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\* ☐☐ A  
\* ☐☐ B

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1. ☐☐☐  
2. ☐☐☐  
    1. ☐☐☐  
        1. ☐☐☐☐

?????Line Break?

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☐☐☐☐☐☐☐☐

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☐☐☐☐☐

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☐☐ HTML☐

<br />

???????Emphasis?

☐☐	☐☐	☐☐
☐☐	<b>**☐☐**</b>	☐☐
☐☐	<b>*☐☐*</b>	☐☐
☐☐☐	<b>***☐☐***</b>	☐☐☐

□□	□□	□□
□□□	~□□~	□□-

# ?????HTML ???

Markdown □□□□□□□□      HTML□

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 □□□□□□□□□□  
 □□□□□□□□□□  
 TTR□□□ "62c5e2"□□□□□□  
 □□□□□□□□

```
<font color="#96999A">□□</font>
<font color="#ff0000">□□</font>
<font color="#62c5e2">□□</font>
```

# ?????????Links & Images?

???

```
[Google](https://www.google.com)
```

□□ □□ [Google](https://www.google.com)

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```
![□□□□](□□□□)
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```
![Markdown Logo](https://markdown-here.com/img/icon256.png)
```

# ???????Code?

?????

```
git commit`
```

```
git commit
```

?????

```
python
def hello():
    print("Hello Markdown")
```

---

## [ ]

### [ ]Quote[ ]

```
markdown
```

> [ ]

[ ]

“ [ ]

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---

?????Tables?

```
| 00 | 00 | 00 |
| :--- | :---: | ---: |
| 00 | 30 | 000 |
| 00 | 20 | 00 |
| 00 | 100 | 000 |
```

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00	00
:---	000
:---:	00
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??????????

- 00 → #
- 00 → - 0 \*
- 00 → []()
- 00 → ![!]()
- 000 → `
- 00 → 000 or <br />

????

- Markdown 000 <https://www.ifreesite.com/color/web-color-code.htm>
- 0000 <https://ithelp.ithome.com.tw/articles/10359759>



- 111111
- 1111
- STM32 11111
- 1111
- 1111

? ?????

- STM cube IDE 11 (1111 1)
- 11111111
- 11111111

????????????????

1111111111111111

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```
# 1. Overview1111
- 11
- 11
- 1111

# 2. System Architecture111111
- 111
- 1111

# 3. Design1111
- 1111
- 1111

# 4. Implementation1111
- 11 / 11 / 11
- 1111

# 5. Testing1111
- 1111
- 1111
```

## # 6. Debug / Issue

- 
- 

## # 7. Reference

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1?? ???????????

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2?? ??????????????

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3?? ???

- □□□□□□□□      Markdown□
- □□□□□
- □□□    V / A / mm□□□

4?? ?????

- □□□□□□      CAN□ BMS□ PID□
- □□□□□



2026 ??????????

□□□□□□□□□□

FSAE □□□□□□□□□□





2026 [REDACTED]

????2026 ??????????????????????

## 2.1 SES?????????????

[REDACTED] SES (Structural Equivalency Spreadsheet)  
[REDACTED]

### ?????? (F.3.2)

- [REDACTED] **(Main Hoop)** [REDACTED] [REDACTED] **(Front Hoop)** [REDACTED]  
1.0" x 0.095" (25.4mm x 2.4mm) [REDACTED] 1018/1020/4130  
[REDACTED] (Fact-checked: FSAE 2024 F.3.4.1)
- [REDACTED] :  
[REDACTED]  
[REDACTED]

## 2.2 2026 ??????????????????

- [REDACTED] **(F.11.3.3):**  
[REDACTED]  
[REDACTED]
- [REDACTED] :  
[REDACTED]  
[REDACTED]

## 2.3 ??????????????????????

- 5 [REDACTED] :  
[REDACTED]  
[REDACTED]
- [REDACTED] **(F.10.4.3):** [REDACTED] 0° [REDACTED] 20°  
[REDACTED]

## 2.4 ??????????????????



2026

# ????????????????CAN-Bus ??????????

## 3.1 CAN-Bus???????

??  
(Controller Area Network) ??????????????

CAN-Bus

??????????

- **120** : 120

??  
????????????

- **(Bus Load):** 80%

PCAN-View Bus Load

( ID)

## 3.2 ??????????????

- :

??  
(Shield) ??????????????

(Ground Loop)

## 3.3 2026 ??????????????

- **(IMD):**

??  
500 Ohm/V 2

- **TSAL (Tractive System Active Light):**

??  
????????????

## 3.4 ??????CAN DBC ??



????????????????????

## 4.1 ??????????

[REDACTED]

- [REDACTED] : [REDACTED] (Epoxy) [REDACTED] A/B  
[REDACTED]
- [REDACTED] : [REDACTED] D  
[REDACTED]

## 4.2 ??????????

### TIG ??????

- [REDACTED] : [REDACTED] 2  
[REDACTED]
- [REDACTED] :  
[REDACTED]

??????????

- [REDACTED] (**Layup Schedule**): [0/90] [REDACTED] [+45/-45]  
[REDACTED]
- [REDACTED] : -25 inHg ( [REDACTED] -85 kPa)  
[REDACTED]  
[REDACTED] (*Fact-checked: Common practice in composites industry*)

## 4.3 ??????????

- [REDACTED] (**LPI**): [REDACTED] (Upright) [REDACTED]  
[REDACTED]

LPI

???????

- [Workshop Safety Manual Example](#) - [ ]
- [Lincoln Electric Motorsports Welding Guide](#) - [ ]
- [Easy Composites Learning Centre](#) - [ ]



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- [FSAE Cost & Business Guides](#) - [ ]
- [FSAE Design Review Guidelines \(PDF\)](#) - [ ]
- [Strategyzer - Business Model Canvas Explained](#) - [ ]