

# Mechatronics Lab Safety Report

## Testing of Electronic Components and assembly of a Tip-Thrust Rotary Aircraft

Date:	08/07/2024	
Student & SU nr:	Rayde Krüger 24723061	
Student contact nr:	063 694 9735	
Supervisor:	Dr Andrew Gill	
Lab engineer:	Mr Kevin Neaves	
Head of safety:	Mr Cobus Zietsman	

## **Emergency Contacts:**

Contact:	Room nr.	Work nr.	Cell nr.
Mr K. Neaves	3001	-	021 808 4279
Mr C. Zietsman	M212	021 808 4275	-
Campus Security	-	021 808 2333	WhatsApp:
			082 808 233
Fire Brigade	-	021 808 8888	-
Ambulance	-	021 883 3444	-

### Signatures:

Student: (Rayde Krüger) Supervisor: (Dr A. Gill) Lab Engineer:	Drugger		
(Mr K. Neaves)			
Head of Safety: (C Zietsman)			
(O Ziotoman)			
	re in excess of 50kPa are involved in this project. kPa are involved – additional signature and report		
Hot work / working at heights / confined entry / excavation (check relevant box):  No hot work / working heights / confined entry / excavation work involved in this project.  Hot work / working heights / confined entry / excavation work (underline relevant work type(s)) involved in this project − additional signature and report required (refer to Safety Report Guidelines on SUNLearn).			

### **Overview of Testing**

Type of test and standard (if applicable):

Test type	Testing electronic components and assembly of tip-thrust rotary aircraft
Standard(s)	IEC 60950-1 / IEC 62368-1:

#### Equipment to be used:

Equipment type	Make & model	Measurement range (if applicable)	Resolution (if applicable)
Power supply	-	-	-
Oscilloscope	-	-	-
Soldering Iron	-	-	-

#### **Detailed Experimental Procedure**

The purpose of this section is to clearly communicate the purpose of equipment use and list the steps necessary to prepare the equipment for testing. This report will describe the testing of the electronic components as well as the assembly of the tip-thrust rotary aircraft and the risks associated with them. The purpose of the testing will be to determine the behaviour of the electronics and to test the microcontroller's programming to control these components. The tip-thrust aircraft will be assembled in the Mechatronics lab, but not tested and no propellers will be connected to the brushless motors during testing.

#### **Electronics testing setup:**

- Read through the electronic components datasheet and take note of the components' operating voltages
- Identify the emergency stop button (Power supply off switch)
- Ensure all wire connections are securely connected and no cables or components appear damaged.
- Label all wires to prevent incorrect connections
- Verify the power supply and the oscilloscope are functioning correctly

#### **Testing procedure for electronics:**

- Connect the electronic component being tested according to the wiring diagram
- Switch on the power supply and check the output voltage.
- Test the output signal from the microcontroller and the output of the electronic component being tested on the oscilloscope
- Run the microcontroller's program to be tested and observe how the components
- Change the program as needed and repeat

#### **Assembly procedure for Tip-thrust Rotary Aircraft:**

- Ensure all parts to be assembled are undamaged and function as intended.
- Assemble the parts as described by the CAD model.
- Install electronic components according to the design specifications
- Ensure all wiring is connected correctly and secured to prevent movement of the wiring.

#### Shut down procedure:

- Stop the software of the microcontroller and ensure all components are in a state to power down
- Turn off the power supply and oscilloscope
- Disassemble components to fit into storage
- Safely store components
- Clean up workstation

### **Warning Symbols**







(b) General Warning

Figure 1: Applicable warning/hazard symbols

### **General Laboratory Safety**

The following general laboratory safety instructions are applicable:

- No afterhours testing may be performed without the necessary permissions<sup>1</sup>.
- Full supervised training is required before testing may be undertaken. Permission to proceed with unsupervised testing should be signed off by the lab engineer.
- Closed shoes must be worn at all times.
- Emergency equipment must be located and easily accessible.
- Students may not work alone in the laboratory.
- Emergency exits must be known. The nearest exits applicable to the setup are provided in Appendix A of this document
- Loose clothing may not be worn. Loose hair must be tied up.
- Good housekeeping practices should be maintained during testing. The lab should be completely clean, including all equipment stored away, after testing. Refer to the General Housekeeping section for particulars regarding practices to be followed for this specific setup.
- No food or drink is permitted in the laboratory.

<sup>&</sup>lt;sup>1</sup> Written permission from supervisor and approved by the chief safety officer. Attach proof of this permission to this document and note here the times and conditions of the arrangement.

- Safety report <u>must be visible and accessible</u> during testing.
- No equipment or test may be left unattended.

#### **Anticipated Interactions with other Laboratory Users**

If possible, the student's experimental setup will remain within the workspace with a space in between the nearest experiment.

### **General Housekeeping**

- Keep workspace tidy while working
- Switch off power supplies after use
- Disassemble the rotor and place it in its storage
- Clean working surface, remove any debris and off cuttings
- Return all equipment to their storage
- Ensure the workstation is clear and clean
- Ensure no personal items are left behind

#### **Fire Safety**

The DC motors could potentially overheat. This can be avoided by ensuring the motors operate below the maximum operating voltage, ensuring that they do not overheat. Parts of the circuit could short and cause a fire. This hazard can be mitigated by using properly insulated wires and labelling the wires, so wires aren't incorrectly connected and by having neat solders. In case of a fire, the evacuation plan can be seen in Appendix A. No earphones should be worn while working so fire alarms can be heard.

## **Activity Based Risk Assessment**

Activity	Risk	Risk Type* (P/E)	Mitigating Steps	Classification of Risk Severity
			GENERAL	
Moving around the lab	Tripping or knocking over equipment	P	Be aware of the surrounding equipment and environment when walking in the lab	Acceptable risk
Power outages	Data loss and damage to equipment	E	Check the loadshedding schedule beforehand	Possible risk
Personal	Theft of	Р	Don't leave personal	Acceptable risk
items	items		items unattended	
ASSEMBLY PHASE				
Soldering components	Burns from equipment and solder	Р	Handle the equipment carefully	Acceptable risk
	Damage components	E	Ensure the soldering iron is not placed where it	Acceptable risk

			could damage the component	
Installing electrical components	Electric shocks	Р	Ensure the power is off when working with the components	Acceptable risk
	Shorting electrical components	Е	Ensure all components are connected correctly before powering them	Acceptable risk
	Incorrect connections	E	Ensure components are connected according to the wiring diagram	Acceptable risk
Using hand tools	Injuries due to slippage	Р	Ensure if a tool slips, no injuries can occur	Acceptable risk
Installing motors	Dropping motors	E	Handle motors with care	Acceptable risk
Assembling rotor	Pinching fingers	P	Ensure fingers are not caught in between components while assembling	Acceptable risk
	Cuts from burrs	Р	Clean the edges of cut components	Acceptable risk
		T	ESTING PHASE	
Testing motor	Motors overheat	E	Ensure the motors operate within the rated values	Acceptable risk
	Burns occur from motor overheating	Р	Ensure the motors operate within the rated values	Acceptable risk
Testing software	Code not working as intended	P/E	Ensure the code is fully understood before it is uploaded	Acceptable risk
Backing up data	Data loss	E	Use a USB/ hard drive which is frequently updated.	Acceptable risk

<sup>\*</sup>P – personal, E - equipment

## **Disciplinary Actions**

Failure to comply with any of the aforementioned safety regulations or procedures will result in disciplinary action. Students will be issued an initial warning: after three warnings, the lab access is revoked for a month.

### **Appendix A: Emergency Evacuation Plans**

# **EMERGENCY EVACUATION PLAN**



## **MECHANICAL & MECHATRONIC BUILDING**

## **ESCAPE PLAN - LEVEL 3**









#### **EVACUATION INSTRUCTIONS**

- The automated above system or staff will announce the execution.
   Foliase the instructions and evacuate immediately to safe assembly points.
   When a versue is completely evacuated, close all doors and place markers and the nativide door handles to indicate the evacuation is complete.
- Assist disabled individuals as well as visitors to safe assembly points.
   Asymmetry points, and the individual services increasing to the Evacuation Marshall an duty.

#### ONTRUIMING INSTRUKSIES

- Die geostersaliseerde alams stelsel of gersomed sal die oetswiring aankendig.
   Volg die restrekeins en mit vin dedetik no die vrelige versamelpente.
   Maneere 'n lokaal entswin in, maak alle deure toe en plaas merkers op buftenste deurhandvalsels em aan to dei die antwinking in glegbender.
- autraining is atgebenou. Verteen halp gan gesteende individue assek besoekers na die verlige wersamet zuele. Enige vermiede individue moet dadellik aan die Ontminningsbeampte op diens gerapporteer word.

#### MEDICAL EMERGENCIES

 Campus Health Services (CRS) 076 431 0305 (all hours) for CRS ambulance services during office hours and stand- by doctor after hours. If the person involved in the medical emergency has medical aid, also contact ER24 ambalance: 084 124

#### MEDIESE NOODGEVALLE

Kompusgesondheidsdiers (KSD): 076 621 0305 (alle urs) vir KSD se ambulansciens gedurende kontoerure en ne-ure 'n bystandedokter. Indien die persoon betrokke mediese fonds dekking het, kontak ER24 umbulans: 884124

#### **EMERGENCY NUMBERS**

CAMPUS SECURITY (USBD)	021 808 2333
CAMPUS HEALTH SERVICES (CHS	021 808 3496
Police Flying Squad	821 937 0500/10111
Ambulance	999/10177
Stellenbosch Medi-Clinic	021 861 2095/021 886 9999
Stellenbosch Hospital	021 808 6100/021 808 6147
Stellenbosch Fire and Rescue	021 808 8888
24-Hour Rape Crisis Stellenbesc	h 882 977 8581
24-Hour Psychology Crisis Servi	

## EMERGENCY EVACUATION PLAN



## MECHANICAL & MECHATRONIC BUILDING

## **ESCAPE PLAN - LEVEL 2**









#### **EVACUATION INSTRUCTIONS**

- . The automated alarm system or staff will associate the exacuation.
- Follow the instructions and evacuate immediately to safe ascentily points.
   When a wome is completely executed, close all deers and place markers on the outside deer handles to indicate the execution is complete.
- Assist disabled individuals as well as visitors to safe assembly points.
   Any missing individuals must be reported immediately to the Evacuation Marshal or duty.

- Die gesofwendiswerde vlann stotsel of personeel sal die ontwinding avelendig.
   Volg die Instrukcies en wit ein diedelik no die reitige versamelipente.
   Wonneer in Lakzal ontrollin is, maak alle doors toe en plaas meriters op bultrecte deerhandvalsels om aan te dui die
- -antraining is argenance.

   Vorlainin fully assignational individuo assock bessekars na dio nollige ventambipundo.

   Enige ventambig midriduce enset debetik a an die Ovtrambigsthaampte ap diens gerapporteer voord.

#### MEDICAL EMERGENCIES

Compass Health Services ICHS 4076 431 8305 (all hours) for CHS anniulance services during effice hours and stand-by doctor after hours.

If the person involved in the medical emergency has medical aid, also contact ER24 ambulance: 064 124

#### MEDIESE NOODGEVALLE

Kompusgesondheidsdions (KSD); 076 431 8305 (alle une) vir 450 so ambellansdions gedunndo kantourum on no-une'n hinotandsdiados Indien die persoon betrokke mediese fands dekking het, kontak ER24 ambutans: 084124

#### **EMERGENCY NUMBERS**

CAMPUS SECURITY (USBD)	021 808 2333
CAMPUS HEALTH SERVICES [CHS]	021 808 3496
Police Flying Squad	821 937 0500/10111
Ambulance	999/10177
Stellenbasch Medi-Clinic	021 861 2095/021 886 9999
Stellenbasch Hospital	021 888 6100/021 808 6147
Stellenbasch Fire and Rescue	021 808 8888
74-Hour Rape Crisis Stellenbosch	082 977 8581
24-Hour Psychology Crisis Service	082 557 0880

# **EMERGENCY EVACUATION PLAN**



## MECHANICAL & MECHATRONIC BUILDING

## **ESCAPE PLAN - LEVEL 1**







#### **EVACUATION INSTRUCTIONS**

- The automated alians system or staff will, assumed the execution.
  Follow the instructions and evacuate immediately to safe assumbly points.
  When a verse is completely evacuated, close all, done and place markers on the nativide door handles to indicate the evacuation is complete.
  Assist displaced individuals as well as visitors to safe assembly points.
  Any missing individuals must be reported immediately to the Evacuation Marshal on duty.

- Die geostenstisserfe alarm steisel ef gesseool sal die oetrelening aarkendig.
   Volg die isstniksies en oetruim destellk sa die veilige versanstparte.
   Waaveer 'n laksat ontrain is, maak alle deure toe en plaas merkers op buildenste dearhandvalsels om aan te dal die antraining is afgelandel.
   Winden hag aan gestamde individue aooik besoekers na die veilige versanslyselte.
   Enige eerminde individue meert dadelik aan die Ontrainingsbeampte op die is gerapporteer word.

MEDICAL EMERGENCIES Campus Health Services (CHS) 476 431 0305 (all boars) for CHS ambulance services during office hours and ofland- by dectar after hours.

If the person involved in the medical emergency has medical aid, also contact ER24 ambulance: 084 124

#### MEDIESE NOODGEVALLE

Kampusgesandheidsdiens (KSD): 876 431 9305 (allie are) vir KSD se ambulansdiens gedureide kantoonare en na-ure 'n bystandidekter. Indion die persoon betrokke modiese fonds dekking het, kontak ER24 ambulans: 684124

#### **EMERGENCY NUMBERS**

CAMPUS SECURITY (USBD) 021 808 2333 CAMPUS HEALTH SERVICES [CHS] 021 808 3496 Police Flying Squad 021 937 0500/10111 999/10177 Ambulance Stellenbosch Medi-Clinic 021 861 2095/021 886 9999 Stellenbosch Hospital 021 808 6100/021 808 6147 Stellenbosch Fire and Rescue 021 808 8888 24-Hour Rape Crisis Stellenbosch 882 977 8581 24-Hour Psychology Crisis Service 082 557 0880