v2020-03-12





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.

hights. I ill out and submit to officers(at)(ii) vi.org at least 241113 before expected laurich.		
FULL NAME:	EMAIL ADDRESS:	MOBLE PHONE #:
TRA/NAR # & CERT LEVEL:	LAUNCH LOCATION:	DATE:
ROCKET SOURCE:	ROCKET NAME:	COLORS:
KIT SCRATCH .		
ROCKET DIAMETER:	ROCKET LENGTH:	ROCKET WEIGHT LOADED:
AVIONICS DESCRIPTION:	MOTOR TYPE:	THRUST TO WEIGHT RATIO:
REQUIRED PRE-FLIGHT		MEASURED ROCKET LNGTH:
STATISTICS:		
CENTER OF PRESSURE:	HOW CALCULATED:	STABILITY CALIBER:
CENTER OF GRAVITY:	HOW CALCULATED:	MEASURED CG: (loaded)
MAXIMUM VELOCITY:	VELOCITY OFF RAIL:	HOW CALCULATED:
MAXIMUM ALTITUDE:	HOW CALCULATED:	
WAS FLIGHT SUCCESSFUL:	YES: [NO: []
FLYER'S HP MENTOR NAME:	HP MENTOR'S TRA#:	
FLIGHT RSO NAME:	FLIGHT RSO TRA#:	
RSO APPROVAL SIGNATURE:		