Table 1: Revision History

Date	Developer(s)	Change
	Name(s) Name(s)	Description of changes Description of changes
	•••	•••

# Hazard Analysis Mechtronics Enigeering

Team 32, Wingman, SmartVault Edward He Erping Zhang Guangwei Tang Peng Cui Peihua Jin

## Contents

1	Int	roduction
2	Cor	nponent Overview
	2.1	Movement of Camera
	2.2	Human Body Detection
	2.3	User Interface
	2.4	Database
	2.5	Objection Detection
3	Safe	ety Considerations and Connection with Requirements
	3.1	Movement of Camera
	3.2	Human Body Detection
		3.2.1 Human Body not Detected
		3.2.2 Wrong Human Body Detected
		3.2.3 Body Movement not Detected
		3.2.4 Wrong Body Movement Detected
	3.3	User Interface
	3.4	Database
	3.5	Object Detection
4	FM	EA Worksheet

#### 1 Introduction

### 2 Component Overview

The project can be divided into five different main components. Those components are listed in the paragraphs below.

#### 2.1 Movement of Camera

#### 2.2 Human Body Detection

A good detection method should be used so that the human body can be detected by the program in the images provided by the camera. The movement of the human body should also need to be detected to help the camera to judge its angular position.

- 2.3 User Interface
- 2.4 Database
- 2.5 Objection Detection
- 3 Safety Considerations and Connection with Requirements
- 3.1 Movement of Camera
- 3.2 Human Body Detection
- 3.2.1 Human Body not Detected

When a human presents in the room and the images have been shown in the computer, the program fail to detect the human body in the screen.

Related Requirements: IPR1

#### 3.2.2 Wrong Human Body Detected

When the software component of the oobject detects a human body shown in the camera, the body shown on the screen is not actually a body of a person.

Related Requirements: IPR1

#### 3.2.3 Body Movement not Detected

When people moves in the room and thie images has been sent to the computer, the program cannot detect the movement of the body.

Related Requirements: IPR4

#### 3.2.4 Wrong Body Movement Detected

When the program detects the movements of human body, only part of movement or wrong movement is identified by the program.

Related Requirements: IPR4

- 3.3 User Interface
- 3.4 Database
- 3.5 Object Detection
- 4 FMEA Worksheet

Table 1: The FMEA Table	ole		
Components	Failures	Cause of Failure	Recommended Action
Movement of Camera	N	Z	N
	Human Body not Dotostod	a. Detection method failure	a. Restart the program
	Human Body not Detected	b. Wrong posture of human	b. request help from development team
Human Body Detection	Wrong Umen Dody Dotoctod	Dotootion mothod failum	a. Restart the program
	Wiong minan bony Defected	a. Detection method fantie	b. Request help from development team
	Dody Marsangart not Detected	a. Detection method failure	a. Restart the program
	Dody iviovement not Detected	b. Human body moves too fast	b. Request help from Development team
	Whom Body Marramant Datasted a Datastion mathed failure	a Dotootion mothod failum	a. Restart the program
	Wiong Dody Movement Detected	a. Detection method fandre	b. Request help from development team
User Interface	N	N	N
Database	N	N	N
Object Detection	Z	Z	N