

Pad#

# NIRA FLIGHT CARD

Check-in

Owner \_\_\_\_\_ Model \_\_\_\_\_

Engine(s) \_\_\_\_\_ Recovery \_\_\_\_\_

Owner Comments \_\_\_\_\_

## *After Action Report*

- Good flight     Spectacular     Separation
- CATO             Lawn Dart         Unstable
- Shread          No Deploy        Motor Eject
- Lost              Core Sample     Other (see comments)

RSO/LCO Comments \_\_\_\_\_

Pad#

# NIRA FLIGHT CARD

Check-in

Owner \_\_\_\_\_ Model \_\_\_\_\_

Engine(s) \_\_\_\_\_ Recovery \_\_\_\_\_

Owner Comments \_\_\_\_\_

## *After Action Report*

- Good flight     Spectacular     Separation
- CATO             Lawn Dart         Unstable
- Shread          No Deploy        Motor Eject
- Lost              Core Sample     Other (see comments)

RSO/LCO Comments \_\_\_\_\_

Pad#

# NIRA FLIGHT CARD

Check-in

Owner \_\_\_\_\_ Model \_\_\_\_\_

Engine(s) \_\_\_\_\_ Recovery \_\_\_\_\_

Owner Comments \_\_\_\_\_

## *After Action Report*

- Good flight     Spectacular     Separation
- CATO             Lawn Dart         Unstable
- Shread          No Deploy        Motor Eject
- Lost              Core Sample     Other (see comments)

RSO/LCO Comments \_\_\_\_\_

Pad#

# NIRA FLIGHT CARD

Check-in

Owner \_\_\_\_\_ Model \_\_\_\_\_

Engine(s) \_\_\_\_\_ Recovery \_\_\_\_\_

Owner Comments \_\_\_\_\_

## *After Action Report*

- Good flight     Spectacular     Separation
- CATO             Lawn Dart         Unstable
- Shread          No Deploy        Motor Eject
- Lost              Core Sample     Other (see comments)

RSO/LCO Comments \_\_\_\_\_

## Range Safety is Everyone's Responsibility

A **Complex Rocket** meets one or more of the following criteria:

- Weighs over 1 pound
- Has more than a "D" engine
- Has more than 1 engine (cluster or staged)
- Has any on board active electronics that affect the flight of the rocket, i.e. R/C, in-flight engine ignition, active deployment, etc.
- Is an untried, unproven, or experimental design.

## Range Safety is Everyone's Responsibility

A **Complex Rocket** meets one or more of the following criteria:

- Weighs over 1 pound
- Has more than a "D" engine
- Has more than 1 engine (cluster or staged)
- Has any on board active electronics that affect the flight of the rocket, i.e. R/C, in-flight engine ignition, active deployment, etc.
- Is an untried, unproven, or experimental design.

## Range Safety is Everyone's Responsibility

A **Complex Rocket** meets one or more of the following criteria:

- Weighs over 1 pound
- Has more than a "D" engine
- Has more than 1 engine (cluster or staged)
- Has any on board active electronics that affect the flight of the rocket, i.e. R/C, in-flight engine ignition, active deployment, etc.
- Is an untried, unproven, or experimental design.

## Range Safety is Everyone's Responsibility

A **Complex Rocket** meets one or more of the following criteria:

- Weighs over 1 pound
- Has more than a "D" engine
- Has more than 1 engine (cluster or staged)
- Has any on board active electronics that affect the flight of the rocket, i.e. R/C, in-flight engine ignition, active deployment, etc.
- Is an untried, unproven, or experimental design.