

ATBD L^AT_EX Template

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1 Introduction

Intro Lorem Ipsum Text

2 Historical Perspective

Historical Perspective Lorem Ipsum Text

3 Algorithm Description

Algorithm Description Lorem Ipsum Text

3.1 Scientific Theory

Scientific Theory Lorem Ipsum Text

3.1.1 Assumptions

Scientific Theory Lorem Ipsum Text

3.2 Mathematical Theory

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3.2.1 Assumptions

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3.3 Algorithm Input Variables

Algorithm Input Variables Lorem Ipsum Text

3.3.1 Long Name

Input Name Lorem Ipsum Text

3.3.2 Unit

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3.4 Algorithm Output Variables

Algorithm Output Variables Lorem Ipsum Text

3.4.1 Long Name

Output Lorem Ipsum Text

3.4.2 Unit

Output Lorem Ipsum Text

4 Algorithm Usage

Algorithm Usage Lorem Ipsum Text

4.1 Constraints

Constraints Lorem Ipsum Text

5 Algorithm Performance Assessment

Algorithm Performance Assessment Lorem Ipsum Text

5.1 Validation

5.1.1 Methods

Methods Lorem Ipsum Text

5.1.2 Uncertainties

Uncertainties Lorem Ipsum Text

5.2 Errors

Errors Lorem Ipsum Text

6 Algorithm Implementation

Algorithm Implementation Lorem Ipsum Text

6.1 Access URL

Access URL Lorem Ipsum Text

6.2 Execution Description

Execution Description Lorem Ipsum Text