I have read and agree to abide by club ru TRA/NAR#: 18 c Name: City:	or Over?
Name:	
Oity	
Rocket Name:	Weight:
Manufacturer:	Kit?
Motor(s):	Cert.Lvl:
Beeper Stage Timer	
Air Start Camera	
Timer Deploy Altitude Deploy	
Radio Deploy (freq)	
Down Link (freq)	
□ Rod/Rail/Other Size:	
Other devices	

Flight Card		
Flight Card Tulsa Rocketry TRA Prefecture #42 www.tulsarocketry.org Date		
I have read and agree to abide by club rules		
TRA/NAR#: 18 or Over?		
Name:		
City:State:		
Rocket Name:Weight:		
Manufacturer:Kit?		
Motor(s):Cert.LvI:		
Beeper Stage Timer		
□ Air Start □ Camera		
Timer Deploy Altitude Deploy		
□ Radio Deploy (freq)		
Down Link (freq)		
□ Rod/Rail/Other Size:		
Other devices		

Flight Card	
Flight Tulsa Rocketry TRA Prefecture #42 www.tulsarocketry.org	RSO Date
I have read and agree to abide by club ru	les
TRA/NAR#: 18 o	r Over?
Name:	
City:	State:
Rocket Name:	Weight:
Manufacturer:	Kit?
Motor(s):	Cert.Lvl:
 Beeper Stage Timer Air Start Camera Timer Deploy Altitude Deploy Radio Deploy (freq) Down Link (freq) Rod/Rail/Other Size: Other devices 	

ļ

ļ

Flight	
Tulsa Rocketry TRA Prefecture #42	
www.tulsarocketry.org	Date
I have read and agree to abide by club rule	es
TRA/NAR#: 18 or	Over?
Name:	
City:	State:
Rocket Name:	Weight:
Manufacturer:	Kit?
Motor(s):	Cert.Lvl:
Beeper Stage Timer	
□ Air Start □ Camera	
□ Timer Deploy □ Altitude Deploy	
□ Radio Deploy (freq)	
Down Link (freq)	
Rod/Rail/Other Size:	
Other devices	

Range Safety Rules

- 1. No alcoholic beverages are allowed during launches.
- 2. Do not remove rockets from power lines.
- 3. Do not attempt to catch descending rockets.
- 4. Only retrieve your rocket, or a rocket you have specific permission to retrieve.
- 5. Never approach a smoking rocket unless to extinguish a fire.
- 6. Proof of insurance (TRA/NAR card) is required for all adult fliers.
- 7. Center of Pressure must be marked on all scratch or modified kit rockets.
- 8. All **RSO** rulings are final.
- 9. Do not use fiberglass wadding.
- 10. Flyers only beyond the spectator line.
- 11. Electronics must remain OFF until placed on pad.
- 12. When loading a rocket with electronics on the pad:
 - A. Mount rocket on rod/rail then raise to vertical B. Announce to others "electronics being armed"
 - C. Arm electronics and verify operation
 - D. Insert igniter
 - E. Touch clips together to check for short
 - F. Connect igniter
 - G. Verify igniter continuity
- 13. When removing a rocket with electronics:
 - A. Disconnect igniter
 - B. Disarm electronics
 - C. Lower rod/rail to horizontal
 - D. Remove rocket from rod/rail
- 14. Insert igniters at the last possible moment.
- 15. Respect all land owners, drive only on roads.
- 16. Police the area before you leave.

Range Safety Rules

- 1. No alcoholic beverages are allowed during launches.
- 2. Do not remove rockets from power lines.
- 3. Do not attempt to catch descending rockets.
- 4. Only retrieve your rocket, or a rocket you have specific permission to retrieve.
- 5. Never approach a smoking rocket unless to extinguish a fire.
- 6. Proof of insurance (TRA/NAR card) is required for all adult fliers.
- 7. Center of Pressure must be marked on all scratch or modified kit rockets.
- 8. All **RSO** rulings are final.
- 9. Do not use fiberglass wadding.
- 10. Flyers only beyond the spectator line.
- 11. Electronics must remain OFF until placed on pad.
- 12. When loading a rocket with electronics on the pad: A. Mount rocket on rod/rail then raise to vertical
 - B. Announce to others "electronics being armed"
 - C. Arm electronics and verify operation
 - D. Insert igniter
 - E. Touch clips together to check for short
 - F. Connect igniter
 - G. Verify igniter continuity
- 13. When removing a rocket with electronics:
 - A. Disconnect igniter
 - B. Disarm electronics
 - C. Lower rod/rail to horizontal
- D. Remove rocket from rod/rail
- Insert igniters at the last possible moment.
 Respect all land owners, drive only on roads.
- 16. Police the area before you leave.

Range Safety Rules

- 1. No alcoholic beverages are allowed during launches.
- 2. Do not remove rockets from power lines.
- 3. Do not attempt to catch descending rockets.
- 4. Only retrieve your rocket, or a rocket you have specific permission to retrieve.
- 5. Never approach a smoking rocket unless to extinguish a fire.
- 6. Proof of insurance (TRA/NAR card) is required for all adult fliers.
- 7. Center of Pressure must be marked on all scratch or modified kit rockets.
- 8. All **RSO** rulings are final.
- 9. Do not use fiberglass wadding.
- 10. Flyers only beyond the spectator line.
- 11. Electronics must remain OFF until placed on pad.
- 12. When loading a rocket with electronics on the pad:
 - A. Mount rocket on rod/rail then raise to vertical
 - B. Announce to others "electronics being armed"
 - C. Arm electronics and verify operation
 - D. Insert igniter
 - E. Touch clips together to check for short
 - F. Connect igniter
 - G. Verify igniter continuity
- 13. When removing a rocket with electronics:
 - A. Disconnect igniter
 - B. Disarm electronics
 - C. Lower rod/rail to horizontal
 - D. Remove rocket from rod/rail
- 14. Insert igniters at the last possible moment.
- 15. Respect all land owners, drive only on roads.
- 16. Police the area before you leave.

Range Safety Rules

- 1. No alcoholic beverages are allowed during launches.
- 2. Do not remove rockets from power lines.
- 3. Do not attempt to catch descending rockets.
- 4. Only retrieve your rocket, or a rocket you have specific permission to retrieve.
- 5. Never approach a smoking rocket unless to extinguish a fire.
- 6. Proof of insurance (TRA/NAR card) is required for all adult fliers.
- 7. Center of Pressure must be marked on all scratch or modified kit rockets.
- 8. All **RSO** rulings are final.
- 9. Do not use fiberglass wadding.
- 10. Flyers only beyond the spectator line.
- 11. Electronics must remain OFF until placed on pad.
- 12. When loading a rocket with electronics on the pad:
 - A. Mount rocket on rod/rail then raise to vertical
 - B. Announce to others "electronics being armed"
 - C. Arm electronics and verify operation

13. When removing a rocket with electronics:

14. Insert igniters at the last possible moment.

15. Respect all land owners, drive only on roads.

- D. Insert igniter
- E. Touch clips together to check for short
- F. Connect igniter G. Verify igniter continuity

A. Disconnect igniter

B. Disarm electronics

C. Lower rod/rail to horizontal D. Remove rocket from rod/rail

16. Police the area before you leave.