## FLIGHT CARD HAR FLIGHT CARD HARA Flyer's Name: Flyer's Name: PAD: PAD: Rocket's Name: Rocket's Name: RSO BLOCK RSO BLOCK MOTOR DETAILS MOTOR DETAILS Stage: Vendor Designation Launch Notes: Stage: Qty: Vendor Designation Launch Notes: Qty: 1<sup>st</sup> 1<sup>st</sup> 2<sup>nd</sup> 2<sup>nd</sup> Cert Fliaht: L1 L2 L3 Cert Flight: L1 L2 L3 3<sup>rd</sup> 3<sup>rd</sup> **Cert Witness:** Cert Witness: Other Details: **RSO Name:** Other Details: **RSO Name:** FLIGHT DETAILS ROCKET DETAILS FLIGHT DETAILS ROCKET DETAILS Kit Type: Kit Scratch Apogee (ft): Type: Scratch Apogee (ft): Thrust / Weight Ratio: Weight (lbs): Thrust / Weight Ratio: Weight (lbs): Electronic Recovery: Yes No Diameter (in): Electronic Recovery: Yes No Diameter (in): Type/Brand: Length (in/ft): Type/Brand: Length (in/ft): M: D: Settings (ft): M: D: Settings (ft): Static Margin: Static Margin: Rod Size (in): 1/8 3/16 1/4 3/8 1/2 Landing Descent Rate (ft/s): Rod Size (in): 1/8 3/16 1/4 3/8 1/2 Landing Descent Rate (ft/s): Rail Size: Radio Freq (Hz): \_\_\_\_\_ Rail Size: Small Large Radio Freq (Hz): Small Large Other Details: Other Details: Other Details: Other Details: FLIGHT CARD HARA FLIGHT CARD HAR Flyer's Name: Flyer's Name: PAD: PAD: Rocket's Name: Rocket's Name: \_\_\_\_\_ MOTOR DETAILS RSO BLOCK RSO BLOCK MOTOR DETAILS Stage: Qty: Vendor Designation Launch Notes: Stage: Qty: Vendor Designation Launch Notes: 1<sup>st</sup> 1<sup>st</sup> 2<sup>nd</sup> 2<sup>nd</sup> Cert Flight: L1 L2 L3 Cert Flight: L1 L2 L3 3<sup>rd</sup> 3<sup>rd</sup> **Cert Witness:** Cert Witness: Other Details: RSO Name: Other Details: **RSO Name:** ROCKET DETAILS FLIGHT DETAILS ROCKET DETAILS FLIGHT DETAILS Kit Scratch Apogee (ft): Type: Type: Kit Scratch Apogee (ft): Thrust / Weight Ratio: Weight (lbs): Thrust / Weight Ratio: Weight (lbs): Electronic Recovery: Yes No Diameter (in): Electronic Recovery: Yes No Diameter (in): Length (in/ft): Type/Brand: Length (in/ft): Type/Brand: M: D: M: \_\_\_\_\_ D: \_\_\_ Static Margin: Settings (ft): **Static Margin:** Settings (ft): Rod Size (in): 1/8 3/16 1/4 3/8 1/2 Landing Descent Rate (ft/s): Rod Size (in): 1/8 3/16 1/4 3/8 1/2 Landing Descent Rate (ft/s):

Rail Size:

Other Details:

Small Large

Rail Size:

Other Details:

Small Large

Radio Freq (Hz):

Other Details:

Radio Freq (Hz):

Other Details: