJGH	RB	OVU0ZFFRPHG87	SB	RSWR8223NDGXU
KC	46P8TRSSLC6UHQ	LC	6RWDD0DA6JU0Q	MC	Q0YUJLLHNSNUJ	NC	AHSJ9JYJRY3UWD	PC	RG5YEPBP8OPUCG	QC	TDZNO333KTU00Q	RC	WM3RZG294ULX	SD	3J2R28TTSU00U7Y
KE	DE50RG88RS17	LE	26JYD449PTS5G	ME	CKC2J880T2S65	NE	9WVK922MGSX9	PE	M3GQEEELCMCSS	QE	FU7HQFFFDJ388	RE	KH8ZSS67VSHW	SE	6T1L8NNGVKSXV
KF	2O6Z000QLD8Y1	LF	95CFD7JZA98WJ	MF	LCJ0Q00GHY8QW	NF	ZQXM922DURX8U0	PF	ULZDE77C8K826	QF	WU56QWVW308AA	RF	3B82ZHHAZZ8D5	SF	A94T8550SC8VK
KG	N5T2RKKEK4L45	LG	OFEDT1TMZ7L72	MG	XRR00JEE3GLLS7	NG	MMHN9559UALV0	PG	9YN9E88FC6L62	QG	H89JQH88H81DD	RG	GKZKZHHWYAEAL	SG	Y7YR8D5D0KRLU
KH	7WGYRMM5AVDFG	LH	342D0XKLYD27	MH	TEQPJ5J049DVZ	NH	KP5A9E88F8D8N	PJ	G7STE22V9HDHX	QH	6AXUQ666NAD33	RH	9C4VZRRFQRPDC	SH	FY6B8QOMJEDQ6
KJ	C209RAAJ9QW72	LJ	HEDWDQXS8GWOU	MJ	D4EQJ3J6DFWQ0	NJ	SDNU91LLWETWJ3	PJ	WJH2EVV2AMWY5	QJ	U3PAQUUUT3WNN	RJ	R5JDZ990COWR6	SJ	OGOV8XXA24WZC
KK	8EVRZ2DZHZ4EC	LK	GW8D1LLOL4JW	MK	JZ3FJDD9274UJ	NK	06949Q037U4QR	PK	39PRENNA46V4KX	QK	RXH5QRRRVX4PP	RK	UPYYZ666SLC43G	SK	SLK98EEZDZ4S2
KL	FEDKRVRNTJY9	LL	XJOAD33P3RJO	ML	U79NURKIMZJP0	NL	FX309WML0QJJA7	PL	LE4EEAAWTSJTM	QL	D6RWQDDDA6JUU	RL	JYS7Z557WYUJ4	SL	7RZL8HHVU7JDH
KM	K7MLRNNU5UPKH	LM	E9E5DW7K5FAP	NM	RFN6JU05U4FNA	NM	738X933QGHF0V	PM	QWRSEZ2VY8FEF	QM	9248QJ66JFWW	RM	DGXHZTTPNF78	SM	P55K8GGMNFFL9
KN	PE7DRYT6MKR6	LN	WZUXDEEFCNKSV	NM	5WKGJTTRJJK7S	NN	FKZ593XHXSKZP	PN	HFZXZE44NZQK5Y	QN	9248QJ66JFWW	RN	60RZUUK85KN2	SN	KN3Y8LLY4WKJG
KP	AGLSRCC32CGF	LP	JNAMD994NZCRL	MP	GLH4JHLLRCDR	NP	48RF966TDCP3J	PP	TC8LEFFQF3C8H	QO	EM3GQEEELCMSS	RO	X7ZCZQ02V9CQE	SP	22SE8RRC7LCPM
KQ	YNWCRPPW3QCE	LQ	TGVNDUUVVEQN0	MQ	3YXAXWXXXCQAN	NQ	VUJP9RRJJ6QZP	PQ	JKRHESSK2Q8H8	QO	QOQOQOQOQOQO	RO	LQNSZEENNTQSF	SQ	NEP3866PPYQ3T
KR	XH5QRRRVX4PFP	LR	FVKTD77WYAP2K	MS	NQ09JUVYVWUPY2	NR	WCGE9P567PCM	PR	S8V0EJU57WFPW7	QR	ZY6CQZ2ZGYPFE	RS	APFGZMM36PFS	SR	3AMF8CCRFQPGJ
KS	RAY4RXFXJLHJR	LS	VXX7DMTSHHF4	NR	K2V5JVF6KH8F	NS	TJCV9Y14W5HMC	PS	4DU6EHH32YHDA	QR	8W2DQ88UWH66	RS	CTEAZ7750SH2N	SS	5HTU8AAAXA2HT3
KT	3S3JR55MGJ7VD	LT	7NEDDFE2678M	MT	Y8EHUJMMQNF8	NT	ELDT9KK85E7YK	PT	8QFAE998SF7RN	QT	4RL20444XR755	RT	2XV6ZVX4A7YA	ST	X67M80058879L
KU	YK49DNRE8NK2	LU	YK49DNRE8NK2	MU	761TJUPFNXNCK	NU	RZTH9Y8A8E7K8	PU	AA0PELLEP5NJZ	QU	07EKO0047N99	RU	SM2ZK3KUXQX4Y	SU	U8C8844W56N5W
KV	VDHRWVPMONAU	LV	RCLGD55Y9FYVS	MV	ES4X3XW0GIZYV	NV	YVP69T16M2Y7A	PV	6N9VECC7L6YGC	QV	GSNMQGGFSYLL	RV	HQJ2333M6W1OK	SV	MFU28J4FGS5W5
KW	HUKNRJJAS7AWO	LW	C85CD00LJKA9E	MW	ZT7KJAA4CHAT9	NW	LN229SPSPV4AH5	PW	PVWUERE9G9AP3	QV	Y0CTQNNN70AKK	RW	V2TMZ22Q3AXL	SW	K3E68FFJLTA8A
KX	QWMPR9927EZR	LX	03D2CCGJ32G5	MX	4VMYJ22KSKZG	NX	G50C988KZJZ6E	PX	KTTWE55XZJZVU	QX	YGCAEQYYSZGMM	RX	MDWFZAAHRKZTJ	SW	Q3UG687793Z2S
KY	KYC3R773FXM2T	LY	5L66DRRNTWMPA	MY	WNS5J33EP0M0P	NY	NTY9GJUD4DMNS	PY	D5Q7E00T3AM94	QY	LHKFOLL18HMJTJ	RY	QJ9EXXV5FWMZ	SZ	VWMC8997XNMRE
KZ	LV9GR664EWE3S	LZ	SH8RD88HMXE6X	MZ	2MDDJ44A38E56	NZ	HRE39CCF9EGE7	PZ	FUA8ETDTP4E7W	QZ	MLTSQMMHLEFF	RZ	Y6CQZ2ZGYPFE	SZ	GXP8P66KMECZ
K0	W88MRTTY0997L	L0	P99SDKXDD94F	M0	MS07JYVY8V9M4	N0	XGMZ9PFCNNW98Y	P0	CHL5E66U7793P	Q0	36GNZNEJ29K0	R0	43CNZNEJ29K0	S0	EDP88SSST9S9H
K1	Q76RDDLZHFVXA	L1	8S23DS3Q4PXHT	M1	AOGLJZ22LQXHE	N1	QYUR9007TZX9X	P1	7KMDJUEU06JXNR	Q1	VCMZQVVECCYXJ	R1	NAAJZ44L2XX5D	S1	LPQNH8KDCUX40
K2	6X4ARLLSD0JN	L2	4AHDZ2ZJQV0E9	M2	03ACJYSC9D0HE	N2	JFFY9AAV300TG	P2	VKDJEWG64LOAD	Q2	74M9Q0777R4022	R2	PSG4Z88DST06R	S2	D658YYLZ30MP
K3	93R5RQOQ2N5QP	L3	22PLDADAGM5TH	M3	SXT3J3008Z659T	N3	D7LD9Z2NKC5E6	P3	NPMME33HJG50L	Q3	PZDQPPPY25CC	R3	8007ZCCJHUSG3	S3	4JMYA8MMQ9X5FN
K4	U3JUREEK4GW53	L4	N3SHDYY5HQVW8	M4	F6E6UEUK7APV4M	N4	59W99NME2FRVF2	P4	26G2JCEGWNVL0	Q4	CEUYQCCCEMEVG	R4	7805ZPPTG8VCP	S4	TQAZ8Z6E6AVER
K5	92HRE229T83X8	L5	Q7HDDHH8F03D	M5	6JZJ999DRWR3RD	N5	82KM9GGEHJ3LU	P5	E4JCEEMANU3FE	Q5	TKY0QTTT9K377	R5	5NHLZJJCCKG3WH	S5	C0978332YJ304
K6	92HRE229T83X8	L6	KMO2DGP3C2LR	M6	995M66JMEY23L	N6	CAQ89HHXSM2DM	P6	XZ3YQ5525T2MT	Q6	Y7PJXQZ5525T2MT	R6	W2C8NH8WW492A8	S6	82C8NH8WW492A8
K7	SJUT7446V5254	L7	L7KMO2DGP3C2LR	M7	995M66JMEY23L	N7	CAQ89HHXSM2DM	P7	XZ3YQ5525T2MT	Q7	Y7PJXQZ5525T2MT	R7	W2C8NH8WW492A8	S7	82C8NH8WW492A8
K8	EOZFRUUNPZ6NJ	L8	KMO2DGP3C2LR	M8	VH2VJUNNMJ26K	N8	307S9770AF62F	P8	05XEDDTEET6UV	Q8	ANV30AA0N6TT	R8	ZKLPZYWUD6MZ	S8	W2C8NH8WW492A8
K9	ZFEER88GKAR6M	L9	DYTDJ66254R3D	M9	HGPUJGGQ75RL3	N9	2S4Q99952KRRQ	P9	503KEKKSWXR49	Q9	XV8PQXXXCVRZZ	R9	EF53ZLL4TJRJT	S9	44XS8UU8UEGRNF

codex32 Checksum Table

TA	50QJ4Z23DETD	UA	ZGHA0NNF4ZTKN	VA	33KVGF5FG5X1T8C	WA	UHNNTNOOD3JUTQK	XA	P08HYDD89STU8	YA	VFZSLYYUQTMF	ZA	MRDEMLLN03TJM	OA	W59U2SSM8CTH3
TC	J5GN4Y4Y44GM0	UC	YYSU0440DWG53	VC	HA3DGO0WV2G96	WC	6M52NXXTF7G25	XC	8RQKYTTIAUG79	YC	2993LZ26CGGET	ZC	A02CMEE4HAGSE	OC	GCZA2KKAL5G4N
TD	NK9L499K3WHTL	UD	9XA5055WFVUFV	VD	KLUPGWM0GGU4Z	WD	MEEXN892DUU6JV	XD	XPDP6Y227E70XA	YD	T78GALRRMU2UPN	ZD	U585MCC5VNLUGP	OD	EY6032HHUMKUDT
TE	T0EM4AAW2W8TL	UE	ALP50VVKJ4SXP	VE	WXQ9CKKHN3S42	WE	Q0ZNNLLJK9S6Y	XE	7C37YJJKZ8SM4	YE	N75ELMMR8NSFM	ZE	Y5MSMQO4VXSQF	OE	3RNE4200YQ0S9R
TF	VDNK466FKQ39	UF	63TE0TT3WM87M	VF	FG2G33S0L80S	WF	IW00NCC42T8G7	XF	EKMNY4427F850	YF	5S75LUUYNA8NP	ZF	R03AM88T5G86N	OF	KDEC2GGRUP8LE
TG	46Z74RRSEMLP4	UG	T2630JJG3QLWT	VH	SNMQGGF5YLLQ	WH	A478NPV4SLCW	XG	QD2M1VVC6JLYL	YG	T00UL99AXLRL3	ZG	6PQ4M77JTNL2R	OG	OKGS2336R6LOF
TH	COP54WMA5PDAF	UH	WSEL0LL9V6DJH	VH	AFWCG99YD7DRU	WG	SOAFNVP62DXY	XH	DHF4YPP4UGDCR	YH	Q3VJLGLGSEUDL	ZH	6HMMNNLKFDKL	OH	ZV7T2UUH7QDN4
TJ	7X34GGMVDMLT	UJ	GU770EER5KWS4	VJ	M9L0GRZ4JWP7	WJ	KR6GN238SXWS	XJ	TMW5Y88NYW6P	YJ	XATNLWKP3SWA0	ZJ	3HY6M44EW9W5A	OK	YOVL2663XVW3H
TK	PNSC4HHYT64DE	UK	HTG00XXUNP4Z8	VK	YJFXGUUAJ94NV	WK	F5VPN44CH3345Z	XK	5VCAVCCVRN4GN	YK	XEA6L33FX840A	ZK	WQJNM22XJ4X0	OL	MH6E299WPM4R9
TL	08ZY4E6DJSY	UL	EH0D0GZAJAL6	VL	2WAUGJUNREJW3	WL	8GCMNMKXKDJFL	XL	6SV8YKJZ0J04W	YL	HKF0LH8HJWJQ	ZL	QXQFMYIGCWJMJ	OM	4TW2TITQ8J7C
TM	SSJ744X4A3ZK	UM	QX2Y0HHD92FDG	VM	4ET4GDYDWFYF	WM	CLWJNYFP6FMD	XM	986WYFFA4CF8U	YM	LPFLQOC5VFQJ	ZM	LTFSCMMHLEFFQ	ON	2UC925LH5FV2
TN	8HHE443ZKNKX	UN	380K0Q06T2DQ9	VN	Z7W8G6M2FK3W	WN	Q0TQNNN70AKKQ	XN	JOLUY774DKH5X	YN	GL6MLH007TKDL	ZN	GY4JMVQV37KYL	OM	AMAH2RRGEHKP8
TO	MXKY4D57C8CUG	UP	DKWT0UUXOUCNK	VP	7006GX8PCCZA	WQ	NE2AN002VVC9N	XP	W37PYZK5WC6Z	YQ	RHMJLTTN46C7V	ZP	5A50MSSU60CH7	OP	P2U22LL5JXCJ5
TP	ZAR5445588UQC	UQ	5DLR081L8QRX	VQ	857JGL77RQJD	WR	GKPD4NKKMHQ4R	XQ	H20FYEM004QFJ	YR	2F2WMLJJ22PQWU	ZQ	DY98MFF99508W	OR	C3D22XXDDAQZY
TR	Q8V44KK90CB4P	UR	FK9M088ALRP6L	VS	9SY2GAAU8PST5	WR	2JMDN35ENNVP6	XR	4W43YEEED83PST	YR	CGSKLJZ29P3PH	ZR	02LLMTT8DSP7H	OR	64HG25YU0EPM4
TT	9NDP4ANNJHKZ	UT	PWF07SS2ZCFHEU	VT	Q65LGCCEZDGHG	WS	DQ3CN33U8EH0E	XT	SY9YUWGF6K7AX	YT	Q4YRL44DKOH5X	ZS	2G02MMWZ6HA5	OR	LL802PN23NHC7
TU	DR764MMGJZFA	UU	MNX4022S2ENXR	VU	G28YSSS3TANHG	WU	9VZRNEE5WFNSX	XU	C5KLY5506TNVH	YU	04JL81V276G	ZT	C96DMUUSRH7N6	OT	DJUG2NNCT77KS
TV	2D5H4UU0WVYN8	UV	UAVCODDHHKYUE	VU	0YDFGHHKNYDJ	WU	ZZGWN77NJ8Y2U	XV	L60JUNX89YKND	YU	JUE4L66ZBR3Y3R	ZU	ZCU3MXX2S2NZT	OV	H0552FFZCRN8P
TW	3JL84885ENAGW	UW	8Z8G0KKVP6A4S	VW	5MXEGVWDQVAYM	WW	EAR7N99G9CAR4	XW	Y9HZYGGU36ALY	YW	FRJ9LPPESWAC2	ZV	7FAV6M66KMA3C	OW	SP7E24W9DYAM
TX	X4644SSRH52HR	UX	S9260PPM00ZCA	VX	RUMGPM6WTZFK	WX	W6XVNFJLTLAZJF	XY	NZ3SYLLTLAZJF	YX	7YHHLKDW6FZ48	ZY	FWC7MDDP4U2U4	OX	UEGM2ZZFA4ZEL
TY	A2394TTCOTM72	UY	T6F2066QCSM35	WY	CRGMGOQPE5MOL	WY	49DUNFFYUOM83	XY	GAEQYXY5CZMMQ	YX	9MU8LDD4DKMUM	ZY	J3NMWKK6ZRM4U	OX	8XMT2EEJ22MSK
TZ	EZVU400USRE33	UZ	0J5N077YGC20	VZ	UT4ZGY9FUEMY	WZ	3DS9NDDQVGEU2	XZ	V4YEQC2CEQOM	YZ	PNP7LFF3A7E84	ZZ	KEWHMJJ7JTEW8	OZ	RWXJ2AAK6ZETD
T0	GFW0477DXG927	U0	7EK0000471N99Q	W0	DQH3G445LH95T	W0	QXJKN2U36R9N5	X0	A7X2Y339WPE905	Y0	SCRDCLCT49G6	Z0	8JUYIMR0FYQ9P2	00	J9YF2VV8VF9Y2
T2	W9FW4CCT7YXGU	U2	C43P0FFNXLX82	W2	TVSSGNJ8MXKF	W2	X24HN66H20X38	X2	MJPTYHHRKDXDK	Y2	K5YVL77XNEX2C	Z2	P779M99FUVXR2	02	5FRQ222P259XXQ
T3	UGUF422EYF05Q	U3	2CX0XMPUJ0FV	W3	EP9HGPPOAKOC8	W3	58QSGN95C20X3	X3	FL5VY993VQ0R8	Y3	75LTV5V50YK	Z3	NN7ZMHMHPODY	03	XY8K2CCNMG0GW
T4	RU2Q444X755Q	U4	4J0J0Y7M95M7	W4	XKN7677L6P524	W4	TSKENHH6L45DM	X4	GKZ9Y66MTH532	Y4	WM82LNNW85LK	Z4	VYGTMGYPK5LK	04	ENQW288VJ156U
T5	6XMG4VVL09VYS	U5	V5R80AA8Y7VTW	V5	LDZKG88X96V69	W5	JT83NNWRQWVAT	X5	ONNDYRHF5VVP6	Y5	Z4K2L22J3CVX5	Z5	4LERM33A7DV0X	05	QG32774KYV2V
T6	FTRR44LQV23JX	U6	LMV00WM5633AC	V6	V26AG554M43VN	W6	PYL6NAAZ7P3TA	X6	UT0XYSSU238HV	Y6	36WPLEEP0H3SZ	Z6	5XPGMZ2W23ES	06	N8LFD2DDJGT3U6
T7	KU424QQN9A205	U7	GU79033TAX202	V7	N4V5GT7U2Z27P	W7	F7N6N220EK2E2	X7	RTAU0Y00MD5297	Y7	WDGCLX7GQZ2S	Z7	E3HPMAA3842TZ	07	VSLY2TJXE0U2WG
T8	LWTA4FF6G068N	U8	F7N30CCZS566G	V8	68JRGZ2R3S6EX	W8	HPHYNTTXY6Y7G	X8	2ERCYXXJQX6ZE	Y8	81XLL00H9J69H	Z8	S4FKM55C286V9	08	9ZPN2MMSZW6F0
T9	Y3QD4JJPLSRW6	U9	JPCZ0RRE8TRPY	V9	PCENGEECX0RS0	W9	V7U5N5SSARHGP	X9	3XGGYAAFHERTS	Y9	UQD0L55VUDRV7	Z9	T2ZXMM00RACR9V	09	7A2R2QQT43RQX

2A	XME9VJJ8MNTW2	3A	HLLC7JUOPATTNE	4A	DN4KPDWHT2TA9	5A	LSRCP77APQT22	6A	4ZC5TGG6KH7LP	7A	0WJ6566VSKT3A	8A	NV3QAAA0N6T1Q	9A	7258X552KWTWV
2C	QHTY7V55PRLGVG	3C	3NC8766898G3M	4C	TLJHPFGD0YUGL8	5C	EUYQCCMEVGGQ	6C	NWL42M5U02G6GJ	7C	FQZ4M5UATGUT8	8C	4QKPAMMFTKGFZ	9C	CXNXXJJJVMZGW
2D	PANGV44Q8ASUR	3D	S3447MMXP9UF8	4D	2ALMFFVFX0X8L	5D	C7FVCE66AMUSJ	6D	JVJET00PXEUM9M	7D	G245AAUATGUT8	8D	5ZMDA66G05U36	9D	EY72TXNND2QOK5
2E	EYVQVDDCUX5UC	3E	GF37RR76USPT	4E	JYRJP3335AS0H	5E	O84GCP2P2XHS83	6E	24WATHHEAOSDN	7E	SEYN599NHP8R0	8E	VN8FAZZS5DS5EJ	9E	PAZMTT43ES7Y
2F	729P222LQ28X3	3F	OXRU7YIEAXJ8M3	4F	42FJDPKKNM84D	5F	8FL9CXX96E882Z	6F	DMYSTSS7P8WHF	7F	HHW75Z25108E4	8F	T4DYA99HGR8R8J	9F	XNGRXVVDJH8YX
2G	8E5FVNNX3LJKJ	3G	KAJ57YAEEXFLTP	4G	V3C6P002NGL9A	5G	7JWDCC1U9ZLJ6	6G	5Q4CTTF874L8E	7G	WVLK5MMD55LF9	8G	JWUVAUWHGCLNC	9G	LGETX44TJVL5K
2H	TRH8V77TZTD2W	3H	M8367SSDYNDAH	4H	PTM59P2Z8WJDEP	5H	NGDCRCJ3CCCDW	6H	E6KTY2R0XDM9	7H	L5LZA33322D0Y	8H	L5LZA33322D0Y	9H	JJ69CXCK0KD2G
2J	VOSXVCCD68WG	3J	ATMK7KUTLW4L	4J	88U4PYYPK7WMR	5J	4Y2ZC55H05WVY	6J	LK3HTZ2YMRWE8	7J	96ME5S5X3ZWMH	8J	ECRAAH9JWWDX	9J	57AX77QH6W2G
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20	26CCVWMS29AE	30	TW977QQAQ69Q2	40	325TF7JHJUM9WK	50	RP20CZNP239E3	60	FNEFT5563X9VJ	70	NLN855XCSMS92W	80	0ASAAPPCNT9CN	90	ZM46XGGKAL9LA
22	UXLEVGGAGWJLM	32	DZEY7XJWMXKXZG	42	HWN2P535YHXV5	52	9D9AC9Y8JAX0M	62	0LTGTJUF2XWS	72	4N555QQRKTXQV	82	F3HUA844Q8X63	92	YHJWXMWS9NXL3
23	WT27V660JRO34	33	LOV8755F5M0VX	43	9RXPZKXR760Z6	53	HQS6CKK4G504A	63	AJT0TQOWN8QX7	73	87PP5JJYEXOWZ	83	MUZMA4486205L	93	K6HUXU0ZL70N3
24	3UHV99S453R8	34	QC627TKNV575	44	65SPEEUEED5SG	54	GHXNCF208580	64	Z9AXTL135S5JV	74	CFHG5DDM735US	84	X75JA22CAA5XD	94	FD34XRRACF5PR
25	G8DLVUUF20VNH	35	ER127JUOVHVWJ	45	R0PVPQ0XKXVQC	55	3VHMCSSNSUVHL	65	M7WITXJGTITVZU	75	PJXQ5552P2VUV	85	A596ANNPZVAKA	95	SKQAX668JVV3N
26	MG45U0065Q39P	36	Q8E8RNNKCE3KW	46	SQ8E8RNNKCE3KW	56	ZR0SCRRQWN3PF	66	G359T44N4Y352	76	JA7T5883L936K	86	WLA3AQQUJF3QT	96	RECKXFF684389
27	YLRASV99NH2HN	37	4M90777R4022Q	47	OH0WEPVFWLW2J	57	A5EECCUULFY2NM	67	HXZVT22YJN2XC	77	D2GZ5CCMCJ2GY	87	3CGCALLD72JE	97	UWUXXKKL7224H
28	DDA2VEEV7965S	38	UFMH7HH22CA6D8	48	X93EP99QJ06M	58	58WEC44KYK65U	68	75UMTRR2LP6PL	78	YCK453384060R	88	C640AKKYV647	98	4USUXXKKL7224H
29	KJ6VZZHF68EA	39	8KS97VV30ZRYW	49	A66F777M9RR2J	59	0EV7CWNDFNRA4	69	9THITCCGK7RGK	79	L8A95522U2LBR2	89	R97LADDLPNRUH	99	WRMCXYI6Y8RME

Translation Worksheet

The translation worksheet is used to derive shares when splitting keys, and during key recovery. In all cases, the process is to translate a set of shares using the translation wheel, and then to add the translated results using the addition wheel.

You will need: translation worksheet, translation/fusion wheel, addition wheel, recovery wheel (i.e., for key recovery), and the derivation table (page 9, for share derivation).

In all cases, the number of shares to combine is your k value, the number of required shares to reconstruct the secret. The process is:

1. Make sure that you have completed checksum worksheets for all input shares.
2. Look up the translation symbols for each share, either in the derivation table or using the recovery wheel and fusion wheel.
3. Mark down each share's index (the sixth character of its header) and translation symbol in the appropriate squares.
4. Character by character, translate each share from its checksum worksheet to its row, using the translation wheel.
5. Using the addition wheel, add all rows together.

Notice that the resulting share will automatically have the correct share index in its header. **If not, you have likely misread the instructions.**

k=2 Example

Share Index
Translation Symbol

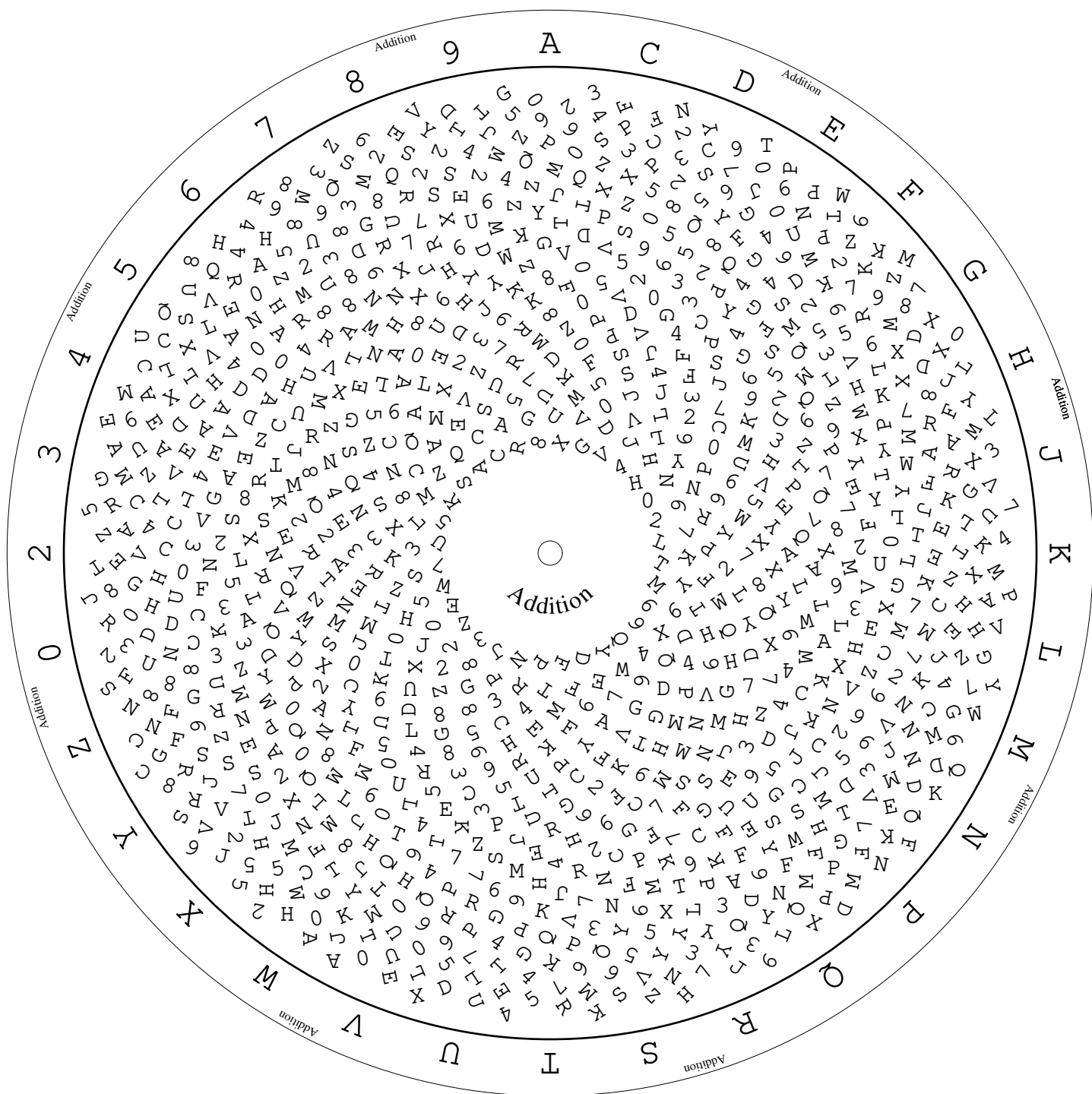
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a	b	c	d	e	f	g	h	i	j	k	l	m	n	o	p	q	r	s	t	u	v	w	x	y	z	aa	ab	ac	ad	ae	af	ag	ah	ai	aj	ak	al	am	an	ao	ap	aq	ar	as
a	b	c	d	e	f	g	h	i	j	k	l	m	n	o	p	q	r	s	t	u	v	w	x	y	z	aa	ab	ac	ad	ae	af	ag	ah	ai	aj	ak	al	am	an	ao	ap	aq	ar	as
a	b	c	d	e	f	g	h	i	j	k	l	m	n	o	p	q	r	s	t	u	v	w	x	y	z	aa	ab	ac	ad	ae	af	ag	ah	ai	aj	ak	al	am	an	ao	ap	aq	ar	as

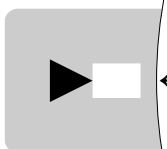
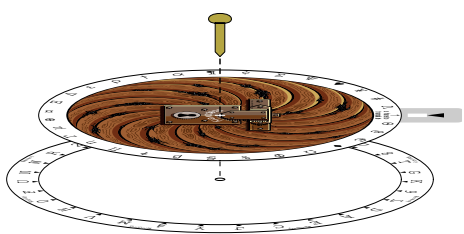
k=3 Example

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a	b	c	d	e	f	g	h	i	j	k	l	m	n	o	p	q	r	s	t	u	v	w	x	y	z	aa	ab	ac	ad	ae	af	ag	ah	ai	aj	ak	al	am	an	ao	ap	aq	ar	as
a	b	c	d	e	f	g	h	i	j	k	l	m	n	o	p	q	r	s	t	u	v	w	x	y	z	aa	ab	ac	ad	ae	af	ag	ah	ai	aj	ak	al	am	an	ao	ap	aq	ar	as
a	b	c	d	e	f	g	h	i	j	k	l	m	n	o	p	q	r	s	t	u	v	w	x	y	z	aa	ab	ac	ad	ae	af	ag	ah	ai	aj	ak	al	am	an	ao	ap	aq	ar	as
a	b	c	d	e	f	g	h	i	j	k	l	m	n	o	p	q	r	s	t	u	v	w	x	y	z	aa	ab	ac	ad	ae	af	ag	ah	ai	aj	ak	al	am	an	ao	ap	aq	ar	as

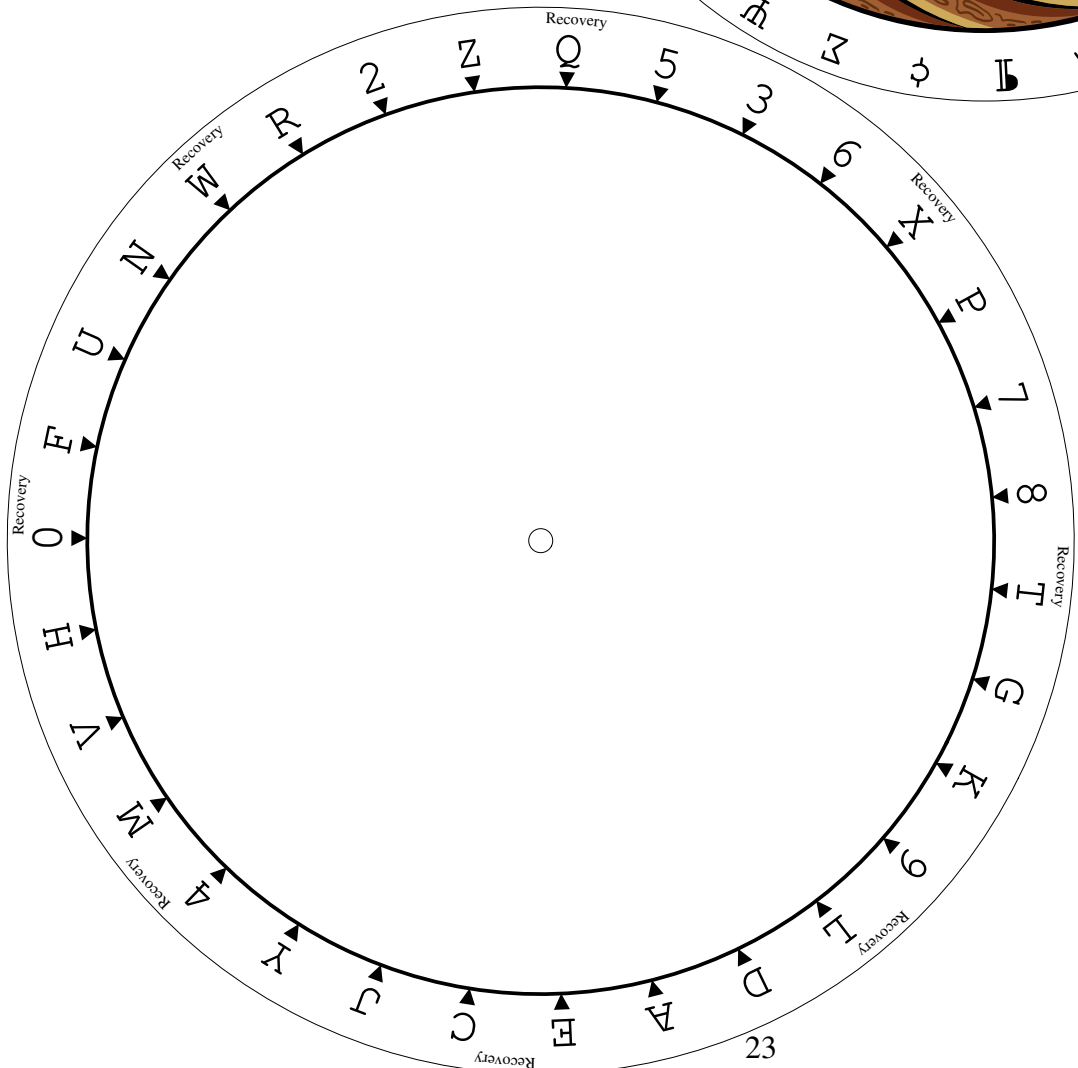
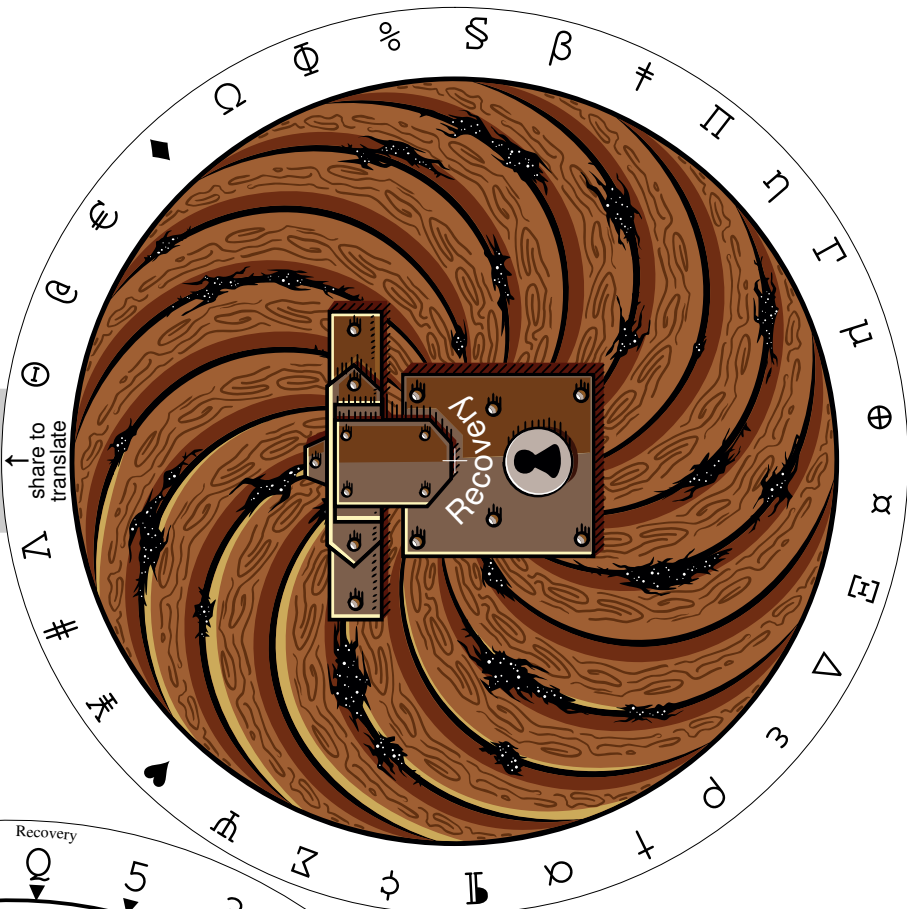
Module 0: Volvelles



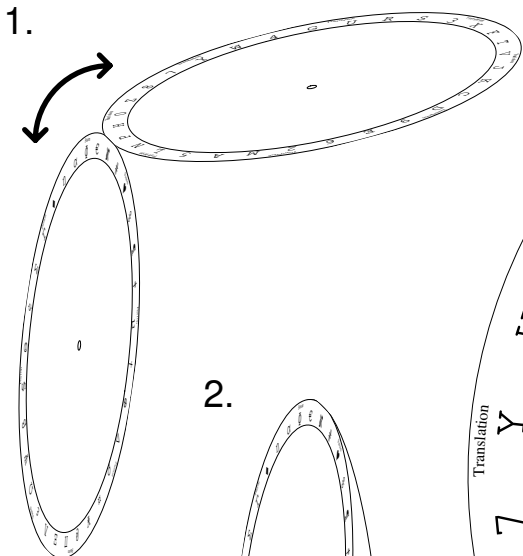




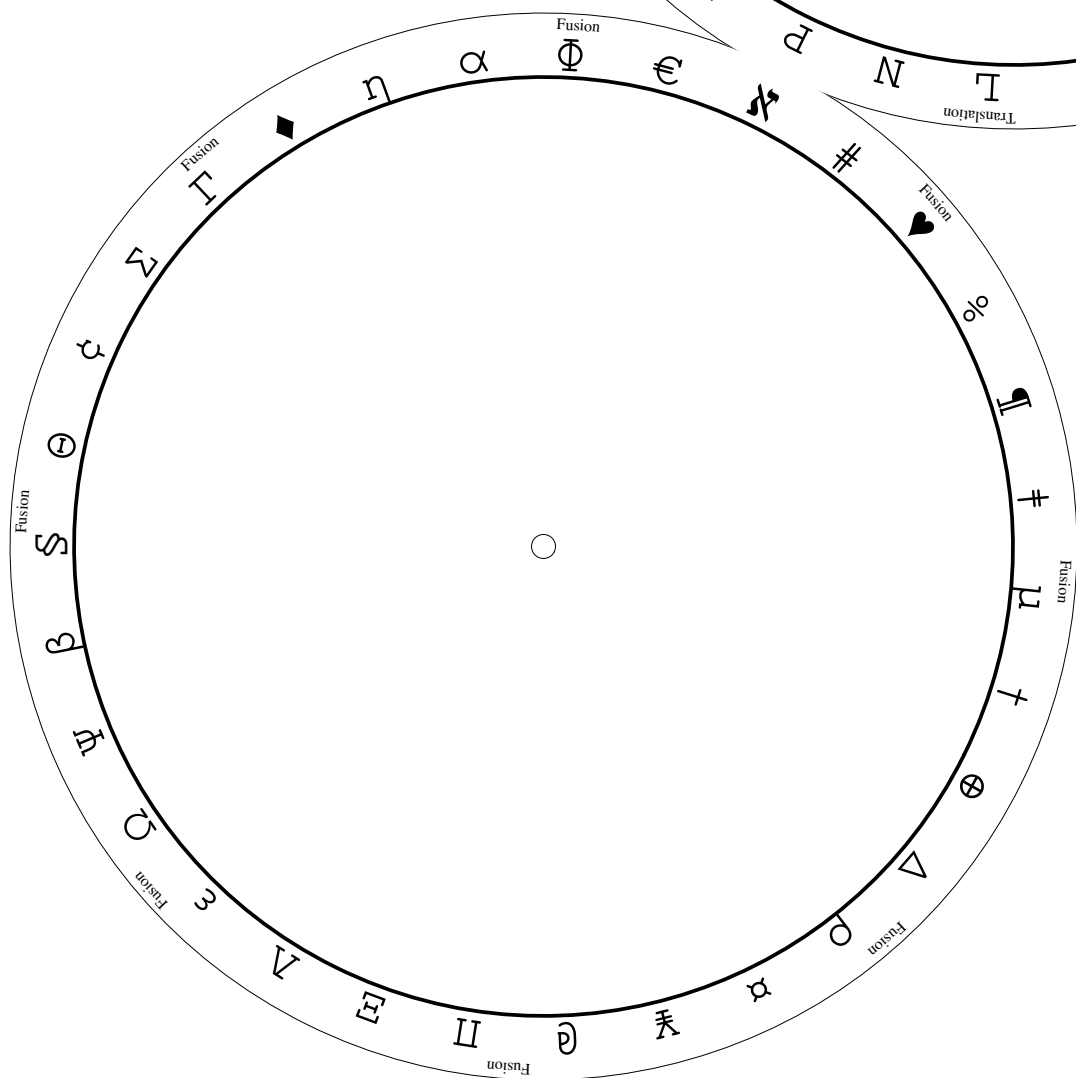
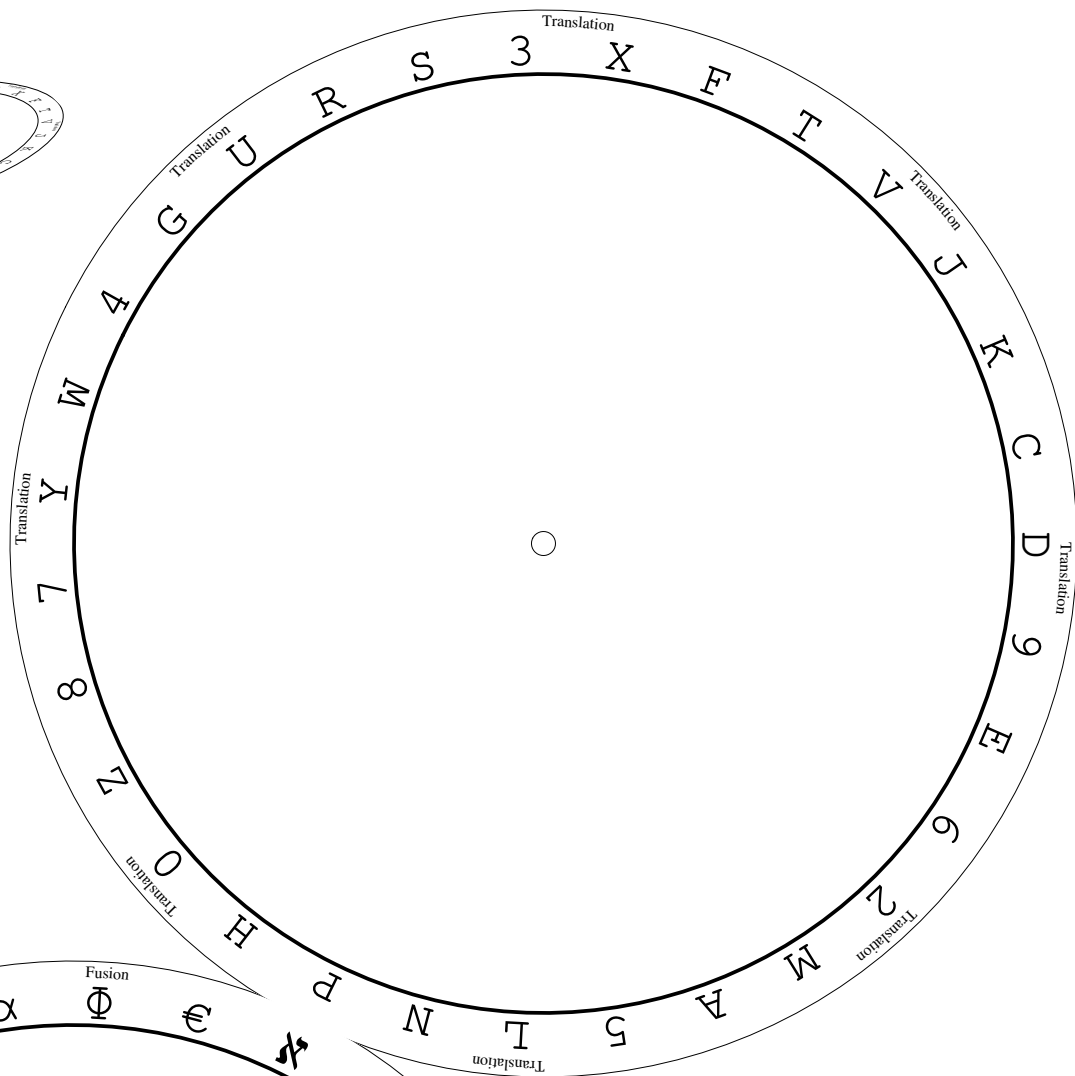
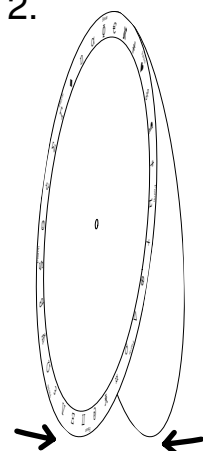
share to
translate



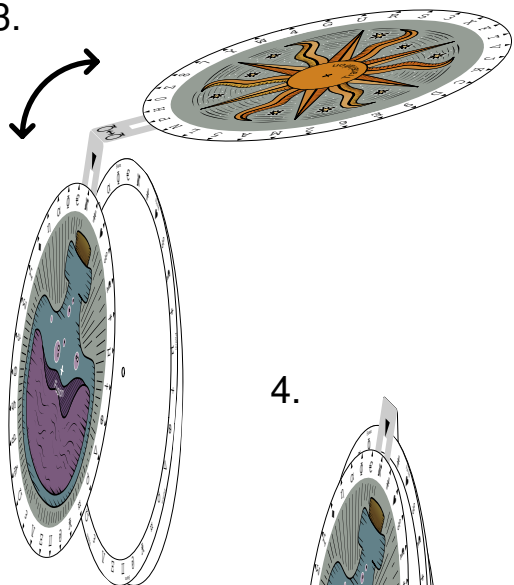
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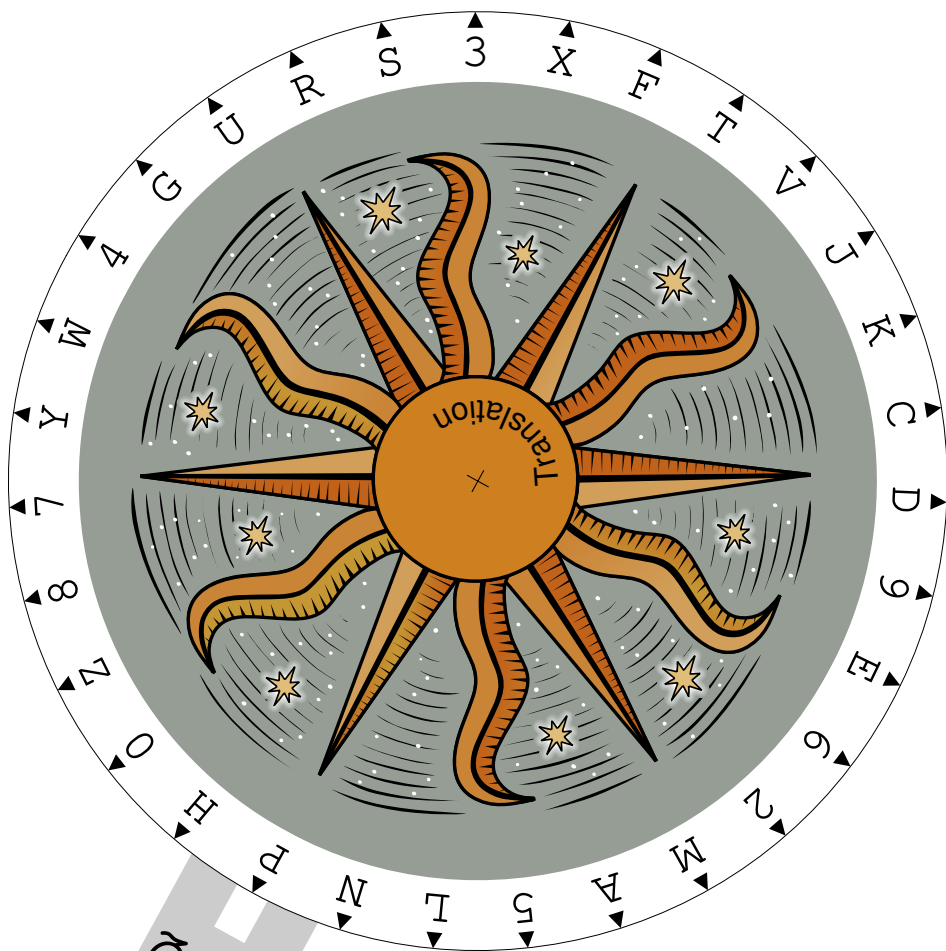
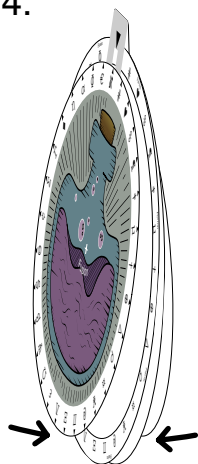
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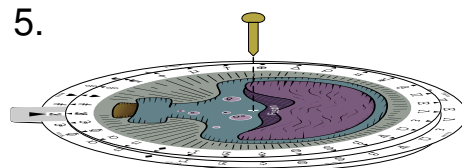
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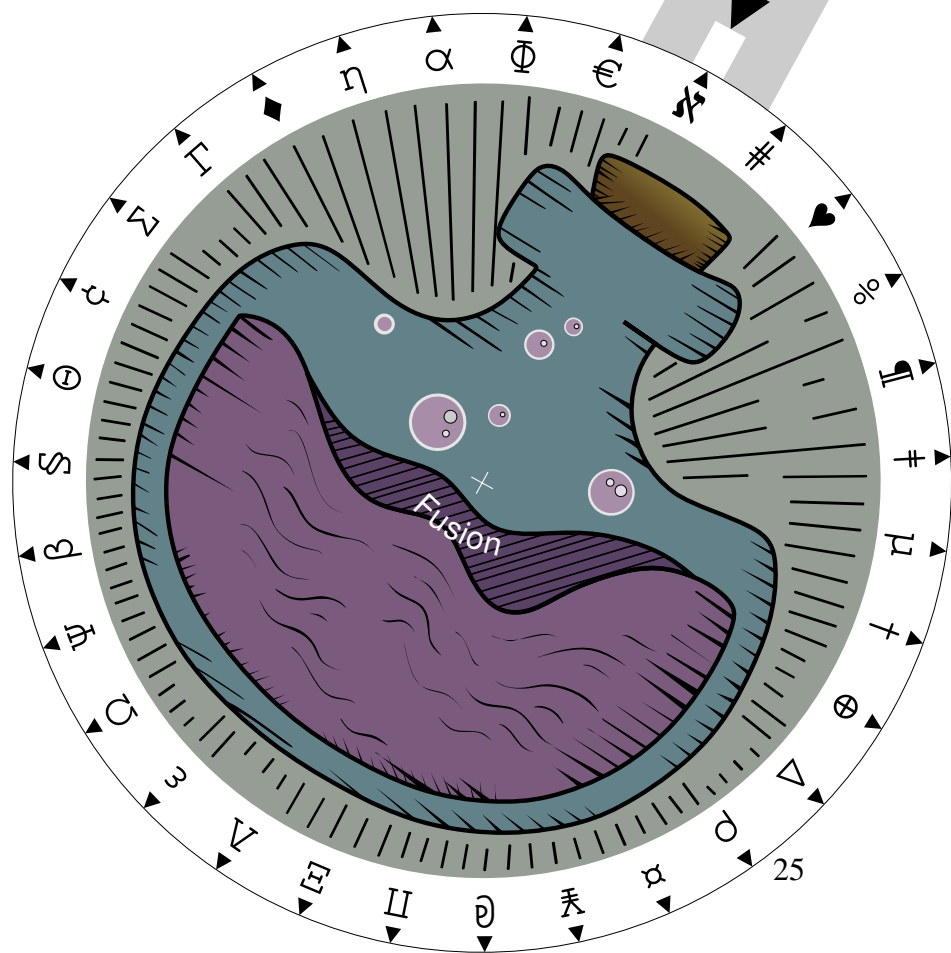
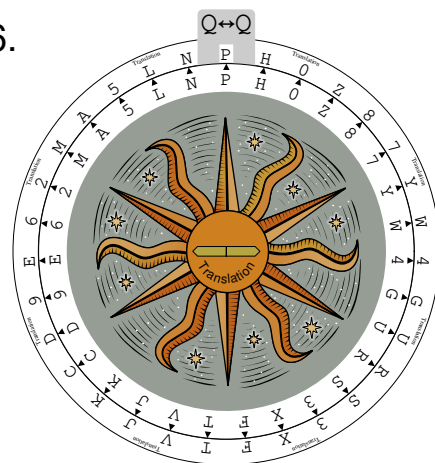
4.



5.



6.



Module 1: Share Booklet

In the common case that your threshold value k is 2, there is a much faster way to generate shares rather than using the translation worksheet and the volvelles.

In this case, your two initially generated shares will be A and C. To generate further shares, go through the characters of your A share one by one. For each character, find the table labeled by the character, and then find the row labeled by the corresponding character of your C share.

All of the corresponding characters for the D, E, F, and additional, shares can be read off of this row in the correspondingly labeled column.

We have removed the S share from these tables since this share contains your secret data. If you want to generate the S share, you must use the recovery process.

Page: a

CDEFGHJKLMNPQRTUVWXYZ023456789
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
CDEFGHJKLMNPQRTUVWXYZ023456789
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Page: d

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Page: c

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 HHKWF5SAMY24Z789JG05RCUDTEXLVN6P
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 QQN98Z6TLM0WXRVD5KUAHFEGYS427CJ
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 VUJ0VLTXC7Q4E2KRZPWH59AS6YHNDG8
 WVAJ7QZLUY8PCXDT0RK59NG45HFE6WM
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 EEH2F6WRAM9SU0NX8YT73QC4LPJKGDZ
 FFCHM986EPZYARGW2XN4QKDS3JVL7T
 GG47LF9EN3M0TAW6ZRXJHCSV2QKD8YP
 HHR0CQJ32DKF8L7PVMZAYX6ESTNW49U
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 GKGU5QMD0LAESY342ZR8X9HPC6WFTNJ
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 LLNH6JUA5W84GQC2KMTFESRZ9VY0X3P
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 TS2M0YZVFGD89WNE4PHATCUJ35LXRKQ
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 PPQCLXTDJUR5G3NY7EZ4W2MA0SF69VH
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 98LHDAPR3V7NQSFY40XTZEK56GCWUMJ

Module 2: Extra Share Generation Tables

The main instructional section contains share derivation tables for k values of two or three, assuming that initially generated shares are A, C, and (sometimes) D. This page provides tables for higher k values; the next provides tables for the case where your S share is an initial one.

Even higher values of k can be obtained by editing the PostScript source of this document. Search for the text EDITME to find the right section.

We caution users that higher k values, in our view, are a bad trade-off between usability and robustness (which are damaged) and security (which is improved).

k = 4	F	G	H	J	K	L	M	N	P	Q	R	T	U	V	W	X	Y	Z	0	2	3	4	5	6	7	8	9
A	Δ	Σ	†	#	†	¶	†	Γ	α	†	Π	Δ	€	¶	Δ	§	Ψ	Ψ	ε	Ψ	μ	@	ρ	Γ	¢	¥	Γ
C	Ξ	Ω	†	Π	ε	♦	Γ	Σ	Π	§	Γ	ρ	♦	Δ	Ψ	§	η	¶	§	♦	Γ	Ξ	♥	Π	Λ	†	Θ
D	♦	Ξ	Π	†	¢	η	β	ℵ	♦	Δ	Σ	¥	β	€	Φ	Ψ	Ψ	ℵ	ρ	€	†	#	♦	€	Ψ	§	Θ
E	Ω	¢	Π	Δ	Λ	Δ	§	μ	Ξ	α	η	♥	Ξ	Σ	†	Ω	ε	ρ	¥	α	¢	Ξ	ρ	♦	ρ	Ω	Δ

k = 5	G	H	J	K	L	M	N	P	Q	R	T	U	V	W	X	Y	Z	0	2	3	4	5	6	7	8	9
A	§	€	%	¶	@	ε	Φ	€	β	ε	%	Ψ	ρ	♥	Λ	♦	ℵ	ℵ	†	Π	ℵ	α	¢	Ψ	♥	†
C	ℵ	@	#	#	β	β	@	Ω	Ψ	@	β	ℵ	ℵ	α	#	Ψ	#	β	α	Ω	Ω	Ψ	α	α	@	Ω
D	§	Ξ	Λ	ℵ	Π	Θ	@	¢	ℵ	†	Ξ	Ω	Π	ℵ	¢	¶	§	♥	Γ	Σ	α	†	μ	Σ	β	α
E	¶	§	♦	€	♥	Ξ	Γ	Ω	Γ	Π	α	Ψ	Π	@	α	Θ	μ	ρ	¥	Ξ	ε	♦	Θ	§	¢	¶
F	¶	#	Ω	Θ	β	¥	μ	β	€	α	Δ	Ω	ρ	Φ	Π	Ξ	Δ	Ω	μ	Θ	¢	Π	Δ	ℵ	†	Σ

k = 6	H	J	K	L	M	N	P	Q	R	T	U	V	W	X	Y	Z	0	2	3	4	5	6	7	8	9
A	Δ	Ω	†	β	♦	α	¢	Ψ	Δ	ℵ	€	¥	η	ε	ε	Π	¶	ρ	€	¥	Δ	@	Θ	Θ	¢
C	η	β	Θ	ℵ	♥	€	Ξ	Θ	Δ	§	Ξ	μ	♦	μ	Π	Ψ	α	μ	†	%	§	Θ	§	¢	Δ
D	Θ	Π	ε	¶	ℵ	Δ	€	@	α	♦	¥	€	Θ	†	Δ	Ω	β	@	¢	¢	ε	ρ	η	Δ	¥
E	†	Ξ	†	Π	Φ	¥	Λ	Φ	α	@	¶	§	¥	%	¶	Γ	Ψ	Θ	†	%	Φ	%	Ξ	%	η
F	%	Γ	%	Ψ	@	α	†	§	¥	Φ	§	¶	Ξ	†	Φ	Ξ	Π	%	Λ	η	¶	Θ	¥	†	%
G	¢	Ψ	μ	α	§	Δ	†	α	€	♥	μ	Ξ	§	Θ	§	β	ℵ	Θ	Ξ	Δ	Π	μ	♦	η	%

k = 7	J	K	L	M	N	P	Q	R	T	U	V	W	X	Y	Z	0	2	3	4	5	6	7	8	9
A	§	#	†	%	€	Φ	¥	μ	Ξ	Θ	α	Φ	Φ	¥	ℵ	Δ	Θ	ρ	%	¢	ε	Ω	§	€
C	ℵ	ρ	Σ	Ω	♦	Φ	¢	Π	@	#	@	†	♦	ε	@	ρ	¥	♦	♥	¥	%	Θ	@	Σ
D	Λ	ρ	Ψ	†	η	¶	†	†	Δ	β	α	Δ	Ω	%	%	Σ	ρ	♥	@	€	@	†	§	Ω
E	ℵ	Π	¥	Ψ	@	¶	¶	§	ρ	♦	♥	η	α	¥	Σ	μ	♥	Φ	†	Γ	β	†	Φ	Λ
F	Θ	Θ	Ξ	#	ρ	Θ	Γ	β	Σ	ρ	Π	α	€	¶	¥	€	¥	†	Φ	Φ	μ	♥	Φ	§
G	♦	¶	ε	♥	#	ε	Θ	ℵ	§	Ψ	Ω	η	Σ	β	ρ	Δ	Σ	€	¶	#	Π	Δ	@	Π
H	#	†	♥	α	β	Φ	Θ	β	α	Ξ	Ξ	@	†	ρ	#	♥	Γ	Φ	Ψ	ρ	Γ	@	ℵ	Ψ

k = 8	K	L	M	N	P	Q	R	T	U	V	W	X	Y	Z	0	2	3	4	5	6	7	8	9
A	α	ε	§	#	#	η	♦	Γ	%	Θ	§	%	♦	§	Ξ	§	#	#	α	ρ	%	Ξ	ℵ
C	Φ	α	α	β	Σ	€	♦	Ξ	Ψ	♥	β	¢	¢	♦	Θ	ε	Δ	¢	¢	Ψ	Λ	€	ε
D	♥	η	§	Γ	%	Λ	¢	Ξ	α	§	α	Ψ	@	β	♦	Ψ	β	†	Π	♥	ε	α	Ξ
E	Σ	†	β	Φ	§	♥	Σ	%	¶	@	♥	Λ	Δ	α	♦	Φ	%	Ψ	η	η	μ	μ	ℵ
F	α	β	¥	†	Ω	♥	♥	η	Φ	¶	@	α	α	♦	Φ	Ω	Θ	β	ρ	¢	α	Λ	Ξ
G	Θ	β	α	Γ	α	Π	α	Θ	†	μ	ρ	β	Γ	Θ	μ	α	¥	Σ	α	Φ	Λ	Φ	μ
H	¢	%	¶	α	§	¥	Φ	η	€	#	Γ	#	@	α	α	η	Δ	μ	Ω	†	Ω	Π	Δ
J	α	Π	#	¶	ℵ	α	@	Θ	β	ρ	α	Ξ	#	Π	%	Ψ	†	μ	β	Γ	Ψ	Δ	Θ

These tables allow you to generate shares in the case that your S share is an initial share. However, in some cases, you need to generate the S share first, when using an existing seed with this scheme.

k = 2	C	D	E	F	G	H	J	K	L	M	N	P	Q	R	T	U	V	W	X	Y	Z	0	2	3	4	5	6	7	8	9
S	€	Δ	Ξ	Σ	@	η	Ψ	†	Ω	†	Π	κ	Γ	Λ	♥	§	⊕	⊖	♦	Φ	¢	%	β	¶	¥	μ	ε	ρ	α	#
A	¥	Γ	μ	Φ	#	ε	Ω	†	Ψ	†	ρ	⊕	Δ	⊖	♦	¶	κ	Λ	♥	Σ	%	¢	α	§	€	Ξ	η	Π	β	@

k = 3	D	E	F	G	H	J	K	L	M	N	P	Q	R	T	U	V	W	X	Y	Z	0	2	3	4	5	6	7	8	9
	ρ	Σ	β	ρ	%	%	†	¢	†	α	Π	€	¥	Σ	β	¥	€	α	⊕	κ	κ	Φ	κ	Φ	¢	†	⊕	Π	
	⊕	α	†	κ	μ	Ξ	⊖	μ	Λ	Λ	†	κ	Ω	Ω	β	†	Ψ	Ψ	†	#	@	#	α	κ	β	Ξ	⊖	@	⊕
	¢	ρ	κ	%	♥	♦	#	♦	#	@	⊕	¢	η	ε	Π	⊕	η	ε	κ	Ξ	Ξ	μ	Π	κ	ρ	♥	@	μ	%

k = 4	E	F	G	H	J	K	L	M	N	P	Q	R	T	U	V	W	X	Y	Z	0	2	3	4	5	6	7	8	9
S	¢	ρ	Ξ	μ	#	⊕	#	@	Φ	†	β	Ψ	Γ	†	Λ	α	ρ	Δ	♥	¶	%	Ξ	†	♥	Ω	♥	ρ	#
A	¥	@	#	Γ	Φ	⊕	κ	Δ	¢	♥	♥	¢	Λ	Ψ	ε	β	Ξ	♥	κ	⊖	Δ	€	¢	Δ	♦	¶	κ	κ
C	§	@	β	ε	†	Π	Λ	§	Λ	€	ρ	α	κ	Δ	Λ	Σ	Δ	¶	§	β	ρ	¥	Ψ	♦	Δ	⊖	β	♥
D	♦	Π	†	Λ	ε	ρ	†	μ	@	#	Ψ	ε	%	Σ	η	Σ	α	ε	†	€	¶	Ξ	♦	Δ	Ξ	Ξ	Σ	¢

k = 5	F	G	H	J	K	L	M	N	P	Q	R	T	U	V	W	X	Y	Z	0	2	3	4	5	6	7	8	9
S	@	ε	Π	κ	§	♥	Γ	Ψ	♥	¥	ρ	⊖	κ	¢	κ	η	α	⊖	κ	Ψ	§	†	η	⊖	@	β	μ
A	†	Γ	Σ	Ψ	¥	¢	¥	¶	Ψ	Λ	†	¶	%	Ξ	Γ	¢	¥	⊖	Δ	Λ	η	¥	Γ	§	μ	#	†
C	#	†	ρ	β	¥	♥	Ω	⊖	ρ	¶	¶	Σ	⊖	⊖	¢	κ	⊕	♦	#	κ	%	♥	†	Φ	Ω	Ξ	¢
D	€	⊖	μ	Φ	†	§	κ	Λ	Δ	Σ	§	@	€	Λ	β	η	Ω	Δ	⊕	♥	%	μ	Λ	#	⊕	Λ	ρ
E	ρ	Ω	Γ	§	ε	⊖	β	ρ	ε	κ	¥	⊖	@	Φ	Ξ	Π	¶	†	Φ	♥	†	⊕	Ψ	Λ	Ω	#	Λ

k = 6	G	H	J	K	L	M	N	P	Q	R	T	U	V	W	X	Y	Z	0	2	3	4	5	6	7	8	9
S	Δ	#	α	Ξ	μ	€	Ω	Λ	β	⊕	κ	Ξ	Σ	€	ε	€	Φ	Δ	κ	Σ	Ω	¢	Ξ	¶	†	¥
A	⊖	Λ	§	κ	#	⊖	⊕	†	Φ	⊕	Φ	¢	§	Ω	Ω	Ψ	%	¢	♥	¶	€	♦	Ψ	♥	⊖	Ω
C	β	Ω	†	η	η	@	κ	Π	Λ	¢	%	¢	€	#	†	⊖	κ	κ	@	η	†	⊖	¥	€	§	Ψ
D	α	†	Δ	@	⊕	Ψ	Φ	μ	Ξ	♥	Λ	α	κ	⊖	κ	%	€	κ	α	β	♥	†	⊕	@	Ξ	€
E	€	#	†	κ	Ξ	Π	Φ	β	α	€	κ	ε	Ψ	¢	Σ	♦	%	η	%	€	ρ	¶	Φ	Φ	μ	κ
F	†	β	†	ε	ρ	Ψ	Ω	€	ρ	§	μ	Σ	¢	Λ	Ω	ρ	Π	¥	†	κ	Σ	κ	†	Λ	Φ	⊕

k = 7	H	J	K	L	M	N	P	Q	R	T	U	V	W	X	Y	Z	0	2	3	4	5	6	7	8	9
	¢	Σ	€	Γ	β	¥	§	κ	¥	β	†	†	†	€	♥	Σ	Γ	ε	§	κ	♥	ε	†	¢	κ
	♦	†	Π	⊕	κ	§	κ	α	κ	♦	%	¢	¥	Ψ	ρ	ε	η	†	β	κ	Σ	Δ	⊖	α	†
	#	♦	%	†	♦	α	κ	Ψ	Ψ	¶	†	†	€	η	♦	ρ	⊕	⊖	Λ	§	Σ	μ	¢	κ	ρ
	κ	†	€	Φ	κ	Γ	@	α	⊕	η	⊖	Λ	€	Ξ	⊕	η	Ω	Λ	Ψ	α	†	¥	Λ	¶	κ
	Λ	η	⊕	η	α	Λ	#	η	♥	♥	♦	⊖	€	⊖	⊖	†	@	β	η	†	Σ	¢	ε	%	
	⊖	Π	¥	Δ	β	¢	Ξ	#	†	♦	η	ε	♥	κ	Σ	β	⊕	♥	⊕	α	§	β	α	η	Ω
	⊕	†	¥	Ξ	Γ	Ω	Π	Ψ	β	η	Δ	Γ	†	Δ	@	⊖	⊖	Ω	¶	†	α	#	⊕	Ξ	Ξ

k = 8	J	K	L	M	N	P	Q	R	T	U	V	W	X	Y	Z	0	2	3	4	5	6	7	8	9
S	μ	%	β	†	ρ	μ	%	Ψ	Π	♦	Λ	ε	§	†	β	Δ	Γ	κ	¥	♦	κ	Γ	Ξ	α
A	⊕	⊕	Σ	⊕	Δ	μ	§	α	ρ	¥	⊖	Π	κ	†	%	#	†	κ	♥	†	@	#	ρ	¥
C	μ	†	κ	κ	Σ	Γ	β	Σ	η	Σ	¥	Δ	Λ	Φ	¶	§	α	¶	β	Ξ	Ω	ρ	§	Γ
D	Δ	¢	@	Ω	¥	Ω	β	¶	ρ	€	Π	κ	♦	♥	¥	⊖	@	Φ	⊖	Ω	β	Ξ	Γ	Λ
E	¥	Ξ	Γ	Ω	ε	μ	†	μ	€	Σ	†	μ	Σ	€	§	¢	Σ	@	κ	⊖	ρ	Ξ	¥	¢
F	α	ε	†	⊕	⊖	#	†	@	§	Λ	η	Ξ	%	€	ε	Σ	κ	€	€	Ξ	Λ	⊖	β	†
G	¥	ρ	¶	μ	ρ	Σ	Λ	§	⊖	α	κ	Γ	¥	¥	κ	β	Ψ	♥	Ξ	Δ	⊖	#	♦	
H	♥	α	¶	Λ	@	β	κ	Γ	μ	♥	Δ	¥	¢	ε	Ω	⊕	†	♥	#	⊕	¶	ρ	%	Ξ