Thank you for signing up for Melda Scientific's Model Rocketry class. We hope that the class has been a pleasant and exciting experience for you. As you know, you will get a chance to launch your model rocket on Saturday, July 20th. The launch session is approximately 2 hours long. For your convenience, Melda has scheduled two separate launch sessions on Saturday, July 20th. To ensure that everybody has selected a launch time, please indicate which session is most convenient for you, and return the bottom of this form to the instructor on Thursday. The session you pick is independent of your class times on Tuesday and Thursday. The launch will be at the same location for both sessions. (You will receive directions to the site on Thursday.)

______ Saturday, July 20th 9:00 am to 11:00 am

______ Saturday, July 20th 4:00 pm to 6:00 pm

Student's Name: ____________________________

If the weather on Saturday, July 20th, is not compatible with launching, Melda will call each student at the number you fill in below at least one hour before each launch time. If you have a questions about the status of the launch, feel free to contact Melda at the number above. If nobody is available to take your call, and the launch is cancelled, our message machine will so indicate. Rain and or cold weather does not automatically merit cancellation.

Thank you for your cooperation.

Sincerely,

Eric Christophe Darsow, Melda Scientific

Complete and detach the lower portion to return to Melda Scientific on Thursday, July 18th. Keep the upper portion as a reminder.

Student's Name ____________________________
Phone Number to be reached at on Saturday (If Needed): ____________________________

Preferred Launch Time on Saturday, July 20th

_________ 9:00 am to 11:00 am OR _________ 4:00 pm to 6:00 pm
The following map is the location for the launch site that Melda Scientific will be using on Saturday the _______ at _______. If you have any questions, you may call Eric Darsow at the number above.

Students Name

©2001 MapQuest.com, Inc.; ©2001 Navigation Technologies