

## **Griffith School of Engineering**

# PROFESSIONAL PRACTICE CATEGORY A, B & C ACTIVITY LOG SHEET

1. PERSONAL DETAILS		
Griffith identification Number	Family Name: Barber	
5 1 3 8 8 7 7	Other Names: Jessy	
2 DECERCIONAL DEACTICE ACTIVITY		

#### 2. PROFESSIONAL PRACTICE ACTIVITY

CATEGORY (See Note 1) A (See Notes 2 & 3) 5

Week Beginning 5 / 12 / 22 Week Ending 9 / 12 / 22

Supervisor Name: Alex Forward Contact Ph: +61755492370

Organisation Name: Gilmour Space Technologies Email: alex.forward@gspace.com

Organisation Address: 5 Millennium Circuit, Helensvale

#### 3. ACTIVITY DESCRIPTION & REFLECTION

### **Description of Activities Undertaken:** (Approximately 50 words)

I was able to finish the development of my applications which now included an LCM output message receiver. Since the packet transmission now worked for a virtual CAN socket connection, I started planning the steps for my integration testing in the hardware in the loop (HITL) facility. I also developed my own DBC file and had to work with a manufacturer to gain missing specifications from the BMS data sheet.

**Discuss the Engineering Application Abilities Developed:** (Approximately 50 words) (See Note 5) I was able to develop the fluent application of engineering techniques and resources through the development of my LCM receiver application. LCM is a message protocol developed in house and my application used that protocol to repackage CAN frame data into a published LCM network packet. My application then received incoming transmitted LCM packets and displayed a live feed of the decoded values over time. In doing this, I was able to apply existing tools and resources created by the software team with tools that I developed.

Discuss the Professional and Personal Attributes Developed: (Approximately 50 words) (See Note 5)

I was able to represent myself in an orderly way, and with professional conduct as I managed an issue we had with a supplier. The supplier had not provided sufficient information in the data sheet for the BMS which included things like data types and sizes. I had to open a discussion through multiple emails with them, in doing so I had to understand the importance of being a member of a professional community since the company is listed at the bottom of my emails. I was able to understand that I was speaking to the supplier on behalf of the company, and it was my responsibility to maintain a positive working relationship which meant presenting a professional image in all circumstances to a technical colleague.

#### 4. STUDENT SIGNATURE

Student Signature:	Date: 10-12-2022

#### Notes:

- 1. See the table provided in the Activity Log Guidelines for the definition of each category of professional practice.
- 2. For work experience paid on a casual hourly basis, a day of work is taken as 7.25 hours.
- 3. Only days between Monday and Friday can be counted for research undertaken at Griffith University in Category B Professional Practice, unless prior approval has been granted by the course convenor for 6008ENG.
- 4. At least one Activity Log Sheet must be provided with each Record Sheet for Professional Practice in categories A, B and C.
- 5. Refer to the Engineers Australia Stage 1 Competencies.