NGOs

Author(s):el2jo Published on:16-Jan-2025

1		
	<u>.1</u>	<u>4</u>
	1.1.1	4
	2	4
	1.2.1	5
		<u></u>
_	1.2.2	
<u> </u>		<u>5</u>
	. <u>1 </u>	<u>6</u>
	<u>2.1.1</u>	<u>6</u>
	2.1.2	6
	2.1.3	7
	.2	7
	2.2.1	
	<u>2.3.1</u>	<u>8</u>
	<u>2.3.2</u>	<u>8</u>
	<u>2.3.3</u>	8
3		9
	.1	
	2	
	3.2.1	
	<u>3.2.2</u>	
	<u></u>	<u>10</u>
	<u>3.3.1</u>	10
	3.3.2	11
	.4	
4		
		
	.1	
	.2	
<u>5</u>		<u>12</u>
	<u>.1</u>	<u>12</u>
	<u>5.1.1</u>	13
	5.1.2	
	5.1.3	
	5.1.4	
	<u>5.1.5</u>	
	<u>5.1.6</u>	
	<u>5.1.7</u>	<u>14</u>
	.2	15

Chapter 1: Requirement Set: NGOs

Description

Need: Our vehicle is for abled body college students between 5" and 6'4" ft, with a max weight limit of 300 lbs.

The ideal geography is in mid-Atlantic urban areas, and it is used for commuting only 10 miles a day via this bike.

The vehicle will be used for small grocery runs, going to and from class, and going for brief leisure rides.

It will withstand elements such as rain and snow and have a sporty aspect that is conducive to driving.

The vehicle will have sensing capabilities to relay the vehicle's performance to the driver.

Implementation Status

Total	Implemented	Justified	None
39	1	0	38

Verification Status

Total	Passed	Justified	Failed	Unexecuted	None
39	0	0	0	0	39

Change Information Change issue(s) found in 1 requirement(s).

1

Requirement Type

Functional

ID Safety

Description

Change Information No change issue detected.

Implementation Status

Total	Implemented	Justified	None
6	0	0	6

Verification Status

To	otal	Passed	Justified	Failed	Unexecuted	None
	6	0	0	0	0	6

1.1

Requirement Type

Functional

ID Rollover and Fall Protection

Description

RO: 90deg+ of falling tilt

Fall: Up to 90 deg of falling tilt

Change Information No change issue detected.

Implementation Status

Total	Implemented	Justified	None
2	0	0	2

Verification Status

Total	Passed	Justified	Failed	Unexecuted	None
2	0	0	0	0	2

1.1.1

Requirement Type

Functional

ID Driver immovability

Description

When is in a crash, we dont want them to move out of their seat or for their head to experience whiplash too much

Change Information No change issue detected.

Implementation Status

Total	Implemented	Justified	None
1	0	0	1

Verification Status

Total	Passed	Justified	Failed	Unexecuted	None
1	0	0	0	0	1

1.2

Requirement Type

Functional

ID Electrical Protection

Description

Change Information No change issue detected.

Implementation Status

-	Total	Implemented	Justified	None
	3	0	0	3

Verification Status

Total	Passed	Justified	Failed	Unexecuted	None
3	0	0	0	0	3

1.2.1

Requirement Type

Functional

ID

Emergency Shutoff Capabilities

Description

Change Information

No change issue detected.

Implementation Status

Total	Implemented	Justified	None
1	0	0	1

Verification Status

Total	Passed	Justified	Failed	Unexecuted	None
1	0	0	0	0	1

1.2.2

Requirement Type

Functional

ID **Component Preservation**

Description

Some components may overheat or draw too much current. We need to mitigate that.

Change Information No change issue detected.

Implementation Status

Total	Implemented	Justified	None
1	0	0	1

Verification Status

Total	Passed	Justified	Failed	Unexecuted	None
1	0	0	0	0	1

2

Requirement Type

Functional

Flexible anthropology of a person

Description

Change Information Change issue detected.

Links

Artifact

EHPV2425.slx

▲ EHPV2425:1 (←Implemented by)

Total	Implemented	Justified	None
11	1	0	10

Verification Status

Total	Passed	Justified	Failed	Unexecuted	None
11	0	0	0	0	11

2.1

Requirement Type

Functional

ID Height Compensation

Description

5' - 6' 4"

Change Information No change issue detected.

Implementation Status

Total	Implemented	Justified	None
4	0	0	4

Verification Status

Total	Passed	Justified	Failed	Unexecuted	None
4	0	0	0	0	4

2.1.1

Requirement Type

Functional

ID Fit in seat

Description

Change Information

No change issue detected.

Implementation Status

Total	Implemented	Justified	None
1	0	0	1

Verification Status

Total	Passed	Justified	Failed	Unexecuted	None
1	0	0	0	0	1

2.1.2

Requirement Type

Functional

ID Comfortable Handlebars

Description

Change Information

No change issue detected.

Implementation Status

Total	Implemented	Justified	None
1	0	0	1

Total	Passed	Justified	Failed	Unexecuted	None
1	0	0	0	0	1

2.1.3

Requirement Type Functional

ID Reaching pedals

Description

Change Information No change issue detected.

Implementation Status

Total	Implemented	Justified	None
1	0	0	1

Verification Status

Total	Passed	Justified	Failed	Unexecuted	None
1	0	0	0	0	1

2.2

Requirement Type Functional

ID Weight Compensation

Description

<300 lbs

Change Information No change issue detected.

Implementation Status

Total	Implemented	Justified	None
2	0	0	2

Verification Status

Total	Passed	Justified	Failed	Unexecuted	None
2	0	0	0	0	2

2.2.1

Requirement Type Functional

ID Structure is Unable deform under 300 lbs load

Description

Change Information No change issue detected.

Implementation Status

Total	Implemented	Justified	None
1	0	0	1

Verification Status

Total	Passed	Justified	Failed	Unexecuted	None
1	0	0	0	0	1

2.3

Requirement Type Functional

ID Endurance / Strength Compensation

Description

Change Information No change issue detected.

Total	Implemented	Justified	None
4	0	0	4

Verification Status

Total	Passed	Justified	Failed	Unexecuted	None
4	0	0	0	0	4

2.3.1

Requirement Type

Functional

ID Pedal Strength Compensation

Description

Force needed to do work on the pedals

Change Information No change issue detected.

Implementation Status

Total	Implemented	Justified	None
1	0	0	1

Verification Status

Total	Passed	Justified	Failed	Unexecuted	None
1	0	0	0	0	1

2.3.2

Requirement Type

Functional

ID Steeri

Steering Compensation

Description

Change Information

No change issue detected.

Implementation Status

Total	Implemented	Justified	None
1	0	0	1

Verification Status

Total	Passed	Justified	Failed	Unexecuted	None
1	0	0	0	0	1

2.3.3

Requirement Type

Functional

ID Aerodynamic Drag Mitigation

Description

Change Information No change issue detected.

Implementation Status

Total	Implemented	Justified	None
1	0	0	1

- Cutton Cutton						
Total	Passed	Justified	Failed	Unexecuted	None	
1	0	0	0	0	1	

3

Requirement Type Functional

ID Built for Urban Destinations

Description

Change Information No change issue detected.

Implementation Status

Total	Implemented	Justified	None
9	0	0	9

Verification Status

Total	Passed	Justified	Failed	Unexecuted	None
9	0	0	0	0	9

3.1

Requirement Type

Functional

Functional

ID Travel to class

Description

Change Information

No change issue detected.

Implementation Status

Total	Implemented	Justified	None
1	0	0	1

Verification Status

Total	Passed	Justified	Failed	Unexecuted	None
1	0	0	0	0	1

3.2

Requirement Type

ID Sport Driving Condititions

Description

Speeds reach 20+mph

Change Information No change issue detected.

Implementation Status

Total	Implemented	Justified	None
3	0	0	3

Verification Status

Total	Passed	Justified	Failed	Unexecuted	None
3	0	0	0	0	3

3.2.1

Requirement Type Functional

ID Must reach a velocity of 30mph forward

Description

Change Information No change issue detected.

Total	Implemented	Justified	None
1	0	0	1

Verification Status

Total	Passed	Justified	Failed	Unexecuted	None
1	0	0	0	0	1

3.2.2

Requirement Type

Functional

ID Acceleration Goals

Description

Change Information No change issue detected.

Implementation Status

Total	Implemented	Justified	None
1	0	0	1

Verification Status

Total	Passed	Justified	Failed	Unexecuted	None
1	0	0	0	0	1

3.3

Requirement Type

Functional

ID Small Grocery Runs

Description

Change Information No change issue detected.

Implementation Status

Total	Implemented	Justified	None
3	0	0	3

Verification Status

Total	Passed	Justified	Failed	Unexecuted	None
3	0	0	0	0	3

3.3.1

Requirement Type

Functional

ID Cargo Compartment

Description

Change Information

No change issue detected.

Implementation Status

Total	Implemented	Justified	None
1	0	0	1

Total	Passed	Justified	Failed	Unexecuted	None
1	0	0	0	0	1

3.3.2

Requirement Type

Functional

ID Secured Cargo

Description

Change Information No change issue detected.

Implementation Status

•	Total	Implemented	Justified	None
	1	0	0	1

Verification Status

Total	Passed	Justified	Failed	Unexecuted	None
1	0	0	0	0	1

3.4

Requirement Type

Functional

ID Leis

Leisure Riding Conditions

Description

Change Information

No change issue detected.

Implementation Status

Total	Implemented	Justified	None
1	0	0	1

Verification Status

Total	Passed	Justified	Failed	Unexecuted	None
1	0	0	0	0	1

4

Requirement Type

Functional

חו

Mid-Alantic Weather Conditions

Description

The goal is to ride in the same conditions as a car.

Change Information No change issue detected.

Implementation Status

Total	Implemented	Justified	None
3	0	0	3

Verification Status

Total	Passed	Justified	Failed	Unexecuted	None
3	0	0	0	0	3

4.1

Requirement Type

Functional

ID Rain

Description

Change Information

No change issue detected.

Total	Implemented	Justified	None
1	0	0	1

Verification Status

Total	Passed	Justified	Failed	Unexecuted	None
1	0	0	0	0	1

4.2

Requirement Type

Functional

ID SnowDescription

Change Information

No change issue detected.

Implementation Status

Total	Implemented	Justified	None
1	0	0	1

Verification Status

Total	Passed	Justified	Failed	Unexecuted	None
1	0	0	0	0	1

5

Requirement Type

Functional

ID Enhanced Driver Situational Awareness

Description

Change Information

No change issue detected.

Implementation Status

Total	Implemented	Justified	None
10	0	0	10

Verification Status

Total	Passed	Justified	Failed	Unexecuted	None
10	0	0	0	0	10

5.1

Requirement Type

Functional

ID Sensors

Description

Doodription

Change Information No change issue detected.

Implementation Status

Total	Implemented	Justified	None
8	0	0	8

Total	Passed	Justified	Failed	Unexecuted	None
8	0	0	0	0	8

5.1.1

Requirement Type Functional

ID Wheel Rotation Speed

Description

Change Information No change issue detected.

Implementation Status

Total	Implemented	Justified	None
1	0	0	1

Verification Status

Total	Passed	Justified	Failed	Unexecuted	None
1	0	0	0	0	1

5.1.2

Requirement Type

Functional

ID Wattage

Description

Change Information No change issue detected.

Implementation Status

Total	Implemented	Justified	None
1	0	0	1

Verification Status

Total	Passed	Justified	Failed	Unexecuted	None
1	0	0	0	0	1

5.1.3

Requirement Type

Functional

ID Temperature

Description

Change Information

No change issue detected.

Implementation Status

Total	Implemented	Justified	None
1	0	0	1

Verification Status

Total	Passed	Justified	Failed	Unexecuted	None
1	0	0	0	0	1

5.1.4

Requirement Type Functional

ID Battery / Voltage level

Description

Change Information No change issue detected.

Implementation Status

Total	Implemented	Justified	None
1	0	0	1

Verification Status

Total	Passed	Justified	Failed	Unexecuted	None
1	0	0	0	0	1

5.1.5

Requirement Type

Functional

ID Accel/ decel

Description

Change Information

No change issue detected.

Implementation Status

Total	Implemented	Justified	None
1	0	0	1

Verification Status

Total	Passed	Justified	Failed	Unexecuted	None
1	0	0	0	0	1

5.1.6

Requirement Type

Functional

ID Speed

Description

Change Information

No change issue detected.

Implementation Status

•	Total	Implemented	Justified	None
	1	0	0	1

Verification Status

Total	Passed	Justified	Failed	Unexecuted	None
1	0	0	0	0	1

5.1.7

Requirement Type

Functional

ID

Sensor Operation Validation

Description

The Idea here is to indicate whether or not a sensor is working "in condition" or in other words, providing accurate measurements. (TLDR: Working or faulty)

Change Information No change issue detected.

Implementation Status

Total	Implemented	Justified	None
1	0	0	1

ioution otutuo					
Total	Passed	Justified	Failed	Unexecuted	None
1	0	0	0	0	1

5.2

Requirement Type Functional

ID Ergonomic Indicators

Description

Change Information No change issue detected.

Implementation Status

Total	Implemented	Justified	None
1	0	0	1

Total	Passed	Justified	Failed	Unexecuted	None
1	0	0	0	0	1

Chapter 2: Requirement Set: Components

Description

Change Information No change issue detected.

Appendix Artifact List

Simulink models:

#	Name	Folder	Version
1	EHPV2425.sl	C:\Users\el2jo\Documents\EHPV2425\EHPVs	1.1
	X	ystemComposer2425	