

TRIPOLI INDIANA / INDIANA ROCKETRY FLIGHT CARD

YOUR NAME		DATE:													
HOMETOWN:		TRA # or NAR #:	CERT LEVEL												
KIT MANUFACTURER		ROCKET NAME													
FLIGHT INFO <input type="checkbox"/> CERTIFICATION FLIGHT <input type="checkbox"/> FIRST FLIGHT <input type="checkbox"/> HEADS UP <input type="checkbox"/> OTHER (DETAIL BELOW)		MOTOR CONFIGURATION <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>QTY</td> <td>TYPE</td> <td>DELAY</td> </tr> <tr> <td> </td> <td> </td> <td> </td> </tr> <tr> <td> </td> <td> </td> <td> </td> </tr> <tr> <td> </td> <td> </td> <td> </td> </tr> </table> <input type="checkbox"/> EX/RESEARCH		QTY	TYPE	DELAY									
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SPECIAL INFO / PURPOSE FOR FLIGHT _____ _____ _____		RECOVERY INFO <input type="checkbox"/> MOTOR EJECTION <input type="checkbox"/> ELECTRONIC EJECTION <input type="checkbox"/> DUAL DEPLOY @ _____ <input type="checkbox"/> OTHER (DETAIL BELOW)													
SPECIAL INFO / PURPOSE FOR FLIGHT _____ _____ _____		FLIGHT RESULT <input type="checkbox"/> GOOD <input type="checkbox"/> LAWN DART <input type="checkbox"/> TANGLED <input type="checkbox"/> SEPARATION <input type="checkbox"/> CATO <input type="checkbox"/> UNSTABLE													

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SAFETY CHECK ITEMS

- IS FLYER REGISTERED — BADGE OR WRISTBAND
- MOTOR CHECK — POSITIVE RETENTION, CHECK FLYER CERT. LEVEL
- RECOVERY DEVICE INSTALLED
- NOSE CONE FIT — SHEAR PINS IF REQ'D
- FIN CHECK — SECURE ATTACHMENT, NO STRESS CRACKING
- STABILITY — 1 BODY DIAMETER CG/CP SEPARATION
- FIRST FLIGHT OF ROCKET — CHECKED BOX ON FRONT
- RAIL BUTTON/LAUNCH LUG AT CG SECURE
- IGNITER OUT OF MOTOR

CERT. LEVEL REQUIREMENTS

0 — G AND BELOW 1 — H/I
2 — J/K/L 3 — M & ABOVE

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