# ATBD LATEX Template

## March 18, 2019

## Contents

1	Intr	roduction	1
2	Hist	toricalPerspective	1
3	Alg	orithm Description	1
	3.1	ScientificTheory	1
		3.1.1 Assumptions	1
	3.2		1
		3.2.1 Assumptions	2
	3.3	AlgorithmInputVariables	2
		3.3.1 AlgorthimInputVariablesLongName	2
		3.3.2 AlgorthimInputVariablesUnit	2
	3.4	AlgorithmOutputVariables	2
			2
		3.4.2 AlgorthimOutputVariablesUnit	$\frac{1}{2}$
4	Alg	orithm Usage	2
	4.1	Constraints	2
5	Alg	orithm Performance Assessment	2
	5.1	Validation	3
		5.1.1 Methods	3
		5.1.2 Uncertainties	3
	5.2	Errors	3

6 Algorithm Implementation	3
6.1 AccessURL	3
1 Introduction	
Intro Lorem Ipsum Text	
2 HistoricalPerspective	
Historical Perspective Lorem Ipsum Text	
3 Algorithm Description	
Algorithm Description Lorem Ipsum Text	
3.1 ScientificTheory	
Scientific Theory Lorem Ipsum Text	
3.1.1 Assumptions	
Scientific Theory Lorem Ipsum Text	
3.2 MathematicalTheory	
Mathematical Theory Lorem Ipsum Text	
3.2.1 Assumptions	
Mathematical Theory Assumptions Lorem Ipsum Text	
3.3 AlgorithmInputVariables	
AlgorithmInputVariables Lorem Insum Text	
AIROHUHHHHHHHUU VAHADIES LOIEHI IDSUIII TEXU	

#### 3.3.1 AlgorthimInputVariablesLongName

Input Name Lorem Ipsum Text

#### 3.3.2 AlgorthimInputVariablesUnit

Input Unit Lorem Ipsum Text

#### 3.4 AlgorithmOutputVariables

AlgorithmOutputVariables Lorem Ipsum Text

#### 3.4.1 AlgorthimOutputVariablesLongName

Output Lorem Ipsum Text

#### 3.4.2 AlgorthimOutputVariablesUnit

Output Lorem Ipsum Text

## 4 Algorithm Usage

Alg 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 AccessURL

Access URL Lorem Ipsum Text

### 6.2 ExecutionDescription

Execution Description Lorem Ipsum Text