PROTECTION OF STUDENT RIGHTS

Inspection of Instructional Materials

Parents or guardians of all MSD of Wayne Township students shall have the right, by appointment, to inspect a survey created by a third party before the survey is administered or distributed by the school to the student and to inspect all instructional materials which are to be used in connection with any survey, analysis, or evaluation as part of any applicable program. nstructional materials shall include manuals, films, tapes, or other supplementary material.

Permission for Surveys, Analyses, or Evaluations

No student shall be required, as part of any applicable program, to submit to a survey, analysis, or evaluation which reveals information listed in 1-7 below. Prior written consent of a parent or guardian, or the student if the student is an adult or emancipated minor, shall be necessary prior to sis, or evaluation which reveals information concerning

the following:

- 1) political affiliation or beliefs of the student or the student's parent;
- 2) mental or psychological problems of the student or family;
- 3) sex behavior and attitude:
- 4) illegal, anti-social, self-incriminating, or demeaning behavior;
- 5) critical appraisals of other individuals with whom the respondent has close family relationships;
- 6) legally recognized privileged or analogous relationships, such as those of lawyers, physicians, and ministers; or
- 7) income (other than information required by law to determine eligibility for participation in a program or for receiving federal financial assistance under such program).

Student privacy will be strictly maintained according to Board Policy and test security procedures.

Procedure

The principal or his/her designee shall have the responsibility for enforcing this Policy. Teachers administering surveys, analyses, or evaluations which address any of the matters listed above, must ensure that

for parent permission will contain an explanation of the planned survey, analysis, or evaluation, which is complete $21(y)20(s\ \Omega 1(y)77)30(o)-9(r)$ -,