

### THE INSTITUTIONAL REVIEW BOARD (IRB) for eCYBERMISSION Projects

An Institutional Review Board (IRB) is a committee that, according to federal law, must evaluate the potential physical or psychological risk of research involving **human** and animal (vertebrates\*) subjects. All proposed human and animal research must be reviewed and approved by an IRB **BEFORE** experimentation begins. This includes any surveys or questionnaires to be used in a project. \*NOTE- Vertebrate animals, as covered by these rules, are defined as live, nonhuman vertebrate mammalian embryos or fetuses, tadpoles, bird and reptile eggs within three days (72 hours) of hatching, and all other nonhuman vertebrates (including fish) at hatching or birth.

Animal studies must conform to the International Science Animal Experimentation rules. For information on the rules and the forms go to the <u>Society for Science website</u>.

An IRB at the school must consist of a minimum of three members. Additional members are recommended to avoid conflict of interest. The IRB must include:

- a) The school science fair coordinator or school science teacher (May NOT be the students' team advisor!)
- b) The school principal or administrator and
- c) One of the following: a psychologist, psychiatrist, medical doctor, or medical professional (this can be the school or district licensed nurse).

Each school site must establish an IRB to handle human and animal related eCYBERMISSION projects. This will eliminate the need for approval of these studies from anyone other than your school.

Two basic questions need to be asked:

#### 1. Are **humans** involved in the study?

- a. If Yes, and the human(s) could be harmed in any way, then the team advisor needs to ask the student to have a medical doctor or physician's assistant provide written certification that he/she has reviewed safe practices with the student researcher prior conducting the research and submit the certification to the IRB along with the IRB Approval form. Make sure the student understands that he/she cannot begin work on the project until IRB approval is obtained. BOTH documents, the medical professional's written certification and the IRB approval form must be included with the mission folder.
- b. If Yes, and it is obvious that the human(s) will not be harmed in any way, then the Team Advisor needs to ask the student to submit an IRB Approval form to the IRB. Make sure the student understands that he/she cannot begin work on the project until after IRB approval is obtained and all three signatures have been collected.

#### 2. Are animals involved?

- a. If Yes, and the animal(s) could be harmed in any way, then the Team Advisor needs to ask the student to have a veterinarian review safe practices with the student researcher and check the condition of the animal(s) prior to and after conducting the research. Ask the student to submit the certification of both to the IRB along with the IRB Approval form. Make sure the student understands that he/she cannot begin work on the project until IRB approval is obtained.
- b. If Yes, and it is obvious that the animal(s) will not be harmed in any way, then the Team Advisor needs to ask the student to submit an IRB Approval form to the IRB. Make sure the student understands that he/she cannot begin work on the project until IRB approval is obtained.

All eCYBERMISSION projects involving animals or humans require approval by the school IRB prior to the start of any experimentation and the Team Advisor must retain the original form.

Projects must have a copy of the IRB and supporting documentation (if needed) attached (uploaded) to the Mission Folder before testing begins.



# **INSTITUTIONAL REVIEW BOARD**

## APPROVAL FORM

Student(s) User Name(s):	
Grade: Team Advisor:	
Team Name:	
Brief Description of Project:	
Team Advisor: Please sign here if the project proposed is a v humans will be harmed. Team Advisor Approval Signature:	riable eCYBERMISSION Project in which neither animals nor  Date:
IRB Waiver of Written Informed Consent for Human o	w Animal Bauticination
<ul> <li>Research involving normal educational practices.</li> <li>Research on individual or group behavior or charact the subjects' behavior and the study does not involve.</li> <li>Surveys, questionnaires, or activities that are detern theory and do NOT involve gathering personal inform.</li> <li>Studies involving physical activity where the IRB determine the probability and magnitude of harm or discordinarily encountered in DAILY LIFE or during performance.</li> <li>If there is any uncertainty regarding the appropriateness of it is strongly recommended that documentation of written.</li> </ul>	ollection and if it is one of the following: (NOTE: This statement in 1a or 2a above).  teristics of individuals where the researcher does not manipulate we more than minimal risk.  mined by the IRB to involve perception, cognition, or game remation, invasion of privacy or potential for emotional distress.  termines that no more than minimal risk (Daily Activity) exists and scomfort anticipated in the research are not greater than those
HUMAN or ANIMAL SUBJECTS	
Check-up of Human or Animal Subjects re	equired by Doctor, school nurse or Veterinarian?  ve to determine)  Yes  No  er experimentation) current evaluation report must be
APPROVALS –	
Principal / Administrator Signature	Date Reviewed
Doctor or Medical Professional Signature	Date Reviewed

Date Reviewed

Science Fair Coordinator or other Science Teacher Signature