**The name of the RFC**

**Author name**

Riga Technical University,

your affiliation (Faculty),

Program name

Street name number etc, Riga, Latvia

Abstract — This report aims to ….

## General Information

RFC Number:

Title:

Publication Date:

Authors:

Category (Standards Track, Experimental, Informational, etc.):

Obsoletes or Updates (if applicable):

Current Status (Active, Obsolete, Updated, etc.):

## INTRODUCTION

Font: Time New Roman 12pt, justify centred. Short 3-5 sentences. Provide a brief summary of the RFC. What is its main goal? What problem does it address? Highlight the key aspects covered in the document.

## Key Concepts and Technologies

Describe the main technical concepts introduced in the RFC. What are its core mechanisms, protocols, or algorithms? Provide explanations with examples where possible.

## Architecture and Structure

Explain how the RFC is structured. Describe its architecture, components, or key sections. Include a high-level explanation of how the system, protocol, or technology operates.

## Relationship with Other RFCs and Technologies

Does this RFC extend, replace, or complement other RFCs? How does it integrate with existing technologies? Provide references to relevant documents.

## Advantages and Limitations

What are the strengths of this RFC? Are there any drawbacks or challenges in its implementation? Consider security concerns, scalability, interoperability, or deployment complexity.

## Impact and Practical Applications

Where is this RFC used in practice? What impact does it have on networking, security, or other fields? Provide examples of real-world implementations, if applicable.

## Security Considerations

Discuss any security implications of this RFC. Does it introduce new security mechanisms, or does it rely on existing ones? Are there potential vulnerabilities or risks associated with its implementation?

## Personal Opinion and Conclusions

What is your personal assessment of this RFC? Do you think it is well-designed? Is it still relevant today? Would you suggest improvements or modifications?

## References

List any sources used in the analysis, including other RFCs, articles, or official documentation.

## Author Information

Name:

Date of Submission: