

Transformer Darwin (#001)

Jean Chagas Vaz

Test-and-Evaluation Document

DARwIn-OP (Spring/Summer 2017)

TABLE OF CONTENTS

1	INTRODUCTION	1
	1.1 Purpose of this document	1
2	TESTING PLANS (PRE-T&E)	2
	2.1 Transforming DARwin TDR	2
	2.2 xxxx	
	2.3 xxxxx	3
3	XXX	3
6	SOFTWARE REQUIREMENTS TRACEABILITY MATRIX	6
D	OCUMENT CONTROL	7
D	OCUMENT SIGNOFF	7
D	OCUMENT CHANGE RECORD	7

1 INTRODUCTION

1.1 PURPOSE OF THIS DOCUMENT

This document is a test-and-evaluation (T&E) analysis. It measures the design performance of project. Moreover, this document evaluates the testing procedure based on the TDR's.

2 TESTING PLANS (PRE-T&E)

- Speed/Locomotion comparison:
 - TEST #1s: With a ruler on the ground and a stop watch DARwin will freely roll strait forward until a specified distance on a smooth floor (Linoleum). Than with the same setup DARwin will walk (build-in walking algorithm). Comparisons on speed will be made based on both performance.
 - TEST #2s: With a ruler on the ground and a stop watch DARwin will freely roll strait forward until a specified distance on a mid-rough floor (Wood Pallets). Than with the same setup DARwin will walk (build-in walking algorithm). Comparisons on speed will be made based on both performance.
 - TEST #3s: With a ruler on the ground and a stop watch DARwin will freely roll strait forward until a specified distance on a rough floor (Carpet). Than with the same setup DARwin will walk (build-in walking algorithm). Comparisons on speed will be made based on both performance.
- Battery Life:
 - TEST #1b: By using a treadmill and a stopwatch. DARwin (in a rolling mode) will be placed on the treadmill then the time will be measure until the low battery alarm goes off. Hence, the rolling motion operational time ought to be determined.
- Assembling Transformer DARwin effectiveness:
 - TEST #1a: By using a stop watch 3 people will be tasked to assemble Transformed DARwIn based onto a "Construction Manual". When they are finished they time will be recorded and survey will be given to them. They survey will contain questions like: How easy it was to understand the assembling instructions? How easy was to use the tools provided? Do you have any suggestion to make the building process faster/easier ?

- Software manipulation:
 - TEST #1s: Three people will be tasked to install Transformer Darwin packaged onto DARwin by watching a step by step video. They will be timed during this tasked. At the end the evaluator will observe the challenges that the guinea-pigs may have encountered.
- Plow Plates effectiveness:
 - TEST #1p: Piles of (200g) of sand will be located at an even flat surface, and then a ruler will be placed on the ground in order to measure the distance on which DARwin-op can push the sand. Thus, a stop watch will be used to monitor the time. Therefore the speed can be easily calculated afterwards.
 - TEST #2p: Wood blocks ranging "20x70x25 mm" will be laid on an even flat surface, and then a ruler will be placed on the ground in order to measure the distance. Finally, a stop watch will be used to monitor the time. Therefore the speed can be easily calculated afterwards.

2.1 XXXXX

The table

- 1.1 REFERENCES
- 1.2 OVERVIEW

2 SYSTEM OVERVIEW

- 2.1 SYSTEM CHARACTERISTICS
- 2.2 SYSTEM ARCHITECTURE
- 2.3 INFRASTRUCTURE SERVICES

3 SYSTEM DESIGN

- 3.1 DESIGN METHOD AND STANDARDS
- 3.2 DOCUMENTATION STANDARDS
- 3.3 NAMING CONVENTIONS
- 3.4 PROGRAMMING STANDARDS
- 3.5 SOFTWARE DEVELOPMENT TOOLS
- 3.6 OUTSTANDING ISSUES
- 3.7 DECOMPOSITION DESCRIPTION

4 COMPONENT DESCRIPTION

4.1 COMPONENT IDENTIFIER

- 4.1.1 Type
- 4.1.2 Purpose
- 4.1.3 Function
- 4.1.4 Subordinates
- 4.1.5 Dependencies
- 4.1.6 Interfaces
- 4.1.7 Resources
- 4.1.8 References
- 4.1.9 Processing
- 4.1.10 Data

5 SOFTWARE REQUIREMENTS TRACEABILITY MATRIX

DOCUMENT CONTROL

Title:	Technical Design Document	
Issue:	Transformer DARwIn-OP	
Date:	20 April 2017	
Author:	Jean Chagas Vaz	
Distribution:	Drones and Autonomous Systems Lab (DASL)	
Filename:	DARwIn-OP Spring/Summer 2017	

DOCUMENT SIGNOFF

Nature of Signoff	Person	Signature	Date	Role
Author	Jean Chagas Vaz			Project Member
Reviewers				

DOCUMENT CHANGE RECORD

Date	Version	Author	Change Details
TBD	Draft 1	Jean Chagas Vaz First complete draft	
			Review and update
			Updating format
			Apply review comment and issue