Statistics of income-Gift tax returns (biennial): Total gifts, ex-48-10 clusions, deductions, specific exemption, and gift tax. Reporting unit: stratified sample of gift tax returns (approximately 34,000). Confidential; 3 years; 1962; two tapes. Tax model for individual income tax returns (annual): Income, de-48-11 ductions, exemptions, and tax information. Reporting unit: subsample of statistics of income sample for individual tax returns. Confidential; permanent; 1960-62; 316 tapes. Tax model for corporation income tax returns (annual): Income deductions, exemptions and tax information. Reporting unit: 48 - 12subsample of statistics of income sample for corporation income Confidential; permanent; 1962; 10 tapes. Tax model for patrnership returns (annual): Income and deduc-Reporting unit: subsample of statistics of income 48 - 13tion items. sample for partnerships. Confidential; permanent; 1962; five tapes. Reporting characteristics of taxpayers (one-time survey): Selected 48-14 data on excise taxes and extent to which taxpayer fills out return. Reporting unit: stratified sample of form 720 (approximately 58,000). Confidential; not kept; 1963. DEPARTMENT OF HEALTH, EDUCATION, AND WELFARE OFFICE OF EDUCATION School Centered Physical Fitness Programs (annual): Pupils engaged in planned program of physical activity, those passing tests 51-1of physical fitness and those who had physical exams. Reporting unit: elementary and secondary schools. Unrestricted; 2 years; 1962-63; 4,000 cards. Math Teaching in Junior High Schools (quinquennial): Enrollment, facilities, teachers, contents of math programs. Reporting unit: 51-2public junior high schools. Unrestricted; not kept; 1962; 7,800 Science Teaching in Junior High Schools (quinquennial): Enroll-51 - 3ment, science facilities, number of teachers. Reporting unit: public junior high schools. Unrestricted; not kept; 1962; 6,000 cards. National Inventory of School Facilities and Personnel for Resource Evaluation and Damage Assessment (annual): Name, address, and location of schools, permanent buildings used for instructional 51 - 4purposes, number of permanent general use facilities, number of pupils and school employees. Reporting unit: public elementary and secondary school plants. Unrestricted; not kept; 1962; 12 reels. Survey of Engineering Degrees (annual): By sex, engineering degrees according to curriculum and level. Reporting unit: insti-51 - 5tutions granting engineering degrees. Unrestricted; 2 years; 1961-62; 11,000 cards. Survey of Engineering Enrollment (annual): For each of 26 curriculums in engineering, the number of undergraduate and gradu-51-6ate students by sex, year of study, and number of day and evening granting engineering unit: institutions Reporting degrees. Unrestricted; 2 years; 1962-63; 12,000 cards. NonPublic Secondary Enrollments in Offerings and 51-7

(selected intervals): Enrollment, teaching staff and curriculum. Reporting unit: all nonpublic secondary schools. Unrestricted; not kept; 1961-62; 47,000 cards.

51 - 8

51 - 9

Offerings and Enrollments in Science and Mathematics in Public High Schools (biennial): Math and science courses and enroll-Reporting unit: public high schools. Unrestricted; ment by sex. 2 years; 1962-63; 9,000 cards.

Current Expenditures Per Pupil in Public Schools (annual): Per pupil expenditures for administration, instruction, attendance and health services, pupil transportation services, operation of plant, maintenance of plant, and fixed charges. Reporting unit: public school system. Unrestricted; 1 year; 1961-62; 3,000 cards.