

Flyer name:.....		TRA/NAR #: _____	Cert level: _____																				
Rocket name: Total long, cm:.....Diameter mm:..... Lift-off weight (g):..... Motors: <table border="1" style="width:100%; border-collapse: collapse; margin-top: 10px;"> <thead> <tr> <th style="width: 60%;"></th> <th style="width: 15%;">Type</th> <th style="width: 15%;">Total Ns</th> <th style="width: 10%;">Maker</th> </tr> </thead> <tbody> <tr> <td>1st stage:.....</td> <td></td> <td></td> <td></td> </tr> <tr> <td>2nd stage:.....</td> <td></td> <td></td> <td></td> </tr> <tr> <td>3rd stage:.....</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Cluster:.....</td> <td></td> <td></td> <td></td> </tr> </tbody> </table> Relation: Average Thrust (N) / Weight (Kg):..... Altitude attended or simulated:..... Is the first launch of the model?..... Is an "Experimental" motor launch?.....			Type	Total Ns	Maker	1 st stage:.....				2 nd stage:.....				3 rd stage:.....				Cluster:.....				Rocket type: Custom construction () } Kit () } - Make X inside - Kit modified () } Recovery system: Avionics: Target of the fly: <i>How you classify your model:</i> Fantasy.....() Scale Model.....() Other (Please define it):	
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