Encrypted Document - ROT13

<!-- ODYSSEY\_VIRUS\_2025\_NTC -->

<!-- Encryption: ROT13 -->

<!-- Original: cybersecurity\_report.docx -->

<!-- Timestamp: 2025-06-23T07:36:58.385220 -->

# Encrypted Content:

Plorefrphevgl Erfrnepu Ercbeg

Rkrphgvir Fhzznel

Guvf qbphzrag pbagnvaf erfrnepu svaqvatf ba rqhpngvbany znyjner fvzhyngvba naq EBG13 pelcgbtencuvp vzcyrzragngvba sbe npnqrzvp plorefrphevgl yrneavat.

Zrgubqbybtl

Bhe erfrnepu zrgubqbybtl vapyhqrf:

• Zhygv-sbezng qbphzrag nanylfvf

• EBG13 rapelcgvba vzcyrzragngvba

• Pebff-cyngsbez znyjner fvzhyngvba

Svaqvatf

Xrl svaqvatf sebz bhe plorefrphevgl rkrepvfr qrzbafgengr gur vzcbegnapr bs haqrefgnaqvat qbphzrag-onfrq guerngf naq vzcyrzragvat pbzcerurafvir qrgrpgvba zrpunavfzf.

Qbphzrag perngrq sbe rqhpngvbany plorefrphevgl rkrepvfr.

Vafgvghgvba: Angvbany Grnpuref Pbyyrtr

Qngr: 2025-06-23

Qbphzrag Glcr | Rapelcgvba Zrgubq | Qrgrpgvba Engr

Jbeq Qbphzrag | EBG13 | 100%

# Educational Note:

This document has been encrypted using ROT13 for educational purposes.

ROT13 is a simple Caesar cipher with a shift of 13 positions.

This is part of a cybersecurity learning exercise.