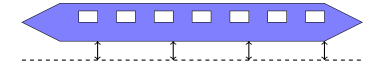
This is part of the 2024 FDD of Team Tachyon e.V.. This is part of the FDD of Team Tachyon, file: coverpageEHW.tex



# Contents

1	Introduction						
	1.1		7 Applicant and List of Team Members				
	1.2		8 Development Environment and Research Objectives				
	1.3	FDD.	10 Category for This Application				
2	Med	chanica	al Systems				
	2.1		luction				
	2.2		1S				
		2.2.1	Introduction				
		2.2.2	Technical Description and Constraints				
		2.2.3	Objectives and Design Approach				
		2.2.4	Safety				
		2.2.5	Parts List (FDD.21)				
	2.3	Suspe	nsion				
		2.3.1	Introduction				
		2.3.2	Technical Description and Constraints				
		2.3.3	Objectives and Design Approach				
		2.3.4	Safety				
		2.3.5	Parts List (FDD.21)				
	2.4	Guidii					
		2.4.1	Introduction				
		2.4.2	Technical Description and Constraints				
		2.4.3	Objectives and Design Approach				
		2.4.4	Safety				
		2.4.5	Parts List (FDD.21)				
	2.5						
		2.5.1	Introduction				
		2.5.2	Technical Description and Constraints				
		2.5.3	Objectives and Design Approach				
		2.5.4	Safety				
		2.5.5	Parts List (FDD.21)				
	Tra	ction S	System				
	luction						
		3.1.1	Introduction				
		3.1.2	Technical Description and Constraints				
		3.1.3	Objectives and Design Approach				
		3.1.4	Safety				

		3.1.5	Parts List (FDD.21)					
4	Elec	ctrical	Systems					
	4.1	Introd	luction					
	4.2	Batter	ry Systems					
		4.2.1	Introduction					
		4.2.2	Technical Description and Constraints					
		4.2.3	Objectives and Design Approach					
		4.2.4	Safety					
		4.2.5	Parts List (FDD.21)					
	4.3	4.3 Power Electronics						
		4.3.1	Introduction					
		4.3.2	Technical Description and Constraints					
		4.3.3	Objectives and Design Approach					
		4.3.4	Safety					
		4.3.5	Parts List (FDD.21)					
	4.4		ag and Control					
	7.4	4.4.1	Introduction					
		4.4.1 $4.4.2$	Technical Description and Constraints					
		4.4.2 $4.4.3$						
			Objectives and Design Approach					
		4.4.4	Safety					
		4.4.5	Parts List (FDD.21)					
5	Safe	etv						
_	5.1	•	25 Technical Description for Compliance					
	5.2							
	5.3		27 (FMEA)					
	0.0	5.3.1	Mechanical Systems FMEA					
		5.3.2	Electrical Systems FMEA					
		5.3.2	Traction Systems FMEA					
		5.3.4	Sense and Control Systems FMEA					
		5.3.4 $5.3.5$	Risk Mitigation Measures					
	5.4							
			28 Energy Storage Types and Components					
	5.5		29 Transport, Storage, and Lifting Requirements					
		5.5.1	FDD.26 Preliminary Risk Assessment for Transport and Lifting.					
		5.5.2	Transport and Storage Logistics					
6	Tes	ting ar	ad Demonstration					
U	6.1	_	32 Manufacturing and Testing Procedure					
	0.1	6.1.1	Aim and Objectives					
		6.1.1	·					
			Test Description					
	c o	6.1.3	Testing Infrastructure and Setup					
	6.2		33 Preliminary Testing Plan					
	6.3		20 Demonstration Plan					
	6.4		22 CAD Renders of Demonstration Setup					
	6.5		23 Equipment and Infrastructure List					
	6.6	FDD.2	24 Use of Own Infrastructure					

# Introduction

- 1.1 FDD.7 Applicant and List of Team Members
- 1.2 FDD.8 Development Environment and Research Objectives
- 1.3 FDD.10 Category for This Application

# Mechanical Systems

<b>0</b>	T 1 1 1 •
2.1	Introduction
<b>4.</b> 1	III od de cion

# 2.2 Chassis

#### 2.2.1 Introduction

FDD.9 Budget, Funding, and Manufacturing Methods

## 2.2.2 Technical Description and Constraints

FDD.11 Technical Specifications

FDD.17 Design Constraints

FDD.18 Performance Requirements

FDD.19 Integration with Other Systems

## 2.2.3 Objectives and Design Approach

FDD.12 Design Objectives

FDD.15 Innovative Aspects

FDD.16 Design Approach

#### **2.2.4** Safety

FDD.13 Safety Considerations

FDD.14 Safety Testing and Compliance

# 2.2.5 Parts List (FDD.21)

# 2.3 Suspension

#### 2.3.1 Introduction

FDD.9 Budget, Funding, and Manufacturing Methods

## 2.3.2 Technical Description and Constraints

FDD.11 Technical Specifications

FDD.17 Design Constraints

FDD.18 Performance Requirements

FDD.19 Integration with Other Systems

# 2.3.3 Objectives and Design Approach

FDD.12 Design Objectives

FDD.15 Innovative Aspects

FDD.16 Design Approach

#### **2.3.4** Safety

FDD.13 Safety Considerations

FDD.14 Safety Testing and Compliance

## 2.3.5 Parts List (FDD.21)

# 2.4 Guiding

#### 2.4.1 Introduction

FDD.9 Budget, Funding, and Manufacturing Methods

# 2.4.2 Technical Description and Constraints

FDD.11 Technical Specifications

FDD.17 Design Constraints

FDD.18 Performance Requirements

FDD.19 Integration with Other Systems

# 2.4.3 Objectives and Design Approach

FDD.12 Design Objectives

FDD.15 Innovative Aspects

FDD.16 Design Approach

## **2.4.4** Safety

FDD.13 Safety Considerations

FDD.14 Safety Testing and Compliance

## 2.4.5 Parts List (FDD.21)

# 2.5 Braking

#### 2.5.1 Introduction

FDD.9 Budget, Funding, and Manufacturing Methods

## 2.5.2 Technical Description and Constraints

FDD.11 Technical Specifications

FDD.17 Design Constraints

FDD.18 Performance Requirements

FDD.19 Integration with Other Systems

# 2.5.3 Objectives and Design Approach

FDD.12 Design Objectives

FDD.15 Innovative Aspects

FDD.16 Design Approach

#### 2.5.4 Safety

FDD.13 Safety Considerations

FDD.14 Safety Testing and Compliance

## 2.5.5 Parts List (FDD.21)

# Traction System

# 3.1 Introduction

0 1	4 .	•	1		•	
3.1.		Intr	$\sim$	1101	10	n
• ) •   •				11(.1		

FDD.9 Budget, Funding, and Manufacturing Methods

#### 3.1.2 Technical Description and Constraints

FDD.11 Technical Specifications

FDD.17 Design Constraints

FDD.18 Performance Requirements

FDD.19 Integration with Other Systems

# 3.1.3 Objectives and Design Approach

FDD.12 Design Objectives

FDD.15 Innovative Aspects

FDD.16 Design Approach

#### **3.1.4** Safety

FDD.13 Safety Considerations

FDD.14 Safety Testing and Compliance

#### 3.1.5 Parts List (FDD.21)

# **Electrical Systems**

4 1	T 1	·
/I I	Introd	luction
<b>4.</b> T		luction

# 4.2 Battery Systems

#### 4.2.1 Introduction

FDD.9 Budget, Funding, and Manufacturing Methods

# 4.2.2 Technical Description and Constraints

FDD.11 Technical Specifications

FDD.17 Design Constraints

FDD.18 Performance Requirements

FDD.19 Integration with Other Systems

# 4.2.3 Objectives and Design Approach

FDD.12 Design Objectives

FDD.15 Innovative Aspects

FDD.16 Design Approach

#### **4.2.4** Safety

FDD.13 Safety Considerations

FDD.14 Safety Testing and Compliance

# 4.2.5 Parts List (FDD.21)

## 4.3 Power Electronics

#### 4.3.1 Introduction

FDD.9 Budget, Funding, and Manufacturing Methods

## 4.3.2 Technical Description and Constraints

FDD.11 Technical Specifications

FDD.17 Design Constraints

FDD.18 Performance Requirements

FDD.19 Integration with Other Systems

# 4.3.3 Objectives and Design Approach

FDD.12 Design Objectives

FDD.15 Innovative Aspects

FDD.16 Design Approach

#### **4.3.4** Safety

FDD.13 Safety Considerations

FDD.14 Safety Testing and Compliance

## 4.3.5 Parts List (FDD.21)

# 4.4 Sensing and Control

#### 4.4.1 Introduction

FDD.9 Budget, Funding, and Manufacturing Methods

# 4.4.2 Technical Description and Constraints

FDD.11 Technical Specifications

FDD.17 Design Constraints

FDD.18 Performance Requirements

FDD.19 Integration with Other Systems

# 4.4.3 Objectives and Design Approach

FDD.12 Design Objectives

FDD.15 Innovative Aspects

FDD.16 Design Approach

#### **4.4.4** Safety

FDD.13 Safety Considerations

FDD.14 Safety Testing and Compliance

## 4.4.5 Parts List (FDD.21)

# Safety

- 5.1 FDD.25 Technical Description for Compliance
- 5.2 FDD.26 Preliminary Risk Assessment for Demonstration
- 5.3 FDD.27 (FMEA)
- 5.3.1 Mechanical Systems FMEA
- 5.3.2 Electrical Systems FMEA
- 5.3.3 Traction Systems FMEA
- 5.3.4 Sense and Control Systems FMEA
- 5.3.5 Risk Mitigation Measures
- 5.4 FDD.28 Energy Storage Types and Components
- 5.5 FDD.29 Transport, Storage, and Lifting Requirements
- 5.5.1 FDD.26 Preliminary Risk Assessment for Transport and Lifting
- 5.5.2 Transport and Storage Logistics

# Testing and Demonstration

- 6.1 FDD.32 Manufacturing and Testing Procedure
- 6.1.1 Aim and Objectives
- 6.1.2 Test Description
- 6.1.3 Testing Infrastructure and Setup
- 6.2 FDD.33 Preliminary Testing Plan
- 6.3 FDD.20 Demonstration Plan
- 6.4 FDD.22 CAD Renders of Demonstration Setup
- 6.5 FDD.23 Equipment and Infrastructure List
- 6.6 FDD.24 Use of Own Infrastructure