

HP Flight Card member NAR / TRA # _____ Cert Level ____ club _____
Flyers Name _____ From _____ Pad Assigned
Rocket Name _____ Made By _____
Color _____ Electronics _____
Flying on a _____ Motor Cert Flight ? No / Yes for Level -1-2-3
 Heads-up Any firsts or special considerations _____
Flight ? _____

Pad Weight _____ Dia. _____ Length _____ CP _____ CG _____
Motor _____ Manufacturer _____ Impulse _____
Explain Complex Rockets (air starts, clusters, multi-staged) _____

Altitude _____ Velocity _____ Sim Software _____

HP Flight Card member NAR / TRA # _____ Cert Level ____ club _____
Flyers Name _____ From _____ Pad Assigned
Rocket Name _____ Made By _____
Color _____ Electronics _____
Flying on a _____ Motor Cert Flight ? No / Yes for Level -1-2-3
 Heads-up Any firsts or special considerations _____
Flight ? _____

Pad Weight _____ Dia. _____ Length _____ CP _____ CG _____
Motor _____ Manufacturer _____ Impulse _____
Explain Complex Rockets (air starts, clusters, multi-staged) _____

Altitude _____ Velocity _____ Sim Software _____

Altimeter model _____ Programing _____

Charge Wt Apogee _____ Main _____ Ready tone _____

Back-up model _____ Programing _____

Altimeter model _____ Programing _____

Charge Wt Apogee _____ Main _____ Ready tone _____

Back-up model _____ Programing _____