## MASSACHUSETTS STATE SCIENCE & ENGINEERING FAIR, INC / INTERNATIONAL SCIENCE & ENGINEERING FAIR GUIDELINES

## **Massachusetts State Science & Engineering Fair**

## **CONSENT FORM CHECKLIST**

This Consent Form Checklist should be used as a reference when determining that the student/project complies with official requirements of the Massachusetts State Science & Engineering Fair and the International Science and Engineering Fair. For more detailed explanation of project topics, Scientific Review Committee (SRC), Institutional Review Board (IRB), and Consent Forms, refer to the Manual.

	Form 1A	Form 1B	Form 1	Form 1C	Form 2	Form 3	Form 4	Form 5A Form 5B	Form 6A	Form 6B	Form 7
Project Topic(s)	Student Checklist & Research Plan	Approval Form	Teacher/ Adult Sponsor Checklist	Research in Industrial Setting	Qualified Scientist	Risk Assessment Form (Desig. Sup.)	Human Subjects	Vertebrate Animal	Potentially Hazardous Biological Agents	Human/ Animal Tissue	Continuation Projects Form
All Projects	Yes	Yes	Yes	388888888888		1888008888888888			99999999999		Yes, If Cont.
Human Subjects (1)	Yes	Yes	Yes	Maybe	Yes or Form 3	Yes or Form 2	Yes and Informed Consent Form				Yes, If Cont.
Vertebrate Animals	Yes	Yes	Yes	Maybe	Maybe	Yes or Form 2		Yes	Maybe	Maybe	Yes, If Cont.
Hazardous Chemicals, Activities or Devices (2)	Yes	Yes	Yes	Maybe	Yes or Form 3	Yes or Form 2					Yes, If Cont.
Potentially Hazardous Biological Agents (3)	Yes	Yes	Yes	Maybe	Yes or Form 3	Maybe			Yes	Maybe	Yes, If Cont.
Research Performed in Industrial/Institutional Setting	Yes	Yes	Yes	Yes	Yes or Form 3	Maybe					Yes, If Cont.

Footnote (1) - Copy of MSSEF Informed Consent Form and all surveys, questionnaires, and other items exposed to participants must be submitted.

Footnote (2) - DEA Controlled Substances, prescription drugs, alcohol and tobacco, firearms and explosives, hazardous chemicals and devices, and radiation are now a part of Hazardous Chemicals, Activities or Devices and **do require** a Qualified Scientist/Designated Supervisor. See Rules.

Footnote (3) - All projects incorporating microorganisms, rDNA technologies, human or animal tissues, blood, or body fluids.