

OpenUAS: Battery Handling and Safety

Logan Gross

September 8, 2018

Graphene

Open UAS

Preset: 1

Amps: 8000mAh

Discharge Rate: 15C

Cells: 6 (22.2 Volts total)

Full Power: 4.2 per Cell

Storage: 3.8 Volts per Cell

Minimum Charge: 3.0 Volts per Cell

Table 1: Collected Battery Data

Collected Battery Data						
Date	Reason of Use	Usage Time	Max and Min Volts Across Cells	Battery Damage	Back in Safety Case	Temp of Battery After Usage

[illegible]

[illegible]

