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ABSTRACT

This handbook is designed to assist community college administrators in using the various reports generated by the facility inventory and utilization subsystem of the Illinois Community College Board management information system. Among the reports generated by the subsystem are: room utilization report, campus classroom usage report, room use mapping by instructional type, room use mapping by utilization rate, building inventory summary, room inventory by room type, room inventory report, building inventory report, and facility inventory report. The room utilization and classroom usage reports are designed to display data by course enrollment, time of day, day of week, type of course, and to accommodate flexible "open" and "to be arranged" courses and laboratories. A brief explanation of the salient characteristics of each type of report is included as are lists of options which the prospective report user may utilize according to his needs for facility inventory/utilization information. Sample computer output for each type of report generated by the subsystem are included in this guide. (JDS)

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ILLINOIS COMMUNITY COLLEGE BOARD

THE ICCB MIS
FACILITY INVENTORY & UTILIZATION
USERS HANDBOOK

BEST COPY AVAILABLE

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OCTOBER 5, 1976

OFFICE OF PLANNING & RESEARCH
OCTOBER, 1976
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PREFACE

The ICCB MIS Facility Inventory and Utilization Users Handbook is designed to assist community college administrators in using the various reports in managing and administering their areas within the community colleges. This handbook explains the rationale, purposes, and uses of each of the reports produced by this module. The unique features of each of the programs are also explained. In addition, the basic options which are available to each of the particular reports are shown.

This handbook is not intended to provide all of the detailed information which may be necessary for the institutional researcher or the data processing personnel, however, two other manuals have been prepared by the ICCB to serve this function. These manuals are, The ICCB MIS Conceptual Design, and The Facility Inventory and Utilization Module System Documentation. These documents have been distributed to each community college and should be available in the MIS Coordinator's office.

Please remember that the printouts shown in this Users Handbook are only examples of the types of data available. This is not a comprehensive report of facilities at each community college.

Paul R. Camp
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INTRODUCTION

Since both the state and the local community college districts invest a great deal of money in the construction and maintenance of facilities at the community colleges, data about facility inventory and utilization is greatly needed for management purposes at both the state and local levels. The ICCB Facilities Inventory and Utilization Subsystem is designed to provide this type of data about all on-campus facilities at all the 39 community college districts (50 separate campuses) that are presently in the public community college system of Illinois.

The ICCB Computer Based Facilities Subsystem is only one segment of a comprehensive statewide management information system which is being developed by the Illinois Community College Board (ICCB). The ICCB Management Information System was initiated in response to an expressed need for more reliable and timely data about the operations and outcomes of the community colleges in Illinois by the various state agencies and the legislature. The total ICCB MIS consists of the following subsystems:

- Course and Curriculum Inventory
- Course Enrollment and Apportionment Processing
- Budget Planning System
- Institutional Characteristics System
- Office Operations & Accounting System
- Facilities Inventory and Utilization
- Faculty and Staff Inventory and Utilization
- Student-Based Policy Analysis System

BASIC FACILITY DATA

To have accurate facility utilization, it is essential to have an inventory of facilities because not all rooms are classrooms and significant parts of college buildings cannot be used for instruction. In addition, student enrollments must be related to course which must be related to rooms against a complex calendar and time framework. This is a complex task, particularly in a comprehensive community college where team teaching, audio-visual self instruction, open laboratories and variable entry/variable exit enrollment requires special utilization accounting techniques.

The facilities inventory data is designed in a hierarchical structure with buildings classified within facilities and rooms classified within buildings. All classifications are based on nationally accepted standards developed by the National Center for Higher Education Management Systems (NCHEMS) and documented in the Higher Education Facilities Inventory and Classification Manual (Technical Report 36). The inventory provides data about the size of each building, the year of construction, cost of construction, replacement value, the assignable and non-assignable space by type, type of structure, and condition. Data on each room includes the size in square feet, room use code, primary instructional area for which room is used, the number of stations for which the room was designed, the number of actual stations in the room, and special equipment code.

Student enrollment and course resource data are reported by each community college to the ICCJ based on midterm counts. These enrollments are also utilized for state funding claim verifications and must be able to withstand an audit. In addition to the student enrollment data, the colleges report the following data for each section of a course: instructional term, course section beginning date, course section ending date, instructional type, location facility, location building, location room number, class meeting days, class meeting time - from, class meeting time - to, instructor I.D. number and instructor FTE.

To accurately reflect the utilization rates of facilities in the community colleges of Illinois, several unique features were designed into the Facilities Inventory and Utilization Subsystem. For example, provisions were made for indicating when two or more courses meet at the same time and in the same room which allows the programs to count the students in both courses for the utilization of that room. Open laboratories are reported in a special way which indicates what particular days and time of day these laboratories are in an 'Open' status. This feature enables the utilization programs to count those particular hours as hours in which that 'Open Laboratory' is in use. Student hours produced under an 'Open' or 'to be arranged' schedule can be counted toward utilization in most situations, also. In this case, the minimum number of hours per week that a student is expected to spend in the 'Open' or 'to be arranged' schedule is reported. This enables the utilization programs to credit this additional weekly student hours of use to the appropriate room which is usually an open laboratory.

The system diagrams on the next page shows most of the utilization reports require an interface between the course enrollments master file and the inventory master file, however, some are produced directly from the course enrollment data. Inventory reports are produced directly from the inventory file without an interface.

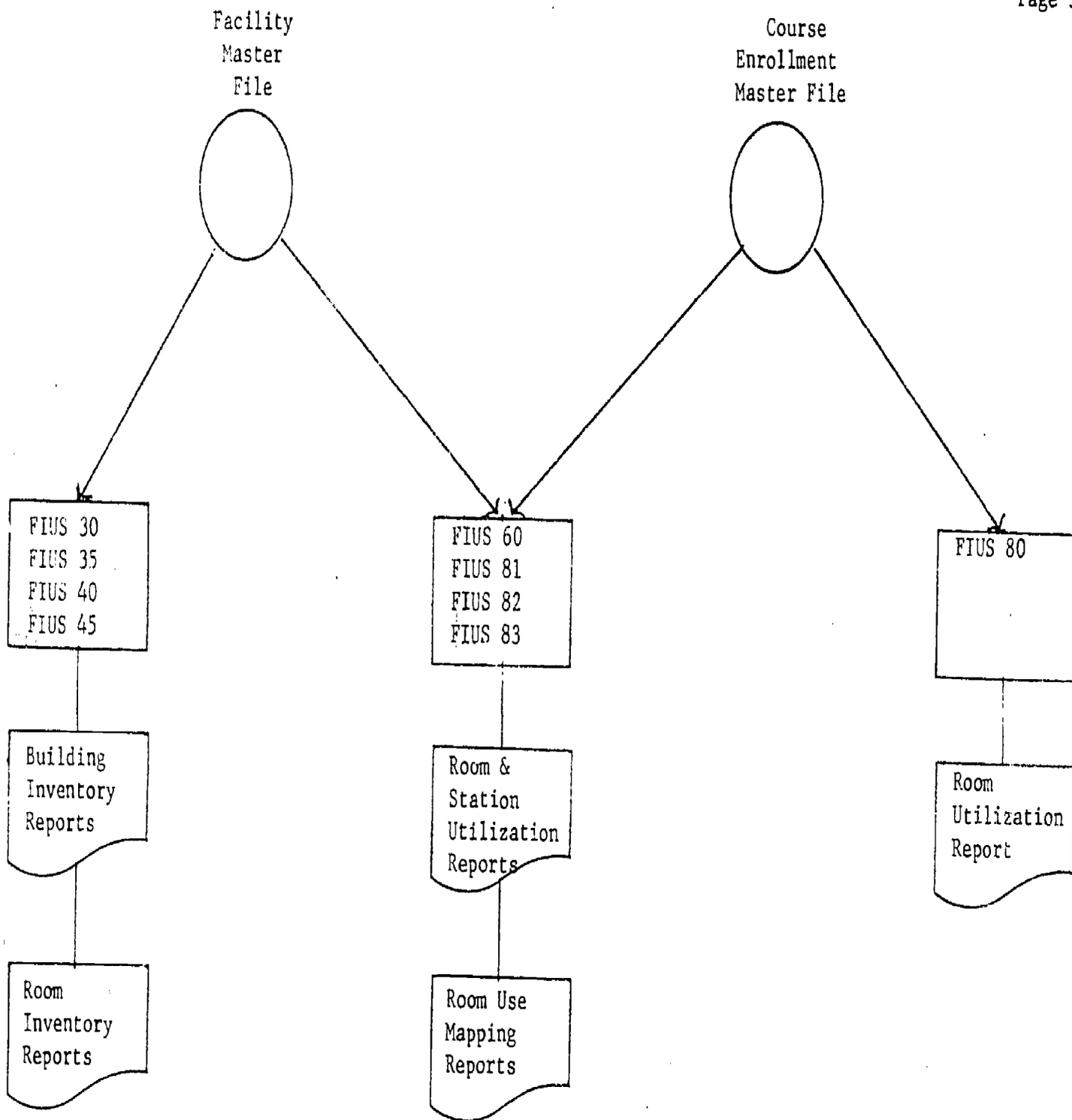


FIGURE 1

SYSTEM FLOW
FACILITIES INVENTORY AND UTILIZATION

(Data obtained from both the Facility Master File (Submitted only one time)
and Course Enrollment Master File (Submitted each academic term))

FACILITY INVENTORY REPORTS

The data on the facility inventory programs is often needed in a report format. Four basic inventory computer programs have been developed to produce the desired inventory reports. These reports provide basic inventory data which is summarized for facilities, buildings and rooms. The basic inventory reports are the Facility Inventory Report, Building Inventory Report, Room Inventory Report, Inventory Report by Room Type, and a Campus Facility Inventory Summary Report.

The inventory reports are used by the ICCB staff, the Illinois Board of Higher Education staff and the Capital Development Board staff in their work with evaluating capital budget requests and facilities master plans of the community colleges. In addition, these reports are useful to the ICCB staff in evaluating whether or not a college has adequate facilities to house new programs which the college may be requesting.

The inventory data is useful to the local college not only for providing data to the various state and federal agencies but also for planning the colleges own facilities master plan, for planning needed new facilities or needed remodeling, for studies designed to show the efficiency factor of buildings, for studies in comparing the actual use of facilities with the intended use when the facility was built and for estimating operating and maintenance costs.

FACILITY UTILIZATION PROGRAMS

The utilization programs developed for the ICCB MIS interface the facility inventory data with the course enrollment data for each college to generate the desired reports. The reports produced are three different basic formats with each format having several options. The first basic format displays the detailed room and station utilization by room with summary data by college, the second basic format shows a utilization matrix by day of week and time of day for each college, and the third basic format is a room use mapping by college.

The utilization programs are designed for use by the ICCB staff in their work with evaluating capital budget requests and facility master plans of the community colleges and for use by the community colleges as a management tool for more efficient utilization of the buildings and rooms at each campus. A few of the summary reports are designed primarily for statewide use while several of the detailed reports are designed primarily for local college use.

The Facility Utilization Programs are specifically designed to accurately account for the utilization of space by many non-traditional uses in a very unique way. For example, the basic program (FIUS 60) has the capability of accurately calculating room utilization for 'Open' laboratories and 'To be arranged' or 'Open' schedules.

The sample report on page 6 illustrates how the program calculates weekly student hours (see (1) and (2) in the report) from courses which had 'to be arranged' (TBA) schedules and weekly room hours for the room when the room is used as an 'Open' laboratory (see (3) in the report). As can be seen in the report, the TBA situation is reported for the various sections of MATH 220 and for PHYS 280. These courses use computer assisted instruction and are scheduled in room A100 from 10:00 A.M. to 2:00 P.M. each day on an 'open' basis. An instructor is also assigned to this room to assist the students during these times. Each student was expected to spend three hours per week in the self-instructional room for the MATH 220 and four hours per week for the PHYS 280.

Adding the 20 hours per week that this room is used in an 'Open laboratory' situation and 310 weekly student hours produced by the 'open' schedule classes increased the room occupancy rate from 37.7% to 74.5% and the station occupancy rate from 32.7 to 52.2%. This is a very significant improvement over utilization programs which consider 'open laboratories' to be unused and stations which are utilized by students with 'open' schedules to be completely unoccupied.

The following page describes the use of one sample room (# ONCL A 100), that is a general classroom (Type 110), with 700 square feet, and has 30 student work-stations (or seats). Five different classes (MATH 100, MATH 200, PHYS 110, HIST 100, and HIST 102) totaling 20.5 hours per week were taught in the room plus one open laboratory (OPEN 57) for 20 hours per week -- totaling 40.5 assigned hours per week of room use. In addition, students from four sections of MATH individually use the room at variable "to be assigned" hours with each student in these sections expected to spend 3 hours in the room. The room occupancy rate of 40.5 hours per week is 74.5% of the selected "standard" room utilization rate of 53 hours per week in this example.

225 different students are assigned to the room at various hours during the week. Also, the statistical calculation of "weekly student hours" for this room is 830 which is determined by multiplying the number of students times the number of contact hours for each course and summing the results.

ILLUSTRATION OF "OPEN" CLASSROOMS AND "TO BE ARRANGED"
SCHEDULES UTILIZATION ON FIUS60 FOR ONE ROOM

<u>ROOM</u>	<u>TYPE</u>	<u>SQ. FEET</u>	<u>STATIONS</u>	<u>COURSE</u>	<u>SECT.</u>	<u>DAYS</u>	<u>TIME</u>	<u>STUDENTS</u>	<u>WEEKLY ROOM HOURS</u>	<u>WEEKLY STUDENT HOURS</u>	
OPEN A 100	110	700	30	MATH 100	A	M W F	0800-0930	30	4.5	135.0	
				MATH 200	A	T H	0800-0930	20	3.0	60.0	
			③	*OPEN S7	1	MTWHF	1000-1400	-	20.0*	--	
				MATH 220	B	OPEN	0300 HRS-TBA	25	--	75.0*	
				MATH 220	C	OPEN	0300 HRS-TBA	15	--	45.0*	
				MATH 220	D	OPEN	0300 HRS-TBA	30	--	90.0*	
				MATH 220	E	OPEN	0300 HRS-TBA	20	--	60.0*	
				PHYS 110	A	MTWHF	1420-1520	25	5.0	125.0	
				PHYS 280	B	T H	0400 HRS-TBA	10	--	40.0*	
				HIST 100	N	M W	1800-2000	26	4.0	104.0	
				HIST 102	C	T H	1800-2000	24	4.0	96.0	
				ROOM OCCUPANCY						40.5	830.0
				ROOM OCCUPANCY		<u>74.5%</u>	STATION (SEAT) OCCUPANCY		<u>52.2%</u>		

Note: Without the "Open Lab" and the "TO BE ARRANGED" features the Utilization Rates would be:
ROOM OCCUPANCY = 37.7%
STATION OCCUPANCY = 32.7%

ROOM UTILIZATION RATE = 53 HOURS

SECTION II

FACILITY UTILIZATION REPORTS

1. FIUS-60 Room Utilization Report
2. FIUS-60 College Summary: Room Utilization Report
3. FIUS-80 Campus Classroom Usage Report (All Rooms on S-6 cards)
4. FIUS-81 Campus Classroom Usage Report (Classrooms on facility inventory)
5. FIUS-82 Room Use Mapping By Instructional Type
6. FIUS-83 Room Use Mapping By Utilization Rate

FUS-60 ROOM UTILIZATION REPORT

FUS-60 is the basic utilization report showing both room and station usage for every course offered in each room. All room and station utilization is counted in this program regardless of time of day or day of week with the rate being calculated based on a predetermined weekly standard utilization rate per week. This standard rate is a variable in the program.

Purposes:

1. Provides detailed utilization data for local college analysis by room.
2. Provides the capability of checking and verifying data submission by the colleges.
3. Enables the monitoring of both station and room utilization at the individual room level.

Options:

1. Specified time range of the report.
2. Specified facility type (on-campus, off-campus, or both)
3. Specified weekly standard utilization rate. (defaults to 53)
4. Specified room type codes (default is '110' and '210'. Range can be specified 'XXX' to 'ZZZ'.)
5. Specify either a 60 minute hour or a 50 minute hour for classroom usage.

The ICCB MIS Facility Inventory
& Utilization Users Handbook

FIS660 UTILIZATION
FINAL RUN

ILLINOIS COMMUNITY COLLEGE BOARD
ROOM UTILIZATION REPORT

PROCESSED 10/10/75

506-01

FACILITY BUILDING	ROOM	TYPE	ASSIGNED SQ FEET	STATIONS	COURSE	SECT	DAYS	TIME	STUDENTS ENROLLED	WEEKLY ROOM HOURS	WEEKLY STUDENT HOURS
					ENG00 0101	D	M W F	1100-1150	30	2.5	75.0
					ENG00 0201	A	M W F	1200-1250	27	2.5	67.5
					PSY00 0275	A	T H	1215-1530	23	6.5	149.5
					PSY00 0100	N	W	1300-1350	14	.8	11.7
					ENG00 0211	A	T H	1345-1500	15	2.5	37.5
					HSV00 0210	C	M	1530-1620	3	.8	2.5
					HIS00 0112	N	H	1900-2150	26	2.8	73.7
					EC000 0211	N	M	1900-2150	16	2.8	45.3
					SOV00 0164	N	W	1900-2150	15	2.8	42.5
					RCOM OCC.		56.2%	STA. OCC.	29.5%	29.8	626.0
CNC1	1	2L07	600	40	SOCC00 0115	A	M W F	0900-0950	35	2.5	87.5
					SPE00 0131	C	T H	0930-1045	24	2.5	60.0
					SOCC00 0116	A	M W F	1000-1050	14	2.5	35.0
					PSY00 0190	L	M	1100-1150	18	.8	15.0
					ART00 0119	A	T H	1215-1330	22	2.5	55.0
					SOCC00 0111	B	M W F	1300-1350	24	2.5	60.0
					SOCC00 0115	B	T H	1345-1500	6	2.5	15.0
					PSY00 0100	J	W	1400-1530	17	1.5	25.5
					ENG00 0101	K	M	1600-1850	34	2.8	96.3
					ART00 0119	N	W	1900-2150	18	2.8	51.0
					ENG00 0100	N	T	1900-2150	10	2.8	28.3
					HSV00 0170	N	M	1900-2150	28	2.8	79.3
					EC000 0115	N	H	1900-2150	30	2.8	85.0
					RCOM OCC.		59.1%	STA. OCC.	32.7%	31.3	692.9
CNC1	1	2L07*	600	40	ENG00 0101	B	M W F	0900-0950	32	2.5	80.0
					ENG00 0101	C	M W F	1000-1050	32	2.5	80.0
					ENG00 0101	E	M W F	1200-1250	29	2.5	72.5
					HIS00 0221	A	M W F	1200-1250	22		55.0
					PSY00 0251	A	T H	1215-0130	33	21.5	709.5
					ENG00 0270	A	M W F	1300-1350	18	2.5	45.0
					HSV00 0210	A	H	1345-1500	3	1.3	3.8
					SPE00 0131	H	W	1600-1900	10	3.0	30.0
					BUS00 0101	NA	M	1900-2150	22	2.8	62.3
					BUS00 0112	NA	H	1900-2150	28	2.8	79.3
					ENG00 0101	N	T	1900-2150	21	2.8	59.5
					SPE00 0131	N	W	1900-2150	21	2.8	59.5
					RCOM OCC.		7.5%	STA. OCC.	3.9%	4.0	82.6
CNC1	1	2M05	600	40	BUS00 0101	A	M W F	0900-0950	23	2.5	57.5
					HSV00 0101	A	T H	0930-1045	30	2.5	75.0
					SPE00 0131	A	M W F	1000-1050	23	2.5	57.5
					SPE00 0131	B	M W F	1100-1150	24	2.5	60.0
					SPE00 0131	C	M W F	1200-1250	28	2.5	70.0
					ENG00 0101	F	M W F	1300-1350	32	2.5	80.0
					ENG00 0101	J	T H	1345-1430	19	1.5	28.5
					ENG00 0101	G	M W F	1400-1450	31	2.5	77.5
					HSV00 0210	B	M	1530-1620	11	.8	9.2

CASSES TAUGHT DURING 10/10/74 TO 10/20/74

Standard ROOM UTILIZATION RATE = 53 HOURS

FIUS-60 COLLEGE SUMMARY: ROOM UTILIZATION REPORT

FIUS-60 summary report shows the number of rooms and stations for classrooms and class laboratories only and the utilization of these rooms and stations by day, evening, weekends, and undesignated times. Using this basic data, the program calculates the percent station utilization and percent room utilization for the specified hours of 7:00 A.M. to 5:00 P.M., Monday through Friday (50 hrs. per week), 5:00 P.M. to 10:00 P.M., Monday through Friday (25 hours per week), and the weekly standard (40 hrs. in this case). The weekly standard calculation includes all the various utilization during the week and compares this to an expected weekly standard. The sample summary report on the next page shows the merits of the various features which were designed into this utilization program. Weekly student hours generated in "to be arranged" schedules are shown in the undesignated time category and are a very substantial portion in this case. Likewise, "Open laboratories" are included in the weekly room hours. Note also the substantial utilization which is made of the facilities during the weekend by this particular community college. When calculating the utilization of the traditional college "day" (7:00 A.M. to 5:00 P.M.), the room utilization is 62.1% and the station utilization is 46.8%, however, calculating the utilization based on the weekly standard (40 hrs. in this example), showed a room utilization of 118.5% and a station utilization of 87.9%. The room utilization rate of over 100% simply indicates that the rooms are used on an average of more than 40 hours per week in this example.

Purposes:

1. Provides data for the IBHE space survey.
2. Provides summary utilization data by college using comparable measures which allows interinstitutional analysis.
3. Provides a comparison of IBHE space survey data with utilization based on weekly standard.

Options:

Same as FIUS-60 shown on page 10.

F1US60 FIFTY MIN HOUR
TERM UTL FALL

ILLINOIS COMMUNITY COLLEGE BOARD
SURVEY DATA FOR CLASSROOM FACILITIES

PROCESSED 05/04/76

INSTITUTION:

	NUMBER OF ROOMS	NUMBER OF STATIONS	----- WEEKLY STUDENT HOURS -----				----- WEEKLY ROOM HOURS -----		
			7AM-5PM	5PM-10PM	WEEKENDS	UNDESIG	7AM-5PM	5PM-10PM	WEEKENDS
CAMPUS TOTAL									
CLASSROOM	49	2,205	51,662.0	20,052.2	5,810.6	49.2	1,523.4	658.1	141.2
CLASS LABORATORY	46	1,159	20,386.7	7,976.5	508.0	1,669.2	996.5	409.7	24.9
			PERCENT STATION UTILIZATION -----			--PERCENT ROOM UTILIZATION--			
			7AM-5PM	5PM-10PM	WEEKLY STANDARD (40) HRS		7AM-5PM	5PM-10PM	WEEKLY STANDARD (40 HRS)
CLASSROOM			46.8	30.3	87.9		62.1	53.7	118.5
CLASS LABORATORY			35.1	27.5	65.8		43.3	35.6	77.7

CLASSES TAUGHT DURING APPORTIONMENT PERIOD *

ROOM UTILIZATION RATE = 40 HOURS

CAMPUS CLASSROOM USAGE REPORTS
FIUS-80 and FIUS-81

FIUS-80 and FIUS-81 are designed to produce a one page summary report displaying classroom utilization at a college by time of day and by day of week. The number and percent of classrooms used during each hour of each day is shown. These reports also show the weekly totals and the low, mean, and high usage by hour of the day (i.e. 8:00 - 8:59 a.m.).

The format and the output of FIUS-80 and FIUS-81 are exactly the same. The difference in the two programs are the classrooms which are the basis of the utilization. FIUS-80 uses all rooms reported on S-6 cards regardless of classification. This report can be generated from course enrollment data without requiring an interface with the facility inventory. FIUS-81, on the other hand, uses only rooms from the facility inventory with a prescribed classification and does require an interface between the course enrollment data and the facility inventory data.

Purposes:

1. Provides an analysis of classroom utilization by college for ICCB staff use in making decisions on capital budget requests.
2. Provides classroom utilization by hour of day and day of week for use by college administrators in making decisions about scheduling of rooms.
3. Provides information on peak period utilization.
4. Shows when rooms are available to schedule public service activities.
5. Shows room use patterns by hour and by day.

Options:

1. Day ranges for weekly summary calculations. Any consecutive range of days.
2. Evening ranges may be selected using any hours specified.
3. Time period of report may be specified either in a range by dates or for an instructional term.
4. Location of facilities may be specified by On-campus, Off-campus or both.

FLOOR
TEST CAMPOS BLDG.

ILLINOIS COMMUNITY COLLEGE BOARD
FACILITY UTILIZATION REPORT

DISTRICT CAMPOS 4 A 2 F
TOTAL NUMBER OF HOURS ROOMS ARE USED PER WEEK 828
TOTAL NUMBER OF DIFFERENT ROOMS REPORTED 56

-----NUMBER AND PERCENT OF ROOMS USED-----

TIME	SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	TOTAL	-- MON THRU FRI ONLY--		
									LOW	MEAN	HIGH
07-08								0	0	0.00	0
08-09		6 11%	6 11%	6 11%	5 9%	7 13%		30	5	6.00	7
09-10		21 38%	21 38%	19 34%	19 34%	21 38%		101	19	20.20	21
10-11		23 41%	20 36%	23 41%	18 32%	23 41%		107	18	21.40	23
11-12		15 27%	3 5%	14 25%	2 4%	14 25%		48	2	9.60	15
12-13		13 23%	13 23%	13 23%	12 21%	11 20%		62	11	12.40	13
13-14		19 34%	18 32%	20 36%	16 32%	14 25%		89	14	17.80	20
14-15		14 25%	11 20%	14 25%	13 23%	13 23%		65	11	13.00	14
15-16		6 11%	3 5%	2 4%	5 9%	3 5%		19	2	3.80	6
16-17		7 13%	4 7%	4 7%	7 13%	1 2%		23	1	4.60	7
TOT DAY		124	99	115	99	107		544	0	10.88	23
									-- MON THRU THUR ONLY--		
17-18		6 11%	4 7%	4 7%	5 9%			19	4	4.75	6
18-19		10 18%	6 11%	6 11%	6 11%			28	6	7.00	10
19-20		21 38%	19 34%	22 39%	19 34%			81	19	20.25	22
20-21		21 38%	19 34%	22 39%	19 34%			81	19	20.25	22
21-22		19 34%	18 32%	19 34%	19 34%			75	18	18.75	19
TOT EVE		77	65	73	68			284	4	14.20	22

AFT 22 FIUS81 Uses Rooms On Facilities File that are Classrooms Only. -- MON THRU THUR ONLY--
0 0 0.00 0

HFR 07 Options are Available for Different Time and Day Groupings. -- MON THRU THUR ONLY--
0 0 0.00 0

ROOM USE MAPPING BY INSTRUCTIONAL TYPE
FIUS-82

FIUS-82 was designed to give a quick visual view of what type of utilization is occurring in each room at a college, each hour of the day, and each day of the week. This report shows a room use mapping by instructional type and by room type. Blank spaces mean unassigned.

Purposes:

1. Enables an analysis of utilization by instructional type.
2. Enables a comparison of room design with actual usage.
3. Provide a quick view of the room utilization for the entire college.
4. Enables an analysis of the scheduling patterns and practices at a given college.

Options:

1. Time range may be selected either by specifying a range or specifying a particular term.
2. Facility and room type can be specified.

ROOM USE MAPPING BY INSTRUCTIONAL TYPE
 FIUS-82

FOR THE USAGE
 FINAL RUN

ILLINOIS COMMUNITY COLLEGE BOARD
 ROOM USE MAPPINGS

PROCESSED 11/14/75

FACILITY BUILDING	ROOM	TYPE	SEATS	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
				000111111111222 7890123456789012	000111111111222 7890123456789012	000111111111222 7890123456789012	000111111111222 7890123456789012	000111111111222 7890123456789012
CNC1	1	1401	110	L XXX		L XXXX	LL	L
CNC1	1	1402	110					
CNC1	1	1403	110	LLL LLL	LL LL LL	LLL LLL	LL LL	LLL
CNC1	1	2001	110	XXX				
CNC1	1	2005	110	72 LLLLL LLLLLLLL	LL LL	LLLLL L LLL	LL LLLLLL	LLLLL L
CNC1	1	2010	110	11				
CNC1	1	2014	110	LL LLL	LL LLLL	LL LLL	LL LLL	LLL
CNC1	1	201A	110	50				L LLL
CNC1	1	2001	110	40 LLL L XXX	LL LL LL	LLL L LLL	LL LL LL ODD	LLL L
CNC1	1	2003	110	40 LL L XXX	LL	LL L XXX	LL	LL L
CNC1	1	2013	110	35 LL L LLL		DDL		LL L
CNC1	1	2015	110	35 LL LL ODD	LL	LLL		LL L
CNC1	1	2003	110	40 L LXX	LL LLLL	LLL	LL LL LLLLLL	LL LL
CNC1	1	2004	110	40 LLLL SS LLL	LL LLLL	LLL	L LXX XX	L L X
CNC1	1	2005	110	40 LLL L LLLLLL	LL LLL	LLL	LL LLLL LLL	LL L
CNC1	1	2007	110	40 LL LL LLL		LLL	LL LLL LLL	LL L
CNC1	1	2007	110	40 LLLLLLSS	LL LL	LLL	LL LL LLLLLL	LL LL
CNC1	1	6002	110	72 LLLL LL	LL	LLL	LL LL LLL	LL LLL
CNC1	1	1402	110	28 L	LL LLL LLL	LLL	LL	LLL
CNC1	1	1403	110	40 LLL XX	LLL XX	LLL	LL LLL	L
CNC3	3	1410	110				LLL X3 XXXX	LLL
CNC3	3	1415	110					
CNC3	3	1419	110					
CNC1	1	4002	210					
CNC1	1	4001	210	20				
CNC1	1	4003	210					
CNC1	1	1401	210	33 XX LL XXXX	XXX XXXX	XX LL	XXXX	XX XXX
CNC1	1	1404	210	20				
CNC1	1	1405	210	18 LLLLLL LLL	LLLLLLLLLLLLLL	LLLLLL LLL	LLLLLLLLLLLLODD	LLLLLL
CNC1	1	1404	210	21 LL	DDDD	LLL		
CNC1	1	1401	210	257 LL LL		LLL	LLL	LL
CNC1	1	1404	210	50 L L	LL LL	LLL	LLL	LL
CNC1	1	2001	210	20 L L LLL		L L XX	LL LL LLL	L L
CNC1	1	2003	210	35 LLLLLL	LLLLLL	L L L LLLLLL	LL LLL	L L LL
CNC1	1	2012	210			LL	XXXX	
CNC1	1	2001	210	78	XXX			
CNC1	1	2004	210	20	XX		XXX	
CNC1	1	2010	210	35			XXXX	
CNC1	1	2006	210	30 L LL		L LL		L LL
CNC1	1	2008	210	30 LL LL	XX LLL	LL LL LLL		LL LL
CNC1	1	2011	210	30 XX XXXX	XXXX XXX	XX		
CNC1	1	2009	210	24 L L LLL	XXXXL XXX	L L LLL	XXXX XXX	L L
CNC1	1	1403	210	24 L	LLL LLLL	XXX	LL XXX	L L
CNC1	1	3510	210	24	XXX X	L LLLL	LLL LLLL	L LL

INSTRUCTIONAL TYPE CODE

CLASSES TAUGHT DURING APPORTIONMENT PERIOD 3

- L = Lecture
- S = Seminar
- I = Independent Study
- A = Audio- Visual
- O = Other
- D = Discussion/Lecture
- X = Lab/Lab - Discussion
- E = Internship
- T = Television/Open



ROOM USE MAPPING BY UTILIZATION RATE
FUS-83

FUS-83 was designed to give a quick overall view of a college's classrooms by station occupancy rate or by the relative number of students in each room. The report shows utilization of each classroom and class laboratory each hour of the day from 7:00 A.M. through 10:00 P.M., Monday through Friday. The program has two basic options. One option produces a report by percent station occupancy rate while the other option produces the report by number of students scheduled in each room. The following symbols are used in the reports to indicate the particular range of utilization in each option:

<u>Symbol</u>	<u>Percent Station Occupancy</u>	<u>Number of Students</u>
X	Up through 25%	1 through 10
-	26% through 50%	11 through 25
+	51% through 75%	26 through 40
O	76% through 100%	Above 40
Blank	Room not used	Room not used

Purposes:

1. Enables a quick visual analysis of utilization rates by room for a college.
2. Provides a comparison of station capacity with station usage.
3. Enables monitoring of scheduling patterns to provide better fit of classroom capacity with class size.
4. Enables room utilization analysis by type of room.

Options:

1. The two sample reports on pages 16 and 17 show the two basic options to this report. The option by number of students is illustrated on page 16 while the option by percent station occupancy rate is shown on page 17.

Options: (continued)

2. Time range can be specified by instructional term or by beginning and ending date of desired range.
3. Facility and room type can be specified.

ROOM USE MAPPING BY PERCENT STATION OCCUPANCY
IUS-83

FUS93 & ENROLLMENT
FINAL RUN

ILLINOIS COMMUNITY COLLEGE BOARD
ROOM USE MAPPINGS

PROCESSED 11/14/75

FACILITY BUILDING ROOM	TYPE	SEATS	PERCENT STATION OCCUPANCY						
			MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY		
CNC1 1 1001 110		40	+	0000	+	0000		XX	+
CNC1 1 1002 110									
CNC1 1 1004 110		126	+++	XXX	XX	---		XX	---
CNC1 1 2003 110		40			+++	---		XX	---
CNC1 1 2005 110		72	++++	X-+++000	++	---		XX	---
CNC1 1 2010 110		30			+++	X	000		---
CNC1 1 2014 110		30	--	+X					---
CNC1 1 2034 110		60							000
CNC1 1 2001 110		40	+-	+					
CNC1 1 2003 110		40	+0	-					
CNC1 1 2013 110		35	-0	+					
CNC1 1 2015 110		35	+-	C+					
CNC1 1 2022 110		40	--	-C-					
CNC1 1 2023 110		40	---						
CNC1 1 2025 110		40	---						
CNC1 1 2026 110		40	---						
CNC1 1 2027 110		40	---						
CNC1 1 2028 110		40	---						
CNC1 1 2029 110		40	---						
CNC1 1 2030 110		40	---						
CNC1 1 2031 110		40	---						
CNC1 1 2032 110		40	---						
CNC1 1 2033 110		40	---						
CNC1 1 2034 110		40	---						
CNC1 1 2035 110		40	---						
CNC1 1 2036 110		40	---						
CNC1 1 2037 110		40	---						
CNC1 1 2038 110		40	---						
CNC1 1 2039 110		40	---						
CNC1 1 2040 110		40	---						
CNC3 3 1010 110		28							
CNC3 3 1015 110		40	+C+	+++					
CNC3 3 1017 110									
CNC1 1 2007 210									
CNC1 1 2008 210									
CNC1 1 2009 210									
CNC1 1 2011 210									
CNC1 1 2012 210									
CNC1 1 2013 210									
CNC1 1 2014 210									
CNC1 1 2015 210									
CNC1 1 2016 210									
CNC1 1 2017 210									
CNC1 1 2018 210									
CNC1 1 2019 210									
CNC1 1 2020 210									
CNC1 1 2021 210									
CNC1 1 2022 210									
CNC1 1 2023 210									
CNC1 1 2024 210									
CNC1 1 2025 210									
CNC1 1 2026 210									
CNC1 1 2027 210									
CNC1 1 2028 210									
CNC1 1 2029 210									
CNC1 1 2030 210									
CNC1 1 2031 210									
CNC1 1 2032 210									
CNC1 1 2033 210									
CNC1 1 2034 210									
CNC1 1 2035 210									
CNC1 1 2036 210									
CNC1 1 2037 210									
CNC1 1 2038 210									
CNC1 1 2039 210									
CNC1 1 2040 210									

CLASSES TAUGHT DURING APPORTIONMENT PERIOD 3

0 to 24% - 25 thru 50% 51% thru 75% Above 75% Blank Indicates Room



The ICCB MIS Facility Inventory
& Utilization Users Handbook

SECTION III

FACILITY INVENTORY REPORTS

1. FIUS-55 Building Inventory Summary
2. FIUS-45 Room Inventory By Room Type
3. FIUS-40 Room Inventory Report
4. FIUS-35 Building Inventory Report
5. FIUS-30 Facility Inventory Report

BUILDING INVENTORY SUMMARY
FIUS-55

FIUS-55 was designed to provide the necessary building inventory data required for each college in the Illinois Board of Higher Education's Space Survey. The report even includes the paragraph and line numbers of the IBHE survey instrument. Basically, the report shows the number of assignable area and gross area at each campus by condition, ownership, and year of construction.

Purpose:

1. For completion of the IBHE Space Survey.
2. For comparison of space available among community colleges by ICCB staff and other agencies.
3. Provides a brief analysis of all space available by condition, ownership, and year of construction for local planning or for presentation to the public.

Options:

1. Facility type can be specified.

ILLINOIS COMMUNITY COLLEGE BOARD
BUILDING INVENTORY FOR NONRESIDENTIAL FACILITIES

INSTITUTION:				
PARA- GRAPH NO.	DATA CATEGORY	LINE NO.	ASSIGNABLE AREA (IN SQUARE FEET)	GROSS AREA (IN SQUARE FEET)
CONDITION				
4.2.1	SATISFACTORY	1	141,063	203,443
4.2.2	REMODELING A	2		
4.2.3	REMODELING B	3		
4.2.4	REMODELING C	4		
4.2.5	DEMOLITION	5	879	960
4.2.6	TERMINATION	6		
	UNSPECIFIED	7		
OWNERSHIP				
6.2.1	OWNED FEE SIMPLE	8	38,004	41,934
6.2.2	INSTITUTION AMORTIZING	9	35,413	54,000
6.2.3	HOLDING COMPANY AMORTIZING	10	68,525	108,469
6.2.4	LEASED OR RENTED	11		
6.2.5	NOMINAL RATE	12		
6.2.6	NOT OWNED, SHARED NON-POSTSECONDARY	13		
6.2.7	NOT OWNED, SHARED OTHER POSTSECONDARY	14		
6.2.8	OTHER	15		
	UNSPECIFIED	16		
YEAR OF CONSTRUCTION				
5.1	PRE-1900	17		
5.1	1900-1930	18		
5.1	1931-1950	19		
5.1	1951-1960	20		
5.1	1961-1965	21		
5.1	1966-PRESENT	22	141,942	204,403
	UNSPECIFIED	23		
TOTAL (SUM OF LINES 1-7, 8-16, 17-23)			141,942	204,403

ROOM INVENTORY BY ROOM TYPE

FICS-45

FICS-45 provides a listing of room space by room use code. The report subdivides the rooms by building and by facility and provides subtotals for each.

Purposes:

1. Provides an inventory of space by room use code which is useful for capital planning and class scheduling at the local college level.
2. Provides data for an analysis of type of space available with type of space needed at a particular campus or within a particular building.
3. Provides data on special use space for specialized purposes for analysis at the state or local level.
4. Provides data for program planning at the state and local level.
5. Provides data for studying building design and efficiency.

Options:

1. Facility type can be specified (on-campus, off-campus, or both).

The ICCB MIS Facility Inventory
& Utilization Users Handbook

ROOM INVENTORY BY ROOM TYPE
FIUS-45

FACILITY	BLDG	ROOM	ROOM USE DESC	PROGRAM ID CAT	ORGANIZATION UNIT	ASSIGNABLE SQ FEET	STATION TYPE	SUITABILITY	ACCESSABILITY	SPEC EQUIP	CAPACITY DESIGN	CAPACITY ACTUAL	INVENTORY DATE
BUILDING TOTAL						8,311					508	382	
FACILITY TOTAL						8,311					508	382	
00011	CL-11	120	110	11 0000		688		S	Y		40	38	06/15/75
00011	CL-11	121	110	11 0000		688		S	Y		38	38	06/15/75
00011	CL-11	124	110	11 0000		688		S	Y		46	38	06/15/75
00011	CL-11	125	110	11 0000		688		S	Y		41	38	06/15/75
00011	CL-11	126	110	11 0000		688		S	Y		38	38	06/15/75
00011	CL-11	128	110	11 0000		688		S	Y		41	38	06/15/75
00011	CL-11	129	110	11 0000		688		S	Y		42	38	06/15/75
00011	CL-11	219	110	11 0000		780		S	Y		20	20	06/15/75
00011	CL-11	222	110	11 0000		676		S	Y		41	37	06/15/75
00011	CL-11	229	110	11 0000		676		S	Y		37	37	06/15/75
BUILDING TOTAL						6,948					384	360	
FACILITY TOTAL						6,948					384	360	
00026	PER	638	110	11 0000		735		S	N		35	40	06/15/75
BUILDING TOTAL						735					35	40	
FACILITY TOTAL						735					35	40	
00030	ERC	621	110	11 0000		2,774		S	Y		75	50	06/15/75
00030	ERC	PAR	110	51 0000		2,968		S	Y		222	0	06/15/75
BUILDING TOTAL						5,682					297	50	
FACILITY TOTAL						5,682					297	50	
ROOM TYPE TOTAL						36,086					2,127	1,539	
000A	BLDG-A	030	115	90 0000		22		S	Y		0	0	06/15/75
000A	BLDG-A	031	115	90 0000		40		S	Y		0	0	06/15/75
000A	BLDG-A	032	115	90 0000		211		S	Y		0	0	06/15/75
BUILDING TOTAL						273					0	0	
FACILITY TOTAL						273					0	0	

BASIC ROOM, BUILDING, AND FACILITY INVENTORY REPORTS
FIUS-40, FIUS-35 and FIUS-30

The basic room, building, and facility inventory reports provide a listing of the colleges rooms, buildings and facilities along with the pertinent information at each level. The room inventory report (FIUS-40) provides the greatest level of detail in the facility inventory hierarchical structure. This report (see sample report on page 24) shows the assignable square, student capacity, room use code, suitability, and accessibility for each room at the college.

The building inventory report (FIUS-35) lists all the master file information that is maintained at the building level. Of particular use on this report is the classification of the space within each building by assignable area, custodial area, circulation area, mechanical area and structural area. A sample report is shown on page 25.

FIUS-30 is designed to provide a list of all facilities that currently exist on each community college campus. The report lists all master file information at the facility level which includes the facility name, gross area, year of construction, ownership, cost information, and condition code. A sample report is shown on page 26. Options of this report enable a list of facilities for the entire state grouped by facility type.

FACILITY ROOM REPORT
ROOM REPORT

ILLINOIS COMMUNITY COLLEGE BOARD
FACILITY MASTER FILE
ON-CAMPUS ROOM REPORT

PROCESSED 01/27/76

FACILITY	BLDG	ROOM	ROOM USE DESC	PROGRAM ID	ORGANIZATION CAT	ASSIGNABLE SQ FEET	STATION TYPE	SUITABILITY	ACCESSABILITY	SPEC EQUIP	CAPACITY DESIGN	CAPACITY ACTUAL	INVENTORY DATE
DNC1	1	3L14	680	11 0000	GAIS	600		S	Y		0	0	06/15/75
DNC1	1	3L16	310	11 0000	GAIS	950		S	Y		0	0	06/15/75
DNC1	1	3L18	310	11 0000	GAIS	150		S	Y		0	0	06/15/75
DNC1	1	3L20	310	11 0000	GAIS	150		S	Y		0	0	06/15/75
DNC1	1	3L22	350	61 0000	GAIS	600		S	Y		0	0	06/15/75
DNC1	1	3M02	110	11 0000	GC	400		S	Y		28	28	06/15/75
DNC1	1	3M03	410	41 0000	LI	100		S	Y		0	0	06/15/75
DNC1	1	3M05	410	41 0000	LI	100		S	Y		0	0	06/15/75
DNC1	1	3M06	710	44 0000	GAIS	2,100		S	Y		0	0	06/15/75
DNC1	1	3M07	410	41 0000	LI	100		S	Y		0	0	06/15/75
DNC1	1	3M08	310	11 0000	GAIS	150		S	Y		0	0	06/15/75
DNC1	1	3M09	410	41 0000	LI	100		S	Y		0	0	06/15/75
DNC1	1	3M10	110	11 0000	GC	1,275		S	Y		40	40	06/15/75
DNC1	1	3M11	530	41 0000	LI	655		S	Y		0	0	06/15/75
DNC1	1	3M12	310	11 0000	GAIS	100		S	Y		0	0	06/15/75
DNC1	1	3M13	655	41 0000	LI	45		S	Y		0	0	06/15/75
DNC1	1	3M14	310	11 0000	GAIS	100		S	Y		0	0	06/15/75
DNC1	1	3M15	650	41 0000	LI	475		S	Y		0	0	06/15/75
DNC1	1	3M16	310	11 0000	GAIS	100		S	Y		0	0	06/15/75
DNC1	1	3M17	535	41 0000	LI	450		S	Y		0	0	06/15/75
DNC1	1	3M19	535	41 0000	LI	350		S	Y		0	0	06/15/75
DNC1	1	3M21	535	41 0000	LI	100		S	Y		0	0	06/15/75
DNC1	1	3M23	310	11 0000	GAIS	100		S	Y		0	0	06/15/75
DNC1	1	3M25	310	11 0000	GAIS	100		S	Y		0	0	06/15/75

BUILDING TOTAL 179,842 2,072 2,123

FACILITY TOTAL 179,842 2,072 2,123

MASTER RECORDS READ 1,974

ROOM RECORDS 1,913

ROOM RECORDS SELECTED 323

ASSIGNABLE SQ FEET 220,682

DESIGN CAPACITY 2,092

ACTUAL CAPACITY 2,143

FIUS40 - ROOM INVENTORY BY BUILDINGS WITHIN FACILITIES. TOTALS ARE GIVEN AT EACH BUILDING OR FACILITY BREAK.

BUILDING INVENTORY REPORT

FIUS-35 Building Report

Facility	Bldg	Number Levels	Struc Type	Build Type	Date Occupied	Assignable Area	Non-assignable Area	Custodial Area	Circulation Area	Mechanical Area	Structural Area
ONC1	1	04	2	P	06/01/70	179,642	174,948	3,002	92,872	40,028	39,046
	Total					179,642	174,948	3,002	92,872	40,028	39,046
ONC2	2	01	4	P	08/01/66	35,000	9,000	500	5,500	1,500	1,500
	Total					35,000	9,000	500	5,500	1,500	1,500
ONC3	3	01	4	P	09/01/68	5,840	1,200	35	274	311	580
	Total					5,840	1,200	35	274	311	580

CAMPUS TOTALS

Master Records Read	329
Building Records	3
Assignable Area	220,682
Non-Assignable Area	185,148
Custodial Area	3,537
Circulation Area	98,646
Mechanical Area	41,829
Structural Area	41,126

FIUS-35 - LIST OF CAMPUS BUILDINGS SHOWING REPORTED SQUARE FOOTAGE BY AREA TYPE

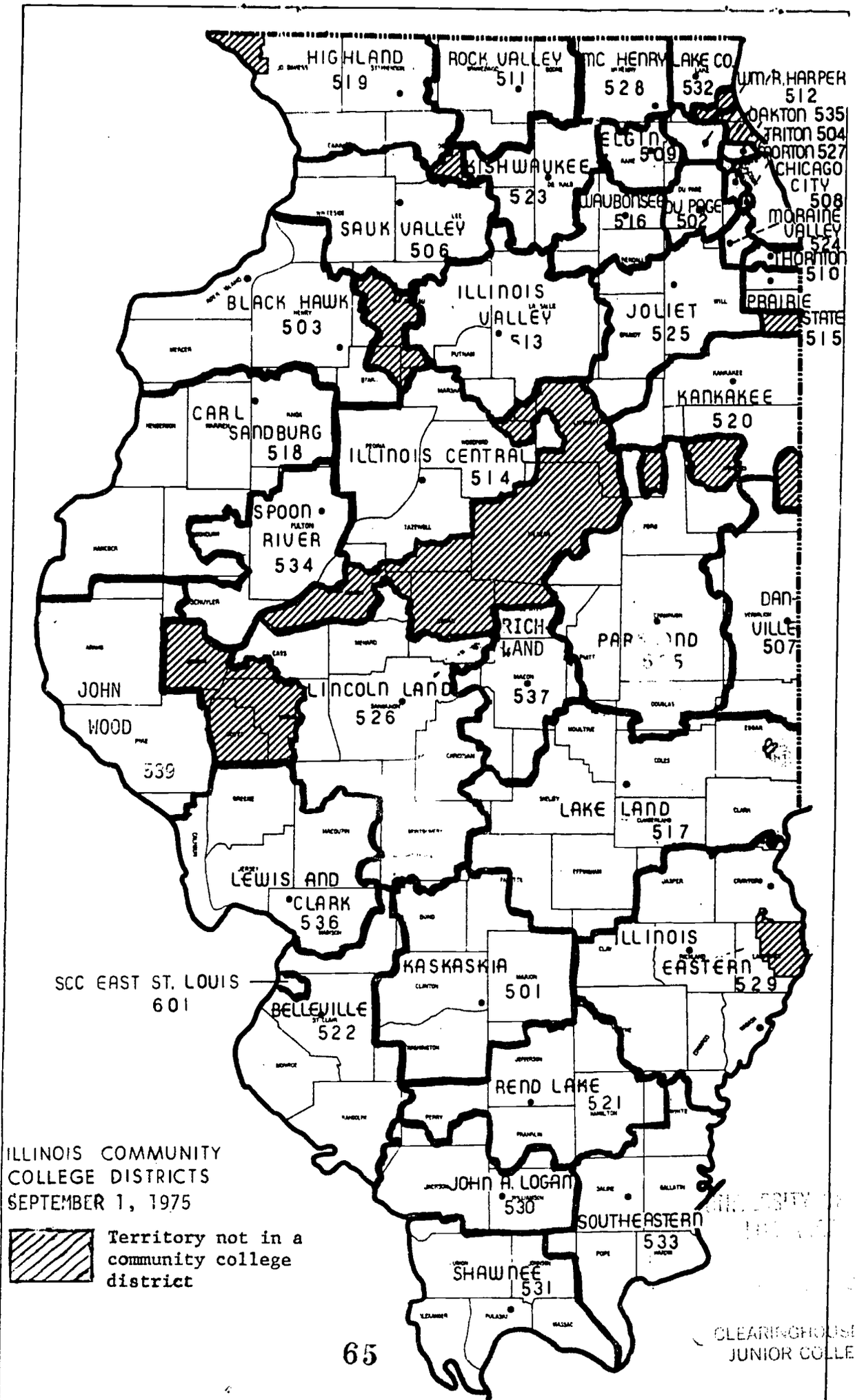
FACILITY INVENTORY REPORT
FIUS-30

FIUS-30 Campus Report

Facility	Name Abbrev	Location	Year Constr	Gross Area	Owner- ship	Condi- tion	Funct Suit	Book Value Replace Cost	Building Cost Funds in \$1000s	Inventory Date
ONCA	Fine Arts & Food Services A		1975	35,596	A	S	S	1,109,903 1,110,000	Local 277 State 833 Federal 0 Other 0	09/30/74 1,110
ONCA	Barn B		1972	1,440	H	S	S	9,000 11,000	Local 9 State 0 Federal 0 Other 0	10/01/71 9
ONCA	Gymnasium C		1971	20,964	H	S	S	668,976 830,000	Local 167 State 502 Federal 0 Other 0	10/01/71 669
CNCL	Library L		1971	38,126	H	S	S	1,216,601 1,509,000	Local 304 State 913 Federal 0 Other 0	10/01/71 1,217
ONCS	Student Services S		1974	18,404	A	S	S	573,837 575,000	Local 143 State 431 Federal 0 Other 0	09/30/74 574
ONCT	Temporary Buildings		1967	39,534	H	S	S	337,715 468,000	Local 338 State 0 Federal 0 Other 0	10/01/71 338
ONCTB	Tile Building TB		1967	960	H	D	I	4,800 9,000	Local 5 State 0 Federal 0 Other 0	10/01/71 5

ILLINOIS PUBLIC COMMUNITY COLLEGES

- BELLEVILLE AREA COLLEGE, 522**
2500 Carlyle Road
Belleville, Illinois 62221
Phone: 618-235-2700
- BLACK HAWK COLLEGE, 503**
6600 - 34th Avenue
Moline, Illinois 61265
Phone: 309-736-1311
- BLACK HAWK COLLEGE EAST**
P. O. Box 409
Kewanee, Illinois 61443
Phone: 309-853-3301
- CARL SANDOUBG COLLEGE, 518**
P. O. Box 1407
Galesburg, Illinois 61401
Phone: 309-344-2518
- CITY COLLEGES OF CHICAGO, 508**
180 North Michigan Avenue
Chicago, Illinois 60601
Phone: 312-269-8000
- CITY-WIFE INSTITUTE**
185 North Wabash Avenue
Chicago, Illinois 60601
Phone: 312-269-4400
- KENNEDY-KING COLLEGE**
6800 South Wentworth
Chicago, Illinois 60621
Phone: 312-962-3200
- LOOP COLLEGE**
64 East Lake Street
Chicago, Illinois 60601
Phone: 312-263-8000
- MALCOLM X COLLEGE**
1900 West Van Buren Street
Chicago, Illinois 60612
Phone: 312-942-3000
- OLIVE-HARVEY COLLEGE**
19001 South Woodlawn Avenue
Chicago, Illinois 60628
Phone: 312-569-3700
- SOUTHWEST COLLEGE**
7500 South Pulaski Road
Chicago, Illinois 60652
Phone: 312-735-5000
- HARRY S. TRUMAN COLLEGE**
1145 West Wilson Avenue
Chicago, Illinois 60640
Phone: 312-878-1700
- URBAN SKILLS INSTITUTE**
3901 South State Street
Chicago, Illinois 60609
Phone: 312-624-7300
- WRIGHT COLLEGE**
3400 North Austin Avenue
Chicago, Illinois 60634
Phone: 312-777-7900
- COLLEGE OF DUPAGE, 502**
Lambert Road & 22nd Street
Glen Ellyn, Illinois 60137
Phone: 312-858-2800
- COLLEGE OF LAKE COUNTY, 532**
19351 West Washington Street
Grayslake, Illinois 60030
Phone: 312-223-6601
- DAVENPTE JUNIOR COLLEGE, 507**
2400 East Main Street
Danville, Illinois 61832
Phone: 217-443-1811
- ELGIN COMMUNITY COLLEGE, 509**
1700 Spanton Drive
Elgin, Illinois 60120
Phone: 312-697-1000
- HIGHLAND COMMUNITY COLLEGE, 519**
Pearl City Road
Freeport, Illinois 61032
Phone: 815-235-6121
- ILLINOIS CENTRAL COLLEGE, 514**
P. O. Box 7400
East Peoria, Illinois 61611
Phone: 309-694-5011
- ILLINOIS EASTERN COMMUNITY COLLEGES, 529**
233 East Chestnut Street
Olney, Illinois 62450
Phone: 618-393-2982
- LINCOLN TRAIL COLLEGE**
Rural Route #3
Robinson, Illinois 62454
Phone: 618-544-8657
- OLNEY CENTRAL COLLEGE**
305 North West Street
Olney, Illinois 62450
Phone: 618-395-4351
- WABASH VALLEY COLLEGE**
2200 College Drive
Mt. Carmel, Illinois 62863
Phone: 815-262-8641
- ILLINOIS VALLEY COMMUNITY COLLEGE, 513**
Rural Route #1
Oglesby, Illinois 61348
Phone: 815-224-6011
- JOHN A. LOGAN COLLEGE, 530**
Route 2
Carterville, Illinois 62918
Phone: 618-985-3741
- JOHN WOOD COMMUNITY COLLEGE**
1919 North 18th
Quincy, Illinois 62301
Phone: 217-224-6500
- JOLIET JUNIOR COLLEGE, 525**
1216 Houbolt Avenue
Joliet, Illinois 60436
Phone: 815-729-9020
- KANKAKEE COMMUNITY COLLEGE, 520**
Box 808
Kankakee, Illinois 60901
Phone: 815-933-9311
- KASKASKIA COLLEGE, 501**
Shattuc Road
Centralia, Illinois 62801
Phone: 618-532-1981
- KISHWAUKEE COLLEGE, 523**
Ait and Malta Road
Malta, Illinois 60150
Phone: 815-825-2086
- LAKE LAND COLLEGE, 517**
S. Route 45
Mattoon, Illinois 61938
Phone: 217-235-3131
- LEWIS & CLARK COMMUNITY COLLEGE, 536**
5800 Godfrey Road
Godfrey, Illinois 62035
Phone: 618-466-3411
- LINCOLN LAND COMMUNITY COLLEGE, 526**
Shepherd Road
Springfield, Illinois 62708
Phone: 217-529-7111
- MCHEMRY COUNTY COLLEGE, 528**
6200 Northwest Highway, Box 415
Crystal Lake, Illinois 60014
Phone: 815-455-3700
- MORAIN VALLEY COMMUNITY COLLEGE, 524**
10900 South 88th Avenue
Palos Hills, Illinois 60465
Phone: 312-974-4300
- MORTON COLLEGE, 527**
3001 South Central Avenue
Cicero, Illinois 60650
Phone: 312-656-8000
- OAKTON COMMUNITY COLLEGE, 535**
7900 North Nagle Avenue
Morton Grove, Illinois 60053
Phone: 312-967-5120
- PARKLAND COLLEGE, 505**
2400 West Bradley Street
Champaign, Illinois 61820
Phone: 217-351-2200
- PRAIRIE STATE COLLEGE, 515**
197th & Halsted Streets
Chicago Heights, Illinois 60411
Phone: 312-756-3110
- RENO LAKE COLLEGE, 521**
R. F. D. #1
Ina, Illinois 62846
Phone: 618-437-5321
- RICHLAND COMMUNITY COLLEGE, 537**
100 North Water Street
Decatur, Illinois 62523
Phone: 217-422-8387
- ROCK VALLEY COLLEGE, 511**
3301 North Mulford Road
Rockford, Illinois 61101
Phone: 815-226-2600
- SAUK VALLEY COLLEGE, 506**
Route #1
Dixon, Illinois 61021
Phone: 815-288-5511
- SHAMNEE COLLEGE, 531**
Shamnee College Road
Ullin, Illinois 62992
Phone: 618-634-2242
- SOUTHEASTERN ILLINOIS COLLEGE, 533**
R. R. #4
Harrisburg, Illinois 62946
Phone: 618-252-4411
- SPOON RIVER COLLEGE, 534**
Rural Route #1
Canton, Illinois 61520
Phone: 309-647-4645
- STATE COMMUNITY COLLEGE OF EAST ST. LOUIS, 601**
417 Missouri Avenue
East St. Louis, Illinois 62201
Phone: 618-875-9100
- THORNTON COMMUNITY COLLEGE, 510**
50 West 162nd Street
South Holland, Illinois 60473
Phone: 312-596-2000
- TRITON COLLEGE, 504**
2000 5th Avenue
River Grove, Illinois 60171
Phone: 312-456-0300
- WAUBONSEE COMMUNITY COLLEGE, 516**
Route 47 at Harter Road
Sugar Grove, Illinois 60554
Phone: 312-466-4811
- WILLIAM RAINY HARPER COLLEGE, 512**
Algonquin & Roselle Roads
Palatine, Illinois 60067
Phone: 312-397-3000



ILLINOIS COMMUNITY COLLEGE DISTRICTS SEPTEMBER 1, 1975

 Territory not in a community college district

ILLINOIS COMMUNITY COLLEGE DISTRICTS

CLEARINGHOUSE FOR JUNIOR COLLEGES

