

MysteryTwister C3

THE CRYPTO CHALLENGE CONTEST

MONOALPHABETIC SUBSTITUTION

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Description

This is a famous speech from a German soccer star - including a mistake, which is the second part of the codeword. The first part of the codeword is the password used to decrypt the plaintext. The password consists of a permutation of the 26 letters of the alphabet and the plaintext is in German.

Before encrypting, all whitespaces were removed from the cleartext and the characters were converted to upper case. In the ciphertext, blanks were inserted at convenient locations to form blocks.

Ciphertext

UADAE IGSSQ KANWK EIOGC SKHJA ENKHJ IGSAK CAPIA EGCIA EAWPE TVAEN KAEAC
OUASS ACIGS WGEJA UTAAK CADNG OGFAS PWKAW KEFAS QKANT JGDAC GDAEI GSJGT
SKHJS HJPCK CIACN ATZTA CWPHEJ ACUCI OPCGT ACGCF AIAUT ATIGS JGTCK HJTSO
KTJPH MAYZU TUCIG SKSTA KCAGC IAEAS QPETG ETIKA WKEJG DACCK
HJTJP HMAYF ASQKA NTWKE JGDAC ZUFAS HJGUT WKEJG DACMP AEQAE NPSFA SQKAN
TIGSK STCKH JTJPH MAYIG SKSTU WASAA NAETE GIJK PCSOG CCSHJ GBTGN TJAEE
ACJPH MAYTU TOKEN AKIWA CCKHJ IGSSP SGFAC OUSSA SKSTS PASJG TVPCI AETEK
DUACA VAEOU TNKHJ CPHJS HJNKO OAEGU SFASA JACGN SKJEA SUCTA CGUBI AOQNG
TZOKT DAMPO OACJG DTKJE OUASS TAUAE SQKAN MPOQN ATTUO STANN ACWAC CKJES
PWAKT AESQK ANTWK ALATZ TWAEI ACIKA FGCZA CTEPQ JGAAC SKHJA ENKHJ CKHJT
CGHJO UACHJ ACFAJ ACWKE JGDAC JAUTA AKCAV PEBUA JEUCF DAMPO OACWG EUOWA
KNIKA AKCST ANNUL FCKHJ TFAST KOOTJ GTIGS HJGUS TIUGU SWKAA KCNAJ EDUDU
CIZUO SHJNU SSMGC CSTCP HJBEP JSACK UCISG FACVK ANACI GCMIG SSWKE CUE0Z
U3VAE NPEAC JGDAC KCZUM UCBTM PACCT KJEIG SCKHJ TOGHJ ACSPC STOUA SSACW
KEUCS GNAAA KCACG CIAEA CDAEU BSUHJ ACIGS KSTVK ANNAK HJTFA SHJAK TAETU
TOKEN AKIWA CCKHJ IGSSP SHJPC UCFSN PSSGF ACOUS SWACC AKCAE CGHJJ KNBAU
CTAEE KHJTD EGUHJ TIGCC WAEIA KHJKJ OCPHJ ATWGS FGCZG CIAEA SSGFA CKHJS
TAJAG UHJJA UTACP HJUCI IKACG AHJST ACTGF AZUEV AEBUA FUCFI ACCKH JJGDA
SKHJA ENKHJ CPHJO AJEFA SAJAC GNSKH JLATZ TFASG FTJGD AGDAE KHJFN GUDAI
GSFAC UAFTA SWGEA KFACT NKHJD KSGUB IGSSQ KANAK CSHJP ACAEG USBNU F