Project	IEEE 802.16 Broadband Wireless Access Wor	king Group <a href="http://ieee802.org/16">http://ieee802.org/16</a>
Title	AAS enhancements for OFDMA PHY	
Date Submitted	2004-04-27	
Source(s)	Dale Branlund <sup>1</sup> Adam Kerr <sup>2</sup> Zion Hadad <sup>4</sup> Lalit Kotecha <sup>1</sup> Jose Puthenkulam <sup>3</sup> Paul Petrus <sup>2</sup> Mike Webb <sup>1</sup> Yigal Leiba <sup>4</sup> Dale Branlund <sup>1</sup> mailto: dbranlund@beamreachnetworks.com  adam@arraycomm.com  zionh@runcom.co.il  lkotecha@beamreachnetworks.com  jose.p.puthenkulam@intel.com  petrus@arraycomm.com  mwebb@beamreachnetworks.com  yigall@runcom.co.il  Dale Branlund <sup>1</sup> adam@arraycomm.com  jose.p.puthenkulam@intel.com  petrus@arraycomm.com  yigall@runcom.co.il	
Re:	<sup>4</sup> Runcom Technologies Ltd.  IEEE P802.16-REVd/D4-2003	
Abstract	This contribution introduces AAS enhancements for OFDMA PHY as an optional feature	
Purpose	Adopt into P802.16d/D5 draft.	
Notice	This document has been prepared to assist IEEE 802.16. It is offered as a basis for discussion and is not binding on the contributing individual(s) or organization(s). The material in this document is subject to change in form and content after further study. The contributor(s) reserve(s) the right to add, amend or withdraw material contained herein.	
Release	The contributor grants a free, irrevocable license to the IEEE to incorporate material contained in this contribution, and any modifications thereof, in the creation of an IEEE Standards publication; to copyright in the IEEE's name any IEEE Standards publication even though it may include portions of this contribution; and at the IEEE's sole discretion to permit others to reproduce in whole or in part the resulting IEEE Standards publication. The contributor also acknowledges and accepts that this contribution may be made public by IEEE 802.16.	
Patent Policy and Procedures	The contributor is familiar with the IEEE 802 16 Patent Policy and Procedures	

### 1 Introduction

Adaptive array systems (AAS) can extend cell coverage by improving the system link budget. Link budget gain is realized by an AAS through the coherent combining of signals received or transmitted from multiple antenna elements, as well as by the increase in diversity order offered by the antenna array. At the same time, AAS can increase base station capacity by enabling the use of higher order modulation through interference reduction and by enabling spectral reuse within the cell.

In order to enable effective AAS processing, several issues must be resolved, some of which require additional capabilities in the BS or SS. This document describes these new AAS capabilities, including support for new control signal structures, which are compatible with the OFDMA PHY.

Examples of AAS control signals include antenna array training and bandwidth request signals that are able to function in a co-channel RF environment. The current OFDMA standard is silent on the definition of these signals. To ensure compatibility across different base stations and SSs, the control signals must be defined. Accordingly, a compact set of AAS control signals, is proposed in this submission. The use of these controls is only required for systems using the optional AAS mode. Non-AAS systems are not required to use these signals, and therefore bear no inefficiency.

### 2 Problem Definition

### 2.1 Broadcast Control Messages and Range

Coherent beamforming with a base station antenna array can effectively increase the transmission range of the uni-cast channels, since there exists an optimum beamforming solution to serve the intended SS, but it cannot directly increase the range of broadcast messages on broadcast channels – most crucially, broadcast MAP bursts do not enjoy the extended range. An SS who cannot receive the broadcast DL-MAP is cut-off from receiving other downlink traffic intended for it even though enough link budget on a beamformed transmission exists. The same problem occurs on the uplink – any SS that cannot receive the broadcast UL-MAP will not be able to transmit, even though the base station can use coherent combining gain to close the link.

The present OFDMA standard attempts to resolve this problem in the AAS mode with the active AAS DL scan (Section 8.4.4.7), which broadcasts on a sequence of different transmit beams, references to private DL-MAP allocations transmitted on the relevant transmit beam.

We present two new AAS modes, the Diversity-Map Scan method, which is a superset of the current active AAS DL scan, and the Direct Signaling method. These methods will replace the current active AAS DL scan definition. Both methods are optional AAS modes.

### 2.2 Interference on Control Messages

AAS system that employ adaptive arrays for the purpose of increasing base station capacity do so by aggressive reuse of frequency – often by re-using frequencies within the cell several times. In such an RF environment, the control messages are buried by interference, not only from interference generated by adjacent cells, but by interference generated from multiple users within the same cell. Thus, it becomes imperative to protect control signaling that opens data flows between various SS and the serving base station from this interference. This implies that control signaling be structured to enable interference mitigation using either in time, frequency, spatial and/or coding dimensions.

### 2.3 Proposed Solution

The proposed solution introduces low overhead control symbols and signaling that can be overlaid onto the OFDMA PHY framing structure. This control signaling is specifically designed for the AAS mode and may be selectively removed in non-AAS modes. Specially, the control signaling is designed so

that base stations that employ adaptive antenna arrays can use spatial or spatial/spectral filtering to isolate this critical signaling and maintain the link budget advantages described above.

### 3 AAS Control Signaling Overview Solution

The following paragraphs provide an overview of the physical layer control signaling supporting the optional AAS mode. The signaling mechanisms described herein have been rationalized and integrated with the OFDMA frame structure.

An outline of this section is as follows: First is a definition of an AAS-DLFP that carries broadcast information and is transmitted with beam-pattern diversity and carries a compressed DL-MAPs and an initial ranging allocation. This approach, or the Diversity-Map Scan method, is described in section 3.1 below. This method is effectively augmenting the functionality of the current Active DL AAS scan (8.4.4.7). Method 2 is the Direct-Signaling Method, and includes the definition of special symbols to support paging and access requests, and is described in section 3.2 below.

The Diversity-Map Scan Method has the benefits of:

- Increased link budget for broadcast information
- High spectral efficiency
- High base station capacity
- Uses existing MAC messaging for flexible BW allocations
- No significant additional processing requirements on the SS

Method #2, the Direct-Signaling Method, also defines an AAS-DLFP2 that carries broadcast information and is transmitted with beam-pattern and frequency diversity. AAS-DLFP2 carries the minimal set information needed to set up base station beamforming so that Map allocations and other broadcast information can be transferred with adequate link budget. Once the UL-Maps and DL-Map have transferred the data flow CIDs, burst parameters and map regions, PHY layer control signaling is used to page subscriber stations and to train the adaptive arrays in the co-channel environment. Method 2 applies only to the AMC sub-channel region and enables the following attributes (analysis for PUSC on going):

- Higher in-cell frequency reuse and higher base station capacity
- Reduced overhead & higher spectral efficiency
- Higher number of BW allocation/request opportunities per frame
- Supports lower-latency bandwidth allocations for multiple users
- Scalable, K logical BW allocation/access channels per 1 physical channel where K is proportional to the number of antennas M.

### 3.1 AAS Method 1 - Diversity-Map Scan

The purpose of the AAS-DLFP is to provide a robust transmission of the required base station parameters to enable SS initial ranging and access requests, as well as SS paging and access allocation. This is achieved through using the most robust form of modulation and coding (namely QPSK-1/2 rate, 2 repetitions). The AAS-DLFP is transmitted repeatedly throughout the DL subframe. The AAS-DLFP is also transmitted repeatedly throughout a single DL subframe using beamforming diversity (i.e. a different beamforming strategy is used between each AAS-DLFP transmission).

The AAS-DLFP supports the ability to transmit a MAP IE that carries a compressed DL-MAP. This allocation message can point to a broadcast DL-MAP that is beamformed or can be used to "page" a specific SS who cannot receive the normal DL-MAP. Once the initial allocations are provided to the user, private DL-MAPs and UL-MAPs can be sent on a beamformed transmission to the user at the highest

modulation and lowest coding rate that can be supported by the link. The AAS-DLFP also has an uplink initial ranging allocation for AAS subscribers.

### 3.1.1 Proposed Text Changes

[Replace Section 8.4.4.7 "Optional Active DL AAS Scan" in IEEE802.16-REVd/D4 with the following section.]

### 8.4.4.7 Optional Diversity-Map Scan

### 8.4.4.7.1 AAS frame structure

The two highest numbered subchannels of the DL frame may be dedicated at the discretion of the BS for the AAS Diversity-Map Zone. When these subchannels are used for this purpose, they shall not be allocated in the normal DL-MAP message and shall be used only on the AAS portion of the DL sub-frame. These sub-channels will be used to transmit the AAS-DLFP() whose physical construction is shown in Figure 1.

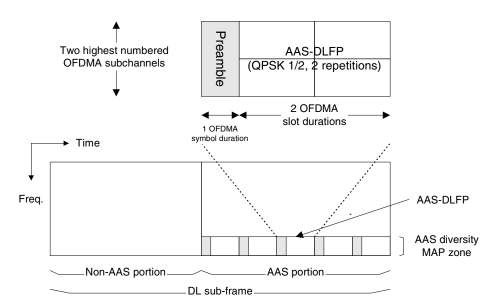


Figure 1—Example of allocation for AAS-DLFP

The AAS portion in the DL (or UL) may be transmitted either by the FUSC/PUSC permutation or by the optional AMC permutation. Figure 2 shows an example of a DL sub-frame for each of these two possible variations.

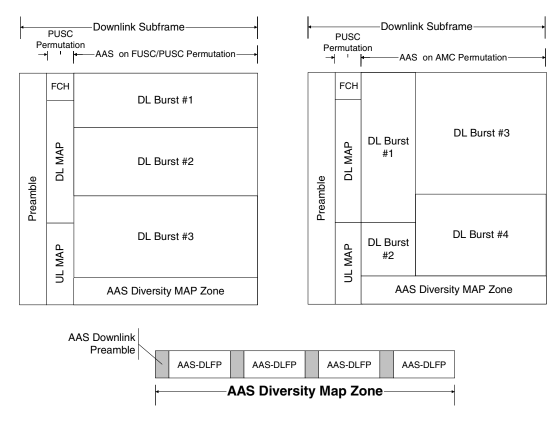


Figure 2: AAS Diversity Map Frame Structure

### 8.4.4.7.2 AAS-DLFP Format

The purpose of the AAS-DLFP is to provide a robust transmission of the required base station parameters to enable SS initial ranging, as well as SS paging and access allocation. This is achieved through using a highly robust form of modulation and coding (namely QPSK-1/2 rate with 2 repetitions). The start of an AAS-DLFP is marked by an AAS DL preamble. The AAS-DLFPs transmitted within the AAS Diversity Map Zone need not carry the same information. Different beams may be used within the AAS Diversity Map Zone, however each AAS Downlink Preamble and associated AAS-DLFP must be transmitted on the same beam.

The AAS-DLFP supports the ability to transmit a MAP IE that carries a compressed DL-MAP. This allocation message can point to a broadcast DL-MAP that is beamformed or can be used to "page" a specific SS who cannot receive the normal DL-MAP. Once the initial allocations are provided to the user, private DL-MAPs and UL-MAPs can be sent on a beamformed transmission to the user at the highest modulation and lowest coding rate that can be supported by the link. The AAS-DLFP also has an uplink initial ranging allocation for AAS subscribers.

The contents of the AAS-DLFP() payload is described by Table 1.

Table 1. AAS-DLFP Structure, Diversity-Map Scan

Syntax	Size	Notes
AAS-DLFP() {		
AAS beam index	6 bits	This index is the index referred to by the AAS_Beam_Select message (see section 6.3.2.3.41).
Preamble presence	1 bit	<ul> <li>0 = No preambles precede the AAS burst allocations in downlink &amp; uplink.</li> <li>1 = A preamble precedes the AAS burst allocations in downlink &amp; uplink.</li> </ul>
Uplink_Preamble_Config	2 bits	00 – 4x1 Preamble 01 – 4x2 Preamble 10 – 4x3 Preamble 11 – reserved
<pre>Initial_Ranging_Allocation_IE() {</pre>		
OFDMA Symbol Offset	8 bits	
Subchannel offset	6 bits	
No of OFDMA Symbols	7 bits	
No of Subchannels	6 bits	
Ranging Method	2 bits	00 - Initial Ranging over two symbols 01 - Initial Ranging over four symbols 10 - BW Request/Periodic Ranging over one symbol 11 - BW Request/Periodic Ranging over three symbols
}		
AAS_Comp_DL_IE()	50 bits	
HCS	8 bits	
Total	12 bytes	

Table 2. Structure of AAS\_COMP\_DL\_IE ()

AAS_COMP_DL_IE() {		
CID	16 bits	
DIUC	4 bits	Set DIUC =15 to indicate the well known modulation of QPSK, encoded with the mandatory CC at rate ½.
OFDMA Symbol Offset	8 bits	
Subchannel offset	6 bits	
No of OFDMA Symbols	7 bits	
No of Subchannels	6 bits	
Boosting	3 bits	
Total	50 bits	
}		

### 8.4.4.7.1 AAS Downlink Preamble

The AAS-DLFP is preceded by an AAS downlink preamble. In addition, the "Preamble Presence" field of the AAS\_DLFP indicates the presence of an AAS downlink preamble on any downlink allocation made by

the DLFP. An AAS downlink preamble is formed by appropriately combining different preamble sequences defined in section 8.4.6.1.1. An AAS allocation could be in the FUSC/PUSC/AMC allocation and therefore, depending on the type of allocation, a preamble may span more than one original preamble sequence defined in section 8.4.6.1.1.

### 8.4.4.7.2 AAS Uplink Preamble

The "Preamble Presence" field of the AAS\_DLFP indicates the presence of a preamble on any uplink bandwidth allocation made by the DLFP. The "Uplink\_Preamble\_Config" field indicates the size of the AAS uplink preamble. The AAS uplink preambles occupy 4 subcarriers and 1/2/3 symbols. The AAS uplink preamble is formed either by using a basic AAS preamble or repeating the basic AAS preamble. The basic AAS preamble (4 subcarrier x 1 symbol) is derived from the preambles defined in section 8.4.6.1.1 similar to the downlink.

### 8.4.5.3.8 DL-MAP Physical Modifier IE

The Physical Modifier Information Element indicates that the subsequent allocations shall utilize a preamble, which are cyclically delayed in time by *M* samples, meaning that the waveform transmitted during these training symbols shall be:

$$s(t) = \operatorname{Re} \left\{ e^{2j\pi f_c t} \left( \sum_{\substack{k = -N_{used}/2\\k \neq 0}}^{k = N_{used}/2} c_k \times e^{2j\pi k\Delta f(t - T_g - M/F_S)} \right) \right\}.$$

Eqn. 1

where t is the time, elapsed since the beginning of the OFDMA symbol, with 0 < t < Ts. The PHYMOD\_DL\_IE can appear anywhere in the DL map, and it shall remain in effect until another PHYMOD\_DL\_IE is encountered, or until the end of the DL map.

Table 3. Structure of PHYMOD\_DL\_IE ()

PHY_MOD_DL_IE() {		
Extended UIUC	4 bits	
Length	4 bits	
Preamble Time Shift	8 bits	
}		

### Preamble Time Shift

The parameter indicating how many samples of cyclic shift are introduced into the training symbols of the following bursts (M in Equation (1)).

### 8.4.5.4.9 UL-MAP Physical Modifier IE

The Physical Modifier Information Element indicates that the subsequent allocations shall utilize a preamble, which are cyclically delayed in time by *M* samples (see Equation (1)). The PHYMOD\_UL\_IE can appear anywhere in the UL map, and it shall remain in effect until another PHYMOD\_UL\_IE is encountered, or until the end of the UL map.

Table 4. Structure of PHYMOD\_UL\_IE ()

PHY_MOD_UL_IE() {		
Extended UIUC	4 bits	
Length	4 bits	
Preamble Time Shift	8 bits	

}

### Preamble Time Shift

The parameter indicating how many samples of cyclic shift are introduced into the training symbols of the following bursts (M in Equation (1)).

[Remove the sentence in section 8.4.5.4, page 482 that states "A BS supporting the AAS option shall allocate subchannels 30 and 31, during the last 4 symbols of the uplink frame as initial ranging slot for AAS SS that have to initially alert the BS to their presence. This period shall be marked in the UL-MAP as Initial Ranging (UIUC=12), but shall be marked by a AAS initial ranging CID such that no non AAS subscriber (or AAS subscriber that can decode the UL-MAP message) uses this interval for Initial Ranging."]

[Modify section 6.3.2.3.41 as follows:]

### 6.3.2.3.41 AAS Beam Select message

The AAS Beam Select message may be used by a system supporting AAS. This message may be sent by the SS in an unsolicited manner, to inform the BS about the preferred beam direction for the AAS SS sending this message. The AAS Beam Select message shall be sent on the basic CID.

Table 5. AAS\_Beam\_Select message format

AAS_Beam_Select message format() {		
Management message type = 46	8 bits	
AAS beam direction index	6 bits	
Reserved	2 bits	
}		

### AAS beam direction index

This index shall correspond to the direction the AAS beam is pointing at during the AAS\_DLFP preferred by the SS (see 8.4.4.7)

[Modify section 6.3.7.6.3 as follows:]

### 6.3.7.6.3 AAS downlink synchronization

When the SS first attempts to synchronize to the downlink transmission, the BS is unaware of its presence, and therefore is not aiming the adaptive array at its direction. Nevertheless, the frame start preamble is a repetitive well-known pattern, and SS may utilize the inherent processing gain associated with it in order to synchronize timing and frequency parameters with the BS. The BS may further employ active scanning or diversity methods to speed up and enhance the process of downlink synchronization. These methods are PHY-specific, and described in the respective PHY section.

[Modify the table in section 11.8.3.7.2 and 11.8.3.7.3 as follows to support definition of the two AAS modes]

### 11.8.3.7.2 OFDMA SS demodulator

This field indicates the different demodulator options supported by a WirelessMAN-OFDMA PHY SS for downlink reception. This field is not used for other PHY specifications. A bit value of 0 indicates "not supported" while 1 indicates "supported."

Type	Length	Value	Scope
151	1	Bit #0: 64-QAM	SBC-REQ (see 6.3.2.3.23)
		Bit #1: BTC	SBC-RSP (see 6.3.2.3.24)
		Bit #2: CTC	
		Bit #3: STC	
		Bit #4: AAS Diversity Map Scan	
		Bit #5: AAS Direct Signaling	
		Bit #6-7: Reserved	

### 11.8.3.7.3 OFDMA SS modulator

This field indicates the different modulator options supported by a WirelessMAN-OFDMA PHY SS for uplink transmission. This field is not used for other PHY specifications. A bit value of 0 indicates "not supported" while 1 indicates "supported."

Type	Length	Value	Scope
152	1	Bit #0: 64-QAM	SBC-REQ (see 6.3.2.3.23)
		Bit #1: BTC	SBC-RSP (see 6.3.2.3.24)
		Bit #2: CTC	
		Bit #3: AAS Diversity Map Scan	
		Bit #4: AAS Direct Signaling	
		Bit #5-7: Reserved	

### 3.2 AAS Method 2 – Direct Signaling Method

[Add this text as sec 8.4.4.8]

### 8.4.4.8: Optional Direct Signaling Method

The purpose of the AAS-DLFP2 using the direct signaling method is to provide a robust transmission of the basic base station parameters to enable AAS SS initial ranging and access requests. Once initial ranging is successful, the SS is provisioned with AAS signaling and training codes that provide the mechanism to adapt the antenna arrays at the base station (and SS). The SS can then receive compressed DL-Map and UL-Map messages from the base station with the required antenna array gain. Additionally, Method 2 provides multi-user beamforming in K spatial channels (where K < M antennas) that transport private access requests and private bandwidth allocations.

The AAS-DLFP2 message is sent in the BW allocation/access channel. This channel is constructed by using paired partitions in the frame. A partition is defined as a region that is 1 bin x J symbol slots where J is the number of symbol slots in a frame and an AMC bin is 9 adjacent subcarriers as defined in Figure 227. Only the transfer of basic base station parameters is conducted without beamforming using the most robust form of modulation and coding (namely QPSK-1/2 rate) together with redundant transmission that exploits spatial/spectral beam diversity.

Method 2 supports the ability to transmit UL and DL MAPs simultaneously to multiple users on the BW allocation/access channel and to provide lower latency, direct AAS paging method described in the following text once these maps are received. The direct method provides the capability to start multiple data flows per frame in multiple regions of the frame over K spatial channels per region.

### 3.2.1 Method 2 Framing

[Add this text as sec 8.4.4.8.1]

At least one BW allocation/access (BWAA) channel is allocated in the TDD AAS frame for network entry, ranging, bandwidth request, and AAS MAP communications. One BWAA channel is shown in Figure 3. Up to 4 of these channels may be provisioned as indicated in AAS-DLFP2. The location is identified in the UL-MAP as Initial-Ranging (UIUC=12), but shall be marked by an AAS initial ranging CID to ensure that no non-AAS subscribers use this region for initial ranging. The channel is formed using the first and last partition in the frame to improve channel reliability and SINR through beamforming and diversity combining methods. In the case that multiple BW allocation/access channels are specified, the first channel shall be constructed from the first partition and the partition indexed by P-(Nac-1) where P is the number of partitions and Nac is the number of BW allocation/access channels provisioned. AAS with FDHC (section 8.4.8.3) is used as the combining method on the BWAA channel. The channel is power boosted.

At least one BW allocation/access channel is provisioned per RF channel. In addition, sectorized base stations provision at least one BWAA channel per sector. For the case where the RF band has been divided into sub-bands, at least one BWAA channel is provisioned per sub-band.

The BW allocation/access channel is contention based. If collisions occur, SSs use the random back-off algorithm to randomize retry timing per section 6.3.8. By using the signaling methods described below, an AAS base station is able to spatially separate K subscriber stations on the BWAA channel. This minimizes contention and linearly increases the number of logical BW allocation/access channels in proportion to the number of antennas used in the antenna array.

# Payload Sub-channels Prame Duration (nominal 5ms) Uplink TTG RTG Payload Sub-channels Preamble DL-MAP/

**UL-MAP** 

### Frame Structure (20 MHz)

Figure 3 Frame Layout in the AAS Region

The structure of the BW allocation/access channel is illustrated in Figure 4. In this figure, the two partitions forming the BW allocation/access channel are shown. This channel immediately follows the FUSC/PUSC DL and UL Map region in the downlink frame and is identified uniquely by the AAS AMC preamble. The channel shows a DLFP zone using 4th-order beam-pattern diversity and a payload region of 6 sub-channels for the frame duration illustrated by this example. Two AAS control signals are also shown (FLI and FLT) which will be described the text below. Table 6 provides the AAS-DLFP2 data structure. This six byte data structure is repeated four times. It provides the necessary information for initial ranging and for reception of the initial ranging response messages to included the basic CID. This CID maps one-to-one into the Reverse Link Training (RLT) sequence index. The RLT is transmitted by the SS and is used to adapt the base station array. The data sub-channels shown in Figure 4 support DL MAP and UL MAP messages.

### Access/SICH Partition

30 Symbols/Frame

## Bin i Bin i FLI FLT AAS Preamble (AAS DL-MAP) 1 BTC FEC Blocks every 1 Frames

Figure 4 Downlink BW Allocation/Access Channel

**AMC Subchannel Definition** 

Size	Notes
4 bits	4 LSBs of Frame Number field as specified
	in Table 200
4 bits	4 LSBs
2 bits	00 = 1 frame per multi-frame
	01 = 2 frames per multi-frame
	10 = 4 frames per multi-frame
	11 = reserved
2 bits	00 – 1x4 Training sequence
	01 – 2x2 Training sequence
	10 – 2x4 Training sequence
	11 – 1x8 Training sequence
	0x – 1-FLI Paging sequence
	1x – 2-FLI Paging sequence
	4 bits 4 bits 2 bits

x0 – 1 bin x 6 slots sub-channel

Table 6 AAS-DLFP2 Structure, Directed Signaling

Syntax	Size	Notes
		x1 – 2 bins x 3 slots sub-channel
Number of Access/DLFP Channels	2 bits	00 – 1 Channels
		01 – 2 Channels
		10 – 3 Channels
		11 – 4 Channels
Initial Access Codes	4 bits	
BS_EIRP+ EIRxP <sub>Irmax</sub>	2 bytes	
BW Allocation	1 bit	0 = UL/DL map only
		1 = UL/DL map w/ direct signaling
HCS	1 byte	
Spare	5 bits	
}		
Total	6 bytes	1 subchannel, QPSK rate 1/2

### 3.2.2 TDD Framing

[Add this text as sec 8.4.4.8.2]

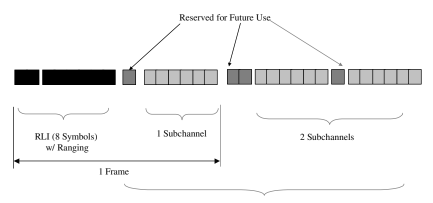
In the informative text that follows which describes this signaling, the example AAS system a frame duration of 5 milliseconds and 48 OFDMA symbols per frame. The frame contains 192 bins x 48 symbols slots for the 20 MHz RF channel described here. It is assumed for illustration purposes that 33 symbols are allocated to the forward link and 15 symbols are allocated to the reverse link resulting in 2 to 1 asymmetry (as determined by the base station) in the forward and reverse link rates. An AAS sub-channel is defined as six consecutive bins in time (1 bin x 6 symbol slots). An alternate AAS sub-channel defined as a 2 bins x 3 symbols cluster is also supported as defined in the AAS-DLFP2. Mandatory CC coding and optional BTC or CTC FEC is supported by this frame structure. Figure 3 illustrates an AAS frame comprised of a forward and reverse link data area, the downlink preamble, map area and dedicated BW allocation/access channel.

### 3.2.3 Reverse Link AAS Control Signals

[Add this text as sec 8.4.4.8.3]

The reverse link partition in the TDD RL sub-frame is shown in Figure 5 for one of P (P=192 for 20 MHz) partitions. The reverse link in this example provides 15 symbol slots and is organized as two AAS sub-channels. One of the 2 AAS sub-channels contains one AAS reverse link control signal that is transmitted once every multi-frame. A multi-frame is 1, 2, or 4 frames.

Two physical layer control signals are defined for the reverse link. The first is a reverse link training (RLT) signal, which allows a SS to send an AAS training signal to the base for a given sub-channel. The RLT provides the time-bandwidth product necessary to adapt up to 12 antennas at the base station. The RLT signal shall occur at the beginning of the reverse link frame as shown in Figure 5 and is sent alternately every frame, every other frame or every fourth frame as provisioned by the "multi-frame parameter" in the AAS-DLFP2. MAC messages or traffic data are sent after the RLT in the first data sub-channel and in subsequent sub-channels thereafter also shown in Figure 5. The RLT occupies a maximum of 8 symbol slots per partition providing 64 QPSK symbols for base station training. When used with fewer antennas, the RLT may be set to 32 QPSK symbols spanning 4 symbol slots to minimize training overhead. In addition, the RLT symbol sequence may span two adjacent bins. Accordingly, supported RLT cluster configurations are 1 x 8, 1 x 4, 2 x 4, and 2 x 2 (bins x symbol slots).



1 BTC FEC Block or 3 RS-CC FEC Blocks per 2 Frames

15 Symbols/Frame, 2 Frames Shown

Figure 5 Reverse Link AAS Sub-Frame Structure Showing RLT Signaling

The second control signal is the reverse link access (RLA) signal. The SS uses the RLA to train the base station antenna array on the BWAA channel. The RLA is sent ahead of the BW request message to inform the base that it has information to send on the uplink. The reverse link access partition is identical to the traffic partition shown in Figure 5 and the RLA sequence is identical to the RLT. The base in turn, with coordination through its scheduling mechanism, sets up traffic sub-channels using map allocations followed by direct forward link control signaling as described below if enabled.

### 3.2.4 Forward Link AAS Control Signals

[Add this text as sec 8.4.4.8.4]

The forward link partition is shown in Figure 6 for one of 192 partitions. The forward link partition in this example provides 33 symbol slots and is organized as five AAS sub-channels. One of the 5 AAS sub-channels contains three forward link control signals of two types applied once every multi-frame.

There are two types of AAS control signals used by the forward link. The first is the forward link initiation (FLI) signal. The FLI signals to the SS to initiate communications on traffic sub-channels. This "paging" and "link initiation" signal is shown for the downlink frame structure shown in Figure 6 and has coding unique to a SS. One or two FLI signals are provisioned per AAS signaling sub-channel in every multiframe frame. Each FLI signal modulates 16 tones (1 bin x 2 symbol slots) with 16 QPSK symbols. The FLI provides 12 dB (or 15 dB with soft combining) of processing gain to signal subscriber stations without directed beam steering knowledge.

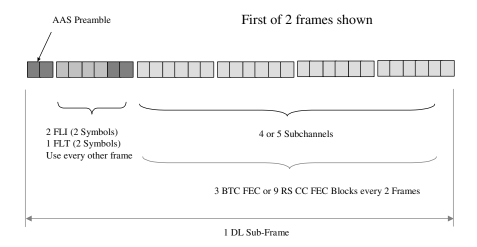


Figure 6 Forward Link Sub-Frame Structure showing FLI and FLT Signaling

The forward link training (FLT) signal opportunity occupies the 2 bins located after the two FLI opportunities. The FLT transmits a known training sequence unique to the SS so that an SS can estimate and update the vector channel response. The FLT is sent in TDD systems with full beamforming gain. Multiple SSs may be trained on the same sub-channel during the same time slot.

### 3.2.5 Forward and Reverse Link Bandwidth Request/Grant, Ranging

[Add this text as sec 8.4.4.8.5]

If the RU is not yet ranged with the base station and hence, does not know the proper timing for reverse link transmissions, it randomly chooses an initial ranging access code, sends a RLA signal, detects a FLI response from the base, then adjusts its delay and transmit power based iteratively until an FLI is detected with maximum strength. This process is repeated until the best delay and transmit power have been identified. Once this has been accomplished, other periodic ranging mechanisms manage the transmit window time. The RU uses the RSS derived from forward link preamble measurements and the Base Station EIRP to set its initial transmit power level during initial ranging.

### 3.2.6 PHY Layer Control Signal Sequencing

[Add this text as sec 8.4.4.8.6]

Having defined the control signaling above, the controlling sequences can now be described. The AAS physical layer is controlled via the signaling sequences described below. Table 7 provides a list of sequence actions keyed to the sequence diagram shown in Figure 7. For the first case, we consider a base station initiated data flows subsequent to the receipt of the DL\_MAP and UL\_MAP.

### Table 7 Base Initiated Data Flows

## The base station uses the assigned SS access code to open sub-channel(s) to a SS:

- 1. Base station sends the FLI of the SS being addressed in the intended sub-channel(s).
- 2. SS looks for its assigned FLI in all sub-channels. When it receives a FLI in a sub-channel, it starts transmitting its RLT in the next reverse link time slot, followed by data in the sub-channel.
- When base station receives the RLT, it performs the necessary training for both RL and FL directions. A beam is formed and the link is established.
- 4. Base station transmits FLT in forward link time slot and user data in the subsequent sub-channel
- 5. The (RLT+Data, FLT+Data) exchange continues as long as the sub-channel is open. The absence of the FLT terminates the exchange.
- 6. When the exchange stops, the SS stops transmitting RLT.

The diagram on the left side of Figure 7 also illustrates the directed SS initiated connection. In this case an RLA at step 0 is sent to the base station. The base station responds with a map allocation on the BWAA channel and FLIs and data in the appropriate data regions. The control sequence then is identical to the base initiated connection.

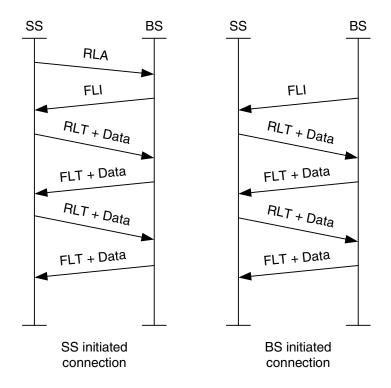


Figure 7 PHY Control Signal Sequence Diagrams

### 3.2.7 Granularity

[Add this text as sec 8.4.4.8.7]

In the illustrated multi-frame structure, a SS is allocated a continuous set of AAS sub-channels spanning 2 frames (10 msec). The following table tabulates the granularity of bandwidth allocation in this scenario with forward and reverse link asymmetry parameter set to 50%.

Modulation Scheme	Bytes/Sub-Channel	Bytes/10 msec (50% asymmetry)
QPSK ½	6	36
QPSK ¾	9	54
16QAM ½	12	72
16QAM ¾	18	108
64QAM ½	18	108
64QAM 2/3	24	144
64QAM ¾	27	162

Table 8 Bandwidth Granularity with AAS and AMC sub-channels

### 3.2.8 AMC Sub-channel Definition

[Add this text as sec 8.4.4.8.8]

The AMC sub-channel shall be defined as a region of 1 bin x 6 symbol slots or 2 bins x 3 symbol slots as configured in the AAS-DLFP2. The UL-MAP and DL-MAP IEs shall specify 192 (8 bits) bin locations in the frequency domain.

### 3.2.9 PHY Control Signaling and Coding Structure

[Add this text as sec 8.4.4.8.9]

The following paragraphs described the details of the AAS control signals.

### 3.2.9.1 RLT and RLA code properties

The properties of these signals are as follows:

- Provides a spatial training sequence for up to 12 antennas with the appropriate time bandwidth product
- Provides unique SS identification at the base station. Both signals are detected with beamforming gain
- Provides a fine ranging structure within the symbol modulation
- 8064 codes are available based on 64 symbols
- High probability of detection, low false alarm rate consistent with modest cross-correlation properties between assigned codes at various code delays
- The same codes may be re-used multiple times at the base station if sectors or sub-bands are used
- Robust code reuse factor of 4 between base stations. Further code de-correlation occurs for distance base stations due to base station to base station range differences
- The base station can separate multiple SS on the access sub-channel using different RLAs

### 3.2.9.2 RLT and RLA code construction

The RLT and RLA PHY control signals shall be based upon a compact 64 QPSK symbol message constructed from Hadamard sequences. The RLT and RLA shall be sent in the first symbol slots of the reverse link sub-frame. Each SS registered to a base is assigned a unique training & access code (RLT or RLA). The code index shall have a one-to-one mapping with the basic CID. The RLT and RLA code construction is identical. The RLT/RLAs shall be inserted into AAS partitions only at the start of the multi-frame in the zeroth frame number of the zeroth partition and in the first frame of the first partition, etc. until the pattern repeats. The Multi-frame is defined in the AAS-DLFP2.

The access code may be reused from sub-band to sub-band or reused from sector to sector. Thus, within a given sub-band or sector, each SS has its own unique access code. There are a maximum of 8064 access codes. The access codes, a = 2016t + c, are divided into four equal sets;  $0 \le t < 4$ , where t is the base descriptor code. Each set of 2016 access codes are divided into three types with each type allocated a certain number of access codes: there are 2000 traffic access codes, c, for assigned SSs:  $0 \le c \le 1999$ , there are 8 access codes, c, for SS initial registration:  $2000 \le c \le 2007$ , and there are 8 access codes, c, for SS initial ranging: 2008 < c < 2015.

RLT and RLA codewords are based on Hadamard basis functions. RLTs and RLAs are described by an access index, a,  $0 \le a < 8064$ . A codeword,  $\mathbf{p}_{i_1i_0}$ , contains 64 QPSK symbols and has in-phase and quadrature components taken from the columns of a 64 by 64 Hadamard matrix,

$$\mathbf{p}_{i_1 i_0} = A \mathbf{F}_1 \mathbf{h}_{i_1} + j A \mathbf{F}_1 \mathbf{h}_{i_0}, \quad i_1 \neq i_0$$
$$\mathbf{p}_{i_2 i_2} = A \mathbf{F}_2 \mathbf{h}_{i_1} + j A \mathbf{F}_2 \mathbf{h}_{i_0}, \quad i_3 \neq i_2$$

where.

 $\mathbf{h}_{i_1}$  and  $\mathbf{h}_{i_0}$  are different columns from the Hadamard matrix, A is an amplitude scaling factor and  $\mathbf{F}_1$  and  $\mathbf{F}_2$  are toggling matrices. The indices  $i_3$ ,  $i_2$ ,  $i_1$  and  $i_0$  select a particular RLT code. For a given access index, a, the zero-based column indices are,

$$i_1 = \text{mod}(a,64)$$
  
 $i_0 = \text{mod}(a/64 + i_1 + 1,64).$ 

For two given column indices, the access code is,

$$a = 64 \operatorname{mod}(i_0 - i_1 + 63, 64) + i_1$$
.

### 3.2.9.3 FLI and FLT code properties

The FLI and FLT control signals are based upon a compact 16 QPSK tones (8 tones/symbols, 2 symbols) message constructed from Kronecker products. The properties of these signals are as follows:

- The FLT provides a vector channel training sequence for up to 4 degrees of freedom with the appropriate time bandwidth product.
- The FLT are multi-user directed transmissions and benefit from beamforming gain
- The FLT and FLI are uniquely coded and assigned to the SS by the base station.
- 8064 codes are available based on 16 tones (8 tones/symbol, 2 symbols)
- High probability of detection, low false alarm rate consistent with modest cross-correlation properties between assigned codes at various code delays
- The same codes may be re-used multiple times at base station if sectors or sub-bands are used
- Robust code reuse factor of 4 between base stations. Code de-correlation occurs for distance base stations due to base station to base station range differences
- The FLI does identify which base is sending the FLI via recognition of the base descriptor code.

### 3.2.9.4 FLI and FLT code construction

Each SS registered with a base is assigned a unique link initiation and training code (FLI or FLT). Coding is the same for the FLI and FLT. There is a one-to-one mapping between the basic CID and FLI/FLT index. One or two FLI opportunities, as specified in the AAS-DLFP2, shall follow the AAS preamble in each partition. The FLT opportunity shall follow the last FLI. The FLI/FLTs shall be inserted into AAS partitions only at the start of the multiframe in the zero indexed frame number of the zero indexed partition and in the first indexed frame of the first indexed partition, etc. until the pattern repeats. The Multi-frame is defined in the AAS-DLFP2.

The modulation on each tone of a FLI message is QPSK and thus can be represented by two bits of information. Each FLI message is described in a compact format by 32 bits: 16 tones by 2 bits per tone. A table can be used to represent these compact codewords. Table 9 lists 8064\*2 FLI modulation codeword sequences, first codeword representing in-phase and second codeword representing quadrature-phase. Also, in each codeword, LSB represents lowest frequency tone and MSB represents highest frequency tone.

Table 9. Forward link initiation codewords.

```
0x5bbf,0x47cc,0x66b7,0x5e1f,0x2787,0x2256,0x1f04,0x2b03,0x5cfa,0x0443,0x0443,0x659a,
0x20fe,0x2a91,0x7a89,0x6cd8,0x035c,0x1a8f,0x6300,0x5776,0x4f1c,0x712e,0x3e7f,0x36af,
0 \times 6922, 0 \times 23b5, 0 \times 658d, 0 \times 4781, 0 \times 4ee8, 0 \times 0955, 0 \times 594d, 0 \times 328a, 0 \times 19a2, 0 \times 034b, 0 \times 0454, 0 \times 7148, 0 \times 19a2, 0 \times 
0x74d4,0x5d43,0x343b,0x677f,0x1239,0x2de8,0x1165,0x1ddd,0x2863,0x760d,0x1799,0x1086,
0x6978,0x7386,0x5a2d,0x282e,0x7edd,0x1165,0x4f6d,0x35f3,0x180c,0x17c3,0x4247,0x7537,
0 \times 786 \text{c}, 0 \times 40 \text{ef}, 0 \times 52 \text{c1}, 0 \times 5971, 0 \times 23 \text{ef}, 0 \times 20 \text{e9}, 0 \times 724 \text{e}, 0 \times 7662, 0 \times 4564, 0 \times 6423, 0 \times 35 \text{e4}, 0 \times 1239, 0 \times 12
0x6e16,0x61d9,0x61e5,0x3bae,0x7f29,0x0734,0x4490,0x6bfb,0x2575,0x4ea5,0x2dd4,0x0ce2,
0x5e34,0x2230,0x7ac4,0x35a9,0x01ae,0x5e6e,0x088a,0x5024,0x208f,0x3e25,0x14b4,0x27dd,
0x4da3,0x5f8d,0x27ac,0x5ba8,0x0ba7,0x3fc6,0x77a3,0x7b41,0x715f,0x6b9d,0x3a00,0x438f,
0x097e,0x5900,0x1159,0x2241,0x1856,0x2b72,0x4156,0x4604,0x2da5,0x3cb1,0x375b,0x1c29,
0x5bf2,0x7174,0x071f,0x2121,0x7aa2,0x44bb,0x79d5,0x757a,0x337e,0x06fc,0x178e,0x4a97,
0x301e,0x529b,0x5d0e,0x3bf4,0x3e32,0x1263,0x4ec3,0x724e,0x06eb,0x1f49,0x7c38,0x4b2e,
0x1eaa, 0x31a7, 0x1df6, 0x43a4, 0x5d25, 0x43c2, 0x5593, 0x52ea, 0x1989, 0x186a, 0x4828, 0x38e5,
0x3693,0x0e4a,0x4abc,0x3701,0x395c,0x2790,0x08ec,0x7b27,0x6d61,0x55de,0x5467,0x77ee,
0x0708,0x761a,0x7097,0x602d,0x3c8d,0x6a33,0x7b1b,0x7d81,0x1ddd,0x003c,0x166d,0x51fb,
0x23f8,0x55b8,0x780a,0x08c7,0x757a,0x5a77,0x6a33,0x7080,0x543d,0x32ec,0x602d,0x1651,
0x4c0d,0x2b3f,0x13cd,0x342c,0x36e2,0x40b5,0x1531,0x66a0,0x462f,0x069a,0x4675,0x20fe,
0x632b,0x5042,0x0caf,0x5416,0x4f7a,0x0d67,0x712e,0x7ddb,0x5b94,0x47aa,0x6fde,0x0fbe,
0x6e4c,0x29da,0x43b3,0x7c75,0x44ca,0x3cd7,0x3333,0x5707,0x7c5e,0x7a89,0x08ec,0x605c,
0x715f,0x74d4,0x7080,0x4247,0x575d,0x2a86,0x19a2,0x47f0,0x65a6,0x44e1,0x669c,0x1afe,
0x3d6e,0x79c2,0x38bf,0x4675,0x70ab,0x40a2,0x3bae,0x14c5,0x38a8,0x5feb,0x4247,0x0d01,
0x3078,0x36c9,0x2acb,0x2c1c,0x0311,0x089d,0x4662,0x05a0,0x3e68,0x6d07,0x3324,0x0933,
0x4991, 0x2504, 0x7ef6, 0x2c0b, 0x27e1, 0x7386, 0x4af1, 0x5a3a, 0x7b30, 0x49dc, 0x5be5, 0x0e4a, 0x5a3a, 0x5a3a, 0x7b30, 0x49dc, 0x5be5, 0x0e4a, 0x5a3a, 0x7b30, 0x49dc, 0x5be5, 0x5a3a, 0x5a
0x7c13,0x2acb,0x002b,0x1dca,0x2af7,0x767c,0x6fc9,0x1637,0x2eb4,0x4b48,0x3b92,0x2562,
0x10e0,0x7c13,0x49ba,0x70da,0x0294,0x6a0f,0x61d9,0x6183,0x6e70,0x0caf,0x0e5d,0x6e67,
0x1799,0x4df9,0x0942,0x13ab,0x32c7,0x7eac,0x5a3a,0x77b4,0x20a4,0x0cde,0x7e87,0x24cc,
0x6944,0x4828,0x4d9f,0x2098,0x7148,0x220c,0x221b,0x1531,0x6d10,0x74ff,0x68a7,0x3a00,
0x14f9,0x36f5,0x2b14,0x49ad,0x44bb,0x4b48,0x1540,0x180c,0x5885,0x4859,0x7499,0x113f,
0x43d5,0x2136,0x1646,0x5682,0x51ec,0x0734,0x2787,0x5d32,0x47cc,0x3bb9,0x3d1f,0x0942,
0x4564,0x3d79,0x6b9d,0x125f,0x5353,0x10cb,0x4250,0x52d6,0x076e,0x65fc,0x6317,0x5bf2,
0x56d8,0x6ca9,0x6faf,0x2c6d,0x113f,0x239e,0x3369,0x40c4,0x1b21,0x4ae6,0x1d90,0x1c3e,
0x24aa, 0x77ee, 0x2504, 0x20c2, 0x2c51, 0x1f5e, 0x74e8, 0x0708, 0x7163, 0x6e67, 0x766b, 0x0942, 0x6e67, 0x76e6, 0x76e6, 0x6e67, 0x6e
0x1f75,0x0a78,0x5055,0x7821,0x3bae,0x6d3b,0x7de7,0x6366,0x0f82,0x4604,0x7265,0x0d5b,
0x38d9,0x3bf4,0x74b2,0x227d,0x150d,0x58f4,0x7d96,0x4eb2,0x282e,0x7ac4,0x40d3,0x7f58,
0x6cf3,0x7631,0x10e0,0x5fa6,0x6e2a,0x6e67,0x06d7,0x394b,0x7998,0x0e10,0x4ea5,0x1128,
0x1ac2,0x2230,0x08c7,0x4221,0x5a4b,0x49ad,0x5bf2,0x1091,0x43fe,0x7112,0x6909,0x2f1a,
0x6935,0x1d90,0x1e81,0x0294,0x5a3a,0x3977,0x2f26,0x35be,0x4487,0x1b7b,0x032d,0x5b94,
0x47db,0x51a1,0x328a,0x1c15,0x73cb,0x24f0,0x79d5,0x2839,0x536f,0x0a22,0x51a1,0x70cd,
0x724e, 0x5584, 0x7203, 0x17b2, 0x097e, 0x330f, 0x696f, 0x1380, 0x3318, 0x40d3, 0x2504, 0x6a18, 0x40d3, 0x2504, 0x6a18, 0x40d3, 0x2504, 0x6a18, 0x40d3, 0x40d4, 0x40d3, 0x40d4, 0x40
0x1a98,0x3894,0x1dac,0x635a,0x01f4,0x44bb,0x2658,0x7ac4,0x0bb0,0x5a5c,0x7eac,0x2241,
0x2ea3, 0x05c6, 0x65fc, 0x374c, 0x6479, 0x7657, 0x08d0, 0x4573, 0x2790, 0x4f51, 0x5a60, 0x13e6, 0x16e6, 0x16
0x05d1,0x2e88,0x55de,0x7537,0x4573,0x7af8,0x2839,0x74a5,0x0c93,0x1ebd,0x5e1f,0x6a69,
0x38d9, 0x7ebb, 0x2997, 0x20b3, 0x634d, 0x6743, 0x5593, 0x01b9, 0x6a24, 0x4c40, 0x1ddd, 0x31ea, 0x4c40, 0x4c
0x7c49,0x31a7,0x4ed4,0x2496,0x5f8d,0x5d19,0x77c5,0x646e,0x23b5,0x3318,0x1f04,0x2575,
0x62e3,0x1afe,0x1212,0x7551,0x6a55,0x0ba7,0x670e,0x05fa,0x2147,0x3342,0x3f8b,0x6fde,
0x004d,0x06eb,0x3d45,0x641f,0x74e8,0x7df0,0x52fd,0x0cde,0x593c,0x5fb1,0x7259,0x0017,
0x27ca,0x3369,0x097e,0x3e54,0x3fd1,0x7520,0x17ff,0x29f1,0x6d2c,0x1ef0,0x1ee7,0x55b8,
0x3e68,0x1ebd,0x0d2a,0x0ff3,0x4613,0x6fc9,0x226a,0x4872,0x5ced,0x4803,0x79b3,0x5a4b,
0x2dff,0x633c,0x3b85,0x5bce,0x4089,0x77b4,0x688c,0x373d,0x0918,0x55c9,0x32b6,0x65eb,
0x29da,0x0734,0x542a,0x06c0,0x5033,0x181b,0x5344,0x02e5,0x2602,0x2af7,0x454f,0x6faf,
0 \times 6292, 0 \times 0 \times 84, 0 \times 5 \\ b 83, 0 \times 3906, 0 \times 748 \\ e, 0 \times 3716, 0 \times 4 \\ f 7a, 0 \times 7 \\ f 02, 0 \times 47 \\ f 0, 0 \times 0723, 0 \times 5761, 0 \times 6452, 0 \times
0x3035,0x6bd0,0x1128,0x29bc,0x0432,0x7e87,0x36e2,0x7f58,0x1c29,0x2c0b,0x6077,0x02bf,
0x51d0,0x79fe,0x7520,0x187d,0x7edd,0x1c02,0x47bd,0x1526,0x6978,0x151a,0x24bd,0x20a4,
0x31d6,0x43c2,0x2549,0x7499,0x5467,0x6371,0x677f,0x161c,0x3ca6,0x787b,0x7836,0x669c,
0x7f64, 0x17e8, 0x51ec, 0x19d3, 0x51b6, 0x688c, 0x0752, 0x7f4f, 0x1830, 0x0708, 0x68b0, 0x3911, 0x68b0, 0x68
0x3053,0x3911,0x226a,0x6ba1,0x2b65,0x52c1,0x5c9c,0x4814,0x3d6e,0x5bbf,0x484e,0x6fb8,
0x4aab,0x1ad5,0x1c58,0x1274,0x31c1,0x2549,0x1f13,0x004d,0x465e,0x6ff5,0x3977,0x1827,
0x519d,0x44e1,0x4b5f,0x3693,0x29ab,0x36de,0x3d45,0x1f04,0x14f9,0x544c,0x73e0,0x2256,
```

```
0x2dd4,0x3e19,0x3693,0x3bae,0x0a22,0x507e,0x0a1e,0x4490,0x2b03,0x4638,0x2f40,0x6292,
 0x641f, 0x55af, 0x6445, 0x55b8, 0x3324, 0x6c95, 0x0071, 0x6006, 0x4649, 0x0e10, 0x1531, 0x01e3, 0x0e10, 0x1e20, 0x1e
 0 \times 0969, 0 \times 0661, 0 \times 2f0d, 0 \times 5707, 0 \times 4c0d, 0 \times 7c75, 0 \times 6725, 0 \times 7c62, 0 \times 4c6b, 0 \times 6d61, 0 \times 1c3e, 0 \times 2848, 0 \times 6d61, 0 \times 
0 \\ x 4 \\ b 0 \\ 5, 0 \\ x 5 \\ e 0 \\ 8, 0 \\ x 7 \\ b 3 \\ 0, 0 \\ x 7 \\ c 4 \\ 9, 0 \\ x 6 \\ 1 \\ c \\ e, 0 \\ x 3 \\ d 1 \\ f, 0 \\ x 1 \\ 2 \\ e, 0 \\ x 6 \\ b \\ c \\ 7, 0 \\ x 5 \\ 8 \\ d \\ f, 0 \\ x 6 \\ 5 \\ eb, 0 \\ x 1 \\ e \\ a, 0 \\ x 3 \\ b \\ c \\ g, 0 \\ x 6 \\ b \\ e, 0 \\ x 1 \\ e, 0 \\ x 2 \\ b \\ e, 0 \\ x 1 \\ e, 0 \\ x 2 \\ e, 0 \\ x 3 \\ e, 0 \\ x 4 \\ e, 0 \\ x 4 \\ e, 0 \\ x 5 \\ e
 0x56e4,0x531e,0x77d2,0x06eb,0x0d5b,0x3e25,0x52ea,0x090f,0x688c,0x4127,0x6060,0x395c,
 0x7080,0x1b0a,0x528c,0x35d8,0x38a8,0x7c5e,0x74d4,0x033a,0x1c15,0x032d,0x0017,0x7c38,
 0x6e3d, 0x7eca, 0x6935, 0x61f2, 0x44ac, 0x2f6b, 0x52a7, 0x575d, 0x5695, 0x410c, 0x7e90, 0x2848, 0x6935, 0x6950, 0x69
 0x66a0,0x156b,0x7c04,0x097e,0x6434,0x167a,0x1e81,0x6909,0x6fb8,0x748e,0x1205,0x2c7a,
 0 \times 4986, 0 \times 5344, 0 \times 06c0, 0 \times 5309, 0 \times 7631, 0 \times 2ef9, 0 \times 0745, 0 \times 4acd, 0 \times 306f, 0 \times 595a, 0 \times 4f7a, 0 \times 74e8, 0 \times 595a, 0 \times 4f7a, 0 \times 74e8, 0 \times 595a, 0 \times 4f7a, 0 \times 74e8, 0 \times 595a, 0 \times 4f7a, 0 \times 74e8, 0 \times 595a, 0 \times 4f7a, 0 \times 74e8, 0 \times 595a, 0 \times 4f7a, 0 \times 74e8, 0 \times 595a, 0 \times 
 0x2513,0x49cb,0x3e7f,0x6719,0x5d32,0x6f84,0x0f82,0x329d,0x1239,0x73ba,0x5f9a,0x6006,
 0x47bd,0x20d5,0x068d,0x3bf4,0x633c,0x1c64,0x4c40,0x51a1,0x1f75,0x14ee,0x1f62,0x4c6b,
 0x49f7,0x58e3,0x2ec5,0x5c8b,0x0cde,0x10e0,0x2db2,0x059c,0x2629,0x2874,0x2e9f,0x61ce,
 0x1ae9,0x3ca6,0x4af1,0x01c8,0x2150,0x410c,0x5470,0x6ba1,0x003c,0x0bd6,0x4b12,0x282e,
 0x24e7,0x0a35,0x23f8,0x536f,0x465e,0x4d88,0x507e,0x0ce2,0x2513,0x1114,0x52fd,0x4f6d,
 0x6a42,0x1f2f,0x1ac2,0x6e67,0x7ee1,0x6732,0x2aba,0x0185,0x7b27,0x29cd,0x0b9b,0x4eff,
0 \times 23 \\ d3, 0 \times 43 \\ fe, 0 \times 285 \\ f, 0 \times 374 \\ c, 0 \times 35 \\ e4, 0 \times 61 \\ e5, 0 \times 11114, 0 \times 7 \\ df0, 0 \times 10 \\ cb, 0 \times 65 \\ d7, 0 \times 17 \\ ff, 0 \times 7626, 0 \times 10 \\ e4, 0 \times 10 \\ e5, 0 \times 10 \\
 0 \times 0.745, 0 \times 7203, 0 \times 17c3, 0 \times 4db4, 0 \times 3883, 0 \times 61a8, 0 \times 5885, 0 \times 7d81, 0 \times 0e2c, 0 \times 4c31, 0 \times 7b1b, 0 \times 4c1a, 0 \times 61a8, 0 \times
 0x6a42,0x7ad3,0x3fed,0x1a8f,0x49cb,0x3a71,0x19b5,0x4f0b,0x4dee,0x7b1b,0x35f3,0x5bce,
 0x7b56,0x2f26,0x1989,0x7e90,0x217b,0x3407,0x603a,0x6ccf,0x4f37,0x02e5,0x543d,0x27bb,
 0x4986,0x02d9,0x6006,0x089d,0x125f,0x221b,0x3582,0x0bea,0x344a,0x420a,0x20e9,0x1f2f,
 0x2256,0x27ca,0x6944,0x0d67,0x4529,0x5d32,0x1c02,0x2b59,0x35be,0x1540,0x5018,0x23f8,
 0x2adc, 0x58b9, 0x6e4c, 0x779f, 0x1b6c, 0x61bf, 0x5069, 0x73f7, 0x750b, 0x0e5d, 0x0d67, 0x780a,
 0x68c1,0x4814,0x220c,0x2b65,0x17d4,0x0bfd,0x7228,0x4db4,0x6bb6,0x3333,0x4130,0x5ced,
 0x31fd,0x2481,0x199e,0x3a3c,0x38d9,0x2812,0x7272,0x5710,0x62b9,0x1620,0x518a,0x0377,
 0x264f,0x3a71,0x4c57,0x2e9f,0x6c82,0x3324,0x7105,0x4e8e,0x01b9,0x51b6,0x29bc,0x1397,
 0x760d,0x5e79,0x20fe,0x4f20,0x3cd7,0x4872,0x6953,0x4d88,0x13f1,0x2389,0x0360,0x2790,
 0x1c64,0x3410,0x3bc8,0x2f7c,0x32c7,0x05fa,0x4558,0x4221,0x211d,0x1e81,0x4236,0x7105,
 0x7b1b,0x1ac2,0x4c31,0x08c7,0x51fb,0x5018,0x0e76,0x002b,0x6768,0x005a,0x3be3,0x3cd7,
 0 \times 0 \times 0 \times 1, 0 \times 5 \times 5 \times 5, 0 \times 2 \times 9 \times 7, 0 \times 6 \times 6 \times 7, 0 \times 5 \times 1 \times 1, 0 \times 5 \times 6 \times 1, 0 \times 1
 0x4e99,0x1540,0x5695,0x05b7,0x4f1c,0x1aa4,0x4398,0x392d,0x2aba,0x1edb,0x1d87,0x211d,
 0x7af8,0x575d,0x7c75,0x43d5,0x1f49,0x2664,0x3960,0x2496,0x3d45,0x32ec,0x2615,0x3977,
 0x1c15,0x7259,0x0283,0x35be,0x20b3,0x38ce,0x77f9,0x1856,0x658d,0x1557,0x2f31,0x3ceb,
 0x186a,0x7dbd,0x427b,0x779f,0x3410,0x2dd4,0x0a22,0x3d1f,0x417d,0x1c58,0x034b,0x343b,
 0x2c46,0x2db2,0x7f29,0x73dc,0x6285,0x114e,0x069a,0x5d19,0x3684,0x2e9f,0x05ed,0x4f51,
 0x4638,0x62df,0x79c2,0x5e45,0x779f,0x6e2a,0x4f46,0x691e,0x181b,0x4250,0x06a6,0x2f7c,
 0x55e2,0x2121,0x5fa6,0x160b,0x20e9,0x0bc1,0x6d76,0x6317,0x1159,0x4991,0x604b,0x0185,
 0x5e6e,0x4acd,0x0d3d,0x5c8b,0x1827,0x5e79,0x4236,0x58f4,0x0071,0x08d0,0x6a55,0x3035,
 0x29bc,0x0924,0x52b0,0x2aba,0x5d0e,0x05c6,0x0f82,0x6d4a,0x605c,0x7aef,0x2b59,0x454f,
 0 \times 01 \\ c8, 0 \times 2673, 0 \times 5378, 0 \times 6 \\ ce4, 0 \times 712 \\ e, 0 \times 00 \\ a35, 0 \times 149 \\ f, 0 \times 6 \\ fe2, 0 \times 56 \\ be, 0 \times 2 \\ b72, 0 \times 3476, 0 \times 076 \\ e, 0 \times 100 \\ f, 0 \times 100 \\ f
 0x454f,0x7ac4,0x77ee,0x3461,0x52d6,0x49e0,0x3894,0x040e,0x7391,0x68c1,0x17e8,0x5e45,
 0x55f5,0x1ad5,0x24cc,0x604b,0x77d2,0x73ba,0x712e,0x56be,0x545b,0x65a6,0x36de,0x2389,
 0x6754,0x49ba,0x4796,0x7080,0x7836,0x3ceb,0x6d4a,0x1263,0x5322,0x70e6,0x125f,0x4dc5,
 0 \times 40 \\ f \\ 8, 0 \times 7 \\ d \\ e \\ 7, 0 \times 7631, 0 \times 507 \\ f, 0 \times 1 \\ b \\ 0 \\ a, 0 \times 4 \\ b \\ 05, 0 \times 4 \\ b \\ 63, 0 \times 7 \\ f \\ 73, 0 \times 748 \\ e, 0 \times 2 \\ a \\ d \\ c, 0 \times 2 \\ c \\ 20, 0 \times 7 \\ f \\ 73, 0 \times 748 \\ e, 0 \times 2 \\ a \\ d \\ c, 0 \times 2 \\ c \\ 20, 0 \times 7 \\ f \\ 73, 0 \times 748 \\ e, 0 \times 2 \\ a \\ d \\ c, 0 \times 2 \\ c \\ 20, 0 \times 7 \\ f \\ 73, 0 \times 748 \\ e, 0 \times 2 \\ a \\ d \\ c, 0 \times 2 \\ c \\ 20, 0 \times 7 \\ f \\ 73, 0 \times 748 \\ e, 0 \times 2 \\ d \\ c, 0 \times 2 \\ c \\ 20, 0 \times 2 \\ d \\ c, 0 \times 2 \\ c \\ 20, 0 \times 2 \\ d \\ c, 0 \times 2 \\ d \times 2
 0x40c4,0x36f5,0x61ce,0x6452,0x77ee,0x632b,0x6953,0x56f3,0x4502,0x66d1,0x1637,0x66c6,
 0x4986,0x6e70,0x6ff5,0x483f,0x5309,0x2ed2,0x2adc,0x17d4,0x0bfd,0x7998,0x1248,0x3c9a,
 0x01c8,0x4c1a,0x6d76,0x2980,0x08b6,0x14d2,0x2c6d,0x4abc,0x5cfa,0x62b9,0x61f2,0x411b,
 0x7c2f,0x0e2c,0x49e0,0x1086,0x5bce,0x5cb7,0x7b56,0x47bd,0x35f3,0x669c,0x5d19,0x0fcf,
 0x4eff,0x421d,0x17c3,0x1165,0x40b5,0x5042,0x5a06,0x10ad,0x0e07,0x13bc,0x3770,0x484e,
 0x2e88,0x14f9,0x068d,0x74ff,0x5d54,0x0a53,0x6faf,0x5fd7,0x6b8a,0x27e1,0x1b1d,0x3770,
 0x38f2,0x071f,0x2ef9,0x62ae,0x32a1,0x6a7e,0x1165,0x56a9,0x3684,0x372a,0x40c4,0x150d,
 0x6a69,0x02ce,0x0caf,0x0e5d,0x329d,0x7b0c,0x2513,0x02a8,0x35a9,0x51ec,0x38a8,0x10ba,
 0x5682,0x594d,0x70bc,0x723f,0x5892,0x395c,0x7259,0x1dbb,0x7f29,0x4da3,0x7d81,0x19b5,
 0 \times 13 + 6, 0 \times 27 + 1, 0 \times 36 + 2, 0 \times 74 + 2, 0 \times 7214, 0 \times 0425, 0 \times 5401, 0 \times 58 + 9, 0 \times 6479, 0 \times 66 + 8, 0 \times 74 + 9, 0 \times 6405, 0 \times 6479, 
0 \times 6011, 0 \times 5761, 0 \times 4529, 0 \times 6725, 0 \times 7174, 0 \times 1549, 0 \times 6d2c, 0 \times 4604, 0 \times 58f4, 0 \times 6725, 0 \times 3009, 0 \times 62df, 0 \times 6011, 0 \times 
 0x27e1,0x4dd2,0x392d,0x7eac,0x7b7d,0x3324,0x1de1,0x0779,0x1dbb,0x40f8,0x73ad,0x4ea5,
 0x2c1c,0x069a,0x6d10,0x181b,0x7998,0x462f,0x3009,0x47aa,0x2241,0x0fcf,0x6ca9,0x318c,
 0 \times 0734, 0 \times 1f38, 0 \times 6a7e, 0 \times 2664, 0 \times 4b2e, 0 \times 668b, 0 \times 6d2c, 0 \times 1d87, 0 \times 0734, 0 \times 519d, 0 \times 342c, 0 \times 2980, 0 \times 6a7e, 0 \times 
 0x0017,0x66b7,0x1ecc,0x4e99,0x033a,0x2db2,0x4236,0x059c,0x2dc3,0x4487,0x5e08,0x4b12,
 0x344a,0x29e6,0x6e16,0x0bea,0x7f73,0x3022,0x70e6,0x5ba8,0x0bfd,0x0e61,0x7228,0x1b50,
 0x7ac4,0x4c31,0x0e61,0x29e6,0x2805,0x5e6e,0x1b47,0x531e,0x05ed,0x766b,0x17c3,0x1ab3,
 0x002b,0x6452,0x6e70,0x65fc,0x5467,0x7847,0x7105,0x2150,0x49ad,0x0a53,0x3fb7,0x1488,
 0x5309,0x55b8,0x544c,0x52c1,0x31fd,0x4398,0x0066,0x3f9c,0x122e,0x17d4,0x32d0,0x097e,
 0x1c73,0x2c20,0x5416,0x0468,0x090f,0x3d6e,0x3bb9,0x7af8,0x1a8f,0x4b39,0x68b0,0x4c6b,
 0x27bb,0x2dff,0x43fe,0x2c51,0x5cb7,0x7b0c,0x01ae,0x73cb,0x2c0b,0x0ce2,0x6d10,0x4236,
 0x211d,0x3bdf,0x1ef0,0x5024,0x1540,0x36b8,0x2b28,0x1b7b,0x4662,0x6e2a,0x24cc,0x06d7,
 0x5cd1, 0x5a06, 0x453e, 0x3009, 0x6479, 0x2562, 0x5e52, 0x77f9, 0x1086, 0x61bf, 0x1b50, 0x43b3, 0x6479, 0x64
 0x58c8,0x4eb2,0x156b,0x0e76,0x410c,0x161c,0x1540,0x40a2,0x4b2e,0x0468,0x13bc,0x2b28,
 0x1edb,0x6434,0x49ba,0x24e7,0x10ad,0x6e67,0x1ecc,0x4662,0x1c4f,0x7c5e,0x0779,0x24e7,
 0x3cc0,0x62c8,0x318c,0x61d9,0x35cf,0x3cc0,0x6e5b,0x3ffa,0x7640,0x0bb0,0x2839,0x1b6c,
 0x5ca0,0x1ae9,0x345d,0x0432,0x58c8,0x306f,0x3a5a,0x31d6,0x20d5,0x545b,0x4e8e,0x7097,
```

```
0x74ff,0x06b1,0x3ceb,0x4f1c,0x6452,0x5966,0x20a4,0x2aad,0x05b7,0x61d9,0x13da,0x6011,
0x3333,0x1830,0x4130,0x529b,0x17ff,0x62c8,0x7b7d,0x6423,0x375b,0x4b63,0x52d6,0x5353,
0x6f84,0x14b4,0x3ca6,0x47cc,0x7b7d,0x0bea,0x7537,0x19c4,0x3022,0x1ef0,0x06b1,0x3078,
0x6754,0x5e52,0x2629,0x32c7,0x1397,0x2980,0x3767,0x02d9,0x0017,0x7163,0x4487,0x6ba1,
0x669c,0x1103,0x58e3,0x2ec5,0x4515,0x635a,0x592b,0x02f2,0x7ee1,0x0425,0x23f8,0x38f2,
0x06a6,0x4b12,0x761a,0x73cb,0x56a9,0x6bec,0x6ccf,0x4573,0x4b39,0x6b9d,0x2839,0x604b,
0x4638, 0x4b05, 0x217b, 0x0e10, 0x1f2f, 0x0ba7, 0x090f, 0x51c7, 0x301e, 0x35f3, 0x5b94, 0x61e5, 0x61e5, 0x61e6, 0x61
0x31b0,0x005a,0x19f8,0x20a4,0x6300,0x1ecc,0x5d0e,0x113f,0x66fa,0x23f8,0x5018,0x748e,
0x593c,0x6922,0x239e,0x5c9c,0x5885,0x2b65,0x394b,0x66d1,0x4991,0x4b39,0x0e61,0x167a,
0x2eb4,0x4613,0x4828,0x4ec3,0x6194,0x19f8,0x2eee,0x43b3,0x6743,0x3bf4,0x787b,0x2eb4,
0x1ee7,0x4127,0x0e4a,0x199e,0x7139,0x767c,0x6452,0x632b,0x7c38,0x5467,0x2b4e,0x14d2,
0x74c3,0x6a69,0x239e,0x51fb,0x56cf,0x3767,0x51c7,0x2863,0x31a7,0x2e88,0x5707,0x13ab,
0x2673,0x0bd6,0x633c,0x0192,0x528c,0x677f,0x392d,0x2538,0x6725,0x2098,0x6935,0x3461,
0x2227,0x3701,0x6183,0x113f,0x23a2,0x7f64,0x3a00,0x5033,0x40ef,0x5c9c,0x372a,0x798f,
0x4aab,0x3fa0,0x239e,0x6a7e,0x760d,0x2d99,0x5d68,0x35cf,0x786c,0x157c,0x4130,0x3716,
0x5fc0,0x0752,0x29e6,0x285f,0x20e9,0x7097,0x6bc7,0x068d,0x1ad5,0x7c2f,0x47f0,0x2874,
0x4141,0x66ed,0x1f62,0x55f5,0x40c4,0x2b03,0x2db2,0x5e08,0x1d90,0x7112,0x62f4,0x36de,
0x7f3e,0x2eee,0x6fde,0x751c,0x3e19,0x5966,0x23b5,0x6d5d,0x3a17,0x0fa9,0x1ad5,0x0ff3,
0x5cb7,0x1086,0x2c37,0x17a5,0x4221,0x02d9,0x1d90,0x3701,0x77a3,0x3716,0x3d79,0x7ab5,
0x7aa2,0x1c73,0x40d3,0x0942,0x1b50,0x2504,0x2c37,0x4dc5,0x5776,0x6c95,0x659a,0x1ad5,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,0x1c72,
0x3f8b, 0x756d, 0x5e6e, 0x7203, 0x5feb, 0x208f, 0x3a17, 0x1ad5, 0x5d68, 0x2812, 0x227d, 0x3009, 0x3f8b, 0x756d, 0x5e6e, 0x7203, 0x5feb, 0x208f, 0x3a17, 0x1ad5, 0x5d68, 0x2812, 0x227d, 0x3009, 0x3f8b, 0x756d, 0x5e6e, 0x7203, 0x5feb, 0x208f, 0x3a17, 0x1ad5, 0x5d68, 0x2812, 0x227d, 0x3009, 0x5e6e, 0x7203, 0x5e6e, 0x7203, 0x5e6e, 0x208f, 0x3a17, 0x1ad5, 0x5d68, 0x2812, 0x2812, 0x207d, 0x3009, 0x5e6e, 0x7203, 0x5e6e, 0x7203, 0x5e6e, 0x208f, 0x3a17, 0x1ad5, 0x5d68, 0x2812, 0x207d, 0x3009, 0x5e6e, 0x5e
0x6953,0x0745,0x3078,0x059c,0x43b3,0x55e2,0x3cd7,0x3f8b,0x0ale,0x2f26,0x1274,0x0cf5,
0x227d,0x4aab,0x1ecc,0x7821,0x4ee8,0x79b3,0x2de8,0x689b,0x05b7,0x484e,0x670e,0x342c,
0x17c3,0x005a,0x4db4,0x27bb,0x7b41,0x66c6,0x1ab3,0x4d9f,0x2658,0x342c,0x149f,0x0d01,
0x531e, 0x3e0e, 0x08ec, 0x2d8e, 0x58df, 0x3d52, 0x43e9, 0x56be, 0x2c0b, 0x5a5c, 0x52b0, 0x760d, 0x5a5c, 0x5a
0x3a00,0x4b74,0x02a8,0x6366,0x7dbd,0x1e96,0x13cd,0x5b83,0x17a5,0x798f,0x3e19,0x150d,
0x7eca, 0x61a8, 0x4d88, 0x52b0, 0x19a2, 0x2dff, 0x61f2, 0x70ab, 0x47db, 0x0a78, 0x0d2a, 0x1248,
0x1e81,0x65c0,0x453e,0x3977,0x7546,0x62df,0x7dbd,0x4558,0x2ef9,0x166d,0x02d9,0x0caf,
0x08c7,0x1c29,0x7d96,0x7626,0x0185,0x3333,0x5bd9,0x113f,0x604b,0x1c29,0x27dd,0x5d0e,
0x3333,0x6fe2,0x7105,0x1b6c,0x6ba1,0x6a55,0x01df,0x79fe,0x32d0,0x5055,0x4564,0x4f37,
0x2f1a, 0x31ea, 0x4221, 0x1f13, 0x7df0, 0x5be5, 0x2874, 0x68c1, 0x483f, 0x0454, 0x0a6f, 0x4564, 0x68c1, 0x68
0x14a3,0x572c,0x6423,0x7551,0x79e9,0x31d6,0x6bec,0x5d68,0x55c9,0x2c51,0x0454,0x0f95,
0 \times 19 \times 4, 0 \times 781 \\ d, 0 \times 047 \\ f, 0 \times 4a \\ e6, 0 \times 1488, 0 \times 2f31, 0 \times 411 \\ b, 0 \times 4a \\ 97, 0 \times 6a \\ 0 \\ f, 0 \times 52 \\ ea, 0 \times 040 \\ e, 0 \times 23 \\ ef, 0 \times 6a \\ f, 0 \times 6a \\ f, 0 \times 52 \\ ea, 0 \times 6a \\ f, 0 \times 6a 
0x542a,0x1103,0x0a1e,0x6a42,0x3333,0x1b0a,0x5470,0x3582,0x536f,0x4515,0x5a2d,0x7ad3,
0x70cd,0x1128,0x1e81,0x264f,0x02ce,0x6300,0x6ff5,0x52a7,0x034b,0x410c,0x7dbd,0x5a77,
0x0a22,0x01f4,0x035c,0x4865,0x6c82,0x7998,0x0d01,0x345d,0x6e2a,0x7850,0x040e,0x6c95,
0x0c84,0x3883,0x5042,0x6e4c,0x1b7b,0x7163,0x38bf,0x47db,0x35e4,0x574a,0x4acd,0x27ac,
0x7850,0x1380,0x2136,0x1b6c,0x6e67,0x301e,0x7148,0x40b5,0x5a5c,0x6bd0,0x1ebd,0x66d1,
0x24f0,0x6a69,0x2f6b,0x2787,0x4b12,0x52ea,0x68ea,0x2790,0x1f62,0x263e,0x3883,0x149f,
0 \times 7847, 0 \times 700 \\ a, 0 \times 220 \\ c, 0 \times 4c57, 0 \times 0f95, 0 \times 4abc, 0 \times 033 \\ a, 0 \times 4558, 0 \times 787 \\ b, 0 \times 61a8, 0 \times 4f51, 0 \times 31fd, 0 \times 61a8, 0 \times 4f51, 0 \times 61a8, 0 
0x3fd1,0x24e7,0x4247,0x08b6,0x4f0b,0x0185,0x1380,0x24aa,0x1212,0x3a3c,0x1aa4,0x536f,
0x29cd, 0x3461, 0x0745, 0x36e2, 0x4f20, 0x47db, 0x3701, 0x4ec3, 0x3e54, 0x1ab3, 0x4490, 0x2790,
0x2aba,0x3bf4,0x2f31,0x44e1,0x65fc,0x7f73,0x5776,0x216c,0x1ddd,0x27f6,0x2538,0x058b,
0 \times 634 \\ d, 0 \times 0468, 0 \times 4865, 0 \times 542 \\ a, 0 \times 52 \\ d6, 0 \times 36 \\ b8, 0 \times 2602, 0 \times 689 \\ b, 0 \times 2098, 0 \times 35e4, 0 \times 1b47, 0 \times 2c6d, 0 \times 698 \\ b, 0 \times 2098, 0 \times 35e4, 0 \times 1b47, 0 \times 2c6d, 0 \times 698 \\ b, 0 \times 2098, 0 \times 35e4, 0 \times 1b47, 0 \times 2c6d, 0 \times 698 \\ b, 0 \times 2098, 0 \times 35e4, 0 \times 1b47, 0 \times 2c6d, 0 \times 698 \\ b, 0 \times 2098, 0 \times 35e4, 0 \times 1b47, 0 \times 2c6d, 0 \times 698 \\ b, 0 \times 2098, 0 \times 35e4, 0 \times 1b47, 0 \times 2c6d, 0 \times 698 \\ b, 0 \times 2098, 0 \times 35e4, 0 \times 1b47, 0 \times 2c6d, 0 \times 698 \\ b, 0 \times 2098, 0 \times 35e4, 0 \times 698 \\ b, 0 \times 2098, 0 \times 35e4, 0 \times 698 \\ b, 0 \times 2098, 0 \times 35e4, 0 \times 698 \\ b, 0 \times 2098, 0 \times 35e4, 0 \times 698 \\ b, 0 \times 2098, 0 \times 698 \\ b, 0 \times 2098, 0 \times 35e4, 0 \times 698 \\ b, 0 \times 2098, 
0x7c75,0x2c7a,0x58b9,0x36de,0x1248,0x2839,0x0000,0x634d,0x5a3a,0x70f1,0x56be,0x66a0,
0x70f1,0x047f,0x7105,0x43e9,0x20a4,0x20b3,0x4859,0x14d2,0x767c,0x35be,0x3fed,0x1f5e,
0x4515,0x5024,0x38e5,0x3ffa,0x1841,0x44bb,0x1b7b,0x003c,0x4ec3,0x411b,0x3324,0x3078,
0x0a22,0x66fa,0x02d9,0x4ae6,0x08a1,0x0377,0x29cd,0x35be,0x5695,0x7b1b,0x01e3,0x49f7,
0x0a78,0x417d,0x36f5,0x0d3d,0x3355,0x65c0,0x761a,0x5ced,0x0e76,0x2513,0x01e3,0x3693,
0x507e, 0x0969, 0x7631, 0x56e4, 0x1c64, 0x217b, 0x08b6, 0x5033, 0x0d67, 0x1f49, 0x724e, 0x545b,
0x6a18,0x040e,0x77d2,0x0924,0x7f64,0x6bd0,0x7c62,0x090f,0x4dd2,0x2f31,0x5d43,0x3d08,
0x5be5,0x5a11,0x4c31,0x4c39,0x31fd,0x3fa0,0x6c95,0x4662,0x544c,0x5cb7,0x6d4a,0x6e2a,
0x0b9b,0x61f2,0x52c1,0x49cb,0x08b6,0x0306,0x5d25,0x659a,0x6292,0x5fa6,0x6ba1,0x56f3,
0x1205,0x5401,0x65b1,0x751c,0x01c8,0x5682,0x1b7b,0x19a2,0x62ae,0x2d8e,0x79fe,0x1c58,
0x2615,0x602d,0x3053,0x7dcc,0x36c9,0x7850,0x2997,0x4796,0x691e,0x6faf,0x77ee,0x01ae,
0x409e,0x0419,0x29bc,0x3a5a,0x5d19,0x49e0,0x10f7,0x0a09,0x62e3,0x5bd9,0x6e2a,0x2121,
0x1b50,0x5fa6,0x0969,0x4b12,0x1b7b,0x7c04,0x756d,0x6b8a,0x4156,0x7d81,0x31d6,0x4e99,
0x79a4,0x4d88,0x3e43,0x2241,0x7265,0x68c1,0x040e,0x5335,0x0bc1,0x0723,0x3770,0x2aad,
0x5e1f,0x748e,0x7788,0x1f75,0x3fc6,0x5e23,0x6e3d,0x0b8c,0x38ce,0x0377,0x160b,0x5055,
0x723f,0x10dc,0x02d9,0x161c,0x70bc,0x4f51,0x1c58,0x7520,0x670e,0x55c9,0x5e34,0x3fa0,
0 \times 3410, 0 \times 0734, 0 \times 29 \\ \text{da}, 0 \times 4c40, 0 \times 47 \\ \text{bd}, 0 \times 51 \\ \text{d0}, 0 \times 0e76, 0 \times 5695, 0 \times 319 \\ \text{b}, 0 \times 4e \\ \text{da}, 0 \times 5966, 0 \times 7ee1, 0 \times 5696, 0 \times 7ee1, 0 \times 
0 \times 1 \text{ ac2}, 0 \times 519 \text{ d}, 0 \times 4 \text{ db4}, 0 \times 500 \text{ f}, 0 \times 7 \text{ f4f}, 0 \times 4991, 0 \times 3318, 0 \times 7 \text{ b7d}, 0 \times 004 \text{ d}, 0 \times 1488, 0 \times 7139, 0 \times 7 \text{ daa}, 0 \times 1488, 0 \times 
0x3d6e,0x02ce,0x5fc0,0x2eb4,0x5d43,0x7259,0x6bc7,0x6909,0x1488,0x61f2,0x5e08,0x7998,
0 \times 0 b b 0, 0 \times 4 e 8 e, 0 \times 1856, 0 \times 3 e 43, 0 \times 4221, 0 \times 2980, 0 \times 2848, 0 \times 668 b, 0 \times 545 b, 0 \times 1 b 50, 0 \times 0 68 d, 0 \times 5710,
0x4398,0x56f3,0x5cc6,0x49f7,0x62ae,0x49ad,0x27ac,0x344a,0x7847,0x43b3,0x68d6,0x4b63,
0x167a, 0x5761, 0x5e52, 0x6e3d, 0x79d5, 0x6c82, 0x6445, 0x2481, 0x2997, 0x6408, 0x756d, 0x0779,
0x1ab3,0x74d4,0x6317,0x343b,0x6fc9,0x1ac2,0x0443,0x1ef0,0x3fc6,0x6732,0x2c7a,0x13f1,
0x4859,0x02a8,0x337e,0x5d7f,0x157c,0x1b21,0x56a9,0x1159,0x29f1,0x05c6,0x6719,0x337e,
0 \times 328 a, 0 \times 31 c1, 0 \times 306 f, 0 \times 14 f9, 0 \times 4515, 0 \times 0071, 0 \times 536 f, 0 \times 31 ea, 0 \times 3c9 a, 0 \times 1212, 0 \times 1128, 0 \times 166 d, 0 \times 166 f, 0 
0x3e43,0x3d79,0x6bc7,0x2c7a,0x4250,0x2c20,0x6bfb,0x5776,0x484e,0x3894,0x1827,0x43fe,
```

```
0 \times 1 \times 3 = , 0 \times 01 \times 9 , 0 \times 187 d, 0 \times 6366 , 0 \times 5416 , 0 \times 2014 , 0 \times 74 e 8 , 0 \times 6a18 , 0 \times 31a7 , 0 \times 55 c 9 , 0 \times 1841 , 0 \times 426 c , 0 \times 1000 c + 1000 c +
0x688c,0x2dc3,0x4221,0x6d07,0x4649,0x3fc6,0x4564,0x0b8c,0x1239,0x1103,0x6bfb,0x4c7c,
0x5584,0x2805,0x6d2c,0x32a1,0x6011,0x3a17,0x634d,0x1ab3,0x3fed,0x02e5,0x0d67,0x0bea,
0x3595,0x2658,0x1c3e,0x35cf,0x3369,0x227d,0x4c26,0x65c0,0x090f,0x2a86,0x5917,0x033a,
0x421d,0x0c93,0x4a80,0x0933,0x0a09,0x688c,0x1637,0x5b83,0x760d,0x38f2,0x0ff3,0x1380,
0x5033,0x5d25,0x7f58,0x3461,0x3cfc,0x1557,0x05ed,0x005a,0x29f1,0x4ada,0x1ee7,0x7546,
0x2f1a, 0x1a98, 0x572c, 0x31b0, 0x2602, 0x52b0, 0x17a5, 0x4564, 0x781d, 0x02d9, 0x4b63, 0x3e0e, 0x4b63, 0x3e0e, 0x4b63, 0x3e0e, 0x4b63, 0x3e0e, 0x4b63, 0x3e0e, 0x4b63, 0x5e0e, 0x4b63, 0x5e0e, 0x5e
0x6445,0x3bc8,0x56be,0x0311,0x6ce4,0x2389,0x3044,0x36de,0x6935,0x2787,0x593c,0x1c4f,
0x3d6e,0x417d,0x1651,0x0066,0x44dd,0x4a97,0x6a69,0x6f93,0x49f7,0x0294,0x29cd,0x483f,
0x1620,0x7788,0x6cf3,0x4490,0x5069,0x1086,0x13f1,0x0425,0x3cfc,0x6423,0x6a0f,0x4eb2,
0x032d,0x0d67,0x1f49,0x5892,0x5a4b,0x6452,0x543d,0x005a,0x090f,0x178e,0x3be3,0x44e1,
0x157c,0x602d,0x483f,0x0d01,0x0283,0x02f2,0x4b39,0x5feb,0x32d0,0x6cd8,0x3fed,0x7de7,
0x696f,0x343b,0x7c49,0x4eff,0x0443,0x5a11,0x5761,0x4b5f,0x374c,0x6fde,0x1205,0x0bd6,
0x392d, 0x6183, 0x6006, 0x2230, 0x157c, 0x55e2, 0x6292, 0x3693, 0x6a42, 0x2839, 0x465e, 0x3b92,
0x5d25,0x3a00,0x38e5,0x65fc,0x7c2f,0x1557,0x14c5,0x0360,0x32d0,0x62b9,0x6a0f,0x1397,
0x4141, 0x68d6, 0x1827, 0x1526, 0x1b47, 0x2b28, 0x2812, 0x31b0, 0x3c9a, 0x17e8, 0x181b, 0x3be3, 0x181b, 0x18b, 0x1
0x1c64,0x6bc7,0x1c73,0x55e2,0x4613,0x3342,0x392d,0x44f6,0x150d,0x318c,0x4f0b,0x3318,
0x181b, 0x10e0, 0x3d6e, 0x44ac, 0x6a18, 0x343b, 0x4c26, 0x221b, 0x6408, 0x4613, 0x47bd, 0x3d45,
0x4127,0x27bb,0x306f,0x23d3,0x17e8,0x4ae6,0x3e68,0x44e1,0x373d,0x0bc1,0x4127,0x2812,
0x24db,0x595a,0x6ccf,0x7174,0x4502,0x7f15,0x36af,0x2f26,0x38bf,0x7228,0x4b74,0x5bd9,
0x0192,0x7ddb,0x0d5b,0x605c,0x7ddb,0x239e,0x239e,0x52a7,0x7112,0x5e1f,0x4c6b,0x7836,
0x4df9,0x7499,0x02e5,0x3911,0x0cb8,0x70f1,0x3e32,0x4e8e,0x7aef,0x6768,0x17e8,0x7daa,
0x6ce4,0x3770,0x4a97,0x05fa,0x68fd,0x70da,0x2f0d,0x5470,0x7259,0x3b85,0x318c,0x3022,
0x5c9c,0x210a,0x033a,0x7203,0x77a3,0x4a97,0x7272,0x56be,0x7daa,0x0e3b,0x43c2,0x62f4,
0x70ab, 0x43d5, 0x2256, 0x73dc, 0x0d16, 0x52c1, 0x5335, 0x4f1c, 0x252f, 0x58e3, 0x6fe2, 0x6bfb,
0x3410,0x4c40,0x7c04,0x5ba8,0x306f,0x0e07,0x36b8,0x2f40,0x395c,0x465e,0x55af,0x2dc3,
0x44bb,0x0723,0x4b05,0x4aab,0x6ccf,0x1b6c,0x5593,0x0d5b,0x0cb8,0x181b,0x3fc6,0x7ab5,
0x68fd,0x79e9,0x2ec5,0x5900,0x6060,0x575d,0x47cc,0x5e6e,0x02e5,0x7c75,0x2256,0x20d5,
0x2d99,0x518a,0x4db4,0x6a42,0x330f,0x641f,0x0454,0x3bf4,0x375b,0x77a3,0x08ec,0x27dd,
0x7aef, 0x712e, 0x6fde, 0x0955, 0x7b1b, 0x2f0d, 0x55b8, 0x285f, 0x6194, 0x5e45, 0x2f40, 0x0d16, 0x5e45, 0x6fde, 0x6f
0x51ec,0x13ab,0x06c0,0x7f15,0x65c0,0x5707,0x3b85,0x0306,0x3770,0x3693,0x6ce4,0x7836,
0x2ef9,0x6e4c,0x70ab,0x5fb1,0x43fe,0x70e6,0x372a,0x2812,0x1c58,0x575d,0x7d96,0x05fa,
0x58e3,0x5ffc,0x43c2,0x27ac,0x19f8,0x0cc9,0x1afe,0x2147,0x7ddb,0x36c9,0x1488,0x392d,
0x6d5d,0x20d5,0x7daa,0x484e,0x27bb,0x3767,0x595a,0x410c,0x2538,0x4b74,0x5593,0x210a,
0 \times 0 d2 a, 0 \times 1799, 0 \times 6 fe2, 0 \times 38 f2, 0 \times 757 a, 0 \times 0 caf, 0 \times 4 df9, 0 \times 7520, 0 \times 3 fc6, 0 \times 076 e, 0 \times 1 f75, 0 \times 1 edb, 0 \times 10 fc6, 0 \times 1
0x149f,0x20e9,0x10ba,0x7f58,0x798f,0x2f26,0x7272,0x4c40,0x55af,0x2ef9,0x0cf5,0x2b65,
0x70f1,0x7112,0x0d16,0x5ba8,0x0c93,0x0b8c,0x2227,0x7228,0x01df,0x6434,0x7daa,0x2af7,
0x319b,0x306f,0x2615,0x6e4c,0x55af,0x58df,0x3035,0x7f3e,0x3bf4,0x5e52,0x519d,0x4aab,
0x79b3,0x3e32,0x3324,0x465e,0x1eaa,0x1df6,0x595a,0x44bb,0x3333,0x2256,0x2147,0x4da3,
0x06b1,0x6732,0x06d7,0x574a,0x1274,0x2f0d,0x3022,0x4ae6,0x3d52,0x68c1,0x4573,0x3fd1,
0x0377,0x56be,0x0d4c,0x52ea,0x5c9c,0x40f8,0x5353,0x4c0d,0x4156,0x3c9a,0x4a97,0x1248,
0x438f,0x7203,0x5018,0x4141,0x66fa,0x4573,0x3b85,0x1c02,0x24db,0x0bea,0x5e52,0x20fe,
0x2227, 0x395c, 0x47f0, 0x1b50, 0x55e2, 0x040e, 0x52c1, 0x040e, 0x0468, 0x757a, 0x6bfb, 0x2f26, 0x040e, 0x04
0x1830,0x7163,0x1989,0x5401,0x226a,0x5a06,0x0e07,0x426c,0x43d5,0x3595,0x32ec,0x3e7f,
0 \times 17 \\ b2, 0 \times 3 \\ f9 \\ c, 0 \times 3 \\ f8 \\ b, 0 \times 61 \\ d9, 0 \times 2 \\ c51, 0 \times 787 \\ b, 0 \times 60 \\ b8 \\ a, 0 \times 5917, 0 \times 6300, 0 \times 61 \\ e5, 0 \times 6445, 0 \times 373 \\ d, 0 \times 61 \\ d9, 0 
0x1aa4,0x2c20,0x1128,0x0c93,0x36af,0x536f,0x31d6,0x4dee,0x56cf,0x7c75,0x0a35,0x5ced,
0x3a00,0x4649,0x2af7,0x2839,0x47db,0x3a4d,0x2b65,0x70ab,0x034b,0x097e,0x6d07,0x17d4,
0x6c95,0x544c,0x6194,0x27dd,0x05d1,0x1aa4,0x62e3,0x01ae,0x7af8,0x5069,0x2acb,0x7b7d,
0x49e0,0x6a69,0x23a2,0x1114,0x1aa4,0x2b72,0x574a,0x282e,0x3d08,0x1397,0x7626,0x08c7,
0x06c0,0x7097,0x217b,0x58c8,0x4abc,0x0ff3,0x62df,0x4c26,0x5900,0x3cc0,0x20e9,0x688c,
0x6452, 0x6ce4, 0x7f73, 0x0ale, 0x2acb, 0x1830, 0x1c4f, 0x3977, 0x44e1, 0x779f, 0x7f4f, 0x3bb9, 0x164f, 0x16
0x4638,0x49f7,0x19b5,0x2ea3,0x114e,0x7f58,0x6faf,0x05a0,0x5353,0x06a6,0x6754,0x68c1,
0x4558,0x7c62,0x301e,0x781d,0x4c57,0x0066,0x27e1,0x3c9a,0x2673,0x32b6,0x4e99,0x760d,
0x4b63,0x4675,0x2575,0x658d,0x0933,0x4acd,0x4c0d,0x7214,0x7daa,0x5584,0x2e88,0x217b,
0x1540,0x393a,0x1aa4,0x1d87,0x4ae6,0x1b1d,0x65fc,0x089d,0x20a4,0x5c8b,0x3e68,0x7b30,
0x61a8, 0x66ed, 0x1620, 0x5695, 0x56cf, 0x4b48, 0x3324, 0x13ab, 0x66a0, 0x01df, 0x56e4, 0x70e6, 0x66a0, 0x66
0x7af8,0x5593,0x3009,0x5695,0x5fa6,0x3684,0x73e0,0x19c4,0x7836,0x1e81,0x31d6,0x02e5,
0x2b72,0x427b,0x40ef,0x35f3,0x151a,0x345d,0x1114,0x01ae,0x4558,0x6909,0x781d,0x66c6,
0 \times 6011, 0 \times 3022, 0 \times 14d2, 0 \times 438f, 0 \times 3d34, 0 \times 7de7, 0 \times 6194, 0 \times 0a35, 0 \times 3bb9, 0 \times 1841, 0 \times 3a66, 0 \times 2c37, 0 \times 6194, 0 \times 
0x1ae9,0x0a1e,0x27e1,0x394b,0x61a8,0x531e,0x17d4,0x65fc,0x161c,0x047f,0x1526,0x7e90,
0x059c,0x4573,0x1380,0x5a2d,0x5e45,0x252f,0x6e3d,0x374c,0x6a18,0x65eb,0x1c3e,0x3342,
0x5707,0x74e8,0x6e3d,0x06c0,0x7631,0x38e5,0x31c1,0x1830,0x5024,0x3bdf,0x5470,0x4abc,
0x2ec5,0x6a69,0x528c,0x06d7,0x3bae,0x0066,0x49e0,0x4b2e,0x1165,0x5707,0x2eee,0x27ca,
0x68b0,0x089d,0x594d,0x3d34,0x52b0,0x1b36,0x65eb,0x4acd,0x3fed,0x10dc,0x122e,0x38e5,
0x7f3e, 0x65c0, 0x65b1, 0x4604, 0x1248, 0x5a11, 0x5707, 0x5344, 0x62b9, 0x14ee, 0x7499, 0x7551, 0x62b9, 0x74604, 0x62b9, 0x74604, 0x62b9, 0x74604, 0x62b9, 0x74604, 0x62b9, 0x76501, 0x65b1, 0x66b1, 0x66b1,
0x4515,0x14d2,0x3e0e,0x3ece,0x2c20,0x034b,0x2863,0x1e81,0x337e,0x217b,0x2496,0x0443,
0x24e7,0x0432,0x375b,0x38e5,0x36de,0x5467,0x216c,0x1091,0x3bc8,0x7ef6,0x36de,0x06c0,
0x65c0,0x6a0f,0x633c,0x24e7,0x4781,0x13cd,0x74c3,0x5353,0x4c31,0x61bf,0x3f9c,0x0cb8,
0x3767,0x282e,0x7850,0x2664,0x5feb,0x2c7a,0x484e,0x1ac2,0x20fe,0x1c02,0x65fc,0x1d90,
```

```
0x17a5,0x6300,0x0294,0x7e90,0x519d,0x43fe,0x5892,0x7631,0x4b74,0x20b3,0x3369,0x3022,
 0x47bd,0x0bb0,0x1488,0x6bc7,0x44dd,0x40a2,0x4da3,0x61a8,0x166d,0x5d54,0x5bce,0x4859,
 0 \times 0 \\ 0 \\ 3 \\ 0 \\ \times 6 \\ 1 \\ 0 \\ \times 6 \\ 1 \\ 1 \\ 0 \\ \times 6 \\ 1 \\ 1 \\ 0 \\ \times 6 \\ 2 \\ 1 \\ 0 \\ \times 6 \\ 2 \\ 1 \\ 0 \\ \times 6 \\ 2 \\ 1 \\ 0 \\ \times 6 \\ 2 \\ 1 \\ 0 \\ \times 6 \\ 1 \\ 0 \\ 1 \\ 0 \\ \times 6 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 
 0x2098,0x3a3c,0x1b47,0x5d32,0x70da,0x4613,0x5c8b,0x2673,0x3e43,0x6e4c,0x595a,0x3684,
 0x0933,0x73cb,0x70cd,0x7b7d,0x7788,0x2664,0x7ee1,0x0b9b,0x7e90,0x3f9c,0x27ac,0x6f84,
 0x5ced,0x3fa0,0x32fb,0x5416,0x61f2,0x43a4,0x1b21,0x40f8,0x068d,0x43b3,0x35d8,0x3d6e,
 0x79d5, 0x1dbb, 0x1128, 0x5042, 0x090f, 0x65a6, 0x5d0e, 0x2c51, 0x426c, 0x4130, 0x43e9, 0x7788, 0x65a6, 0x65
 0x003c,0x4991,0x2790,0x6fe2,0x47f0,0x31b0,0x70cd,0x05ed,0x344a,0x337e,0x1de1,0x7163,
 0x3b85,0x7998,0x52b0,0x1ad5,0x2227,0x23a2,0x43b3,0x19ef,0x3bc8,0x3960,0x1c4f,0x058b,
 0x5d0e,0x29ab,0x0ba7,0x2c1c,0x4c7c,0x5d25,0x6292,0x5a2d,0x5055,0x29da,0x5e79,0x3078,
 0x239e,0x2ef9,0x0e3b,0x342c,0x66d1,0x5e79,0x7de7,0x1c73,0x3977,0x2f1a,0x36de,0x7174,
 0x3cb1,0x0ff3,0x751c,0x52b0,0x6cd8,0x49f7,0x605c,0x56be,0x7105,0x61bf,0x5be5,0x6408,
 0x4675,0x13cd,0x227d,0x187d,0x13cd,0x65a6,0x688c,0x1091,0x23a2,0x73f7,0x6434,0x5fb1,
 0x263e,0x27dd,0x4991,0x5f9a,0x411b,0x5a3a,0x32c7,0x0bfd,0x5055,0x4f46,0x23b5,0x01b9,
 0 \times 2848, 0 \times 65a6, 0 \times 2790, 0 \times 02f2, 0 \times 14f9, 0 \times 23f8, 0 \times 02e5, 0 \times 73e0, 0 \times 0933, 0 \times 670e, 0 \times 239e, 0 \times 13cd, 0 \times 14e0, 0 \times 
 0 \times 427 b, 0 \times 27 e1, 0 \times 3078, 0 \times 2 c20, 0 \times 6d61, 0 \times 1ab3, 0 \times 180 c, 0 \times 0360, 0 \times 6a7 e, 0 \times 2496, 0 \times 31fd, 0 \times 68 ea, 0 \times 427 b, 0 \times 
 0x4859,0x0f82,0x454f,0x5bf2,0x29cd,0x65eb,0x779f,0x1de1,0x6011,0x263e,0x691e,0x5033,
 0x756d,0x2664,0x658d,0x0bea,0x5d19,0x5a4b,0x02d9,0x74d4,0x4b48,0x32d0,0x66ed,0x417d,
 0x6408,0x345d,0x4b5f,0x10ba,0x77ee,0x47e7,0x4d9f,0x5e08,0x543d,0x1dca,0x040e,0x374c,
 0x27dd,0x19ef,0x453e,0x1263,0x0468,0x6bd0,0x594d,0x633c,0x0ff3,0x0a22,0x6a69,0x2098,
 0x52c1,0x3fa0,0x2d8e,0x66fa,0x004d,0x6ba1,0x4af1,0x49ad,0x4ada,0x52b0,0x0d2a,0x27ca,
 0x23f8,0x5fd7,0x4ada,0x669c,0x0071,0x61f2,0x7265,0x49ad,0x187d,0x47aa,0x6a18,0x14b4,
 0x20e9, 0x62f4, 0x500f, 0x1212, 0x49cb, 0x2602, 0x575d, 0x3d6e, 0x3bf4, 0x4d9f, 0x2538, 0x52c1, 0x49cb, 0x40f, 0
 0 \times 6909, 0 \times 70 \\ \text{da}, 0 \times 1 \\ \text{del}, 0 \times 2 \\ \text{b72}, 0 \times 4 \\ \text{c0d}, 0 \times 4 \\ \text{20a}, 0 \times 2602, 0 \times 669 \\ \text{c}, 0 \times 186 \\ \text{a}, 0 \times 24 \\ \text{f0}, 0 \times 150 \\ \text{d}, 0 \times 0 \\ \text{a5}, 0 \times 100 \\ \text{d}, 0 \times 100 \\
 0x1841,0x6bfb,0x1b21,0x23a2,0x5d7f,0x2562,0x3d52,0x0fa9,0x19c4,0x5966,0x0fcf,0x3883,
 0 \times 4 \times 57, 0 \times 10 \times 6, 0 \times 4 \times 420, 0 \times 090 \\ f, 0 \times 3355, 0 \times 069 \\ b, 0 \times 411 \\ b, 0 \times 2389, 0 \times 328a, 0 \times 2 \times 0b, 0 \times 0942, 0 \times 395c, 0 \times 1000 \\ c, 0 
 0x0f82,0x5966,0x10cb,0x1989,0x7f15,0x5b94,0x1afe,0x5a5c,0x0e4a,0x0fa9,0x3355,0x330f,
 0x68d6,0x372a,0x17ff,0x1dbb,0x2f1a,0x6d3b,0x2a86,0x7d81,0x2ed2,0x7105,0x0fcf,0x2ec5,
 0x337e,0x4f0b,0x58df,0x2389,0x090f,0x36f5,0x1edb,0x4796,0x3e25,0x0e61,0x19ef,0x1b1d,
 0x7f02,0x6183,0x7148,0x574a,0x62c8,0x034b,0x4abc,0x4ae6,0x73cb,0x7080,0x61ce,0x1f75,0x7080,0x61ce,0x1f75,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,0x61ce,
 0x40b5,0x4abc,0x58e3,0x373d,0x4f7a,0x6a7e,0x14d2,0x1dca,0x4c1a,0x0caf,0x0432,0x0ce2,
 0x0cde,0x44bb,0x1f62,0x059c,0x1e96,0x5e52,0x0cf5,0x7de7,0x6317,0x7b27,0x6ca9,0x5344,
 0x6d76,0x2b72,0x47aa,0x38e5,0x2c0b,0x29ab,0x7eca,0x0311,0x7f15,0x3fb7,0x0066,0x3e68,
 0x0a35,0x5e34,0x7836,0x780a,0x3407,0x343b,0x1212,0x2812,0x2f7c,0x3e68,0x6f84,0x7386,
 0x49ad,0x767c,0x5bce,0x3f9c,0x114e,0x5344,0x7b1b,0x70e6,0x0a09,0x5d32,0x0468,0x19f8,
 0x79d5,0x0955,0x79b3,0x5bf2,0x1b36,0x7626,0x3333,0x4865,0x097e,0x6285,0x255e,0x3d52,
 0x31a7,0x7de7,0x7c75,0x781d,0x210a,0x518a,0x4df9,0x05d1,0x7d96,0x319b,0x5d68,0x1a98,
 0x1afe,0x4130,0x0fe4,0x669c,0x2504,0x35e4,0x6c95,0x02a8,0x394b,0x5e34,0x3a2b,0x5e6e,
 0x4487,0x3d52,0x14d2,0x1159,0x5322,0x7112,0x13ab,0x32a1,0x4564,0x1526,0x68ea,0x6faf,
 0x2eee,0x7eac,0x35be,0x318c,0x0425,0x7b1b,0x1397,0x6d61,0x2c20,0x51fb,0x3e19,0x3c9a,
 0x227d,0x226a,0x3ca6,0x646e,0x518a,0x2098,0x4c40,0x5e08,0x1557,0x06d7,0x55b8,0x02d9,
 0x7a89,0x528c,0x7836,0x0a22,0x2c37,0x1a98,0x7b30,0x047f,0x392d,0x3911,0x35cf,0x27dd,
 0x35f3,0x1557,0x6bb6,0x1557,0x2ae0,0x06c0,0x6371,0x6a69,0x4df9,0x68b0,0x4c26,0x047f,
 0 \times 5353, 0 \times 417d, 0 \times 5971, 0 \times 5d19, 0 \times 2aad, 0 \times 4558, 0 \times 0a35, 0 \times 4b05, 0 \times 5cb7, 0 \times 1637, 0 \times 1103, 0 \times 0443, 0 \times 1000, 0 \times 
 0x23b5,0x157c,0x7eac,0x6ca9,0x1de1,0x3fd1,0x4828,0x5ca0,0x62f4,0x071f,0x66ed,0x20b3,
 0x5d54,0x5900,0x3e19,0x01df,0x7821,0x7c62,0x6ba1,0x43c2,0x3e25,0x595a,0x033a,0x372a,
 0x5042,0x6077,0x2504,0x0ff3,0x6ca9,0x55b8,0x604b,0x005a,0x0443,0x2863,0x5710,0x1ae9,
 0x38f2,0x4b12,0x766b,0x01f4,0x3684,0x0454,0x1172,0x29da,0x0bea,0x2e88,0x14c5,0x7b30,
 0 \times 4991, 0 \times 375b, 0 \times 4c31, 0 \times 2839, 0 \times 2664, 0 \times 06fc, 0 \times 7c49, 0 \times 1dca, 0 \times 2658, 0 \times 035c, 0 \times 5d19, 0 \times 7aa2, 0 \times 1dca, 0 \times 
 0x40f8,0x24f0,0x2acb,0x4acd,0x786c,0x32ec,0x56f3,0x1263,0x6a69,0x3582,0x4ec3,0x4aab,
 0x7c38,0x1c58,0x4ec3,0x06a6,0x0a22,0x3324,0x7d81,0x7c49,0x13da,0x595a,0x342c,0x786c,
 0x4859,0x5055,0x1de1,0x6a24,0x6909,0x0ff3,0x4f20,0x301e,0x1841,0x285f,0x670e,0x1651,
 0x166d,0x36c9,0x592b,0x1c73,0x4828,0x2787,0x484e,0x44ac,0x23a2,0x70bc,0x6d07,0x167a,
 0 \times 167 a, 0 \times 43 d5, 0 \times 1ae9, 0 \times 58 e3, 0 \times 17 e8, 0 \times 3bf4, 0 \times 3d79, 0 \times 20 e9, 0 \times 282 e, 0 \times 040 e, 0 \times 4127, 0 \times 2658, 0 \times 100 e, 0 \times
0 \times 5 \times 25, 0 \times 2 \\ aba, 0 \times 2 \times 6 \\ d, 0 \times 24 \\ e7, 0 \times 74 \\ e8, 0 \times 56 \\ e4, 0 \times 187 \\ d, 0 \times 05 \\ b7, 0 \times 3318, 0 \times 38 \\ d9, 0 \times 483 \\ f, 0 \times 44 \\ bb, 0 \times 187 \\ d, 0 \times 1
 0x2b03,0x05fa,0x7ebb,0x2629,0x178e,0x285f,0x6f93,0x4f1c,0x6445,0x4127,0x1dca,0x5f9a,
 0x0d3d,0x4529,0x36c9,0x4649,0x43fe,0x6faf,0x4f7a,0x4f1c,0x7f3e,0x0306,0x4649,0x462f,
 0 \times 19 a 2, 0 \times 3407, 0 \times 3894, 0 \times 4529, 0 \times 358b, 0 \times 122e, 0 \times 3693, 0 \times 1e81, 0 \times 0a09, 0 \times 0311, 0 \times 760d, 0 \times 453e, 0 \times 1e81, 0 
 0x766b, 0x62e3, 0x47f0, 0x5892, 0x409e, 0x5cd1, 0x3342, 0x13da, 0x66d1, 0x3b92, 0x7c75, 0x6434,
 0x68fd,0x17c3,0x5a2d,0x05d1,0x227d,0x36f5,0x5f9a,0x7ebb,0x208f,0x285f,0x36f5,0x7e87,
 0x1856,0x632b,0x6445,0x6944,0x1b1d,0x1397,0x08a1,0x05d1,0x6f93,0x180c,0x5900,0x36f5,
 0x43fe,0x3e25,0x426c,0x08ec,0x2b03,0x034b,0x4236,0x0a35,0x3fb7,0x3fa0,0x7640,0x6445,
 0x4b63,0x1263,0x392d,0x56d8,0x1380,0x4dc5,0x2eb4,0x392d,0x4af1,0x77d2,0x0e3b,0x3cd7,
 0x24db,0x62e3,0x14a3,0x1274,0x13da,0x1b36,0x1f62,0x38a8,0x2f40,0x1651,0x2b59,0x58f4,
 0x4c57,0x5892,0x411b,0x6768,0x3d23,0x0d4c,0x5feb,0x4221,0x409e,0x5917,0x2602,0x7c49,
 0x08a1,0x3a2b,0x7f4f,0x6c82,0x0d67,0x3d1f,0x05b7,0x2c51,0x7386,0x1f13,0x35a9,0x3d52,
0 x 4 c 31, 0 x 0 7 52, 0 x 1 c 4 f, 0 x 6 7 6 8, 0 x 6 4 6 e, 0 x 4 6 7 5, 0 x 7 2 6 5, 0 x 3 f e d, 0 x 6 2 f 4, 0 x 6 8 8 c, 0 x 2 0 f e, 0 x 5 1 a 1, 0 x 6 7 6 g, 0 x 6
 0x5966,0x6b8a,0x31d6,0x1ef0,0x7eca,0x2b3f,0x4247,0x4df9,0x7520,0x0ce2,0x5a3a,0x7edd,
 0x2c37,0x097e,0x4ada,0x2ae0,0x1df6,0x545b,0x2f31,0x3906,0x47aa,0x4250,0x6292,0x5d7f,
 0x1091,0x68fd,0x1799,0x374c,0x4ae6,0x004d,0x6978,0x603a,0x329d,0x7c13,0x4ee8,0x178e,
 0x2513,0x23b5,0x0bfd,0x66fa,0x454f,0x712e,0x13da,0x149f,0x157c,0x2575,0x0caf,0x7af8,
```

```
0x6d10,0x5fd7,0x1b1d,0x4236,0x73ad,0x4b48,0x79a4,0x7499,0x6b9d,0x217b,0x033a,0x19d3,
 0x2241,0x5e45,0x5d54,0x4529,0x2805,0x2504,0x3684,0x1ae9,0x0bc1,0x51a1,0x6317,0x0d2a,
 0x4e8e, 0x58ae, 0x7aa2, 0x301e, 0x2eee, 0x4803, 0x5710, 0x31a7, 0x3d52, 0x659a, 0x3be3, 0x7265, 0x659a, 0x7a62, 0x659a, 0x7a62, 0x659a, 0x7a65, 0x7a62, 0x659a, 0x659a, 0x659a, 0x659a, 0x7a62, 0x659a, 0x656a, 0x666a, 0x66
 0x4b5f,0x40d3,0x66ed,0x4db4,0x7f73,0x410c,0x77f9,0x1989,0x23ef,0x787b,0x49cb,0x4d9f,
 0x05fa,0x2eb4,0x1239,0x6944,0x14ee,0x0066,0x1dac,0x13bc,0x2da5,0x0fcf,0x0071,0x7ddb,
 0x6fe2,0x5b94,0x798f,0x0745,0x44e1,0x4872,0x06d7,0x7edd,0x0c84,0x417d,0x1ee7,0x3701,
 0x23c4,0x4b2e,0x0cc9,0x38e5,0x38bf,0x3684,0x3e19,0x65fc,0x7df0,0x0fd8,0x7105,0x1c58,
 0x29bc, 0x5f9a, 0x5917, 0x605c, 0x7a9e, 0x40b5, 0x059c, 0x14f9, 0x14c5, 0x0d5b, 0x0918, 0x3960,
 0 x 1830, 0 x 68a7, 0 x 751c, 0 x 5707, 0 x 1b47, 0 x 52b0, 0 x 4490, 0 x 31ea, 0 x 6f84, 0 x 6e4c, 0 x 4613, 0 x 1620, 0 x 6f84, 0 x 
 0x1248,0x4604,0x70f1,0x10ad,0x44bb,0x4247,0x65d7,0x51b6,0x24cc,0x6935,0x0734,0x7b56,
 0x43c2,0x4796,0x7640,0x5042,0x5bd9,0x2513,0x2ed2,0x2b59,0x0942,0x2629,0x635a,0x2b28,
 0 \times 374 \\ \text{c}, 0 \times 3665, 0 \times 2 \\ \text{eb4}, 0 \times 10 \\ \text{dc}, 0 \times 3 \\ \text{bc8}, 0 \times 1 \\ \text{c73}, 0 \times 210 \\ \text{a}, 0 \times 1 \\ \text{a8f}, 0 \times 032 \\ \text{d}, 0 \times 02 \\ \text{a8}, 0 \times 6 \\ \text{a24}, 0 \times 24 \\ \text{aa}, 0 \times 10 \\ \text{day}, 0 \times 1
 0x0bd6,0x36af,0x3a2b,0x51c7,0x79c2,0x4db4,0x5401,0x74a5,0x05fa,0x2c0b,0x6452,0x6e16,
 0x438f,0x151a,0x2af7,0x6bb6,0x0c93,0x507e,0x1488,0x0a1e,0x3e0e,0x7daa,0x6719,0x2658,
 0x1c64,0x0294,0x6e3d,0x3053,0x1526,0x61a8,0x180c,0x5fa6,0x0a1e,0x4da3,0x4c7c,0x7f4f,
 0 \times 6719, 0 \times 43d5, 0 \times 7139, 0 \times 4f37, 0 \times 2980, 0 \times 08d0, 0 \times 79b3, 0 \times 4662, 0 \times 3cb1, 0 \times 0a22, 0 \times 3053, 0 \times 24db, 0 \times 6719, 0 \times 
 0x56a9,0x500f,0x536f,0x58f4,0x1239,0x55e2,0x74ff,0x6ccf,0x2241,0x66fa,0x1531,0x5a5c,
 0x5344,0x1f75,0x2c6d,0x5584,0x5917,0x1a98,0x5d68,0x1de1,0x337e,0x3a2b,0x199e,0x7520,
 0x544c,0x0377,0x757a,0x781d,0x23a2,0x6a0f,0x1b21,0x634d,0x3476,0x6d5d,0x4ec3,0x36c9,
 0x7f4f,0x3a5a,0x779f,0x32b6,0x52fd,0x1646,0x7e90,0x3a17,0x2147,0x3ceb,0x10cb,0x0a78,
0 \times 10 \\ ba, 0 \times 13 \\ f1, 0 \times 0 \\ d16, 0 \times 6 \\ c82, 0 \times 43 \\ fe, 0 \times 2980, 0 \times 2 \\ c46, 0 \times 113 \\ f, 0 \times 106 \\ c, 0 \times 5695, 0 \times 0 \\ a78, 0 \times 5416, 0 \times 1060 \\ c, 0 \times 106
 0x0a53,0x7626,0x5fd7,0x6743,0x1aa4,0x36f5,0x0d3d,0x70cd,0x6fb8,0x2538,0x0e3b,0x2a86,
 0x1eaa,0x595a,0x52c1,0x0185,0x4828,0x1989,0x05ed,0x14b4,0x05c6,0x40b5,0x0e10,0x79e9,
 0x7499,0x4d88,0x10dc,0x6e5b,0x542a,0x19c4,0x756d,0x2839,0x641f,0x35d8,0x1c73,0x06eb,
 0x24e7,0x5a5c,0x23ef,0x3e0e,0x689b,0x5966,0x35cf,0x5024,0x23a2,0x7e90,0x79fe,0x2ef9,
 0x7391,0x7b56,0x097e,0x0017,0x32fb,0x1ee7,0x49dc,0x6ba1,0x5bd9,0x1c64,0x4ed4,0x1c73,
 0x27ac,0x7b41,0x0708,0x3bdf,0x5cd1,0x4487,0x595a,0x5f8d,0x68d6,0x19d3,0x047f,0x5e1f,
 0x635a,0x3a17,0x781d,0x49dc,0x149f,0x0bfd,0x4da3,0x7c2f,0x7537,0x374c,0x1ac2,0x6fc9,
 0x6e70,0x0bfd,0x6cf3,0x62df,0x035c,0x66ed,0x1c02,0x2664,0x6a69,0x5be5,0x4dee,0x7aef,
 0x56cf,0x2481,0x24f0,0x79c2,0x7551,0x2b3f,0x7edd,0x5fa6,0x62ae,0x0fd8,0x65c0,0x6d2c,
 0x3f9c,0x345d,0x3bc8,0x05a0,0x0bea,0x750b,0x4c57,0x6d76,0x641f,0x4130,0x3461,0x24cc,
 0x6cbe, 0x375b, 0x573b, 0x1ad5, 0x3355, 0x4db4, 0x097e, 0x05a0, 0x575d, 0x483f, 0x4aab, 0x70cd,
 0 \times 65 \\ a6, 0 \times 595 \\ a, 0 \times 1 \\ ac2, 0 \times 1651, 0 \times 6e70, 0 \times 5761, 0 \times 003 \\ c, 0 \times 1540, 0 \times 2c37, 0 \times 2b03, 0 \times 1f2f, 0 \times 2acb, 0 
 0x668b, 0x3476, 0x5a3a, 0x6d3b, 0x1dbb, 0x31d6, 0x3ffa, 0x7228, 0x3333, 0x2f31, 0x7998, 0x604b,
 0x6e01,0x3693,0x52ea,0x1c3e,0x4604,0x573b,0x572c,0x2b65,0x4dd2,0x3078,0x20d5,0x0e3b,
 0x2aba,0x4564,0x0969,0x73ba,0x3d34,0x5892,0x0723,0x5bf2,0x7c5e,0x36b8,0x7163,0x47aa,
 0x7b7d,0x210a,0x4803,0x3ca6,0x4865,0x7112,0x7850,0x573b,0x4613,0x4af1,0x6371,0x5fb1,
 0x1aa4, 0x01b9, 0x4c6b, 0x003c, 0x6d07, 0x5e23, 0x2d8e, 0x4814, 0x5309, 0x38ce, 0x40c4, 0x1a8f, 0x1a
 0x1557,0x5885,0x4398,0x31d6,0x20a4,0x1646,0x0d4c,0x66c6,0x13ab,0x0468,0x4f20,0x20d5,
 0x3fed,0x7e90,0x421d,0x0734,0x543d,0x7f73,0x7537,0x6ca9,0x2ef9,0x47e7,0x02f2,0x5a11,
 0x1edb, 0x5a4b, 0x420a, 0x2a91, 0x301e, 0x2863, 0x035c, 0x1c29, 0x62df, 0x55c9, 0x5322, 0x766b,
 0x0d01,0x151a,0x518a,0x6922,0x58f4,0x14f9,0x2848,0x0e5d,0x1ab3,0x2f7c,0x4c0d,0x395c,
 0x31b0,0x14b4,0x0bd6,0x6754,0x7214,0x52fd,0x1ef0,0x01ae,0x0ff3,0x1c15,0x20b3,0x4b74,
 0x6011,0x7b6a,0x5a77,0x66b7,0x5cc6,0x4089,0x058b,0x73ad,0x1086,0x2da5,0x4eff,0x2b4e,
 0 \times 0 \\ fd8, 0 \times 6 \\ f93, 0 \times 32 \\ ec, 0 \times 52 \\ a7, 0 \times 6006, 0 \times 5 \\ e08, 0 \times 05 \\ d1, 0 \times 100 \\ a, 0 \times 4662, 0 \times 6434, 0 \times 3 \\ a5a, 0 \times 518 \\ a, 0 \times 518 \\ a,
 0x17d4,0x0283,0x3595,0x6194,0x77d2,0x420a,0x43e9,0x602d,0x7f58,0x5bf2,0x5776,0x2812,
 0x1b21,0x19ef,0x4b48,0x2aba,0x0e3b,0x5033,0x696f,0x255e,0x409e,0x52ea,0x13cd,0x2b14,
 0x7520,0x337e,0x1651,0x1f49,0x669c,0x5776,0x7e87,0x51a1,0x3cb1,0x3767,0x6732,0x4b5f,
 0x076e,0x36b8,0x2575,0x7f64,0x1dac,0x08c7,0x035c,0x70da,0x531e,0x7788,0x4b63,0x0969,
 0x6408,0x688c,0x08fb,0x08ec,0x24aa,0x5ced,0x5e34,0x4865,0x394b,0x23c4,0x6c95,0x61e5,
 0x4c26,0x70da,0x6d4a,0x3c8d,0x31ea,0x5bd9,0x58df,0x5bf2,0x0924,0x29da,0x5a11,0x0454,
 0x7a89,0x6d61,0x5ca0,0x10f7,0x787b,0x68c1,0x090f,0x70ab,0x3324,0x2787,0x2787,0x5f8d,
 0x49dc,0x7a9e,0x51b6,0x343b,0x43a4,0x0caf,0x2f6b,0x6c95,0x0ce2,0x1488,0x27bb,0x0ce2,
 0x73dc,0x01b9,0x2481,0x528c,0x06b1,0x1de1,0x5a60,0x1ddd,0x7b0c,0x51ec,0x08ec,0x2c51,
 0x7b0c, 0x1646, 0x4f6d, 0x0443, 0x0071, 0x1212, 0x3a66, 0x5378, 0x3d08, 0x4828, 0x6371, 0x06c0,
 0x426c,0x3960,0x49dc,0x6479,0x2848,0x3318,0x17ff,0x40a2,0x4e99,0x0419,0x27e1,0x2f57,
 0x2230,0x44ca,0x6a0f,0x4f0b,0x1c02,0x071f,0x23d3,0x1c3e,0x2997,0x3cfc,0x36e2,0x3a66,
 0 \times 2 b 28, 0 \times 43 b 3, 0 \times 2 d f f, 0 \times 0311, 0 \times 5 f 8 d, 0 \times 034 b, 0 \times 4 c 1 a, 0 \times 2147, 0 \times 344 a, 0 \times 0918, 0 \times 5 a 06, 0 \times 3767, 0 \times 2147, 0 \times 344 a, 0 \times 2147, 0
 0x2dc3,0x4df9,0x27bb,0x113f,0x4675,0x3a66,0x2de8,0x6922,0x156b,0x518a,0x23b5,0x779f,
0 \times 3 \\ \text{c8d}, 0 \times 0 \\ \text{e} 10, 0 \times 4781, 0 \times 62 \\ \text{c8}, 0 \times 2227, 0 \times 40 \\ \text{f8}, 0 \times 113 \\ \text{f}, 0 \times 6935, 0 \times 70 \\ \text{f} 0, 0 \times 7105, 0 \times 70 \\ \text{30}, 0 \times 221 \\ \text{b}, 0 \times 100 \\ \text{b}, 0 \times 100 \\ \text{c}, 0 
 0x301e,0x4796,0x47aa,0x2f26,0x3fa0,0x5593,0x29e6,0x462f,0x1646,0x7272,0x7850,0x003c,
 0x68ea, 0x2136, 0x344a, 0x4f46, 0x4529, 0x4a80, 0x31c1, 0x2227, 0x44ca, 0x668b, 0x6292, 0x1540,
 0x7640,0x32fb,0x5d43,0x0e10,0x760d,0x604b,0x7daa,0x210a,0x1f2f,0x77d2,0x5069,0x3716,
 0 \times 4564, 0 \times 2241, 0 \times 0 \\ \text{bc1}, 0 \times 635 \\ \text{a}, 0 \times 454 \\ \text{f}, 0 \times 70 \\ \text{db}, 0 \times 4a97, 0 \times 2230, 0 \times 1091, 0 \times 31 \\ \text{b0}, 0 \times 36 \\ \text{af}, 0 \times 17 \\ \text{b2}, 0 \times 1091, 0 \times 31 \\ \text{b0}, 0 \times 30 \\ \text{b1}, 0 \times 30 \\ \text{b2}, 0 \times 1091, 0 \times 30 \\ \text{b2}, 0 \times 1091, 0 \times 30 \\ \text{b3}, 0 \times 1091, 0 \times 30 \\ \text{b2}, 0 \times 1091, 0 \times 30 \\ \text{b3}, 0 \times 1091, 0 \times 30 \\ \text{b4}, 0 \times 1091, 0 \times 30 \\ \text{b5}, 0 \times 1091, 0 \times 300 \\ \text{b5}, 
 0x5024,0x6cd8,0x7f64,0x3009,0x66d1,0x6faf,0x3582,0x3fc6,0x5e79,0x2787,0x6060,0x002b,
 0x17c3,0x4398,0x1d90,0x3fed,0x5d7f,0x74b2,0x10ad,0x7a9e,0x3a3c,0x2adc,0x29bc,0x4859,
 0x32fb,0x0752,0x6922,0x033a,0x6d5d,0x3407,0x5885,0x35f3,0x73f7,0x6e3d,0x7c38,0x7148,
 0 \times 4 \\ b 05, 0 \times 7163, 0 \times 2389, 0 \times 14c5, 0 \times 4089, 0 \times 4ee8, 0 \times 23d3, 0 \times 7f15, 0 \times 3044, 0 \times 3e25, 0 \times 264f, 0 \times 5761, 0 \times 4ee8, 0 \times 264f, 0 \times 5761, 0 \times 4ee8, 0 \times 264f, 0 \times 5761, 0 \times 4ee8, 0 \times 264f, 0 \times 5761, 0 \times 4ee8, 0 \times 264f, 0 \times 5761, 0 \times 4ee8, 0 \times 264f, 0 \times 5761, 0 \times 4ee8, 0 \times 264f, 0 \times 5761, 0 \times 4ee8, 0 \times 264f, 0 \times 5761, 0 \times 4ee8, 0 \times 264f, 0 \times 5761, 0 \times 564f, 
 0 \times 7546, 0 \times 58e3, 0 \times 55de, 0 \times 2790, 0 \times 4236, 0 \times 220c, 0 \times 3bdf, 0 \times 0d4c, 0 \times 090f, 0 \times 47db, 0 \times 2147, 0 \times 1128, 0 \times
```

```
0x199e,0x090f,0x79fe,0x3035,0x5335,0x43b3,0x14ee,0x5b83,0x6434,0x1ee7,0x2b03,0x3770,
 0x5069,0x4ea5,0x2b03,0x6ce4,0x56e4,0x0e3b,0x767c,0x032d,0x417d,0x3f9c,0x3b85,0x6e67,
 0x4e8e,0x161c,0x56be,0x51b6,0x0779,0x426c,0x0a53,0x5cfa,0x1b21,0x7c75,0x7821,0x4b39,
 0x06b1,0x4558,0x5a4b,0x3e25,0x3770,0x3be3,0x1ac2,0x342c,0x4eff,0x38a8,0x6cf3,0x31a7,
 0x01df,0x0b8c,0x4487,0x19a2,0x3c9a,0x74ff,0x49e0,0x069a,0x0017,0x226a,0x6423,0x7ee1,
 0x5378,0x5d25,0x2ed2,0x3883,0x1488,0x4db4,0x417d,0x4acd,0x0933,0x6953,0x14d2,0x602d,
 0x2121, 0x677f, 0x1274, 0x52ea, 0x395c, 0x0066, 0x1114, 0x5c8b, 0x0e4a, 0x2790, 0x5e6e, 0x3476, 0x1274, 0x5c8b, 0x114, 0x5c8b, 0x0e4a, 0x2790, 0x5e6e, 0x3476, 0x1274, 0x5c8b, 0x114, 0x5c8b, 0x0e4a, 0x2790, 0x5e6e, 0x3476, 0x5c8b, 0x0e4a, 0x2790, 0x5e6e, 0x3476, 0x5c8b, 0x0e4a, 0x2790, 0x5e6e, 0x3476, 0x5c8b, 0x0e4a, 0x5c8b, 0x0e4a, 0x5c8b, 0x0e4a, 0x5c8b, 0x5c8b
 0x780a,0x47f0,0x4dee,0x5055,0x66c6,0x264f,0x330f,0x7850,0x2aad,0x10e0,0x5a11,0x7097,
0x5e52, 0x1f38, 0x0d01, 0x7ebb, 0x7386, 0x658d, 0x44ac, 0x2ae0, 0x0fbe, 0x2af7, 0x27ca, 0x004d, 0x16x16, 0x16
 0x1c29,0x1b0a,0x374c,0x7998,0x61f2,0x52d6,0x0a44,0x6faf,0x2874,0x186a,0x7214,0x2256,
 0x781d,0x1637,0x2f26,0x7139,0x6194,0x31c1,0x7f15,0x0cc9,0x40b5,0x3d1f,0x2adc,0x1f38,
 0x529b, 0x2b59, 0x6371, 0x10ba, 0x6183, 0x5584, 0x6743, 0x181b, 0x6ccf, 0x0cf5, 0x3410, 0x5a11, 0x6ccf, 0x6c
 0x4781,0x723f,0x65d7,0x3cd7,0x7c49,0x635a,0x20fe,0x7c49,0x35d8,0x0419,0x6fc9,0x23ef,
 0x691e,0x77f9,0x6935,0x5885,0x2d99,0x1ae9,0x264f,0x61d9,0x572c,0x70ab,0x227d,0x40b5,
 0x5d25,0x1c3e,0x61a8,0x7551,0x02f2,0x167a,0x6f84,0x5be5,0x70e6,0x32a1,0x6452,0x02e5,
 0x574a,0x6bec,0x750b,0x344a,0x4b5f,0x5b94,0x6b8a,0x5ffc,0x3960,0x4c1a,0x0306,0x17ff,
 0x5cfa,0x05b7,0x411b,0x2b72,0x1ab3,0x6b8a,0x77c5,0x6bfb,0x089d,0x220c,0x6292,0x02ce,
 0x38f2,0x73ba,0x669c,0x29cd,0x10e0,0x6978,0x3d34,0x282e,0x6e2a,0x65a6,0x73ad,0x5892,
 0x1f62,0x06b1,0x605c,0x2c1c,0x44ca,0x6366,0x1e96,0x1557,0x32ec,0x544c,0x421d,0x7c62,
 0x2dd4,0x4f20,0x17a5,0x2db2,0x2c20,0x1557,0x5a06,0x4b48,0x4d9f,0x5b83,0x52c1,0x3cd7,
 0x0708,0x66a0,0x31c1,0x2ed2,0x70ab,0x7836,0x7c62,0x6a24,0x2602,0x484e,0x51ec,0x696f,
 0x3a17,0x421d,0x55f5,0x6a69,0x38f2,0x5584,0x2874,0x748e,0x1526,0x122e,0x1ad5,0x23ef,
 0x5e23,0x0000,0x2ae0,0x659a,0x19ef,0x1ab3,0x3894,0x5bbf,0x2812,0x3bae,0x17d4,0x0cde,
 0x5682, 0x4c26, 0x069a, 0x0454, 0x40a2, 0x56e4, 0x77a3, 0x0e76, 0x7b41, 0x2615, 0x004d, 0x6953, 0x66953, 0x66950, 0x66953, 0x66950, 0x66900, 0x6600, 0x66000, 0x66000, 0x66000, 0x66000, 0x66000, 0x66000, 0x66000, 0x660
0 \times 3022, 0 \times 19b5, 0 \times 10cb, 0 \times 32c7, 0 \times 2ec5, 0 \times 4f46, 0 \times 5a60, 0 \times 6922, 0 \times 58df, 0 \times 0e07, 0 \times 2ecd, 0 \times 7657, 0 \times 10cb, 0 \times 
 0x3cfc,0x780a,0x20fe,0x6fde,0x1b0a,0x56f3,0x5a4b,0x47e7,0x2629,0x780a,0x2e88,0x7080,
 0x3e32,0x3035,0x7de7,0x24bd,0x44dd,0x3318,0x659a,0x2562,0x0d5b,0x29f1,0x5710,0x7c38,
 0x31d6,0x751c,0x3333,0x4986,0x2b14,0x1b47,0x7788,0x23f8,0x7148,0x2d8e,0x6725,0x1ddd,
 0x79e9,0x5378,0x51c7,0x6cbe,0x4df9,0x4c40,0x6479,0x438f,0x0caf,0x49f7,0x4796,0x1212,
 0x1172,0x0ba7,0x3d08,0x0fe4,0x0e61,0x35a9,0x19c4,0x7788,0x2da5,0x77a3,0x4ed4,0x761a,
 0x151a, 0x5c9c, 0x2549, 0x5966, 0x43b3, 0x0071, 0x65a6, 0x0000, 0x6a33, 0x3d79, 0x2eb4, 0x73e0, 0x6a6, 0x
 0x4c6b,0x7e87,0x374c,0x0306,0x62f4,0x572c,0x3d79,0x0d01,0x40f8,0x3e54,0x1b7b,0x0bc1,
 0 \times 0 \\ \text{d} 67, 0 \times 3461, 0 \times 7097, 0 \times 77c5, 0 \times 416a, 0 \times 6060, 0 \times 77b4, 0 \times 61ce, 0 \times 49f7, 0 \times 002b, 0 \times 453e, 0 \times 7eca, 0 \times 7ec
 0x4db4,0x7a89,0x1239,0x02bf,0x0942,0x1c64,0x2b3f,0x3a00,0x44dd,0x13e6,0x3cd7,0x70bc,
 0 \times 4502, 0 \times 4c57, 0 \times 1f38, 0 \times 6d4a, 0 \times 7c04, 0 \times 7ac4, 0 \times 5378, 0 \times 17e8, 0 \times 427b, 0 \times 453e, 0 \times 5e79, 0 \times 13da, 0 \times 4c7b, 0 \times 
 0x372a,0x0d67,0x076e,0x1ac2,0x32d0,0x0a53,0x40ef,0x483f,0x1651,0x43c2,0x2230,0x632b,
 0x3355,0x1dca,0x43a4,0x1f5e,0x6d3b,0x047f,0x5971,0x0cde,0x3d79,0x167a,0x6183,0x7a89,
 0x6909, 0x56a9, 0x2f7c, 0x034b, 0x528c, 0x5470, 0x0a6f, 0x73f7, 0x0377, 0x65a6, 0x32c7, 0x211d, 0x6909, 0x56a9, 0x2f7c, 0x034b, 0x528c, 0x5470, 0x0a6f, 0x73f7, 0x0377, 0x65a6, 0x32c7, 0x211d, 0x6909, 0x56a9, 0x2f7c, 0x034b, 0x528c, 0x5470, 0x0a6f, 0x73f7, 0x0377, 0x65a6, 0x32c7, 0x211d, 0x6909, 0x69
 0x7c13,0x01c8,0x529b,0x01ae,0x5d19,0x689b,0x2ef9,0x3355,0x0e07,0x3d45,0x7537,0x5593,
 0x6317,0x10e0,0x427b,0x6300,0x3ceb,0x1159,0x40f8,0x68ea,0x20c2,0x4558,0x6366,0x47db,
 0x02a8,0x0a44,0x5335,0x3977,0x52fd,0x65fc,0x4c57,0x4141,0x528c,0x226a,0x0a6f,0x088a,
 0x7c62,0x1165,0x160b,0x14d2,0x3a17,0x6fde,0x3906,0x27dd,0x5042,0x255e,0x786c,0x65d7,
 0x62f4,0x6cf3,0x208f,0x7b1b,0x1526,0x6452,0x68a7,0x5fa6,0x74b2,0x5d32,0x3582,0x5322,
 0x23f8,0x4613,0x56f3,0x4da3,0x10ad,0x1df6,0x1a98,0x6423,0x3078,0x66b7,0x19c4,0x0071,
 0x2c51,0x4638,0x2f0d,0x01ae,0x465e,0x0779,0x1a98,0x5971,0x252f,0x4dd2,0x330f,0x01e3,
 0x3883,0x6b9d,0x51d0,0x2af7,0x65d7,0x4649,0x68ea,0x44e1,0x2f7c,0x58c8,0x3894,0x2673,
 0 \times 4156, 0 \times 7704, 0 \times 2481, 0 \times 4859, 0 \times 62e3, 0 \times 06d7, 0 \times 0425, 0 \times 392d, 0 \times 3911, 0 \times 4156, 0 \times 68d6, 0 \times 6944, 0 \times 
 0x3ca6,0x3333,0x180c,0x221b,0x5ba8,0x421d,0x0a09,0x5cd1,0x29cd,0x033a,0x1f5e,0x65d7,
 0x70e6,0x14d2,0x4c40,0x035c,0x05b7,0x7ef6,0x31ea,0x02bf,0x24f0,0x3cb1,0x5e79,0x4564,
 0x3d23,0x5900,0x0425,0x3476,0x484e,0x55e2,0x06a6,0x5e79,0x5682,0x345d,0x24aa,0x2615,
 0x2230,0x1637,0x2389,0x44bb,0x2ea3,0x3410,0x10f7,0x6d07,0x4859,0x4127,0x2136,0x38e5,
 0x1263,0x1c58,0x0fbe,0x5bce,0x2f26,0x66b7,0x36e2,0x453e,0x2150,0x0f82,0x44ca,0x1f04,
 0 \times 1 \\ ab3, 0 \times 462 \\ f, 0 \times 01 \\ f4, 0 \times 4515, 0 \times 329 \\ d, 0 \times 216 \\ c, 0 \times 19 \\ f8, 0 \times 2 \\ a91, 0 \times 6 \\ f93, 0 \times 58 \\ b9, 0 \times 56 \\ f3, 0 \times 6 \\ bd0, 0 \times 19 \\ f8, 0 \times 2 \\ a91, 0 \times 6 \\ f93, 0 \times 58 \\ b9, 0 \times 56 \\ f3, 0 \times 6 \\ bd0, 0 \times 19 \\ f8, 0 \times 2 \\ a91, 0 \times 6 \\ f93, 0 \times 58 \\ b9, 0 \times 56 \\ f3, 0 \times 6 \\ bd0, 0 \times 19 \\ f8, 0 \times 2 \\ bd0, 0 \times 19 \\ f8, 0 \times 2 \\ bd0, 0 \times 19 \\ f8, 0 \times 2 \\ bd0, 0 \times 19 \\ f8, 0 \times 2 \\ bd0, 0 \times 19 \\ f8, 0 \times 19 \\ f8, 0 \times 2 \\ bd0, 0 \times 19 \\ f8, 0 \times 19
 0 x 186 a, 0 x 4 a 80, 0 x 076 e, 0 x 0425, 0 x 2 c 7 a, 0 x 4 e b 2, 0 x 0 b 8 c, 0 x 4 1 0 c, 0 x 6 5 c 0, 0 x 08 b 6, 0 x 2 8 5 f, 0 x 3 2 f b, 0 x 1 0 c, 0 x 6 5 c 0, 0 x 1 0 c, 0 x 6 5 c 0, 0 x 1 0 c, 0 x 6 c, 0 x 1 0 c, 0 x 6 c, 0 x 1 0 c, 0 x 6 c, 0 x 1 0 c, 0 x 6 c, 0 x 1 0 c, 0 x 6 c, 0 x 1 0 c, 0 x 6 c, 0 x 1 0 c, 0 x 6 c, 0 x 1 0 c, 0 x 6 c, 0 x 1 0 c, 0 x 6 c, 0 x 1 0 c, 0 x 6 c, 0 x 1 0 c, 0 x 6 c, 0 x 1 0 c, 0 x 6 c, 0 x 1 0 c, 0 x 6 c, 0 x 1 0 c, 0 x 6 c, 0 x 1 0 c, 0 x 6 c, 0 x 1 0 c, 0 x 6 c, 0 x 1 0 c, 0 x 6 c, 0 x 1 0 c, 0 x 6 c, 0 x 1 0 c, 0 x 6 c, 0 x 1 0 c, 0 x 6 c, 0 x 1 0 c, 0 x 6 c, 0 x 1 0 c, 0 x 6 c, 0 x 1 0 c, 0 x 6 c, 0 x 1 0 c, 0 x 6 c, 0 x 1 0 c, 0 x 6 c, 0 x 1 0 c, 0 x 6 c, 0 x 1 0 c, 0 x 6 c, 0 x 1 0 c, 0 x 6 c, 0 x 1 0 c, 0 x 6 c, 0 x 1 0 c, 0 x 6 c, 0 x 1 0 c, 0 x 6 c, 0 x 1 0 c, 0 x 6 c, 0 x 1 0 c, 0 x 6 c, 0 x 1 0 c, 0 x 6 c, 0 x 1 0 c, 0 x 6 c, 0 x 1 0 c, 0 x 6 c, 0 x 1 0 c, 0 x 6 c, 0 x 1 0 c, 0 x 6 c, 0 x 1 0 c, 0 x 6 c, 0 x 1 0 c, 0 x 6 c, 0 x 1 0 c, 0 x 6 c, 0 x 1 0 c, 0 x 6 c, 0 x 1 0 c, 0 x 6 c,
 0x61a8,0x3fb7,0x5ffc,0x77a3,0x7d96,0x2e88,0x5353,0x5f9a,0x0fd8,0x1ebd,0x670e,0x0924,
 0x125f,0x409e,0x0e4a,0x7b41,0x416a,0x7b0c,0x4236,0x3fd1,0x43fe,0x3355,0x6bec,0x3f8b,
 0x23d3,0x35e4,0x6732,0x6922,0x3701,0x1afe,0x122e,0x5322,0x282e,0x181b,0x5024,0x7de7,
 0 \times 634 \\ d, 0 \times 3 \\ d52, 0 \times 0646, 0 \times 74 \\ c3, 0 \times 4490, 0 \times 58 \\ f4, 0 \times 20 \\ a4, 0 \times 51 \\ ec, 0 \times 393 \\ a, 0 \times 5 \\ cfa, 0 \times 4f1 \\ c, 0 \times 6a0 \\ f, 0 \times 6a0 \\
 0x43d5,0x02bf,0x3e43,0x5bce,0x0752,0x5be5,0x2acb,0x19c4,0x4ada,0x536f,0x14ee,0x32fb,
 0x74e8,0x1ab3,0x2f0d,0x2805,0x0ff3,0x70e6,0x6fde,0x602d,0x4dc5,0x36b8,0x6ff5,0x668b,
 0x1b7b,0x0caf,0x1eaa,0x02ce,0x507e,0x6732,0x5322,0x395c,0x4eb2,0x70bc,0x2874,0x2147,
 0x6754,0x3fc6,0x0fe4,0x5d25,0x4b5f,0x2c46,0x6300,0x3a2b,0x507e,0x4eff,0x10ba,0x0e10,
 0x5d0e,0x1eaa,0x2805,0x1b1d,0x74a5,0x3c9a,0x5fa6,0x2aad,0x542a,0x68fd,0x6b8a,0x7821,
 0x43c2,0x3b85,0x6ce4,0x7228,0x7dcc,0x5018,0x5bce,0x36e2,0x55af,0x4c1a,0x3e32,0x58df,
 0x1c58,0x3bc8,0x5cfa,0x3bf4,0x4da3,0x10ba,0x3a5a,0x29cd,0x08fb,0x6bc7,0x66ed,0x55de,
 0x43b3,0x7228,0x4eb2,0x2e9f,0x2b3f,0x658d,0x453e,0x4490,0x79c2,0x61ce,0x465e,0x7520,
 0x4f37, 0x2c0b, 0x6c82, 0x5a3a, 0x0723, 0x3022, 0x17b2, 0x543d, 0x4dd2, 0x6194, 0x0bb0, 0x40c4, 0x6194, 0x61
 0x0bb0,0x1103,0x150d,0x6285,0x3342,0x760d,0x2b28,0x7f3e,0x61bf,0x08c7,0x6e2a,0x6479,
 0x5a5c,0x3883,0x0ff3,0x217b,0x5a77,0x786c,0x373d,0x6768,0x6fc9,0x465e,0x4a80,0x4986,
 0x166d,0x1b47,0x0443,0x29cd,0x73ba,0x3e43,0x7ddb,0x226a,0x7f02,0x3977,0x2790,0x1248,
 0x2227,0x2ed2,0x6944,0x344a,0x2f57,0x4247,0x7b27,0x1b7b,0x1ebd,0x3f9c,0x166d,0x0e2c,
```

```
0x4814,0x5593,0x35cf,0x6479,0x7b30,0x4a80,0x79b3,0x17a5,0x528c,0x0f82,0x3d6e,0x3a3c,
 0x724e, 0x068d, 0x7e87, 0x4247, 0x0192, 0x36de, 0x5c8b, 0x0924, 0x3684, 0x6bd0, 0x787b, 0x1526, 0x15
 0x6a7e,0x1212,0x1b0a,0x2549,0x2997,0x0bc1,0x7f64,0x0fbe,0x7f02,0x6768,0x68c1,0x29bc,
 0x040e,0x059c,0x79e9,0x4f46,0x6ca9,0x462f,0x3a17,0x5a60,0x0fa9,0x7f02,0x66ed,0x5fc0,
 0x5cd1,0x27ca,0x1397,0x7836,0x3e54,0x7f3e,0x06c0,0x2812,0x3ceb,0x076e,0x17a5,0x62e3,
 0x19d3,0x68b0,0x0a1e,0x2538,0x7b56,0x0a35,0x7c5e,0x4c0d,0x4250,0x5b83,0x6bec,0x4872,
 0x462f,0x7f29,0x2790,0x301e,0x6a24,0x4b63,0x2e9f,0x4db4,0x1ef0,0x31c1,0x2d99,0x543d,
 0x301e, 0x6d76, 0x66a0, 0x6d4a, 0x51fb, 0x157c, 0x36e2, 0x13ab, 0x13ab, 0x2b72, 0x3a4d, 0x2ed2,
 0 \times 2 b 72, 0 \times 5 6 d 8, 0 \times 7 f 3 e, 0 \times 5 d 0 e, 0 \times 5 5 b 8, 0 \times 7 7 d 2, 0 \times 1 f 13, 0 \times 0 7 3 4, 0 \times 1989, 0 \times 4 0 d 3, 0 \times 0 192, 0 \times 0 f 95, 
 0 \times 3044, 0 \times 2 \text{acb}, 0 \times 2496, 0 \times 5885, 0 \times 0 \text{bb0}, 0 \times 071f, 0 \times 4 \text{b74}, 0 \times 780a, 0 \times 10e0, 0 \times 4127, 0 \times 1637, 0 \times 2538, 0 \times 10e0, 0 
 0x410c,0x77c5,0x29e6,0x5fd7,0x760d,0x14b4,0x5e23,0x4e99,0x6371,0x1557,0x1103,0x5fa6,
 0 \times 4515, 0 \times 0 \\ a6f, 0 \times 319b, 0 \times 66c6, 0 \times 19a2, 0 \times 712e, 0 \times 7214, 0 \times 3c9a, 0 \times 1646, 0 \times 24aa, 0 \times 13cd, 0 \times 7139, 0 \times 10cd, 0
 0x3f9c,0x7c04,0x55f5,0x31fd,0x0918,0x62b9,0x3009,0x3d6e,0x3461,0x7ef6,0x6fc9,0x3d1f,
 0x1989,0x6a0f,0x4127,0x6bec,0x0918,0x06c0,0x35be,0x36f5,0x5344,0x4ee8,0x7c13,0x0723,
 0x787b,0x7f15,0x66d1,0x49dc,0x13bc,0x1f49,0x0969,0x3a00,0x70bc,0x0468,0x047f,0x1103,
 0 \times 3355, 0 \times 00000, 0 \times 5 \\ \text{fb1}, 0 \times 4803, 0 \times 2 \\ \text{d8e}, 0 \times 0 \\ \text{d2a}, 0 \times 6 \\ \text{a7e}, 0 \times 114 \\ \text{e}, 0 \times 392 \\ \text{d}, 0 \times 089 \\ \text{d}, 0 \times 5 \\ \text{be5}, 0 \times 3 \\ \text{cc0}, 0 \times 114 \\ \text{d}, 0 \times 114 \\ \text{d
 0x2121,0x4abc,0x0a1e,0x3911,0x58b9,0x2c6d,0x059c,0x6fde,0x62df,0x79b3,0x7c49,0x7631,
 0x3ceb,0x7f64,0x1c15,0x668b,0x0752,0x62df,0x7f73,0x7391,0x52fd,0x7097,0x5e6e,0x7b7d,
 0x5710,0x4b39,0x2ae0,0x20e9,0x4f51,0x0fa9,0x38ce,0x5d43,0x594d,0x20fe,0x1205,0x73cb,
 0x40a2,0x1159,0x1d90,0x68ea,0x1ebd,0x1aa4,0x003c,0x01e3,0x3461,0x1aa4,0x05c6,0x08fb,
 0 \times 3 \\ d 45, 0 \times 4 \\ 6 \\ 49, 0 \times 2 \\ 2 \\ 41, 0 \times 0 \\ a \\ 35, 0 \times 4 \\ 156, 0 \times 5 \\ a \\ 11, 0 \times 7 \\ b \\ 7 \\ d, 0 \times 7 \\ 4 \\ 8e, 0 \times 3 \\ a \\ 4d, 0 \times 6 \\ e \\ 3d, 0 \times 5 \\ e \\ 6e, 0 \times 5 \\ 4 \\ 3d, 0 \times 5 \\ e \\ 6e, 0 \times 5 \\ 4 \\ 3d, 0 \times 5 \\ e \\ 6e, 0 \times 5 \\ 4 \\ 3d, 0 \times 5 \\ 6e, 0 \times 5 \\ 4 \\ 3d, 0 \times 5 \\ 6e, 0 \times 5 \\ 4 \\ 3d, 0 \times 5 \\ 6e, 0 \times 5 \\ 4 \\ 4d, 0 \times 6 \\ 6e, 0 \times 5 \\ 4 \\ 4d, 0 \times 6 \\ 6e, 0 \times 5 \\ 4 \\ 4d, 0 \times 6 \\ 6e, 0 \times 5 \\ 4 \\ 4d, 0 \times 6 \\ 6e, 0 \times 5 \\ 4 \\ 4d, 0 \times 6 \\ 6e, 0 \times 5 \\ 4d, 0 \times 6 \\ 4d
 0x6f93,0x13f1,0x161c,0x0fcf,0x160b,0x1ecc,0x08ec,0x35a9,0x7eac,0x6317,0x756d,0x79b3,
 0 \times 4 \\ f 6 \\ d, 0 \times 6 \\ 194, 0 \times 7 \\ 5 \\ 4 \\ 6, 0 \times 27 \\ e1, 0 \times 2538, 0 \times 5 \\ c \\ b7, 0 \times 544 \\ c, 0 \times 35 \\ a9, 0 \times 0 \\ d4 \\ c, 0 \times 7174, 0 \times 6423, 0 \times 08 \\ a1, 0 \times 1000 \\ a2, 0 \times 1000 \\ a3, 0 \times 1000 \\ a3, 0 \times 1000 \\ a4, 0 \times 10
 0x24db,0x17c3,0x4250,0x519d,0x17a5,0x4613,0x328a,0x6ce4,0x199e,0x328a,0x779f,0x0b9b,
 0x47cc,0x7b56,0x01f4,0x1c73,0x2aba,0x3d08,0x06c0,0x3fed,0x1274,0x4872,0x0e61,0x6060,
 0x239e,0x1128,0x2227,0x545b,0x594d,0x3e19,0x02e5,0x4b48,0x2db2,0x0cc9,0x58ae,0x6408,
 0x6a55,0x2602,0x2664,0x421d,0x438f,0x52fd,0x3d52,0x7203,0x2acb,0x3fb7,0x5ced,0x6f93,
 0x10ad, 0x3bc8, 0x659a, 0x1dbb, 0x1799, 0x38a8, 0x2549, 0x1eaa, 0x2c0b, 0x1540, 0x6b9d, 0x74a5,
 0x1841,0x6285,0x0311,0x306f,0x56d8,0x1e96,0x1d87,0x6d10,0x329d,0x0e07,0x6e4c,0x6408,
 0x1856,0x1128,0x2664,0x1ad5,0x73cb,0x393a,0x6479,0x6a42,0x632b,0x7eac,0x06fc,0x4141,
 0x29ab,0x7b6a,0x74c3,0x3977,0x40f8,0x1c4f,0x7b30,0x5344,0x4b12,0x27ca,0x3d45,0x58ae,
 0x7b30,0x0fcf,0x5e23,0x761a,0x4abc,0x19b5,0x4d88,0x6317,0x6935,0x3bc8,0x7272,0x66a0,
 0 \times 0 d70, 0 \times 3 a5a, 0 \times 6 ba1, 0 \times 1 c64, 0 \times 4 803, 0 \times 2 874, 0 \times 1 f38, 0 \times 6 77f, 0 \times 0 071, 0 \times 1 b21, 0 \times 2 c7a, 0 \times 6 8d6, 0 \times 6 t7f, 0 \times 1 b21, 0 \times 1 b21
 0x4130,0x6fe2,0x5584,0x757a,0x2389,0x7e87,0x3476,0x1eaa,0x06eb,0x3324,0x6c95,0x36f5,
 0x635a,0x5892,0x35be,0x6909,0x0d3d,0x62f4,0x1c15,0x6922,0x2de8,0x06fc,0x0c84,0x301e,
 0x1841,0x3767,0x61d9,0x0fe4,0x4b05,0x05c6,0x454f,0x0306,0x0377,0x1540,0x4dee,0x4662,
 0x73e0,0x0918,0x73cb,0x1a98,0x1827,0x1f13,0x35cf,0x2147,0x2d99,0x0017,0x5055,0x157c,
 0x7163,0x2230,0x2481,0x1e96,0x7f4f,0x7df0,0x047f,0x52b0,0x68b0,0x74b2,0x65eb,0x2496,
 0x0e5d,0x337e,0x32fb,0x114e,0x5033,0x35be,0x73e0,0x5401,0x0000,0x097e,0x285f,0x5467,
 0x4e8e, 0x3b85, 0x4ed4, 0x62b9, 0x5309, 0x4156, 0x7dcc, 0x51a1, 0x6006, 0x0f82, 0x543d, 0x74c3, 0x6006, 0x606, 0
 0x6e2a,0x1620,0x5cb7,0x2136,0x56e4,0x2da5,0x4dc5,0x282e,0x6922,0x543d,0x393a,0x633c,
 0x3906,0x5a4b,0x24bd,0x696f,0x1b7b,0x4f7a,0x2549,0x2f0d,0x5f9a,0x73e0,0x55b8,0x7174,
 0x483f,0x47e7,0x32fb,0x44ac,0x20d5,0x6725,0x29e6,0x0b8c,0x4b63,0x7ac4,0x0d70,0x227d,
 0x6e5b,0x2dd4,0x034b,0x6ca9,0x4d9f,0x2241,0x3cd7,0x2549,0x5707,0x394b,0x5042,0x2c51,
 0x08b6,0x2acb,0x0306,0x0e07,0x1856,0x211d,0x40a2,0x751c,0x420a,0x7ebb,0x4a80,0x17d4,
 0x44f6,0x6fb8,0x3bdf,0x4ed4,0x4490,0x2664,0x13da,0x2dd4,0x6faf,0x40c4,0x0e07,0x5fd7,
 0x4828,0x3a3c,0x2256,0x0734,0x5ba8,0x7203,0x58b9,0x40c4,0x5be5,0x5024,0x44dd,0x2c46,
 0x66c6,0x1c58,0x5470,0x373d,0x7821,0x375b,0x3fc6,0x5d19,0x02ce,0x0c84,0x7520,0x1f13,
 0 \times 420 \\ a, 0 \times 0061, 0 \times 7080, 0 \times 7f58, 0 \times 7c62, 0 \times 4c57, 0 \times 68c1, 0 \times 5bce, 0 \times 076e, 0 \times 40ef, 0 \times 36c9, 0 \times 5033, 0 \times 4c57, 0 \times 68c1, 0 \times 5bce, 0 \times 40ef, 0 \times 40ef, 0 \times 506c9, 0
 0x62c8,0x6fe2,0x4eff,0x5feb,0x31ea,0x3e68,0x10e0,0x0ff3,0x282e,0x7c62,0x2136,0x43fe,
 0x4c26,0x35f3,0x6d10,0x6944,0x059c,0x32c7,0x3bdf,0x2615,0x20e9,0x3977,0x416a,0x10ad,
 0x3369, 0x6754, 0x2ed2, 0x047f, 0x1114, 0x4eb2, 0x5966, 0x05b7, 0x2513, 0x74d4, 0x7f3e, 0x0a53, 0x6754, 0x67
 0x6366,0x2513,0x5bf2,0x542a,0x6e70,0x4796,0x3d52,0x24f0,0x603a,0x786c,0x035c,0x52c1,
 0x4acd, 0x632b, 0x1380, 0x0734, 0x32d0, 0x1526, 0x6d07, 0x79d5, 0x1b50, 0x74b2, 0x27dd, 0x7ad3, 0x7a
0x7ebb, 0x5971, 0x7386, 0x221b, 0x0e61, 0x5c9c, 0x7af8, 0x0d3d, 0x5593, 0x70bc, 0x5c8b, 0x7546,
 0x167a,0x4c1a,0x36b8,0x417d,0x6719,0x55e2,0x3333,0x604b,0x58df,0x70f1,0x5776,0x62ae,
 0x27ac,0x0a22,0x51ec,0x3a17,0x55e2,0x66b7,0x7631,0x4250,0x4f0b,0x5ba8,0x1ddd,0x688c,
 0x6a18,0x5bce,0x7f02,0x7edd,0x55de,0x6bc7,0x0caf,0x1841,0x6e16,0x7537,0x0e2c,0x252f,
 0x748e, 0x51ec, 0x31c1, 0x0454, 0x343b, 0x13da, 0x38a8, 0x58c8, 0x1c3e, 0x61f2, 0x19ef, 0x3d23, 0x58c8, 0x58c8, 0x61f2, 0x61f2, 0x19ef, 0x3d23, 0x58c8, 0x58c8, 0x61f2, 0x61
 0x3ceb,0x7998,0x6a33,0x4502,0x0d4c,0x2f31,0x5e23,0x79fe,0x10f7,0x3be3,0x2f1a,0x0000,
 0x3cc0,0x7f02,0x14a3,0x0cde,0x255e,0x208f,0x6e5b,0x5593,0x7c13,0x6077,0x2b3f,0x10cb,
 0x74d4,0x02d9,0x2dff,0x779f,0x6366,0x5bbf,0x1f13,0x7546,0x4573,0x7386,0x748e,0x427b,
 0x5d54,0x1e96,0x519d,0x74b2,0x2504,0x5b94,0x0a53,0x3582,0x14a3,0x68b0,0x3770,0x06a6,0x5d54,0x1e96,0x5d54,0x1e96,0x5d54,0x1e96,0x5d54,0x1e96,0x5d54,0x1e96,0x5d54,0x1e96,0x5d54,0x1e96,0x5d54,0x1e96,0x5d54,0x1e96,0x5d54,0x1e96,0x5d54,0x1e96,0x5d54,0x1e96,0x5d54,0x1e96,0x5d54,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,0x1e96,
 0x06fc,0x2673,0x3342,0x4aab,0x56f3,0x74e8,0x7537,0x6bfb,0x761a,0x416a,0x5fc0,0x4e8e,
 0x6060,0x4dee,0x01f4,0x3022,0x4490,0x0a22,0x0734,0x29ab,0x0454,0x4ada,0x0e3b,0x4649,
 0x343b, 0x43b3, 0x0745, 0x1086, 0x2496, 0x4250, 0x5d68, 0x6c95, 0x70da, 0x4b74, 0x52ea, 0x1248,
 0x02a8,0x0969,0x670e,0x0283,0x3d6e,0x4e99,0x0924,0x6d5d,0x2c1c,0x5e1f,0x0a6f,0x392d,
 0x4221,0x592b,0x483f,0x51ec,0x641f,0x23d3,0x4c26,0x3c8d,0x1263,0x0955,0x2496,0x7ad3,
 0x6944,0x7dbd,0x0071,0x0745,0x06b1,0x0a53,0x0066,0x0d3d,0x7dcc,0x2496,0x7eca,0x5f8d,
 0x529b,0x7537,0x4236,0x19a2,0x44ac,0x2227,0x4a80,0x3a4d,0x595a,0x0454,0x43fe,0x6423,
```

```
0x6a42,0x5335,0x7998,0x17d4,0x24aa,0x08c7,0x677f,0x2d8e,0x6953,0x2b4e,0x2602,0x70e6,
 0x7ddb,0x68d6,0x5710,0x06d7,0x1ac2,0x52a7,0x1f49,0x1526,0x1172,0x27dd,0x7148,0x2b72,
 0x27f6,0x0c93,0x5682,0x32b6,0x157c,0x4236,0x2de8,0x4b5f,0x0b8c,0x05b7,0x5378,0x2b4e,
 0x74d4,0x1637,0x5d32,0x40a2,0x4c40,0x5b94,0x542a,0x4b74,0x0a09,0x500f,0x7f58,0x7d96,
 0x0bd6,0x4a80,0x1830,0x7b56,0x02bf,0x5467,0x4aab,0x1086,0x4acd,0x0017,0x5593,0x79c2,
 0x62c8,0x52fd,0x73ad,0x1637,0x4f0b,0x4613,0x394b,0x5682,0x7080,0x3cfc,0x1c73,0x7d96,
0 \times 6 \\ d76, 0 \times 0 = 5 \\ d, 0 \times 2874, 0 \times 4 \\ f37, 0 \times 27 \\ ca, 0 \times 14 \\ a3, 0 \times 4872, 0 \times 2 \\ dd4, 0 \times 2562, 0 \times 6 \\ bc7, 0 \times 0 \\ cde, 0 \times 43 \\ d5, 0 \times 6 \\ d5,
 0x2e9f,0x5682,0x2f7c,0x4a97,0x4991,0x1c29,0x1397,0x767c,0x0c84,0x0708,0x3318,0x2da5,
 0x7ab5, 0x6d2c, 0x7eac, 0x058b, 0x6e67, 0x3b92, 0x750b, 0x4b05, 0x2f40, 0x01e3, 0x19b5, 0x77f9, 0x19b5, 0x19
 0x6a7e,0x05d1,0x43e9,0x2adc,0x55c9,0x677f,0x66d1,0x17ff,0x005a,0x2ef9,0x2b28,0x2562,
 0x6754,0x217b,0x1ee7,0x4675,0x55c9,0x0f82,0x47e7,0x634d,0x5a77,0x0d70,0x77f9,0x5e1f,
 0x44bb,0x4d9f,0x4872,0x1239,0x7112,0x65b1,0x66b7,0x3894,0x4c31,0x0294,0x19d3,0x6ff5,
 0x32ec, 0x0d70, 0x4eb2, 0x01e3, 0x7daa, 0x7ee1, 0x519d, 0x7546, 0x68d6, 0x68a7, 0x19b5, 0x1ef0,
 0x2f0d,0x2de8,0x29f1,0x23f8,0x151a,0x3e43,0x5e34,0x4df9,0x3e54,0x10cb,0x08d0,0x595a,
 0x5e6e, 0x10e0, 0x7c2f, 0x43e9, 0x1a8f, 0x0708, 0x01e3, 0x536f, 0x2863, 0x62ae, 0x7847, 0x4b05, 0x5e6e, 0x10e0, 0x7c2f, 0x43e9, 0x1a8f, 0x0708, 0x01e3, 0x5aff, 0x2863, 0x62ae, 0x7847, 0x4b05, 0x5e6e, 0x10e0, 0x7c2f, 0x43e9, 0x1a8f, 0x0708, 0x01e3, 0x5aff, 0x2863, 0x62ae, 0x7847, 0x4b05, 0x5e6e, 0x10e0, 0x5e6e, 0x10e0, 0x5e6e, 0x5e
 0 \\ \\ \\ x1f04, 0 \\ \\ x6a24, 0 \\ \\ x373d, 0 \\ \\ x3035, 0 \\ \\ x05ed, 0 \\ \\ x01b9, 0 \\ \\ x79a4, 0 \\ \\ x49f7, 0 \\ \\ x2227, 0 \\ \\ x05d1, 0 \\ \\ x7259, 0 \\ \\ x58df, 0 \\ \\ x49f7, 0
 0 \times 756 \\ d, 0 \times 785 \\ 0, 0 \times 162 \\ 9, 0 \times 176 \\ 8, 0 \times 68 \\ a7, 0 \times 041 \\ 9, 0 \times 01 \\ f4, 0 \times 576 \\ 1, 0 \times 5167, 0 \times 5a77, 0 \times 781 \\ d, 0 \times 10a \\
 0x6909,0x4c31,0x5707,0x06c0,0x208f,0x6732,0x55c9,0x7b27,0x411b,0x6ff5,0x748e,0x4d9f,
 0x221b,0x2997,0x5b83,0x1c4f,0x0cc9,0x4558,0x438f,0x0e10,0x4f20,0x3b92,0x1b1d,0x5055,
 0x3e7f,0x3fd1,0x217b,0x35a9,0x74c3,0x3009,0x23ef,0x4675,0x7ee1,0x0a6f,0x6479,0x1239,
 0x691e, 0x4649, 0x13ab, 0x0f82, 0x7499, 0x3894, 0x4156, 0x3318, 0x1f13, 0x6a7e, 0x7ab5, 0x7546, 0x691e, 0x69
 0x7eac, 0x1086, 0x52fd, 0x7a89, 0x2b28, 0x574a, 0x1f49, 0x0918, 0x0bea, 0x1397, 0x7112, 0x3d79,
 0x66b7,0x1dca,0x32ec,0x05c6,0x6c82,0x47e7,0x634d,0x2230,0x005a,0x44dd,0x329d,0x17ff,
 0 \times 77 \\ fg, 0 \times 4 \\ f51, 0 \times 70 \\ f1, 0 \times 70 \\ b0c, 0 \times 690 \\ g, 0 \times 3906, 0 \times 3894, 0 \times 6 \\ ff5, 0 \times 7228, 0 \times 4398, 0 \times 23 \\ c4, 0 \times 49e0, 0 
 0x1f62,0x1172,0x17d4,0x635a,0x5e45,0x1b36,0x4141,0x3e43,0x40a2,0x076e,0x32c7,0x3883,
 0x4814,0x1b0a,0x6408,0x372a,0x7b56,0x166d,0x161c,0x1eaa,0x2496,0x7499,0x51a1,0x0bc1,
 0x31b0,0x43b3,0x393a,0x4781,0x27bb,0x691e,0x19ef,0x5ced,0x5e34,0x05c6,0x52b0,0x61d9,
 0x7c75,0x330f,0x1856,0x1091,0x6183,0x4156,0x392d,0x605c,0x180c,0x2f0d,0x1f04,0x3e54,
 0x3410,0x73ad,0x5bbf,0x7f73,0x23f8,0x1dca,0x0924,0x0bc1,0x06c0,0x059c,0x5b94,0x29ab,
 0x2664,0x10e0,0x3a5a,0x689b,0x62e3,0x646e,0x2150,0x2121,0x1c73,0x0969,0x4f1c,0x5d7f,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,0x1c73,
 0x23b5,0x0a78,0x394b,0x544c,0x0fa9,0x003c,0x6e4c,0x4f20,0x3e0e,0x1165,0x0e61,0x2adc,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,0x14c0,
 0x49ba,0x6cbe,0x08a1,0x2241,0x66ed,0x4c1a,0x19f8,0x5d68,0x6953,0x38f2,0x6ca9,0x761a,
 0x3d45,0x0ba7,0x5c8b,0x2997,0x5344,0x5cd1,0x1263,0x264f,0x1799,0x160b,0x2980,0x3582,
 0x2de8,0x337e,0x1ddd,0x646e,0x6006,0x6743,0x4e8e,0x7f64,0x56d8,0x7788,0x5344,0x786c,
 0x7e87,0x6011,0x344a,0x3a17,0x5a11,0x62f4,0x3ceb,0x069a,0x61e5,0x6cd8,0x712e,0x4b63,
 0x0bc1,0x2863,0x2658,0x2aba,0x73ad,0x68fd,0x14ee,0x5a3a,0x17a5,0x345d,0x0419,0x4ec3,
 0x3e54,0x3770,0x6fc9,0x3ceb,0x6faf,0x19b5,0x7640,0x7daa,0x0bb0,0x4c57,0x7eac,0x38e5,
 0x1dac,0x7f64,0x1f13,0x1128,0x6d61,0x73ad,0x3fa0,0x74a5,0x7203,0x7631,0x3bf4,0x2874,
 0x2c6d,0x4859,0x2c7a,0x306f,0x58f4,0x52b0,0x4e99,0x79fe,0x4127,0x4613,0x36de,0x4ada,
 0x5d25,0x4db4,0x2f0d,0x49dc,0x3cd7,0x52ea,0x1d90,0x2c0b,0x73dc,0x5a5c,0x38f2,0x23d3,
 0x5e1f,0x35a9,0x2dc3,0x2790,0x24aa,0x3b85,0x1841,0x6e16,0x3044,0x2d99,0x1eaa,0x77f9,
 0x670e, 0x7105, 0x4f20, 0x51c7, 0x4acd, 0x1dbb, 0x05fa, 0x2227, 0x4c26, 0x373d, 0x6d61, 0x3767,
 0x58ae,0x7f29,0x7998,0x4986,0x68fd,0x181b,0x1dac,0x4e8e,0x19f8,0x3770,0x4b05,0x10cb,
 0x0e76,0x1afe,0x5353,0x1397,0x0fbe,0x52b0,0x5584,0x306f,0x6ff5,0x3582,0x77f9,0x5344,
 0x3a66,0x0f95,0x602d,0x51c7,0x5042,0x2790,0x49dc,0x0cb8,0x6cd8,0x0468,0x77f9,0x409e,
0 \times 7 \times 75, 0 \times 2997, 0 \times 6371, 0 \times 2496, 0 \times 2499, 0 \times 4 \times 18, 0 \times 6953, 0 \times 1103, 0 \times 01 \\ ae, 0 \times 4 \times 4 \times 18, 0 \times 6953, 0 \times 1103, 0
 0x6317,0x519d,0x66c6,0x7847,0x68a7,0x70bc,0x2ec5,0x2b3f,0x7af8,0x3044,0x5ca0,0x24db,
 0x2f31,0x252f,0x79a4,0x593c,0x1df6,0x264f,0x4e99,0x2af7,0x2575,0x13e6,0x2b65,0x35e4,
 0x23a2,0x1ad5,0x4af1,0x1637,0x6d2c,0x01df,0x66a0,0x2c1c,0x6e70,0x4814,0x02a8,0x6d2c,
 0x7b6a,0x55af,0x1ef0,0x2863,0x2adc,0x1248,0x0468,0x7f64,0x6b8a,0x32ec,0x426c,0x2dd4,
 0x06fc,0x1856,0x5cfa,0x2f40,0x2241,0x1165,0x27dd,0x221b,0x1c64,0x7097,0x1856,0x483f,
 0x51fb,0x2ed2,0x7657,0x7b56,0x372a,0x5378,0x1ee7,0x3cb1,0x306f,0x5710,0x1540,0x543d,
 0x06d7,0x4c7c,0x211d,0x7174,0x6953,0x6978,0x6725,0x1620,0x0cf5,0x5707,0x6719,0x0e3b,
 0 \times 454 \\ f, 0 \times 65 \\ b1, 0 \times 6 \\ c95, 0 \times 43 \\ b3, 0 \times 5 \\ d7 \\ f, 0 \times 4 \\ c57, 0 \times 61 \\ e5, 0 \times 58 \\ f4, 0 \times 787 \\ b, 0 \times 55 \\ f5, 0 \times 56 \\ a6, 0 \times 2863, 0 \times 2863 \\ f, 0 \times 60 \\ b, 0 
 0x55b8,0x7f15,0x2805,0x6371,0x3c8d,0x0425,0x17d4,0x20e9,0x68b0,0x438f,0x0c84,0x438f,
 0x3770,0x7af8,0x3022,0x7b27,0x0185,0x1114,0x14c5,0x49dc,0x1ecc,0x61ce,0x462f,0x416a,
 0x2a91,0x4803,0x1a8f,0x2513,0x3ffa,0x7386,0x255e,0x1531,0x55c9,0x06b1,0x70ab,0x38a8,
 0x6909, 0x0e07, 0x779f, 0x178e, 0x4aab, 0x3d52, 0x0d67, 0x3324, 0x5d19, 0x70f1, 0x4803, 0x79b3, 0x79b3, 0x79b3, 0x79b3, 0x70f1, 0x4803, 0x79b3, 0x79b3, 0x70f1, 0x4803, 0x79b3, 0x70f1, 0x4803, 0x70f1, 0x70f1, 0x4803, 0x70f1, 0x70
 0x3bf4,0x633c,0x3693,0x44e1,0x688c,0x2874,0x032d,0x3d1f,0x1263,0x7f3e,0x01f4,0x5ffc,
 0 \times 68 \times 21, 0 \times 66 + 2, 0 \times 042 \times 20, 0 \times 144 \times 10^{-10}, 0 \times 120^{-10}, 0 \times 1
 0x3582,0x49dc,0x712e,0x06d7,0x0708,0x36af,0x4db4,0x5682,0x05c6,0x416a,0x097e,0x0a09,
 0x62c8,0x2e88,0x2812,0x20c2,0x20b3,0x0969,0x17ff,0x6cbe,0x02bf,0x70f1,0x0cc9,0x0cb8,
 0x4c6b,0x4f37,0x3e19,0x7ad3,0x252f,0x0969,0x06a6,0x071f,0x4b39,0x52b0,0x3fd1,0x56f3,
 0x3e7f,0x4487,0x0cc9,0x4a80,0x0ce2,0x6479,0x1ab3,0x4ec3,0x2549,0x79d5,0x5ca0,0x4f1c,
 0x27ca, 0x7626, 0x1086, 0x6cf3, 0x0708, 0x5971, 0x0752, 0x7ebb, 0x5d7f, 0x61e5, 0x1e96, 0x2dd4,
 0x3ffa,0x5cb7,0x3fed,0x44bb,0x0a53,0x035c,0x6cf3,0x77c5,0x2dff,0x2812,0x318c,0x113f,
 0x06eb, 0x6754, 0x62df, 0x696f, 0x6d4a, 0x4529, 0x1637, 0x0306, 0x178e, 0x5776, 0x7c62, 0x74e8,
 0x51ec,0x2fla,0x61bf,0x6a42,0x7b6a,0x1531,0x7f73,0x05c6,0x36af,0x2121,0x5892,0x38f2,
 0 \times 6 \\ 4 \\ 4 \\ 4 \\ 0 \times 13 \\ 2 \\ 4 \\ 0 \times 5776, 0 \times 344 \\ 4 \\ 0 \times 51a1, 0 \times 55b8, 0 \times 6285, 0 \times 004 \\ 4 \\ 0 \times 3770, 0 \times 4ed4, 0 \times 47e7, 0 \times 44e4, 0 \times 47e7, 0 \times 47e7,
 0x542a,0x23b5,0x02ce,0x29e6,0x68d6,0x724e,0x507e,0x4564,0x097e,0x7f29,0x6944,0x5c8b,
 0x6371,0x73cb,0x669c,0x2787,0x0a6f,0x1b36,0x0a1e,0x1205,0x5f8d,0x17d4,0x49dc,0x5710,
```

```
0 \times 01 \\ c8, 0 \times 10 \\ e9, 0 \times 088 \\ a, 0 \times 3333, 0 \times 2241, 0 \times 10 \\ c2, 0 \times 20 \\ c3, 0 \times 3022, 0 \times 076 \\ e, 0 \times 7630, 0 \times 203 \\ f, 0 \times 0432, 0 \times 1000 \\ e, 0 \times 1000 \\ e,
0x06a6,0x1b21,0x156b,0x7b7d,0x7174,0x61a8,0x65fc,0x2230,0x7386,0x003c,0x1ebd,0x6bc7,
0x6b8a,0x5309,0x1f04,0x1830,0x13bc,0x08b6,0x01ae,0x61e5,0x6d5d,0x7b0c,0x0cc9,0x2121,
0x7b6a,0x6e16,0x1eaa,0x4502,0x06eb,0x5a60,0x1086,0x1c3e,0x73dc,0x0ba7,0x4ec3,0x7c62,
0x160b, 0x79e9, 0x032d, 0x3355, 0x5bce, 0x0d3d, 0x2d8e, 0x2136, 0x01c8, 0x6ff5, 0x1b7b, 0x7b56,
0x5bce, 0x5322, 0x0e3b, 0x1646, 0x1856, 0x0d4c, 0x08c7, 0x6935, 0x62df, 0x0745, 0x3bc8, 0x4ea5,
0x5cb7, 0x3355, 0x0924, 0x5917, 0x5695, 0x3476, 0x14d2, 0x2c46, 0x0cde, 0x114e, 0x2acb, 0x5401, 0x14d2, 0x2c46, 0x0cde, 0x114e, 0x2acb, 0x5401, 0x14d2, 0x14
0x160b, 0x114e, 0x70e6, 0x2147, 0x77ee, 0x0432, 0x1e81, 0x157c, 0x6faf, 0x1103, 0x6944, 0x2adc,
0x1526,0x51d0,0x0bfd,0x0306,0x7ad3,0x14ee,0x14a3,0x74ff,0x2b4e,0x1c15,0x0734,0x5033,
0x2dff,0x20fe,0x2c20,0x2a86,0x55de,0x6e70,0x7080,0x1827,0x0d01,0x74c3,0x70da,0x55e2,
0x7e87,0x73f7,0x2602,0x17c3,0x4250,0x2b14,0x0fe4,0x1205,0x594d,0x4564,0x594d,0x4f51,
0x6d4a,0x5a11,0x0cde,0x68fd,0x19c4,0x2c7a,0x6c82,0x38e5,0x40a2,0x7df0,0x7148,0x74b2,
0x1a8f,0x10f7,0x0e4a,0x5e23,0x61f2,0x0fbe,0x543d,0x760d,0x73ba,0x345d,0x7ee1,0x3be3,
0x342c,0x3c8d,0x4515,0x4089,0x756d,0x544c,0x32fb,0x36de,0x1989,0x199e,0x0c84,0x4f7a,
0x19d3,0x5917,0x0a22,0x0bea,0x1557,0x3a3c,0x65d7,0x5a2d,0x3fed,0x38a8,0x32d0,0x7640,
0x531e,0x2664,0x4991,0x4141,0x1f38,0x5e08,0x575d,0x29ab,0x4865,0x0e61,0x373d,0x4f46,
0x5018,0x1091,0x7de7,0x0918,0x4141,0x2513,0x781d,0x6011,0x19d3,0x786c,0x1239,0x7499,
0x125f,0x4a80,0x65b1,0x7df0,0x3fc6,0x217b,0x02e5,0x06b1,0x4c6b,0x1eaa,0x06fc,0x05fa,
0x7214,0x058b,0x74a5,0x1f5e,0x594d,0x01b9,0x633c,0x14f9,0x677f,0x646e,0x1b21,0x3701,
0x0192,0x05a0,0x5042,0x6faf,0x4eb2,0x0bb0,0x7836,0x02ce,0x62c8,0x66d1,0x748e,0x65eb,
0x3a5a,0x635a,0x394b,0x19d3,0x4af1,0x13f1,0x2f26,0x52d6,0x5761,0x5378,0x17b2,0x49ba,
0x2c20,0x13e6,0x3d45,0x02f2,0x2a91,0x6bd0,0x3906,0x4eff,0x635a,0x691e,0x0443,0x7a9e,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x646,0x64
0x395c,0x3d45,0x44ca,0x05fa,0x51c7,0x44ca,0x55f5,0x56e4,0x5a3a,0x2562,0x252f,0x4564,
0x51d0,0x7080,0x2227,0x6006,0x24db,0x58f4,0x4c40,0x2c7a,0x6194,0x1f2f,0x6719,0x1165,
0x427b,0x002b,0x1159,0x79e9,0x3407,0x74c3,0x05fa,0x0752,0x421d,0x5309,0x4250,0x65d7,
0x6bb6,0x161c,0x20a4,0x23c4,0x4dee,0x3369,0x5695,0x2812,0x51c7,0x5bce,0x5d7f,0x7f3e,
0x6a33,0x14c5,0x076e,0x2a91,0x3476,0x0b9b,0x2f40,0x519d,0x66fa,0x069a,0x544c,0x17d4,
0x2c6d,0x227d,0x4acd,0x6285,0x0bc1,0x0e10,0x594d,0x0e76,0x5a06,0x2dff,0x688c,0x7e87,
0x5a06,0x2150,0x3461,0x5bbf,0x208f,0x712e,0x0933,0x5322,0x187d,0x5971,0x0d70,0x0fe4,
0x438f,0x06eb,0x44bb,0x1114,0x4649,0x10f7,0x0a78,0x2b28,0x4aab,0x6a0f,0x282e,0x2b28,
0x0e2c,0x2602,0x0d5b,0x2f6b,0x32d0,0x4eff,0x4a97,0x2549,0x344a,0x6b9d,0x49cb,0x5707,
0x5fc0,0x7f64,0x0734,0x3767,0x10f7,0x35e4,0x52c1,0x77c5,0x5cd1,0x263e,0x47bd,0x032d,
0 \times 40 a 2, 0 \times 58 a e, 0 \times 2b 14, 0 \times 373 d, 0 \times 55 f 5, 0 \times 49 f 7, 0 \times 0e 07, 0 \times 28 5 f, 0 \times 06 b 1, 0 \times 62 f 4, 0 \times 62 f 4, 0 \times 675 4, 0
0x0443,0x0723,0x5bce,0x4d88,0x06b1,0x7b7d,0x65b1,0x66b7,0x31fd,0x2dff,0x6e70,0x1205,
0x114e, 0x691e, 0x6300, 0x5a11, 0x68d6, 0x4ada, 0x0d5b, 0x4da3, 0x7ddb, 0x06a6, 0x14a3, 0x1dbb,
0x55e2,0x1620,0x0cb8,0x0e61,0x4f46,0x5fa6,0x113f,0x68d6,0x6b9d,0x7391,0x4ada,0x484e,
0x6fc9,0x74b2,0x68c1,0x6ff5,0x3022,0x74b2,0x6e16,0x122e,0x0e07,0x6317,0x2adc,0x6b8a,
0x6c82,0x1f75,0x0bd6,0x0e4a,0x0a22,0x1827,0x5d43,0x1dbb,0x2dff,0x3bf4,0x7112,0x0e61,
0x7aa2,0x5ca0,0x6b8a,0x5470,0x047f,0x343b,0x1557,0x7c2f,0x5e79,0x427b,0x5e45,0x31b0,0x1557,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,0x1567,
0x438f,0x5e45,0x7112,0x4b12,0x2af7,0x56cf,0x7aa2,0x4515,0x79a4,0x0779,0x2256,0x2f57,
0x6060, 0x6bb6, 0x5d68, 0x5470, 0x5d7f, 0x1b7b, 0x4573, 0x220c, 0x592b, 0x7b27, 0x5d43, 0x29bc
0x0708,0x1f49,0x4eb2,0x6e70,0x5892,0x2de8,0x17d4,0x282e,0x66b7,0x6944,0x0bfd,0x047f,
0x3960, 0x73e0, 0x047f, 0x2dff, 0x2de8, 0x55c9, 0x0bfd, 0x3044, 0x1263, 0x61bf, 0x3c8d, 0x4ae6, 0x4ae6, 0x3c8d, 0x4ae6, 0x4a
0x7f3e,0x306f,0x74ff,0x27f6,0x4141,0x0e2c,0x3e54,0x089d,0x05c6,0x7f29,0x575d,0x2098,
0x4f1c, 0x6ce4, 0x79d5, 0x3b85, 0x2c0b, 0x3fd1, 0x0283, 0x7148, 0x56be, 0x5fc0, 0x592b, 0x4865, 0x6ce4, 0x79d5, 0x8b85, 0x8c0b, 0x8fd1, 0x8c0b, 0x8c
0x160b, 0x4f7a, 0x5707, 0x47bd, 0x68d6, 0x781d, 0x715f, 0x7eca, 0x0a1e, 0x56e4, 0x0a6f, 0x0752,
0x7b0c,0x6ff5,0x49f7,0x4eff,0x395c,0x318c,0x2f6b,0x712e,0x44f6,0x35cf,0x51d0,0x669c,
0x7ef6, 0x1827, 0x7af8, 0x43fe, 0x7788, 0x088a, 0x61e5, 0x2538, 0x7f64, 0x3d34, 0x786c, 0x2a86, 0x1646, 0x16
0x1ee7,0x23a2,0x1397,0x6317,0x7ebb,0x658d,0x0283,0x36f5,0x0a44,0x003c,0x668b,0x529b,
0x306f,0x634d,0x68ea,0x4ed4,0x6e3d,0x10ba,0x5966,0x1248,0x1f2f,0x6423,0x08d0,0x77a3,
0x40b5, 0x6423, 0x1620, 0x2673, 0x79c2, 0x545b, 0x3f8b, 0x047f, 0x635a, 0x40c4, 0x5033, 0x4991,
0x2de8,0x5fb1,0x227d,0x2c51,0x6ca9,0x3461,0x5971,0x5ba8,0x0e07,0x5a06,0x4dc5,0x0377,
0x02d9,0x344a,0x2b72,0x2a91,0x4f51,0x7640,0x02bf,0x49e0,0x4da3,0x06c0,0x08a1,0x319b,
0x3e25,0x77ee,0x01e3,0x4089,0x4573,0x6719,0x10e0,0x1afe,0x3cfc,0x02a8,0x31ea,0x3476,
0x6434,0x2b65,0x602d,0x5bbf,0x47aa,0x74b2,0x7080,0x1114,0x51ec,0x3fed,0x3bdf,0x51c7,
0x465e,0x20e9,0x06eb,0x29bc,0x43c2,0x13e6,0x6077,0x47f0,0x2839,0x7f58,0x6ce4,0x199e,
0x06fc,0x1091,0x3f9c,0x7a9e,0x49ba,0x49cb,0x4c7c,0x5309,0x2e9f,0x766b,0x49dc,0x3342,
0x6a18,0x0d5b,0x3d23,0x1c15,0x23ef,0x0cde,0x1ac2,0x29da,0x1d90,0x420a,0x5335,0x0ce2,
0 \times 2 \\ db2, 0 \times 0 \\ a35, 0 \times 226 \\ a, 0 \times 462 \\ f, 0 \times 17 \\ c3, 0 \times 1 \\ b50, 0 \times 0 \\ e10, 0 \times 2121, 0 \times 5018, 0 \times 375 \\ b, 0 \times 545 \\ b, 0 \times 208 \\ f, 0 \times 1000 \\ f, 0 \times 
0 \times 603 a, 0 \times 2088, 0 \times 035 c, 0 \times 5776, 0 \times 3206, 0 \times 3324, 0 \times 7c49, 0 \times 3092, 0 \times 14f9, 0 \times 05c6, 0 \times 6d07, 0 \times 5d19, 0 \times 1006, 0 
0x3d1f,0x6d61,0x61d9,0x4b05,0x1a8f,0x2ef9,0x55de,0x0a22,0x542a,0x4c6b,0x2997,0x1830,
0x0c93,0x1526,0x4487,0x4ada,0x7631,0x5bd9,0x7c04,0x6719,0x7c49,0x2c6d,0x7640,0x465e,
0x74b2,0x1488,0x65d7,0x417d,0x17e8,0x40f8,0x7b6a,0x1a8f,0x44ca,0x5971,0x2848,0x7c75,
0x1f75,0x6f93,0x6452,0x0a09,0x3e68,0x5018,0x24bd,0x1f75,0x0d70,0x7c38,0x62c8,0x65fc,
0x004d,0x2602,0x0d67,0x0c93,0x7ad3,0x1f04,0x3716,0x3053,0x6300,0x3035,0x6ba1,0x2136,
0x301e,0x32d0,0x5d0e,0x14b4,0x7214,0x4986,0x0d4c,0x5cd1,0x0752,0x2787,0x5ffc,0x634d,
0x4eb2,0x3d45,0x1f04,0x2848,0x08c7,0x73ad,0x14a3,0x5e45,0x097e,0x31c1,0x2f31,0x43a4,
0x318c,0x5a3a,0x6006,0x7b56,0x0d5b,0x462f,0x5bbf,0x6c95,0x0bfd,0x484e,0x2121,0x2664,
0x543d,0x0c84,0x17d4,0x787b,0x5055,0x1ef0,0x1239,0x6ccf,0x217b,0x17d4,0x7daa,0x0360,
0x7788,0x58f4,0x23b5,0x1ab3,0x2098,0x0294,0x58e3,0x38bf,0x6423,0x1c3e,0x1dac,0x0d3d,
```

```
0x3053,0x0708,0x0779,0x38ce,0x6ff5,0x3e43,0x1edb,0x2b65,0x6ba1,0x13ab,0x7551,0x52fd,
 0x3b92,0x7d96,0x178e,0x7b6a,0x6944,0x2b3f,0x0283,0x5d25,0x531e,0x453e,0x14ee,0x7520,
 0x3a17, 0x20fe, 0x4398, 0x572c, 0x5917, 0x330f, 0x3bae, 0x23c4, 0x594d, 0x2980, 0x5a2d, 0x6725, 0x5a2d, 0x5a
 0x40c4,0x74b2,0x0918,0x7dbd,0x4ee8,0x345d,0x2389,0x0918,0x19d3,0x7daa,0x6fde,0x36de,
 0x4b63,0x4dee,0x0752,0x0933,0x1ee7,0x05d1,0x217b,0x7265,0x32fb,0x786c,0x6e5b,0x66d1,
 0x3461,0x416a,0x66b7,0x4a80,0x4a80,0x0e76,0x5a5c,0x5682,0x73e0,0x40a2,0x1557,0x2ae0,0x40a2,0x1557,0x2ae0,0x40a2,0x1560,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160,0x160
 0 \times 31 \\ b0, 0 \times 24 \\ 8e, 0 \times 5917, 0 \times 31 \\ b0, 0 \times 4f20, 0 \times 7f4 \\ f, 0 \times 6d76, 0 \times 14c5, 0 \times 2f40, 0 \times 5cc6, 0 \times 5e34, 0 \times 52d6, 0 \times 5e34, 0 
 0x52a7,0x79e9,0x161c,0x3b85,0x071f,0x2b14,0x6bec,0x2b28,0x5309,0x603a,0x0e76,0x73ba,
 0x19c4,0x0a6f,0x13cd,0x0cb8,0x227d,0x751c,0x0a78,0x77f9,0x2150,0x5467,0x0306,0x2b59,
 0x24f0,0x255e,0x7391,0x0fbe,0x47cc,0x5900,0x3cc0,0x13f1,0x6e16,0x08b6,0x1620,0x688c,
 0x166d,0x089d,0x2ea3,0x208f,0x7821,0x55af,0x2c0b,0x5be5,0x1128,0x6e16,0x5892,0x0745,
 0x4d88,0x3bae,0x4c6b,0x31ea,0x1086,0x7850,0x417d,0x61bf,0x2812,0x4515,0x36e2,0x4b74,
 0x4c1a,0x6408,0x0a09,0x7eca,0x10e0,0x3044,0x0185,0x3684,0x2b03,0x4ada,0x1b36,0x7eca,
 0x6c82,0x49ad,0x757a,0x0bfd,0x3b85,0x52a7,0x1ab3,0x17e8,0x345d,0x20c2,0x1d87,0x1531,
 0x0924,0x6300,0x125f,0x7b30,0x337e,0x61e5,0x393a,0x3595,0x40f8,0x1b0a,0x3906,0x393a,
 0x1ecc,0x2549,0x1b7b,0x3e32,0x416a,0x5e34,0x7626,0x3fb7,0x3a3c,0x211d,0x58ae,0x6d76,
 0 \times 1 = e7, 0 \times 1 \\ c3e, 0 \times 6a0f, 0 \times 08fb, 0 \times 2504, 0 \times 6445, 0 \times 4d88, 0 \times 2f40, 0 \times 2f7c, 0 \times 6bfb, 0 \times 4247, 0 \times 1380, 0 \times 6a0fb, 0 \times 4a0fb, 0 \times 4
 0x034b,0x3bae,0x5710,0x5ffc,0x1ac2,0x1f62,0x7af8,0x29ab,0x7f3e,0x767c,0x62ae,0x0723,
 0x6faf,0x0d5b,0x05c6,0x5bbf,0x0306,0x3cd7,0x4a97,0x44ac,0x27dd,0x0443,0x7ab5,0x47bd,
 0x4221,0x4573,0x7ad3,0x4865,0x27bb,0x5309,0x7b56,0x1c02,0x4236,0x1841,0x4796,0x7139,
 0x7272,0x1159,0x7c49,0x4502,0x0294,0x55c9,0x44ac,0x781d,0x19ef,0x6ba1,0x7847,0x66ed,
 0x003c,0x4e8e,0x7c5e,0x5e23,0x0192,0x06eb,0x160b,0x252f,0x68c1,0x6452,0x7edd,0x55b8,
0 \times 3595, 0 \times 27 \\ bb, 0 \times 5c8 \\ b, 0 \times 005 \\ a, 0 \times 47 \\ cc, 0 \times 689 \\ b, 0 \times 20 \\ d5, 0 \times 1827, 0 \times 500 \\ f, 0 \times 70 \\ bc, 0 \times 1165, 0 \times 24 \\ fo, 0 \times 100 \\ f, 0 \times 100 \\ f,
 0x2f26,0x4573,0x285f,0x0fd8,0x65b1,0x17b2,0x3476,0x3d08,0x7391,0x36c9,0x52c1,0x6366,
 0x6fe2,0x3693,0x4da3,0x23ef,0x2c51,0x38a8,0x646e,0x122e,0x79d5,0x410c,0x79fe,0x62c8,
 0x2b4e, 0x1ae9, 0x5695, 0x2227, 0x426c, 0x761a, 0x7c38, 0x4af1, 0x02a8, 0x306f, 0x263e, 0x1114, 0x264af1, 0x1ae9, 0x
 0x7546,0x1df6,0x6f84,0x4089,0x7df0,0x544c,0x1830,0x4859,0x6719,0x7ee1,0x5c9c,0x0e3b,
 0x0e76,0x6d4a,0x724e,0x4ae6,0x2980,0x6a24,0x7b6a,0x375b,0x7b41,0x19f8,0x4d88,0x1c15,
 0x3369,0x1ef0,0x6c95,0x0fe4,0x3bc8,0x5761,0x5cfa,0x7c13,0x01ae,0x7546,0x31a7,0x44ac,
 0x0468,0x61e5,0x4638,0x2812,0x211d,0x31ea,0x3684,0x411b,0x23c4,0x2da5,0x23d3,0x090f,
 0x0942,0x0432,0x7dbd,0x31c1,0x150d,0x097e,0x4141,0x5fd7,0x0bd6,0x5e45,0x004d,0x5f8d,
 0x4ea5,0x1b47,0x2adc,0x61f2,0x2997,0x1f5e,0x5a5c,0x0955,0x49f7,0x29da,0x149f,0x156b,
 0x01df,0x6d3b,0x3ceb,0x757a,0x1aa4,0x5710,0x6bec,0x70bc,0x3461,0x38d9,0x605c,0x5322,
 0x6a18,0x51d0,0x4781,0x1dbb,0x1c64,0x2aad,0x4398,0x6bb6,0x61bf,0x5710,0x32fb,0x0cc9,
 0x4c1a,0x4f46,0x3fed,0x29cd,0x2c7a,0x180c,0x38f2,0x1a98,0x14d2,0x0caf,0x6479,0x4c7c,
 0x5467,0x20b3,0x5ca0,0x36b8,0x1637,0x6faf,0x5c8b,0x3bb9,0x27ca,0x6408,0x4986,0x5695,
 0x6a42,0x40ef,0x2f57,0x7b7d,0x7c62,0x2e9f,0x70cd,0x0311,0x199e,0x0f82,0x167a,0x6a69,
 0x748e,0x17a5,0x0b9b,0x27bb,0x1dca,0x06d7,0x7499,0x2ea3,0x6a33,0x66c6,0x5d19,0x3716,
 0x592b, 0x65d7, 0x113f, 0x40ef, 0x7272, 0x7f4f, 0x4529, 0x56f3, 0x20c2, 0x6e5b, 0x2adc, 0x3a66,
 0x058b,0x35d8,0x56e4,0x66fa,0x6d2c,0x002b,0x798f,0x62df,0x6922,0x0fa9,0x3d79,0x5707,
 0x748e,0x79c2,0x62f4,0x3767,0x70e6,0x635a,0x4156,0x70cd,0x5fb1,0x7b30,0x27f6,0x4af1,
 0x0d70,0x40ef,0x071f,0x3582,0x069a,0x23b5,0x5353,0x23f8,0x1159,0x7b1b,0x5e45,0x2f31,
 0x0e2c,0x7e90,0x77b4,0x5a11,0x6194,0x6ce4,0x7265,0x1856,0x3a2b,0x7e87,0x5966,0x2874,
 0 x 4 d b 4, 0 x 3 d 0 8, 0 x 7 b 4 1, 0 x 7 5 1 c, 0 x 2 2 3 0, 0 x 2 7 a c, 0 x 3 5 a 9, 0 x 0 c a f, 0 x 2 e f 9, 0 x 5 b f 2, 0 x 4 c 4 0, 0 x 2 0 a 4, 0 x 2 0 a 6, 0 x 2 b 6 a 7 b 7 b 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a 7 b 8 a
 0x55f5,0x4c31,0x55e2,0x7214,0x0cf5,0x40d3,0x781d,0x6e70,0x632b,0x1128,0x1274,0x3407,
 0x1b0a,0x08a1,0x2673,0x531e,0x3fed,0x51b6,0x40b5,0x465e,0x3009,0x7ddb,0x1128,0x5bce,
 0x034b,0x068d,0x5069,0x3d45,0x7edd,0x691e,0x0779,0x6743,0x0a09,0x0443,0x4d9f,0x187d,
 0x5069,0x4247,0x1540,0x529b,0x56d8,0x31fd,0x6f93,0x0a6f,0x3d52,0x4130,0x658d,0x1f49,
 0x2805, 0x4dd2, 0x3cd7, 0x5d25, 0x6bc7, 0x575d, 0x20b3, 0x4c57, 0x4ee8, 0x5d43, 0x1172, 0x7aef, 0x5d42, 0x5d42, 0x5d43, 0x1172, 0x7aef, 0x5d42, 0x5d42, 0x5d43, 0x5d43, 0x5d43, 0x5d43, 0x5d43, 0x5d43, 0x5d43, 0x5d43, 0x5d5d43, 0x5d5d44, 0x5d5d44
 0x2a91,0x5ffc,0x392d,0x5d68,0x02d9,0x2790,0x1f04,0x0f95,0x518a,0x35a9,0x7391,0x2c20,
 0x38ce,0x715f,0x3f8b,0x2602,0x35be,0x161c,0x55e2,0x2aba,0x08b6,0x5bf2,0x7f73,0x2da5,
 0x58e3,0x2f26,0x345d,0x47db,0x3d34,0x114e,0x32b6,0x17c3,0x345d,0x1ebd,0x7d81,0x7b6a,
 0x1ebd,0x7080,0x68ea,0x3cb1,0x06eb,0x5d0e,0x5593,0x668b,0x2481,0x632b,0x483f,0x3e0e,
 0x7537,0x0066,0x0fd8,0x767c,0x7c2f,0x7821,0x6ce4,0x7b41,0x7ebb,0x3a00,0x1646,0x0924,
 0x1651,0x5a3a,0x0bc1,0x5a4b,0x05fa,0x44e1,0x1a98,0x05d1,0x32c7,0x06a6,0x6d61,0x5ced,
 0x2db2,0x3684,0x0955,0x3fc6,0x7998,0x0d67,0x0ba7,0x1e81,0x779f,0x70ab,0x2b4e,0x411b,
 0x2eee, 0x6bd0, 0x604b, 0x0a44, 0x6a69, 0x483f, 0x1637, 0x186a, 0x0b9b, 0x1263, 0x5a11, 0x1e96, 0x164b, 0x16
 0x5900,0x372a,0x2b3f,0x51a1,0x4dee,0x4a80,0x3d08,0x74e8,0x186a,0x0723,0x2c0b,0x1f38,
 0 \times 7551, 0 \times 6 \times 6 \times 8, 0 \times 2 \times 6 \times 1, 0 \times 6 \times 6 \times 5, 0 \times 4814, 0 \times 2 \times 64, 0 \times 43 \times 3, 0 \times 68 \times 60, 0 \times 420 \times 4, 0 \times 3079, 0 \times 1091, 0 \times 6065, 0 \times 6000, 0 \times 6000,
 0 \times 73 \\ f7, 0 \times 2658, 0 \times 1c29, 0 \times 51 \\ a1, 0 \times 6285, 0 \times 3053, 0 \times 2147, 0 \times 3d34, 0 \times 059 \\ c, 0 \times 0192, 0 \times 47 \\ cc, 0 \times 0566, 0 \times 1000 \\ c, 0 \times 1000
 0x0fa9,0x4490,0x4acd,0x4675,0x5776,0x77c5,0x4f6d,0x27ca,0x7ad3,0x181b,0x3324,0x3a66,
 0 \times 62 = 3, 0 \times 4638, 0 \times 5a5c, 0 \times 2673, 0 \times 2562, 0 \times 5f9a, 0 \times 3355, 0 \times 3e68, 0 \times 6317, 0 \times 0306, 0 \times 2b4e, 0 \times 68d6, 0 \times 62b4e, 0 \times 62b4
 0x5024,0x62e3,0x4f51,0x2997,0x421d,0x2ec5,0x2549,0x23f8,0x55de,0x5761,0x36f5,0x6fe2,
 0x47e7,0x0d16,0x77d2,0x1ac2,0x47bd,0x6e4c,0x4c1a,0x51b6,0x17c3,0x36de,0x2c0b,0x02ce,
 0x4eff,0x1172,0x0360,0x7537,0x0fe4,0x68a7,0x7139,0x454f,0x6423,0x4649,0x4247,0x4c1a,
0 x 1830, 0 x 19a2, 0 x 1c29, 0 x 2dff, 0 x 5885, 0 x 43a4, 0 x 4c7c, 0 x 2863, 0 x 62ae, 0 x 2c7a, 0 x 61bf, 0 x 605c, 0 x 2c7a, 0 x 61bf, 0 x 605c, 0 x 2c7a, 0 x 61bf, 0 x 605c, 0 x 2c7a, 0 x 61bf, 0 x 605c, 0 x 2c7a, 0 x 61bf, 0 x 605c, 0 x 
 0x20b3,0x7386,0x420a,0x4814,0x0000,0x531e,0x766b,0x2a91,0x3a71,0x51ec,0x6953,0x426c,
 0 \times 6 \\ b \\ b \\ 6 \ , 0 \times 20 \\ e \\ 9 \ , 0 \times 24 \\ a \\ a \ , 0 \times 4 \\ d \\ a \ , 0 \times 5 \\ d \\ 54 \ , 0 \times 24 \\ c \\ c \ , 0 \times 36 \\ b \\ 8 \ , 0 \times 16 \\ 2f \ , 0 \times 2874 \ , 0 \times 52 \\ f \\ d \ , 0 \times 7 \\ d \\ e \\ 7 \ , 0 \times 01 \\ f \\ 4 \ , 0 \times 50 \\ f \\ d \ , 0 \times 7 \\ d \\ e \\ 7 \ , 0 \times 20 \\ f \\ d \ , 0 \times 7 \\ d \\ e \\ 7 \ , 0 \times 20 \\ f \\ d \ , 0 \times 7 \\ d \\ e \\ 7 \ , 0 \times 20 \\ f \\ d \ , 0 \times 7 \\ d \\ e \\ 7 \ , 0 \times 20 \\ f \\ d \ , 0 \times 7 \\ d \\ e \\ 7 \ , 0 \times 20 \\ f \\ d \ , 0 \times 7 \\ d \\ e \\ 7 \ , 0 \times 20 \\ f \\ d \ , 0 \times 7 \\ d \\ e \\ 7 \ , 0 \times 20 \\ f \\ d \ , 0 \times 7 \\ d \\ e \\ 7 \ , 0 \times 20 \\ f \\ d \ , 0 \times 20 \\ f \\ d \ , 0 \times 7 \\ d \\ e \\ 7 \ , 0 \times 20 \\ f \\ d \ , 0 \times 20 \\ f \\ d \ , 0 \times 20 \\ f \\ d \ , 0 \times 20 \\ f \\ d \ , 0 \times 20 \\ f \\ d \ , 0 \times 20 \\ f \\ d \ , 0 \times 20 \\ f \\ d \ , 0 \times 20 \\ f \\ d \ , 0 \times 20 \\ f \\ d \ , 0 \times 20 \\ f \\ d \ , 0 \times 20 \\ f \\ d \ , 0 \times 20 \\ f \\ d \ , 0 \times 20 \\ f \\ d \ , 0 \times 20 \\ f \\ d \ , 0 \times 20 \\ f \\ d \ , 0 \times 20 \\ f \\ d \ , 0 \times 20 \\ f \\ d \ , 0 \times 20 \\ f \\ d \ , 0 \times 20 \\ f \\ d \ , 0 \times 20 \\ f \\ d \ , 0 \times 20 \\ f \\ d \ , 0 \times 20 \\ f \\ d \ , 0 \times 20 \\ f \\ d \ , 0 \times 20 \\ f \\ d \ , 0 \times 20 \\ f \\ d \ , 0 \times 20 \\ f \\ d \ , 0 \times 20 \\ f \\ d \ , 0 \times 20 \\ f \\ d \ , 0 \times 20 \\ f \\ d \ , 0 \times 20 \\ f \\ d \ , 0 \times 20 \\ f \\ d \ , 0 \times 20 \\ f \\ d \ , 0 \times 20 \\ f \\ d \ , 0 \times 20 \\ f \\ d \ , 0 \times 20 \\ f \\ d \ , 0 \times 20 \\ f \\ d \ , 0 \times 20 \\ f \\ d \ , 0 \times 20 \\ f \\ d \ , 0 \times 20 \\ f \\ d \ , 0 \times 20 \\ f \\ d \ , 0 \times 20 \\ f \\ d \ , 0 \times 20 \\ f \\ d \ , 0 \times 20 \\ f \\ d \ , 0 \times 20 \\ f \\ d \ , 0 \times 20 \\ f \\ d \ , 0 \times 20 \\ f \\ d \ , 0 \times 20 \\ f \\ d \ , 0 \times 20 \\ f \\ d \ , 0 \times 20 \\ f \\ d \ , 0 \times 20 \\ f \\ d \ , 0 \times 20 \\ f \\ d \ , 0 \times 20 \\ f \\ d \ , 0 \times 20 \\ f \\ d \ , 0 \times 20 \\ f \\ d \ , 0 \times 20 \\ f \\ d \ , 0 \times 20 \\ f \\ d \ , 0 \times 20 \\ f \\ d \ , 0 \times 20 \\ f \\ d \ , 0 \times 20 \\ f \\ d \ , 0 \times 20 \\ f \\ d \ , 0 \times 20 \\ f \\ d \ , 0 \times 20 \\ f \\ d \ , 0 \times 20 \\ f \\ d \ , 0 \times 20 \\ f \\ d \ , 0 \times 20 \\ f \\ d \ , 0 \times 20 \\ f \\ d \ , 0 \times 20 \\ f \\ d \ , 0 \times 20 \\ f \\ d \ , 0 \times 20 \\ f \\ d \ , 0 \times 20 \\ f \\ d \ , 0 \times 20 \\ f \\ d \ , 0 \times 20 \\ f \\ d \ , 0 \times 20 \\ f \\ d \ , 0 \times 20 \\ f \\ d \ , 0 \times 20 \\ f \\ d \ , 0 \times 20 
 0 \times 7228, 0 \times 31d6, 0 \times 58c8, 0 \times 29f1, 0 \times 1989, 0 \times 2256, 0 \times 6e16, 0 \times 595a, 0 \times 35a9, 0 \times 1b36, 0 \times 10f7, 0 \times 58df, 0 \times 10f7, 0 \times 
 0x35e4,0x0955,0x40f8,0x38d9,0x4f0b,0x5335,0x19ef,0x3009,0x19d3,0x5344,0x161c,0x7112,
```

```
0x1ddd,0x592b,0x17e8,0x19ef,0x29bc,0x24cc,0x70ab,0x5d7f,0x13bc,0x1c15,0x2c1c,0x4a80,
0x44f6,0x2adc,0x1c73,0x6944,0x5470,0x6194,0x7df0,0x51fb,0x49ad,0x149f,0x7850,0x7228,
0x0734,0x47aa,0x58ae,0x56d8,0x24e7,0x4b63,0x0454,0x426c,0x56cf,0x10dc,0x35d8,0x17ff,
0x06a6,0x5584,0x36f5,0x19c4,0x2c20,0x6725,0x7105,0x58df,0x3355,0x06b1,0x0419,0x750b,
0x44ca, 0x77c5, 0x0969, 0x7259, 0x5a4b, 0x2f40, 0x6a69, 0x32a1, 0x0425, 0x52c1, 0x2f0d, 0x4141,
0x2b65,0x6719,0x1dbb,0x1f13,0x4515,0x65c0,0x1114,0x2c1c,0x5feb,0x0708,0x0066,0x17a5,
0x5917,0x4df9,0x5feb,0x3b85,0x14ee,0x068d,0x1ad5,0x6953,0x2615,0x74e8,0x7097,0x0ba7,
0x6a55,0x61a8,0x723f,0x7847,0x330f,0x1540,0x0c84,0x7d96,0x73f7,0x4ec3,0x29da,0x38e5,
0x069a,0x5ba8,0x1ecc,0x603a,0x1b21,0x2d99,0x7f3e,0x5ca0,0x1f62,0x285f,0x4db4,0x6ccf,
0x528c,0x4b05,0x3bb9,0x4aab,0x6a0f,0x264f,0x6a7e,0x1b7b,0x0bea,0x3035,0x4dc5,0x19c4,
0x6d4a,0x3e7f,0x5e52,0x0bd6,0x252f,0x3ca6,0x0e10,0x0e5d,0x3e25,0x14a3,0x5682,0x0fd8,
0x393a,0x1f49,0x14a3,0x2513,0x0cde,0x7265,0x3b92,0x5bd9,0x252f,0x3bc8,0x1de1,0x5cfa,
0x1dca, 0x55af, 0x7386, 0x66b7, 0x4865, 0x68b0, 0x7836, 0x6d07, 0x2150, 0x3a4d, 0x23d3, 0x2629,
0x7ac4,0x421d,0x691e,0x593c,0x1c73,0x1ac2,0x032d,0x5a60,0x73cb,0x2ec5,0x47db,0x44bb,
0x51a1,0x6e2a,0x4130,0x0311,0x573b,0x4089,0x29da,0x56be,0x3bc8,0x6b9d,0x6fb8,0x08c7,
0 \times 73 = 0\,, 0 \times 7 \\ c2f, 0 \times 1 \\ ad5, 0 \times 1086, 0 \times 3407, 0 \times 166d, 0 \times 3476, 0 \times 6 \\ cf3, 0 \times 5033, 0 \times 3 \\ fa0, 0 \times 2538, 0 \times 06b1, 0 \times 1000, 0 \times 1000,
0x6e67, 0x0a78, 0x635a, 0x1c4f, 0x5900, 0x6434, 0x4573, 0x4aab, 0x7e90, 0x0185, 0x3ca6, 0x4db4, 0x6e67, 0x6e
0x06b1,0x004d,0x047f,0x033a,0x0468,0x2256,0x6ccf,0x252f,0x6bd0,0x3369,0x0734,0x1651,
0x411b,0x32ec,0x7af8,0x5c9c,0x4f7a,0x0419,0x51fb,0x0bb0,0x5fa6,0x1ef0,0x5e6e,0x23d3,
0x416a,0x2dc3,0x1d87,0x68fd,0x2a91,0x1651,0x4529,0x1856,0x6d76,0x7520,0x5042,0x4dc5,
0x17c3,0x6060,0x6366,0x51c7,0x65fc,0x7daa,0x47e7,0x7174,0x0d4c,0x3f8b,0x31a7,0x4b5f,
0x6fb8,0x56e4,0x4872,0x4662,0x3d23,0x6ff5,0x44e1,0x0bfd,0x0283,0x6f93,0x035c,0x49cb,
0x779f, 0x3044, 0x3318, 0x2af7, 0x3e68, 0x0a53, 0x0b8c, 0x7ddb, 0x7228, 0x392d, 0x5a60, 0x097e, 0x7ddb, 0x7228, 0x392d, 0x5a60, 0x097e, 0x7ddb, 0x7228, 0x392d, 0x5a60, 0x097e, 0x7ddb, 0x7d
0x27ac,0x180c,0x6e4c,0x27e1,0x51b6,0x74d4,0x3cb1,0x7c75,0x24e7,0x55f5,0x6743,0x779f,
0x7f02,0x7b1b,0x44dd,0x6768,0x4130,0x79a4,0x208f,0x0e76,0x0942,0x4247,0x02ce,0x2658,
0x4f46,0x43fe,0x2ea3,0x29f1,0x3595,0x395c,0x5e6e,0x6d2c,0x2d99,0x0752,0x6e16,0x2f7c,0x4f46,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4f6,0x4
0x5cfa,0x416a,0x220c,0x090f,0x7aef,0x4156,0x1263,0x574a,0x7203,0x29ab,0x40d3,0x2dff,
0x076e,0x79d5,0x2ed2,0x216c,0x01b9,0x343b,0x01f4,0x08ec,0x66a0,0x2b3f,0x3e19,0x2863,
0x1b0a,0x4398,0x08ec,0x5d54,0x0cf5,0x2dd4,0x6b9d,0x35d8,0x3d1f,0x0419,0x3fb7,0x7214,
0x61ce,0x29bc,0x2a86,0x3a17,0x62b9,0x29da,0x47f0,0x7dbd,0x02ce,0x779f,0x79b3,0x5055,
0x5b83,0x62b9,0x2af7,0x47aa,0x7520,0x29da,0x4398,0x2549,0x1397,0x14c5,0x7aef,0x7b1b,
0x1b6c,0x55b8,0x36f5,0x4828,0x2664,0x73cb,0x7640,0x01c8,0x4f1c,0x65b1,0x3693,0x4f37,
0x2af7, 0x3b85, 0x36e2, 0x1edb, 0x604b, 0x328a, 0x2c7a, 0x7546, 0x689b, 0x7626, 0x410c, 0x6e67, 0x6e
0x409e,0x2136,0x3a71,0x08fb,0x0185,0x6fe2,0x5bd9,0x38f2,0x7080,0x2481,0x13bc,0x573b,
0x43d5,0x2eee,0x5b94,0x1f38,0x167a,0x1dac,0x1159,0x7ac4,0x5ced,0x032d,0x74c3,0x2615,
0x5344,0x210a,0x113f,0x0d2a,0x70da,0x2496,0x7163,0x5b83,0x2629,0x071f,0x5bce,0x2227,
0x32a1,0x79a4,0x0e3b,0x6e3d,0x05ed,0x6909,0x1091,0x328a,0x0a35,0x68d6,0x217b,0x5d19,
0x1397,0x70da,0x0924,0x5feb,0x1d90,0x10dc,0x3bc8,0x7112,0x7f29,0x6909,0x02f2,0x3bb9,
0x519d,0x56cf,0x5cb7,0x1c64,0x5fc0,0x7657,0x122e,0x2b3f,0x6d3b,0x3035,0x090f,0x3fa0,
0x31b0, 0x3e19, 0x3a5a, 0x3cc0, 0x7c62, 0x2848, 0x0cc9, 0x52a7, 0x5593, 0x0a1e, 0x5322, 0x071f, 0x640, 0x
0x221b,0x3cfc,0x1799,0x6922,0x0a44,0x58c8,0x7850,0x74d4,0x6452,0x1de1,0x7b30,0x35f3,
0x47db, 0x58c8, 0x3bf4, 0x766b, 0x49cb, 0x122e, 0x5593, 0x696f, 0x31d6, 0x19a2, 0x3d52, 0x17c3,
0x1ddd,0x1e81,0x0419,0x1d90,0x29ab,0x0a09,0x05ed,0x0a44,0x3324,0x1d90,0x10cb,0x2664,
0x10ba,0x0fa9,0x68ea,0x160b,0x1a98,0x282e,0x38d9,0x1488,0x2eb4,0x2dff,0x1380,0x6935,
0x5fd7,0x20d5,0x0fa9,0x4b2e,0x7657,0x1091,0x32d0,0x31ea,0x4df9,0x0918,0x01df,0x1ee7,
0x2d99,0x2ec5,0x1989,0x7b7d,0x4127,0x44dd,0x05b7,0x3a4d,0x0d67,0x507e,0x2aad,0x6922,
0x24f0,0x1b6c,0x55e2,0x6fc9,0x4398,0x3a00,0x77a3,0x058b,0x0294,0x3770,0x29e6,0x1526,
0 \times 033 \\ a, 0 \times 55 \\ af, 0 \times 5e1 \\ f, 0 \times 6ed \\ 8, 0 \times 52 \\ c1, 0 \times 2848, 0 \times 7847, 0 \times 3693, 0 \times 2980, 0 \times 156 \\ b, 0 \times 1799, 0 \times 23e \\ f, 0 \times 6e 
0x3fd1,0x08d0,0x7520,0x2ec5,0x536f,0x329d,0x1de1,0x66ed,0x178e,0x3d34,0x17c3,0x573b,
0 \times 0 d 0 1, 0 \times 6 a 55, 0 \times 17 a 5, 0 \times 5 e 6 e, 0 \times 4859, 0 \times 1 e c c, 0 \times 1827, 0 \times 32 f b, 0 \times 3 e 0 e, 0 \times 3078, 0 \times 239 e, 0 \times 4803, 0 \times 1000 e 0 e, 0 \times 1000 e, 0
0x263e,0x0f82,0x1c15,0x0d16,0x40ef,0x5353,0x187d,0x3e7f,0x61f2,0x4865,0x77c5,0x47f0,
0x392d,0x1239,0x2602,0x0419,0x575d,0x02f2,0x199e,0x658d,0x7f58,0x393a,0x2147,0x798f,
0x0d16,0x3d23,0x61ce,0x528c,0x68a7,0x5cd1,0x4c31,0x7edd,0x4c7c,0x35e4,0x5a3a,0x5900,
0 x 696 f, 0 x 1e 96, 0 x 4781, 0 x 5a 5c, 0 x 62 ae, 0 x 40 d3, 0 x 36 c9, 0 x 748 e, 0 x 0071, 0 x 6c 95, 0 x 255 e, 0 x 761 a, 0 x 60 c9, 0 x 761 a, 
0x6e01,0x1b7b,0x4f6d,0x1827,0x767c,0x0d16,0x4803,0x5a2d,0x5e08,0x507e,0x3d45,0x65a6,
0x6d61,0x2504,0x3c9a,0x6a55,0x4a80,0x5ced,0x7b30,0x1827,0x767c,0x668b,0x7e87,0x38a8,
0x31ea,0x6d5d,0x14f9,0x7105,0x4af1,0x3324,0x798f,0x65c0,0x756d,0x43fe,0x3d23,0x70bc,
0x2098,0x575d,0x220c,0x0779,0x3fc6,0x0e10,0x6423,0x1212,0x187d,0x4613,0x3369,0x2aba,
0x5a3a,0x574a,0x208f,0x7dbd,0x6a42,0x4c7c,0x068d,0x1c02,0x2e88,0x0ff3,0x4e99,0x55af,
0x6732,0x2504,0x1841,0x6d61,0x2513,0x723f,0x2562,0x688c,0x6a33,0x329d,0x3977,0x6011,
0 \times 0 \\ \text{caf,} 0 \times 6 \\ \text{d4a,} 0 \times 122 \\ \text{e,} 0 \times 5 \\ \text{ca0,} 0 \times 5 \\ \text{c8b,} 0 \times 1e96, 0 \times 5 \\ \text{ba8,} 0 \times 23 \\ \text{b5,} 0 \times 3476, 0 \times 005 \\ \text{a,} 0 \times 3d79, 0 \times 2a \\ \text{dc,} 0 \times 1e96, 
0x545b,0x6292,0x23b5,0x0066,0x7b27,0x7788,0x635a,0x5761,0x24cc,0x7c38,0x35be,0x4b12,
0x38bf,0x61e5,0x6a55,0x4dc5,0x2c1c,0x1086,0x3a2b,0x61f2,0x761a,0x5d43,0x342c,0x62f4,
0x263e,0x4221,0x409e,0x4872,0x6434,0x208f,0x0933,0x221b,0x5cb7,0x77a3,0x150d,0x0000,
0x3044,0x7551,0x5a06,0x6006,0x3d52,0x6d07,0x68c1,0x780a,0x68fd,0x7c04,0x4b12,0x0b8c,
0x3fc6,0x6a0f,0x43d5,0x79c2,0x659a,0x70f1,0x0360,0x74d4,0x1172,0x4796,0x44ac,0x2e9f,
0x1df6,0x4487,0x66d1,0x343b,0x4814,0x715f,0x66fa,0x7e87,0x6e4c,0x4865,0x125f,0x10ad,
0x05d1,0x7174,0x542a,0x36af,0x0e61,0x5467,0x74b2,0x7b6a,0x6285,0x1b36,0x66a0,0x1ef0,
0x7788,0x5feb,0x27dd,0x2c37,0x7dcc,0x2acb,0x1830,0x239e,0x4c0d,0x3e43,0x27f6,0x02a8,
0x5416,0x29e6,0x798f,0x002b,0x77b4,0x4eff,0x4f0b,0x6366,0x3a3c,0x3369,0x14d2,0x465e,
```

```
0x61a8,0x4ae6,0x6d10,0x7daa,0x7821,0x3883,0x40c4,0x24db,0x02f2,0x4f1c,0x4f1c,0x36b8,
0x6725,0x02f2,0x427b,0x3e43,0x076e,0x529b,0x70da,0x5bbf,0x5bf2,0x0f95,0x7139,0x2b59,
0x0f82,0x3cfc,0x7c04,0x4991,0x1afe,0x7ab5,0x6479,0x3911,0x5707,0x55de,0x7139,0x5a06,
0 \times 0752, 0 \times 14b4, 0 \times 4abc, 0 \times 23a2, 0 \times 2adc, 0 \times 5335, 0 \times 51d0, 0 \times 4872, 0 \times 7259, 0 \times 4ee8, 0 \times 13f1, 0 \times 35d8, 0 \times 51d0, 0 \times 4ee8, 0 \times 13f1, 0 \times 35d8, 0 \times 51d0, 0 \times 4ee8, 0 \times 13f1, 0 \times 35d8, 0 \times 51d0, 0 \times 4ee8, 0 \times 13f1, 0 \times 35d8, 0 \times 51d0, 0 \times 4ee8, 0 \times 13f1, 0 \times 35d8, 0 \times 51d0, 0 \times 4ee8, 0 \times 13f1, 0 \times 35d8, 0 \times 51d0, 0 \times 4ee8, 0 \times 13f1, 0 \times 35d8, 0 \times 51d0, 0 \times 4ee8, 0 \times 13f1, 0 \times 35d8, 0 \times 51d0, 0 \times 4ee8, 0 \times 13f1, 0 \times 35d8, 0 \times 51d0, 0 \times 4ee8, 0 \times 13f1, 0 \times 35d8, 0 \times 51d0, 0 \times 4ee8, 0 \times 13f1, 0 \times 35d8, 0 \times 51d0, 0 \times 4ee8, 0 \times 51d0, 0 \times 
0 \times 032 d, 0 \times 507 e, 0 \times 68 b0, 0 \times 32 a1, 0 \times 058 b, 0 \times 4221, 0 \times 10 4 f, 0 \times 68 c1, 0 \times 3a71, 0 \times 4490, 0 \times 6408, 0 \times 24 f0,
0x3d1f,0x13bc,0x7f3e,0x62e3,0x3c9a,0x6060,0x3355,0x4859,0x715f,0x1c15,0x1f5e,0x239e,
0x373d,0x264f,0x2575,0x1ef0,0x5ca0,0x6bb6,0x65a6,0x4515,0x3595,0x5917,0x3f9c,0x5309,
0x4db4,0x31a7,0x14b4,0x4638,0x51d0,0x3461,0x5069,0x6011,0x5c9c,0x633c,0x1f5e,0x52d6,
0x23ef,0x0d3d,0x6978,0x2241,0x5cc6,0x0fbe,0x0fcf,0x32d0,0x3407,0x3e54,0x36de,0x199e,
0x14f9,0x4ada,0x5416,0x5a5c,0x79b3,0x2b28,0x6077,0x2629,0x761a,0x2b4e,0x528c,0x7c04,
0x0bb0,0x5695,0x7c2f,0x1f62,0x089d,0x5378,0x677f,0x6e5b,0x0933,0x2b65,0x7a89,0x01c8,
0x5776,0x3342,0x01e3,0x6d4a,0x10cb,0x6a55,0x2513,0x5fb1,0x13e6,0x4f20,0x6ba1,0x4f7a,
0x10dc, 0x3fd1, 0x1103, 0x2839, 0x3bb9, 0x3693, 0x2812, 0x4f0b, 0x5353, 0x3035, 0x2af7, 0x7ddb,
0x7b0c,0x3e32,0x344a,0x4df9,0x0e3b,0x151a,0x62e3,0x3e68,0x7c2f,0x65fc,0x483f,0x5bd9,
0x6a33,0x0066,0x02bf,0x0e3b,0x1128,0x23d3,0x216c,0x4d88,0x1b47,0x79fe,0x114e,0x0942,
0x780a,0x4f6d,0x4ea5,0x36de,0x7080,0x5e6e,0x5344,0x059c,0x4ec3,0x677f,0x593c,0x1172,
0x2de8,0x43c2,0x7a9e,0x05c6,0x5344,0x51a1,0x4f1c,0x27f6,0x01df,0x634d,0x2c6d,0x1989,
0x65eb,0x19f8,0x29cd,0x6fde,0x0708,0x01f4,0x40ef,0x17e8,0x0f82,0x5a11,0x1103,0x3fed,
0x58ae, 0x5a11, 0x70ab, 0x05b7, 0x3e54, 0x4b63, 0x0caf, 0x167a, 0x23ef, 0x4986, 0x27ac, 0x0d01,
0x6fc9,0x5a3a,0x574a,0x02a8,0x14ee,0x1c58,0x3342,0x6978,0x7f73,0x5467,0x5be5,0x7f29,
0x06d7,0x3e32,0x3894,0x52d6,0x77ee,0x7a89,0x7b0c,0x0fd8,0x372a,0x10ad,0x5353,0x73ad,
0x3bdf,0x1620,0x49cb,0x2150,0x0bfd,0x65b1,0x318c,0x1c4f,0x1ae9,0x4eff,0x7ebb,0x4dee,
0x167a, 0x08b6, 0x23c4, 0x7265, 0x4aab, 0x6434, 0x52a7, 0x2b4e, 0x069a, 0x05ed, 0x3883, 0x4dc5, 0x64ab, 0x6434, 0x64ab, 0x6434, 0x64ab, 0x64
0x3022,0x4156,0x1212,0x157c,0x5be5,0x01df,0x2adc,0x74ff,0x4d9f,0x2c20,0x74ff,0x51d0,
0x0fd8,0x14c5,0x342c,0x1620,0x05fa,0x36e2,0x4b74,0x3410,0x151a,0x483f,0x5335,0x7edd,
0x05ed,0x328a,0x003c,0x2241,0x0000,0x1ddd,0x73ba,0x20fe,0x10cb,0x43c2,0x6ba1,0x5a2d,
0x73dc,0x151a,0x5d7f,0x47f0,0x7998,0x10e0,0x2b14,0x5e79,0x56a9,0x2b14,0x05fa,0x186a,
0x65c0,0x1989,0x7657,0x7163,0x65eb,0x543d,0x6b9d,0x5e52,0x0000,0x32c7,0x7112,0x342c,
0x31b0,0x0a44,0x4df9,0x068d,0x6d10,0x7631,0x7b1b,0x7c75,0x01f4,0x6bc7,0x61a8,0x0419,
0 \times 08 \\ b6, 0 \times 3f \\ b7, 0 \times 49 \\ f7, 0 \times 1488, 0 \times 3d52, 0 \times 715 \\ f, 0 \times 5d54, 0 \times 62 \\ f4, 0 \times 77d2, 0 \times 113 \\ f, 0 \times 3b \\ df, 0 \times 02 \\ ce, 0 \times 100 \\ df, 0 \times 100 \\ 
0x216c,0x4649,0x5cfa,0x55c9,0x3977,0x6a0f,0x4dee,0x2997,0x29e6,0x5a3a,0x6d76,0x786c,
0x35e4,0x6a42,0x6183,0x74ff,0x712e,0x24aa,0x1c15,0x55af,0x4564,0x31ea,0x519d,0x7af8,
0 \times 605 \text{c}, 0 \times 3 \\ \text{ffa}, 0 \times 3 \\ \text{9} 60, 0 \times 035 \\ \text{c}, 0 \times 2 \\ \text{c} 37, 0 \times 7097, 0 \times 282 \\ \text{e}, 0 \times 79 \\ \text{b} 3, 0 \times 0752, 0 \times 2848, 0 \times 3 \\ \text{cfc}, 0 \times 1649, 0 \times 1
0x1526,0x2f40,0x0d70,0x0b9b,0x0e5d,0x3fa0,0x3960,0x757a,0x4872,0x2389,0x186a,0x2f1a,
0x5f9a,0x1b21,0x2848,0x4130,0x73cb,0x0723,0x6cf3,0x2538,0x36c9,0x2b72,0x211d,0x592b,
0x6d3b,0x0e61,0x20b3,0x4e99,0x5069,0x410c,0x0311,0x751c,0x3fb7,0x0071,0x1eaa,0x2538,
0x2aad,0x3333,0x7b27,0x5cb7,0x0723,0x4d9f,0x2839,0x4236,0x68fd,0x0d4c,0x2805,0x6909,
0x79c2,0x0fcf,0x02d9,0x6d07,0x167a,0x2602,0x1165,0x427b,0x3d6e,0x5885,0x2256,0x1b1d,
0x38d9,0x3035,0x0cc9,0x3d6e,0x3d23,0x724e,0x531e,0x14a3,0x5761,0x23b5,0x7836,0x27f6,
0x58f4,0x604b,0x02f2,0x4529,0x2538,0x3bae,0x51fb,0x3cb1,0x14f9,0x0fbe,0x2a86,0x29bc,0x58f4,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0x50fbe,0
0x44e1,0x372a,0x7c49,0x58e3,0x2b59,0x6317,0x150d,0x3e68,0x411b,0x199e,0x61a8,0x216c,
0x750b,0x2863,0x4649,0x605c,0x2b65,0x7a9e,0x32d0,0x3d45,0x3e0e,0x6944,0x1c64,0x0d67,
0x5cd1,0x0d3d,0x3bf4,0x31d6,0x32b6,0x51d0,0x08fb,0x125f,0x66d1,0x0cf5,0x216c,0x27bb,
0x35a9,0x6e5b,0x395c,0x44e1,0x005a,0x5707,0x417d,0x574a,0x77f9,0x2ae0,0x7d81,0x4127,
0x602d,0x20fe,0x4ada,0x2c6d,0x3e19,0x3324,0x0e61,0x6953,0x4859,0x7c2f,0x4b39,0x6011,
0 \times 787 b, 0 \times 723 f, 0 \times 186 a, 0 \times 1114, 0 \times 7821, 0 \times 204 e, 0 \times 56d8, 0 \times 004d, 0 \times 574 a, 0 \times 604b, 0 \times 56a9, 0 \times 29ab, 0 \times 104b, 0 \times 104b,
0x3b85,0x65b1,0x62f4,0x2997,0x65eb,0x0066,0x56d8,0x781d,0x52ea,0x2504,0x3d1f,0x58c8,
0x1de1,0x187d,0x5018,0x2629,0x2575,0x757a,0x2c51,0x19b5,0x3fb7,0x594d,0x7163,0x125f,
0x7112,0x38bf,0x58c8,0x68a7,0x29f1,0x7b27,0x70f1,0x13da,0x167a,0x3cb1,0x38d9,0x08a1,
0x757a,0x20b3,0x4b2e,0x2b14,0x416a,0x6a55,0x7ee1,0x2839,0x2b3f,0x7836,0x151a,0x5d25,
0x4529,0x24bd,0x089d,0x05a0,0x3318,0x4acd,0x3911,0x2dff,0x5971,0x61d9,0x6cd8,0x01b9,
0x3333,0x79d5,0x2b3f,0x166d,0x2790,0x3e43,0x3318,0x7080,0x01f4,0x2549,0x43b3,0x3c8d,
0x167a,0x3960,0x17a5,0x23f8,0x319b,0x1397,0x31d6,0x1248,0x592b,0x059c,0x79fe,0x05ed,
0 \times 285 \\ f, 0 \times 3 \\ c8d, 0 \times 3333, 0 \times 52 \\ c1, 0 \times 0 \\ fe4, 0 \times 2538, 0 \times 7 \\ c13, 0 \times 1 \\ ddd, 0 \times 2230, 0 \times 29 \\ f1, 0 \times 5 \\ a3a, 0 \times 089 \\ d, 0 \times 2030, 0 \times 200 \\ f1, 0 \times 2030, 0 \times 200 \\ f2, 0 \times 2000, 0 \times 2000,
0x38e5,0x518a,0x343b,0x1841,0x73e0,0x0fa9,0x51fb,0x4781,0x47db,0x3fb7,0x70da,0x2f0d,
0x1397,0x1ebd,0x61e5,0x27ca,0x32a1,0x089d,0x210a,0x7847,0x426c,0x06c0,0x6a18,0x1799,
0x7148,0x1799,0x3770,0x1dbb,0x05d1,0x38d9,0x61d9,0x372a,0x29ab,0x3d34,0x36b8,0x0000,
0x211d, 0x7640, 0x13da, 0x3022, 0x3f9c, 0x35e4, 0x2da5, 0x79fe, 0x5e1f, 0x5470, 0x2098, 0x7821,
0 \times 1799, 0 \times 06c0, 0 \times 1172, 0 \times 01b9, 0 \times 43c2, 0 \times 319b, 0 \times 2d99, 0 \times 38bf, 0 \times 01c8, 0 \times 0708, 0 \times 6f84, 0 \times 1a98, 0 \times 
0x3cfc,0x6e16,0x66b7,0x633c,0x5416,0x4675,0x36b8,0x73f7,0x3342,0x4236,0x74c3,0x4dd2,
0 \times 06 d7, 0 \times 6183, 0 \times 2 d99, 0 \times 670 e, 0 \times 6754, 0 \times 66 fa, 0 \times 149 f, 0 \times 0283, 0 \times 641 f, 0 \times 3 f8b, 0 \times 7 f15, 0 \times 35 cf, 0 \times 140 f8b, 0 \times 
0x0017,0x5cc6,0x002b,0x4487,0x31a7,0x3770,0x4b05,0x55af,0x3e7f,0x420a,0x35cf,0x635a,
0x7259,0x3d34,0x1f38,0x5584,0x3476,0x32ec,0x2241,0x7c13,0x3476,0x74a5,0x484e,0x5fd7,
0x603a,0x3770,0x0fe4,0x49cb,0x06c0,0x5d32,0x14b4,0x319b,0x3318,0x5e23,0x6754,0x4675,
0x43a4,0x5a06,0x4b12,0x0942,0x43d5,0x5d32,0x6cbe,0x6ff5,0x5584,0x6c82,0x2f26,0x0e2c,
0x7dcc, 0x5fd7, 0x5a2d, 0x35cf, 0x572c, 0x3bae, 0x4b2e, 0x0f82, 0x7ee1, 0x7788, 0x66c6, 0x3035, 0x6c6, 0x6
0x5bf2,0x6e01,0x5bbf,0x4eb2,0x3582,0x670e,0x0017,0x3883,0x6f93,0x4ee8,0x5d43,0x3342,
0x641f,0x6909,0x4f46,0x06eb,0x2eee,0x4490,0x0a1e,0x2e88,0x5a77,0x2863,0x20c2,0x7228,
0x70bc,0x7f4f,0x603a,0x6bfb,0x2c51,0x0311,0x0cb8,0x4487,0x2c46,0x0779,0x7626,0x35cf,
0x3770,0x5d54,0x5ba8,0x5467,0x24cc,0x4dd2,0x6cbe,0x5c9c,0x0443,0x6f84,0x6e67,0x5ca0,
```

```
0x74a5,0x0283,0x3476,0x633c,0x5c9c,0x545b,0x3407,0x10dc,0x70ab,0x7265,0x6183,0x68ea,
 0x157c,0x47bd,0x6e16,0x1380,0x3e25,0x409e,0x5e23,0x454f,0x3cd7,0x6e3d,0x5682,0x779f,
 0x3bae,0x31fd,0x5401,0x7e90,0x0924,0x14b4,0x2241,0x5ca0,0x5584,0x1d87,0x409e,0x7259,
 0x0fe4,0x19a2,0x0d4c,0x5d32,0x1f2f,0x6371,0x420a,0x438f,0x4649,0x5ced,0x529b,0x77f9,
 0x7aef,0x2c46,0x1a8f,0x55af,0x4ee8,0x20fe,0x7f73,0x5e52,0x5fd7,0x301e,0x7ac4,0x7148,
 0x7eac,0x1b36,0x5966,0x3fc6,0x2f7c,0x1c73,0x0d67,0x6e16,0x6bc7,0x4127,0x77d2,0x44ac,
 0x646e, 0x17ff, 0x633c, 0x4573, 0x6e01, 0x49cb, 0x5335, 0x2615, 0x696f, 0x3cc0, 0x58c8, 0x77ee, 0x646e, 0x64
 0x002b,0x1172,0x0bc1,0x3d52,0x2c20,0x27bb,0x7daa,0x7b0c,0x7ee1,0x593c,0x5971,0x3369,
 0x226a,0x7ddb,0x58b9,0x1b21,0x1646,0x38bf,0x24aa,0x01ae,0x38f2,0x5e79,0x076e,0x6fe2,
 0x7a9e,0x1ab3,0x55f5,0x2f40,0x4b2e,0x032d,0x454f,0x1f5e,0x4ee8,0x65d7,0x4aab,0x47f0,
 0 \times 6292, 0 \times 79e9, 0 \times 58f4, 0 \times 32c7, 0 \times 3a3c, 0 \times 6a0f, 0 \times 1841, 0 \times 0192, 0 \times 7eca, 0 \times 02e5, 0 \times 0a44, 0 \times 3a71, 0 \times 6a0f, 0 \times 1841, 0 \times 0192, 0 \times 7eca, 0 \times 02e5, 0 \times 0a44, 0 \times 3a71, 0 \times 04e6, 0 \times 
 0x4564,0x767c,0x186a,0x2eee,0x02f2,0x4ea5,0x6d3b,0x4ae6,0x2eee,0x394b,0x688c,0x6194,
 0x3960,0x2673,0x3d45,0x2f6b,0x1e81,0x0432,0x4675,0x545b,0x4781,0x0955,0x7d81,0x6fb8,
 0x6d07,0x6732,0x1f49,0x62e3,0x1b6c,0x5be5,0x4e99,0x4872,0x56cf,0x4c0d,0x0e76,0x6bec,
 0x3a3c, 0x344a, 0x1651, 0x3bdf, 0x7391, 0x5e34, 0x3d52, 0x199e, 0x17d4, 0x66a0, 0x1f38, 0x36c9, 0x164, 0x66a0, 0x164, 0x66a0, 0x164, 0x66a0, 0x164, 0x66a0, 
 0x0a09,0x0e3b,0x3333,0x65fc,0x65b1,0x5e23,0x3b92,0x2e9f,0x2c51,0x0a44,0x0caf,0x724e,
 0x6cd8,0x6e3d,0x3b92,0x4f7a,0x3595,0x1212,0x2481,0x167a,0x77ee,0x2c1c,0x4da3,0x68c1,
 0x14b4,0x44f6,0x318c,0x08ec,0x6d4a,0x6ba1,0x4dee,0x3e0e,0x6077,0x5a3a,0x032d,0x36de,
 0x519d,0x2f31,0x32b6,0x6452,0x40d3,0x756d,0x4859,0x7af8,0x3906,0x62f4,0x65eb,0x40d3,
 0x5353, 0x724e, 0x6371, 0x416a, 0x5ba8, 0x689b, 0x0e2c, 0x79fe, 0x47f0, 0x73f7, 0x79a4, 0x4ec3, 0x649b, 0x640b, 0x64
 0x6e2a,0x02f2,0x0311,0x2562,0x4828,0x7631,0x255e,0x4662,0x3693,0x4ed4,0x4156,0x4f7a,
 0 \times 4872, 0 \times 2615, 0 \times 6366, 0 \times 79 \\ eq, 0 \times 3d08, 0 \times 536f, 0 \times 65d7, 0 \times 641f, 0 \times 4b39, 0 \times 4c0d, 0 \times 23b5, 0 \times 500f, 0 \times 4c0d, 0 \times 23b5, 0 \times 500f, 0 \times 4c0d, 0 \times 23b5, 0 \times 500f, 0 \times 4c0d, 0 \times 23b5, 0 \times 500f, 0 \times 4c0d, 0 \times 23b5, 0 \times 500f, 0 \times 4c0d, 0 \times 23b5, 0 \times 500f, 0 \times 4c0d, 0 \times 23b5, 0 \times 500f, 0 \times 4c0d, 0 \times 25b5, 0 \times 500f, 0 \times 4c0d, 0 \times 25b5, 0 \times 500f, 0 \times 4c0d, 0 \times 25b5, 0 \times 500f, 0 \times 4c0d, 0 \times 25b5, 0 \times 500f, 0 \times 4c0d, 0 \times 25b5, 0 \times 500f, 0 \times 4c0d, 0 \times 25b5, 0 \times 500f, 0 \times 4c0d, 0 \times 25b5, 0 \times 500f, 0 \times 4c0d, 0 \times 25b5, 0 \times 500f, 0 \times 4c0d, 0 \times 25b5, 0 \times 500f, 0 \times 4c0d, 0 \times 25b5, 0 \times 500f, 0
 0x4991,0x2acb,0x19ef,0x751c,0x5776,0x1dca,0x23ef,0x2b03,0x4ae6,0x2ef9,0x1ae9,0x43e9,0x43e9,0x4ae6,0x2ef9,0x1ae9,0x4ae6,0x2ef9,0x1ae9,0x4ae6,0x2ef9,0x1ae9,0x4ae6,0x2ef9,0x1ae9,0x4ae6,0x2ef9,0x1ae9,0x4ae6,0x2ef9,0x1ae9,0x4ae6,0x2ef9,0x1ae9,0x4ae6,0x2ef9,0x1ae9,0x4ae6,0x2ef9,0x1ae9,0x4ae6,0x2ef9,0x1ae9,0x4ae6,0x2ef9,0x1ae9,0x4ae6,0x2ef9,0x1ae9,0x4ae6,0x2ef9,0x1ae9,0x4ae6,0x2ef9,0x1ae9,0x4ae6,0x2ef9,0x1ae9,0x4ae6,0x2ef9,0x1ae9,0x4ae6,0x2ef9,0x1ae9,0x4ae6,0x2ef9,0x1ae9,0x4ae6,0x2ef9,0x1ae9,0x4ae6,0x2ef9,0x1ae9,0x4ae6,0x2ef9,0x1ae9,0x4ae6,0x2ef9,0x1ae9,0x4ae6,0x2ef9,0x1ae9,0x4ae6,0x2ef9,0x1ae9,0x4ae6,0x2ef9,0x1ae9,0x4ae6,0x2ef9,0x1ae9,0x4ae6,0x2ef9,0x1ae9,0x4ae6,0x2ef9,0x4ae6,0x2ef9,0x4ae6,0x2ef9,0x4ae6,0x2ef9,0x4ae6,0x2ef9,0x4ae6,0x2ef9,0x4ae6,0x2ef9,0x4ae6,0x2ef9,0x4ae6,0x2ef9,0x4ae6,0x2ef9,0x4ae6,0x2ef9,0x4ae6,0x2ef9,0x4ae6,0x2ef9,0x4ae6,0x2ef9,0x4ae6,0x2ef9,0x4ae6,0x2ef9,0x4ae6,0x2ef9,0x4ae6,0x2ef9,0x4ae6,0x2ef9,0x4ae6,0x2ef9,0x4ae6,0x2ef9,0x4ae6,0x2ef9,0x4ae6,0x2ef9,0x4ae6,0x2ef9,0x4ae6,0x2ef9,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,0x4ae6,
 0x5ba8,0x4af1,0x5467,0x52fd,0x1103,0x5069,0x2b28,0x4ed4,0x10dc,0x7847,0x2eb4,0x5fd7,
 0 \times 0 \\ 8 b 6, 0 \times 0 \\ c f 5, 0 \times 0 \\ 4 4 3, 0 \times 4 \\ b 2 \\ e, 0 \times 0 \\ 0 \\ 3 \\ c, 0 \times 5 \\ a 5 \\ c, 0 \times 3 \\ 6 8 \\ 4, 0 \times 19 \\ d \\ 3, 0 \times 0 \\ 2 \\ d \\ 9, 0 \times 0 \\ 1 \\ f \\ 4, 0 \times 2 \\ 9 \\ 8 \\ 0, 0 \times 7 \\ 2 \\ 5 \\ 9, 0 \times 1 \\ 2 \times 1 \\ 2 \times 1 
 0x2aba, 0x1172, 0x2d99, 0x7dcc, 0x157c, 0x6944, 0x1841, 0x58f4, 0x7f02, 0x0071, 0x31c1, 0x70f1,
 0x44bb,0x29e6,0x29cd,0x79c2,0x29f1,0x36f5,0x1f75,0x01b9,0x5a3a,0x4156,0x55af,0x1128,
 0x0969,0x68ea,0x68ea,0x47db,0x4a80,0x7ab5,0x32c7,0x483f,0x4af1,0x2629,0x3053,0x10f7,
 0x7105, 0x7ebb, 0x44e1, 0x306f, 0x6183, 0x73ba, 0x3894, 0x2b14, 0x2f6b, 0x3a66, 0x1159, 0x38bf, 0x1159, 0x11
 0x4dd2,0x0969,0x0bfd,0x2f0d,0x08fb,0x2658,0x19d3,0x49dc,0x7657,0x1ae9,0x08fb,0x2980,
 0x19ef,0x574a,0x27bb,0x2848,0x2389,0x7537,0x156b,0x4828,0x5bbf,0x62ae,0x23a2,0x2f1a,
 0x0d16,0x2b3f,0x3476,0x5353,0x65b1,0x239e,0x2af7,0x10ad,0x20c2,0x5e23,0x65b1,0x5cc6,
 0 \times 122 =, 0 \times 0 d 01, 0 \times 23 f 8, 0 \times 4 b 48, 0 \times 68 d 6, 0 \times 7 c 62, 0 \times 2 b 4 e, 0 \times 61 a 8, 0 \times 0 f 82, 0 \times 6077, 0 \times 301 e, 0 \times 5024, 0 \times 61 a 8, 0 \times 61 a 
 0 x 14 b 4, 0 x 6 d 10, 0 x 28 12, 0 x 40 9 e, 0 x 47 a a, 0 x 56 a 9, 0 x 3 b e 3, 0 x 2 c 20, 0 x 5 b a 8, 0 x 0 6 c 0, 0 x 2 c 7 a, 0 x 1 d 87, 0
 0x2db2,0x372a,0x44bb,0x7ac4,0x4649,0x2b65,0x285f,0x0723,0x3cfc,0x0caf,0x7821,0x3410,
 0x3bf4,0x3911,0x02ce,0x395c,0x343b,0x605c,0x36b8,0x604b,0x2562,0x7174,0x47bd,0x32fb,
 0x0419,0x2787,0x4865,0x5344,0x0ce2,0x4f20,0x157c,0x73ba,0x7f15,0x29e6,0x125f,0x24f0,
 0x3369,0x56cf,0x32fb,0x7e90,0x114e,0x13bc,0x392d,0x23ef,0x2f0d,0x7d96,0x62df,0x5be5,
 0x6faf,0x6a33,0x2147,0x329d,0x712e,0x73dc,0x2b4e,0x724e,0x1de1,0x3d34,0x0a35,0x7df0,
0x05a0,0x5d54,0x27f6,0x160b,0x4c1a,0x781d,0x2e9f,0x58e3,0x68a7,0x4872,0x689b,0x0cde,
 0x3716,0x3d6e,0x6bc7,0x3767,0x1165,0x7520,0x70da,0x19f8,0x1f38,0x40b5,0x409e,0x4a80,
 0x3078,0x0fe4,0x529b,0x6bc7,0x696f,0x4f7a,0x3461,0x10ba,0x160b,0x0a6f,0x421d,0x5fc0,
 0 \times 4529, 0 \times 0 \\ f95, 0 \times 7537, 0 \times 069 \\ a, 0 \times 2 \\ f0d, 0 \times 7265, 0 \times 14 \\ d2, 0 \times 3 \\ d23, 0 \times 186 \\ a, 0 \times 5 \\ e1f, 0 \times 071 \\ f, 0 \times 3078, 0 \times 186 \\ a, 0 
 0x2c20,0x6c95,0x3cfc,0x1ac2,0x02a8,0x14b4,0x4b63,0x7520,0x6a0f,0x5900,0x605c,0x0fa9,
 0x167a, 0x29ab, 0x4814, 0x24f0, 0x3a17, 0x40c4, 0x17b2, 0x6cf3, 0x5bce, 0x2a91, 0x51a1, 0x1531,
 0x35e4,0x438f,0x23ef,0x318c,0x61d9,0x52c1,0x62c8,0x17a5,0x2b3f,0x20a4,0x06d7,0x7f64,
 0x6060,0x1488,0x689b,0x73ad,0x2389,0x1380,0x2615,0x6d61,0x2863,0x13da,0x3693,0x58c8,
 0x0e76,0x3d34,0x68ea,0x220c,0x0a6f,0x5707,0x0066,0x034b,0x05b7,0x750b,0x3fa0,0x10e0,
 0x2db2,0x49f7,0x17ff,0x27ac,0x677f,0x3369,0x08c7,0x2f0d,0x0294,0x7dbd,0x519d,0x32a1,
 0x31a7,0x10e0,0x677f,0x36e2,0x7836,0x149f,0x2230,0x3d23,0x7e90,0x7821,0x2538,0x5d43,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e0,0x1e
 0x0fcf,0x6a42,0x17c3,0x5e08,0x2629,0x3cb1,0x4a97,0x6194,0x08fb,0x0360,0x35d8,0x43e9,
 0x157c,0x1248,0x5069,0x069a,0x409e,0x17c3,0x55f5,0x5feb,0x7b30,0x55b8,0x77f9,0x36af,
 0 \times 1380, 0 \times 4529, 0 \times 1397, 0 \times 77a3, 0 \times 0a6f, 0 \times 1799, 0 \times 06eb, 0 \times 4781, 0 \times 696f, 0 \times 77b4, 0 \times 6d3b, 0 \times 766b, 0 \times 17b4, 0 \times 
 0x20b3,0x40ef,0x01b9,0x17c3,0x3bdf,0x7a89,0x2150,0x5593,0x7163,0x0468,0x3770,0x0468,
 0x529b, 0x1380, 0x409e, 0x3595, 0x2e9f, 0x7f15, 0x1799, 0x6a69, 0x483f, 0x62df, 0x01df, 0x1f49,
 0x529b, 0x5695, 0x1f13, 0x1b1d, 0x20fe, 0x227d, 0x6978, 0x7ebb, 0x3035, 0x3cc0, 0x0425, 0x40a2,
0 \times 43 \\ a \\ 4, 0 \times 0 \\ b \\ f \\ d, 0 \times 677 \\ f, 0 \times 4 \\ c \\ 31, 0 \times 760 \\ d, 0 \times 7e87, 0 \times 7228, 0 \times 5416, 0 \times 6183, 0 \times 665 \\ d, 0 \times 4e8e, 0 \times 6c82, 0 \times 
 0x760d, 0x5917, 0x180c, 0x1c02, 0x748e, 0x5bd9, 0x7788, 0x43a4, 0x2b72, 0x4487, 0x14ee, 0x677f,
 0x5fa6,0x77ee,0x7ebb,0x0745,0x1c4f,0x40a2,0x3cc0,0x1ecc,0x1086,0x1620,0x208f,0x058b,
 0x6d5d,0x3d79,0x0d5b,0x01df,0x0e61,0x723f,0x2af7,0x5710,0x7228,0x7520,0x6978,0x7163,
 0x4c57,0x23f8,0x6e5b,0x7ab5,0x1b1d,0x79a4,0x20fe,0x47bd,0x462f,0x3e54,0x47f0,0x1827,
 0 \\ x 0 \\ d \\ 16, 0 \\ x 0 \\ e \\ 76, 0 \\ x 3 \\ 3 \\ 55, 0 \\ x 5 \\ 3 \\ 53, 0 \\ x 5 \\ d \\ 7f, 0 \\ x 1 \\ d \\ 87, 0 \\ x 2 \\ 812, 0 \\ x 0 \\ a \\ 53, 0 \\ x 5 \\ 470, 0 \\ x \\ 76 \\ 26, 0 \\ x 4 \\ b \\ 74, 0 \\ x 5 \\ a \\ 60, 0 \\ x \\ 40 \\ 10, 0 \\ x \\ 76 \\ 20, 0 \\ x \\ 10, 0
 0x0955,0x3e32,0x1dca,0x3d52,0x220c,0x426c,0x2b14,0x6f84,0x1c29,0x73cb,0x58f4,0x5d32,
 0x7b41,0x7f02,0x4dc5,0x44bb,0x3bb9,0x4796,0x4b74,0x0377,0x0cc9,0x24cc,0x4dd2,0x6a24,
 0x5a77,0x3c8d,0x2ec5,0x62f4,0x1205,0x329d,0x4ee8,0x52ea,0x3e0e,0x7551,0x150d,0x6bfb,
 0x6408,0x32b6,0x7163,0x2a86,0x0306,0x301e,0x1df6,0x1ee7,0x1212,0x6bec,0x0d5b,0x1c73,
 0x634d,0x73dc,0x766b,0x3053,0x0311,0x7eac,0x65c0,0x4dc5,0x7174,0x7265,0x66ed,0x66a0,
 0x68b0,0x1b7b,0x6cbe,0x068d,0x6bd0,0x62c8,0x4604,0x3a17,0x4df9,0x1103,0x3cc0,0x462f,
 0x65fc,0x3a66,0x10f7,0x62f4,0x088a,0x3476,0x7ac4,0x0723,0x5a3a,0x1de1,0x4502,0x32fb,
 0x602d,0x0ce2,0x1380,0x52c1,0x1dca,0x2de8,0x465e,0x74ff,0x5d43,0x58c8,0x6d4a,0x3d23,
```

```
0x7b0c,0x20b3,0x1f38,0x0bfd,0x01c8,0x7dcc,0x6d3b,0x6d5d,0x1a98,0x0a78,0x36de,0x35cf,
0x6011,0x0192,0x3883,0x44ca,0x08b6,0x4814,0x602d,0x70ab,0x66ed,0x2ef9,0x786c,0x7c38,
0x70f1,0x0f82,0x3fc6,0x3ffa,0x4f46,0x24bd,0x798f,0x0d70,0x0fcf,0x1128,0x2150,0x24cc,
0x0000,0x0017,0x723f,0x4b5f,0x2c20,0x0cb8,0x688c,0x68ea,0x6cf3,0x61f2,0x4b48,0x2848,
0x29f1, 0x5416, 0x31ea, 0x659a, 0x6768, 0x4ee8, 0x6434, 0x646e, 0x5d25, 0x7551, 0x4b05, 0x417d
0x670e,0x239e,0x20c2,0x3be3,0x3716,0x263e,0x10ba,0x670e,0x40d3,0x70e6,0x2d99,0x40c4,
0x5e1f,0x4f1c,0x4250,0x1651,0x3cd7,0x3595,0x216c,0x05ed,0x4abc,0x5584,0x0419,0x0969,
0x49ad, 0x592b, 0x2098, 0x70cd, 0x5353, 0x375b, 0x3a5a, 0x167a, 0x0723, 0x6a33, 0x4127, 0x602d,
0x38a8,0x1aa4,0x409e,0x2b28,0x62f4,0x0969,0x13cd,0x3693,0x3e25,0x373d,0x4156,0x32a1,
0x6d10,0x2513,0x62ae,0x36e2,0x4a97,0x7e87,0x4c0d,0x43fe,0x0b9b,0x0933,0x23d3,0x20c2,
0x2098,0x43fe,0x4abc,0x68b0,0x7dbd,0x3bb9,0x2863,0x38e5,0x343b,0x7139,0x574a,0x43c2,
0 \times 08 \\ a1,0 \times 14 \\ a3,0 \times 4781,0 \times 2787,0 \times 3553,0 \times 4a80,0 \times 069 \\ a,0 \times 7847,0 \times 02 \\ ce,0 \times 7df0,0 \times 255e,0 \times 677f,0 \times 0869 \\ a,0 \times 7847,0 \times 0969 \\
0x3461,0x1c73,0x14b4,0x157c,0x798f,0x58e3,0x226a,0x1526,0x1afe,0x13e6,0x2acb,0x0e4a,
0x1edb, 0x79a4, 0x20c2, 0x6909, 0x167a, 0x723f, 0x3770, 0x49f7, 0x5917, 0x06fc, 0x19ef, 0x01e3,
0x2ae0,0x787b,0x7ee1,0x49e0,0x4991,0x4da3,0x3582,0x7537,0x6366,0x337e,0x2a91,0x19d3,
0x40b5,0x01f4,0x003c,0x2098,0x08a1,0x4529,0x2aad,0x2eb4,0x6bfb,0x438f,0x0f95,0x3fd1,
0x5885,0x416a,0x0e4a,0x3e54,0x089d,0x1989,0x20e9,0x574a,0x43fe,0x0bea,0x51fb,0x6e4c,
0x17ff,0x08ec,0x4991,0x79e9,0x2136,0x1172,0x43e9,0x2615,0x411b,0x071f,0x01b9,0x29ab,
0x263e,0x38bf,0x0360,0x3cb1,0x319b,0x798f,0x2538,0x217b,0x14a3,0x10ad,0x1ef0,0x3e32,
0x3595,0x2575,0x6e5b,0x6a0f,0x6e01,0x059c,0x43fe,0x465e,0x1ae9,0x6479,0x7626,0x7148,
0x73f7,0x65d7,0x74ff,0x0306,0x3e32,0x7f02,0x7b30,0x3a3c,0x2562,0x5584,0x10ad,0x5a2d,
0x65fc,0x5f8d,0x5033,0x5416,0x2575,0x2673,0x2658,0x6e5b,0x0fcf,0x77a3,0x3bdf,0x337e,
0x2481, 0x3c8d, 0x3cb1, 0x1dca, 0x4398, 0x43c2, 0x3369, 0x4c7c, 0x5fa6, 0x62c8, 0x6e01, 0x6f84, 0x6c8, 0x
0 \times 0311, 0 \times 3b92, 0 \times 264f, 0 \times 27f6, 0 \times 1ecc, 0 \times 035c, 0 \times 208f, 0 \times 1086, 0 \times 43c2, 0 \times 0443, 0 \times 465e, 0 \times 2615, 0 \times 1086, 0 \times 
0x6a0f,0x7a9e,0x49f7,0x766b,0x1799,0x4c0d,0x4acd,0x13cd,0x3022,0x05a0,0x4d9f,0x35be,
0x7ab5,0x79b3,0x2658,0x51fb,0x3767,0x32c7,0x5378,0x2150,0x670e,0x1b1d,0x5322,0x7ad3,
0x6768,0x0969,0x2eb4,0x6006,0x5401,0x2496,0x05d1,0x6a33,0x3894,0x3d6e,0x24bd,0x6b8a,
0x5e1f,0x19d3,0x410c,0x3d08,0x7c04,0x5cfa,0x6a42,0x23c4,0x3582,0x5401,0x0bb0,0x2ed2,
0x56be, 0x3e68, 0x36c9, 0x6e67, 0x43d5, 0x0360, 0x1b7b, 0x61ce, 0x786c, 0x519d, 0x0d5b, 0x5bd9,
0x05d1,0x604b,0x125f,0x0e61,0x4c40,0x0cf5,0x373d,0x1c58,0x7259,0x6cbe,0x4ada,0x05a0,
0x7657,0x5e08,0x74b2,0x5344,0x5776,0x58b9,0x4b12,0x6bfb,0x6479,0x29cd,0x1aa4,0x181b,
0 \times 3906, 0 \times 0017, 0 \times 373d, 0 \times 6292, 0 \times 2a86, 0 \times 4df9, 0 \times 5a5c, 0 \times 372a, 0 \times 17a5, 0 \times 31d6, 0 \times 35d8, 0 \times 70bc, 0 \times 372a, 0 \times 
0x2f26, 0x36e2, 0x484e, 0x4b74, 0x6317, 0x17c3, 0x4221, 0x5018, 0x264f, 0x0000, 0x23f8, 0x7c75, 0x17c3, 0x17
0x2805,0x32d0,0x4986,0x786c,0x156b,0x6fb8,0x43e9,0x1b47,0x4613,0x0017,0x0454,0x1c02,
0x2863, 0x2812, 0x7e87, 0x2eb4, 0x14c5, 0x2b4e, 0x3d79, 0x56e4, 0x757a, 0x3c9a, 0x79d5, 0x44f6, 0x2862, 0x28620, 0x2862, 0x2
0x2150,0x2f7c,0x1c3e,0x32b6,0x70cd,0x79a4,0x0bea,0x4638,0x0294,0x24cc,0x1248,0x0b9b,
0x55e2,0x20c2,0x6743,0x40f8,0x3d23,0x0a6f,0x1ebd,0x605c,0x02bf,0x1830,0x3a2b,0x6d2c,
0x6a7e, 0x1ad5, 0x1172, 0x1f62, 0x1ab3, 0x7f15, 0x20b3, 0x2ea3, 0x2227, 0x068d, 0x3a5a, 0x5d19,
0x4a97,0x7499,0x62df,0x2513,0x7ad3,0x798f,0x5900,0x1159,0x7aef,0x19f8,0x49cb,0x6077,
0x66a0,0x77b4,0x20e9,0x74e8,0x5f9a,0x7551,0x5fd7,0x0d2a,0x3461,0x3770,0x7f4f,0x35be,
0 \times 634 \\ d, 0 \times 5467, 0 \times 0 \\ a09, 0 \times 1 \\ c64, 0 \times 160 \\ b, 0 \times 5 \\ cb7, 0 \times 2256, 0 \times 74 \\ b2, 0 \times 4 \\ acd, 0 \times 4828, 0 \times 36e2, 0 \times 933, 0 \times 936 \\ column{2}{c}
0x74c3,0x751c,0x7dcc,0x1f2f,0x1103,0x4872,0x73f7,0x3ca6,0x3e7f,0x7105,0x2f1a,0x1827,
0x4865,0x2d99,0x65eb,0x0fa9,0x1f75,0x6935,0x0d4c,0x531e,0x4f20,0x44ac,0x2d8e,0x507e,
0x5e34, 0x2b4e, 0x10f7, 0x0fd8, 0x52ea, 0x5885, 0x02ce, 0x572c, 0x43b3, 0x4b12, 0x7f29, 0x5fc0, 0x64b12, 0x7f29, 0x64b12, 0x7f29, 0x64b12, 0x64b12, 0x64b12, 0x7f29, 0x5fc0, 0x64b12, 0x64b12, 0x7f29, 0x64b12, 0x7f29, 0x64b12, 0x64b12, 0x7f29, 0x5fc0, 0x64b12, 0x7f29, 0x64b12, 0x64b12
0x5761,0x05ed,0x1d90,0x08a1,0x1540,0x330f,0x1dac,0x4dd2,0x6719,0x6fde,0x420a,0x79c2,
0 \times 658 \\ d, 0 \times 227 \\ d, 0 \times 3960, 0 \times 4865, 0 \times 604 \\ b, 0 \times 2f57, 0 \times 70e6, 0 \times 4796, 0 \times 6c82, 0 \times 2c37, 0 \times 2c37, 0 \times 6cd8, 0 \times 4796, 0 \times 6c82, 0 \times 2c37, 0 \times 2c37, 0 \times 6cd8, 0 \times 4796, 0 \times 4
0x1b50,0x4250,0x49dc,0x51c7,0x7de7,0x13da,0x7b56,0x7259,0x6b9d,0x2c1c,0x3cd7,0x2ed2,
0x77c5,0x3410,0x0ce2,0x7821,0x5917,0x7537,0x2f1a,0x7640,0x4221,0x3ceb,0x44bb,0x7d81,
0x0432,0x2f31,0x573b,0x0d70,0x0e76,0x1248,0x787b,0x1c4f,0x3c8d,0x3d1f,0x23a2,0x3bae,
0x0071,0x113f,0x01df,0x5a06,0x0fe4,0x6d76,0x4564,0x592b,0x79c2,0x01b9,0x592b,0x114e,
0x1380,0x55de,0x0306,0x216c,0x51ec,0x1e81,0x5c9c,0x3e25,0x3bf4,0x3bc8,0x55b8,0x632b,
0x342c,0x4573,0x0cb8,0x66fa,0x150d,0x27ca,0x4dd2,0x56cf,0x3d23,0x668b,0x573b,0x040e,
0x5e6e, 0x465e, 0x29bc, 0x0fa9, 0x4eff, 0x603a, 0x51b6, 0x6d4a, 0x217b, 0x6732, 0x2481, 0x31fd, 0x604a, 0x60
0x6a24,0x5682,0x2980,0x0745,0x2549,0x17a5,0x27f6,0x29e6,0x4c1a,0x0bfd,0x7b7d,0x3cb1,
0 \times 047 \\ f, 0 \times 2 \\ acb, 0 \times 2 \\ aba, 0 \times 500 \\ f, 0 \times 4828, 0 \times 6 \\ bec, 0 \times 2 \\ f57, 0 \times 13 \\ ab, 0 \times 13 \\ ab, 0 \times 08 \\ c7, 0 \times 180 \\ c, 0 \times 7080, 0 \times 100 \\ c, 0 \times 100 \\
0x10dc, 0x17a5, 0x7391, 0x40ef, 0x10cb, 0x56f3, 0x32d0, 0x658d, 0x58b9, 0x5e1f, 0x4f6d, 0x55c9,
0x7998,0x2adc,0x6e4c,0x0a1e,0x62e3,0x32d0,0x426c,0x4b2e,0x2b59,0x595a,0x7edd,0x06eb,
0 \times 19 \\ f8, 0 \times 301 \\ e, 0 \times 6 \\ bec, 0 \times 24 \\ f0, 0 \times 7 \\ e87, 0 \times 7 \\ f29, 0 \times 221 \\ b, 0 \times 330 \\ f, 0 \times 0 \\ d70, 0 \times 7214, 0 \times 35 \\ cf, 0 \times 7788, 0 \times 7788 \\ eq. 0 \times 10 
0x5776,0x4649,0x3a3c,0x38f2,0x3d52,0x05b7,0x0c84,0x5fc0,0x757a,0x47cc,0x0192,0x2c6d,
0x7c62,0x603a,0x3be3,0x6183,0x35cf,0x5a4b,0x0723,0x7de7,0x1afe,0x4986,0x3022,0x7eac,
0x6434,0x2dc3,0x6a55,0x3960,0x7163,0x0d01,0x36b8,0x1799,0x1f04,0x0419,0x3977,0x73f7,0x73f7,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,0x1f04,
0 x 7 e 90, 0 x 1 f 62, 0 x 4 d b 4, 0 x 1 5 6 b, 0 x 6 9 1 e, 0 x 1 f 0 4, 0 x 6 7 6 8, 0 x 7 f 15, 0 x 2 0 a 4, 0 x 6 a 5 5, 0 x 2 6 3 e, 0 x 7 f 7 3, 0 x 6 a 5 5, 0 x 2 6 3 e, 0 x 7 f 7 3, 0 x 6 a 5 5, 0 x 2 6 3 e, 0 x 7 f 7 3, 0 x 6 a 5 6, 0 x 6 6, 0 x 6 a 5 
0x4ec3,0x2c51,0x43fe,0x01f4,0x19f8,0x6faf,0x2673,0x157c,0x61ce,0x3324,0x3883,0x0066,
0x5055,0x5bd9,0x208f,0x186a,0x6060,0x1841,0x3cfc,0x7dbd,0x343b,0x2230,0x2c20,0x4803,
0x4649,0x7b1b,0x2b28,0x1205,0x7dbd,0x7c5e,0x2c46,0x220c,0x24bd,0x3407,0x24e7,0x2150,
0x27ca,0x593c,0x5e45,0x56d8,0x2b72,0x43d5,0x06a6,0x4662,0x7174,0x23ef,0x1b6c,0x3ceb,
0x2f6b,0x4ec3,0x500f,0x0cc9,0x2da5,0x5a60,0x4af1,0x544c,0x3894,0x4c7c,0x2adc,0x7ee1,
0x1c29,0x2150,0x4859,0x6d4a,0x3d34,0x38d9,0x1ab3,0x6077,0x4f46,0x3582,0x6e5b,0x3684,
0x3701,0x7f73,0x5033,0x2e9f,0x5024,0x1557,0x77d2,0x6d10,0x56f3,0x5900,0x4814,0x0fd8,
0x1274,0x51c7,0x5344,0x2db2,0x13e6,0x002b,0x3fa0,0x4130,0x1263,0x70f1,0x5d32,0x208f,
0x7f15,0x3d52,0x29f1,0x6f84,0x6d07,0x5bbf,0x632b,0x076e,0x0ba7,0x65fc,0x4089,0x13f1,
```

```
0x4502,0x4398,0x1e96,0x780a,0x0294,0x6922,0x4089,0x44f6,0x150d,0x6ca9,0x19d3,0x32b6,
0x328a,0x6953,0x68fd,0x4865,0x0bea,0x264f,0x518a,0x5e23,0x2513,0x5e52,0x0cc9,0x1620,
0x2121,0x149f,0x14f9,0x6ce4,0x2150,0x4af1,0x1c02,0x4ea5,0x10dc,0x1f5e,0x076e,0x0377,
0x52ea,0x27bb,0x4781,0x2839,0x7c2f,0x0294,0x3fed,0x5bd9,0x5cfa,0x779f,0x417d,0x3053,
0x1b0a,0x20c2,0x2f57,0x689b,0x2e9f,0x090f,0x1841,0x4515,0x1edb,0x3333,0x5966,0x7f15,
0x65a6,0x3a71,0x780a,0x1239,0x7847,0x226a,0x227d,0x6a18,0x7b7d,0x7640,0x453e,0x6bd0,
0 \times 0283, 0 \times 465 =, 0 \times 5 \\ f8d, 0 \times 4986, 0 \times 1531, 0 \times 6366, 0 \times 2997, 0 \times 7 \\ ab5, 0 \times 342 \\ c, 0 \times 0 \\ bea, 0 \times 7097, 0 \times 5033, 0 \times 1000 \\ column{2}{c}
0x1248,0x3906,0x632b,0x6c82,0x6d3b,0x1989,0x4236,0x748e,0x0918,0x74d4,0x77d2,0x5695,
0x6e16, 0x1c4f, 0x2562, 0x542a, 0x4ea5, 0x2504, 0x6452, 0x7b41, 0x4f7a, 0x5024, 0x0cb8, 0x3a4d, 0x6e16, 0x6e
0x089d,0x4c0d,0x06fc,0x3a2b,0x2aad,0x421d,0x0a6f,0x2f7c,0x181b,0x43e9,0x4c6b,0x2629,
0x73f7,0x1274,0x5761,0x4af1,0x58f4,0x0b8c,0x4529,0x1ecc,0x5bbf,0x3a66,0x531e,0x2805,
0x3906,0x4f1c,0x73dc,0x5971,0x4d88,0x255e,0x3d45,0x2874,0x38a8,0x0d2a,0x6ff5,0x5cfa,
0x51fb,0x01c8,0x36de,0x2c7a,0x454f,0x02d9,0x38bf,0x005a,0x572c,0x01c8,0x5018,0x1c73,
0x034b,0x5e79,0x51a1,0x1f2f,0x73ba,0x4da3,0x3fb7,0x1df6,0x0b8c,0x19f8,0x545b,0x7f4f,
0x5584,0x5ced,0x0000,0x462f,0x438f,0x670e,0x55af,0x5ffc,0x536f,0x6cd8,0x55af,0x7657,
0x19b5,0x29e6,0x77f9,0x35f3,0x6ccf,0x2eee,0x4df9,0x2dff,0x73ba,0x74e8,0x0955,0x2b14,
0x1c02,0x3053,0x6423,0x4db4,0x1380,0x3883,0x1128,0x6423,0x0e5d,0x44ac,0x393a,0x52b0,
0x5d68,0x216c,0x6953,0x08a1,0x6c82,0x23d3,0x1e96,0x7de7,0x43c2,0x2b3f,0x1ebd,0x2389,
0x24bd,0x4b39,0x5900,0x6ba1,0x047f,0x19b5,0x1114,0x1646,0x7b0c,0x715f,0x2673,0x0185,
0x23b5,0x4649,0x1397,0x592b,0x2e9f,0x08d0,0x5682,0x633c,0x70cd,0x40d3,0x3bb9,0x6719,
0x2658,0x483f,0x161c,0x7aef,0x05d1,0x7391,0x345d,0x2121,0x0f95,0x4127,0x08c7,0x55de,
0x0745,0x1c15,0x0933,0x36b8,0x2ed2,0x05d1,0x4eb2,0x5a06,0x51b6,0x3701,0x2b28,0x239e,
0 \\ x \\ 0 \\ 1 \\ 3 \\ 0 \\ x \\ 1 \\ 6 \\ 1 \\ 6 \\ 1 \\ 0 \\ x \\ 1 \\ 5 \\ 0 \\ 0 \\ x \\ 1 \\ 1 \\ 7 \\ 5 \\ 0 \\ x \\ 0 \\ 7 \\ 0 \\ x \\ 0 \\ x \\ 0 \\ x \\ 0 \\ x \\ 5 \\ 0 \\ 4 \\ 0 \\ x \\ 6 \\ 1 \\ 9 \\ 1 \\ 0 \\ x \\ 5 \\ 2 \\ 0 \\ 0 \\ x \\ 5 \\ 2 \\ 0 \\ 0 \\ x \\ 5 \\ 3 \\ 0 \\ x \\ 6 \\ 3 \\ 0 \\ x \\ 6 \\ 1 \\ 0 \\ x \\ 6 \\ 1 \\ 0 \\ x \\ 5 \\ 1 \\ 0 \\ x \\ 5 \\ 1 \\ 0 \\ x \\ 5 \\ 1 \\ 0 \\ x \\ 1 \\ 
0x02e5,0x68ea,0x55c9,0x1274,0x4dc5,0x1830,0x79a4,0x32b6,0x3369,0x7148,0x4dee,0x6434,
0x7139,0x4490,0x5710,0x10ba,0x6bfb,0x319b,0x2575,0x306f,0x3ffa,0x65fc,0x43a4,0x61a8,
0x5a06,0x06b1,0x5bf2,0x3716,0x17d4,0x6e3d,0x0311,0x6a42,0x2098,0x047f,0x7203,0x2ae0,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,0x6a42,
0x32a1,0x7626,0x4ea5,0x74b2,0x38ce,0x670e,0x6a18,0x0360,0x05c6,0x47db,0x1d87,0x7a89,
0x344a,0x1086,0x766b,0x0fbe,0x23c4,0x0e76,0x484e,0x2ea3,0x79fe,0x1b47,0x77a3,0x199e,
0x2c46,0x73e0,0x602d,0x65a6,0x3a17,0x199e,0x4d88,0x7eca,0x1488,0x6d5d,0x421d,0x24aa,
0x4502,0x1b21,0x2874,0x0425,0x766b,0x3a4d,0x691e,0x3cd7,0x216c,0x1df6,0x5e08,0x4781,
0x3a4d,0x79b3,0x35d8,0x2b59,0x3a5a,0x646e,0x6011,0x2f0d,0x2496,0x73ba,0x7c04,0x02bf,
0x10dc,0x29cd,0x767c,0x2eb4,0x66ed,0x4250,0x68ea,0x13e6,0x6a0f,0x0955,0x5018,0x1a8f,
0x68fd,0x66b7,0x31c1,0x6944,0x13ab,0x35e4,0x5e52,0x4236,0x6292,0x1f38,0x696f,0x0b9b,
0x2aad, 0x0c93, 0x5f9a, 0x4b2e, 0x35be, 0x4127, 0x1f5e, 0x79e9, 0x62b9, 0x0933, 0x02bf, 0x715f,
0 \times 0745, 0 \times 35 \text{cf}, 0 \times 2 \text{ae0}, 0 \times 36 \text{af}, 0 \times 6 \text{a24}, 0 \times 1 \text{ae9}, 0 \times 4236, 0 \times 7272, 0 \times 58 \text{f4}, 0 \times 1165, 0 \times 35 \text{a9}, 0 \times 529 \text{b}, 0 \times 1000 \text{cm}, 0 \times 
0x1637,0x20a4,0x0e61,0x453e,0x7ad3,0x3342,0x2f40,0x750b,0x74d4,0x20a4,0x40d3,0x5feb,
0x65fc,0x6bec,0x659a,0x7214,0x0bea,0x5f8d,0x6011,0x7ef6,0x2a91,0x7163,0x337e,0x44ca,
0x02f2,0x68c1,0x1f38,0x23c4,0x44e1,0x1c64,0x6d61,0x06d7,0x5917,0x6bc7,0x7ddb,0x4aab,
0x4c6b,0x149f,0x4c40,0x5776,0x6ca9,0x02e5,0x56cf,0x7386,0x0969,0x071f,0x4c31,0x27ac,
0 \times 0 \\ \text{d3d}, 0 \times 536 \\ \text{f}, 0 \times 4 \\ \text{d9f}, 0 \times 1 \\ \text{f62}, 0 \times 1 \\ \text{c4f}, 0 \times 282 \\ \text{e}, 0 \times 7 \\ \text{a89}, 0 \times 58 \\ \text{b9}, 0 \times 27 \\ \text{dd}, 0 \times 5 \\ \text{e45}, 0 \times 31 \\ \text{b0}, 0 \times 1 \\ \text{eaa}, 0 \times 1 \\ \text{e45}, 0 \times 1 \\ \text{e45}, 0 \times 1 \\ \text{e46}, 0 \times 1 \\ \text{e4
0x7259,0x27dd,0x38ce,0x35d8,0x74e8,0x10cb,0x575d,0x6719,0x52a7,0x3e19,0x1dac,0x66a0,
0x372a, 0x4a80, 0x602d, 0x221b, 0x760d, 0x73e0, 0x2ef9, 0x3f8b, 0x3be3, 0x68fd, 0x06d7, 0x0071,
0x06fc,0x7c04,0x724e,0x0ff3,0x65d7,0x059c,0x2f31,0x7e90,0x3767,0x4f6d,0x329d,0x0419,
0x2848, 0x5b83, 0x005a, 0x0d16, 0x65b1, 0x2121, 0x4e8e, 0x24db, 0x5be5, 0x3333, 0x1989, 0x2b28, 0x2b
0x49dc,0x157c,0x1557,0x61f2,0x0c84,0x688c,0x6f93,0x7657,0x426c,0x10ba,0x3a71,0x374c,
0x40f8,0x27ca,0x462f,0x318c,0x7228,0x56f3,0x3883,0x3a4d,0x1620,0x43e9,0x393a,0x3e25,
0x252f,0x77c5,0x1aa4,0x5e45,0x0d2a,0x19ef,0x4b48,0x3ca6,0x0ba7,0x3e32,0x0a6f,0x6011,
0x3d52,0x528c,0x27bb,0x6479,0x55b8,0x1ee7,0x2f6b,0x3078,0x3369,0x0f95,0x47cc,0x7163,
0x40ef,0x035c,0x4ed4,0x0918,0x0933,0x49e0,0x0a35,0x1a8f,0x5055,0x2da5,0x74ff,0x4f37,
0x40ef, 0x5470, 0x3b92, 0x417d, 0x13da, 0x2eee, 0x6434, 0x51b6, 0x06a6, 0x7daa, 0x73ad, 0x033a,
0x285f,0x58df,0x0752,0x6bb6,0x36f5,0x35a9,0x31ea,0x097e,0x531e,0x3cfc,0x7d81,0x4b12,
0x2241,0x79fe,0x5a06,0x1afe,0x6f93,0x211d,0x5d43,0x438f,0x32ec,0x68d6,0x0185,0x4638,
0x3cc0,0x0a09,0x542a,0x7c5e,0x5ffc,0x7836,0x1488,0x6300,0x5c8b,0x6bd0,0x6bd0,0x58df,
0x14c5, 0x3078, 0x3693, 0x575d, 0x7f58, 0x122e, 0x677f, 0x518a, 0x6006, 0x7139, 0x4f0b, 0x14ee, 0x6006, 0x7139, 0x6006, 0x7139, 0x6006, 0x714ee, 0x6006, 0x7139, 0x6006, 0x7139, 0x6006, 0x714ee, 0x6006, 0x7139, 0x6006, 0x6006, 0x7139, 0x6006, 0x7139, 0x6006, 0x6006, 0x7139, 0x6006, 0x6006, 0x6006, 0x7139, 0x6006, 0x
0 \\ x417 \\ d, 0 \\ x40 \\ d2, 0 \\ x5 \\ a5 \\ c, 0 \\ x411 \\ b, 0 \\ x392 \\ d, 0 \\ x5322, 0 \\ x787 \\ b, 0 \\ x10 \\ ba, 0 \\ x7214, 0 \\ x23 \\ b5, 0 \\ x1212, 0 \\ x7ee1, 0 \\ x20 \\ b5, 0 \\ x10 \\ ba, 0 \\ x7214, 0 \\ x20 \\ b5, 0 \\ x10 \\ ba, 0 \\ x7214, 0 \\ x20 \\ b5, 0 \\ x10 \\ ba, 0 \\ x7214, 0 \\ x20 \\ b5, 0 \\ x10 \\ ba, 0 \\ x7214, 0 \\ x20 \\ b5, 0 \\ x10 \\ ba, 0 \\ x10
0x7ac4,0x0cc9,0x66c6,0x7f3e,0x6bb6,0x5fb1,0x38bf,0x5917,0x2997,0x01df,0x7f64,0x19d3,
0x1086,0x574a,0x27f6,0x1f75,0x3035,0x1397,0x2136,0x5cd1,0x4156,0x2839,0x3009,0x5971,
0x040e,0x787b,0x6f84,0x1dca,0x1d87,0x593c,0x635a,0x6bc7,0x02bf,0x2227,0x6366,0x5d25,
0x255e,0x5a5c,0x5707,0x1c02,0x2230,0x58ae,0x6ca9,0x097e,0x0779,0x7272,0x6725,0x593c,
0 \times 6317, 0 \times 427b, 0 \times 1799, 0 \times 5bf2, 0 \times 6ba1, 0 \times 6060, 0 \times 646e, 0 \times 66c6, 0 \times 255e, 0 \times 4781, 0 \times 282e, 0 \times 17e8, 0 \times 6000, 0 \times 
0x7499,0x24bd,0x4d88,0x573b,0x1091,0x3e7f,0x1ebd,0x0377,0x2b14,0x2d99,0x3e25,0x68b0,
0x5a77, 0x3a5a, 0x55f5, 0x1114, 0x43c2, 0x5ba8, 0x24f0, 0x088a, 0x4ed4, 0x5042, 0x31b0, 0x4564, 0x5042, 0x50
0x2b14,0x0443,0x4662,0x0283,0x3716,0x77b4,0x2787,0x40a2,0x1de1,0x5584,0x0723,0x0752,
0x5ffc,0x6d61,0x0a22,0x658d,0x4db4,0x220c,0x7de7,0x0a22,0x4487,0x05c6,0x0185,0x5cb7,
0x712e, 0x3e54, 0x4638, 0x7a89, 0x7aa2, 0x4f0b, 0x6743, 0x0d4c, 0x5ba8, 0x318c, 0x7631, 0x2c46, 0x464, 0x
0x79fe,0x2504,0x781d,0x786c,0x5a3a,0x43b3,0x1b47,0x66fa,0x20d5,0x35f3,0x6ca9,0x6011,
0 \times 0185, 0 \times 29f1, 0 \times 2eee, 0 \times 2f57, 0 \times 79d5, 0 \times 7f64, 0 \times 4c0d, 0 \times 1165, 0 \times 27dd, 0 \times 70e6, 0 \times 2629, 0 \times 49ad, 0 \times 10c0dd, 0 \times 
0x68a7,0x239e,0x20d5,0x5344,0x13ab,0x7214,0x0d3d,0x1de1,0x1ef0,0x6292,0x19a2,0x5d19,
0x7386,0x1165,0x1b6c,0x1f13,0x51ec,0x4c7c,0x4a80,0x2147,0x68d6,0x5e34,0x543d,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,0x6d2c,
0x56d8,0x14a3,0x5d25,0x6e5b,0x0d2a,0x7386,0x7821,0x0e76,0x44e1,0x090f,0x13da,0x55c9,
0x005a,0x58b9,0x5a2d,0x0e5d,0x3e7f,0x5e34,0x2f7c,0x0e10,0x7097,0x0d4c,0x08ec,0x4089,
```

```
0x38ce,0x49ba,0x4ed4,0x3bae,0x416a,0x2c37,0x01ae,0x6292,0x4872,0x31fd,0x3cc0,0x6cbe,
 0x5cd1,0x125f,0x1856,0x62c8,0x56be,0x659a,0x40c4,0x0d70,0x4ee8,0x7105,0x4b39,0x55f5,
 0x7dcc,0x6ce4,0x394b,0x68a7,0x1ae9,0x633c,0x633c,0x329d,0x47f0,0x6953,0x004d,0x5e23,
0 \times 4 \times 7 \times 7, 0 \times 7 \times 3, 0 \times 1856, 0 \times 5335, 0 \times 2147, 0 \times 7821, 0 \times 00044, 0 \times 7156, 0 \times 0955, 0 \times 2086, 0 \times 2042, 0 \times 1966, 0 \times 196
 0x0d4c,0x0e07,0x3ceb,0x6e2a,0x73dc,0x32ec,0x08d0,0x329d,0x7c13,0x1b6c,0x058b,0x3911,
 0x35a9,0x27f6,0x2f1a,0x29bc,0x659a,0x68a7,0x6d61,0x417d,0x31c1,0x1ebd,0x7d96,0x13cd,
 0 \\ x 4 2 0 \\ a, 0 \\ x 2 0 \\ a \\ 4, 0 \\ x 1 \\ b \\ 50, 0 \\ x 3 \\ 8 \\ e \\ 5, 0 \\ x 1 \\ 3 \\ b \\ c, 0 \\ x 4 \\ 4 \\ 8 \\ 7, 0 \\ x 3 \\ 5 \\ a \\ 9, 0 \\ x 7 \\ 8 \\ 4 \\ 7, 0 \\ x 3 \\ 4 \\ 0 \\ 7, 0 \\ x 0 \\ c \\ f \\ 5, 0 \\ x 5 \\ 6 \\ c \\ f, 0 \\ x 2 \\ 9 \\ d \\ a, 0 \\ x \\ 7 \\ 6 \\ x \\ 9 \\ x \\ 1 \\ 0 \\ x
 0x6bec, 0x113f, 0x56a9, 0x08d0, 0x0745, 0x40d3, 0x2dd4, 0x5c9c, 0x0fe4, 0x7af8, 0x0bb0, 0x6978,
 0x62b9,0x7c38,0x1d87,0x47e7,0x3fc6,0x779f,0x0454,0x68b0,0x210a,0x1de1,0x5fc0,0x49ba,
 0 \times 0 \times 93, 0 \times 691 =, 0 \times 595 =, 0 \times 4 \\ abc, 0 \times 5042, 0 \times 088 =, 0 \times 0114, 0 \times 1251, 0 \times 3501, 0 \times 1311, 0 \times 74 \\ abc, 0 \times 5042, 0 \times 00114, 0 \times 1251, 0 \times 1311, 0 \times 74 \\ abc, 0 \times 5042, 0 \times 00114, 0 \times 1251, 0 \times 1311, 0 \times 13
 0x125f,0x1856,0x51d0,0x5cc6,0x3ca6,0x0ba7,0x1159,0x52a7,0x187d,0x500f,0x4130,0x38f2,
 0x328a,0x3bb9,0x55c9,0x4b39,0x2c7a,0x7f3e,0x2805,0x31a7,0x0955,0x5a77,0x6faf,0x531e,
 0x73ad, 0x756d, 0x668b, 0x7112, 0x73cb, 0x7dbd, 0x1856, 0x178e, 0x70da, 0x31a7, 0x7daa, 0x70e6,
 0x160b, 0x77ee, 0x5bf2, 0x7ddb, 0x543d, 0x3b92, 0x6e70, 0x5a77, 0x6944, 0x20e9, 0x4dc5, 0x1ee7,
 0x4dd2,0x151a,0x7d81,0x05d1,0x7112,0x5bce,0x38ce,0x543d,0x7112,0x2a91,0x723f,0x0283,
 0x2af7,0x1ac2,0x5900,0x7272,0x2c1c,0x410c,0x01f4,0x79e9,0x6fc9,0x7998,0x0bfd,0x7aa2,
 0x1212,0x3044,0x3a66,0x227d,0x2575,0x4f1c,0x2549,0x1212,0x61bf,0x56e4,0x4502,0x3894,
 0x32ec, 0x1ddd, 0x6fe2, 0x003c, 0x24db, 0x210a, 0x6d3b, 0x409e, 0x7ab5, 0x6fc9, 0x6d5d, 0x51d0,
 0x748e,0x4828,0x1ad5,0x38d9,0x1f38,0x79b3,0x544c,0x4859,0x5b83,0x32c7,0x5695,0x19f8,
 0x2ea3,0x51b6,0x70bc,0x68c1,0x3911,0x52ea,0x6e3d,0x73f7,0x178e,0x68c1,0x23ef,0x669c,
 0x1274,0x3d79,0x05fa,0x3b92,0x3fed,0x156b,0x226a,0x32fb,0x5b94,0x1540,0x5ca0,0x6d07,
 0x5a77,0x5fc0,0x1165,0x2eee,0x56e4,0x7499,0x4c6b,0x27f6,0x27ac,0x52fd,0x114e,0x3a71,
 0x2f31,0x1172,0x40ef,0x6ff5,0x10ad,0x08fb,0x6c95,0x0a53,0x032d,0x47bd,0x62f4,0x7b30,
 0 \times 180 \\ \text{c}, 0 \times 66 \\ \text{ed}, 0 \times 2 \\ \text{ec5}, 0 \times 004 \\ \text{d}, 0 \times 7 \\ \text{ebb}, 0 \times 692 \\ \text{2}, 0 \times 589 \\ \text{2}, 0 \times 113 \\ \text{f}, 0 \times 160 \\ \text{d}, 0 \times 566 \\ \text{8}, 0 \times 49 \\ \text{e0}, 0 \times 723 \\ \text{f}, 0 \times 100 \\ \text{d}, 0 \times 500 \\ \text{d}, 0 \times 100 \\ \text{d}, 0 \times 500 \\ \text{d}, 0 \times 100 \\ \text{d}, 0 \times 500 \\ \text{d}, 0 \times 100 \\ \text{d}, 0 \times 500 \\ \text{d}, 0 \times 100 \\ \text{d}, 0 \times 500 \\ \text{d}, 0 \times 100 \\ \text{d}, 0 \times 500 \\ \text{d}, 0 \times 100 \\ \text{d}, 0 \times 500 \\ \text{d}, 0 \times 100 \\ \text{d}, 0 \times 500 \\ \text{d}, 0 \times 100 \\ \text{d}, 0 \times 500 \\ \text{d}, 0 \times 100 \\ \text{
 0x2dc3,0x4abc,0x44ca,0x6a33,0x1b36,0x3b85,0x0cf5,0x5d19,0x08fb,0x573b,0x507e,0x13da,
 0x426c, 0x7ef6, 0x2ef9, 0x2136, 0x002b, 0x427b, 0x2504, 0x5069, 0x40f8, 0x6d3b, 0x507e, 0x70ab, 0x6d3b, 0x6d3b, 0x507e, 0x70ab, 0x6d3b, 0x6d3b, 0x6d3b, 0x507e, 0x70ab, 0x6d3b, 0x6d
 0x0bd6,0x5378,0x6194,0x5900,0x6935,0x4e99,0x6f93,0x069a,0x7626,0x52ea,0x211d,0x0a22,
 0x0fcf,0x24aa,0x5d68,0x7228,0x7b56,0x14b4,0x1f49,0x1380,0x7df0,0x2615,0x7c62,0x2f6b,
 0x4e99,0x3e54,0x24e7,0x5309,0x68c1,0x1ef0,0x7c5e,0x2f1a,0x2c51,0x4a97,0x417d,0x2b65,
 0x2848, 0x02f2, 0x2c1c, 0x6077, 0x4675, 0x5584, 0x5d68, 0x5344, 0x1172, 0x7850, 0x4ae6, 0x38e5, 0x5440, 0x5400, 0x54000, 0x5400, 0x54000, 0x54000, 0x5400, 0x54000, 0x5400, 0x5500, 0x5500, 0x5500, 0x5500, 0x5500, 0x5500, 0x5500, 
 0x7c13,0x255e,0x779f,0x56d8,0x6cf3,0x3a3c,0x3410,0x7657,0x372a,0x5e1f,0x6754,0x05b7,
 0x4573,0x35e4,0x6060,0x43c2,0x3716,0x6e5b,0x3a00,0x5f9a,0x4b12,0x1c73,0x35be,0x5fd7,
 0x61bf,0x394b,0x161c,0x6725,0x033a,0x24db,0x088a,0x1ef0,0x6a42,0x5416,0x29f1,0x6743,
 0x5d32,0x7640,0x6cbe,0x0432,0x4b48,0x0d01,0x0a35,0x696f,0x65d7,0x77f9,0x0432,0x73e0,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x640,0x64
 0x3a3c, 0x2f1a, 0x1651, 0x255e, 0x5d7f, 0x3701, 0x1827, 0x7998, 0x36e2, 0x14ee, 0x4487, 0x7c04, 0x164, 0x164, 0x1651, 0x1651
 0x0e3b,0x08a1,0x3d08,0x4ada,0x0bd6,0x3701,0x1dbb,0x0cf5,0x61ce,0x6e4c,0x0bc1,0x77b4,
 0x1b6c,0x6a55,0x345d,0x4564,0x2389,0x786c,0x724e,0x4127,0x43e9,0x4f1c,0x5fd7,0x2acb,
 0x4604,0x1488,0x668b,0x1ae9,0x47e7,0x5a4b,0x40c4,0x239e,0x6e01,0x7b27,0x29da,0x5c8b,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,0x1ae9,
 0x5885,0x059c,0x263e,0x0a6f,0x3684,0x7546,0x3cb1,0x068d,0x4ae6,0x282e,0x6e2a,0x0fcf,
 0 \times 20 \\ a \\ 4, 0 \times 47 \\ f \\ 0, 0 \times 44 \\ b \\ b, 0 \times 56 \\ d \\ 8, 0 \times 2 \\ e \\ 8, 0 \times 4 \\ a \\ 97, 0 \times 66 \\ f \\ a, 0 \times 14 \\ c \\ 5, 0 \times 40 \\ b \\ 5, 0 \times 6 \\ f \\ a \\ f, 0 \times 79 \\ 8 \\ f, 0 \times 0 \\ a \\ 1 \\ e, 0 \times 10 \\ f \\ a \\ f, 0 \times 10 \\ f \\ f, 0 \times 10 \\ f \\ f, 0 \times 10 
 0x3d23,0x10cb,0x5d0e,0x6fc9,0x529b,0x27ca,0x4acd,0x781d,0x65d7,0x2aba,0x7112,0x167a,
 0x5ced, 0x1651, 0x13e6, 0x3053, 0x6754, 0x2227, 0x66fa, 0x0b8c, 0x7f4f, 0x5309, 0x6f93, 0x6cbe,
 0x51d0,0x0d2a,0x06fc,0x0fe4,0x2664,0x1b0a,0x0a35,0x393a,0x5018,0x696f,0x2e88,0x2256,
 0x5d68, 0x49ad, 0x6ce4, 0x715f, 0x2241, 0x1799, 0x7a89, 0x20a4, 0x7631, 0x1b47, 0x44e1, 0x6300, 0x6ce4, 0x6c
 0x5042,0x0360,0x6371,0x3770,0x0e10,0x66b7,0x787b,0x7499,0x330f,0x1f38,0x5a11,0x3bc8,
0 \times 29 \\ da, 0 \times 4221, 0 \times 3e0e, 0 \times 6e01, 0 \times 1f62, 0 \times 421\\ d, 0 \times 0432, 0 \times 2b4e, 0 \times 2b65, 0 \times 24b\\ d, 0 \times 6423, 0 \times 13ab, 0 \times 15b62, 0 \times
 0 \\ x \\ 0 \\ b \\ 0 \\ 0 \\ x \\ 3 \\ 18 \\ 0 \\ x \\ 3 \\ 18 \\ 0 \\ x \\ 3 \\ 16 \\ 0 \\ x \\ 0 \\ 9 \\ 55 \\ 0 \\ x \\ 6 \\ 61 \\ 0 \\ x \\ 14a \\ 3 \\ 0 \\ x \\ 7631 \\ 0 \\ x \\ 2111 \\ 0 \\ x \\ 6 \\ cd \\ 0 \\ x \\ 0 \\ x \\ 0 \\ x \\ 0 \\ x \\ 0 \\ 48 \\ 0 \\ x \\ 0 \\ x
 0x454f,0x1637,0x51fb,0x6371,0x7640,0x7386,0x58b9,0x2602,0x6768,0x74c3,0x5885,0x3e68,
 0x156b,0x211d,0x0ba7,0x4c40,0x31fd,0x02f2,0x426c,0x374c,0x4b2e,0x4ada,0x058b,0x7edd,
 0x3cd7,0x6ba1,0x1526,0x0723,0x7b27,0x3e43,0x3a5a,0x4814,0x1c64,0x47f0,0x1c15,0x35e4,
 0x0311,0x5917,0x44ac,0x79e9,0x2787,0x3461,0x38ce,0x4a97,0x02a8,0x3e25,0x239e,0x0d16,
 0x06eb,0x0419,0x3bdf,0x43b3,0x373d,0x14c5,0x0360,0x604b,0x7f58,0x2c37,0x5e34,0x38bf,
 0x2b3f, 0x6e4c, 0x4f46, 0x1620, 0x3e25, 0x7174, 0x5322, 0x6754, 0x7228, 0x0a09, 0x4828, 0x44dd
 0x31fd,0x691e,0x2c46,0x7ddb,0x2b59,0x1ddd,0x7d81,0x2ae0,0x62df,0x01e3,0x31b0,0x7c04,
 0 \times 0745, 0 \times 706a, 0 \times 0000, 0 \times 1e81, 0 \times 58f4, 0 \times 0192, 0 \times 5a77, 0 \times 4089, 0 \times 62c8, 0 \times 712e, 0 \times 0e3b, 0 \times 49ba, 0 \times 0e3b, 0 \times 
 0x6a24,0x4529,0x3355,0x77ee,0x49cb,0x43a4,0x17a5,0x10ba,0x342c,0x5a06,0x217b,0x0d67,
 0x4130,0x2eb4,0x156b,0x79a4,0x5fd7,0x3e25,0x2b72,0x55e2,0x306f,0x77a3,0x5042,0x5593,
 0x5cd1,0x14b4,0x2dff,0x1eaa,0x14ee,0x1aa4,0x7657,0x0955,0x0419,0x13ab,0x393a,0x1856,
 0x5322,0x2241,0x7a9e,0x6183,0x08d0,0x5fd7,0x0000,0x780a,0x7ef6,0x0e61,0x62c8,0x5c8b,
 0x2812,0x5d68,0x2dd4,0x7537,0x7df0,0x178e,0x7ef6,0x373d,0x3d23,0x2b14,0x5069,0x1d90,
 0x6bb6,0x4828,0x79e9,0x5ca0,0x5e34,0x2c51,0x3078,0x19d3,0x1637,0x528c,0x14f9,0x19a2,
 0x1239,0x6f93,0x6e01,0x23f8,0x3333,0x4eff,0x088a,0x150d,0x0d70,0x24db,0x2b28,0x49e0,
 0x19ef,0x2673,0x24f0,0x4502,0x1ab3,0x6a69,0x7203,0x0a1e,0x4991,0x1ab3,0x1f38,0x186a,
 0x4da3,0x1b0a,0x7f58,0x6a69,0x5055,0x0294,0x634d,0x0e5d,0x2dff,0x7551,0x31fd,0x7259,
 0x0f95,0x7148,0x2230,0x13cd,0x35f3,0x29bc,0x5bf2,0x40f8,0x3d6e,0x2615,0x3e19,0x4604,
 0x7203,0x4564,0x3f9c,0x483f,0x6183,0x06b1,0x77ee,0x1ecc,0x0283,0x3977,0x0a6f,0x7d96,
 0x2acb,0x7c2f,0x0745,0x2389,0x5cfa,0x4b5f,0x2e88,0x6732,0x4675,0x7eac,0x3595,0x766b,
 0x4558,0x5f9a,0x44dd,0x5d7f,0x10dc,0x3009,0x7788,0x4573,0x52d6,0x712e,0x7f02,0x1f49,
 0x1488,0x52fd,0x77d2,0x5470,0x151a,0x74b2,0x059c,0x4f6d,0x3009,0x6006,0x6371,0x421d,
 0 \times 6 d 0 \\ 7, 0 \times 6 a 6 \\ 9, 0 \times 2241, 0 \times 7214, 0 \times 4 \\ 226, 0 \times 4 \\ a b c, 0 \times 4130, 0 \times 20 \\ e \\ 9, 0 \times 0 \\ c \\ a \\ f, 0 \times 0 \\ f \\ b \\ e, 0 \times 4 \\ e \\ 8e, 0 \times 0 \\ a \\ 6f, 0 \times 4 \\ e \\ e, 0 \times 0 \\ a \\ f, 0 \times 0 \\ e 
 0x44ca,0x2874,0x2acb,0x36b8,0x4247,0x7eca,0x27e1,0x08c7,0x36c9,0x06fc,0x6e2a,0x4991,
```

```
0x4f1c,0x5761,0x05c6,0x3595,0x5e6e,0x38d9,0x0311,0x1b7b,0x0fa9,0x751c,0x6b9d,0x2b65,
 0x27bb,0x2aad,0x7080,0x47bd,0x17b2,0x7ab5,0x500f,0x51a1,0x2575,0x44ca,0x1df6,0x4df9,
 0x4f6d,0x0e3b,0x780a,0x4604,0x20b3,0x519d,0x13cd,0x20c2,0x2b4e,0x0708,0x40d3,0x6317,
 0x374c,0x0c84,0x32fb,0x427b,0x02f2,0x2de8,0x4b2e,0x5710,0x004d,0x19c4,0x6fe2,0x5971,
 0x750b,0x034b,0x4558,0x0734,0x62b9,0x4ec3,0x0192,0x40f8,0x2504,0x0432,0x178e,0x2aba,
 0x65fc,0x58e3,0x574a,0x7174,0x3bdf,0x2098,0x641f,0x670e,0x2a91,0x0ce2,0x573b,0x2f57,
 0x2673,0x52fd,0x3044,0x70bc,0x572c,0x0066,0x2dc3,0x1c4f,0x4638,0x2ea3,0x0fcf,0x417d,
 0x62ae,0x19c4,0x3cb1,0x453e,0x6935,0x0a1e,0x5c8b,0x5a77,0x0779,0x6a55,0x221b,0x4662,
 0x748e, 0x6fb8, 0x6719, 0x08ec, 0x4b39, 0x4247, 0x427b, 0x6cf3, 0x1159, 0x668b, 0x7546, 0x4f20, 0x6f20, 0x6f
 0 \times 301 e, 0 \times 4638, 0 \times 2dc3, 0 \times 761 a, 0 \times 7499, 0 \times 4c26, 0 \times 20d5, 0 \times 4236, 0 \times 65c0, 0 \times 4c31, 0 \times 7b41, 0 \times 27ac, 0 \times 4c31, 0 \times 7b41, 0 \times 27ac, 0 \times 4c31, 0 \times 7b41, 0 
 0x2c37,0x3e68,0x73ba,0x1b1d,0x6006,0x36c9,0x781d,0x0cf5,0x633c,0x77a3,0x2658,0x178e,
 0x7836,0x20d5,0x208f,0x4141,0x6922,0x2eee,0x3cfc,0x01f4,0x20a4,0x767c,0x2d8e,0x5bf2,
 0x5bbf,0x760d,0x2241,0x210a,0x6cf3,0x3044,0x68ea,0x1dac,0x08b6,0x0d2a,0x3e7f,0x7af8,
 0x2c7a,0x73cb,0x3960,0x52d6,0x0e5d,0x5a11,0x29ab,0x7c13,0x73e0,0x6285,0x49cb,0x08b6,
 0x6a24,0x2e9f,0x6953,0x24e7,0x216c,0x6366,0x484e,0x071f,0x4c57,0x5710,0x0bd6,0x409e,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,0x602f,
 0x74e8, 0x7272, 0x7af8, 0x3b92, 0x2b14, 0x5d0e, 0x35f3, 0x3324, 0x2ea3, 0x1f13, 0x166d, 0x5335, 0x164, 0x166d, 0x16d, 0x166d, 0x166d
 0x2f57,0x543d,0x4c6b,0x4ada,0x4c7c,0x56f3,0x2acb,0x5353,0x13e6,0x0a1e,0x2863,0x156b,
 0x24db,0x6d61,0x572c,0x545b,0x7b30,0x66ed,0x3e54,0x221b,0x3a5a,0x02bf,0x337e,0x4eb2,
 0 \times 1 \\ d b b, 0 \times 5 \\ b 94, 0 \times 3 \\ 906, 0 \times 4 \\ 662, 0 \times 3 \\ f \\ c6, 0 \times 0 \\ 425, 0 \times 2 \\ b \\ 59, 0 \times 1 \\ 3 \\ e6, 0 \times 5 \\ e79, 0 \times 3 \\ b \\ b 9, 0 \times 4 \\ 814, 0 \times 7 \\ 3 \\ 86, 0 \times 1 \\ 60, 0 \times 1 \\ 80, 0 \times 1 \\ 8
 0x5b83,0x097e,0x4986,0x2c0b,0x5033,0x66ed,0x4c57,0x375b,0x1103,0x0ff3,0x097e,0x689b,
 0x5966, 0x301e, 0x02e5, 0x61d9, 0x059c, 0x595a, 0x47aa, 0x4c31, 0x77c5, 0x0d01, 0x373d, 0x0924, 0x65a, 0x
 0x61f2,0x2b14,0x3044,0x5bf2,0x31d6,0x2f6b,0x0d5b,0x2538,0x7391,0x19a2,0x5d32,0x51ec,
 0x3342,0x38f2,0x4604,0x6a69,0x181b,0x2f57,0x6a24,0x2673,0x70da,0x216c,0x114e,0x0fcf,
 0x13e6,0x5917,0x7ddb,0x19a2,0x36f5,0x529b,0x73dc,0x500f,0x52a7,0x19d3,0x01f4,0x263e,
 0x7265,0x0360,0x58ae,0x02e5,0x668b,0x7f58,0x52b0,0x003c,0x7c49,0x0d70,0x2c37,0x66a0,
 0x5b83,0x2dc3,0x528c,0x187d,0x2980,0x500f,0x595a,0x3ffa,0x43a4,0x0283,0x70bc,0x1274,
 0x199e, 0x7f15, 0x3883, 0x595a, 0x2db2, 0x602d, 0x2629, 0x77d2, 0x689b, 0x301e, 0x5344, 0x160b,
 0x6445,0x52d6,0x2136,0x766b,0x4250,0x337e,0x787b,0x23ef,0x4c7c,0x0e2c,0x51fb,0x3d1f,
 0x2c20,0x593c,0x3bf4,0x0294,0x0a35,0x411b,0x66ed,0x1205,0x7499,0x6978,0x6e5b,0x5322,
 0x5ca0, 0x4221, 0x2af7, 0x27e1, 0x2787, 0x5353, 0x0066, 0x62b9, 0x0e2c, 0x114e, 0x7386, 0x5378, 0x62b9, 0x62
 0x6a69,0x337e,0x4247,0x125f,0x49e0,0x1172,0x285f,0x23b5,0x0fe4,0x5f9a,0x0caf,0x6719,
 0x51b6,0x5e79,0x285f,0x05ed,0x2ec5,0x0fa9,0x68c1,0x507e,0x518a,0x7097,0x6922,0x7b41,
 0x2ef9, 0x0d5b, 0x0e07, 0x47aa, 0x3911, 0x0933, 0x211d, 0x27f6, 0x2256, 0x4089, 0x6732, 0x7265, 0x6080, 0x6732, 0x7265, 0x6080, 0x60800, 0x6080, 0x6080, 0x6080, 0x6080, 0x6080, 0x6080, 0x6080, 0x6
 0x2eee, 0x723f, 0x6011, 0x13bc, 0x157c, 0x7ee1, 0x7386, 0x0a44, 0x0e2c, 0x4247, 0x6935, 0x3a66,
 0x6ff5, 0x7272, 0x0fa9, 0x5776, 0x4c0d, 0x0a78, 0x4649, 0x217b, 0x36c9, 0x058b, 0x2eb4, 0x06eb, 0x6ff5, 0x72f2, 0x0fa9, 0x5776, 0x4c0d, 0x0a78, 0x4649, 0x217b, 0x36c9, 0x058b, 0x2eb4, 0x06eb, 0x6ff5, 0x72f2, 0x0fa9, 0x5776, 0x4c0d, 0x0a78, 0x4649, 0x217b, 0x36c9, 0x058b, 0x2eb4, 0x06eb, 0x6ff5, 0x72f2, 0x0fa9, 0x5776, 0x4c0d, 0x0a78, 0x4649, 0x217b, 0x36c9, 0x058b, 0x2eb4, 0x06eb, 0x6ff5, 0x6f
 0x62f4,0x420a,0x7148,0x181b,0x2c51,0x5024,0x19b5,0x4b74,0x6ccf,0x4638,0x73ba,0x6ff5,
 0x62c8, 0x49ba, 0x40c4, 0x593c, 0x689b, 0x2f31, 0x0e07, 0x44e1, 0x0d3d, 0x7b30, 0x003c, 0x4675,
 0x0a35,0x076e,0x24e7,0x4ee8,0x31ea,0x51b6,0x1a98,0x465e,0x5cb7,0x6fde,0x24aa,0x3a5a,
 0x06c0,0x0e07,0x13f1,0x5ced,0x49f7,0x4502,0x4558,0x27dd,0x43d5,0x74ff,0x345d,0x798f,
 0x1263,0x2aad,0x0708,0x3d6e,0x6909,0x252f,0x2ae0,0x1f04,0x4502,0x62ae,0x1651,0x27e1,
 0x3fa0,0x4f37,0x3ffa,0x7c49,0x6fe2,0x756d,0x4c40,0x7aa2,0x723f,0x0caf,0x0d70,0x4141,
 0x31c1,0x73dc,0x77c5,0x5cb7,0x66c6,0x1263,0x1091,0x4b2e,0x1f2f,0x3d79,0x7ac4,0x5feb,
 0x3ffa,0x68ea,0x40d3,0x318c,0x2575,0x31c1,0x5d54,0x73cb,0x395c,0x1ee7,0x74ff,0x507e,
 0x7ee1, 0x4558, 0x36af, 0x4865, 0x56a9, 0x7ee1, 0x65b1, 0x1091, 0x51ec, 0x3410, 0x3a00, 0x696f, 0x4865, 0x56a9, 0x696f, 0x65b1, 0x1091, 0x51ec, 0x3410, 0x3a00, 0x696f, 0x65b1, 0x65
 0x6fde, 0x1a8f, 0x35a9, 0x1ac2, 0x0708, 0x6e4c, 0x319b, 0x1651, 0x344a, 0x1c4f, 0x0c93, 0x14c5,
 0x7b27,0x4558,0x1f2f,0x786c,0x01c8,0x4f46,0x2e88,0x36e2,0x5ca0,0x7dcc,0x646e,0x24bd,
 0 \times 373 \\ d, 0 \times 656 \\ d, 0 \times 1047, 0 \times 3911, 0 \times 6909, 0 \times 7 \\ de7, 0 \times 1263, 0 \times 4e8e, 0 \times 4e8e, 0 \times 44f6, 0 \times 3a2b, 0 \times 6300, 0 \times 6
 0x1ebd, 0x19ef, 0x167a, 0x74d4, 0x43e9, 0x6ba1, 0x1e96, 0x32c7, 0x1f38, 0x05fa, 0x4502, 0x2549,
 0 \times 3410, 0 \times 6935, 0 \times 1620, 0 \times 3977, 0 \times 798f, 0 \times 3b92, 0 \times 034b, 0 \times 3a5a, 0 \times 0fd8, 0 \times 1f04, 0 \times 4b5f, 0 \times 56a9, 0 \times 3a5a, 0 \times 0fd8, 0 \times 1f04, 0 \times 4b5f, 0 \times 56a9, 0 \times 0fd8, 0 \times 
 0x17b2,0x5d43,0x1a98,0x27f6,0x750b,0x0432,0x56be,0x49dc,0x24aa,0x62c8,0x4127,0x1c64,
 0x7c04,0x5d25,0x5be5,0x6fe2,0x5353,0x6732,0x43d5,0x0e07,0x74ff,0x31ea,0x66b7,0x409e,
 0x6922,0x199e,0x5ba8,0x05ed,0x411b,0x7b41,0x40d3,0x47cc,0x5d54,0x6fe2,0x0e4a,0x05b7,
0x66c6, 0x6423, 0x7daa, 0x4398, 0x3582, 0x2c7a, 0x6bec, 0x5cd1, 0x7259, 0x4f1c, 0x20d5, 0x3bb9, 0x6bec, 0x6cd1, 0x7259, 0x4f1c, 0x20d5, 0x3bb9, 0x6cd1, 0x6c
 0x3fd1,0x27dd,0x5e08,0x0c93,0x395c,0x1651,0x088a,0x47cc,0x3476,0x4865,0x31c1,0x7aef,
0 \times 7 \text{ ac4}, 0 \times 4 \text{ 3c2}, 0 \times 1 \text{ a98}, 0 \times 4 \text{ f37}, 0 \times 4 \text{ fbd}, 0 \times 5 \text{ ced}, 0 \times 77 \text{ b4}, 0 \times 7551, 0 \times 4 \text{ dc5}, 0 \times 756d, 0 \times 5 \text{ cb7}, 0 \times 6 \text{ d3b}, 0 \times 756d, 0 \times 
 0x44f6,0x79a4,0x723f,0x3bae,0x3767,0x5971,0x2eb4,0x7c49,0x2dd4,0x342c,0x5cfa,0x7aa2,
 0x0d70,0x1263,0x3e43,0x4089,0x0a09,0x17ff,0x20e9,0x3369,0x7a89,0x77d2,0x4613,0x0cb8,
 0x58df,0x7c49,0x6060,0x74ff,0x61d9,0x1a8f,0x5fb1,0x691e,0x38f2,0x7df0,0x08d0,0x47bd,
 0x6b8a,0x766b,0x187d,0x6d5d,0x438f,0x61d9,0x7dbd,0x1620,0x4ed4,0x3a00,0x5917,0x4487,
 0x7847,0x1646,0x52b0,0x10e0,0x1b47,0x05a0,0x438f,0x3ffa,0x02f2,0x3e0e,0x4662,0x1f5e,
 0 \times 0468, 0 \times 0a09, 0 \times 6060, 0 \times 2575, 0 \times 0723, 0 \times 2481, 0 \times 2b03, 0 \times 79e9, 0 \times 6d07, 0 \times 0311, 0 \times 5a2d, 0 \times 66fa, 0 \times 0468, 0 \times 
 0x61f2,0x08d0,0x10ba,0x0425,0x0bfd,0x542a,0x6d4a,0x61bf,0x3bdf,0x2121,0x2121,0x5d25,
 0x3767,0x1ebd,0x0a78,0x6e01,0x6fb8,0x73cb,0x528c,0x23c4,0x1a8f,0x646e,0x409e,0x66c6,
 0x0283,0x2adc,0x3e32,0x5776,0x73ba,0x696f,0x282e,0x0d70,0x114e,0x4c57,0x0e10,0x3716,
 0x2da5,0x0192,0x156b,0x65c0,0x3701,0x6d2c,0x1531,0x4649,0x1159,0x040e,0x4c1a,0x7f58,
 0x7ebb,0x0ba7,0x3fa0,0x5f8d,0x2a86,0x5892,0x5bd9,0x6978,0x13e6,0x2098,0x32a1,0x6c82,
 0 \times 1 a = 9, 0 \times 394 b, 0 \times 069 a, 0 \times 208 f, 0 \times 2874, 0 \times 3476, 0 \times 0 b 8 c, 0 \times 5 f b 1, 0 \times 1874, 0 \times 2045, 0 \times 2389, 0 \times 3 f d 1, 0 \times 1874, 0 \times 1874,
 0x31b0,0x641f,0x166d,0x35e4,0x2c46,0x6a55,0x372a,0x6bb6,0x3894,0x40ef,0x7391,0x4e99,
 0x68ea,0x5a60,0x19b5,0x24bd,0x4f51,0x161c,0x32fb,0x160b,0x2c0b,0x3407,0x1651,0x767c,
 0x0454,0x05a0,0x149f,0x6e16,0x0caf,0x3693,0x2980,0x1b21,0x4acd,0x757a,0x0918,0x10ba,
 0x216c, 0x68b0, 0x659a, 0x5682, 0x3461, 0x55c9, 0x420a, 0x3701, 0x1f49, 0x3053, 0x221b, 0x5a4b, 0x5a
```

```
0x01ae,0x3bb9,0x1d87,0x1aa4,0x1637,0x0cc9,0x1ddd,0x3324,0x5761,0x2e88,0x6434,0x6e5b,
0x5d68,0x5d0e,0x0bea,0x08fb,0x05c6,0x2c1c,0x4502,0x2ea3,0x040e,0x40d3,0x255e,0x0bb0,
0x5b94,0x0bd6,0x2c1c,0x393a,0x2f31,0x2f1a,0x3a3c,0x4127,0x4c40,0x786c,0x4d9f,0x4c7b,
0x1248,0x32a1,0x3b92,0x0708,0x161c,0x4613,0x55e2,0x3e19,0x56a9,0x44ac,0x0ce2,0x32b6,
0x7eca, 0x20b3, 0x74c3, 0x27ac, 0x220c, 0x7499, 0x6e01, 0x35e4, 0x52d6, 0x0e76, 0x453e, 0x58ae,
0x5e52,0x7850,0x5470,0x19b5,0x20d5,0x0752,0x670e,0x7af8,0x1dbb,0x0306,0x178e,0x6e67,
0x55af, 0x5682, 0x61e5, 0x6a24, 0x5a60, 0x27ca, 0x5024, 0x7640, 0x035c, 0x2b72, 0x3684, 0x7214, 0x640, 0x
0x669c,0x1b50,0x416a,0x545b,0x329d,0x574a,0x7499,0x420a,0x227d,0x2b3f,0x2f40,0x2481,
0 \\ x19 \\ c4, 0 \\ x6a33, 0 \\ x40 \\ c4, 0 \\ x7214, 0 \\ x3f \\ c6, 0 \\ x180 \\ c, 0 \\ x7c2f, 0 \\ x7272, 0 \\ x6285, 0 \\ x161 \\ c, 0 \\ x4781, 0 \\ x5cd1, 0 \\ x7c2f, 0 \\ x
0 \times 0377, 0 \times 5069, 0 \times 0377, 0 \times 6e01, 0 \times 2db2, 0 \times 1a8f, 0 \times 6479, 0 \times 4529, 0 \times 29ab, 0 \times 47e7, 0 \times 5024, 0 \times 484e, 0 \times 49ab, 0 \times 
0x29ab, 0x2d8e, 0x5322, 0x2c0b, 0x125f, 0x31c1, 0x4089, 0x02bf, 0x05a0, 0x0fbe, 0x0360, 0x1dac,
0 \times 06a6, 0 \times 44dd, 0 \times 1b36, 0 \times 1e96, 0 \times 61f2, 0 \times 1ab3, 0 \times 574a, 0 \times 56d8, 0 \times 2e9f, 0 \times 2658, 0 \times 2dd4, 0 \times 032d, 0 \times 1e96, 0 \times 
0x51ec,0x62f4,0x264f,0x1dac,0x2aad,0x6e01,0x4b74,0x02ce,0x5971,0x47cc,0x216c,0x7631,
0x6a7e, 0x5f8d, 0x13bc, 0x27ca, 0x66fa, 0x282e, 0x24db, 0x536f, 0x6754, 0x35d8, 0x47e7, 0x178e,
0x6fc9,0x0779,0x79a4,0x35e4,0x4991,0x06d7,0x1531,0x77c5,0x73cb,0x6a0f,0x58ae,0x29cd,
0 \times 1 \\ \text{C3e}, 0 \times 1 \\ \text{f04}, 0 \times 0 \\ \text{fbe}, 0 \times 4 \\ \text{7e7}, 0 \times 2 \\ \text{63e}, 0 \times 4 \\ \text{65e}, 0 \times 4 \\ \text{4f6}, 0 \times 3 \\ \text{684}, 0 \times 3 \\ \text{a3c}, 0 \times 1 \\ \text{9c4}, 0 \times 4 \\ \text{c31}, 0 \times 1 \\ \text{86a}, 0 \times 1 \\ \text{600}, 0 \times 1 \\ \text{60
0x252f,0x4eff,0x31a7,0x416a,0x5f8d,0x79d5,0x6194,0x4f1c,0x0cb8,0x756d,0x7174,0x761a,
0x6d07,0x2da5,0x05c6,0x51c7,0x5f8d,0x0d67,0x635a,0x4f37,0x51b6,0x1de1,0x73dc,0x6366,
0x7c5e,0x79a4,0x0311,0x2f57,0x6e4c,0x1df6,0x38bf,0x0a44,0x14b4,0x5322,0x77d2,0x3fd1,
0x4f37,0x2673,0x14c5,0x51b6,0x40a2,0x7edd,0x0443,0x150d,0x5be5,0x2150,0x2de8,0x4573,
0 \times 3977, 0 \times 58f4, 0 \times 40b5, 0 \times 4781, 0 \times 4814, 0 \times 19c4, 0 \times 4c31, 0 \times 7f3e, 0 \times 3a4d, 0 \times 1103, 0 \times 4130, 0 \times 65fc, 0 \times 4781, 0 \times 
0x375b,0x74e8,0x7998,0x6732,0x2839,0x3d1f,0x7174,0x2dd4,0x01df,0x77d2,0x7551,0x3684,
0 \times 13 \\ f1,0 \times 66 \\ d1,0 \times 32 \\ c7,0 \times 56 \\ 9a,0 \times 7eac,0 \times 216c,0 \times 4613,0 \times 3d34,0 \times 3a17,0 \times 05b7,0 \times 58e3,0 \times 427b,0 \times 1000,0 \times 100
0x05ed,0x0ce2,0x2790,0x77c5,0x394b,0x264f,0x47cc,0x2de8,0x426c,0x23ef,0x715f,0x4872,
0x73ad,0x29e6,0x49cb,0x58b9,0x08fb,0x7ef6,0x1dca,0x58df,0x20c2,0x0a6f,0x595a,0x29e6,
0x4ec3,0x5e34,0x1212,0x4c31,0x7139,0x20d5,0x4dc5,0x5d43,0x7e87,0x1ee7,0x5cfa,0x5fb1,
0x411b,0x7e90,0x6a24,0x62c8,0x51fb,0x32fb,0x66fa,0x1ebd,0x2c1c,0x7203,0x641f,0x2227,
0x0bea,0x58ae,0x08ec,0x0468,0x781d,0x5e45,0x6ff5,0x20a4,0x7163,0x51fb,0x4ec3,0x44ca,
0x20c2,0x01df,0x5971,0x2dc3,0x36f5,0x13bc,0x1841,0x5018,0x31ea,0x180c,0x7850,0x3053,
0x6f93,0x3b85,0x604b,0x52a7,0x689b,0x1de1,0x6cbe,0x7105,0x151a,0x66ed,0x2513,0x156b,
0x6bd0,0x1de1,0x6445,0x08c7,0x6953,0x4c26,0x6d5d,0x47e7,0x531e,0x632b,0x61bf,0x2673,
0x5ffc,0x595a,0x767c,0x79e9,0x3b85,0x0a09,0x4675,0x3701,0x593c,0x6bfb,0x49ba,0x7139,
0x0419,0x65b1,0x393a,0x01f4,0x0c93,0x4f6d,0x7de7,0x1dac,0x62df,0x2ed2,0x1114,0x47cc,
0x68c1,0x0360,0x2997,0x77ee,0x65b1,0x0d4c,0x6754,0x180c,0x6ce4,0x1e81,0x6d5d,0x113f,
0 \times 6 d 6 1, 0 \times 29 f 1, 0 \times 19 a 2, 0 \times 52 f d, 0 \times 6 d 10, 0 \times 73 e 0, 0 \times 77 c 5, 0 \times 0 a 5 3, 0 \times 73 a d, 0 \times 6 37 1, 0 \times 24 e 7, 0 \times 18 1 b, 0 \times 6 d 10, 0 \times 6 d 10, 0 \times 6 d 10, 0 \times 77 c 5, 0 \times 0 a 5 3, 0 \times 73 a d, 0 \times 6 37 1, 0 \times 24 e 7, 0 \times 18 1 b, 0 \times 6 d 10, 0 \times 6 d 10, 0 \times 6 d 10, 0 \times 77 c 5, 0 \times 0 a 5 3, 0 \times 73 a d, 0 \times 6 37 1, 0 \times 24 e 7, 0 \times 18 1 b, 0 \times 6 d 10, 0 \times 6 d 10, 0 \times 6 d 10, 0 \times 77 c 5, 0 \times 0 a 5 3, 0 \times 73 a d, 0 \times 6 37 1, 0 \times 24 e 7, 0 \times 18 1 b, 0 \times 6 d 10, 0 \times 6 d 10,
0x1646,0x592b,0x7f15,0x4f6d,0x0924,0x150d,0x605c,0x0e76,0x004d,0x421d,0x7ab5,0x2ae0,
0x1103,0x10ba,0x6d10,0x330f,0x181b,0x2d99,0x24f0,0x1172,0x0066,0x319b,0x7214,0x7d81,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,0x10ba,
0x2805, 0x2f57, 0x29ab, 0x426c, 0x005a, 0x798f, 0x6d76, 0x5042, 0x68c1, 0x1557, 0x220c, 0x56cf, 0x6d76, 0x6d
0x603a,0x4c31,0x2dc3,0x0942,0x221b,0x6434,0x6317,0x0cf5,0x7391,0x05c6,0x7f15,0x3355,
0x6ce4, 0x410c, 0x604b, 0x6d3b, 0x6c95, 0x4b05, 0x0377, 0x4ee8, 0x62b9, 0x6c95, 0x7203, 0x6ff5, 0x6c95, 0x6c
0x4b74,0x51ec,0x05fa,0x712e,0x2256,0x1d87,0x6978,0x6754,0x2673,0x19a2,0x603a,0x7391,
0x4662,0x518a,0x0360,0x114e,0x593c,0x73ad,0x65c0,0x114e,0x1f38,0x0311,0x5feb,0x7d96,
0x167a,0x6f84,0x35d8,0x090f,0x047f,0x166d,0x033a,0x0fe4,0x6a55,0x1dac,0x29f1,0x3009,
0 \times 23 \times 4, 0 \times 715 f, 0 \times 61 f2, 0 \times 3 = 7 f, 0 \times 4156, 0 \times 156 b, 0 \times 66 a0, 0 \times 0745, 0 \times 500 f, 0 \times 3355, 0 \times 0432, 0 \times 4236, 0 \times 156 b, 
0x5584,0x7203,0x375b,0x2673,0x7b27,0x6434,0x20a4,0x3410,0x58df,0x38ce,0x1ef0,0x632b,
0x3894,0x2098,0x7499,0x05fa,0x5fb1,0x5cb7,0x44ac,0x35be,0x2121,0x3fa0,0x24bd,0x0cc9,
0x1557,0x090f,0x4b5f,0x7b1b,0x166d,0x646e,0x1841,0x14c5,0x1557,0x3044,0x5e34,0x7c62,
0x1ae9,0x226a,0x52c1,0x6d2c,0x696f,0x484e,0x3d08,0x3883,0x5f8d,0x1ebd,0x239e,0x3b92,
0x1ecc, 0x0bea, 0x069a, 0x0c93, 0x7c38, 0x06fc, 0x757a, 0x156b, 0x7aef, 0x7ef6, 0x43d5, 0x395c,
0x7a89,0x1526,0x4f0b,0x1edb,0x38ce,0x7aef,0x7520,0x27ac,0x634d,0x3cfc,0x44dd,0x3960,
0x61e5,0x62b9,0x7f02,0x5710,0x4398,0x1646,0x4f51,0x4b2e,0x38bf,0x7c2f,0x5d54,0x4f1c,
0x1637, 0x3e25, 0x29bc, 0x36e2, 0x5885, 0x10e0, 0x7105, 0x7626, 0x5a2d, 0x7b6a, 0x4ed4, 0x6d3b, 0x6d
0x0ba7,0x344a,0x5900,0x5d54,0x519d,0x1d90,0x7ad3,0x52d6,0x44f6,0x5bd9,0x7546,0x0a78,
0x1f49,0x5feb,0x6743,0x6300,0x4573,0x0432,0x500f,0x3407,0x7aa2,0x1380,0x17ff,0x13cd,
0x1091,0x4796,0x1f5e,0x5e1f,0x715f,0x395c,0x3078,0x372a,0x0b8c,0x58e3,0x6a24,0x10f7,
0x696f, 0x7b7d, 0x02a8, 0x1eaa, 0x49cb, 0x6bfb, 0x1c58, 0x6bb6, 0x10ba, 0x2b65, 0x4247, 0x4487,
0x7e87,0x6d07,0x31a7,0x70ab,0x6fb8,0x1159,0x6452,0x40d3,0x375b,0x4250,0x19d3,0x05d1,
0x17b2,0x70cd,0x7f73,0x7aef,0x427b,0x0ale,0x2863,0x3e7f,0x035c,0x5cc6,0x4d88,0x6ca9,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,0x17b2,
0x7139,0x51a1,0x74b2,0x4c7c,0x5584,0x2673,0x51c7,0x3a5a,0x2ed2,0x6c95,0x5892,0x0294,
0x4859,0x7788,0x5761,0x374c,0x61f2,0x3582,0x069a,0x65a6,0x24db,0x14f9,0x0443,0x7640,
0 \times 462 \\ f, 0 \times 19 \\ f8, 0 \times 2 \\ af7, 0 \times 5 \\ c9 \\ c, 0 \times 13 \\ bc, 0 \times 43 \\ d5, 0 \times 64 \\ 52, 0 \times 3 \\ bb9, 0 \times 594 \\ d, 0 \times 1557, 0 \times 2673, 0 \times 594 \\ d, 0 \times 1557, 0 \times 2673, 0 \times 594 \\ d, 0 \times 1557, 0 \times 2673, 0 \times 594 \\ d, 0 \times 1557, 0 \times 2673, 0 \times 594 \\ d, 0 \times 1557, 0 \times 2673, 0 \times 594 \\ d, 0 \times 1557, 0 \times 2673, 0 \times 594 \\ d, 0 \times 1557, 0 \times 2673, 0 \times 594 \\ d, 0 \times 1557, 0 \times 2673, 0 \times 594 \\ d, 0 \times 1557, 0 \times 2673, 0 \times 594 \\ d, 0 \times 1557, 0 \times 2673, 0 \times 594 \\ d, 0 \times 1557, 0 \times 2673, 0 \times 594 \\ d, 0 \times 1557, 0 \times 2673, 0 \times 594 \\ d, 0 \times 1557, 0 \times 2673, 0 \times 594 \\ d, 0 \times 1557, 0 \times 2673, 0 \times 594 \\ d, 0 \times 1557, 0 \times 2673, 0 \times 594 \\ d, 0 \times 1557, 0 \times 2673, 0 \times 594 \\ d, 0 \times 1557, 0 \times 2673, 0 \times 594 \\ d, 0 \times 1557, 0 \times 2673, 0 \times 594 \\ d, 0 \times 1557, 0 \times 2673, 0 \times 594 \\ d, 0 \times 1557, 0 \times 2673, 0 \times 594 \\ d, 0 \times 1557, 0 \times 2673, 0 \times 594 \\ d, 0 \times 1557, 0 \times 2673, 0 \times 594 \\ d, 0 \times 1557, 0 \times 2673, 0 \times 594 \\ d, 0 \times 1557, 0 \times 594, 0 \times 594 \\ d, 0 \times 1557, 0 \times 594, 0 \times 594 \\ d, 0 \times 1557, 0 \times 594, 0 \times 594 \\ d, 0 \times 1557, 0 \times 594, 0 \times 594, 0 \times 594 \\ d, 0 \times 1557, 0 \times 594, 0 \times 594, 0 \times 594 \\ d, 0 \times 1557, 0 \times 594, 0 \times 5
0 \times 100 = 0.000 \times 1000 = 0.0000 \times 1000 = 0.0000 \times 10000 = 0.0000 = 0.0000 \times 10000 = 0.0000 \times 10000 = 0.0000 = 0.0000 \times 10000 = 0.0000 = 0.0000 = 0.0000 = 0.0000 = 0.0000 = 0.0000 = 0.0000 = 0.0000 = 0.0000 = 0.0000 = 0.0000 = 0.0000 = 0.0000 = 0.0000 = 0.00000 = 0.0000 = 0.0000 = 0.0000 = 0.0000 = 0.0000 = 0.0000 = 0.0000 = 0.0000 = 0.0000 = 0.0000 = 0.0000 = 0.0000 = 0.0000 = 0.0000 = 0.0000 = 0.0000 = 0.0000 = 0.0000 = 0.0000 = 0.0000 = 0.0000 = 0.0000 = 0.0000 = 0.0000 = 0.0000 = 0.0000 = 0.0000 = 0.0000 =
0x47cc,0x55af,0x68a7,0x090f,0x0fe4,0x5416,0x5018,0x4c1a,0x08a1,0x757a,0x5fa6,0x5a77,
0x5e45,0x1e81,0x572c,0x462f,0x4b12,0x1b36,0x77d2,0x74c3,0x77b4,0x6bb6,0x122e,0x167a,
0x210a,0x635a,0x08b6,0x5ca0,0x44f6,0x44ac,0x2af7,0x1103,0x6ba1,0x1248,0x068d,0x4e8e,
0x5e08, 0x160b, 0x0017, 0x040e, 0x2f0d, 0x23c4, 0x1086, 0x02ce, 0x529b, 0x2f26, 0x760d, 0x3701, 0x1086, 0x10
0x6300,0x4604,0x5d54,0x19f8,0x7aef,0x32c7,0x761a,0x221b,0x66ed,0x786c,0x6183,0x5e79,
0x6bd0,0x004d,0x0d2a,0x56cf,0x417d,0x593c,0x5710,0x5682,0x3009,0x2513,0x2f57,0x2dc3,
0x319b, 0x076e, 0x29f1, 0x2c51, 0x4abc, 0x5e79, 0x3701, 0x0745, 0x761a, 0x6732, 0x2256, 0x0a44, 0x6732, 0x761a, 0x6732, 0x2256, 0x0a44, 0x6732, 0x6722, 0x67
0x344a,0x319b,0x2da5,0x5018,0x5378,0x5309,0x6e70,0x13ab,0x29bc,0x58ae,0x01f4,0x318c,
0x6743,0x766b,0x0d70,0x13cd,0x3d34,0x4247,0x2b65,0x0d70,0x2db2,0x536f,0x51b6,0x10ad,
```

```
0x47bd, 0x604b, 0x10cb, 0x1c02, 0x088a, 0x0779, 0x5e23, 0x0e07, 0x2b4e, 0x4f46, 0x766b, 0x756d, 0x23c4, 0x6194, 0x0360, 0x43a4, 0x52fd, 0x02e5, 0x5e23, 0x239e, 0x161c, 0x40c4, 0x3770, 0x3476, 0x330f, 0x2b4e, 0x1380, 0x5900, 0x5cd1, 0x4f20, 0x3595, 0x2a86, 0x58c8, 0x058b, 0x52fd, 0x0d01, 0x756d, 0x1165, 0x3a17, 0x3716, 0x2481, 0x66a0, 0x32c7, 0x23c4, 0x6d4a, 0x757a, 0x6f84, 0x62e3, 0x2b72, 0x0360, 0x23a2, 0x2121, 0x4c40, 0x3fb7, 0x1c02, 0x3e32, 0x47bd, 0x658d, 0x088a, 0x0b9b, 0x3e7f, 0x7657, 0x6bb6, 0x51b6, 0x70e6, 0x6e70, 0x7139, 0x2136, 0x0caf, 0x4aab, 0x7b0c, 0x6285, 0x3fd1, 0x1b36, 0x161c, 0x5378, 0x7ab5, 0x178e, 0x6935, 0x0969, 0x6b8a, 0x1eaa, 0x761a, 0x4c2f, 0x4991, 0x6e01, 0x32a1, 0x5d43, 0x1103, 0x3595, 0x4662, 0x2d8e, 0x44f6, 0x7097, 0x4db4, 0x77c5
```

### 3.2.9.5 AAS preamble

The AAS preamble defines the AAS sub-region of the downlink sub-frame and shall be inserted as the first two symbol slots of the AAS partition as shown in Figure 4. The AAS preambles are based upon a compact 16 BPSK data symbol modulating the subcarriers in two adjacent AMC bins and is constructed by adaptively optimizing sequences based on the properties listed below:

- The AAS preamble provides a preamble structure permitting SSs to rapidly acquire frequency, time, and frame, and multi-frame synchronization with the base station
- The AAS preamble shall be placed at the beginning of the AAS region
- The AAS preamble codewords are selected so as to maximize the probability that the SS would lock onto the correct base, at the correct multi-frame sequence, and the correct frequency.
- The AAS preamble provides a preamble sequence with up to K (4<= K<= 8) degrees of freedom to enhance SINR and reduce interference via adaptive combining.
- The pattern of AAS preamble codewords is unique within a multi-frame, and repeats from multi-frame to multi-frame.
- The AAS preamble transmission uses a random space/frequency weight vector. Each AAS preamble coding cluster, defined as a 2 x 2 cluster of adjacent bins uses a different weight vector in the same time epoch.
- 12 unique AAS preamble sequences indexed by base ID code are available
- Robust code reuse factor of 12 between base stations.

### 3.2.9.6 AAS preamble construction

The AAS preamble is a constant modulus BPSK code unique to a given base station defining the AAS region of the frame. The code uses nonlinear phase construction and is uncorrelated to the codes used by the other bases. Furthermore, the codeword in the second AAS preamble symbol slot does not resemble a complex scalar multiplying the codeword in the first AAS preamble symbol slot. The code is split into two codewords for the two AAS symbol slots in a forward link. Each length 16 codewords modulates the data subcarriers in two adjacent bins (a bin pair).

The 32-element vector containing the code is multiplied by a pseudo random complex scalar for each of the K spread AAS preamble bin pairs. For each AAS preamble bin pair, the resulting 32 complex gain elements are split between the consecutive AAS symbol slots. The AAS preamble of the first symbol slot has the first 16 complex elements and the AAS preamble of the second symbol slot has the second 16 complex elements. The base then transmits the code over the assigned AAS preamble bins pairs.

An AAS base selects random transmit weight vectors for AAS preambles for each bin pair and spreading location. Each element of each transmit weight vector has the same amplitude and a randomly

selected phase. The random number generator use at one base is not be correlated with or have the same repeat period as the generator of another bin pair of any base with a different base offset code.

Every base uses a particular set of AAS codewords. The base offset code associated with the base forms part of the AAS codewords used by that base. AAS codeword sequences, like the base offset codes, may be reused every 12 cells.

The table and matlab script below generate the AAS preamble.

```
function AAS = make AAS(base, superframe)
% function AAS = make_AAS(base, superframe)
% Synthesize a scaled 16 by 1 AAS codeword.
% base is the base offset code and varies from 0 to 11
% superframe is the slot sequence number and varies from 0 to 11
AAS_super_results_12 % read in the codeword descriptor array
t = zeros(Nt,1);
for jj=1:Nt
 t(jj) = 2^{(j-1)}; % form a vector of walking ones
end
cw = codeword(base+1, superframe+1); % select codeword descriptor
by = (bitand(cw,t) \sim= 0) * 2 - 1; % make BPSK vector
    AAS = (15 + 15j) * bv; % scale the BPSK vector
% AAS_super_results_12.m
% Lower 12 bits are the base tones, upper 4 bits are the superframe tones.
% First index (row) is the base, second (column) is the superframe
codeword = [ ... ]
52053 43861 11093 56149 19285 6997 47957 31573 23381 35669 27477 39765; ...
 52217 11257 15353 7161 23545 60409 39929 35833 31737 44025 27641 48121; ...
 38245 42341 13669 62821 21861 54629 9573 30053 5477 34149 50533 46437; ...
 13817 30201 26105 38393 46585 22009 54777 50681 62969 42489
                                                                  5625 58873; ...
 42709 14037 30421 54997 22229 18133 59093 34517 38613 5845 50901 46805; ...
 22917 10629 59781 6533 2437 43397 51589 47493 27013 55685 39301 18821; ...
 60749 27981 56653 44365 11597 64845 48461 15693 36173 40269 32077 52557; ...
 7481 60729 48441 27961 3385 19769 52537 64825 23865 44345 56633 32057; ...
 47825 56017 2769 60113 10961 23249 51921 19153 35537 6865 39633 43729; ...
 11955 24243 32435 36531 52915 40627 57011 16051 7859 61107 48819 28339; ...
       53901
              4749 45709 21133
                                  8845 33421 62093 41613 49805 12941
 21029 61989 12837
                     8741 37413 16933 57893 41509 25125 49701 45605 29221; ...
1;
  CB55
         AB55
               2B55
                      DB55
                            4B55
                                   1B55
                                         BB55
                                                7B55
                                                      5B55
                                                             8B55
                                                                   6B55
                                                                          9B55
   CBF9
         2BF9
                3BF9
                      1BF9
                             5BF9
                                   EBF9
                                         9BF9
                                                8BF9
                                                      7BF9
                                                             ABF9
                                                                   6BF9
                                                                          BBF9
   9565
         A565
                3565
                      F565
                            5565
                                   D565
                                         2565
                                                7565
                                                      1565
                                                             8565
                                                                   C565
                                                                          B565
   35F9
         75F9
                65F9
                      95F9
                            B5F9
                                   55F9
                                         D5F9
                                                C5F9
                                                      F5F9
                                                             A5F9
                                                                   15F9
                                                                          E5F9
   A6D5
         36D5
                76D5
                      D6D5
                            56D5
                                   46D5
                                         E6D5
                                                86D5
                                                      96D5
                                                             16D5
                                                                   C6D5
                                                                          B6D5
   5985
         2985
                E985
                      1985
                             0985
                                   A985
                                         C985
                                                B985
                                                      6985
                                                             D985
                                                                   9985
                                                                          4985
   ED4D
         6D4D
                DD4D
                      AD4D
                            2.D4D
                                   FD4D
                                         BD4D
                                                3D4D
                                                      8D4D
                                                             9D4D
                                                                   7D4D
                                                                          CD4D
         ED39
                BD39
                      6D39
                             0D39
                                                FD39
                                                             AD39
                                                                          7D39
   1D39
                                   4D39
                                         CD39
                                                      5D39
                                                                   DD39
   BAD1
         DAD1
                0AD1
                      EAD1
                            2.AD1
                                   5AD1
                                         CAD1
                                                4AD1
                                                      8AD1
                                                             1 A D 1
                                                                   9AD1
                                                                          AAD1
   2EB3
         5EB3
                7EB3
                      8EB3
                            CEB3
                                   9EB3
                                         DEB3
                                                3EB3
                                                      1EB3
                                                             EEB3
                                                                   BEB3
                                                                          6EB3
   928D
         D28D
                128D
                      B28D
                             528D
                                   228D
                                         828D
                                                F28D
                                                      A28D
                                                             C28D
                                                                   328D
                                                                          E28D
용
   5225
         F225
               3225
                      2225
                            9225
                                   4225
                                         E225
                                                A225
                                                      6225
                                                             C225
                                                                   B225
                                                                          7225
```

% Iteration 9

Nb = 12; % Number of tones in base
Ns = 4; % Number of tones in superframe sequence
Nt = 16; % Total number of tones