## TEAM AMERICA ROCKETRY CHALLENGE 2017 QUALIFYING/SELECTION FLIGHT DEMONSTRATION

TEAM'S SCHOOL/ORGANIZAT	ION:		
AIA TEAM NUMBER:	ADULT ADVISOR: _		
DATE OF THIS FLIGHT:	QUALI	FICATION ATTEMPT # (Circle) 1	2 3
MINIMUM FLIGHT REQUIRE	EMENTS (ALL MUST BE CIR	RCLED "YES" OR THE FLIGHT IS DQ)	
Did this rocket weigh less than 65	0 gm at takeoff, with egg and mo	otors, and was it 650mm or more long?	YES / NO
Did it use two different-diameter by than 1.65 inches diameter (BT-60)		s in length, with the rear one being no more	YES / NO
Did it use motors from the TARC	approved list containing a total or	of no more than 80 N-sec total impulse?	YES / NO
Did it contain one Grade A large, raw hen's egg, and a TARC-approved altimeter?			YES / NO
Did this rocket make a safe flight a	and recovery under the TARC 20	017 rules & NAR Safety Code?	YES / NO
Did the egg and altimeter section f	fully separate from the rest of the	rocket and land without any human interventi	ion?YES / NO
Did the egg carried by the rocket r	emain uncracked after the flight?	?	YES / NO
<b>SCORING</b>			
TIMER # 1 (NAR OBSERVER):		EXCESS ABOVE 43.00 SEC:	_·
TIMESTON T (TOTAL OBSERVER).	SEC HUNDREDTHS	MULTIPLY EXCESS BY 4:	
TIMER # 2 (OTHER ADULT):	·/	OR SHORTFALL BELOW 41.00 SEC:	+
AVERAGE TIME:	SEC HUNDREDTHS	MULTIPLY SHORTFALL BY 4:	· +
	SEC HUNDREDTHS	DIFFERENCE FROM 775 FEET:	
ALTIMETER ALTITUDE:	FEET	(NO	NEGATIVES) +
		FINAL SCORE (SUM)	
SUPERVISING TEACHER/AD	III T CERTIFICATION	Put <u>only</u> "DQ" if any answers above a	re "no"
I certify that the student members of this te any other adult or any person not on the tea	eam designed, built, and flew this rocket wam. I also certify that no more than the al current. I understand that team membersl	without my assistance and, to the best of my knowledge, v llowed number of official qualification flight attempts wer ship can no longer be changed and only team members on	re made by this team, and
SIGNATURE:	PRINT NAME:		
	who personally observed this flight, and the ted with their school or non-profit organiz	he above initials and scores are mine, based on my observention, that this flight was conducted in compliance with the dication flight before its liftoff.	
SIGNATURE:	PRINT NAME:	PHONE: _	
NAR NUMBER:	CITY, STATE:	EMAIL:	

SUBMIT USING TARC PORTAL (preferred, successful flights only), FAX TO 703-358-1134, OR E-MAIL SCANNED COPY TO <a href="mailto:QualificationFlights@aia-aerospace.org">QualificationFlights@aia-aerospace.org</a>
NO LATER THAN MIDNIGHT (EST) APRIL 3, 2017\*\*\*\*
Team sends in form if flight successful, NAR observer sends in form for unsuccessful flights.

## GUIDELINES FOR N.A.R. OFFICIAL FLIGHT OBSERVERS

The TARC program and the NAR count on the local NAR flight observers to be impartial and honest in the way that they score official TARC qualification flights, and to understand and enforce TARC rules and requirements consistently. Here are some guidelines for this duty:

- 1. Be an NAR member. You must be a current dues-paid senior (age 21 or older) member of the NAR as of the day of a flight in order to observe a flight. Membership in other organizations does not count. This is your responsibility to get right; the team trusts you and has no way to know your status. Joining or renewing online the morning of the flight, before the flight, is OK. We check observer membership status in the NAR database for every score report.
- 2. **Be impartial.** You cannot be related to any member of the team or employed by the organization that sponsored the team. If you are their mentor (which is permissible, but only if there is no other choice) you must not bend any rules for "your" team.
- 3. **Report all flights.** Teams only get three official qualification flight attempts. Any attempt must be reported to AIA except as noted in #3 below: by the team if successful, by the NAR observer if a DQ. No do-overs due to disappointing performance, weather issues, etc.
- 4. **All flights count.** Qualification flights must be declared before motor ignition, and must be counted and reported to AIA if the motor ignites, with the following exceptions:
  - Flights that stick on the launch pad and fire the motor without lifting off do not count.
  - Flights that experience a catastrophic motor failure do not count. Such failures are explosions that blow out either end closure or rupture the casing. Inaccurate delay times, "chuffing" ignition start-ups due to igniter mis-installation, or failures of reloadable motors due to user mis-assembly are not catastrophic failures and flights that experience these still count as official attempts.
  - Flights that land in a place too dangerous for recovery or that drift away and are not recovered on the day of flight do not count, and cannot subsequently be counted even if found, once this basis for non-counting has been claimed by the team or declared (for safety reasons) by the NAR observer.
- 5. **Time accurately**. Two people must time the flight, using digital stopwatches accurate to 0.01 seconds, and one of these timers must be the official NAR observer. Timing is from first motion on the pad until the moment the first part of the rocket touches the ground (or tree or building!) or is lost from direct visibility due to distance, terrain, trees, etc.. If one timer's stopwatch malfunctions, use the single remaining time.
- 6. **Report the apogee altitude based on the altimeter's external signal (beeps or flashes) only**. Apogee altitudes interpreted off a digital download to a computer post-flight can be used for flight analysis, but the official altitude score must only be what the altimeter beeps or flashes.
- 7. **Disqualify if you have to**. If a rocket drops off a part in flight, goes unstable, streamlines in dangerously on recovery, or cracks the egg then the flight must be disqualified. The NAR observer takes custody of the score report for such flights and must send it in to AIA.