

# Request for Proposal

The National Aeronautics and Space Administration is seeking competitive bids for an advanced rocket capable of launching large payloads and crew to Earth orbit at low cost. The International Space Station needs continual crew and cargo resupply flights. NASA will also need massive amounts of rocket fuel and other supplies for future deep space missions transported to orbit. The winning company will design and test a rocket capable of transporting supplies and crew to space at the best cost. As an added bonus, the rockets developed will also be ideal for use in space tourism. The winning company will be awarded a \$100,000,000 development contract. Interested companies are invited to submit proposals to NASA for a rocket capable of meeting the objectives below.

## Project X-51

### The objectives of Project X-51 are:

- a. Design and draw a ~~rocket~~ rocket plan to scale.
- b. Develop a budget for the project and stay within the allotted funds.
- c. Build a test rocket using the budget and plans developed by the team.
- d. List rocket specifications and evaluate the rocket's stability by determining its center of mass and center of pressure and by conducting a string test.
- e. Successfully test launch the rocket with a 250 gram payload of simulated fuel.
- f. Display fully illustrated rocket designs in class. Include dimensional information, location of center of mass and center of pressure, and actual flight data including time aloft and altitude reached. Launch the rocket to achieve the greatest altitude.
- g. Neatly and accurately complete a rocket journal.
- h. Develop a cost analysis for the rocket and justify its economic benefits.

# Project Schedule

Project X-51 Schedule

## Day 1

- Form rocket companies.
- Pick company officers.
- Brainstorm ideas for design and budget.
- Sketch preliminary rocket design.

Project X-51 Schedule

## Day 2

- Develop materials and budget list.
- Develop scale drawing.

Project X-51 Schedule

## Day 3

- Demonstration: nose cone construction.
- Issue materials and begin construction.

Project X-51 Schedule

## Day 4

- Continue construction.

Project X-51 Schedule

## Day 5

- Continue construction.

Project X-51 Schedule

## Day 6

- Demonstration: Find center of mass and center of pressure.
- Introduce rocket silhouette construction and begin rocket analysis.

Project X-51 Schedule

## Day 7

- Finish silhouette construction and complete prelaunch analysis. Hang silhouette.
- Perform swing test.

Project X-51 Schedule

## Day 8

- Launch Day!

Project X-51 Schedule

## Day 9

- Complete post launch results, silhouette documentation.
- Prepare journal for collection.
- Documentation and journal due at beginning of class tomorrow.

# Project X-51 Checklist

## Project Grading:

- 50% Documentation - See Project Journal below. Must be complete and neat.
- 25% Proper display and documentation of rocket silhouette.
- 25% Launch data - Measurements, accuracy, and completeness.

## Project Awards:

USA will award exploration contracts to the companies with the top three rocket designs based on the above criteria. The awards are valued at:

First	\$100,000,000
Second	\$ 50,000,000
Third	\$ 30,000,000

## Project Journal:

Check off items as you complete them.

- 1. Creative cover with members' names, date, project number and company name.
- 2. Certificate of Assumed Name (registration of the name of your business).
- 3. Scale drawing of rocket plans. Clearly indicate scale. Label: Top, Side, and End views.
- 4. Budget Projection.
- 5. Balance Sheet.
- 6. Canceled checks. Staple checks on a page in ascending numerical order (3 to a page).
- 7. Pre-Launch Analysis
- 8. Rocket Launch Day Log.
- 9. Score Sheet (part 3).

# Badges

Each team member will be assigned specific tasks to help their team function successfully. All team members assist with design, construction, launch, and paperwork. Print the badges and fold them on the dashed lines. Take digital pictures of the teams and paste head shot prints inside the boxes on the front of the badges. Laminate the badges and provide string loops or clips for wearing them.

<div style="border: 2px dashed black; padding: 10px;"> <div style="border: 1px solid black; padding: 5px; width: fit-content; margin-bottom: 10px;">Cut Out</div> <div style="font-size: 2em; font-weight: bold; margin-bottom: 10px;">X-51</div> <div style="border: 1px solid black; width: 150px; height: 100px; margin: 0 auto;"></div> <div style="border-top: 1px solid black; padding-top: 5px; text-align: center;"> <b>Design and Launch Director</b> </div> </div>	<div style="border: 1px solid black; padding: 10px;"> <div style="border: 1px solid black; width: 100%; height: 20px; margin-bottom: 10px;"></div> <p>Supervises design and construction of rocket. Directs others during launch.</p> <ul style="list-style-type: none"> <li>• Submit neat copy of the rocket scale drawing.</li> <li>• Conduct String Test.</li> <li>• Record and submit neat copy of the Launch Day Log.</li> <li>• Arrange for creative report cover.</li> <li>• Complete silhouette information and display properly in room.</li> <li>• Assist other team members as needed.</li> </ul> </div>
<div style="border: 2px dashed black; padding: 10px;"> <div style="border: 1px solid black; padding: 5px; width: fit-content; margin-bottom: 10px;">Cut Out</div> <div style="font-size: 2em; font-weight: bold; margin-bottom: 10px;">X-51</div> <div style="border: 1px solid black; width: 150px; height: 100px; margin: 0 auto;"></div> <div style="border-top: 1px solid black; padding-top: 5px; text-align: center;"> <b>Budget Director</b> </div> </div>	<div style="border: 1px solid black; padding: 10px;"> <div style="border: 1px solid black; width: 100%; height: 20px; margin-bottom: 10px;"></div> <p>Keeps accurate account of money and expenses and pays bills. Must sign all checks.</p> <ul style="list-style-type: none"> <li>• Arrange all canceled checks in ascending numerical order and staple three to a sheet of paper.</li> <li>• Check over budget projection sheet. Be sure to show total project cost estimates.</li> <li>• Check over balance sheet. Be sure columns are complete and indicate a positive or negative balance.</li> <li>• Co-sign all checks.</li> <li>• Complete part 3 of the score sheet.</li> <li>• Assist other team members as needed.</li> </ul> </div>
<div style="border: 2px dashed black; padding: 10px;"> <div style="border: 1px solid black; padding: 5px; width: fit-content; margin-bottom: 10px;">Cut Out</div> <div style="font-size: 2em; font-weight: bold; margin-bottom: 10px;">X-51</div> <div style="border: 1px solid black; width: 150px; height: 100px; margin: 0 auto;"></div> <div style="border-top: 1px solid black; padding-top: 5px; text-align: center;"> <b>Project Manager</b> </div> </div>	<div style="border: 1px solid black; padding: 10px;"> <div style="border: 1px solid black; width: 100%; height: 20px; margin-bottom: 10px;"></div> <p>Oversees the project. Keeps others on task. Only person who can communicate with the teacher.</p> <ul style="list-style-type: none"> <li>• Make a neat copy of the team's Rocket Journal.</li> <li>• Use appropriate labels as necessary.</li> <li>• Check balance sheet and list of all materials used in rocket construction.</li> <li>• Co-sign all checks.</li> <li>• Assist other team members as needed.</li> </ul> </div>

State of: \_\_\_\_\_

## Certificate of Assumed Name

A filing fee of \$50.00 must accompany this form.  
Make out the check to "Registrar."

Filing Date: \_\_\_\_\_, 20\_\_\_\_

Project  
Number:

**State the exact assumed name under which the business will be conducted:**

\_\_\_\_\_

**List the name of the officers of the business:**

**Project Manager** \_\_\_\_\_

**Budget Director** \_\_\_\_\_

**Design and Launch Director** \_\_\_\_\_

**Describe the product of your business:**

# Project X-51 Budget

Your team will be given a budget of \$1,000,000. Use the money wisely, plan well, and keep accurate records of all expenditures. Once your money runs out, you will operate in the "red." This will count against your team score.

A project delay penalty fee will be assessed for not working on task, lacking materials, etc. The maximum penalty is \$300,000 per day.

Approved Subcontractor List		
Subcontractor	Item	Market Price
Bottle Engine Corporation	<del>Large cardboard tube</del> <del>Small cardboard tube</del> Launch guide Launch guide Small cardboard tube	\$200,000 \$100,000
Aluminum Cans Ltd.	Can	\$ 50,000
International Paper Products	Cardboard - 1 sheet Cardboard - 1 sheet Colored paper - 3 sheets Silhouette panel - 1 sheet	\$ 25,000 \$ 30,000 \$ 40,000 \$ 10,000 \$100,000
International Tape and Glue Co.	Duct tape (50 cm strip) Masking tape (100 cm strip) Glue stick	\$ 50,000 \$ 50,000 \$ 20,000
Rocket Fuel Service	1 engine igniter	\$200,000
Strings, Inc.	1 m	\$ 5,000
Plastic Sheet Goods	1 bag	\$ 5,000
Common Earth Corporation	2 glass marbles	\$ 5,000
NASA Launch Port (rental)	Launch	\$100,000
NASA Consultation	Question	\$ 1,000

# Project X-51 Budget Projection

Company Name: \_\_\_\_\_

Record below all expenses your company expects to incur in the design, construction, and launch of your rocket.

Item	Supplier	Quantity	Unit Cost:	Total Cost:
			_____ .	_____ .
			_____ .	_____ .
			_____ .	_____ .
			_____ .	_____ .
			_____ .	_____ .
			_____ .	_____ .
			_____ .	_____ .
			_____ .	_____ .
			_____ .	_____ .
			_____ .	_____ .
			_____ .	_____ .
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			_____ .	_____ .
			_____ .	_____ .
			_____ .	_____ .
			_____ .	_____ .
			_____ .	_____ .
			_____ .	_____ .
			_____ .	_____ .
			_____ .	_____ .
			_____ .	_____ .

Projected Total Cost \_\_\_\_\_ .

# Project X-51 Balance Sheet

Company Name: \_\_\_\_\_

Check No.	Date:	To:	Amount:	Balance:
			_____ .	_____ .
			_____ .	_____ .
			_____ .	_____ .
			_____ .	_____ .
			_____ .	_____ .
			_____ .	_____ .
			_____ .	_____ .
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			_____ .	_____ .

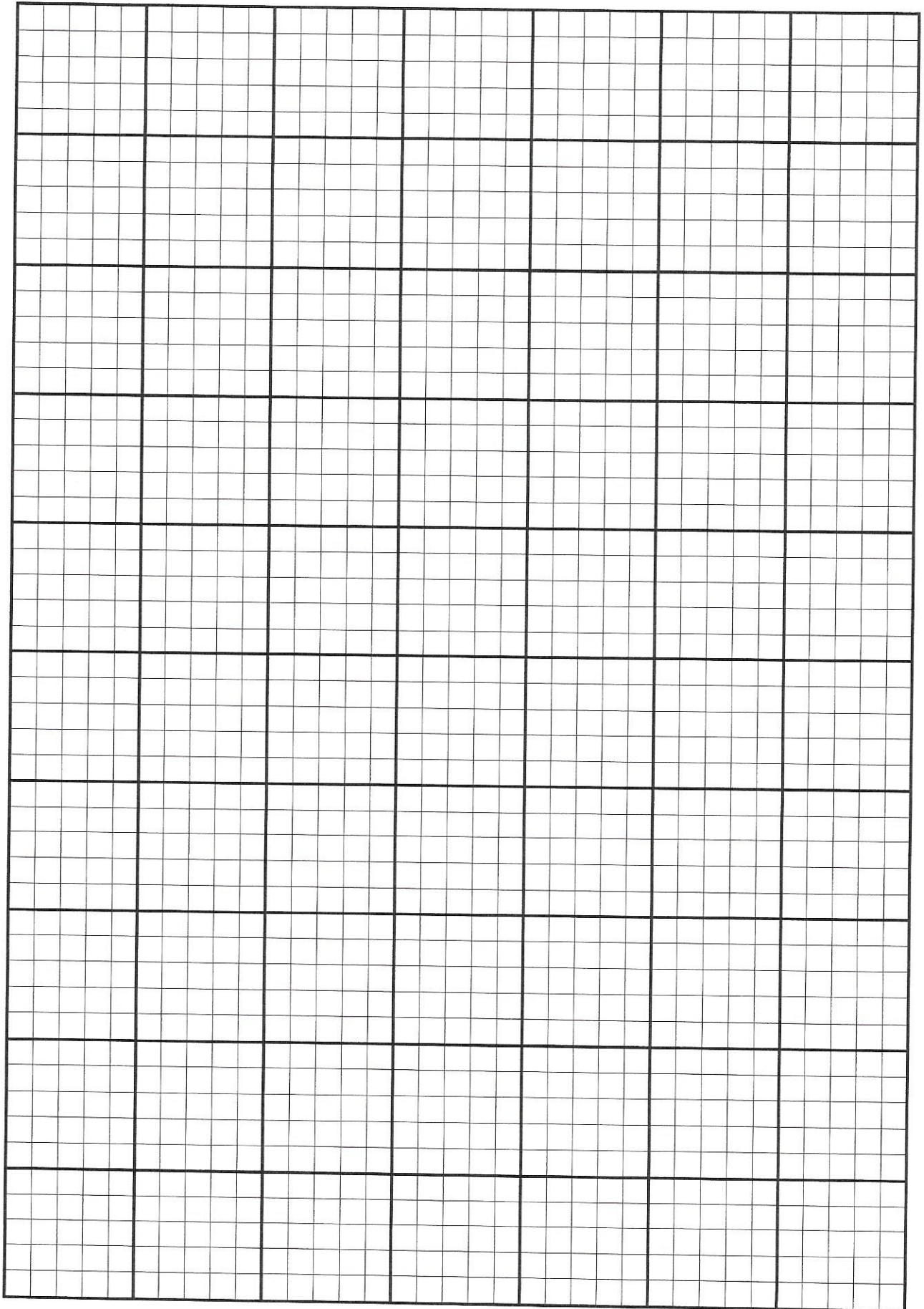




Company Name: \_\_\_\_\_

Scale: 1 square = 2 centimeters

**Project X-51 Scale Drawing**



# Rocket Stability Determination (Swing Test)

A rocket that flies straight through the air is said to be *stable*. A rocket that veers off course or tumbles is said to be *unstable*. Whether a rocket is stable or unstable depends upon its design.

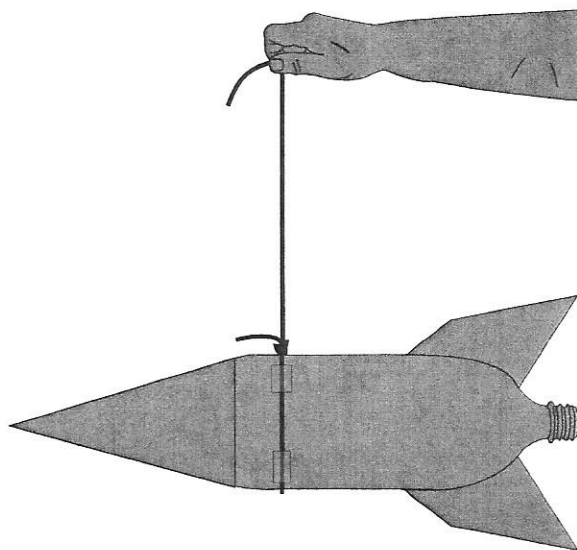
All rockets have two “centers.” The first is the *center of mass*. This is a point about which the rocket balances. The picture to the right shows a rocket suspended from a string. The rocket is hanging horizontal. That means that it is balanced. The string is positioned exactly beneath the rocket’s center of mass. (This rocket looks like it should really hang with its tail section downward. What you can’t see in the picture is a mass of clay placed in the rocket’s nose cone. This gives the left side as much mass as the right side. Hence, the rocket balances.)

The center of mass is important to a rocket. If the rocket is unstable, it will tumble around the center of mass in flight the way a stick tumbles when you toss it.

The other “center” of a rocket is the *center of pressure*. This is a point in the shape of the rocket where half of the surface area of the rocket is on one side and half on the other. The center of pressure is different from the center of mass in that its position is not affected by what is inside the rocket. It is only based on the rocket’s shape.

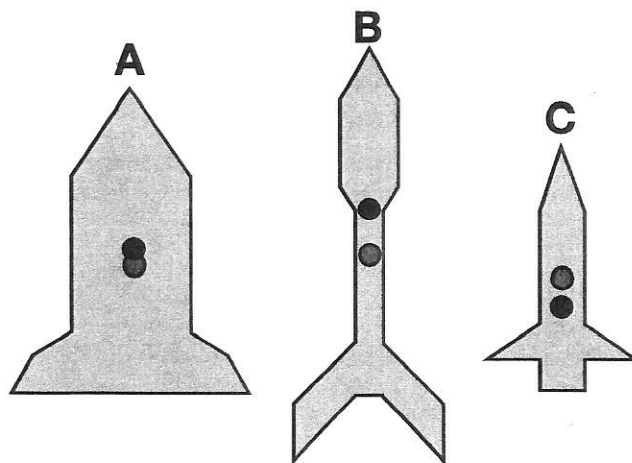
Air strikes the surface of the rocket as the rocket moves. You know what this is like. If you stick your arm outside a car window when it is moving, you feel pressure from the air striking your arm. The center of pressure of a rocket is the middle point. Half of the total pressure on the rocket is on one side of the point and half on the other.

Depending upon the design of the rocket, the center of mass and the center of pressure can be in different places. When the center of mass is in front of the center of pressure (towards the nose end), the rocket is stable. When the center of pressure is towards the front, the rocket is unstable.



**When designing a stable rocket, the center of mass must be to the front and the center of pressure must be to the rear.**

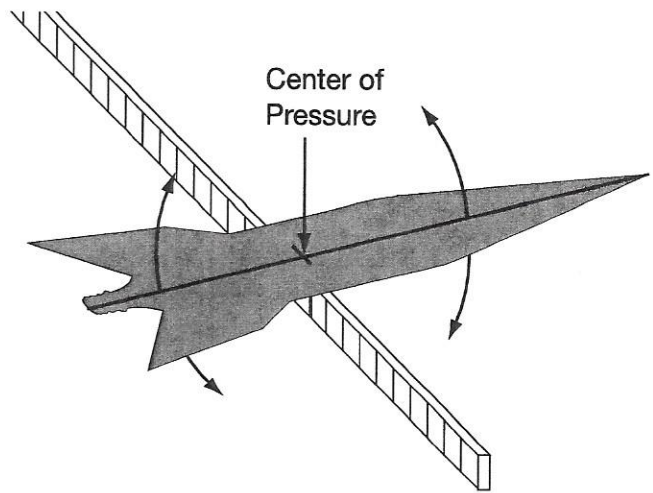
A simple way to accomplish stability is to place fins at the rear of the rocket and place extra mass in the nose. Look at the rockets below. One of them is stable and the others are not. The center of mass is shown with a black dot. The center of pressure is shown with a red dot. Which rocket will fly on course?



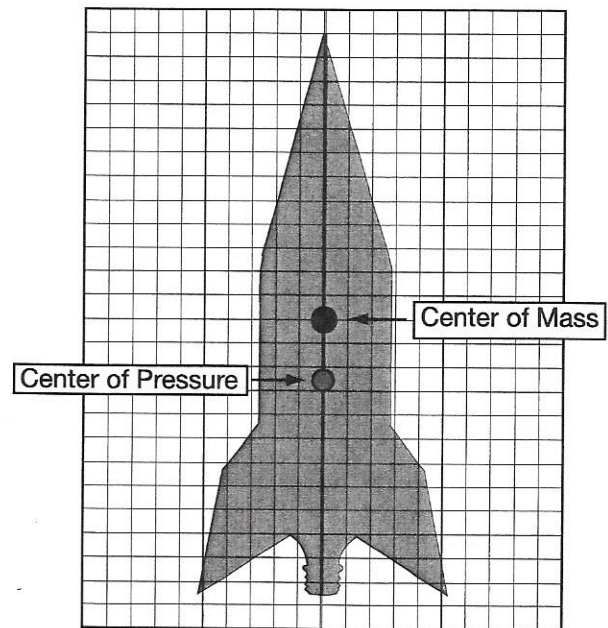
Rocket B is the most stable rocket. Rocket C will definitely tumble in flight. Rocket A will probably fly on a crooked path. Any cross winds encountered by the rocket as it climbs will cause it to go off course.

## How to Determine Your Rocket's Stability

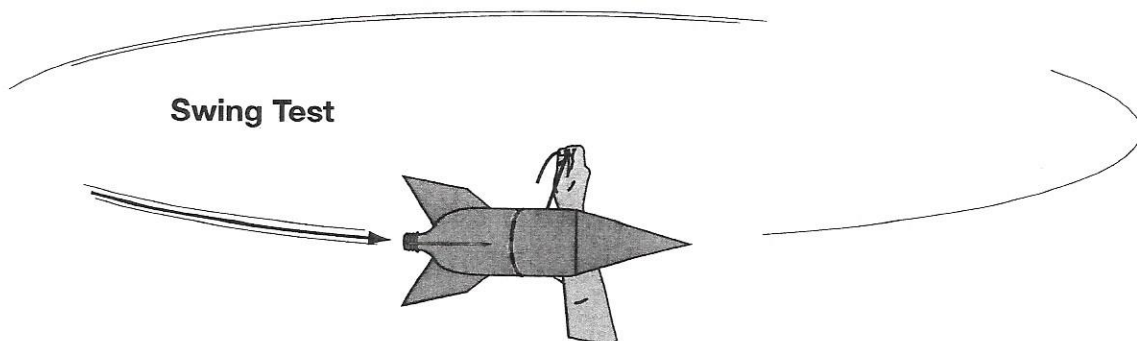
1. Draw a scale diagram of your rocket on the graph paper. Make it exactly like the shape of your rocket as seen from the side.
2. Tie a string loop snugly around your rocket so that you have one long end to hold. Except for the water needed for launch, your rocket should be set up exactly as it will be during launch.
2. Slide the loop until the rocket hangs horizontally. When it hangs horizontally, the string is at the rocket's center of mass. Mark that spot in the middle of your rocket on the scale diagram. Use a black dot.
3. Cut out a silhouette of your rocket from a piece of cardboard. Make it exactly the same shape and size of your rocket as seen from the side.
4. Balance the silhouette on the edge of a ruler. The center of pressure of your rocket is where the ruler is located. Mark that spot in the middle of your rocket on the scale diagram. Use a red dot.
5. If the center of pressure is before (towards the rocket's nose) the center of mass, add some additional clay to the rocket OR increase the size of the fins. Repeat the tests until the center of mass is in front.
6. Verify your design results by conducting a swing test. Balance the rocket again with the string. Use a couple of pieces of masking tape to hold the string loop in position.
7. Stand in a clear area and slowly start the rocket swinging in a circle. If the rocket is really stable, it will swing with its nose forward and the tail to the back.



Scale Diagram



In flight, the rocket will try to tumble around its center of mass. If the center of pressure is properly placed, the rocket will fly straight instead. More air pressure will be exerted on the lower end of the rocket than on the upper end. This keeps the lower end down and the nose pointed up!



# Project X-51



## Pre-Launch Analysis

Company Name: \_\_\_\_\_ Project No.

Project Manager: \_\_\_\_\_

Design and Launch Director: \_\_\_\_\_

Budget Director: \_\_\_\_\_

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## Rocket Specifications

Total Mass: \_\_\_\_\_ g

Number of Fins: \_\_\_\_\_

Total Length: \_\_\_\_\_ cm

Length of Nose Cone: \_\_\_\_\_ cm

Width (widest part): \_\_\_\_\_ cm

Volume of Rocket Fuel (H<sub>2</sub>O)  
to be used on launch day: \_\_\_\_\_ ml

Circumference: \_\_\_\_\_ cm

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## Rocket Stability

### Center of Mass (CM)

### Center of Pressure (CP)

Distance from Nose: \_\_\_\_\_ cm

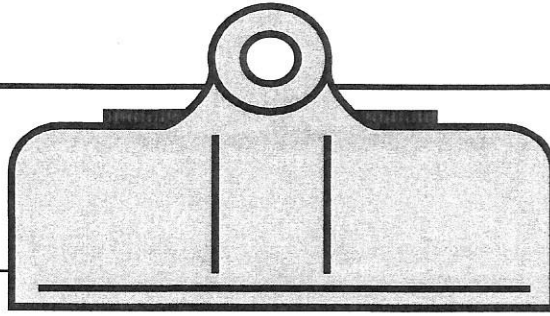
\_\_\_\_\_ cm

Distance from Tail: \_\_\_\_\_ cm

\_\_\_\_\_ cm

Distance of CM from CP: \_\_\_\_\_ cm

Did your rocket pass the String Test? \_\_\_\_\_



# Flight Day Log

Date: \_\_\_\_\_, 20\_\_\_\_

Project No.

Time: \_\_\_\_\_

Company Name: \_\_\_\_\_

Launch Director: \_\_\_\_\_

Weather Conditions: \_\_\_\_\_

\_\_\_\_\_

Wind Speed: \_\_\_\_\_ mph Wind Direction: \_\_\_\_\_

Air Temperature: \_\_\_\_\_ °C

Launch Location: \_\_\_\_\_

Launch Angle (degrees): \_\_\_\_\_ Launch Direction: \_\_\_\_\_

Fuel (Water) Volume: \_\_\_\_\_ ml Pressure: \_\_\_\_\_ psi

Altitude Reached: \_\_\_\_\_ m

Evaluate your rocket's performance:

Recommendations for future flights:

# Project X-51 Score Sheet

Total Score:

Project No. \_\_\_\_\_

Date: \_\_\_\_\_, 20\_\_\_\_

Company Name \_\_\_\_\_

## Part 1: Documentation = 50% of project grade

Neatness \_\_\_\_\_ Completeness \_\_\_\_\_

Accuracy \_\_\_\_\_ Order \_\_\_\_\_

On Time \_\_\_\_\_

Score:

## Part II: Silhouette = 25% of project grade

Neatness \_\_\_\_\_ Completeness \_\_\_\_\_

Accuracy \_\_\_\_\_ Proper balance \_\_\_\_\_

Correct use of labels

Score:

## Part III: Launch Results = 25% of project grade (teams complete this section)

a. Rocket Altitude \_\_\_\_\_ Rank \_\_\_\_\_

b. Expenditures and Penalty Fees \_\_\_\_\_  
(Check total from Balance Sheet)

c. Final Balance \_\_\_\_\_  
(New Balance on Balance Sheet)

d. Efficiency (Cost/meter) \_\_\_\_\_  
(Divide investment (b) by Rocket Altitude (a))

e. Contract Award \_\_\_\_\_

f. Profit \_\_\_\_\_  
(Contract Award (e) minus Expenditures (b))

Score:

Company Name: \_\_\_\_\_

## Project X-51 Purchase Order Form

Date: \_\_\_\_\_, 20\_\_\_\_ Check No. \_\_\_\_\_ P.O. No: \_\_\_\_\_

Supply Company Name: \_\_\_\_\_

Items Ordered:	Quantity	Unit Price	Cost
		_____.	_____.
		_____.	_____.
Budget Director's Signature: _____		<b>Total</b>	_____.

Company Name: \_\_\_\_\_

## Project X-51 Purchase Order Form

Date: \_\_\_\_\_, 20\_\_\_\_ Check No. \_\_\_\_\_ P.O. No: \_\_\_\_\_

Supply Company Name: \_\_\_\_\_

Items Ordered:	Quantity	Unit Price	Cost
		_____.	_____.
		_____.	_____.
Budget Director's Signature: _____		<b>Total</b>	_____.

Company Name: \_\_\_\_\_

## Project X-51 Purchase Order Form

Date: \_\_\_\_\_, 20\_\_\_\_ Check No. \_\_\_\_\_ P.O. No: \_\_\_\_\_

Supply Company Name: \_\_\_\_\_

Items Ordered:	Quantity	Unit Price	Cost
		_____.	_____.
		_____.	_____.
Budget Director's Signature: _____		<b>Total</b>	_____.



Keep this stub for your records

Check No: \_\_\_\_\_

Date: \_\_\_\_\_, 20 \_\_\_\_\_

To: \_\_\_\_\_

For: \_\_\_\_\_


Amount:  
\$

**Company Name:** \_\_\_\_\_ **Check No.** \_\_\_\_\_

**Pay to the Order of:** \_\_\_\_\_ **Date:** \_\_\_\_\_, 20 \_\_\_\_\_

\$

**Dollars**

 **National Space Bank**

**Project Manager Signature:** \_\_\_\_\_

**Budget Director Signature:** \_\_\_\_\_

**For:** \_\_\_\_\_

⑆ 30109932 ⑆ 0295110 ⑈ 175

Keep this stub for your records

Check No: \_\_\_\_\_

Date: \_\_\_\_\_, 20 \_\_\_\_\_

To: \_\_\_\_\_

For: \_\_\_\_\_


Amount:  
\$

**Company Name:** \_\_\_\_\_ **Check No.** \_\_\_\_\_

**Pay to the Order of:** \_\_\_\_\_ **Date:** \_\_\_\_\_, 20 \_\_\_\_\_

\$

**Dollars**

 **National Space Bank**

**Project Manager Signature:** \_\_\_\_\_

**Budget Director Signature:** \_\_\_\_\_

**For:** \_\_\_\_\_

⑆ 30109932 ⑆ 0295110 ⑈ 175

Keep this stub for your records

Check No: \_\_\_\_\_

Date: \_\_\_\_\_, 20 \_\_\_\_\_

To: \_\_\_\_\_

For: \_\_\_\_\_


Amount:  
\$

**Company Name:** \_\_\_\_\_ **Check No.** \_\_\_\_\_

**Pay to the Order of:** \_\_\_\_\_ **Date:** \_\_\_\_\_, 20 \_\_\_\_\_

\$

**Dollars**

 **National Space Bank**

**Project Manager Signature:** \_\_\_\_\_

**Budget Director Signature:** \_\_\_\_\_

**For:** \_\_\_\_\_

⑆ 30109932 ⑆ 0295110 ⑈ 175