MysteryTwister C3

HANDYCIPHER – PART 3

Author: Bruce Kallick

January 2015

Introduction

Handycipher is a low-tech stream cipher, simple enough to permit pen-and-paper encrypting and decrypting of messages, while providing a significantly high level of security. Handycipher was published and further improved in 2014.

Handycipher consists of a core cipher augmented by a random interspersing of null characters throughout the ciphertext as decoys intended to thwart attacks based on recognizing patterns in the ciphertext.

The core cipher incorporates two ciphers based on the same key: a simple substitution cipher and a nondeterministic homophonic substitution cipher.



Challenge

Part 3 of the Handycipher series is a ciphertext-only challenge. A 4,278-character ciphertext C, generated by encrypting a 993-character long plaintext message M with Handycipher and the secret key K, is given as a text file within the additional zip file. This zip file also contains an extra PDF that describes in detail how Handycipher works.

Your task is to recover some of the the plaintext message M. (For a full break, try also to discover K.)

The solution consists of the **first five words** of the **third** sentence in M. Please enter the solution with spaces.



References

In the document "MTC3_Handycipher_Description.pdf" the cipher is explained in detail. You can find it within the additional zip file.

Another detailed explanation can be found at http://eprint.iacr.org/2014/257.pdf Remark: The eprint paper also introduces the Extended Handycipher method (EHC). For the EHC cipher we will offer another series of MTC3 challenges.

Successful cryptanalysis of earlier versions of Handycipher can be found here – however, it's more fun to try by yourself © https://oilulio.wordpress.com/2014/06/19/handycipher-decrypt/ https://oilulio.wordpress.com/2014/07/28/breaking-handycipher-2/



Additional Files

The additional zip archive contains the following files:

- MTC3_Handycipher_Description.pdf
 - ➡ detailed explanation of Handycipher
- ciphertext_HC-03.txt
 - ➡ the complete ciphertext
- handycipher.zip
 - ➡ Python code and test files for Handycipher

