



OFFICIAL NOVAAR SPORT LAUNCH FLIGHT CARD

Before each flight, fill out one card and bring it with your model to Safety Check.

Owner's Name: _____ NAR #: _____

Model's Name: _____

Parachute Streamer Tumble Helicopter Glider Other: _____

Single-Stage Multi-Stage Clustered Payload: _____

Engine(s): _____ Delay: _____

Comments/Features: _____

SAFETY CHECK USE ONLY

SAFETY OK (Initials) _____ PAD # _____ 1/8 3/16 1/4 10-10

NOVAAR Member? Yes \$1 fee paid

RSO USE ONLY

SAFE UNSAFE: CATO UNSTABLE BALLISTIC
 SHRED Motor Ejected NO RECOVERY



OFFICIAL NOVAAR SPORT LAUNCH FLIGHT CARD

Before each flight, fill out one card and bring it with your model to Safety Check.

Owner's Name: _____ NAR #: _____ Cert. Level: _____

Model's Name: _____ Kit Plan Original Scale

Parachute Drogue/Main: _____ ft Streamer Tumble Helicopter Glider Other: _____

Single-Stage Multi-Stage Clustered Electronics: _____

Engine(s): _____ Delay: _____ Payload: _____

Comments/Features: _____

SAFETY CHECK USE ONLY

SAFETY OK (Initials) _____ PAD # _____ 1/8 3/16 1/4 10-10

NOVAAR Member? Yes \$1 fee paid

RSO USE ONLY

SAFE UNSAFE: CATO UNSTABLE BALLISTIC
 SHRED Motor Ejected NO RECOVERY



OFFICIAL NOVAAR SPORT LAUNCH FLIGHT CARD

Before each flight, fill out one card and bring it with your model to Safety Check.

Owner's Name: _____ NAR #: _____ Cert. Level: _____

Model's Name: _____ Kit Plan Original Scale

Parachute Drogue/Main: _____ ft Streamer Tumble Helicopter Glider Other: _____

Single-Stage Multi-Stage Clustered Electronics: _____

Engine(s): _____ Delay: _____ Payload: _____

Comments/Features: _____

SAFETY CHECK USE ONLY

SAFETY OK (Initials) _____ PAD # _____ 1/8 3/16 1/4 10-10

NOVAAR Member? Yes \$1 fee paid

RSO USE ONLY

SAFE UNSAFE: CATO UNSTABLE BALLISTIC
 SHRED Motor Ejected NO RECOVERY



OFFICIAL NOVAAR SPORT LAUNCH FLIGHT CARD

Before each flight, fill out one card and bring it with your model to Safety Check.

Owner's Name: _____ NAR #: _____ Cert. Level: _____

Model's Name: _____ Kit Plan Original Scale

Parachute Drogue/Main: _____ ft Streamer Tumble Helicopter Glider Other: _____

Single-Stage Multi-Stage Clustered Electronics: _____

Engine(s): _____ Delay: _____ Payload: _____

Comments/Features: _____

SAFETY CHECK USE ONLY

SAFETY OK (Initials) _____ PAD # _____ 1/8 3/16 1/4 10-10

NOVAAR Member? Yes \$1 fee paid

RSO USE ONLY

SAFE UNSAFE: CATO UNSTABLE BALLISTIC
 SHRED Motor Ejected NO RECOVERY

NOVAAR SAFETY CHECK-IN GUIDELINES (to be completed by Check-in Officer)

- First Flight** — has the rocket flown before; how did it perform
- Structurally Sound** — fins solidly glued (not taped) onto the body & appropriate strength/size for the model
- Launch Guidance** — launch lug or rail buttons solidly attached and appropriate for size of the model **Body Tube** - not crimped
- Stability** — Cg one or more body diameters ahead of Cp (normally just forward of the fin leading edge)
- Nose Cone** — fit properly; not loose (check by holding by nosecone); not too tight
- Rocket motor** — Check list of NAR Certified Motors
- Sufficient Power** — Sufficient thrust for safe liftoff velocity and proper delay time
- Motor Attachment** — Properly restrained; engine hook or tape; check for security; avoid friction fit motors
- Recovery System** — Sized to return it at a safe landing speed; packed properly and recently; structurally sound, and protected with flame-proof wadding or parachute protector
- Shock Cord** — attached securely; strong enough for component sizes
- =====
- High-power** (H or larger) — done by HPR-certified
- Check HPR Certification** — check certification level
- Peer Review of Prep** — Another HPR certified modeler reviewed
- recovery system packing; if no disassemble & inspect it

NOVAAR SAFETY CHECK-IN GUIDELINES (to be completed by Check-in Officer)

- First Flight** — has the rocket flown before; how did it perform
- Structurally Sound** — fins solidly glued (not taped) onto the body & appropriate strength/size for the model
- Launch Guidance** — launch lug or rail buttons solidly attached and appropriate for size of the model **Body Tube** - not crimped
- Stability** — Cg one or more body diameters ahead of Cp (normally just forward of the fin leading edge)
- Nose Cone** — fit properly; not loose (check by holding by nosecone); not too tight
- Rocket motor** — Check list of NAR Certified Motors
- Sufficient Power** — Sufficient thrust for safe liftoff velocity and proper delay time
- Motor Attachment** — Properly restrained; engine hook or tape; check for security; avoid friction fit motors
- Recovery System** — Sized to return it at a safe landing speed; packed properly and recently; structurally sound, and protected with flame-proof wadding or parachute protector
- Shock Cord** — attached securely; strong enough for component sizes
- =====
- High-power** (H or larger) — done by HPR-certified
- Check HPR Certification** — check certification level
- Peer Review of Prep** — Another HPR certified modeler reviewed
- recovery system packing; if no disassemble & inspect it

NOVAAR SAFETY CHECK-IN GUIDELINES (to be completed by Check-in Officer)

- First Flight** — has the rocket flown before; how did it perform
- Structurally Sound** — fins solidly glued (not taped) onto the body & appropriate strength/size for the model
- Launch Guidance** — launch lug or rail buttons solidly attached and appropriate for size of the model **Body Tube** - not crimped
- Stability** — Cg one or more body diameters ahead of Cp (normally just forward of the fin leading edge)
- Nose Cone** — fit properly; not loose (check by holding by nosecone); not too tight
- Rocket motor** — Check list of NAR Certified Motors
- Sufficient Power** — Sufficient thrust for safe liftoff velocity and proper delay time
- Motor Attachment** — Properly restrained; engine hook or tape; check for security; avoid friction fit motors
- Recovery System** — Sized to return it at a safe landing speed; packed properly and recently; structurally sound, and protected with flame-proof wadding or parachute protector
- Shock Cord** — attached securely; strong enough for component sizes
- =====
- High-power** (H or larger) — done by HPR-certified
- Check HPR Certification** — check certification level
- Peer Review of Prep** — Another HPR certified modeler reviewed
- recovery system packing; if no disassemble & inspect it

NOVAAR SAFETY CHECK-IN GUIDELINES (to be completed by Check-in Officer)

- First Flight** — has the rocket flown before; how did it perform
- Structurally Sound** — fins solidly glued (not taped) onto the body & appropriate strength/size for the model
- Launch Guidance** — launch lug or rail buttons solidly attached and appropriate for size of the model **Body Tube** - not crimped
- Stability** — Cg one or more body diameters ahead of Cp (normally just forward of the fin leading edge)
- Nose Cone** — fit properly; not loose (check by holding by nosecone); not too tight
- Rocket motor** — Check list of NAR Certified Motors
- Sufficient Power** — Sufficient thrust for safe liftoff velocity and proper delay time
- Motor Attachment** — Properly restrained; engine hook or tape; check for security; avoid friction fit motors
- Recovery System** — Sized to return it at a safe landing speed; packed properly and recently; structurally sound, and protected with flame-proof wadding or parachute protector
- Shock Cord** — attached securely; strong enough for component sizes
- =====
- High-power** (H or larger) — done by HPR-certified
- Check HPR Certification** — check certification level
- Peer Review of Prep** — Another HPR certified modeler reviewed
- recovery system packing; if no disassemble & inspect it