

FINAL CONFIRMATION and INFORMATION PACKET

STUDENT

65th Annual Los Angeles County Science Fair



Los Angeles County SCIENCE FAIR

Excellence in Science, Engineering, Mathematics, and Technology 8504 Firestone Blvd. #247, Downey, CA 90241 www.lascifair.org

CHECK LIST FOR STUDENT REGISTRATION March 26, 2015

Please bring the following items to Registration:

- 1. Science Fair Project
 - Display Board
 - Typed Report
 - Daily Log/Journal (with raw data)
 - Signed ISEF PDF Forms (Sr. Division) for projects involving tissues/cell lines, human subjects, vertebrate animals, hazardous materials and/or microbes (*included in a binder/notebook*).
 - Signed Human Consent Forms from project participants, for **pre-approved** research on Human Subjects (*included in a binder/notebook*).
 - Any other items you wish to display.
- 2. **Screening Check-off Sheet** (only check a box <u>if there is a problem</u> with compliance)
- 3. Signed "Student Photograph and Videotape Release" (Will be given to you for parent signature at check-in)

TT	Phone
Hame	Phone

4. **Personal contact information** (home/cell phone)

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Cell Phone-

Your full name MUST appear on the back of your Display Board, Report & Daily Log.

For security reasons, no backpacks or closed bags/containers are allowed in the Exhibit Hall.

PROJECT REMOVAL

PROJECT REMOVAL March 28, 2015

Student projects may **only** be removed from Exhibit Hall A/B between 4:30 -5:45pm or after the Awards Program until 10:00 P.M. Projects **MAY NOT** be removed <u>during</u> the Awards Program. **Projects remaining after 10:00pm will be discarded**.

STUDENT BAR CODE BADGE IS REQUIRED FOR PROJECT REMOVAL!

If you or another designated adult plan to remove any student projects from your school, you or your designee MUST wear their name badge.

SELFIE! Alternately, you may present a **digital photo** showing the student with a <u>readable</u> name badge and project number, by part of their project.

LOS ANGELES COUNTY SCIENCE FAIR DISCLAIMER STATEMENT

The Los Angeles County Science and Engineering Fair Committee, its Board of Directors, the Los Angeles County Office of Education, the Board of Supervisors for Los Angeles County, volunteers and representatives of sponsoring organizations for the 65th Annual Los Angeles County Science Fair, shall be held harmless for injury or death of persons or damage and/or loss of property occurring in connection with the Los Angeles County Science Fair.

Established in 1950, the Los Angeles County Science Fair is a 501 (c) (3) non-profit organization



65th ANNUAL LOS ANGELES COUNTY SCIENCE FAIR PASADENA CONVENTION CENTER MARCH 26-28, 2015

PROJECTS WITH ELECTRICAL NEEDS

1	If a student project requires electricity, the fair will provide one (1) outlet. If additional outlets or surge protection is required, the student must provide these items.
2	Projects that require 120 volt; 60 cycle supply will be allowed a MAXIMUM of 500 watts .
3	Projects using 120 volt electrical current must have all wires and connections well-shielded.
	NO
X	Automotive-type wet cell batteries.
X	Electrical equipment operating on more than 12 volts with unshielded connection.



PLEASE PRINT STUDENT INFORMATION:

School	
Last Name	First

STUDENT PHOTOGRAPH AND VIDEOTAPE RELEASE

I hereby give permission for my child,, to
be photographed and/or videotaped under the supervision of the Los Angeles County Science
Fair Committee, for reasonable and appropriate uses to record and publicize the Los Angeles
County Science Fair. I understand that photographs and videotapes may be used in future
Science Fair publicity, and for fundraising purposes.
I, hereby, state that I am the legal guardian of the above named child.
Parent/Guardian Signature Date
Phone Number Area Code Number

Please return this completed form to the Science Fair Registration Desk on Thursday, March 27, 2015.





65th Annual Los Angeles County Science Fair

Interactive Exhibits

Every year, the Los Angles County Science Fair sponsors a very special event: Interactive Exhibits designed to inspire and entertain students and the public at the Fair, in their own exhibit hall next to the Science Fair. The Interactive Exhibits will be open from 10:00 A.M. – 5:00 P.M. on both Friday and Saturday, March 27th and 28th, and are FREE to all Science Fair participants, judges, volunteers and guests.

The Interactive Exhibits involve sharing with LOTS of hands-on activities. Others exhibitors bring unusual objects that we don't see everyday, and we will feature them prominently. All of that creates a stimulating event!

Join us for two exciting days of science! Some of the presenters are:

- Trash for Teaching
- Long Beach Aquarium of the Pacific
- Jet Propulsion Laboratories
- The Planetary Society Sun Telescope
- Los Angeles 3D Club
- Generation Earth/Tree People
- Cabrillo Marine Aquarium
- Columbia Memorial Space Center
- Southern CA Marine Institute

And more \dots







For more information, visit our website at: http://www.lascifair.org

BRING THIS SCREENING SHEET WITH YOU FOR ON-SITE REGISTRATION 3/26/15

LOS ANGELES COUNTY SCIENCE FAIR SCREENING CHECK-OFF SHEET

Directions: Check-off if your project <u>may</u> <u>have a problem</u> with compliance.

	Abstract	Width = 4 ft	Discussion	Ť
	Tact Ct	PROJECT TITLE	Discussion	
		Results		
	Introduction		-	
Top of				Top of
display to table-top	Materials Methods	Photos	conclusion	display to floor =
=			usion	9 ft
6.5 ft				

Refer to Teacher/Student Handbook for specific project requirements that can be downloaded from our website: http://www.lascifair.org

http://www.lascifair.org			
	<u>Living Organisms</u>		
	Displays of bacterial/viral cultures, molds and live or preserved animals and plants are not permitted.		
	Tissues, teeth, blood or blood products will not be displayed.		
	Nutrient, blood or any other agar will not be displayed.		
	Display photographs showing procedures detrimental to the health and well being of vertebrate animals will not be allowed.		
	No living, dead or preserved plants.		
	No living, dead or preserved animals.		
	No animal parts, fresh or preserved.		
	No photographs of dissection.		
	No cultures of any bacteria or molds.		
	No fruits, vegetables, or any perishable food item including eggs or eggshells.		
	Any sand, soil or rocks must be sterile & dry.		

FF SHEET	9
Hazardous Mate	rials

Project No.

	<u>Hazardous Materials</u>
	No toxic materials will be displayed.
	No acids or bases may be displayed.
	No explosives or flammable substances will be displayed.
	No consumable alcohol, tobacco, drugs medications will be displayed.
	No corrosive, flammable, or toxic chemicals.
	No open containers of any liquid: containers must be clean & DRY.
1	No unlabeled containers.
	Electrical Hazards
	Automotive-type wet cell batteries are permitted.
	Automotive-type wet cell batteries are in permitted. Electrical equipment, operating on more
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Equipment Display Microscopes, computers, or lasers, if used in the initial display, are done so at the student's risk. The Science Fair Committee is not responsible for lost, stolen, or damaged items. If microscopes, computers, lasers are critical to your exhibit, these items may be displayed at final judging, if such display of equipment helps clarify the project objectives, procedures and results. Do Not Display Anything that cannot afford to be lost.	I understand that my project will be disqualified if it is not in compliance, at any time, with the screening criteria. Decision of the Science Fair Screening Committee is final. Date: March 26, 2015 PLEASE PRINT:
Balances	Last Name First Name
Compressors	STUDENT SIGNATURE:
Electric Meters	
Hypodermic Syringes	
Sharp items such as knives, razor blades, and dissection kits.	Do not write in this space
Operable Lasers	
Laboratory equipment that is not necessary for understanding of the project.	
Contraband and regulated substances.	
Don't Forget	
Data Log/Journal/Notebook (Signed ISEF forms for Senior Division projects involving tissues/cell lines, human subjects, vertebrate animals, hazardous materials and/or microbes.)	
Continuation Project Form (for multi-year research project, if applicable).	