



# NRVR RSO Panel Pre-Flight, Data Capture Form

Required to be filled out, submitted, and approved for all new flyers, students, and certification flights. Fill out and submit to officers(at)nrvr.org at least 24hrs before expected launch.

FULL NAME: <input type="text"/>	EMAIL ADDRESS: <input type="text"/>	MOBLE PHONE #: <input type="text"/>
TRA/NAR # & CERT LEVEL: <input type="text"/>	LAUNCH LOCATION: <input type="text"/>	DATE: <input type="text"/>
ROCKET SOURCE: KIT <input type="checkbox"/> SCRATCH <input type="checkbox"/>	ROCKET NAME: <input type="text"/>	COLORS: <input type="text"/>
ROCKET DIAMETER: <input type="text"/>	ROCKET LENGTH: <input type="text"/>	ROCKET WEIGHT LOADED: <input type="text"/>
AVIONICS DESCRIPTION: <input type="text"/>	MOTOR TYPE: <input type="text"/>	THRUST TO WEIGHT RATIO: <input type="text"/>
<b>REQUIRED PRE-FLIGHT STATISTICS:</b>		MEASURED ROCKET LNGTH: <input type="text"/>
CENTER OF PRESSURE: <input type="text"/>	HOW CALCULATED: <input type="text"/>	STABILITY CALIBER: <input type="text"/>
CENTER OF GRAVITY: <input type="text"/>	HOW CALCULATED: <input type="text"/>	MEASURED CG: (loaded) <input type="text"/>
MAXIMUM VELOCITY: <input type="text"/>	VELOCITY OFF RAIL: <input type="text"/>	HOW CALCULATED: <input type="text"/>
MAXIMUM ALTITUDE: <input type="text"/>	HOW CALCULATED: <input type="text"/>	
WAS FLIGHT SUCCESSFUL:	YES: <input type="checkbox"/>	NO: <input type="checkbox"/>
FLYER'S HP MENTOR NAME: <input type="text"/>	HP MENTOR'S TRA#: <input type="text"/>	
FLIGHT RSO NAME: <input type="text"/>	FLIGHT RSO TRA#: <input type="text"/>	
<b>RSO APPROVAL SIGNATURE:</b>	<input type="text"/>	