STUDENT HANDBOOK





MODEL ROCKETRY

STUDENT NAME

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LD01: Introduction to Model Rocketry

The Team America Rocketry Challenge

The Team America Rocketry Challenge was conceived originally as a way to promote interest in science and aerospace careers among high school students, and to celebrate the 100th anniversary of the Wright brothers' 1903 flight. The response was so great that it became an annual event. Approximately 7,000 students from across the nation compete in TARC each year.

Team America Rocketry Challenge (TARC) is an aerospace design and engineering event for teams of US secondary school students (7th through 12th grades) run by the NAR and the Aerospace Industries Association (AIA). Teams can be sponsored by schools or by non-profit youth organizations such as Scouts, 4-H, or Civil Air Patrol (but not the NAR or other rocketry organizations). The goal of TARC is to motivate students to pursue aerospace as an exciting career field, and it is co-sponsored by the American Association of Physics Teachers, 4-H, the Department of Defense, and NASA. The event involves designing and building a model rocket (2.2 pounds or less, using NAR-certified model rocket motors totaling no more than 80.0 Newton-seconds of total impulse) that carries a payload of 1 Grade A Large egg for a flight duration of 40 - 45 seconds, and to an altitude of exactly 825 feet (measured by an onboard altimeter), and that then returns the egg to earth uncracked using only a streamer as a recovery device. Onboard timers are allowed; radio-control and pyrotechnic charges are not.

The first seven Team America Rocketry Challenges, held in 2003 through 2009, were the largest model rocket contests ever held. Co-sponsored by the NAR and the Aerospace Industries Association (AIA), the five events together attracted about 5,100 high-school teams made up of a total of over 50,000 students from all 50 states. These students had a serious interest in learning about aerospace design and engineering through model rocketry. The top 100 teams each year came to a final fly-off competition in late May near Washington, DC, to compete for \$60,000 in prizes. These teams were selected based on the scores reported from qualification flights that they conducted locally throughout the US.

Team America Rocketry Challenge 2010's target flight duration of 40-45 seconds is measured from the moment of rocket liftoff until the egg payload lands. The target flight altitude of 825 feet is measured by an onboard altimeter. The top 100 teams from among all those who have entered will meet in a final fly-off competition on May 15, 2010 at Great Meadow, The Plains, VA. These top 100 teams will be selected based on the duration and altitude scores reported from local qualification flights that they conduct in front of an NAR Senior (adult) member observer at their choice of time up until the flight deadline of April 5, 2010

NAR

The National Association of Rocketry (NAR) is the organized body of rocket hobbyists. Chartered NAR sections conduct launches, connect modelers and support all forms of sport rocketry. NAR was founded in 1957 to help young people learn about science and math through building and safely launching their own models.

4H

4-H has grown into a community of 6 million young people across America learning leadership, citizenship and life skills. 4-H can be found in every county in every state, as well as the District of Columbia, Puerto Rico and over 80 countries around the world. The 4-H community also includes 3,500 staff, 518,000 volunteers and 60 million alumni. 4-H'ers participate in fun, hands-on learning activities, supported by the latest research of land-grant universities, that are focused on three areas called Mission Mandates:

Science, Engineering and Technology

Healthy Living

Citizenship

The NAR 4H partnership

In May 2007 the NAR and 4-H initiated a national partnership. The purpose of this alignment is to get more kids to fly rockets and form rocket clubs which will lead to more TARC teams, more people joining NAR and more kids becoming scientists and engineers

Together 4H clubs and NAR sections can hold sport, contest or TARC launches. They can have training and building sessions, or work on science fair and engineering challenges using rocketry. 4H has many 'state fair' events that need innovative ideas for student projects. In serving young people 4H and NAR can both elevate the visibility of one another in their mutual community.

The NAR has a wide range of online resources that are immediately useful to 4-H youth group leaders in organizing and running rocketry programs.

NAR board members have had several planning meetings with the 4H National Council and Headquarters Directors. The first steps to implementing these plans are to establish connections between the organizations, such as this web link. Members from both groups need to get familiar with each other. As a few joint rocketry activities get started and promoted in some regions, other areas will get the idea and follow. 4H teams will eventually become big players in TARC. The goal is that in five years the partnership will have engaged over 100,000 students in a rocketry event.



•

THE BOOSTER SECTION

- _ helps to guide the rocket upward until it reaches enough
- _____ assists in the
- _____ connects the parachute and nosecone to the booster. It absorbs the shock of ejection charge.
- _____ attaches the shock cord to the booster section.
- _____ attach the engine mount (and sometimes the fins) to the
- _____ holds the
- engine from being ejected by the ejection
- _____ guides the

2009 Tom Sarradet

Rocket Fin Parts and Shapes



Figure 2: Fin Parts



Figure 3: Fin Shapes



Figure 4: Low Drag Fin



Figure 5: Low Drag/High Performance Rocket



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Figure 6: Payload Section

THE PAYLOAD SECTION

- ______ creates an aerodynamic shape. May also hold a payload.
- _____ holds the payloads in place.
- _____ separates the egg section from the electronics section, preventing vortex effect and causing a false altimeter reading.
- _____ measures the changing air pressure to calculate apogee. Must have vent holes in airframe in order to operate properly.
- ______ connects the payload section to the booster section by means of the shock cord. Also protects the payload from the ejection gases.
 - ______ a metal eye for the secure attachment of the shock cord.

THE EGG

The Nose



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Figure 7: Nose Shapes

NOTES:

Rocket Motors



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Figure 8: Black Powder Motor

NOTES:



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Figure 9: Composite Reloadable (RMS) Motor

NOTES:



Figure 10: Streamer and Parachute

STREAMERS	PARACHUTES

LD03: Newton's Laws of Motion

The laws of motion were discovered	. by	after he witnessed
an fall in his moth	er's garden. He wrote the _	laws of motion.
The law of inertia is the	law. It states that Objects	at rest will stay at
() and objects in v	vill stay in in a	straight line unless acted upon be an
force. This means that the	here is a tend	ency of objects to keep on doing
what they're doing.		
The second law states that acceleration uses the mathematical formula F=MA, times ().	is when a for whereas F is,	ce acts on a This law and equals M()
EXAMPLE: A car that weighs 1,000 kg speed of 0.05 meters per second. How	g runs out of gas. The driver p much force is the driver appl	ushes the car to a gas station at a ving to the car to go that speed?
$\mathbf{F} = \mathbf{M}\mathbf{A}$		
F = X		
N =X		
N stands for, which	ch is equal to the amount of fo	rce required to accelerate a mass of
one at a rate of o	per second p	er second.
Everyone knows that heavier objects re- objects.	quire force to move	the same distance as
For every there is an equal and	l opposite is the	definition of the law of
motion, also known as the law of		This means that for every force there
is a force that is	in size, but	in direction.
This means that for every th	nere is a	that is equal in size,
but in direction. When	never an object pushes anothe	r object it gets pushed back in the
opposite direction with	·	

LD04: Aerodynamics

Aerodynamics is a branch of a particularly when it interacts w	lynamics concerned with a moving object	l with studying the t.	,
In physics the term	custom	arily refers to the tim	ne evolution of physical processes
Factors that affect aerodynami	cs are the	, the	and the
The lift and drag act through the forces on an object.	ıe	which is the ave	erage location of the aerodynamic
is a forc	e used to stabilize a	nd control the directi	ion of flight.
is the co	mponent of aerody	namic force parallel	to the relative wind.
is the f	orce generated by g	ravity	
is the fo	orce which moves th	ne rocket forward.	
Aerodynamic forces are generated	ated and act on a roo	cket as it	
Lift and drag art through the _ aerodynamic forces on an obje	ct.	whi	ich is the average location of the
Aerodynamic forces are	Ti d, or a gas.	hey are generated by	the interaction and contact of a
Forto b	e generated, the roc	ket must be in contac	ct with the air, liquid or a gas.
occurs when a flo and the lift is generated in the For a model rocket, the nose co if the ro	w of gas is turned b opposite direction, a one, body tube, and ocket is inclined to t	by a solid object. The according to Newton fins can turn the flow he flight direction.	e flow is turned in one direction, 's third law of action and reaction w and become a source of
When a solid body is moved th subjected to an	rough a fluid (gas o in a directio	or liquid), the fluid re on opposed to the mo	esists the motion. The object is otion which we call
is be	tween the molecule	_, and one of the sou s of the air and the so	urces of drag is the olid surface of the moving rocket.
A	is the la	ayer of air in the imn	nediate vicinity of the rocket's
surface. Boundary layers can b point in which a laminar bound	e (s darv laver becomes	mooth flow) or turbulent is called th	(swirling). The he
	, . ,		

motion of the object through the fluid. This source of drag depends on the of rocket and is called or drag occurs whenever two surfaces meet at sharp angle such as at the fin roots. Interference drag creates a which creates drag reduce the effects of this drag neduce the source on the fins, and a Accelerate in into this vortex causes on the fins, and a fin tips reduce this drag is produced by objects like the launch lug. The laur lug can account for % of all drag. Cutting the lug's leading edge to degrees redu this type of drag. A model rocket's fin that is on the edges creates a lot of and it reduces the drag (realed an, it reduces the drag (reates high pressure behind the fin and push, cancelling out most of the pressure drag caused by the fins. This is called Figure 11: Model Rocket Drag Weight is the force generated by the; the source of the force does not have to be in phy contact with the object is the force which moves the rocket through the application of Net third law of motion.	is als	י		to the
<pre>rocket and is called or drag</pre>	motion of the object through	the fluid. This source of drag depen	nds on the	of the
<pre></pre>	rocket and is called	or	drag.	
Such as at the infroots, interference drag creates a reduce the effects of this drag.		occurs wheneve	r two surfaces meet at sh	harp angles,
Air passing by the tips of the fins form a on the fins, and a pressure area behind them fin tips reduce this drag is produced by objects like the launch lug. The laur lug can account for% of all drag. Cutting the lug's leading edge to degrees redut this type of drag. A model rocket's fin that is on the edges creates a lot of and, called an, it reduces the drag, called an, it reduces the drag, creates high pressure behind the fin and push, cancelling out most of the pressure drag caused by the fins. This is called	such as at the firmouts. Inter	reduce the effect	which creates	s ulag.
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pressure area behind them	the air into this vortex caus	es on the fi	ns, and a	
<pre></pre>	pressure area behind them	fin tips rec	luce this drag.	
lug can account for% of all drag. Cutting the lug's leading edge to degrees reduthis type of drag. A model rocket's fin that is on the edges creates a lot of and, if the fin's leading and trailing edges are sanded in a, called an, it reduces the drag.		is produced by o	objects like the launch lug	g. The launch
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		On the edges create	25 d 101 01	
	If the fill	it reduces the dra	aσ	
creates high pressure behind the fin and push , cancelling out most of the pressure drag caused by the fins. This is called	, called all _	, it reduces the dra	<i>х</i> Б.	
, cancelling out most of the pressure drag caused by the fins. This is called		creates higl	h pressure behind the fin	and pushes it
Weight is the force generated by the; the source of the force does not have to be in phy contact with the object; the source of the force does not have to be in phy contact with the object; the source of the force does not have to be in phy contact with the object; the source of the rocket through the application of New third law of motion. The direction of the thrust is normally along the longitudinal axis of the rocket through the rocket's	, cancelling	out most of the pressure drag caus	ed by the fins. This is cal	led
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<pre>boundary utilisition is a gray and the source of the force does not have to be in phy contact with the object.</pre> The gravitational force is a; the source of the force does not have to be in phy contact with the object. Thrust is generated by the of the rocket through the air, and through space. Thrust is generated by the of the rocket through the application of New third law of motion. The direction of the thrust is normally along the longitudinal axis of the rocket through the rocket's		laminar bounda	ary interference	
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angle	d fr	ag		
attack skin drag from launch lug base drag fin tip vortex Figure 11: Model Rocket Drag Weight is the force generated by the attraction on the rocket. The gravitational force is a; the source of the force does not have to be in phy contact with the object.	a	gle parasitic pressure		
drag fin tip vortex Figure 11: Model Rocket Drag Weight is the force generated by the attraction on the rocket. The gravitational force is a; the source of the force does not have to be in phy contact with the object. is the force which moves the rocket through the air, and through space. Thrust is generated by the of the rocket through the application of New third law of motion. The direction of the thrust is normally along the longitudinal axis of the rocket through the rocket's	a	ack friction drag from	base drag	
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Figure 11: Model Rocket Drag Weight is the force generated by the attraction on the rocket. The gravitational force is a; the source of the force does not have to be in phy contact with the object. is the force which moves the rocket through the air, and through space. Thrust is generated by the of the rocket through the application of New third law of motion. The direction of the thrust is normally along the longitudinal axis of the rocket through the rocket's				
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Thrust is generated by the of the rocket through the application of New third law of motion. The direction of the thrust is normally along the longitudinal axis of the rocket through the rocket's	is the	force which moves the rocket throug	gh the air, and through sp	ace.
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The direction of the through the normally along the longitudinal axis of the rocket through the rocket's	The dimension of the dimension	normally along the lage the line i	of the nonlinet the second of	moolrot's
	The direction of the thrust is	iormally along the longitudinal axis	s of the rocket through the	e rocket s
·	·			

LD05: Rocket Stability

During the flight of a model rocket, gusts of ______ or thrust ______, can cause the rocket to "______", or change its attitude in flight.

Poorly built or designed rockets can also become ______ in flight.

This lesson is about what makes a rocket unstable in flight and what can be done to improve its stability.

A rocket in flight can move two ways; it can _____, or change its location from one point to another, and it can _____, meaning that it can roll around on its axis.



Figure 12: Rocket Rotations

Most rockets are symmetric about a line from the tip of the nose to the center of the nozzle exit. We will call this line the ______ and motion about this axis is called a ______.

The ______ lies along the roll axis.

When a rocket wobbles from side to side, this movement is called a _____ motion.

A ______ motion is an _____ or ______ movement of the nose of the rocket.



Figure 13 Model Rocket Stability

As a rocket	and,	the rotation occurs about a	point called the center
of	, which is the a	verage location of the weig	ht of the rocket.
The average location of th	eon	the rocket is called the	
-	. The parts of the rocke	t that influences the locatio	n of the center of
pressure the most are the	·		
If the	is in front of the _		, the rocket will return
to its initial flight condition	ns if it is disturbed. This is ca	alled a	because the
forces "restore" the rocke	t to its initial condition and	the rocket is said to be	
If the center of	and the center of	are in the s	ame location. it is
called	. A rocket with		may make a stable
or unstable flight dependi	ng on the forces acting on it		,
If the center of	is behind the cente	r of, the	lift and drag forces
maintain their directions k	out the direction of the torq	ue generated by the forces	is
This is called a		Any small	displacement of the
nose generates forces that	t cause the displacement to	increase. Such a flight cond	lition
is			
Correcting Unstable Flight			
To move the Center of Gra	avity:		
To move the Center of Bro			
To move the center of Fre			

The best separation between the center of	_ is for the	to be at least
in front of the Th	is is called	
Following the liftoff of a model rocket, it often	and it	This maneuver is called
wind, pushing on the side of the rocket's fins.		
Causes of Weather Cocking:		
		-
		-
		-
Using fins reduce weather cocking becau	use of the aero	odynamic side profile.
should be used carefully	because thes	e types of rockets tend to be

_.

- 1. **Materials.** I will use only lightweight, non-metal parts for the nose, body, and fins of my rocket.
- 2. **Motors.** I will use only certified, commercially-made model rocket motors, and will not tamper with these motors or use them for any purposes except those recommended by the manufacturer.
- 3. **Ignition System.** I will launch my rockets with an electrical launch system and electrical motor igniters. My launch system will have a safety interlock in series with the launch switch, and will use a launch switch that returns to the "off" position when released.
- 4. **Misfires.** If my rocket does not launch when I press the button of my electrical launch system, I will remove the launcher's safety interlock or disconnect its battery, and will wait 60 seconds after the last launch attempt before allowing anyone to approach the rocket.
- 5. Launch Safety. I will use a countdown before launch, and will ensure that everyone is paying attention and is a safe distance of at least 15 feet away when I launch rockets with D motors or smaller, and 30 feet when I launch larger rockets. If I am uncertain about the safety or stability of an untested rocket, I will check the stability before flight and will fly it only after warning spectators and clearing them away to a safe distance.
- 6. **Launcher.** I will launch my rocket from a launch rod, tower, or rail that is pointed to within 30 degrees of the vertical to ensure that the rocket flies nearly straight up, and I will use a blast deflector to prevent the motor's exhaust from hitting the ground. To prevent accidental eye injury, I will place launchers so that the end of the launch rod is above eye level or will cap the end of the rod when it is not in use.
- 7. **Size.** My model rocket will not weigh more than 1,500 grams (53 ounces) at liftoff and will not contain more than 125 grams (4.4 ounces) of propellant or 320 N-sec (71.9 pound-seconds) of total impulse.
- 8. **Flight Safety.** I will not launch my rocket at targets, into clouds, or near airplanes, and will not put any flammable or explosive payload in my rocket.
- 9. Launch Site. I will launch my rocket outdoors, in an open area at least as large as shown in the accompanying table, and in safe weather conditions with wind speeds no greater than 20 miles per hour. I will ensure that there is no dry grass close to the launch pad, and that the launch site does not present risk of grass fires.
- 10. **Recovery System.** I will use a recovery system such as a streamer or parachute in my rocket so that it returns safely and undamaged and can be flown again, and I will use only flame-resistant or fireproof recovery system wadding in my rocket.
- 11. **Recovery Safety.** I will not attempt to recover my rocket from power lines, tall trees, or other dangerous places.

Launch Log	Rocket Name:		
Launen 105	Ser	Serial #	
	Bui	Builder:	
	N	FLIGH	
Date:		Liftoff	Recovery
Launch Time:		Successful:	Recovery System Deployment
Location:		Misfire	Stage 1
Launch Pad Elevation:		Stage 1:	Before Apogee:
		Stage 2:	At Apogee:
ROCKET DATA		Pitch & Roll	During Descent:
Fin Design:		Thrust Phase	Partial Deployment:
Fin #		No Pitch/Roll:	Failed to Deploy:
Engine		Pitched:	Stage 2
Stage 1:		Rolled:	Before Apogee:
Stage 2:		Tumbled:	At Apogee:
		Weathercock:	During Descent:
Recovery System		Coast Phase	Partial Deployment:
Stage 1:		Straight Trajectory:	Failed to Deploy:
Parachute -		Weathercock:	
Diameter:		Tumbled:	Recovery System Performance
Spill Hole Diameter:			Stage 1
Streamer -		ALTITUDE	Stable Descent:
Size:		Tracking Station	Oscillation:
Material:		Track. 1 Distance from pad:	Spinning:
Stage 2:		Track.2 Distance from pad:	Stage 2
Parachute -		Track.3 Distance from pad:	Stable Descent:
Diameter:		Tracker 1 Degrees:	Oscillation:
Spill Hole Diameter:		Tracker 2 Degrees:	Spinning:
Streamer -		Tracker 3 Degrees:	
Size:			Landing
Material:		Marker Streamer	Soft:
		Timer 1:	Hard:
Mass		Timer 2:	Crash:
Empty:			Distance from Pad:
Loaded:		Electronic Altimeter	Direction from Pad:
Post:		Reading:	
		FLIGHT TIMES	Post Flight Inspection
METEOROLOGY		То Ародее	Damage
Temperature:		Timer 1:	Nose:
Humidity:		Timer 2:	Airframe:
Barometer:		Apogee to Landing	Fins:
Wind Speed:		Timer 1:	Shock Cord:
Wind Direction:		Timer 2:	Recovery System:
Conditions:		Total Time of Flight	Can be reflown?
Cloud Type:		Timer 1:	
/·		Timer 2 [.]	

Air Temperature (°F):							° Wind Speed Range				КРН				
Dry Bulb Temperature:							° Wind Direction:								
Wet Bulb Temperature:							[°] Barometric Pressure:				In Hg				
Dry Bulb Temp. – Wet Bulb Temp. =							° Visibility:						0		
Relative Humidity:							° Cloud Type:								
, Dew Point:									71						
Drv				C	11:00	Dat	ahn		on V	Vonla	ahaa	4			
Bulb				L L	Sime	, PSy	CIII (Jine	ler v	VOLK	snee	el 🛛			
0				Di	ifferen	ce betv	veen D	ory and	Wet E	Bulbs in	degre	es			
	1°	2°	3°	4 °	5°	6°	7°	8 °	9 °	10°	11°	12°	13°	14°	15°
32	90	79	70	60	50	40	31	22	13	4					
34	91	81	72	62	53	44	35	26	18	9	1				
36	91	52	74	65	56	48	39	31	22	14	6				
38	92	83	75	67	59	51	42	35	27	19	11	4			
40	92	84	76	68	61	53	46	38	31	23	16	9	2		
42	92	85	77	70	62	55	48	41	34	28	21	14	7		
44	93	85	78	71	64	57	50	44	37	31	24	18	12	5	
46	93	86	79	72	65	59	52	46	40	34	28	22	16	10	4
48	93	86	80	73	67	61	54	48	42	36	31	25	19	14	11
50	94	87	81	74	68	62	56	50	45	39	33	28	22	17	12
52	94	87	81	75	69	63	58	52	47	41	36	31	25	20	15
54	94	88	82	76	70	65	59	54	49	43	38	33	28	23	20
56	94	88	83	77	71	66	61	56	51	45	40	36	31	26	22
58	94	89	83	78	71	67	62	57	52	47	42	38	33	29	24
60	94	89	84	78	73	68	63	58	54	49	44	40	35	34	27
62	95	89	84	79	74	69	64	60	55	51	46	42	38	34	29
64	95	90	84	79	74	70	65	60	56	51	47	43	38	34	30
66	95	90	85	80	75	71	66	61	57	53	48	44	40	36	32
68	95	90	85	80	75	71	67	62	58	54	50	46	42	38	34
70	95	90	86	81	77	72	68	64	59	55	51	48	44	40	36
72	95	91	86	82	77	73	69	65	61	57	53	49	45	42	38
74	95	91	86	82	78	74	69	65	61	58	54	50	47	43	39
76	96	91	87	82	78	74	70	66	62	59	55	51	48	44	41
78	96	91	87	83	79	75	71	67	63	60	56	53	49	46	43
80	96	91	87	83	79	75	72	68	64	61	57	54	50	47	44
82	96	92	88	84	80	76	72	69	65	61	58	55	51	48	45
84	96	92	88	84	80	76	73	69	66	62	59	56	52	49	46
86	96	92	88	84	81	77	73	70	66	63	60	57	53	50	47
88	96	92	88	85	81	77	74	70	67	64	61	57	54	51	48
90	96	92	89	85	81	78	74	71	68	65	61	58	55	52	49
92	96	92	89	85	82	78	75	72	68	65	62	59	56	53	50
94	96	92	89	85	82	79	75	72	69	66	63	60	57	54	51

Recommended Reading

Books available for purchase:

The Handbook of Model Rocketry by G. Harry Stine

Model Rocket Design and Construction by Timothy S. Van Milligan.

Available for free from Estes at <u>http://www.esteseducator.com/</u>

Science and Model Rocketsby Sylvia Nolte, Ed. D.

Physics and Model Rockets Curriculum by Sylvia Nolte, Ed. D.

Mathematics and Model Rockets by Sylvia Nolte, Ed.D.

Industrial Technology & Model Rockets Curriculumby Richard Kalk, Ed. D and Steve Walsh.

Available free from NASA:

Rockets Educator Guide by Deborah A. Shearer & Gregory L. Vogt, Ed.D.<u>http://www.nasa.gov/audience/foreducators/topnav/materials/listbytype/Rockets.html</u>

Adventures in Rocket Science by Deborah Shearer, Greg Vogt, Carla Rosenberg, Vince Huegele, Kristy Hill, & Benda Terry

http://www.nasa.gov/audience/foreducators/topnav/materials/listbytype/Adventures_in_Rocket_Scien_ce.html

*Meteorology: an Educator's Resourcefor Inquiry-Based Learning for Grades 5-9*byDr. Joseph D. Exline, Dr. Arlene S. Levine&Dr. Joel S. Levine

http://www.nasa.gov/centers/langley/science/met-guide.html