DOCUMENT RESUME

ED 269 894	EA 018 499
AUTHOR TITLE	Wright, P.; Valbonesi, P. Minicomputer Based School Information Management Systems (SIMS) in Alberta Junior and Senior High Schools. Final Report.
INSTITUTI V Spons Agency Pub date	Alberta Dept. of Education, Edmonton. Edmonton Public Schools, Alberta. 30 Jun 85
NOTE PUB TYPE	24lp.; For related documents, see EA 018 497-498. Reports - Evaluative/Feasibility (142)
EDRS PRICE DESCRIPTORS	MF01/PC10 Plus Postage. Computer Managed Instruction; *Computer Software; Databases; 'ta Processing; *Evaluation Criteria; Foreign Cou. cries; Information Needs; Information Processing; Information Retrieval; *Management Information Systems; *Minicomputers; *School Administration; Secondary Education; Word Processing
I DENTI 7 I ERS	Alberta; D'gital Equipment Comporation: *Edmonton Public Schools AB; Prompt Automated Scheduling System; School Information Management Systems; Student Administration System; VAX Computers

#### ABSTRACT

Thi: report comprises a detailed evaluation of two minicomputer-based school information management systems for use at the senior high school level: (1) Prompt Automated Scheduling System (PASS) by Mid-American Corporation and locally developed software. which runs on an IBM minicomputer, and (2) Student Administration System (SAS) by SIERRA Software Systems, Inc., which runs on the Digital Equipment VAX family of computers. These two systems were evaluated against six major factors, each defined by a detailed and comprehensive set of criteria: product scope and function, ease of use, technical considerations, support and services, product qualifications, and vendor. All key syster capabilities were tested as they related to database creation and maintenance, prescheduling, scheduling, transition to operational status (and semester turnever), attendance recording and reporting, progress recording and reporting, report generation, and utility functions. Each product evaluation describes the testing environment and conditions, lists evaluation results and observations, and summarizes the strengths and weaknesses of the system. Evaluation data are then summarized and compared first from the senior and then from the junior high school perspective. Results indicate that considerable development work is required for both systems to realize complete school information management systems, and that these minicomputer-based systems are not suitable for use by individual schools. Six appendixes are included: the goneral questionnaire from which the criteria were derived, the interview guide and detailed checklist, the detailed scoring comparison form, Nid-American PASS screen and program functions, IBM 4341 to VAS 11/725 data transfer, and recent system developments. (TE)



# PLEASE NOTE

# THE VIEWS AND RECOMMENDATIONS PRESENTED IN THIS REPORT ARE THOSE OF THE RESEARCHERS AND NOT NECESSARILY THOSE OF THE DEPARTMENT OF EDUCATION



## MINICOMPUTER BASED SCHOOL INFORMATION MANAGEMENT SYSTEMS (SIMS) IN ALBERTA JUNIOR AND SENIOR HIGH SCHOOLS

FINAL REPORT

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Under Contract to Alberta Education, Edmonton, Alberta

June 30, 1985



## ACKNOWLEDGMENTS

The writers would like to acknowledge the support and co-operation of the Vendors whose products were evaluated through this project.

Special thanks are extended to the schools which directly supported this project in ways too numerous to mention. In particular, we would like to express our sincere appreciation to the staff and administration of Jesper Flace School (the pilot site), without whom this project would not have been possible. Our appreciation is also extended to the secretarial and administrative staff of our own Information Services for their patience, understanding and efforts in dealing with our unreasonable requests and for the production of this report.

We would like to thank Collins Meek and his staff for sharing our visions and for smoothing the pathway to the achievement of our objectives. Finally, we would like to thank Alberta Education for their support of this project.



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## 1.0 INTRODUCTION

Until fairly recently, those major school administration functions which were addressed by computers, were central, mainframe - based applications. Over time, minicomputers and microcomputers have increased in power and become more affordable. There are now several comprehensive administrative systems available for such computers. School administrators are becoming increasingly interested in the local application of computer technology to school information management. While microcomputers have very low price to performance ratios they are almost always limited to a single user and a single task at any one time. Minicomputer systems are considerably more powerful in terms of the processing speed, number of users (typically eight) and sophistication and power of the operating system and database management system.

Among the computer based applications which exist for school administrators today are School Information Management Systems (SIMS) with a particular focus on student related information. These systems may be microcomputer or minicomputer based and, typically, incorporate four major modules which address school records, student scheduling, student attendance and marks or progress reporting. Usually, there is a high degree of integration between the modules which meanc, for example, that duplicate data bases are not required. In most cases, the cost of these software systems belies their complexity. Four thousand dollars buys multi-megabytes of software opportunity. In all cases, it is safe to assume that the cost of the software system itself will be the least impacting factor in any uccision to apply it.

The purpose of the work which is reported on here was to evaluate the comparative suitability of two minicomputer based SIMS for use at the senior high school level. One of these SIMS focussed or the evaluation of commercially available software which runs on the DEC VAX family of computers. The second featured a combination of purchased and locally developed software which runs on an IBM minicomputer. This project was part of a wider investigation of SIMS alternatives for high school use. Specifically, Edmonton Public Schools and Alberta Education jointly funded the investigation of microcomputer based approaches to school information management as well. This latter initiative is the focus of a separate report. All investigations (of both mini and microcomputer based systems) were performed according to a thorough and objective evaluation process which was developed specifically for the purpose. The approach to evaluation is described in detail in a report entitled Selection Criteria for Integrated School Information Management Systems (available from Alberta Education).



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In view of the extremely high level of interest in this area, the scope of the project was widened to include the junior high school perspective. The systems evaluated were:

- o Prompt Automated Scheduling System (PASS) by Mid-American C rp.and locally developed software
- o Student Administration System (SAS) by SIERRA Software Systems Inc.

The PASS alternative was complemented by a significant amount of locally developed software (e.g. an attendance tracking and reporting system).

The evaluation of the PASS centred system began in 1983. Development of integrated attendance and database updating software was completed in January 1984. The system is now in live use at Jasper Place Composite High School. The SAS evaluation started in October 1984 and was completed in February 1985.

The PASS centred system, was tested on an IBM Series 1 minicomputer; the SAS package was tested on a Digital Equipment VAX !1/725 minicomputer.



### 2.0 APPROACH TO EVALUATION

## 2.1 Evaluation Criteria

The two systems under investigation were evaluated against six major factors. These major evaluation factors were:

0	Product Scope and Function	(what does it do and how well does it do it)
	Ease of Use	(User friendliness)
0	Technical Considerations	(system design, structure, operation, etc.)
		(after sales service)
0	Product Qualifications	(product credibility, history, etc.)
0	Vendor	(who stands behind the product)

Each of the six major evaluation factors was defined by a detailed and comprehensive set of criteria. Information gained from consultations with schools was paramount in the development of the criteria. The criteria were developed through a six step process as outlined below:

- Step 1 A General Questionnaire (see Appendix 1), Interview Guide and Detailed Checklist (see Appendix 2) were developed for the gathering of Information from the schools. These documents were developed using information gained through prior, extensive contact with schools in general, through the experiences of Information Services staff, and with a working knowledge of the characteristics of currently available systems. The general questionnaire was designed to determine which features and characteristics a SIMS should include and, in many cases, their relative importance. Where measures of the relative importance of a criterion or characteristic were required, the questionnaire featured a simple four point "must, "important", "optional" and "not required" scale for respondents to check.
- <u>Step 2</u> Eighteen district schools were identified as a respresentative sample through which detailed school information management needs and requirements were confirmed. These schools were carefully chosen to reflect many of the key variables such as school level, size, programs, organization and operational style.
- Step 3 The General Questionnaire was sent to the 18 identified schools together with a statement of its purpose and instructions for its completion. Participating schools were requested to give careful consideration to their responses to the questionnaire and to prepare for a follow-up interview. The questionnaire also allowed participants to respond to the needs and requirements not specifically identified in the survey.

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- <u>Step 4</u> After allowing ample time for the completion of the questionnaire, follow-up interviews were conducted at each school using the Laterview Guide and Detailed Checklist referred to previously. The purpose of this step was to clarify and confirm responses relative to the questionnaire. A key reason for the two stage information gathering process (questionnaire followed by the interview) was to allow the schools to first respond without external influence of any kind.
- <u>Step 5</u> Information gathered through the administration of the questionnaire and subsequent interviews was compiled and analyzed and used to determine the relative importance of selection criteria items. Particular attention was paid to the comments of participating schools since this sometimes led to the inclusion of additional criteria items which might otherwise have been missed.
- <u>Step 6</u> Simple qualitative and quantitative analysis of the questionnaire, its findings, and the results of the interviews led to the definition of the detailed criteria as well as to the determination of weighting factors. The detailed evaluation (or selection) criteria in tabular form and a description of the column entries are shown in the following pages.



EVALUATION FACTOR	CRITERIA ITEMS	WE IGHT (W)	SCORE (S)	WEIGHTED SCORE (W X S)	HAX WT SCORT (W X S <sub>REAX</sub> )	WT SCORE/114X WT SCOR
PRODUCT SCOPE &	SCHOOL RECORDS					
FUNCTION	Pre-Registration/Enrollment					
	Create student record	15				
	- school student I.D.					
	- last nam. - middle name					
	- first name		1			
	- birthdate					
	– current grade – sex					
	- feeder school					
	- home address		ļ			
	Registration confirmation notice	3				
	Feeder school confirmation notice	2				
	TOTAL Pre-Registration Torollment		' 			
	Detailed Data Items					
	Student information		İ			
	- school student J.D.			Í		
	- D'strict student I.D.					
	- Alberta Education student I.D. - last name					
	— middle name					
	- fivst name - birthdate					
	- current grade					
·	- sex - feeder school					
	- home address		Í			
1	- telephone number		1	1		
			Ì			
12				1		
12						13

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EVALUATION FACTOR	CRITERIA ITENS	WEIGHT (W)	SCORE (S)	WEICHTED SCORE (W X S)	MAX WT SCORE (W X S <sub>max</sub> )	WT SCCRE/MAX WT SC
	- emergency contact - nare					
	- telephone - entry information		1			
	- entry date					
	- registration code		[			
	- withdrawal code - previous schools (2)					
	- homeroom instruction					
	- counsellor					
	- parent/guardian information (up to 4)					
	- name → address		i			
	- telephone (nome and business)					
	- relationship					
	- occupation					
	- locker information - number					
	- combination					
	– student indebteúness					
	- religious denominatio					
	<ul> <li>program type</li> <li>number of credits earned</li> </ul>					
	- this school					
	- other schools					
	- academic history					
	- travel information - method					
	- distance		1			
	- bus pass information					
	- parking information					
	- driver's licence - licence plate					
	- parking space	i				
	- medical information					
	- disabilities/behaviours		ł			
	- medications - allergies					4
	utter Bree	1		}		

- date of last medical - physician information - health care number eparture information - date - reason inimum of 6 user defined fields cructor Information hstructor code ame idress elephone ocial insurance number ertificate number	5_				
nstructor code ame idress elephone ocial insurance number anguage of instruction ertificate number	5_				
ame Idress Elephone Docial insurance number anguage of instruction ertificate number					
ocial insurance number anguage of instruction ertificate number					
	1				
burses taught Inimum of 6 user defined fields					
rse information					
purse code (5 character alpha-numeric) escription re-and co-requisites (minimum of 4) ust handle"and"/"or"situation purse type unguage of instruction					
ourse accreditation redit value (2 digits) mss/fail mark rade					
AL Detailed Data Items	45				<u>-</u>
	inguage of instruction ourse accreditation redit value (2 digits) was/fail mark rade	inguage of instruction ourse accreditation redit value (2 digits) ass/fail mark rade	inguage of instruction ourse accreditation redit value (2 digits) ass/fail mark rade	inguage of instruction ourse accreditation redit value (2 digits) mss/fail mark rade	inguage of instruction ourse accreditation redit value (2 digits) mas/fail mark rade

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EVALUATION FACTOR	CRITERIA ITEMS	WEIGHT (W)	SCORE (S)	WEIGHTED SCORE (W X S)	MAX WT SCORE (W X S <sub>max</sub> )	WT SCORF/MAX WT SCORE
	<pre>Reports/Inquiries All reports and inquiries should be avail- able for all or a specified range of records, in various sort orders class lists - class lists - homeroom lists - student name labels - student address labels - student data (alphabetical or numerical order) - parent data (alphabetical or numerical order) - instructor data (alphabetical or numerical order) - course data - student phone list - student grade list - student population list - student population by instruction type - fee sh ats The system should allow production of user-defined reports/inquiries using available data.</pre>	_25				
	TOTAL Reports/Inquiries TOTAL SCHOOL RECORDS	<u></u> 				

19

SCREDULINC       Detailed Data Items	EVALUATIO FACTOR	N CRITERIA ITEMS	WEIGHT (W)	SCORE (S)	WEIGHTED SCORE (W X S)	MAX WT SCORE (W X S <sub>max</sub> )	WT SCOPE/MAX WT SCOR
9       - Course code - Course section       7		SCHEDULINC	1				
G       - Course section         Manual scheduling (Arena Scheduling)       7         Pre-scheduling       7         Course Requests		Detaileo Data Items					
Image: Section of the section of th							
Course Requests       5         manual entry       5         automated entry       9         - allow student to specify manda.ory/ compulsory courses,       9         - preferred courses, preferred alternatives, etc.       -         - allow student to specify preferred section, semester, or instructor       7         Edit and validation of course requests       7         - checking of pre- and co-requisites in the current students' requests as well as history files       7         - capability to override pre- and co- requisites       -         - capability to complete p/e-requisite checking for students from other District schools.       -		Manual scheduling (Arena Scheduling)	7				
manual entry automated entry       5       9		Pre-scheduling					
automated entry     9       - allow student to specify manda.ory/ compulsory courses, preferred courses, preferred alternatives, etc.     -       - allow student to specify preferred section, semester, or instructor     -       Edit and validation of course requests     7       - checking of pre- and co-requisites in the current students' requests as well as history files     -       - capability to override pre- and co- requisites     -       - capability to complete pre- enquisite checking for students from other District schools.     -		Course Requests					
<pre>compulsory courses,</pre>							
section, semester, or instructor Edit and validation of course requests 7 - checking of pre- and co-requisites in the current students' requests as well as history files - capability to override pre- and co- requisites - capability to complete pre-requisite checking for students from other District schools.		<pre>compulsory courses, - preferred courses, preferred alternatives, etc.</pre>					
<pre>- checking of pre- and co-requisites in the current students' requests as well as history files - capability to override pre- and co- requisites - capability to complete pre-requisite checking for students from other District schools.</pre>		<ul> <li>allow student to specify preferred section, semester, or instructor</li> </ul>					
the current students' requests as well as history files - capability to override pre- and co- requisites - capability to complete pre-requisite checking for students from other District schools.		Edit and validation of course requests	7				
- capability to complete pre-requisite checking for students from other District schools.		the current students' requests as well as history files - capability to override pre- and co-					
		<ul> <li>capability to complete pre-requisite checking for students from other District schools.</li> </ul>	9				
- potential conflict matrix — for all or a specified range of courses. Additional selection criteria may be		or a specified range of courses.					

EVALUATION FACTOR	CRITERIA ITEMS	WEIGHT (W)	SCORE (S)	WEICHTED SCOPE (W X S)	HAX WT SCORE (W X S <sub>max</sub> )	WT SCORF/MAX WT SCORE
	<pre>based on the number of requests or the number of sections. - course tally - students with no requests - student course request list - min/max request list - min/max credit list - verification tickets - arena scheduling labels - students missing compulsory courses - students requesting specific course or</pre>					
	group of courses <u>Master schedule builder</u> Capability to build a master schedule manually automatically Capability of handling a variety of Scheduling units - full year	6 9				
	<ul> <li>semester</li> <li>trimester</li> <li>quartermester</li> <li>6 week unit</li> <li>any combination of the above</li> <li>User defined timetable rotation/tumble</li> <li>Flexible number of periods per day</li> <li>Capability to specify exclusive male or</li> <li>female sections</li> <li>Capability to maintain current and future</li> <li>year/semester master schedules</li> </ul>	<u>10</u> <u>10</u> <u>5</u> <u>8</u>				

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EVALUATION FACTOR	CRITERIA ITEMS	WEIGHT (W)	SCORE (S)	WEIGHTED SCORE (W X S)	MAX WT SCORF. (10 X S <sub>max</sub> )	WT SCORE/MAX WT SCORE
	Scheduling Process User defined scheduling sequence - low greies first - high grades first - A to Z - Z to A Unscheduling of no-shows/withdrawals Scheduling of individual student or small groups of students Capability to reset all students or partially scheduled students Capability to lock scheduling assignments for all students or a group of students Restart capability Course weighting/semester balancing (ensure even course load for students) Blocking of courses Section balancing Class balancing (males-females) Capability *, keep scheduling open after school start while starting to use the aktendance module Scheduling Reports/:::quiries - student timetables — grid and list format - room timetables — grid and list format - student schedule - student schedule - student scheduling conflicts -					

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EVALUATION FACTOR	CRITERIA ITEMS	WEIGHT (W)	SCORE (S)	WEIGHTED SCORE (W X S)	MAX WT SCORE (Y X S <sub>max</sub> )	WT SCORE/MAX WT SCORE
	Junior High Scheduling Requirements	t l				
	Homeroom grouping for core subjects Capability of scheduling any course in	9				
	any combination and number of time periods					
	TOTA' SCHEDULING		 			
	STUDENT AL TENDANCE					
	Entry of Attendance Data					
	manual entry automated entry	<u>5</u> <u>9</u>				
	Multiple user-defined absence types	8				
	Capability to record attendance data at various intervals	_10_	 			
	- daily - twice per day - period by period - subject by subject					
	Attendance history	8				
	- at least ten days detail - cummulative totals					
	Attendance reports/inquiries	10				
	- student by class - student by subject - student by period					



EVALUATION FACTOR	CRITERIA ITEMS	WEIGHT (W)	SCORE (S)	WEICHTED SCORE (W X S)	MAX WT SCORE (W X S <sub>max</sub> )	WT SCORE/HAX WT SCORE
	<ul> <li>homeroom attendance</li> <li>daily summary</li> <li>weekly summary</li> <li>monthly summary</li> <li>multiple absence</li> <li>capability to produce unexcused absence report for the current day within 30 minutes</li> <li>the system should allow user defined reports/inquiries using available data</li> </ul>					
	STUDENT MARKS Entry of marks data					
	manual automated	5				
	Marks data	10	ļ			
	- minimum of 4 term marks plus final mark - letter or percentage grades					
	Student Exams	6				
	Exam timetable builder					
	- automated - manual					
	Exam Report /Inquiries					
	- potential exam conflict matrix - exam schedules					



EVALUATION FACTOR	CRITERIA ITEMS	WEIGHT (W)	SCORE (S)	WEICHTED SCORE (W X S)	MAX WT SCORE (W X S <sub>max</sub> )	WT SCORE/MAX WT SCOR
	Reports/Inquiries	10				
	<pre>proof list report cards - marks data - final mark, calculated according to - user-defined form - attendance data - class averages - honour lists - potential failure lists - graduation list</pre>					
	total student marks					
	UTILITY FUNCTIONS					
	Backup/Restore	12				
	Security/Controls	8				
	TOTAL UTILITY FUNCTIONS	20				
	GRAND TOTAL, PRODUCT SCOPE AND PUNCTION	400				
ease of Use	- flexibility - modular, table driven - help facilities - menu driven	60				
3♥ IC	GRAND TOTAL, EASE OF USE	60				

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EVALUATION FACTOR	CRITERIA ITEMS	WEIGHT (W)	SCORE (S)	WEIGHTED SCORE (W X S)	MAX WT SCORE (W X S <sub>max</sub> )	WE SCORE/MAX WE SCOR
TECHNICAL CONSIDERATIONS	<ul> <li>hardware</li> <li>system software environment <ul> <li>operating system</li> <li>utilities</li> <li>database management/system</li> <li>internals/files</li> <li>networking capabilities</li> <li>user hooks</li> <li>modularity of the system</li> </ul> </li> </ul>					
SUPPORT & SERVICES	<ul> <li>GRAND TOTAL, TECHNICAL CONSIDERATIONS</li> <li>local versus where/how far</li> <li>package support and services</li> <li>software support, custom modifications</li> </ul>	<b>80</b> 70				
	<ul> <li>documentation</li> <li>user guide, application system, procedural, operations guide, file layouts</li> <li>training</li> </ul>					
	<ul> <li>applications system, operational (DP), availability schedule, format, location, prerequisites</li> </ul>					
	<ul> <li>implementation</li> <li>training</li> <li>initialization (conversion,file set- up, output forms)</li> <li>implementation plan</li> </ul>					
	GRAND TOTAL, SUPPORT & SERVICES	70				

EVALUATION FACTOR	CRITERIA ITEMS	WEIGHT (W)	SCORE (S)	WEICHTED SCORE (W X S)	MAX WT SCORE (W X S <sub>max</sub> )	WT SCORE/MAX WT SCOR
PRODUCT QUALLIFICATIONS		80				
	<ul> <li>package background</li> <li>reliability</li> <li>current development status</li> <li>number of installations</li> <li>product development plans</li> <li>release concept, portability, verticality</li> </ul>					
	CRAND TOTAL, PRODUCT QUALIFICATIONS	80				
VENDOR	<ul> <li>Corporate information         <ul> <li>background and history</li> <li>financial performance</li> <li>employee base</li> </ul> </li> <li>Market volatility and vendor stability</li> <li>References</li> <li>Contractual Terms         <ul> <li>maintenance</li> <li>warranty</li> <li>ownership rights</li> <li>discount structure/price limit</li> </ul> </li> </ul>					
	GRAND TOTAL, VENDOR	70				

35

The extreme left hand column of the tables shows the major evaluation factors. The column immediately to the right of this displays the criteria items. Major criteria items are underlined. Below each major criteria item is a list of detailed criteria. The detailed criteria are of two types - those against which the systems under evaluation will be scored and those which are to provide context for the scoring process. Criteria provided for context purposes are identified by a preceeding hyphen. Those criteria against which systems were scored can be identified by the presence of an entry in the column marked WEIGHT (weighting factor).

The column entries for the Criteria Tables are defined as follows.

Evaluation Factor	<ul> <li>identifies a key area of evaluation and the beginning of a detailed criteria list for that particular factor.</li> </ul>
Criteria Item	<ul> <li>identifies a feature, process or attribute         a sociated with the factor. The Criteria item         column also contains supplementary entries         intended to provide an e intended. Supplementary entries,         which are identified by a preceeding hyphen, do         not have a weight assigned to them.</li> </ul>
Weight	- is a measure of the relative importance of a criteria item to the user. Summing of weighting factors (or weights) gives a broad perspective of the relative importance of major areas or modules within the context of the entire evaluation. Weights are assignable at the discretion of the user.
Score	<ul> <li>is a measure of how well a given criteria is met by a particular alternative. It is suggested that scores be assigned on a simple 0</li> <li>10 scale (or user defined equivalent). Only those items which have weighting factors should be scored.</li> </ul>
Weighted Score	- this column entry is the product of the weight and the score and is a measure of how well the needs of a user are met on that particular item, area or module.
Naximum Weighted Score	- is the product of the weight and the maximum possible score. This would be the weighted score which implies a perfect fit to the needs of the user on a particular criteria item, set thereof, factor, etc.
Weighted Score/Max Weighted Score	- this ratio gives a proportional measure of how well user needs are met on a particular item, set thereof, factor, etc.



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For those evaluators who may wish to compare raw and weighted scores across product alternatives, A Detailed Scoring Comparison Form was also developed (see Appendix 3). This particular form is identical in format to the Detailed Evaluation Criteria Form but contains only those items which were scoreable (ie. it does not include context related items).

## 2.2 Evaluation Method

All evaluations were conducted in a school using real and full school data. When ver possible, live or current school data was used. When this was not possible, data associated with a known reference point was used. While the actual testing was performed by programmer or systems analysts, school administrators were fully involved with the key decisions and judgements which guided the evaluations generally. This was one of the most important reasons why the evaluations were conducted in the schools. All key system capabilities were tested particularly as they related to:

o Data base creation and maintenance
o Pre-scheduling
o Scheduling
o Transition to operational status (and semester turnover)
o Attendance recording and reporting
o Progress recording and reporting
o Report generation
o Utility functions

It is not possible to list all evaluation considerations for all c-iteria in this report - some key performance considerations, however, were the quality of results achieved, completion times for major procedures and reports and inquiry response times.

During the course of the evaluations, each system was scored against each of the evaluation critiera using a zero to ten point scale. Scores were assigned as overall measures of "performance" against the criteria taking into account all considerations believed to be relevant by the evaluation team.

For example, consider the scheduling process. Both the timing and the quality of the result are critical evaluation considerations. Competitive systems might receive equivalently low scores if, while one produces a high quality result (e.g. high % students completely scheduled) in a very long timeframe, the other produces a low quality result in a very short timeframe.

In isolation, the mare presence of a particular feature or the sheer speed with which a process could be completed or the high quality of a particular result were not necessarily consistent with the awarding of high scores.

Testing and evaluation was supervised by two different project leaders on the Distributed Systems Team (of Edmonton Public Schools' Information Services). Every attempt was made to maximize objectivity.



Frequent meetings were held to ensure cross referencing and the sharing of ideas and experiences. Despite this, of course, it is reasonable to expect some subjectivity to exist characteristic of the particular evaluator.



## 3.0 OVERVIEW OF SYSTEMS EVALUATED

## 3.1 The PASS Centred System

The software provided by Mid-American falls into two quite different categories each of which should be discussed separately.

- 1) PROMPT is a data base management and programming tool which is used in much of Mid-American software as the development language. PROMPT was also used as the base for locally developed programs.
- 2) The Student Information and Scheduling module known as PASS, standing for PROMPT Automated Student Scheduling, is the second component purchased from Mid-American. PASS was primarily developed using PROM and as such is easily interfaced to other PROMPT-based software.

Steps in the evaluation and development included:

- analysis of the scheduler characteristics and the initiation of essential customizations.
- initial testing with "clean" data for which results were known.
- development of a Pupil Records database to replace the minimal one included with PASS. The design of this database was focussed on EPSB type data structures.

Initial testing proved largely positive and led to the development of a period by period attendance system which was integrated with the pupil records and student scheduling components. The attendance system was initially tested under operating conditions in January 1984. Some minor modifications were effected and the system went into in full use in February 1984. This included the pupil records maintenance of demographic data transfers in and out and changes in students timetables. These items were necessary to maintain since this file is the basis for the attendance system. Changes which were made to the Series 1 data base at Jasper Place were captured and transmitted to the mainframe for updating there. It is important to stress that not all school districts would have a requirement to update a "mainframe" computer but telecommunications would still be required between central office and schools.

Scheduling for the 1984/85 year was done using the Mid-American PASS system along with the locally developed database updating procedures. Initially, parallel runs were done on both mainframe and minicomputer but as results were verified and shown to be consistent, the minicomputer became the active scheduling system. The various reports used for school opening were generated by the minicomputer system. These included student and teacher timetables, class lists, school directories and ID cards.



Student timetables were transmitted to the mainframe for updating the district data base. The files were ready for attendance input on the first day of school and the scheduler was kept open in order to schedule late registrants. This minicomputer system is currently in use at Jasper Place and is the primary system for attendance and student timetables generation. Progress reporting is still done on the mainframe with attendance data and timetable changes transmitted to the control site.

## 3.2 <u>SAS</u>

The SIERRA Software Systems Student Administration System (SAS) package was developed on a Digital Equipment VAX 11/750 minicomputer (a fairly large and powerful computer) as a centralized timesharing system for use by a number of schools. Two demonstrations of the SAS package were attended by Distributed Systems Team members and based on investigations and these demonstrations a VAX 11/725 computer ( a very much smaller machine) and the SAS package were purchased. The system was installed at Jasper Place Composite High School in October 1984 after approximately one week of system software and configuration work. After a short "hands-on" learning phase, a formal 2 day training course was provided by SIERFA (Octo : 29th and 30th, 1984).

The software provided by SIERRA incorporates all of the main features required in a School Information Management System: Student records, scheduling, attendance and progress/marks. It was therefore decided that the main thrust of the evaluation would be to test the system with a full set of school data; develop data transfer software to automatically load the database from other computers (mainframe, mini-and micro-) and develop reports using the report writer package provided. The testing plan outlined three main phases of work:

- Phase I: Configure the VMS Operating System and SAS package, set up all static data, set up 168 Grade 1K (pre-Grade 10) students and schedule them.
- Phase II: Develop software to download all 1846 student records and 15,000 course requests from the district mainframe computers. Edit records as necessary, build a full master schedule.
- Phase III: Obtain the best possible schedule for all students, produce all necessary reports (e.g. timetables), load students into classes, design and develop reports as necessary, test attendance and progress func ions.



All three phases were completed as planned, the only exception being that mainframe downloading was carried out via an IBM PC computer rather than directly from mainframe to VAX.

The work was completed in February 1985.

SIERRA<sup>1</sup> is based in Vancouver and provides centralize' time-sharing as well as distributed system services. A number of school districts in British Columbia use the SAS packag. an' there is a fairly wide user base in the Northwest United States.



SIERRA is now part of a larger group of companies called Computech Limited.

#### 4.0 PRODUCT EVALUATIONS - SENIOR HIGH SCHOOL F PECTIVE

As stated previously, the PASS and PROMPT systems were evaluated at a senior high school on an IBM Series 1 minicomputer. The following subsections describ the product, development tools, software developed by Edmonton Public Schools, the testing environment and results of evaluation.

#### 4.1 Evaluation of the PASS Centred System

## 4.1.1 Product Description

#### PASS

The PASS system or PROMPT Automated Student Scheduling is a system written in PROMPT language with some of the more time consuming (CPU bound) work like scheduling students and conflict analyses subprograms written in an assembler like language, EDL, which executes more rapidly.

The system is composed of 3 main parts which parallel the chronological steps preparing a school for start of the year operation.

#### Part I

Part I is primarily concerned with getting student information into the system along with course selections. This is provided by input of a course catalogue or course offering file, a list of directions against which student requests are validated. The student demographic information is minimal including little more than name, address, phone, birthdate, sex, grade and a few other fields. This is basically just the information which would be required for scheduling a student and corresponding with the student and or parents. Certain reports such as "course request tallies", are necessary for building a master schedule and "potential conflicts" and "pre-'iminary rosters" are produced in this phase along with reports used to edit and clean up the student and course request files.

Part II

Part II includes the data entry of files and procedures necessary in establishing the school master schedule. Master schedule entry is facilitated here and editing of valid courses, valid teachers, and sequential sections of courser is done at data entry time. Once the master has been entered then two special reports can be generated showing instructor conflicts and room conflicts. Any modifications based on these reports can be made and a hard copy of the master schedule generated.

Part JII

This is where the actual schedu ing of students is initiated. The scheduling procedure is designed so that a number of runs can be done using various conditions such as specific grades only, overfill classes or not, and allow partial schedules or not. Each time the scheduler is run those students not scheduled are picked out and a timetable is attempted to be found for each. The option also exists to clear out all timetables,



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set counts in each class to zero, and start again from scratch. Each scheduling run provides aucomatic statistics as to how many students were scheduled and how many were not. After a scheduling run, various reports may be generated, some of which are student timetables for the last group scheduled or for all students or for students with conflicts and master schedule tallies to see how classes filled up. The option also exists to get a report of students with free time and to use study hall generation as a way to deal with the free time issue.

Hard scheduling of students and/or changing classes assigned to a student may be done at any time. 'The final part of this phase is the generation of student schedules, teacher schedules and class lists.

A number of modifications to this package were made in order to better reflect the data and operational environments at Jasper Place in particular and Edmonton Public Schools in general. These changes were possible since most of PASS is written in PROMPT allowing the team to modify software as we have both the tools and expertise.

#### Conflict Report

The conflict report as delivered contained a large amount of unnecessar information (lists of pairs of courses with no conflicts) and a format where the really important information was difficult to extract. Changes were made to allow conflict reports on "engletons" only and "singletons" and "doubletons" together. All zero's were excluded from the report and the remaining non zero entries were ranks, from highest to lowest number. These changes resulted in a more compact and easier to read report.

#### School Reports

The reports for school scheduling were significantly changed. Student timetables were produced on EPSB preprinted forms in both grid and tabular form. Teacher timetables were produced in grid form for each semester and class lists were produced ci EPSB customized forms.

## Pupil Records Database

The pupil records area was altered in a different way. A new data base was created separately from the one included in PASS. This data base reflected the needs and coding conventions currently usel within the district. Programs were then written to interface between this newly developed pupil records database and the pupil records required for input to the scheduler. The output of the scheduler was again converted into a format which was determined in the new data base. More information on this development is included in the next section of this report.

#### PROMPT

**PROMPT** is a data base management tool which allows the user a great deal of flexibility in the design, programming, and implementation of an application.



#### File Creation

Specification of a File Control Block or FCB allows for the definition of a file structure and formatting of a data entry screen if desired. The characteristics of the file are stored and many files with these characteritics may be created.

File conversion specifications may be used to convert files of one format to another. This is very useful if a FCB needs to be changed as all data under the old FCB can be converted to the new.

File amend specifications may be written to amend the contents on any file. Each amend specification can specify which fields may be changed or not changed or displayed only. Multiple amends can be written for any one file with varying degress of changes allowed, that is one person could emend certain fields whereas another could amend different fields.

File inquiries and reports may be written to display certain fields of a number of files in a programmer defined format. Each report and inquiry is scored and may be used with a number of different files.

The existence of "processors" allows the programmer to write specific programs to enable processing which is not covered in the PROMPT facilities. This allows some very customized processing and gives a large amount of flexibility to the programmer.

The true power of PROMPT is found in the menu creation facility. Here most of the items on the data base facilities screen and other programs can be embedded in a menu and activated by that menu. The operator at a screen sees only the menu selections and the programmer has total control of the job-streams defined by the menu.

The management system also includes a number of other standard data processing tools such as sorts, merges, extracts, copy, etc.

PROMPT has now been used for over a year and a half at this site and has shown to be very reliable and error free. Enhancements are being added to PROMPT along with a number of special supplementary tools which will overcome some of the recognized, current limitations. Mid-American is also undertaking a major rewrite of PROMPT where the file structures will be based on relational database concepts.

## Distributed Systems Team Developed Software

#### Database Development

In order to test and implement the scheduling component of Mid-American software, it was necessary to design a pupil records database which would allow for data to be received from and sent to the mainframe and to allow for passing data through conversion processes to the scheduler and bringing scheduling results back. This local database was developed after a careful analysis of the scheduler (PASS) requirements, the school



operational requirements and the mainfram requirements and restrictions. The major files are a student demographic file which is keyed on a six character local school defined student ID which is cross referenced to the mainframe student ID and the scheduling ID. The fields were defined to handle the attributes of the data currently considered important and with expansion space if the need arises. There is one record for each student. The second major file contains the student timetable information with areas reserved for attendance and progress. This is a multiple record type of file with one record for each course or class a student is taking. The class and section number identify the class and link to the master scheduler file where information on course titles, periods, semesters, rooms, teachers, credits etc. are kept.

In close conjunction with these files is a system of maintaining each file and producing edit type reports and/or screen messages which reflect the file changes. Areas of development included adding or deleting students from the file (deletions actually go to another area for storage since a student may return), changing any of the demographic data, changing timetables, and capturing many of these changes for transmission to the mainframe. Also a number of different inquiries have been developed to allow for screen lookups of student timetable attendance information or demographic information. A number of reports have been designed to reflect the school requirements; among these are school directories, class lists, master schedule list and various cross reference reports.

#### Attendance System

An attendance system using PROMPT has been designed, programmed, and implemented by Distributed Systems Team staff. Major design criteria were:

- period by period attendance capturing
- minimal data entry
- user defined reason codes
- timely generation of daily attendance exceptions (excused, unexcused)
- two week attendance summary for every student and every class.

The attendance system is in current operation and has been so for over l year. Student and class information is totally integrated so that at any point in time attendance information is posted into the proper record.

Typical daily operation would begin with amending any entries from previous days which were incorrectly updated. Entry of current day absences as reported by teachers, preferably in batches by period. This process is intermixed with excused absence entry throughout the day due to parent phone calls, student reporting or school activities such as field trips. Any excused absence codes are held and logically matched to reported absences from class. The end of the day procedures generate a report showing excused absences by students with excuse code for each period, a report of students with any unexcused absences for any period and a list for school distribution arranged alphabetically of all students with unexcused absences.



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Detailed attendance information is kept for 2 weeks, then is summarized for each student for each class and a master report for the whole school is produced. Attendance information which is required for progress reporting is transmitted to the mainframe.

The success of the testing and implementation of the attendance system have resulted in the school discontinuing use of the mainframe based attendance system. Single transaction capturing at the current time has replaced the old system, and streamlined and made more efficient the capturing and reporting of attendance data.

#### Communications Systems

The need for information to be consistent with the mainframe in a timely way has brought to the fore a need for some means of communication between the central mainframe and the school based minicomputer system.

The data base design and updating procedures design were undertaken with this requirement in mind. The actual communication software chosen was a Remote Job Entry (RJE) program running on the Series 1 a d a matching program on the mainframe. To facilitate a two way communic tion custom programs were written in COBOL on the mainframe and in PROMPT of the minicomputer end. These programs allowed for extracts from the mainframe followed by logical updatco at the minicomputer end and extracts of transactions from the minicomputer end sent into the regular mainframe update jobstream. Student demographic data and course requests were transmitted from the mainframe to the minicomputer and timetable changes and attendance data were transmitted from the minicomputer to the mainframe.

Because of a decision to schedule Jasper Place on the mainframe and on the minicomputer, programs were developed to transmit, through conversion jubstreams, the master schedule in both directions. This allowed changes in the master schedule made at either machine to be reflected in the other. A side product of this process was the ability to get a very clean master schedule as so many checks were made in the conversions that almost any anomaly was quickly detected and corrected.

## 4.1.2 <u>Testing Environment</u> and Conditions

The hardware environment for testing and eventual implementation included the Series 1 with 384K core divided into 6 partitions, a 63 megabyte hard disk drive, 1 floppy diskette drive, 1 bisync communications card with appropriate modem, three 3101 terminals, one IBM PC with terminal emulation software, and one 4974 200 cps printer. See Appendix 4, page 2 for the physical configuration.

One terminal located in the main office was used solely for attendance system purposes. The console terminal described as the centre for pupil records updating and large report printing and the two remaining terminals were used primarily for programming and system monitoring.



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Experience showed that careful planning of job submissions was necessary. If two terminals simultaneously initiated tasks which were heavy in processing (CPU bound) then response time on any terminal became unacceptable. However, four terminals could all be functional if each was engaged in inquiries, or data entry, or report writing, or other non intensive routines.

Data entry of attendance information is made at one point only and then sent to other areas where required. This includes mainframe uploading. Student timetable changes are also entered only once with transactions captured and transmitted to the mainframe for update there. However, certain data has had to be double-entered, this includes information such as registering new students and deletion of students.

Printing of reports has been a problem especially for long reports where multiple copies are required. A prime example of this is the two week attendance report which shows every student and their attendance record in every class. The report is 275 pages long and takes about 5 hours to print which means in total 20-25 hours printing. Over night printing has been only partially successful as many times, rer jams seem to occur and printing during the day tends to hold up othe. cessary jobs.

The scheduling testing and implementation has spanned 2 scheduling years 1983/84 and 1984/85. During the 1983/84 year the mainframe scheduling was the primary operation with the minicomputer playing a tracking role. Errors were found in some of the schedules produced by Mid-American and a decision was made to use the mainframe results. During the 1984/85 scheduling procedure the minicomputer became the primary system with the mainframe in a backup role. Confidence grew in the Mid-American schedules and the number of parallel runs decreased. Jasper Place opened using the minicomputer schedules and these timetables were tranmitted to the mainframe in ear<sup>1</sup>y September.

# 4.1.3 <u>Evaluation Results and Observations</u>

The following tables show the quantitative evaluation of the PASS centred system against the detailed criteria.



EVALUATION FACTOR	CRITERIA ITEMS	WEIGHT (W)	SCORE (S)	WEIGHTED SCORE (W X S)	MAX WT SCORE (W X S <sub>max</sub> )	WT SCORE/MAX WT SCOR
PRODUCT SCOPE &	SCHOOL RECORDS					
PUNCTION	Pre-Pegistration/Enrollment					
	Create student record	_ 15	9	135		
	<pre>- school student I.D. - last name - middle name - first name - birthdate - current grade - sex - feeder school</pre>					
	- home address					
	Registration confirmation notice Feeder school confirmation notice	<u>3</u> _2	<u> </u>	<u> </u>		
	TOTAL Pre-Registration/Enrollment	20	13/30	144	200	70
	Detailed Data Items					72
	Student information	25	8	_200		
	<ul> <li>school student I.D.</li> <li>District student I.D.</li> <li>Alberta Education student I.D.</li> <li>lust name</li> </ul>					
	- middle name - first name					
	- birthdate					
	- current grade - sex					
	- feeder school					
	- home address - telephone number					
- 48						

Quantitative Evaluation of PASS Centred System - Senior High Perspective

EVALUATION FACTOR	CRITERIA ITEMS	WEIGHT (W)	SCORE (S)	WEIGHTED SCORE (W X S)	MAX WT SCORE (W X S <sub>max</sub> )	WT SCORE/MAX W	t score
0	<pre>- emergency contact</pre>						

	EVALUATION FACTOR	CRITERIA ITEMS	WEIGHT (W)	SCORE (S)	WEIGHTED SCORE (W X S)	MAX WI SCORE (W X S <sub>max</sub> )	WT SCORE/MAX WT SCORE
		<ul> <li>date of last medical</li> <li>physician information</li> <li>health care number</li> <li>departure information</li> <li>date</li> <li>reason</li> <li>minimum of 6 user defined fields</li> </ul>					
		Instructor Information	5	3	15		
(31)		<ul> <li>instructor code</li> <li>name</li> <li>address</li> <li>telephone</li> <li>social insurance number</li> <li>language of instruction</li> <li>certificate number</li> <li>courses taught</li> <li>minimum of 6 user defined fields</li> </ul>					
		Course information - course code (5 character alpha-numeric) - description - pre-and co-requisites (minimum of 4) - must handle"and"/"or"situation - course type - language of instruction - course accreditation - credit value (2 digits) - pass/fail mark - grade		6	90		
0	52	TOTAL Detailed Data Items		17/30	_305	450	.677
Full Text Provided by ERIC					L		53

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EVALUATION FACTON	CRITERIA ITEMS	WEIGHT (W)	SCORE (S,	WEIGHTED SCORE (U X S)	MAX WT SCORE (W X S <sub>max</sub> )	WT SOURE/MAX WT 300
	Reports/Inquiries	25		_200		
	All reports and inquiries should be avail- able for all or a specified range of records, in various sort orders.					
	- class lists - homeroom lists - student wame labels					
	- student address labels - parent address labels					
	<pre>- student I.D. cards - student data (alphabetical or numerical</pre>					
:	- parent data (alphabetical or numerical order)					
	- instructor data (alphabetical or numer- ical order)					
	- course data - student rhone list					
	- student "ame list - studeni grade list					
	- feeder school list - locker information list					
1	- student population by instruction دربته - fee sheets					
	The system should allow production of user-defined .eperts/inquiries using available data.					
ł	TOTAL Reports/Inquiries	_25	8	_200	_250	8
	TOTAL SCHOOL RECORDS	_90	38/70	<u>649</u>	900	72

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EVALUATION FACTOR	CRITERIA ITEMS	WEIGHT (W)	SCORE (S)	WEIGHTED SCORE (W X S)	MAX WT SCORE (W X S <sub>max</sub> )	WT SCORE/MAX WI SCORE	Ξ
	SCHEDULING						-   .
	Detailed Data Items						
	- Course code - Course section						
	Manual scheduling (Arena Scheduling)	_7	7	49			
	Pre-scheduling						
	Course Requests						
	manual entry automated entry	<u>5</u>	<u> </u>	<u>40</u> 27			
	<ul> <li>allow student to specify mandatory/ compulsory courses,</li> <li>preferred courses, prefeired alternatives, etc.</li> <li>allow student to specify preferred section, semester, or instructor</li> </ul>						
	Edit and validation of course requests		4	28			l
	<ul> <li>checking of pre- and co-requisites in the current students' requests as well as history files</li> <li>capability to override pre- and co- requisites</li> </ul>						
	<ul> <li>capability to complete pre-requisite</li> <li>checking for students from other</li> <li>District schools.</li> <li>Pre-scheduling reports</li> </ul>	9	77	63			
	<ul> <li>potential contlict matrix — for all or a specified range of courses.</li> <li>Additional selection criteria may be</li> </ul>						

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EVALUATIC FACTOR	CRITERIA ITEMS	WEIGHT (W)	SCORE (S)	WEIGHTED SCORE (W X S)	MAX WI SCORE (W X S <sub>max</sub> )	WT SCORE/MAX WT SCORE
(34)	<pre>based on the number of requests or the number of sections. - course tally - students with no requests - student course request list - min/mar request list - min/mar credit list - win/mar credit list - verification tickets - arena scheduling labels - students missing compulsory courses - students requesting specific course or group of courses <u>Master schedule builder</u> Capability to build a master schedule manually automatically Capability of handling a variety of Scheduling units - full year - semester - trimester - 6 week unit - any combination of the above</pre>	6 9 9	- <u>7</u> 0 	$\frac{42}{-0}$		
	User defined timetable rotation/tumble Flexible number of periods per day Capability to specify exclusive male or ferale sections Capability to maintain current and future year/semester master schedules	10 10 5 8	3 8 8 8 8	$     \frac{30}{80}   $ $     \underline{40}   $ $     \underline{64}   $		
58						
ERIC.						

EVALUATION FACTOR	CRITERIA ITEMS	WEIGHT (W)	SCORE (S)	WEIGHTED SCORE (V'XS)	MAX WT SCORE (W X S <sub>inax</sub> )	WT SCORE/MAX WT SCORE
	Scheduling Process					
	User defined scheduling sequence - low grades first - high grades first - A to Z - Z to A		9	54		
	Unscheduling of no-shows/withdrawals Scheduling of individual student or small groups of students	56	<u> </u>	<u>45</u> 36		
	Capability to reset all students or partially scheduled students Capability to lock scheduling assignments for all students of a more distinguishing the students of a more distinguishing the students of the	8	0			
	for all students or a group of students Restart capability Course weighting/semester balancing (ensure even course load for students)	<u>8</u> 8	2 0 8			
	Blocking of courses Section balancing Class balancing (males-females) Capability to keep scheduling open after	7 	<u>- 4</u> <u>- 8</u> <u>- 8</u>	$ \begin{array}{r}     \underline{64} \\     \underline{28} \\     \underline{64} \\     \underline{32} \end{array} $		
	school start while starting to use the attendance module	9	4	36		
	Scheduling Reports/Inquiries - student timetables - grid and list		8			
	format - instructor timetables grid and list format			1	1 1	
	<ul> <li>room timetables grid and list format</li> <li>master schedule</li> <li>student scheduling conflicts</li> </ul>					
60	<ul> <li>students partially scheduled</li> <li>unassigned time</li> </ul>					61

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EVALUATION FACTOR	CRITERIA ITEMS	WEIGHT (W)	SCORE (S)	WEIGHTED SCORE (W X S)	MAX WT SCORE (W X S <sub>max</sub> )	WT SCORE/MAX WT SCOR
	Junior High Scheduling Requirements				· · · · · · · · · · · · · · · · · · ·	
	Homeroom grouping for core subjects Capability of scheduling any course in any combination and number of time periods					
	TOTAL SCHEDULING		126/240	945	1810	<u>.52</u>
	student attendance					
	Entry of Attendance Data		, 			
	manual entry automated entry	5	8	40		
	Multiple user defined absence types	8	8	64		
	Capability to record attendance data at various intervals	10	8			
	- daily - twice per day - period by period - subject by subject					
	Attendance history	8	8	64		
	- at least ten days detail - cummulative totals					
	Attendance reports/inquiries	10	8	80		
<b>f</b> 2	- student by class - student by subject - student by period					63

EVALUATION FACTOR	CRITERIA ITEMS	WEIGHT (W)	SCORE (S)	WEIGHTED SCORE (W X S)	MAX WT SCORE (W X S <sub>max</sub> )	WT SCORE/MAX WT SCORE
	<ul> <li>homeroom attendance</li> <li>daily summary</li> <li>weekly summary</li> <li>monthly summary</li> <li>multiple absence</li> <li>capability to produce un ccused absence report for the current day within 30 minutes</li> <li>the system should allow user defined reports/inquiries using available data</li> </ul>					
	TOTAL ATTENDANCE		40/60	328	_500_	656
	STUDENT MARKS					
	Entry of marks data					
	manual automated	<u>5</u> <u>9</u>	 	<u>    0                                </u>		
	Marks data	10		0		
	- minimum of 4 term marks plus final mark - letter or percentage grades					
	Student Exams	6	0			
	Exam timetable builder					
	- automated - manual					
	Exam Reports/Inquiries					
64	- potential exam conflict matrix - exam schedules					65

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EVALUATION Shotor	CRITERIA ÌTEMS	WEIGHT (W)	SCORE (S)	WEIGHTED SCORE (W X S)	MAX WT SCORE (W X S <sub>max</sub> )	i' score/max wt scof
	Reports/Inquiries	10	0			
	proof list					
	report cards					
	- marks data					
	- final mark, calculated according to					
	user-defined formula attenandance data - class averages					
	- honour lists					
	- potential failure lists					
	- graduation list					
	TOTAL STUDENT MARKS		0/50	0	400	
	UTILITY FUNCTIONS					
	Backup/Restore		6			
	Security/Controls	8	2	16		
	TOTAL UTILITY FUNCTIONS		<u> </u>	88	_200	44
		381	212/440	2010	3810	.5276
	GRAND TOTAL, PRODUCT SCOPE AND FUNCTION				5010	
ease of	- flexibility	60	5	300		
USE	- modular, table driven					
	- help facilitics - menu driven					
60	GRAND TOTAL, EASE OF USE	60	5	300	600	.5 67
			┖╾╼╼┛		<b>₩</b>	1
ν <sup>α</sup>		L				L

EVALUATION FACTOR	CRITERIA ITEMS	WEIGHT (W)	SCORE (S)	WEIGHTED SCORE (W X S)	MAX WT SCORE (W X S <sub>max</sub> )	WT SCORE/MAX WT SCORE
TECHNICAL CONSIDERATIONS	<ul> <li>hardware</li> <li>system software environment <ul> <li>operating system</li> <li>utilities</li> <li>database management/system</li> <li>internals/files</li> <li>networking capatilities</li> <li>user hooks</li> <li>modularity of the system</li> </ul> </li> </ul>	80	4	320		
	GRAND TOTAL, TECHNICAL CONSIDERATIONS	80	4	3.0	800	_4
SUPPORT & SERVICES	<ul> <li>local versus where/how far</li> <li>package support and services</li> <li>software support, custom modifications</li> </ul>					
	<ul> <li>documentation</li> <li>user guide, application system. procedural, operations guide, file layouts</li> </ul>					
	<ul> <li>training</li> <li>applications system, operational</li> <li>(DP), availability schedule,</li> <li>formet, location, prerequisites</li> </ul>					
	<pre>implementation    - training    - initialization (conversion,file     set-up, ou put forms)    - implementation plan</pre>					
	GRAND TOTAL, SUPPORY & SERVICES	70	5	350	700	.5
68						69

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EVALUATION FACTOR	CRITERIA ITEMS	WEIGHT (박)	SCORE (S)	WEIGHTED SCORE (W X S)	MAX WT SCORE (W X S <sub>m2X</sub> )	WT SCORE/MAX WT SCORE
PRODUCT QUAL LIFICATIONS	<ul> <li>package background</li> <li>reliability</li> <li>current development status</li> <li>number of installations</li> <li>product development plans</li> <li>release concept, portability, verticality</li> </ul>		_7			
	GRAND TOTAL, PRODJCT QUALIFICATIONS	80	7	560	800	.7
Ø NDOR	<ul> <li>Corporate information <ul> <li>background and history</li> <li>financial performance</li> <li>employee base</li> </ul> </li> <li>Market volatility and vendor stability</li> <li>References <ul> <li>Contractual Terms</li> <li>waintenance</li> <li>warranty</li> <li>ownership rights</li> <li>discount structure/price limit</li> </ul> </li> <li>GRAND TOTAL, VENJOR</li> </ul>	70	8	<u>560</u>	700	-8
U	-	د <b>ا</b>			L	71



#### <u>Obs</u>ervations

For each of the SIX major evaluation factors, the following comments and observations are offered in support of the quantitative evaluation of the PASS centred system.

## (A) <u>Product Scope and Function</u>

The Mid-American package is not well cuited to be rated based on the criteria items since this is primarily a development system and developed within our environment. This means that the areas such as student demographic information and reporting would rank highly whilst areas such as progress reporting will not rank at all since these have not been developed. However, an attempt has been made to complete the rating forms in accordance with fully developed packages.

Genera y the Detailed Student Data will rank quite high since the database was designed with most of these data elements in mind. Also since PROMPT is used the data base is very easily expandable to include any of the other pieces of data which were deemed necessary. Instructor information is minimal at present and designed only for scheduling purposes. Again this could be easily expanded. Course information is gererally acceptable except for lack of any pre-requisite and/or corequisite capabilities. Approximately 60% of the listed reports are present, however, since using PROMPT any custom report could be generated.

The scheduling module handled all situations which the mainframe could and generated some extra useful reports such as teacher timetables, and teacher/room conflicts and had the capability to schedule small groups of students of those already scheduled. A number of extra features were not present or did not perform well. These included inability to deal with combinations of quartermester and trimester mixes, inability to handle very scattered course meeting times, difficulty in linking courses during scheduling, and inability to handle pre-requisite situations.

The student attendance system rated highly as it was designed to meet the needs of schools within our district. The main negative area was the lack of automated data input.

The student marks function is rated zero since no development has been done in this area.

## (B) Ease of Use

The use of PROMPT as a development tool has allowed a great deal of flexibility at both the programming level and at the user level. The user or operator sees only application menus which can be defined and maintained using PROMPT. Menus can call other menus thus a hierarchial structure may be developed.



### (C) Technical Considerations

The Series I and primary operating system EDX are not reknown for user friendliness. A certain amount of programmer or operator level support is required to keep the system in prime running order. PROMPT deals primarily with Indexed Sequential Files which tends to make jobsteams run slowly due to the constant need for sorting and indexing. As jobs are processing the screen constantly displays a sequence of job control language type statements which are meaningless to the normal user.

#### (D) Support and Services

With Mid-American situated in the mid eastern part of the United States the distance is at times a problem as well as the inconvience of dealing across country borders. Several times exchange of software, data and information has been delayed due to customs requirements.

Mid-American has been very conscious and receptive to problems due to software errors and has sent patches and updates as rapidly as possible. They also maintain a support system by phone and are usually quite rapid in solving problems. Training sessions are held periodically for various levels of PROMP1 training. Support for the IBM Series 1 has been weak since there seems to be no local Series 1 expert. Both the Series 1 and Mid-American programs have quite extensive documentation.

### (E) Product Qualifications

PKOMPT has been available sine 1976 and soon version 10 will be released which will show several major enhancements. The PASS system has been expanded to include grade reporting and attendance modules.

PROMPT has been a very reliable product with no evidence of system bugs. The PASS system has had some operational problems due to software errors, however these have been resolved.

### (F) Vendor

Mid-American Control Corporation is the developer of PROMPT and PASS along with a number of other application software packages including financial and inventory systems. The company has an employee base of 30 or more people and is currently expanding its physical premises in order to meet the needs of expanded growth.

Student Administration systems are being continually monitored and enhanced. Currently, a major programming activity is the evolution of PROMPT from an indexed sequential file based system to a true relational data base system.

The company also has a number of dealers scattered throughout the USA, Canada, and Europe who sell and provide initial support for their software packages.



4.1.4 System Performance, Strengths and Weaknesses - FASS Centred System Key Performance Indi ators

School Test Site	Parameter	Result
Jasper Place CHS	Scheduler - Time	8:30 hours
	Scheduler - Performance	85%
	Scheduler - Expected Perf.	85%
	Timetables	23:00 nours (grid)
	Conflict Matrix	5.30 hours
	Course Tally	-
	Master Schedule	0:50 hours
	Class Lists	7:00 hours
	Attendance Registers	
	Student Registers	1:15 hours
	Jasper Place CHS	184) students

(All timings are in hours:minutes)



#### System Strengths:

- 1. Totally user defined in terms of fields and files and reports (Thus system is user alterable).
- 2. Scheduler loaded classes very well and made partial schedules by leaving out the least significant courses e.g. compulsory or core courses are placed before options.
- 3. Iransaction capturing in place for certain types of transactions such as student progress records. This means that 'pdating the mainframe file is through changes rather than overwriting the whole file.
- 4. System is multiuser.
- 5. Scheduling with partial schedules prints the appropriate courses from master schedule to enable the administrators to manually resolve the conflict.
- 6. Communication with the mainframe is established though a fair amount of polishing is required to make it customer usable.
- 7. Prints on various forms which have proven useful over many years (flexible report writing).
- 8. The attendance system has some intelligence, rather than strictly capturing data. It can handle special requirements such as unreported absences and field trips.

System Weaknesses:

- 1. System requires a fair amount of programmer type support in its present state and would always require a small amount.
- 2. Inefficient use of hardware. i.e. several processes running at the same time really impact the system, response time becomes unreasonable.
- 3. Student Records System not fully developed at present. Progress Reporting is absent and other systems would require refining.
- 4. High hardware and software costs.
- 5. Little user type documentation currently written. Refining type changes would need to be completed before a serious effort in documentation was initiated.
- 6. No history segment within data base. For optimal use a pre-requisite checking system would need to be developed at the same time.



# 4.2 EVALUATION OF SAS - SENIOR HIGH SCHOOL PERSPECTIVE

The following sub-sections illustry a the details of the product, Distributed Systems team developed components, the environment in which testing took place, detailed evaluation tables and related results.

## 4.2.1 Product Description

#### SAS

The Student Administration System is a fairly large, modular package of programs. It is written almost entirely in VAX Basic and is compiled for speed and efficiency. There is a very small amount of assembler code and a few hundred lines of job control language (called DCL - Digital Command Language). The package works with the standard VAX database system - RMS - but does not utilize the file layout or utilities within RMS. Thus, to the RMS database management system each file record consists of 2 fields - key and "Filler".

The Student Administration System consists of several components which can be used by the school(s):

- School Initialisation
- Student Records
- Scheduling
- Division Assignments
- Marks .\dministration
- Attendance Checking
- Year End Reporting and Maintenance
- Government Reporting
- Miscellaneous Reporting

The components can all be operated from the same terminal located in  $\hat{\mathbf{a}}$  school office.

At the school, the user interacts with the application system using one or more terminals. One or more printers are used to produce repo and labels. The printer and terminal can be connected locally, or, where a number of schools share one VAX minicomputer, via a modem to the central computer site.

The application system is modular and interactive using a series of heirarchical means and active editing and validation of data as it is entered (field by field editing). A number of BASIC run-time library messages were displayed due to program crashes of user errors but in general, the system is user friendly with some on-line help and considerable flexibility in terms of "routes" to a particular function. Report requests generate spooled reports which have to be released from the system spooler by a series of VAX/VMS commands; this was considered to be overly complex and would require application users to learn a fair amount about the VAX/VMS operating systems.



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In addition to the application system, the part the user sees, there are a number of components available for the system and application programmer. ADE is the Application Design Environment and is a set of development tools which help the application programmer develop reports (it includes a sophisticated report writer package). There are programs for interfacing with other computer systems and data management programs. The System Manager Software provided facilities for managing the database, the interface with the Operating System, overall priorities of applications, timing parameters, batch and printer queues and system tables. The generation software is a series of job control files used to set up the application system and database files and initialize the school parameters.

User documentation is very comprehensive and structured; it comes in a plastic binder with a Central Users Guide (System Managers Guide) provided in a separate binder. The user manual provides an overview of the application system followed by a series of diagrams showing the operational cycle and detailed sections on each function. The Central Users Guide lists the various "hidden" screens available to the system manager for controlling batch queues and resources and setting record pointers and other internal parameters.

#### Distributed Systems Team Developed Software

The purchased software, while providing all of the main Student Information facilities was found to be deficient in two areas: data loading from external sources and reports. Software was developed by the Distributed Systems Team in these two areas as part of the evaluation study. This work mirrored similar developments in the evaluation of the PASS centred system.

#### Data Loading and Transfer

Student demographic data and course requests were derived from IBM Series 1 and 4341 computers. It was decided to automate the transfer of data because of the large volume of information involved and the need to eliminate punching and other manual errors. An IBM PC microcomputer was connected by a serial line to the IBM Series 1 minicomputer and used to extract data and merge it from 3 record types to produce student demographic records. Similarly, course request records were extracted from the Series 1 computer and modified on the IBM PC. Data was then loaded from a DEC Rainbow (IBM PC software compatible) microcomputer to the VAX minicomputer where it was reorganized into RMS database records. Appendix 5 lists the processes involved in detail.

#### Reports

A number of key reports were found to be either absent (not listed as menu options or "unavailable" when requested) or failed to work. The most critical area where this problem occurred was in the setting up of the static and control parameters. At this stage, instant feedback is needed in the form of directory or edit listings of, for example, rooms,



teachers, absence codes and program codes. At a later stage in the evaluation process, detailed reports were needed from the course and class master files.

In both cases a number of reports were developed using the report writer package provided by SIERRA. Although rudimentary (it only works with a single data base file) and fairly complex, the package was found to be ideal for obtaining full single file reports. A more sophisticated report writer is under development. This is not intended to be a programmer's development utility.

# 4.2.2 Testing Environment and Conditions

Testing of the SAS package was carried out at Jasper Place Composite High School between October 1984 and February 1985. The testing environment was a 2 megabyte VAX 11/725 minicomputer with twin (one fixed and one cartridge/recoveable) 25 megabyte disc drives, twin cartridge tape units, two DEC Rainber 100 microcomputers connected as terminals (one equipped with a local IA50 printer), an LA100 300 cps printer and a VT220 system terminal. Initial setup, initialization of database files and creation of static parameters, pre-grade 10 students and course requests was done by manual data entry. Full testing of all students and course requests was accomplished with data loading via the Rainbow 100 computers using a file transfer package called POLY XFR.

All VAX applications, including the SAS package, spooler, batch "day" and "night" processing queues and the RMS database system ran under the VAX/VMS operating system which was specially configured for the VAX 11/725 by a team composed of members of SIERRA Limited, Digital Equipment of Canada and the Edmonton Public Schools Discrict.

All reports were printed through the system spooler on 3 printer queues. Large reports were printed at night using a low priority printer queue. Similarly, scheduling and calculation batch processes were run in a low priority "night" batch queue with minimal degradation to online, interactive work (editing of scheduling data was correctly locked out).

At all times, the computer system performed well and provided good virtual machine, multi-user facilities. Backups of all database files were made at bi-weekly intervals.

## 4.2.3 Evaluation Results and Observations

The following tables indicate the result: of testing the SAS package against the detailed evaluation criteria. The planned developments of the package were not allowed for in the scores.



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EVALUATION FACTOR	CRITERIA ITEMS	WEIGHT (W)	SCORE (S)	WEIGHTED SCORE (W X S)	MAX WT SCORE (W X S <sub>max</sub> )	WT SCORE/MAX WT SCORE
PRODUCT SCOPE & FUNCTION	SCHOOL RECORDS Pre-Registration/Enrollment					
	Create student record	_15	10	150		
	<pre>- school student I.D. - last name - middle name - first name - birthdate - current grade - sex - feeder school - home address</pre>					
	Registration confirmation notice Feeder school confirmation notice	<u>3</u> 2	0	<u> </u>		
	TOTAL Pre-Registration/Enrollment	20	10/30		_200	75
79	Student information - school student L.D. - District student I.D. - Alberta Education student I.D. - last name - middle name - first name - birthdate - current grade - sex - feeder school - home address	_ 25	8	_200		5

Quantitative Evaluation of SAS T Senior High Perspective

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EVALUATION FACTOR	CRITERIA ITEMS	WEIGH1' (W)	SCORE (S)	WEIGHTED SCORE (W X S)	MAX WT SCORE (W X S <sub>max</sub> )	WT SCORE/HAR WT SCORE
	- emergency contact					
	- name				1	
	- telepłone				j	
	- entry information					
	- entry date					
	- registration code		1			
	- withdrawal code					
	- previous schools (2)					
	- homeroom instruction					
	- counsellor	ן 1	İ			
	- parent/guardian information ( up to 4)					1
	~ name					
	- uddress					
	- telephone (home and business)					
	- relationship					
	- occ stion - locker information	1				
	- number					
	- combination					
	- student indebtedness					1
	- religious denomination					
	- program type					
	- number of credits earned					
	- this school					
	- other schools					3 F
	- acade sic history					
	- travel information					
	- method					
	- dist/nce					
	- bus pass information		ľ			
	- parking information		Í	l		
	- driver's licence					
	- licence plate		ļ			
	- parking space		ļ			
Ì	- medical information					
	- disabilities/behaviours					
	- medications		3  }			
	- allergies					

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EVALUATION FACTOR	CRITERIA TTEMS	WEIGHT (W)	SCURE (S)	WEIGHTED SCORE (W X S)	MAX WT SCORE 'W X S <sub>m2X</sub> )	WT SCORE/MAX WT SCORE
	<ul> <li>date of last medical</li> <li>physician information</li> <li>health care number</li> <li>departure information</li> <li>date</li> <li>reason</li> <li>minimum of 6 user defined fields</li> </ul>					
	Instructor Information	5	9	<u> </u>		
	<ul> <li>instructor code</li> <li>name</li> <li>address</li> <li>telephone</li> <li>social insurance number</li> <li>language of instructior</li> <li>certificate number</li> <li>courses taught</li> <li>minimum of 6 user defined fields</li> </ul>					
	Course information - course code (5 character alpha-numeric) - description - pre-and co-requisited (m'admum of 4) - must handle"and"/"or"situation - course type - language of instruction - course accreditation - credit value (? Hights) - pass/fail - - grade			_105		
	TOTAL Detailed Data Items	45	.24/30	350	450	.77

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EVALUATION FACTOR	CRITERIA ITEMS	WEIGHT (W)	SCORE (S)	WEICHTED SCORE (W X S)	MAX WT SCORE (W X S <sub>max</sub> )	WT SCORE/MAX WT SCORE
	Reports/Inquiries	25		22 <sup>c</sup>		
	All reports and inquiries should be avail- able for all or a specified range of records, in various sort orders.					
	<ul> <li>class lists</li> <li>homeroom lists</li> <li>student name labels</li> <li>student address labels</li> <li>parent address labels</li> <li>student I.D. cards</li> <li>student data (alphabetical or numerical order)</li> <li>parent data (alphabetical or numerical order)</li> <li>instructor data (alphabetical or numerical order)</li> <li>course data</li> <li>student name list</li> <li>student grade list</li> <li>feeder school list</li> <li>locker information list</li> <li>student population by instruction type</li> <li>fee sheets</li> </ul>					
	The system should allow production of user-defined reports/inquiries using available data.					
	TOTAL Reports/Inquiries	_25	9	_225		.9
	TOTAL SCHOOL RECORDS	90	43/70	725	_900	.81
85						

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EVALUATION FACTOR	CRITERIA I TEMS	WEIGHT (W)	SCORE (S)	WEIGHTED SCORE (WXS)	MAX WT SCORE (W X S <sub>max</sub> )	WT SCORE/MAX WT SCOR
	SCHEDULING					
	Detailed Data Items					
	- Course code - Course section					
	Manual scheduling (Arena Scheduling)	7				
	Pre-screauling					
	Course Requests					
	manual entry automated entry	<u> </u>	<u>10</u> 	<u> </u>		
	<ul> <li>allow studenc to specify mandatory/ compulsory courses,</li> <li>preferred courses, preferred alternatives, etc.</li> <li>allow student to specify preferred section, semester, or instructor</li> </ul>					
	Edit and validation of course requests	7	5	35		
	<ul> <li>checking of pre- and co-requisites 1 the currer. students' requests as well as history files</li> <li>capability to override pre- and co-</li> </ul>					
	requisites - capability to complete pre-requisite checking for students from other District schools. Pre-scheduling reports	9	7	_63		
87	<ul> <li>potential conflict matrix for all or a specified range of courses. Additional selection criteria may be</li> </ul>		-			ક

EVALUATION FACTOR	CRITERIA ITEMS	WEIGHT (W)	SCORE (S)	WEIGHTED SCORE (W X S)	MAX WT SCORE (W X S <sub>max</sub> )	WT SCORE/MAX WT SCOR
	<pre>based on the number of requests or the number of sections. - course tally - students wi 'n no requests - student course request list - min/max request list - min/max credit list - verification tickets - arena scheduling labels - students missing compulsory courses - students requesting specific course or group of courses</pre>					
	<pre>Master schedule builder Capability to build a master schedule manually automatically Capability of handling a variety of Scheduling units - full year - semester - trimester</pre>	<u>9</u>	<u>-8</u> <u>-</u> <u>6</u>	<u>43</u> 0 54		
	<ul> <li>quartermester</li> <li>6 week unit</li> <li>any combination of the above</li> <li>User defined timetable rotation/tumble</li> <li>Flexible number of periods per day</li> <li>Capability to specify exclusive male or</li> <li>female sections</li> <li>Capability to maintain current and future</li> <li>year/semester master schedules</li> </ul>	<u> </u>	<u>5</u> <u>3</u> <u>9</u> <u>6</u>	50 30 45 48		
89						Su

EVALUATION FACTOR	CRITERIA ITEMS	WEIGHT (W)	SCORE (S)	WEIGHTED SCORE (W X S)	MAX WT SCORE (W X S <sub>max</sub> )	WT SCORE/MAX WT SCOF
	Scheduling Process					
	User defined scheduling sequence	6	9	54	1	
	- low grades first					
	- high grades first					
	- A to Z					
	-Z to A					
	Unscheduling of no-shows/withdrawals	5	3	15		
	Scheduling of individual student or small					
	groups of students	6	9	54		
	Capability to reset all students or					
	partially scheduled students	8	5	40		
	Capability to lock scheduling assignments					
	for all students or a group of students	8	0	0		
	Restart capability	8	5	40		
	Course weighting/semester balancing					
	(ensure even course load for students)	8		$     \frac{80}{49}     \overline{72} $		
	Blocking of courses	$\frac{1}{1}$	7	49		
	Section balancing Class balancing (males-females)	8	97			
	Capability to keep scheduling open after	4	_ <u></u>			
	school start while starting to use the					
	attendance module	9	9	81		
		ı — — —				
	Scheduling Reports/Inquiries	10	8	80		
	- student timetables grid and list					
	format					
	- instructor timetables - grid and list					
	format					
	- room timetables grid and list format					
	- master schedule				1	
	- student scheduling conflict:					
	- students partially scheduled					
91	- unassigned time					
						9.
	L					
)						

EVALUATION FACTOR	CRITERIA ITEMS	WEICAT (W)	SCORE (S)	WEIGHTED SCORE (W X S)	MAX WT SCORE (W X S <sub>max</sub> )	WT SCORE/MAX WT SCOR
	Junior High Scheduling Requirements					
	Homeroom grouping for core subjects Capability of scheduling any course in any combination and number of time					
	periods	0	0	0		
	TOTAL SCHEDULING		160	1086		6
	STUDENT ATTENDANCE					
	Entry of Attendance Data					
	manual entry automated entry	<u>5</u> <u>9</u>	<u>7</u> <u>0</u>	<u> </u>		
	Multiple user-defined absence types	8	9			
	Capability to record attendance data at various intervals	_10	<u>_</u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u>	60		
	- daily - twice per day - period by period - subject by subject					
	Attendance history	8		56		
	- at least ten days detail - cummulative totals					
	Attendance reports/inquiries	_10	8	80		
	- student by class - student by subject - student by period					
93						94

EVALUATION FACTOR	CRITERLA ITEMS	WEIGHT (W)	SCORE (S)	WEIGHTED SCORE (W X S)	MAX WT SCORE (W X S <sub>max</sub> )	WT SCORE/MAX WT SCOR
· — ·	- homeroom attendance					
	- daily summary					
	- weekiy summary - monthly summary					
	- multiplc absence					
	- capability to produce imexcused					1
	absence report for the current day					
	within 30 minutes					
	- the system should allow user defined					
	reports/inquiries using available data					
	TOTAL ATTENDANCE		37/60			61
	STUDENT MARKS					
	Entry of marks data					
	manual	5	7	35		
	automated	9	0	$\frac{35}{0}$		
				·		
	Marks data					
	- minimum o 4 term marks plus final mark - letter or percentage grades					
	Student Exams	6	4_	24		
	Exam timetable builder					
	- automated - manual					
	Exam Reports/Inquiries					9u
95	- potential exam conflict matrix - exam schedules					

EVALUATION FACTOR	CRITERIA ITEMS	WEIGHT (W)	SCORE (S)	WEIGHTED SCORE (W X S)	MAX WT SCORE (W X S <sub>max</sub> )	WT SCORE/MAX WT SCORE
	Reports/Inquiries proof list report cards - marks data - final mark, calculated according to user-defined formula attenandance data - class averages - honour lists - potential failure lists - graduation list	_10		<u>    60                                </u>		
	TOTAL STUDENT MARKS	_40	_24/50			47
	UTILITY FUNCTIONS					
	Backup/Restore	12	5	60		
	Security/Controls	8	8	64		
	TOTAL UTILITY FUNCTIONS		13/20	_124	200	62
	GRAND TOTAL, PRODUCT SCOPE AND FUNCTION	381	267/440	2427	3810	.64
EASE OF USE	- flexibility - modular, table driven - help facilities - menu driven					
	GRAND TOTAL, EASE OF USE	60	7	420	600	.7
97						98

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EVALUATION FACTOR	CRITERIA ITEMS	WEICHT (W)	SCORE (S)	WEIGHTED SCORE (W X S)	MAX WT SCORE (W X S <sub>max</sub> )	wt score/max wt score
TECHNICAL CONSIDERATIONS	<ul> <li>hardware</li> <li>system software environment <ul> <li>operating system</li> <li>utilities</li> <li>dutabase management/system</li> <li>internals/files</li> <li>networking capabilities</li> <li>user hooks</li> <li>modularity of the system</li> </ul> </li> </ul>	80	8			
	GRAND TOTAL, TECHNICAL CONSIDERATIONS	80	8	640	800	-8
SUPPORT & SERVICES	<ul> <li>local versus where/how far</li> <li>package support and services</li> <li>software support, custom modifications</li> </ul>	70	7			
	<ul> <li>documentation</li> <li>user guide, application system, procedural, operations guide, file layouts</li> </ul>					
	<ul> <li>training         <ul> <li>applications system, operational</li> <li>(DP), availability schedule, format,</li> <li>location, prerequisites</li> </ul> </li> </ul>					
0.0	<ul> <li>implementation         <ul> <li>training</li> <li>initialization (conversion,file set- up, output forms)</li> <li>implementation plan</li> </ul> </li> </ul>					i vU
99	GRAND TOTAL, SUPPORT & SERVICES	70	7	490	700	_7

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EVALUATION FACTOR	CRITERIA ITEMS	WEIGHT (\;;)	SCORE (S)	WEIGHTED SCORE (W X S)	MAX WT JCORE (W X S <sub>max</sub> )	WT SCORE/MAX WT SCORE
PRODUCT QUALIFICATIONS	<ul> <li>package background</li> <li>reliability</li> <li>current development status</li> <li>number of installations</li> <li>product development plans</li> <li>release concept, portability, verticality</li> </ul>		4			
	GRAND TOTAL, PRODUCT QUALIFICATIONS	80	4	320	800	4
VENDOR	<ul> <li>Corporate information <ul> <li>background and history</li> <li>financial performance</li> <li>employee base</li> </ul> </li> <li>Market volatility and vendor stability</li> <li>References</li> <li>Contractual Terms <ul> <li>maintenance</li> <li>warranty</li> <li>ownership rights</li> <li>discount structure/price limit</li> </ul> </li> </ul>			350		
101	GRAND TOTAL, VENDOR	70	5	350	700	<u>.</u> .5 102

### Observations

For each of the six major evaluation factors, the following comments and observations are offered in support of the quantitative evaluation of SAS.

- (A) Product Scope and Function
- School Records: Comprehensive data fields, validation and edit checking are marred only by the absence of some key data fields and a clumsy, although usable, method of providing user-defined fields. Course information was adequate but lacked essential edit/detail reports.
- Scneduling: The scheduler is powerful, flexible and parameter-driven allowing the user several passes with relaxation of certain requirements (such as class balancing) in the later passes. Editing and validation of course requests was weak and there was a lack of flexibility in the area of definition of rotation/tumble and nu .er of periods per day. When the scheduled classes were loaded we had to "patch" the system tables to go back to the scheduling process.
- Attendance and Marks: These functions were tested in outline, i.e. full production data was not used. Both modules are acceptable with fast data entry of attendance and marks data, fast and accurate reports. Student examination data capture and reporting is vry weak and the absence of automated facilities for the capture of attendance data is considered to be a very weak point.
- Utility Functions: Security controls are reasonable and well structured. There are 3 levels of security: System Manager (mainly external to the application package), User Manager, and User.

Database backup and restore functions are handled by the Operating System and are adequate but slow. Also, they require the application package to be stopped.

Overall, the product is well designed with good interactive screens and messages and provides all of the main school information functions required in a true multi-user environment.



(B) Ease of Use The system is, in general, user friendly with a "long hand" method of reaching each function and an experienced user's "shorthand" method. The package is reasonably flexible and modular although the job control Janguage files tend to be inflexible in some function areas. The system is largely menu driven with some "hidden" menu items reserved for the User Manager.

> On the negative side, there were times when VAX BASIC or VAX/VMS messages were displayed on the screen and programs did occasionally crash, also displaying system messages. Help facilities were at times cryptic and one needed to study the detailed documentation to perform certain functions.

## (C) <u>Technical Considerations</u>

The greatest advantage of the VAX computer is the powerful operating system and utility software. VAX/VMS is a true multi-user virtual machine operating system and handles 8 users on the small VAX 11/725 computer. The SAS package benefits from the sophisticated operating system and spooler facilities using multiple parallel tasks to increase throughput. The system is not networked (as a local area network) but this feature is not needed. There are powerful communications facilities available, both synchronous and asynchronous with IBM 3270 protocols, although these facilities were not tested during this project.

The database management system (DBMS), RMS, is a powerful indexed sequential system. Distributed Systems Team used the DBMS extensively for data loading and field by field editing.

The application package provides good user hooks in the job control streams and database files and is modular in design.

## (D) <u>Support and Services</u>

Technical and user support was prompt and acceptable. The company is located in Vancouver so that there are weaknesses in the ability to obtain on-site or detailed support. We received some custom modifications and "patches" during the course of the evaluation.



(61) <u>104</u>

Documentation is very comprehensive and well laid out with a 'road map" at the front and step-bystep guides for each of the main processes. The technical guide, called the Central Users Guide, is of poorer quality but does document some of the "hidden" screens.

A training course was provided at the beginning of the study and there was some follow-up from the instructor at roughly monthly intervals. The implementation plan was designed by the Distributed Systems Team and executed with only minor modifications.

### (E) Product Qualifications

The SAS package was developed initially as a centralized time-sharing system for school district use. This aspect of the package is still relevant and it could be used for groups of schools. We were unable to obtain references from other production sites, mainly due to the fact that the product is relatively new. The package is, however, in a stable state and shows a high degree of reliability.

Some developments are being made, mostly in the area of system tools for application programmers. Releases are fairly infrequent with only one major upgrade made during the four month evaluation period and none in the five months since.

(F) Vendor The Vendor is a fairly stable software company based in Vancouver. It is strongly involved in the area of school information software development but seems to be light in the area of production systems.

> The contractual terms and warranty of the product are reasonable but still seem to be geared more towards centralized control rather than local school operations.



4.2.4 System Performance, Strengths and Weaknesses - SAS

Key Performance Indicators

School Test Site	Parameter	Result
Jasper Place CHS	Scheduler - Time	6:20 hours
	Scheduler - Performance	90%
	Scheduler - Expected Perf.	95%
	Student Timetables	1:00 hours
	Attendance Register	0:30 hour
	School Directory	l:20 hour
	Marks Register	0:20 hour
	Attendance Reports	2:30 hours

Class Lists 2:00 hours Conflic+ Matrix 0:22 hour Course Request Tally 0:38 hour

Jasper Place CHS

1846 students

(All timings are in hours:minutes)

System Strangths

Multi-user: this feature is important for development and production use.

Data transfer from mainframe: data was loaded from mainfram, Series 1 minicomputer, IBM microcomputer and DEC RAINBOW microcomputer. In all cases, loading and file transfer was straightforward and error-free.

- User friendly: with a couple of exceptions, the screen layouts and method peration were user friendly.
- Good documentation: very detailed with plenty of examples and guidesheets showing the sequence of operations.

System Weaknesses

Course credits: The SIERRA package would only allow up to 9.99 credits for a course - some grade 11 and 12 course can earn up to 30 credits.

Scheduler complexity: the tuning parameters and other data required, such as pass control, were overly complex and difficult in some cases to set up correctly on the first few runs.

School stati. several hundred screens of static data, such as parameters complexity: coles for absence, were required. Again, there was too much data complexity and a disproportionate amount of work involved in setting them up.

Reports: some reports did not work at all, some gave strange or incomplete results, some worked but could not be printed out. The most difficult problem was the absence of some key reports such as listings of the static parameters and key data files. Overall, the reporting subsystem is fairly weak and on a few occasions, the systems analyst had to define and develop reports under the Report Writer program which is not userfriendly.



Spec.fic\_System\_Problems

"Students scheduled with free time":	does not produce anything except a BASIC run-time error.
B105 Batch ioader:	once this is run to load scheduled students into classes it is very difficult to go back and re- run the Batch Scheduler. We had to patch the database considerably.
R107 Student Schedule:	it this report is run with the "save" option, it is impossible to delete the report file.



## 5.0 COMPARATIVE EVALUATION OF SIMS - SENIOR HIGH SCHOOL PERSPECTIVE

A detailed comparison was made of the two minicomputer approaches tested at the Senior High School level. The reader is reminded that three microcomputer based products were also tested in similar environments and are the subject of another report.

## 5.1 Comparison Summary and Review of SIMS Evaluation Data

The following tables show the quantitative evaluation data for the two minicomputer based school information management systems which were evaluated. This data is displayed on the Comparison Summary and Review form which was referred to previously. This form parallels the Detailed Evaluation Criteria forms. The Detailed Scoring Comparison Form differs from the Detailed Criteria forms in that all (non-scorable) context related criteria are omitted and only the weighting factor, raw and weighted scores from the evaluation are displayed. Various levels of totals are shown on the form to facilitate the quick and objective comparison of system performance.



TUAT	JUATION				 SAS		PASS RED SYSTEM
	TOR	CRITERIA ITEMS	WEIGHT	SCORE	WEIGHTED SCORE	SCORE	WEIGHTED SCORE
			(W)	(\$)	(W X S)	(S)	(WXS)
FROD	B 4	SCHOOL RECORDS					
FUNC	TION	Pre-Registration/Enrollment					
		Create student record	15	_10		9	_135
		Registration confirmation notice Feeder school confirmation notice	<u>3</u> 2	<u> </u>	0	<u> </u>	<u> </u>
		TOTAL Pre-Registration/Enrollment		10/30	150	13/30	1+4
		Detailed Data Items					
	Student information	25	8		8	_200	
	Instructor Information	5		45	3	15	
	Course information	15	7		6	90	
	TOTAL Detailed Data Items	45	24/36	350	7/30	305	
	Reports/Inquiries	25	9	225	8	200	
		TOTAL Reports/Inquiries	25	9/10	225	8/10	200
		TOTAL SCHOOL RECORDS	90	43/70	725	38/70	649
	SCREDULING				<u></u>		
		Manual scheduling (Arena Scheduling)	7	10	70	7	69
	1	i0				11	í
ERIC.	1	10			70	-	

EVALUATION	CRITERIA ITEMS	WEIGHT	SCORF	S WEICHTED	-	ASS D SYSTEM
FACTOR		(W)	(S)	SCORE (W X S)	(S)	SCORE (W X S)
	Pre-scheduling Course Requests					
	manual entry automated entry	<u> </u>	<u> </u>	<u> </u>	<u></u>	40
	Edit and validation of course requests		5	35	4	28
	Pre-scheduling reports	9		63	7	63
	TOTAL Pre-Scheduling		22/40	148	22/40	158
	Master schedule builder					
	Capability to build a master scheduler manually sutomatically Capability of handling a variety of scheduling units	<u>6</u> <u>9</u> <u>9</u>	<u> </u>	<u>48</u> 0 54	<u>7</u> <u>0</u> <u>3</u>	<u>42</u> 0 
	User defined timetable rotation/tumble Flexible number of periods per day Capability to specify exclusive male or	<u>10</u> <u>10</u>	<u> </u>	<u> </u>	<u>-3</u> <u>-8</u>	<u>    30    </u> <u>    80    </u>
	female sections	5	9	45	8	
	Capability to maintain current and future year/semester master schedules	8	6	48	8	64
	TOTAL Master Schedule Builder	57	37/70	275	37/70	283
	Scheduling Process					
	User defined scheduling sequence	6	9	54	9	54
	Unscheduling of no-shows/withdrawals	5	3	15		<u>45</u>



		1		SAS		PASS Ed system
EVALUATION FACTOR	CRITERIA ITEMS	WEIGHT	SCORE	WEIGHTED	SCORE	WEIGHTED
		(W)	(S)	SCORT (W X S)	(S)	SCORE (WXS)
	Scheduling of individual student or small groups of students	6	9	54	6	
	Capability to reset all students or partially scheduled students	8	5	40	0	<u>36</u> 0
	Capability to lock scheduling assignments for all students or a group of students	8	0	0	2	<u> </u>
	Restart capability Course weighting/semester balancing (ensure even course load for students)	8	5		0	0
	Blocking of courses Section balancing	8	$\frac{10}{7}$	<u>    80     </u> <u>    49     </u>	84	<u>64</u> 28
	Class balancing (males-females) Capability to keep scheduling open after	<u></u>	9	<u>72</u> <u>28</u>	<u>8</u> 8	<u>64</u> <u>32</u>
	school start while starting to use the attendance module	9	9	01		
	TOTAL Scheduling Process		73/110	<u></u> 513	<u> </u>	<u>36</u> 375
	Scheduling Reports/Inquiries	10	8	80	8	80
	Junior High Scheduling Requirements					
	Homeroom grouping for core subjects Capability of scheduling any course in any combination and number of time periods					
	TOTAL SCHEDULING		150/240	1086	126/240	945
	STUDENT ATTENDANCE					
	Entry of Attendance Data					
114	manual entry automated entry	<u>5</u>	<u> </u>	<u></u>	8	40



				SAS	PASS CENTRED SYSTEM		
VALUATION	CRITERIA ITEMS	WEIGHI	SCORE	WEIGHTED	SCORE	WEIGHTED	
FACTOR		(W)	(S)	SCORE (WX S)	(\$)	SCORE (W X S)	
	Multiple user-defined absence types	8	9		8	64	
	Capability to record attendance data at various intervals	10	6	60	8	80	
	Attendance history	8		56	8	64	
	Attendance reports/inquiries		8	80	88	80	
	TOTAL ATTENDANCE		37/60	303	40/60	328	
	STUDENT MARKS						
	Entry of mark 3 data						
	manual automated	<u> </u>	<u>7</u> <u>0</u>	<u>35</u> 0	0	00	
	Marks dala	10	7	70	0	0	
	Student Exams	6	4	24	0	0	
	Exam timetable builder Exam Reports/Inquiries						
	Reports/inquiries	10	6	60			
	TOTAL STUDENT MARKS	40	24/50	189	0/50	0	
		1					
 ບ		<u> </u>	1				

CRITERIA ITEMS LITY FUNCTIONS kup/Restore urity/Controls AL UTILITY FUNCTIONS	₩EIGHT (₩) <u>12</u> <u>8</u> <u>20</u>	SCORE (S) 5 8 13/20	WE I GHTED SCORE (W X S) 	SCORE (S) 6 2	WE IGHTED SCORE (W X S)
kup/Restore urity/Controls AL UTILITY FUNCTIONS	<u>8</u> <u>20</u>	8	64	2	
urity/Controls AL UTILITY FUNCTIONS	<u>8</u> <u>20</u>	8	64	2	
AL UTILITY FUNCTIONS	<u> </u>				
		13/20	124		16
AND TOTAL, PRODUCT SCOPE AND FUNCTION	<b></b>			8/20	88
	381	267/440	2427	212/440	201.)
	60	7		5	
AND TOTAL, BASE OF USE	60	7/10	420	5/10	300
	80	8	640	4	320
ND TOTAL, TECHNICAL CONSIDERATIONS	80	8/13	640	4/10	320
		7	490	5	350
	70	7/10	490	5/10	350
	D TOTAL, TECHNICAL CONSIDERATIONS				

EVALUATION FACTOR	CRITERIA ITEMS	WEIGHT (W)	SCORE (S)	SAS WEIGHTED SCORE (W X S)	PASS CENTRED S SCORE (S)	
PRODUCT QUALIFICATIONS		80	_4		7	560
	GRAND TOTAL, PRODUCT QUALIFICATIONS	80	4/10	320	7/10	560
VENDOR			5	350	8	560
	GRAND TOTAL, VENDOR	70	5/10	350	8/10	560
120						- 191



#### 5.2 <u>Relative Suitability of SIMS to the Senior High Schools</u>

The foregoing results, can now be used to determine the relative suitability of the two approaches to a particular user's needs.

The following describes a method of determining this suitability relative to the six major evaluation factors.

Before determining the overall suitability of a system to the needs of the user, however, the user must first define the relative emphasis that  $h^{\prime}$  wishes to place evaluation factors.

The following table shows the emphasis which the evaluation team believes should be placed on the major evaluation factors. The emphases are expressed as percentages and total to 100. While it can be clearly seen that product scope and function is the single most important evaluation factor, this importance is outweighted by the collective emphasis on the five factors.

LVALUATION FACTOR	EMPHASIS (%)
PRODUCT SCOPE AND FUNCTION	45
EASE OF USE (OF PRODUCT)	10
TECHNICAL CONSIDERATIONS	10
SUPPORT AND SERVICES	15
PRODUCT QUALIFICATIONS	10
VENDOR	10

Relative suitability can be defined as a function of weighted score (or measure of product performance) and relative emphasis in the following way.

Relative Suitability = (% Emphasis)	x	(weighted score)
	(max.	possible weighted score)

The ratios of weighted score to maximum possible weighted score for the systems evaluated are shown on the Detailed Evaluation Criteria forms (sections 4.1.3 and 4.2.3).

Applying the above formula to the evaluation data at hand gives the following result.

(73)



EVALUATION FACTOR	EMPHASIS (%)	RELATIVE PRODUCT SUITABILITY				
		PASS CENTRED SYSTEM	SAS			
		22	20			
PRODUCT SCOPE AND FUNCTION	45	23	28			
EASE OF USE (OF PRODUCT)	10	5	7			
TECHNICAL CONSIDERATIONS	10	4	8			
SUPPORT AND SERVICES	15	7	10			
PRODUCT QUALIFICATIONS	10	7	4			
VENDOR	10	8	5			
TOTALS	100	54	62			
		·				

By using this process, entries in the columns identified by product names will be numbers less than or equal to the percent emphasis number. These numbers can in fact be considered as scores out of the assigned percent emphasis numbers. Vertical totals of suitability for each product will be numbers less than or equal to 100 which can easily be compared across alternatives.

The above table shows, for example, that SAS is considered to be less suitable than the PASS Centred System to the needs as defined in the area of Product Qualifications. The product scored 4 of a possible ten points whilst by contrast, the PASS centred system scored / of a maximum possible 10 points for the same evaluation factor.

Suitabilities calculated according to the method described should be viewed as relative measures of the extent to which a product meets a particular user's needs. This suitability will vary according to the completeness of the criteria, user defined weighting factors, percent emphasis and, very obvious *j*, on the scores assigned by the product evaluator. Within this context, therefore, it is very important to note that the evaluation process which has been developed and applied in this way is extremely flexible allowing the user complete discretion to decide which criteria will be used, the weighting factors and the percent emphasis. In short, all that a user of this process needs to depend on are the actual raw scores which were assigned as a result of the hands on testing work.

To illustrate the flexibility of the process, two more examples of product suitability are shown below. The reader will see that the percent emphasis distribution has been changed (while still totalling 100) in each case. In these examples, the individual criteria weighting factors were not changed (though they could have been) and thus the same ratios of weighted score to maximum weighted score were applied.



EVALUATION FACTOR	EMPHASIS (%)	RELATIVE PRODUCT	SUITABILITY
		PASS Centred system	246
PRODUCT SCOPE AND FUNCTION	55	29	35
EASE OF USE	20	10	14
TECHNICAL CONSIDERATIONS	5	2	4
SUPPORT AND SERVICES	10	5	7
PRODUCT QUALIFICATIONS	5	3	2
VENDOR	5	4	2
TOTALS	100	53	64

SIMULATION 1 (SENIOR HIGH SCHOOL PERSPECTIVE)

# SIMULATION 2 (SENIOR HIGH SCHOOL PERSPECTIVE)

EVALUATION FACTOR	EMPHASIS (%)	RELATIVE PRODUCT	SUITABILITY
		PASS Centred System	SAS
PRODUCT SCOPE AND FUNCTION	50	26	31
EASE OF USE	20	10	14
TECHNICAL CONSIDERATIONS	10	4	8
SUPPORT AND SERVICES	-		-
PRODUCT QUALIFICATIONS	20	14	8
VENDOR	-	-	-
TOTALS	100	54	61



## 6.0 PRODUCT EVALUATIONS - JUNIOR HIGH PERSPECTIVE

While the two minicomputer systems were not physically tested in a junior high school environment, one of the two systems - SAS - was evaluated against the specific Junior High school criteria.

#### 6.1 <u>Evaluation Results and Observations</u>

The following tables show the outcome of the quantitative evaluation of SAS against the detailed evaluation criteria from the junior high school perspective.



EVALUATION FACTOR	CRITERIA ITEMS	WEIGHT (W)	SCORE (S)	WEIGHTED SCORE (W X S)	MAX WT SCORE (W X S <sub>max</sub> )	WT SCORE/MAX WT SCORI
PRODUCT SCOPE &	SCHOOL RECORDS					
FUNCTION	Pre-Registration/Enrollment					
	Create student record	15	_10	150		
	<ul> <li>school student I.D.</li> <li>last name</li> <li>middle name</li> <li>first name</li> <li>birthdate</li> <li>current grade</li> <li>sex</li> <li>feeder school</li> <li>home address</li> </ul>					
	Registration confirmation notice Feeder school confirmation notice	3	0	<u>    0                                </u>		
	TOTAL Pre-Registration/Enrollment		10/30	_150	200	.75
	Detailed Data Items					
	Student information	25	8	200		
	<pre>- school student I.D. - District student I.D. - Alberta Education student I.D. - last name - middle name - first name - birthdare - current grade - sex - feeder school</pre>					
126	- home address - telephone number					127

EVALUATION FACTOR	CRITERIA ITEMS	WEIGHT (W)	SCORE (S)	WEIGHTED SCORE (W X S)	MAX WT SCORE (W X S <sub>max</sub> )	WT SCORE/MAX WT SCOR
	- emergency contact					
	- name					
	- telephone					
	- entry information					
	- entry date					
	- registration code					
	- withdrawal code					
	- previous schools (2)					
	- homeroom instruction					
	- counsellor		1			
	- parent/guardian information (up to 4) - name					
	- address					
	- telephone (home and business)					
	- relationship					
	- occupation					
	- locker information					
	– number			1		
	- combination		1			
	- student indebtedness		[			
	- religious denomination					
	– program type		1			
	- number of credits earned					
	- th <b>is school</b>					
	- other schools					
	- academic history					
	- travel information	1				
	- method					
	- distance					
	- bus pass information					
	- parking information					
	- driver's licence					
	- licence plate					
	– parking space		l			
02	- medical information		}			1.1
23	- disabilities/behaviours					125
	- medications	1	}			
	– allergies	1	1			1

ERIC Puil Exec Provided by ERIC

	EVALUATION FACTOR	CRITERIA ITEMS	WEIGHT (W)	SCORE (S)	WEIGHTED SCORE (W X S)	MAX WT SCORE (W X S <sub>max</sub> )	WT SCORE/MAX WT SCORE
		<ul> <li>date of last medical</li> <li>physician information</li> <li>health care number</li> <li>departure information</li> <li>date</li> <li>reason</li> <li>minimum of 6 user defined fields</li> </ul>					
		Instructor Information	5	9	45		
(79)		<ul> <li>instructor code</li> <li>name</li> <li>address</li> <li>telerhone</li> <li>social insurance number</li> <li>language of instruction</li> <li>certificate number</li> <li>courses taught</li> <li>minimum of 6 user defined fields</li> </ul>					
		Course information - course code (5 character alpha-numeric) - description - pre-and co-requisites (minimum of 4)	15		105		
		<ul> <li>must handle"and"/"or"situation</li> <li>course type</li> <li>language of instruction</li> <li>course accreditation</li> <li>credit value (2 digits)</li> <li>pass/fail mark</li> <li>grade</li> </ul>					
		TOTAL Detailed Data Items		24/30		450	.77
0	130						
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CRITERIA ITEMS	WEIGHT (W)	SCORE (S)	WEIGHTED SCORE (W X S)	MAX WT SCORE (W X S <sub>max</sub> )	WT SCORE/MAX WT SCORE
Reports/Inquiries	25	9	225		
All reports and inquiries should be avail- able for all or a specified range of records, in various sort orders.					
<ul> <li>class lists</li> <li>homeroom lists</li> <li>student name labels</li> <li>student address labels</li> <li>parent address labels</li> <li>student I.D. cards</li> <li>student data (alphabetical or numerical order)</li> <li>parent data (alphabetical or numerical order)</li> <li>instructor data (alphabetical or numerical order)</li> <li>course data</li> <li>student phone list</li> <li>student grade list</li> <li>feeder school list</li> <li>locker information list</li> <li>student population by instruction type</li> <li>fee sheets</li> </ul>					
The system should allow production of user-defined reports/inquiries using available data.					
TOTAL Reports/Inquiries	25		_225	_250	9
TOTAL SCHOOL RECORDS	_90	43/70	.725	900	- 13,
	<pre>Reports/Inquiries All reports and inquiries should be avail- able for all or a specified range of records, in various sort orders class lists - homeroom lists - student name labels - student address labels - parent address labels - student I.D. cards - student data (alphabetical or numerical order) - parent data (alphabetical or numerical order) - instructor data (alphabetical or numer- ical order) - course data - student phone list - student grade list - feeder school list - student population by instruction type - fee sheets The system should allow production of user-defined reports/inquiries using available data. TOTAL Reports/Inquiries</pre>	Reports/Inquiries25All reports and inquiries should be available for all or a specified range of records, in various sort orders.25- class lists- class lists- class lists- homeroom lists- student name labels- student name labels- student address labels- student address labels- student data (alphabetical or numerical order)- parent data (alphabetical or numerical order)- instructor data (alphabetical or numerical order)- course data- student name list- student name list- student grade list- feeder school list- locker information list- student population by instruction type- fee sheetsThe system should allow production of user-defined reports/inquiries using available data.TOTAL Reports/Inquiries25	(W)(S)Reports/Inquiries259All reports and inquiries should be available for all or a specified range of records, in various sort orders.9- class lists- homeroom lists- class lists- homeroom lists- student name labels- student address labels- student address labels- student dates labels- student data (alphabetical or numerical order)- parent data (alphabetical or numerical order)- course data- student name list- student mame list- student mame list- student grade list- student grade list- student phone list- student population by instruction type- fee sheetsThe system should allow production of user-defined reports/inquiries using available data.TOTAL Reports/Inquiries259	(W)(S)(W x S)Reports/Inquiries259225All reports and inquiries should be available for all or a specified range of records, in various sort orders.259225- class lists- homeroom lists- class lists- bomeroom lists- class lists- bomeroom lists- student name labels- student address labels- student data (alphabetical or numerical order)- parent address labels- student data (alphabetical or numerical order)- course data- student phone list- student grade list- student grade list- student phone list- student information list- student information type- fee sheetsThe system should allow production of user-defined reports/inquiries using available data.259TOTAL Reports/Inquiries259225	(W)(S)(W x S)(W x S max)Reports/Inquiries259225All reports and inquiries should be available for all or a specified range of records, in various sort orders.259225- class lists class lists class lists student name labels student address labels student data (alphabetical or numerical order) course data course data student phone list student population by instruction type feed reschool list student population by instruction of user-defined reports/inquiries using available data

(80)

EVALUATION FACTOR	CRITERIA ITEMS	WEIGHT (W)	SCORE (S)	WEIGHTED SCORE (W X S)	MAX WT SCORE (W X S <sub>max</sub> )	WT SCORE/M/X WT SCOR
	SCHEDULING			1		
	Detailed Data Items					
	- Course code ~ Course sect_cn					
	Manual scheduling (Arena Scheduling)		_10			
	Pre-scheduling					
	Course Requests					
	manual entry automated entry	<u> </u>	<u>    10                                </u>	<u></u> 		
	<ul> <li>allow student to specify mandatory/ compulsory courses,</li> <li>preferred courses, preferred</li> </ul>					
	<pre>alternatives, etc allow student to specify preferred section, semester, or instructor</pre>					
	Edit and validation of course requests		5	35		
	<ul> <li>checking of pre- and co-requisites in the current students' requests as well as history files</li> <li>capability to override pre- and co-</li> </ul>					
	requisites - capability to complete pre-requisite checking for students from other District schools. Pre-scheduling reports					
	- potential conflict matrix for all					
134	or a specified range of courses. Additional selection criteria may be					135

	EVALUATION FACTOR	CRITERIA ITEMS	WEIGHT (W)	SCORE (S)	WEIGHTED SCORE (W X S)	MAX WT SCORE (W X S <sub>max</sub> )	wt score/max wt score
		<pre>based on the number of requests or tir number of sections. - course tally - students with no requests - student course request list - min/max request list - min/max credit list - verification tickets - arena scheduling labels - students missing compulsory courses - students requesting specific course or group of courses</pre>					
(82)		Master schedule builder Capability to build a master schedule manually automatically Capability of handling a variety of .cheduling units	<u>6</u> <u>9</u> <u>9</u>	<u>8</u> 0 6	<u>48</u> <u>0</u> <u>54</u>		
		<ul> <li>full year</li> <li>semester</li> <li>trimester</li> <li>quartermester</li> <li>5 week unit</li> <li>any combination of the above</li> </ul>					
		User defined timetable rotation/tumble Flexible number of periods per day Capability to specify exclusive male or female sections Capability to maintain current and future year/semester master schedules	$\frac{10}{10}$	<u>5</u> <u>3</u> <u>9</u> <u>6</u>	<u>50</u> <u>30</u> <u>45</u> 48		
FRIC	130						137

EVALUATION FACTOR	CRITERIA ITEMS	WEIGHT (W)	SCORE (S)	WEIGHTED SCORE (W X S)	MAX WT SCORE (W X S <sub>max</sub> )	WT SCORE/MAX WT SCORE
	<u>Scheduling Process</u> User defined scheduling sequence - low grades first - high grades first - A to Z - Z to A	6	9			
	Unscheduling of no-shows/withdrawals Scheduling of individual student or small groups of students Capability to reset all students or partially scheduled students	<u>5</u> <u>6</u> 8	<u>3</u> <u>9</u> 5	<u>15</u>		
	Capability to lock scheduling assignments for all students or a group of students Restart capability Course weighting/semester balancing (ensure even course load for students) Blocking of courses Section balancing Class balancing (males-females) Capability to keep scheduling open after school start while starting to use the attendance module	$ \begin{array}{r} 8 \\ 8 \\ \hline 8 \\ \hline 7 \\ \hline 8 \\ \hline 7 \\ \hline 8 \\ \hline 4 \\ \hline 9 \\ \end{array} $	0 5 10 7 9 7	$ \begin{array}{r} \underline{40}\\ \underline{0}\\ \underline{40}\\ \underline{40}\\ \underline{80}\\ \underline{49}\\ \underline{72}\\ \underline{28}\\ \underline{81}\\ \end{array} $		
	Scheduling Reports/Inquiries - student timetables — grid and list format - instructor timetables — grid and list format - room timetables — grid and list format - master schedule - student scheduling conflicts - students partially scheduled - unassigned time		8	80		
138						139

EVALUATION FACTOR	CRITERIA ITEMS	WEIGHT (W)	SCORE (S)	WEIGHTED SCORE (W X S)	MAX WT SCOLE (W X S <sub>max</sub> /	WT SCORL/MAX WT SCORE
	Junior High Scheduling Requirements					
	Homeroow grouping for core subjects Capability of scheduling any course in	9	5	45		
	any combination and number of time periods	10	5	50		
	TOTAL, SCHEDULLING		160	<u>1181</u>	2000	.63
	STUDENT ATTENDANCE					
	Entry of Attendance Data					
	manual entry automated entry	<u> </u>	7	<u>0</u>		
	Multiple user-defined absence types	8	_ 9_	72		
	Capability to record attendance data at various intervals	10	6	60		
	- daily - twice per day - period by period - subject by subject					
	Attendance history	8	7	56		
	- at least ten days detail - cummulative totals					
	Attendance reports/inquiries		8	80		
<u>1</u> :iU	- student by class - student by subject - student by period					

Full fact Provided by ERIC

EVALUATION FACTOR	CRITERIA ITEMS	WEIGHT (W)	SCORE (S)	WEIGHTED SCORE (W X S)	MAX WT SCORE (V X S <sub>max</sub> )	WT SCORE/MAX WT SCOR
	<ul> <li>homeroom attendance</li> <li>daily summary</li> <li>weekly summary</li> <li>monthly summary</li> <li>multiple absence</li> <li>capability to produce unexcused absence report for the current day within 30 minutes</li> <li>the system should allow user defined reports/inquiries using available data</li> </ul>	50	37/60	303	500	.61
	STUDENT MARKS					
	Entry of marks data					
	manual automated	<u> </u>	<u>7</u> <u>0</u>	<u>35</u> 0		
	Marks data	10	7			
	<ul> <li>minimum of 4 term marks plus final mark</li> <li>letter or percentage grades</li> </ul>					
	Student Exams		4_	24		
	Exam timetable builder					
	- automated - manual					
	Exam Reports/Inquiries					
142	- potential exam conflict matrix - exam schedules					143

EVALUATION FACTOR	CRITERIA ITEMS	WEIGHT (W)	SCORE (S)	WEIGHTED SCORE (W X S)	MAX WT SCORE (W X S <sub>max</sub> )	WT SCORE/MAX WT SCORE
	Reports/Inquiries proof list report cards - marks data - final mark, calculated according to user-defined formula attenandance data - class averages - honour lists - potential failure lists	10	6	60		
	- graduation list TOTAL STUDENT MARKS	_40	_24/50	189	400	47
	UTILITY FUNCTIONS					
	Backup/Restore	12	5			
	Security/Controls	8	8	64		
	TOTAL UTILITY FUNCTIONS	20	_13/20			62
	GRAND TOTAL, PRODUCT SCOPE AND FUNCTION	400	277/460	2522	4000	<b>.63</b> 05
BASE OF USE	- flexibility - modular, table driven - help facilities - menu driven			420		
144	GRAND TOTAL, EASE OF USE	60	7	420	600	.7 140

EVALUATION FACTOR	CRITERIA ITEMS	WEIGHT (W)	SCORE (S)	WEIGHTED SCORE (W X S)	MAX WT SCORE (W X S <sub>max</sub> )	WT SCORE/MAX WT SCORI
TECHNICAL CONSIDERATIONS	<ul> <li>hardware</li> <li>system software environment <ul> <li>operating system</li> <li>utilities</li> <li>database management/system</li> <li>internals/files</li> <li>networking capabilities</li> <li>user hooks</li> <li>modularity of the system</li> </ul> </li> </ul>	80	8	640		
	GRAND TOTAL, TECHNICAL CONSIDERATIONS	80	8	640	800	.8
SUPPORT & SERVICES	<ul> <li>local versus where/how far</li> <li>package support and services</li> <li>software support, custom modifications</li> </ul>		_7	490		
	<ul> <li>documentation</li> <li>user guide, application system, procedural, operations guide, file layouts</li> </ul>					
	<ul> <li>training</li> <li>applications system, operational</li> <li>(DP), availability schedule, format,</li> <li>location, prerequisites</li> </ul>					
	<ul> <li>implementation         <ul> <li>training</li> <li>initialization (conversion,file set- up, output forms)</li> <li>implementation plan</li> </ul> </li> </ul>					
146	GRAND TOTAL, SUPPORT & SERVICES	70	7	490	700	.7 147

Full Text Provided by ERIC

EVALUATION FACTOR	CRITERIA ITEMS	WEIGHT (W)	SCORE (3)	WEIGHTED SCORE (W X S)	MAX WT SCORE (W X S <sub>max</sub> )	WT SCORE/MAX WT SCORE
PRODUCT QUALIFICATIONS			4			
	<ul> <li>package background</li> <li>reliability</li> <li>current development status</li> <li>number of installations</li> <li>product development plans</li> <li>release concept, portability, verticality</li> </ul>					
	GRAND TOTAL, PRODUCT QUALIFI' TIONS	80	4	320	800	.4
VENDOR		70	5			
	<ul> <li>Corporate information <ul> <li>background and history</li> <li>fi ancial performance</li> <li>cmployee base</li> </ul> </li> <li>Market volatility and vendor stability</li> <li>References <ul> <li>Contractual Terms</li> <li>maintenance</li> <li>warranty</li> <li>ownership rights</li> <li>discript structure/price limit</li> </ul> </li> </ul>	70	5	350	700	5
	GRAND TOTAL, VENDOR					.5
143						140

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### 6.2 Observations

All evaluation observations, as described in section 4.2.3 are equally appropriate for the Junior High school perspective. In addition, the following specific points were tested:

Homeroom grouring for core subjects:	Adequate but indirect method of grouping subjects. No choice is available in the definition of the members of the group.
Capability of Scheduling any course in any combination and number of ime periods:	There is reasonable flexibility within the SAS system but the physical timetable are detached from the logical meeting periods and it is impossible to produce physical (that is start time and day to end time) timet_bles.
Abuity to handle tumble/ rotation schedules:	The SAS system provides a reasonably large number of tumble/rotation sequences and could comfortably handle Junior High school schedules.

The results of these tests were compared with two microcomputer based pack es. The School System developed by Columbia Computing and SIRS developed by MIG Limited.

# 6.3 Relative Suitability of SIMS to the Junior High Schools

The relative suitability of SIMS to the junior high schools was determined using the same procedure and percent emphasis distribution as was used in the senior high school situation (see section 5.2). The outcome of this procedure is shown in the table below.

EVALUATION FACTOR	EMPHASIS (%)	RELATIVE PRODUCT SUITABILITY SAS
PRODUCT SCOPE AND FUNCTION	45	28
EASE OF USE	10	7
TECHNICAL CONSIDERATIONS	10	8
SUPPORT AND SERVICES	15	10
PRODUCT QUALIFICATIONS	10	4
VENDOR	10	5
TOTAL	100	62



The following two tables show alternative determinations of suitability which parallel those provided for the senior high situation presented in section 5.2 of this report.

SIMULATION #1 (JUNIOR HIGH PERSPECTIVE)

EVALUATION FACTOR	EMPHASIS (%)	RELATIVE PRODUCI SUITABILITY SAS
PRODUCT SCOPE AND FUNCTION	55	34
EASE OF USE	20	14
TECHNICAL CONSIDERATIONS	5	4
SUPPORT AND SERVICES	10	7
PRODUCT QUALIFICATIONS	5	2
VENDOR	5	2
TOTAL	100	63



## SIMULATION #2 (JUNIOR HIGH PERSPECTIVE)

EVALUATION FACTOR	EMPHASIS (%)	RELATIVE PRODUCT SUITABILITY SAS
PRODUCT SCOPE AND FUNCTION	50	31
EASE OF USE	20	14
TECHNICAL CONSIDERATIONS	10	8
SUPPORT AND SERVICES	-	-
PRODUCT QUALIFICATIONS	20	8
VENDOR		-
TOTAL	100	61

Since only one of the two minicomputer alternatives was evaluated in detail from the junior high school perspective, a more restrictive interprepation of relative suitability is required. At the very least, the relative suitabilities shown in the tables above can be compared to those for the senior high school to show how much more or less suitable SAS is to each school type. The reader is strongly encouraged to compare the results reported here with those contained in a separate report which deals with the evaluations of microcomputer based systems.



#### 7.0 COMMENTS AND CONCLUSIONS

The major objective of this evaluation project was to comparatively evaluate minicomputer based School Information Management Systems and, in the process, to determine the viability of their use by schools.

Two software systems were evaluated against the same detailed set of criteria and in true minicomputer environments.

Initial experiences of the project teams indicated that considerable development work was required (for both systems) to realize complete School Information Management Systems. Hardware and operating systems environments were found to be very powerful and stable, providing for good printing and multi-user functions. Whilst recent developments of minicomputer SIMS indicate that the amount of development work required has decreased, there is still a need for programming staff to support data communications and regular operation of the minicomputer.

Consideration of cost benefit and complexity factors leads us to believe that the minicomputer based systems which were evaluated through this project are not suitable for use by individual schools. For each of the \_ystems evaluated, the combined cost of hardware and software ras in excess of \$60,000. In addition, a muser can expect to spend appr ximately two to three thousand dollars per year for essent al hardware and software maintenance.

Those considering the implementation of one of the microcomputer based SIMS alternatives which were tested through this work should carefully examine the process for determining product suitability and re-apply it to the raw evaluation data from their particular perspective. Those who seek to identify other alternatives are encouraged to apply the principles of this process to the maximum extent possible.

Between the completion of hands on testing and the production of this report, both systems which were evaluated have undergone further development by the respective companies. Appendix 6 briefly describes some of the more significant recent developments which are known to us.

In closing, it is noted that the project reported on here is part of a more comprehensive evaluation of the distributed approach to school information management. A earlier report addresses the viability of a microcomputer based approach to school information management.



#### APPENDIX 1

## GENERAL QUESTIONNAIRE

This document was distributed to schools for completion as an initial information gathering step in the process to develop evaluation and selection criteria for school information management systems.



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### EDMONTON PUBLIC SCHOOLS COMPUTERIZATION OF SCHOOL ADMINISTRATIVE/INFORMATION SYSTEMS

#### GENERAL QUESTIONNAIRE

#### Background

The Distributed Systems Services Team has identified a short list of computer software packages specifically designed for the day-to-day student administrative requirements of individual schools. In order to facilitate the selection of the most suitable software alternative, for the EPSD from a District-wide perspective, the attached questionnaire has been prepared with a view of determining the relative importance of the type of information, system functions and features needed by the school(s). In addition, personal interviews will be conducted with each participating school in order to determine each school's specific information requirements, review the type and detail of data needed by the school to streamline its operations and identify any areas of concern.

The questionnaire has been divided into two parts. Part 1 deals with the information needs of a STUDENT ADMINISTRATIVE SYSTEM and Part 2 addresses other information requirements that the school(s) may have.

#### Part 1 - STUDENT ADMINISTRATIVE SYSTEM

Each item is to be weighted in accordance to its relative importance to the specific institution completing the questionnaire, using the following rating scale.

NONE - Not required.

- OPT "Optional" a requirement not considered essential but for which preference may be given
- IMP "Should" a requirement having a significant degree
   ("Desireable") of importance to the objectives of the
   ("Important") Student Administrative/Information System
- MUST Mandatory a requirement that <u>must</u> be met in a substantially unaltered form in order for the software package to meet the schools vital information needs.

Part 2 - OTHER INFORMATION SYSTEMS

"pplications should be ranked in accordance with the school's priority to computerize other areas of its operations.



(94) 155

NAME OF SCHOOL (in full)		 
Questionnaire completed by	(Name)	
	Title)	 

### PART 1

### STUDENT ADMINISTRATION SYSTEM - INFORMATION NEEDS

SECTION A - School records, student records, attendance recording/ reporting, student marking process and reporting requirements.

#### General Overview of the System's Objectives

A computerized student administrative system to resolve and streamline the collecting, transcribing, maintaining and reporting of student data. It is to maintain student related data, provide up-to-date information and prepare reports that are used by administrators, counsellors, instructors, students and parents.

## Information Need - Relative Rating Scale Legend:

			Relative I	mportance	
Column Heading	-	NONE	OPT	IMP	MUST
Degree of importance	-	Not required	Optional	Important	Mandatory



Application/Feature Description		Relative Importance			
		NONE	OPT	IMP	MUST
1)	Registration/Enrollment				
	-Entering a student into the school and creating the student record				
	-Registration/Enrollment confirmation notice				
	-Other information needs (specify):				
2)	Student Records				
	-Demographic data e.g. name and address, pro- gram, type of instruction, medical, class(es), timetable, medical, parents, etc.				
	-History i.e. academic achievements, marks. course attemp s, etc.				
	-Student coding e.g. - school ID# - EPSD & Alerta student ID #				
	-Bus Information e.g. bus pass number, pick- up and drop off points, driver name, bus routes etc.				
	-Interface/integration with your school's accounting system (in future)				
	-Other (specify)			-	
					- <u></u>



	Application/Feature Description		Relative Importance			
		NONE	OPT	IMP	MUST	
3)	Student Attendance					
	-Indicate the frequency that attendance is/ should be taken in your school e.g. every period (by class) once per day, twice per day, at homeroom time, etc.					
	-How often do you need attendance reports e.g. daily, weekly, bi-weekly, etc.?					
	-How much detailed attendance history does your school require to keep "on-line" for parent, counsellor inquiries e.g. 5 days history, 6 days history etc.?					
				<u></u>	<u></u>	
	-What types of attendance reports do you need? e.g. by student, student by class/subject, student by day, exception reports etc. and how frequently do you require each report?					
		·				
		·····				
4)	School Reports					
	-Directories/class lists					
	-Labels (mailing)				·	
	-Student ID cards			-		
	-Schedules (student, teachers, rooms) -Other reports (specify)			· · · · · · · · · · · · · · · · · · ·		
	-r					
					<u></u>	
				·		
			·····			
			<del></del>			

- 3 -



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Application/Feature Description	Relative Importance			
	NONE	OPT	IMP	MUST
5) Instructor Records				
-Personal and demographic information				
-Courses taught				
-Areas of specialty				
-Certificate number -Other (specify)				
	·			·
6) Student Marking Process				
<ul> <li>Comprehensive editing and validation of stude marks prior to report card preparation e.g. more verification, identification of student with unassigned marks etc.</li> <li>Report card printing</li> <li>Type of reports e.g. GPA's, honour lists, etc (Please specify):</li> </ul>	nark 			
	<del></del>			
				···-
-Other information needs (specify):				
-What is the maximum number of marks per cours maintained by your school for a student e.g. 4 mid-term marks, 2 exams and a final mark?	5e			
				~ <u></u>

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Application/Feature Description	Relative Importance			
	NONE	OPT	IMP	MUST
7) Student Exams				
-Exam timetable builder				
-Exan. conflicts matrix				
-Exam schedules				
-Other (specify)		and Managardana	÷	
	<b></b>		·····	
	······		·····	
8) Courses				
-Course number, short description, detailed description (for annual school handbook), credit values, prerequisites, etc.				
-Other information requirements (specify):				



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SECTION B - STUDENT SCHEDULING

Course requests, prerequisite verfication, request confirmation, student curricular counselling, computerized scheduling, school start up registration, automatic generation of student fee sheets and printing of individual timetables.

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THIS SECTION IS APPLICABLE TO HIGH SCHOOLS, JUNIOR HIGH SCHOOLS AND ELEMENTARY-JUNIOR

HIGH SCHOOLS ONLY



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(100)

# SECTION B - STUDENT SCHEDULING

Con se requests, prerequisite verification, request confirmation, student curricular counselling, computerized scheduling, school start up registration, automatic generation of the sheets and printing of individual timetables.

Application/Feature Description	Relative Importance			
	NONE	<u>ŬPT</u>	IMP	MUST
1) Pre-scheduling				
-Comprehensive editing and validation of course requests e.g. prerequisite checking marks verification, identification of students with no requests, insufficiet/ excessive credits requested				
-Prescheduling reports e.g. course tally list, exception reports (students missing mandatory/compulsory courses)				
-Scheduling conflicts matrix -Other information needs (specify):				
			**************************************	
-Other <prescheduling (specify):<="" pre="" reports=""></prescheduling>				
	<del>1</del>			
2) Master Schedule				
-Master timetable builder				·
<ul> <li>i) What course code would you prefer to use e.g. a school course code, EPSD course code or the A' 'ta course code</li> </ul>				
			-	
<li>ii) Please specify <u>ALL</u> of the scheduling units used by your school, e.g. semester full year, trisemester, six week section, quartermester, etc.</li>				

(101) 162

Application/Feature Description		Relative Importance			
iii)	Please specify the following: Rotation: Days per week: Periods per week used in your school's master timetable.	NONE	OPT	IMP	MUST
3) <b>St</b> i	ident Scheduling				
	pletion of the student scheduling process				
	ore the summer break				<u> </u>
-^bi	lity to preassign sections lity for your school to assign scheduling prities				
-Aut	umatic scheduling of an individual student • mid-term transfer pupil	<u></u>			
	lity to schedule groups of students	<u></u>	-		
i.e -Abi of	students i.e. no shows, students that way during summer etc.	and the second second			
-Res	tart capabilities e.g. reset assignments a student and/or course	·-			
	rse Jequencing				
ize so ove sem cou	rse weighting i.e. ability of the computer- d scheduler to distribute course 'oads evenl that a student is not scheduled to take an rload of difficult courses in the first ester and a group of relatively easier rses during the second semester	y			
	cking				
-Cla	ss balancing				
	ester balancing				
a11	ble room identicy e.g. Physical Education male/female class				
	ble com identity for mixed classes e.g. e Economics and Industrial Arts				
i)	What are your plesent scheduling priorities e.g lower grade students first and so on up to highest grade?				
	e.g single section courses before multiple section courses?				
	- CONTINUED ON NEXT PAGE -				
	(19263				

Apylication/Feature Description	·	Relative	Importance	
	NONE	OPT	I MP	
e.g mandatory/compulsory courses fir followed by student preferences followed by uptions/alternatives				
OR indicate your priorities in the space below:	e			
<ul> <li>Ability to run schedules from more than one perspective e.g. single sections first ther mandatory courses etc. and mandatory course first and single sections last</li> </ul>				
-Other information needs (specify):				-
				-
				-
				-
Reports -Student schedures				-
-Multiple conflicts matrix -Partially scheduled students				-
-Other (specify):				-
				-
School Start Up				
-Generation of fee sheets -Ability to schedule all new students (unexpered enrollments) only i.e. the schedules for previously registered students would not be	ect- āll			
affected -Preparation of timetables in grid format (students, teachers and rooms)				
-Class lists				-
-Other (specify):				
				-
(103)				
C (103)		16a		

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# THE FOLLO''ING ITEMS ARE PERCEIVED TO DE APPLICABLE TO SCHEDULING IN JUNIOR HIGH SCHOOLS ONLY

Application/Feature Description		Relative I	mportance	
	NONE	OPT	IMP	MUST
) Special Scheduling Requirements of Junior High Scnools				
-Blocking of course options OR				
Scheduling students requesting same group of options into the same class or homeroom			( <u></u>	
-Blocking of 2-3 sections of the same course in same time block e.g. Math or Language Art <b>s</b>	ange Sidentifica			
-Homeroom identity grouping for Language Arts, Social Studies, Science, Math				
-Ability to handle option courses with varying lengths of instruction e.g. French as an option requires four periods per week whereas other options require three periods per week				
-Back to back time tabling for double classes				
-Ability to handle variable time slots by course subject e.g. six periods of Language Arts, five periods of Math, four periods of Social Studies, etc.				
-Other requirements or unique characteristics associated with the scheduling process for your school				
	<del></del>			
				<u> </u>
Please specify any idiosyncracies in your schools allocation of subject time e.g. different/variable periods (standard period = 40 minutes, course x har a period of 30 minutes, etc.) 165				

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#### PART 2 - OTHER INFORMATION SYSTEMS

Please rank the importance of each application in accordance with your schools priority to computerize other areas of its operations, e.g. 1, 2, 3 etc., from most important to least important. If an application is not perceived to be a requirement indicate a priority of '0" (zero) or "NIL".

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plication/System or Sub-system	Implementation Priority
Acco its Payable	
Accounts Receivable	
Eudgeting	
Computer Assisted Instruction (CAI, CAL, CML)	
Cost Accounting	
Financial (General Ledger and Financial Statements) - also indicate whether or not you require commitments to be included i.e. encumberance accounting Yes or No	
Fixed Assets	
Inventory Control	
Lif any Services	
Purchasing	
Word Processing	
Work Orders	
Other (Specify)	



#### APPENDIX 2

#### INTERVIEW GUID'S AND DETAILED CHECKLIST

This document was used to facilitate a follow-up interview with surveyed schools to clarify and confirm their r. penses to the general questionnaire.



#### EDMONTON PUBLIC SCHOOLS

COMPUTERIZED INFORMATION SYSTEMS NEEDS OF INDIVIDUAL SCHOOLS

INTERVIEW GUIDE AND DETAILED CHECKLIST

SECTION A - School records, student records, attendance recording/ reporting, student marking process and reporting requirements.

	Application/Feature Description		<u>Relative I</u>	mportance	
		NONE	<u>OP T</u>	IMP	MUST
1)	Registration/Enrollment				
	Use questionnaire.				
2)	Student Records				
	-Personal/Demographic				
	-Courtesy name				
	-Academic				
	-Activities				
	-Medical		······		
	-Program				·····
	-Type of instruction -Timetables				
	-Courses and classes				
	-Student history to include all courses/marks		·		
	while in the school				
	OR				
	Does the school want to include all marks the				
	student has achieved while in a similar level				
	of school e.g. High School, Grades 10-12;				
	Junior High, Grades 7-9 etc.				
	Specify level of detail needed below:				
	-Complete history of each course that each				
	student attempts, including the number of				
	attempts				
	-Parent data up to a maximum of 2 parents				
	per student				



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Application/Feature Description		Relative I	mportance	
	NONE	OPT	IMP	MUST
-Is a limit of 2 parents sufficient? Yes or No	-			
-Bus pass number -Bus route(s) -Driver name -Pick-up and drop off points -Student ID # (indicate whether the school has a preference for its own unique ID system or the EPSD ID #)				
-Multiple ID's for cross referencing and interface with EPSD and Alberta				
3) Student Attendance				
Use questionnaire.				
4) Schuol Reports				
Use questionnaire.				
5) Instructor Records				
Use questionnaire.				
6) Student Marking Process				
-Report cards prepared by school rather than ISB Yes or No If Yes indicate level of importance				
-Student marks proof listing for verification before production of report cards				
-Student transcripts				
7) Student Exams				
Use questionnaire. $163$				

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Application/Feature Description		Relative Importance						
	NONE	OPT	IMP	MUST				
8) Courses								
-Term weight -Included/excluded from report card average -Pass/Fail mark -Otner (specify):								
N.B. THIS SECTION SHOULD BE COMPLETED FOR HIGH SC HIGH SCHOOLS ONL <sup>y</sup> <u>Application/Feature Description</u> 1) Pre-scheduling	ANU	Relative I	mportance					
-Student course/program/curriculum counselling list								
S verification as part of prerequisite lecking e.g. 49% in Math 10 is not acceptable for entry into Math 20 course but is acceptabl for Math 23 In this case should the student be advised of his/her options before the scheduling simulation i.e. repeat Math 10 or opt for Math 23? Yes or No	e							
ecking e.g. 49% in Math 10 is not acceptable for entry into Math 20 course but is acceptabl for Math 23 In this case should the student be advised of his/her options <u>before</u> the scheduling	e 							

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	Relative 1	mportance	a maanayamayo kirista adamadar
NONE	OPT	IMP	MUST
	<u></u>		
_			
.c			
		-	
	C	NONE       OP T	

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Application/Feature Description	<u> </u>	Importance		
	NONE	OPT	IMP	MUST
ther requirements for an in-house computer- zed scheduler:				
- use data from questionnaire and interview				

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4) School Start Up

Use questionnaire.

#### 5) Special Scheduling Requirements of Junior High Schools

Use questionnaire.

ENSURE THAT THE JUNIOR HIGH SCHOOL IDENTIFIES ITS UNIQUE NEEDS AND DEFINES ANY ITEMS OR AREAS THAT DIFFER FROM THE NORM.



#### ACCOUNTS PAYABLE (A/P)

- 1) Open item or balance forward
- 2) Does the school issue its own A/P cheques?

If Yes how many cheques does it issue per month on the average?

- 4) If the school has indicated that the computerization of its Accounts Payable application is a need, obtain a general description of what the school expects from an automated system e.g. type of reports, statistical analysis, breakdown of A/P expenses (how?) etc.

5) Should the school's purchase orders be included in the A/P system to reflect commitments?



#### ACCOUNTS RECEIVABLE (A/R)

- 1) Open item or balance forward
- 2) Hc many invoices does the school issue per month?
- 3) Does the school issue monthly statements for unpaid accounts?
- 4) Why does the school want to automate its A/R application? e.g. expected results, type and frequency of reports, revenue analysis, etc.?

- 2 -

#### BUDGETINC

If computerization of General Ledger and Financial Statements are a need identified by the school suggest that the Budgeting application should be included as an integral part of the former system.

 What information and/or statistical breakdowns do we meed for budgeting e.g.: -student count by category or program (ESL pupils, native children, etc.)

-previous years financial statements by department, program, cost centre, etc.



- 3 -

#### FINANCIAL (GENERAL LEDGER AND FINANCIAL STATEMENTS)

1) Should commitments be included in the schools financial reports i.e. encumberance accounting in order to ensure that the school knows where it stands in relation to its budget?

For example:

Total budget - (actual expenditures + PO commitments) = the balance available in the budget

- 2) Does the school require any interface/integration between its financial and student administrative system?
- 3) What type of G/L coding structure does the school envision?

e.g. EPSD G/L code

or

The schools own G/L code

4) How many G/L accounts does the school now use?

CONTI

- 4 -

6) How many different fund sources uses the school have?

e.g

EPSL funds (from provincipal taxes)

TRIM funds (Text book rental, fees and instructional materials)

Special project funds derived from school initiatives i.e. car washes, bottle crive etc., for field trips (glee club, band, soccer team)

0ther

- 7) Does the school require sparate financial sta ements for each fund it is responsible for?
- 8' Are consolidated financial statements required by the school?
- $\Im$ ) What other financial information does the school need?



COMPUTER ASSISTED INSTRUCTION

Obtain a general description of the schools needs and expectations in this area.

- 5 -

Cost Accounting

1) Could the schools requirements in this area be included in the general ledger firancial statements. If not obtain a conceptual overview of the type of cost accounting information required by the school.



#### FIXED ASSETS

1) What memoral class of items does the school want to include in this application?

- 6 -

2) Are the school's fixed assets currently tagged with a permanent identifier?

3) Approximately how many items dues the school estimate it would include in its automated fixed asset sysem?

4) Obtain a brief conceptual \_\_\_\_\_rview of what the school expects from a fixed asset system.

5) What type and frequency of reports does the school need from this system.



#### (117)

#### INVENTORY CONTROL

1) Does the school have a central storage facility?

2) What type(s) of inventory and how many items, issues and receipts does the school wish to control?

e.g. Automotive shop

Wood shop

Home Economics, etc.

3) Does the school need to integrate its purchase orders with inventory control?

4) What does the school need in the way of an inventory control system? Describe briefly.

173



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(118)

#### LIBRARY SERVICES

1) How many books does the school estimate to have in its library?

2) Computerized needs

-Cross Reference by	Author?
	Title?
	Publisheri
	Subject?
	Key words?
Charles the Design of D	

-Checkout/Renewal

-Returns

-Overview notices/lists

-Fines

-Other

3) Statistics e.g. usage?

4) Obtair a general conceptual overview of the schools needs in this area.



- 7 -

#### PURCHASING

General requirements, volumes and brief conceptual overview.

WORD PROCESSING

Estimated volumes, frequencies

Type of word processing needed i.e.

personalized letters

mas\_ mailings

reports

general correspondence

Try to determine an estimate of the school's current work load.



#### WORK ORDERS

Estimated Volumes

How are they handled now?

Are W/O's costed out e.g.

labour \$

material \$

Are W/O's integrated into the financial system?

General conceputal overview and description of system needs.



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- 10 -

APPENDIX 3

DETAILED SCORING COMPARISON FORM



CRITERIA ITEMS RECORDS stration/Enrollment student record stion confirmation notice school confirmation notice re-Registraticn/Enrollment Data Items information or Information	WEICHT (W) 	SCURE (S)	WE IGHTED SCORE (W 7. S)	SCORE (5)	WEIGHTED SCORE (W X S)	SCORE (S)	WEIGHTEL SCORE (W X S)
stration/Enrollment student record stion confirmation notice school confirmation notice re-Registratice/Enrollment Data Items information	  						
tudent record tion confirmation notice school confirmation notice re-Registraticn/Enrollment Data Items information	  						
tion confirmation notice school confirmation notice re-Registraticn/Enrollment Data Items information	  						
chool confirmation notice re-Registration/Enrollment Data Items information	 						
chool confirmation notice re-Registration/Enrollment Data Items information	 						
Data Items information	25						
information							
or Information	5	[ <b>——</b>			,		
nformatic	15						
tailed Data Items	45						
Inquiries	_25					,	
ports/Inquiries	25					<del></del>	
HOOL RECORDS							
NC							
cheduling (Arena Scheduling)	_7						
	tailed Data Iteus Inquiries ports/Inquiries BOOL RECORDS NG cheduling (Arena Scheduling)	tailed Data Iteum	tailed Data Iteus       Inquiries     45       ports/Inquiries     25       BOOL RECORDS     90	15       Inquiries       25       25       25       25       25       25       26       27       2800L RECORDS       90	15	15        inquiries     45       ports/Inquiries     25       25        25        25        25        25        26        27        2800L RECORDS     90       NG	15          Inquiries     45          ports/Inquiries     25          BOOL RECORDS     90

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•

			PRODUC	<u>r i</u> :	PRODUCT	2:	PRODUCT	3:
EVALUATION FACTOR	CRITERIA ITEMS	WEIGHT (W)	SCORE	WEIGHTED SCORE (W X S)	SCORE (S)	WEICHTED SCORE (W X S)	SCCRE (S)	WEIGHTEI SCORE (W X S)
	<u>Pre-schedulin;</u> Course Requests manua' entry automated entry	<u> </u>						
	Edit and validation of course requests Pre-scheduling reports	$\begin{array}{c c} -\frac{3}{7} \\ -\frac{7}{9} \end{array}$						
	TOTAL Pre-Scheduling Master schedule builder							
	Capability to build a master scheduler manually automatically Capability of handling a variety of scheduling units	<u>6</u> <u>9</u> 9						
	User defined timetable rotation/tumble Flexible number of periods per day Capability to specify exclusive male or female sections Capability to maintain current and future year/semester master schedules	<u>10</u> <u>10</u> <u>5</u> 8						
	TOTAL Master Schedule Builder Scheduling Process	57						
	User defined scheduling sequence Unscheduling of no-shows/withdrawals	6 5						



(124)

			PRODUC	<u>r_1</u> :	PRODUCT	2:	PRODUCT	3:
EVALUATION FACTOR	C <sup>D</sup> ITERIA ITEMS	WEIGHT (W)	SCORE	WEIGHTED SCORE (W X S)	SCORE	WEIGHTED SCORE (W X S)	SCORE	WEIC!'TED SCORE
	Scheduling of individual student or small groups of students Capability to reset all students or partially scheduled students Capability to lock scheduling assignments for all students or a group of students Restart capability Course weighting/semester balancing (ensure even course load for students) Blocking of courses Section balancing Class balancing (males-females) Capability to keep scheduling open after school start while starting to use the attendance module	6 8 8 8 8 8 8 9					(5)	(W X S)
	TOTAL Scheduling Procese	77						
	Scheduling Reports/Inquiries	10						
	Junior High Scheduling Requirements Homeroom grouping for core subjects Capability of scheduling any course in any combination and number of time periods	<u> </u>						
	TOTAL SCHEDULING	200						
	STUDENT ATTENDANCE							
	Entry of Attendance Data							
	manual entry automated entry	<u> </u>						

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Full Text Provided by ERIC

			PRODUC	<u>r 1</u> .	PRODUCT	<u>   2</u> :	PRODUC	<u>r 3</u> :
EVALUATION FACTOR	CRITERIA ITEMS	WEIGHT		WEICHTED SCORE	SCORE	WEIGHTED SCORE	SCORE	WEIGHTED SCORE
		(₩)	(S)	(W X S)	(S)	(W X S)	(S)	(W X S)
	Multiple user-defined absence types	8			·			
	Capability to record attendance data at various intervals	_10						
	Attendance history	8						
	Attendance reports/inquiries	10			<u> </u>			·
	TOTAL ATTENDANCE	<u></u>			<b></b>			
	STUDENT MARKS							
	Entry of marks data		Ì					
	manual automated	<u>5</u> <u>9</u>						
	Marks data	.,	.			·		
	Student Exams	6	.			·		
	Exam timetable builder Exam Reports/Inquiries							
	Reports/Inquiries	10	.		 			•
	TOTAL STUDENT MARKS	40				·		
							1	
ເ <u></u>					L			<u>.</u>

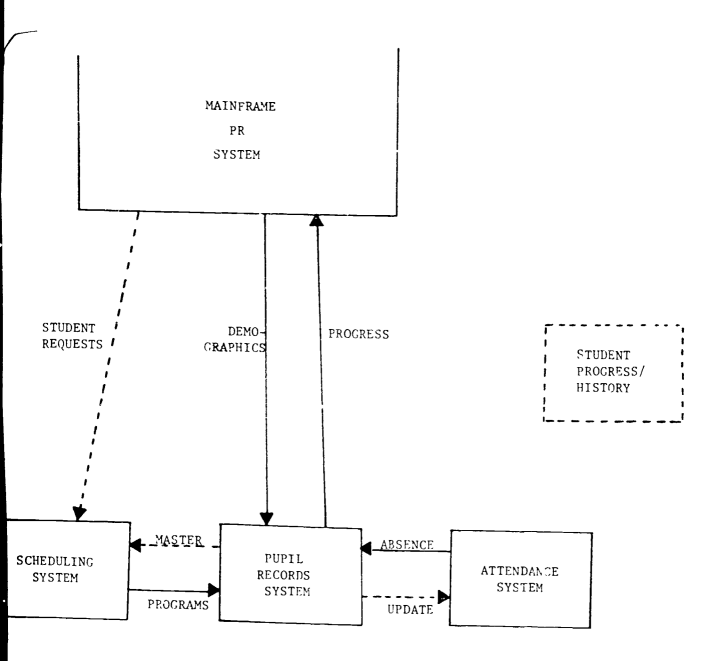
EVALUATION FACTOR	CRITERIA ITEMS		SCORE	DDUCT 1 WEIGHTED SCORE	SCORE	UCT 2 WEIGHTED SCORE	SCORE	DUCT 3 WEIGHTE: SCORE
		(w)	(S)	(W X S)	(S)	(W X S)	(S)	(W X S)
	UTILITY FUNCTIONS							
	Backup/Restore							
	Security/Controls	8						
	TOTAL UTILITY FUNCTIONS	20			<u> </u>			
	GRAND TOTAL, PRODUCT SCOPE AND FUNCTION	400						
EASE OF USE		60						
	GRAND TOTAL, EASE OF USE	60						
TECHNICAL CONSIDERATION		80			— <u> </u>			
	GRAND TOTAL, TECHNICAL CONSIDERATIONS	80 -						
SUPPORT & Services								
	GRAND TCTAL, SUPFORT & SEFFICES	70						
L	2							
							193	

EVALUATION Factor	CRITERIA ITEMS (₩)	WEICHT (S)	PRODUCT 1: SCORE WEIGHTED SCORE (W X S) (S)	PRODUCT 2: SCORF WEIGHTED SCORE (W X S) (S)	PRODUCT 3: SCORE WEIGHTED SCORE (W X S)
<b>PRODUCT</b> QUALIFICATIONS		80			
VENDOR	GRAND TOTAL, PRODUCT QUALIFICATIONS	<b>80</b> _70			
	GRAND TOTAL, VENDOR	70			
194					<u>1</u> 55

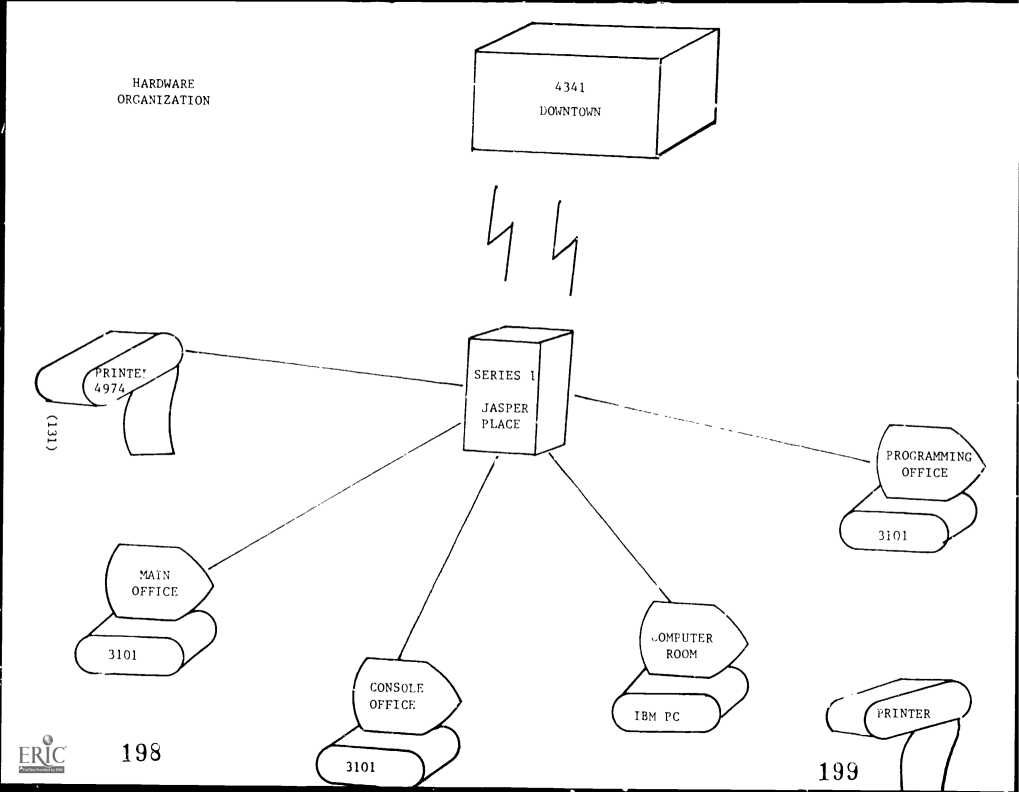
(128)

ERIC Full Text Provided by ERIC APPENDIX 4: MID-AMERICAN PASS Screen and Program Functions Distributed Systems Team Developed Programs









### PROMPT DATA BASE FACILITIES

-SPECIFICATION-	-EDITING-	-EXECUTION-	-EXECUTION/UTILITIES-
A1 - FCD A2 - AMEND A3 - CONVERSION A4 - INDUIRY A5 - REPORT A6 - FROCESSOR A7 - MENU A8 - SORT/MERGE A9 - EXTRACT A10 - SCREEN	B1 - FCB/SCREEN B2 - AMEND BT - CONVERSION B4 - INQUIRY B5 - REPORT B5 - FROCESSOR B7 - MENU	01 - DATA ENTRY 02 - FILE AMEND 03 - FILE CONVERSION 04 - FILE INQUIRY 05 - REPORT WRITER 06 - TRANS PROCESSOR 07 MENU MANAGER 08 - SORT/MERGE 09 - FILE EXTRACT	D1 - FCB LIST D2 - FILE MAINTENANCE D3 - FILE COPY/RENAME D4 - FILE INDEXER D5 - FILE SEQUENCER D6 - FILE DELETE D7 - FILE ENPTY D8 - SORT/MERGE LIST D9 - EXTRACT LIST D10 - FILE MOVE D11 - SORT (1 FILE) D12 - MERGE (2 FILES)
ENTER OFTION:	(E = END)	FROMFT)	D13 - PARMFILE MANAGER D14 - CHANGE VOLUME D15 - ENTER PROGRAM

PROMPT' IS THE REGISTERED TRADEMARK OF MID AMERICAN CONTROL CORPORATION



# UPDATE STUDENT RECORDS

### VOLUME: WORK

1	 ENTER DEMO INFORMATION
2	 NEW STUDENTS
3	 RETURNING STUDENTS
4	 CHANGE STATUS
5	 DELETE STUDE ITS
6	STUDENT CHANGES
7	 ADD/DELETE COURSES
8	 UPDATE JP ID #
9	 GET DATA FILES
10	 ADD JF ID TO NEW STUDENTS
11	 STUDENT PROGRESS RECORDS

12	END OF BATCH PROCEDURES
13	UPDATE MAIN FRAME
14	UPDATE SERIES 1 MINI
ı5	UPDATE ATTENDANCE FILES
16	PRINT CLASS LISTS
	CHECK STATUS
18	CHECK BY STUDENT ID#
19	UHECK BY SURNAME
20	CHECK BY EPSB ID#
21	CHECK PROGRESS REC
99	END MENU

OPTION ?



### SCHEDULING PHASE II PROCEDURES VOLUME: SCHED

1 -- SCHOOL DATA 2 -- ADD NEW SCHOOL 3 -- PRINT SCHOOL MASTER (134) 4 -- CHANGE OR DELETE SCHOOL 5-- INSTRUCTOR DATA 13-- SPECIAL 6 -- ADD NEW INSTRUCTOR 7 -- PRINT INSTRUCTOR MASTER LIST 15 -- ROOM CONFLICT ANALYSIS 8 -- CHANGE OR DELETE INSTRUCTOR 99 -- END MENU

9 --- MASTER SCHEDULE 10 -- ADD SECTION TO MASTER SCHEDULE 11 -- PRINT MASTER SCHEDULE LIST 12 -- CHANGE/DELETE COURSE SECTIONS REPORTS 14 -- INSTRUCTOR CONFLICT ANALYSIS

OPTION ?

2 3

f 4

# SCHEDULING PHASE III PROCEDURE VOLUME: SCHED

1			. –	
2		INITIALIZE SCHEDULING MASTERS	19 S 20	TUDY HALL PROC.
3				CREATE DEFAULT STUDY HALLS
4			21	ENTER STUDY HALL SECTIONS
5			22	INITIALIZE STUDY HALL COUNTS
			23	AMEND STUDY HALL SPECS.
-		SCHEDULING RUN	24	
7			25	SCHEDULE STUDY HALLS
8	(	SCHEDL. RESULTS		PRINT STUDY HALL LIST
			26	INSERT STUDY HALLS TO SCHED.
-		MASTER SCHEDULE TALLYS	27	inclusion of the sened.
		LAST SCHEDULES FRODUCED	78 U	
		SCHEDULES WITH CONFLICTS	29	AND SCHEDULING
12		PARTIAL SCHEDULES		ADD COURSE TO SCHEDULE
13		Startine Scheboles	30	CHANGE EXISTING SCHEDULE
	—— F		31	
	•	INAL RESULTS	77 6	
15		STUDENTS NOT SCHEDULED		PECIAL REPORTS
16		COMPLETE SCHEDULE DUMP		FRINT CLASS ROSTERS
17		EPEE DEBIOR AND AND AND	<u> </u>	PRINT FINAL SCHEDULES
		FREE PERIOD ANALYSIS	35	PRINT TEACHER SCHEDULES
18			36	STATE FERGER SCHEDULES

99 -- END MENU

OPTION 🤉

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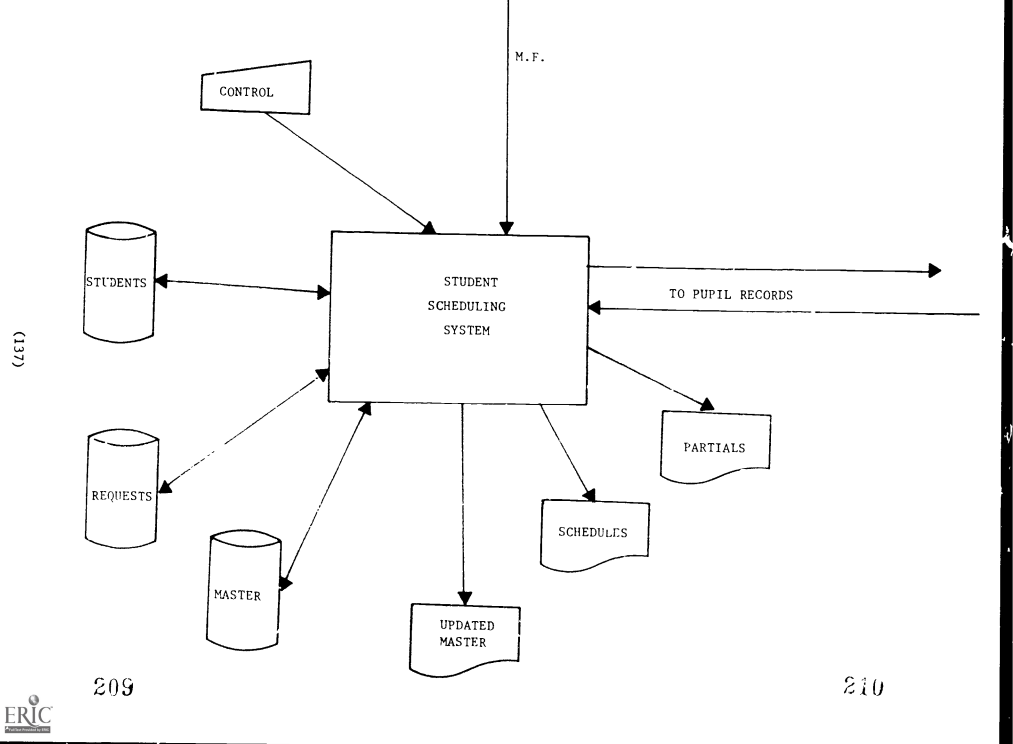
## STUDENT ATTENDANCE SYSTEM VOLUME: STUDT

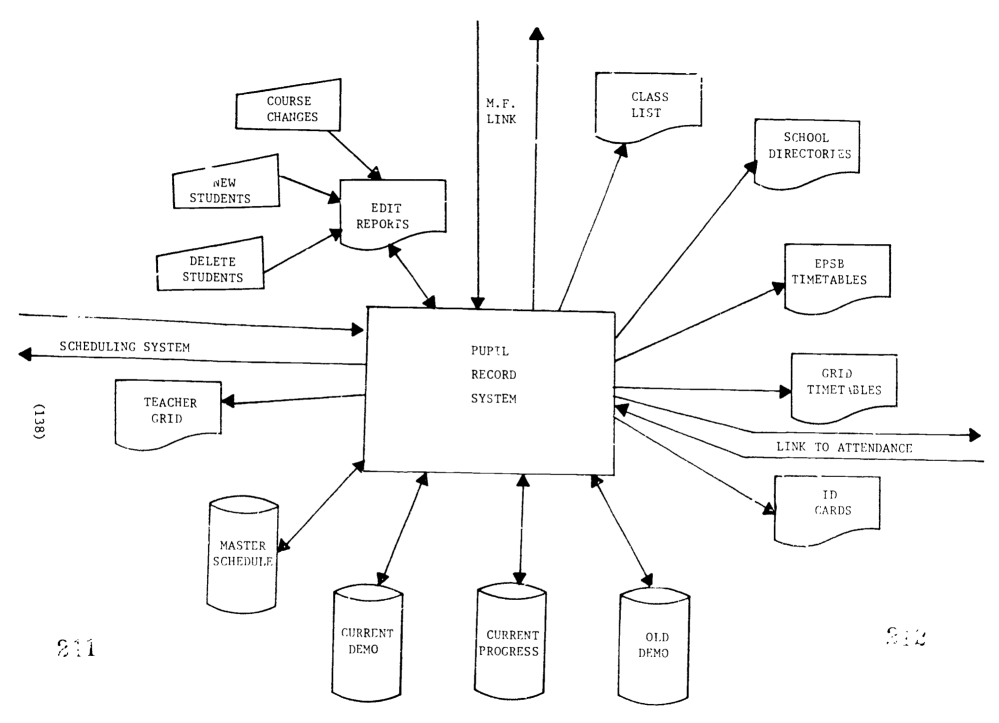
: 3

	1	 ENTER ABSENCES	15	 GENERATE ABSENT REPORT
	2	 BY PERIOD	16	 ABSENCES -CURRENT DAY
	3	 BY STUDENT ID#	17	 EXCUSED ABSENCE LIST
	4	 BY EXCUSED ABSENCES	18	 AD HOC ATTENDANCE REPORTS
	5	 CHECK STATUS	19	
	6	 BY STUDENT ID#	20	 END OF DAY PROCEDURES
Î	7	 BY SURNAME	21	 UNVERIFIED ABSENCE LIST
36)	8	 BY EFSB ID#	22	 PREPARE FOR NEXT DAY
	9		23	
	10	 CHANGE STATUS	24	 END OF REPORT PERIOD
	11	 CURRENT DAY	25	 SAVE DATA
		 FAST DAY(S)	26	 SET NEW FERIOD
	13	 FUTURE DAY(S)	27	
	14	 FIELD TRIP	28	 FRINT CLASS LISTS
		99 END MENL	J	

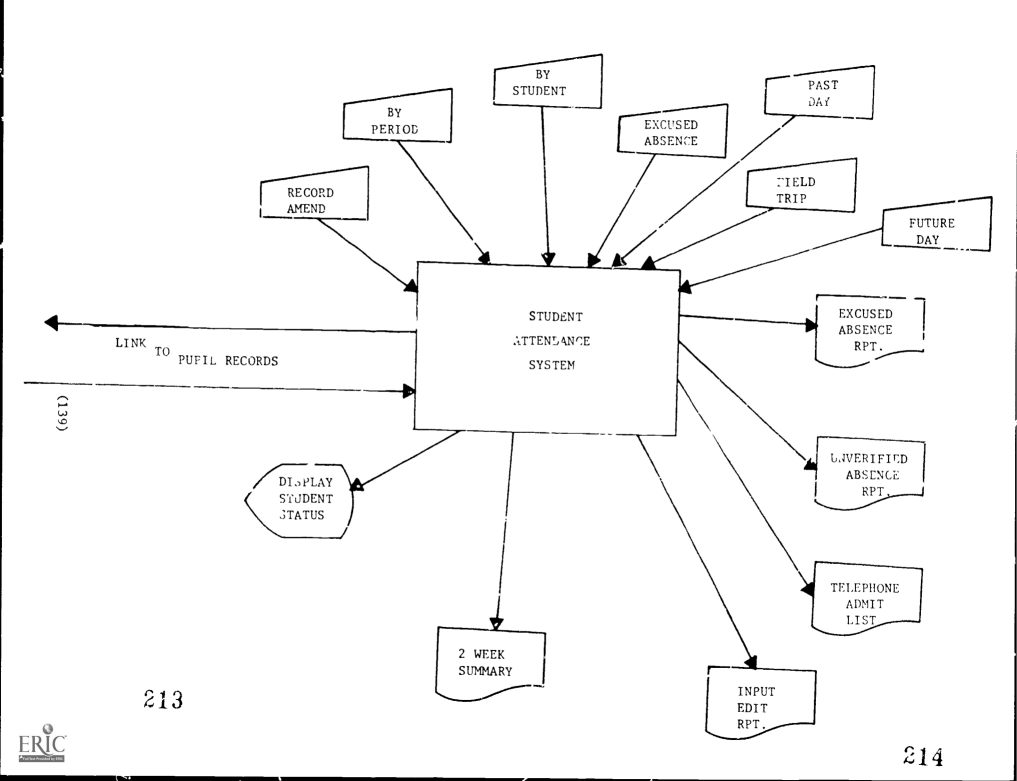
OFTION ?











## JP SCHEDULING RUNS

## 1984 - 85

DATE	NUMBER	MAINFRAME		MINICOMPUTER	
	OF STUDENTS	SIMUL	TRIAL	SIMUL	TRIAL
JUNE 14 JUNE 18 JUNE 23	1,775 1,775 1,782	319 266 203	369 321 259	263 207	
JULY 3-4 JULY 30 AUG. 3 AUG. 13 AUG. 16 AUG. 20 AUG. 22 AUG. 23	1,797 1,800 1,800 1,800 1,800 1,804 1,824 1,823	217 203 193 35 41	257 289 228 71 77 117 107	210 193	260 227 231 80 81 76 111 104
AUG. 29 AUG. 31 SEPT. 4 SEPT. 7	51 38 18 12				19 19 3 8



APPENDIX 5: IBM 4341 and SERIES 1 to VAX 11/725

Data Transfer



#### THEFE OF CONTENTS

- 1.0 Introduction
- 2.0 Mainframe to SERIES/1 Transfer
- 3.0 SERIES/1 Data Conversion
- 4.0 SERIES/1 to IBM/PC Transfer
- 5.0 JBM/PC Data Conversion
- 6.0 DEC RAINBOW 100 to VAX-11 Transfer
- 7.0 VAX-11 Data Conversion
- 8.0 Summary and Results

### LIST OF AFFENDICES

- A.1 Overall Communication Flow Diagram
- A.2 Data Layouts A.2.1 IBM 4041 Data A.2.2 SERJES/1 Data A.2.3 IBM/PC Data A.2.4 VAX-11 Data
- A.J. IBM/FC Proy on Listings
- A.4 VAX RMS Utility For Data Conversion



#### 1.0 INTRODUCTION

provide a realistic environment for testing the To School Administrative System (SAS) from SIERRA, the scheduling subsystem particular, the SAS data base was to be initialized 1 N with and course request data from student demographic Jasper Flace High School 80/84 school year. This data had been downloaded from the IBM 4341 mainframe to an IBM SERIES/1 minicomputer. The initialization process began with retrieving data relevant to the SAS system from the SERIES/1 and downloading the data to an IFM/PC. This data was restructured according to Strecord formats and placed on distettes which could be read uγ a DEC RATNBOW 100 microcomputer. Using software communication POLY-COM, a RAINBOW computer transfered the data to the paclage. 11/725 minicomputer. VAX Finally, the student data were loaded into the SAS data base by using the VAX Record Management Services utility. A graphic representation of this process was given in Appendix A.1.

The method used to transfer data to the VAX system required manual intervention at various stages, However, this method sufficed for limited applications such as creating test data. The Jasper Place High School student data for 83/84 already existed 1 П a file in the IBM SER1ES/1. Using a SERIES/1 utility. "PROMPT", the required student data could be easily retrieved and formatted according to SAS requirement. Thus processing of Pupil Records at the mainframe and subsequent downloading from the mainframe were eliminated. The downloading procedure from SERIES/1 to IBM/PC had been thoroughly tested. Once downloaded to a PC file, other conversion procedures could be performed on the data as required.

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#### 2.0 MAINERAME TO SERIES/1 TRANSFER

Student demographic and course request data for all Edmonton public schools are maintained as part of the Pupil Record (PR) database in the IBM/4041 mainframe. A user program was used to select from the FR records data which were relevant to the school administrative system running on the IBM SERIES/1 computer. The selected data were placed in a punch file for dowr bading to the SERIES/1.

The SERIES/1 was connected to the mainframe through a leased line using point to point bisynchronous communication. A VSERJE facility in the SERIES/1 enabled it to function as a remote job entry station to the mainframe. The selected FR data file was then downloaded to a pre-allocated file in the SERIES/1. Because the data were created as a punch file, three records were needed for each student. A program was run to organize each student's data into one record.



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## 3.0 SERIES/1 DATA CONVERSION

The SERIES/1 file which was used as the source for SAS data contained both student demographic and course request data (see Appendix A.2.1). In SAS, system student demographic data and course request data were maintained as separate files (see Appendix A.2.4). Hence before these data could be loaded into the SAS data base they must be converted to conform to SAS record formats.

Several limitations influenced the overall data conversion. First, while the SAS student records were 330 characters long, only 79 character records could be properly downloaded from the SERIES/1 to an IBM/FC. Furthermore, the maximum record size in an IBM/PC sequential file was 255, and the maximum record fize which could be transfered from a DEC RAINBOW 100 to a VAX 1/725 using the POLY-COM utility was 254. To overcome this problem, several programs were used in the SERIES/1 to select data from the SERIES/1 file to create four student record files. For each student, a student record was created in each student record file (see Appendix A.2.2). These four files was downloaded to an IBM/PC and subsequently merged to form a student file. The resulting student record was 254 characters long. Fortunately, The the remaining fields in the SIERRA student record were not critical to the test environment and could be initialized by the RMS utility to spaces.

The second major limitation in the overall data conversion wat the lack of programming facility in the RAINBOW 100 and the VAX 11/725 in particular. Student data must be processed in the SERIES/1 and the IBM/FC. Because of the SERIES/1 utility "FROMFT" which required minimal effort to use, the SERIES/1 was used to perform data computation as much as possible to minimize the amount of programming on the IBM/FC.

PROMPT" was used to produce the four student rd files and the course request files for downlying to an IBM/PC. These files were create - ; reports. The source data of these reports from the student demographic and course requests data file ſ the SERIES/1. To create a report, it must first be defined using the "DEFINE REPORT" option. A report definition consisted c) f information such as report name, type of output (print or video), source file name, source data to be reported and data position on report. For downloading video output must 60 specified. Each data file in the system must be identified by a (File Control Block) which contained information FCB such **a**5 record length and data field attributes. Each data field had associated with it a sequence number. Source data to be reported specified using their sequence numbers. Once a report were had been defined, the "REPORT WRITER" could be used to generate the report.

A conversion step was required prior to reporting if the original source data were not in the proper forms (ie. date was MMDDYY instead of YYYYMMDD) or if fields on report needed initialization



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(ie. assigning a constant value to a reported field). "DEFINE FUE" was performed to define the file resulting from the conversion. "DEFINE CONVERSION" was performed to specified the conversion rules and the files involved. After a conversion had been run, the report procedure was used to create a report based on the converted file.



### 4.0 SERIES/1 ID IUM/ED TRANSFER

An IBM/PC was connected to the SERIES/1 using a KSCCC interface. A D101 Emulation Program running on the PC enauled it to funct as a D101 terminal to the SERIES/1. The PC could also save screen display in a floppy dislette file. The capabi 7 was used to transfer data from the SERIES/1. The PC.

To download a student or cou file. e FC was started as a terminal to the star SC1. The star WRITER" of "PROMPT" was involed to gere the a norm t. Since the report output was defined as video, the report would be displayed on screen. Immediately after on ring the report request and prior to any output being displayed, the system must be interrupted by pressing the CIRL and F10 keys. A list of options would be displayed. The "SAVE" option would be chosen and followed by entering the file name under which the displayed report would be saved. The system then resumed with displaying and saving the report. After a screen of data had been displayed the system required the pressing of the entry key to continue. When end of report was reached, the CTRL and F10 keys were pressed to interrupt the system and to select the "END" option to terminate saving of displayed data. If this step was omitted, the system would continue to save displayed data into the file. Fressing the enter key returned the system to "FROMPT".

This method of downloading had its limitations. The report record ]ength should not be greater than 79 because only those characters would be saved. To ensure all the data would be saved, there must be sufficient free space on the disk. Once downloading had started, there was no provision for extending the saved file another disk. During the downloading the enter key must be to pressed after every screen of data had been displayed. ist ous. Downloading of large files became rather Another was that system prompt much ages and blank lines were nuisance with the data. The downloaded tile must saved be further processed to remove these "garbage' data.



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#### 5.0 IBM/PC LATA CONVERSION

 $\Gamma_{\rm eee}$  downloaded student and course request data were processed on an IBM PC/XT to forms appropriate for loading into the SAS data A program, STUDFM.BAS, was used to remove the garbage data base. created in the files during downloading. A program, STUDPTCH.BAS, merges the four student files to a single student file (see Appendix A.2.3). Because the resulting student file was too large to fit onto a floppy disk, a program, STUDCOPY.BAS, was used to separate the student file into thre floppy disks. Another STUDREQU.BAS, was used to adjust the course program, request Separate course codes were assigned to Phylscal Education data. classes for male and for female students. Section codes were deleted from the course codes. (See Appendix A.2.3 for resulting record formats and Appendix A.3 for program listings) The final versions of student and course data files were written onto floppy disks which had been formatted as single sided and leight sectors per track. Hence these data became readable by a DEC RAINBOW 100 mica-computer.



#### 6.0 DEC RAINBOW 100 TO VAX-11 TRANSFER

The RAINBOW was used to interface data transfer from the 1BM/PC to the VAX 11/725. The RAINBOW was connected to the VAX through a serial interface. To perform the data transfer, the RAINBOW was booted as a stand alone system operating under MS-DOS. The PC files created on special formatted diskettes were read by the RAINBOW and transfered to the VAX using POLY-COM.

FOLY-COM was a communication software package for installation in a DEC RAINBOW 100 mini-computer which was connected by an RS232 interface to a VAX mini-computer. This software enabled the RAINBOW to emulate a remote terminal to the VAX. While 1 D emulation mode, file transfer could be performed between the VAX/VMS operating system and the CP/M DOS operating system. Only ASCII data files could be transfered. Transfer of binary data would be possible if a FOLY-XFR package was installed in the VAX. As part of the installation process, various POLY-COM screens were used to establish the communication parameters.

FOLY-COM was on the RAINBOW using the invoked "TRM" command. Through the resulting selection screen, the RAINBOW was placed in emulation mode. After signing onto the host from the RAINBOW, the "EDIT/EDT filename" command was used to invole the editor. The specified file name would be the destination of the file transfer. The editor was then placed in insert mode. The "SENDFILE" function of FOLY-COM was then invoked by pressing the "SELECT" key followed by the "S" key. A screen prompt would request for the file name of the file to be sent. Enterina the file name would initiate the actual data transfer. Thus ٤o transfer the student or course file, the dislette containing that file would be inserted in a PAINBOW disk drive, and the file name would reference that file. Once initiated, data transfer continued until end of file was detected. The editor then returned to edit mode. An "EXIT" command caused an exit from the and saved the transfered data. If another file transfer editor was needed, this procedure was repeated beginning with involing To return to the RAINBOW DOS environment, one should the editor. log off from the host and then press the "SELECI" key followed by the "X" key.

The maximum record length which could be properly transfered using the FOLY-COM utility was 254 characters. If longer records were used, an end of record would be assumed after the 255th character. Thus if record length of 255 (maximum for a IBM/FC DOS file) was used, a record of zero length would be followed every actual record transfered.



#### 7.0 VAX-11 DATA CONVERSION

The data transfered to the VAX were in the form of sequential files. These files must be converted to indeped sequential files which formed parts of the SAS data base. The Record Management Services (RMS) utilities simplified this conversion significantly.

RMS utilities used were 'EDIT/FDL" and "CONVERT". Each file 1 N the system may be described by a collection of file attributes. File attributes were specified using the File Definition Language (FDL). The set of FDL statements which described the attributes of a file could be placed in its FDL file. An FDL file could be created using the editor and entering the FDL statements. A much sımpler alternative was to use the EDIT/FDL utility. This facility guided the user in creating a FDL file through a series of menus, prompts and a help facility. FDL files, CSSS1UD.FDL and CSSREDU.FDL, were created for SAS student file, CSSSTUD, and course request file, CSSREDU, respectively (see [ bendix A.2.4).

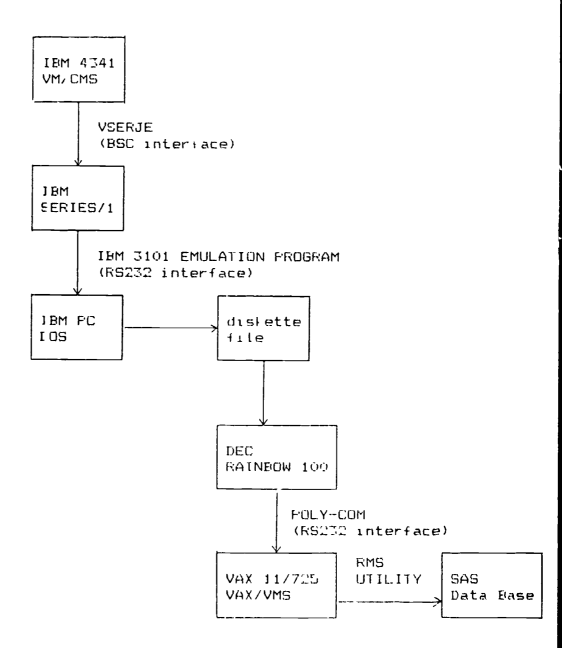
The "CONVERT" utility was used to create a CSSSIUD file according to its FDL specification and to load the download student demographic data into CSSSIUD. Each record in the download file inserted into CSSSTUD based on the specified index ley. was The content of the record was not changed except that spaces were appended to adjust the record length to 330 characters. "CONVERT" disallowed any other data manipulation within a record. The course request data were similarly loaded using "CONVERT" except that record padding was unnecessary.

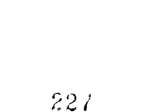


### 8.0 SUMMHRY AND RESULTS

The procedure used to establish the student and course request data bases was successful. Beyond coping with the limited record length that was encountered during downloading from the SERIES/1. during data manipulation in the IBM/FC and during data transfer from the RAINBOW and the VAX, technical problems encountered were at\*ributable to lack of experience with expected and the A may , nuisance was the amount of manual intervention machines. in downloading from the SERIES/1. In general, the procedure was rather long-winded. Hence, this method of data transfer from the mainframe to the VAX would not be practical for frequent applications. For such applications, simpler (more direct) methods of data transfer from mainframe to VAX stauld be investigated,









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## AFFENDIX A.2.1 IBM 4341 DATA

Record format of student file created from data downloaded from the mainframe to the SERIES/1:

#### FIFTU BYTES TYPE CHARS

1	15	<u>^</u>	1.74	M [ ] (5] [ ] 11
	11	Δ	11	M TERST STAFT
3	10	Δ	10	メーSF C(1やロレカル)分配
4	16	<u>n</u>	16	➤ SUF的合约
t.	1	A	1	※ 公長次
4	20	A	20	* ATHRESS
,	,7	A	7	* POSTAL COTI
8	7	Λ	1	* TELEFILISI-
4	Í	A	ļ	MAR COR
1.0	Ģ	6	n n	
11				* AL 111
17	3	ý	3	* PHELY SCHOOL
1 7	2	, Ý	?	* PREV ORADE
	1	À	1	M 11/37 1514
1 }	• 1	<u> </u>	L	₩ LTADGRAM
115	3	<u>^</u>	۲,	₩ E(00)1
1.6	3	<u> </u>	3	• RFOUCH
1 1	2	Â	?	₩ FELID6RT
131	1	$\wedge$	ł	H 114ST 1511
1.0	1	Â	1	M F18(1(drai)
. O	3	Λ.		W 1/(1(1))
21	5	ሰ	5	* FF.O 1
22	5	ń	5	ж I(["П) ,
2.3	5	Â	· ,	× 14 Q 3
24	5	ń	ŗ,	+ PLD 4
25	5	۵.		W RED to
26	5	$\wedge$	с, С,	
27	5	A	5	
28	5	Â	с. С	
202	5	ň		* F(0 8
30			0	X IVE IS
	5	Λ Λ		+ RED LO
31	5	<u>^</u>	5	M REIJ II
3.1	5	<u>^</u>	5	9 RE () 1 1
33	5	<u>۸</u>	Ţ,	M TREUD T
<u>54</u>	વ	ł	ċ	M III N
<u>, </u>	1	ł	<u>'</u> }	X HENDS TELES
33	1	7	22	M REDUCTION
37	1	I	?	A CHILLER RECEIVED TO DE LE
33	10	Δ.	١ŋ	м 11-31-1
<i>X1</i> 9	4	1	11	M ATCH IN
40 -	2	<u>۸</u>		an 19,111
41	5	ı٦.	5	* GURNARE POLL.
17	L	ò	1	
ą X	1	ค์	j	* ({[(,1)/1] + [/1] ) "
11		í.	4 7 7 8	» MM
45	2	$\wedge$	, ,	κ τι <u>Γ</u> ι
46	C	$\hat{\Delta}$	· · · · · · · · · · · · · · · · · · ·	* 000 * 1Y
4.	2	$\wedge$	22	
•	A.		<b>A</b>	* SYN



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## AFFENDIX A.2.2 SERIES/1 DATA

Record formats of student and course request files created in the SERIES/1 and downloaded to an IBM/PC:

#### Course Request Record

Field	Ln	Value
REQU.STUDENTID REQU.SCHLYEAR REQU.CRSFID	9 4	1984
REOU.REOFRIO FILLER	1 14	Н
REOU.FILLSTATUS REOU.SEX FILLEP	1 1 44	1

#### Student Record 1

Field	Ln	Value
STUD.STUDENTID	7	
STUD.LASNAME	18	
STUD.GIVNAME	14	
STUD.CALNAME	8	
S1UD.4DDRLIN1	25	
FILLER	6	

#### Student Record 2

Field	Ln	Value
STUD.SIUDENTID STUD.ADDRLIN2 STUD.CITY STUD.FROVINCE STUD.FOSTCODE STUD.AREACODE STUD.FHONE FILLER	9 25 18 4 9 7 7 5	EDMONION ALTA

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## St lent Record J

Fie''	Ln	/alu v
STUD.STUDENTID	9	
FILLER	25	
STUD.SEX	1	
STUD.BIRTHDATE	8	
FILLER	34	
STUD.STATUS	1	A
FILLER	<u></u>	

## Student Record 4

Field	Ln	Value
STUD.STUDENTID STUD.GRADE STUD.SCHLYEAR	9 11 4	64
FILLER STUD. ADMDATE	4 24 8	84 1984c901
STUD.ADMCODE F1.LER	1	D



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## AFFENDIX A.2.3 IBM/FC DATA

Record formats of student and course request files wreated in the  ${\rm IBM/FC}$  :

#### Course Request Record

Field	Ln	Value
REQU.STUDENTID	9	
REQU.SCHLYEAR	4	1984
REQU.CRSEID	6	
REQU.REOFRIC	1	14
FILLER	14	
REQU.FILLSTATUS	1	I

#### Student Record

Field	Ln	Value
STUD.STUDENT1D	Ģ	
STUD.LASNAME	18	
STUD.GIVNAME	14	
STUD.CALNAME	13	
STUD.ADDRLIN1	<u> </u>	
STUD.ADDRL1N2	1 T 4	
STUD.CITY	13	EDMONIUN
STUD.FROVINCE	ኁ	ALTA
SIUD.POSTCODE	-27	
STUD.AREACODE	-	
STUD. PHONE	7	
FILLER	25	
STUD.SEX	1	
STUD.BISTHDATE	8	
FILL P	_:4	
STUD, STATUS	1	A
STUD.GRADE		
STUD.SCH: YEAR	4	1984
FILLER	24	
STUD.ADMDAIE	8	19640901
STUD.ADMCODE	1	D
FILLER	6	



## APPENDIX A.2.4 SAS DATA

Record formats of student and course requests files in SAS:

(REQU) **!MAP FOR CSSREQU** REQU.STUDENTID=9% **!STUDENT ID:** REQU.SCHLYEAR=4% **!SCHOOL YEAR:** REQU.CRSEJD=6% !<COURSE ID> REQU.REQPRIO=1% !<PRIORITY> REQU.ALTCRSEID=6% !<ALTERNATE> REQU.ASGNCRSEID=6% !<ASSIGNED COURSE> REQU.ASGNSECNO=2% !<ASSIGNED SECTION> REQU.FILLSTATUS=1% !<FILLING STATUS>



```
100 REM Program ID : STUDFN.BAS
110 REM
120 REM Program : File Extraction
130 REM
140 REM Purpose : This program extracts student data
150 REM
                   downloaded from an IBM SERIES/1
160 REM
                   to an IBM PC.
170 REM
180 REN Input : File #1 - downloaded student data
190 REM
200 REN Output : File #2 - student data
719 REM
220 REM Processing.
230 REM
240 REM
              Once initiated, this program requires the
250 REM
              user to enter the input and output file
260 REN
              names. If the output file already exist,
270 REM
          its content will be over written. This
280 REM
              program examines input records. Records
290 REM
              which do not begin with a numeric character
300 REM
              are ignored. Other records are written to
310 REM
              output file unchanged.
320 REM
330 REM
1000 INPUT "ENTER INPUT FILE : ", INFILE$
1010 OPEN INFILES FOR INPUT AS #1
1020 INPUT "ENTER OUTPUT FILE : ",OUTFILE$
1030 OPEN OUTFILES FOR OUTPUT AS #2
1040 INCTR = 0
1050 OUTCTR = 0
1060 WHILE NOT EOF(1)
1070
          LINE INPUT #1, RECORD$
1080
          INCTR = INCTR + i
1090
          DT$ = LEFT$(RECORD$,1)
1100
          IF DT$ ( "O" OR DT$ > "9" THEN GOTO 1130
          PRINT #2, RECORD$
1110
          OUTCTR = OUTCTR + 1
1120
1130 WEND
1140 CLOSE #1,#2
1150 FRINT * RECORDS READ : *; INCTR
1160 PRINT "RECORDS WRITTEN : ";OUTCTR
1170 END
```



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```
100 REM Program 10 : STUDPTCH.BAS
  110 REM
 120 REM Program : Student Record Create
 130 REM
 140
      REM Purpose : This program joins segments of
 150 REM
                     student data to create student
 160 REM
                     records suitable for loading into
      REM
 170
                     the SIERRA system.
 180
      REM
 190
      REM Input : File #1 - first part of student data
 200
      REM
                  File #2 - second part of student data
 210 REM
                  File #3 - third part of student data
 220 REM
                  File #4 - fourih part of student data
 230 REM
 240
     REM Output : File #5 - complete student record
 250 REM
 260 REM Processing.
 270 REM
 280 REM
               This program iteratively reads a record
 290 PEM
               from each input file. The four records
 300 REM
               read should belong to one student. This
 310 REM
               is identified by the student identification
 320 REM
               numbers in the four records. If these
 330 REM
               numbers are inconsistent, the program
340 REM
               absorts with appropriate messages displayed.
350 REM
               Data in student records are joinned to
360 REM
               form a student record suitable for loading
370 REM
               to the SIERRA school system. Grades which
380 REM
               are less than grade 10 are adjusted to be
390 REM
              grade 9.
400
     REM
410
     REN
1000 OPEN "I", #1, "STUD1.DAT"
      OPEN "I", #2, "STUD2.DAT"
1010
1020 OPEN "I", #3, "SIUD3.DAT"
1030
      OPEN "I", #4, "STUD4.DAT"
1040 OPEN "0", #5, "STUD.DAT"
1050 \text{ COUNT} = 0
1060
     WHILE NOT EOF(1)
1070
           LINE INPUT #1, STUDIS
1080
           LINE INPUT #2, SiUD2$
1090
           LINE INPUT #3, STUD3$
1100
           LINE INPUT #4, STUD4$
1110
           ID1$ = LEFT$(STUD1$,9)
1120
           ID2$ = LEFT$(STUD2$,9)
1130
           1D3s = LEFTs(STUD3s, 9)
1140
           1D4s = LEFTs(STUD4s, 9)
1150
           IF ID1$ <> ID2$ THEN GOTO 1360
1160
           IF ID1$ <> ID35 THEN GOTO 1380
1170
          IF ID1$ (> ID4$ THEN GUTU 1400
```



```
1180
            SEG1$ = LEFT$(STUD1$,74)
 1190
            SEGX$ = LEFT$(STUD2$,75)
 1200
            SE62$ = RIGHT$(SE61$, 66)
 1210
            SER21$ = LEFT$(SE62$,50)
 1220
            SEGX$ = RIGHT$(SEG2$,15)
 1230
            SE622$ = LEFT$(SE6X$,3)
 1240
            SE623 = RIGHTS(SE6X$, 12)
1250
            SEGX$ = LEFT$(STUD3$,78)
1260
           SE63$ = RIGHT$(SE6X$,69)
1270
           SEGX$ = LEFT$(STUD4$,54)
1280
           SEGX$ = RIGHT$(SEGX$,45)
1290
           GRADE$ = LEFT$ (SEGX$, 2)
1300
           SE64$ = RIGHT$(SE6X$,43)
1310
           IF GRADES < "10" THEN GRADES = "09"
           PRINT #5,USING "%"; SEG1$+SEG21$+SEG22$+" "+SEG23$+SEG3$+GRADE> SEG4$
1320
1330
           CDUNT = COUNT + 1
1340 WEND
1350 GOTO 1410
1360 PRINT "STUDEND ID MISMATCH IN FILE STUD2.DAT : ABORTED"
1370 6010 1410
1380 PRINT "STUDENT ID MISMATCH IN FILE STUD3.DAT : ABORTED"
1390 6010 1410
1400 PRINT "STUDENT ID MISMATCH IN FILE STUDY.DAT : ABORTED"
1410 PRINT "RECORDS WRITTEN :";COUNT
1420 CLOSE #1,#2,#3,#4,#5
1430 END
```



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```
100 REM Program ID : STUDCOPY.BAS
 110 REM
 120 REN Program : File Copy
130 REN
140
     REN Furpose : This program extracts student data
150 REM
                   to a number of smaller files.
160 REM
170 REM Input : File #1 - source file
180
     REM
190 REM Dutput : File #2 - output file
200 REN
210 REN Processing.
220 REM
230 REM
              Once initiated, this program requires the
240 REM
              user to enter the source file name, he
250 REN
              maximum number of records to copy to an
260 REM
              output file and the file name of the first
270 REM
              output file. Records are copied to the
280 REM
              output file until eof or the maximum number
290 REN
              of records has been copied to the output
300 REM
              file. If eof has not been reached, the user
310 REM
              is required to enter the file name of the
320 REM
              next output file. This process continues
330 REM
              intil eof is reached.
340 RE
350 - EN
100) INPUT "ENTER INPUT FILE : ", INFILE$
1010 OPEN INFILES FOR INPUT AS #1
1020 INPUT "ENTER MAXIMUM NUMBER OF RECORD / DUTFUT FILE : ", MAX
1030 INPUT "ENTER FIRST OUTPUT FILE : ",OUTFILES
1040 OPEN DUTFILE$ FOR DUTPUT AS #2
1050 CIR = 0
1060 INCTR = 0
1070 OUTCTR = 0
1080 WHILE NOT EOF(1)
1090
           INPUT #1, RECORD$
1100
           INCTR = INCTR + 1
1110
           CTR = CTR + 1
1120
           IF CIR > MAX T EN GOSUB 1200
1130
          PRINT #2 ECORDS
1140
           OU^{\dagger} TR = OUTCTR + 1
1150 W 9
1160 LDSE #1,#2
1170 PRINT * RECORDS READ : *.INCTR
1180 PRINT "RECORDS WRITTEN : ";OUTETR
1190 END
1200 CLOSE #7
1210 INFOT "OUTPUT FILE FULL - ENTER NEXT OUTPUT FILE NAME : ",OUTFILES
1220 OPEN OUTFILES FOR OUTPUT AS #2
1230 CTR = 1
1240 RETURN
```



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```
100 REN Program ID : STUDREQU.BAS
 110 REM
 120 REN Program : Student Request Conversion
 130 REM
 140 REM Purpose : This program modifies student course
 150 REM
                    requests according to various criteria.
 160 REM
 170 REM Input : File #1 - source file
 180 REM
 190 REN Output : File #2 - output file
 200 REM
 210 REM Processing.
220 REM
 230 REM
               This program examines each course requist
 240 REM
               and if required, performs one of the
 250 REM
               following conversions.
 260 REM
               1. For female student, course "14450" is
270 REM
                  changed to "14451", "24450" to "24451"
280 REM
                  a-: "34450" to "34451".
290 REM

    For student requesting course "1425B",

T ) REN
                  an additional request is recreated for
110 REN
                  course "1426B". Similarly, "1425W" is
320 REM
                 created for "1425N", "2426B" for "2425b",
330 REM
                  "2426W" for "2425W", "3426B" for "3-_5B"
340 REM
                 and "3426W" for "3425B".
350 REM
              3. A course ending with a numeric digit
360 REM
                 less than 9 has that digit replaced by 0.
370 REM
330 REM
1000 INPUT "ENTER INPUT FILE N-ME : ", INFILES
1010 OPEN INFILES FOR INFUT AS #1
1020 INPUT "ENTER OUTPUT FILE NAME : ",OUTFILE$
1030 OPF + DUTFILES FOR OUTPUT AS $2
1040 Th CTR = 0
1050 . 'TCTR = 0
105' WHILE NOT EOF(1)
1070
          LINE INPUT #1, RECORD$
1080
          INCTR = INCTR + 1
1090
          FLD$ = LEFT$(RECORD$, 76)
1100
          PART1$ = LEFT$ (=L0$, 13)
1110
          PARTX$ = RIEHIS(FLDS, 23)
1120
          COURSE$ = LEFT$ (PARTX$,5)
1130
          PATT2$ = RIGHT5(FLD$, 18)
1140
          IF COURSES = "14450" THEN GOSUB 1320: GOTO 1270
1150
          IF COURSES = "24450" THEN GOSUB 1360: 60T0 1270
1160
          IF COURSES = "34450" THEN GOSUB 1400: 60TO 1270
1170
          IF COURSES = "1425B" THEN GOSUB 1440: GCTO 1270
```



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```
1180
           IF COURSES = "1425W" THEN GOSUB 1480: 60T0 1270
 1190
           IF COUPSES = "2425B" THEN GOSUB 1520: GOTO 1270
           IF COURSES = "2425#" THEN GOSUB 1560: 6010 1270
 1200
           IF COURSE$ = "3425B" THEN 605UB 1600: 60T0 1270
 1210
 1220
           IF COURSES = "3425W" THEN GOSUB 1540: GOTO 1270
 1230
           LAST = RIGHT (COURSE $, !)
 1240
           F'RST$ = LEFT$(COURSE$,4)
 1250
           IF LAST$ > "O" AND LAST$ < " " THEN COURSE$ = FIRST$ + "O"
 1260
           60SUB 1680
 1270 WEND
 1290 CLOSE #1,#2
 1290 PRINT * RECORDS READ : "; INCTR
 1300 PRINT "RECORDS WRITTEN : "; OUICTR
 1310 END
 1320 SEX$ = RIGHT$(PART2$,1)
 1330 IF SEX$ = "F" THEN COURSE$ = "14451"
 1340 67SUB 1680
 1350 RETURN
 1-60 SEX$ = RIGHT$(PART2$,1)
 1370 IF SEX5 = "F" THEN COURSES = "24451"
 1380 GOSUB 1680
 1390 RETURN
 1400 SEX$ = RIGHT$(PART23,1)
 1410 IF SEX$ = "F" THEN COURSE$ = "34451"
1420 GOSU8 1680
1430 RETURN
1440 SOSUB 1680
1450 COURSE$ = "14268"
1460 GOSUB 1680
1470 RETURN
1480 GOSUB 1680
1490 COURSE$ = "1426W"
1500 GOSUB 1680
1510 RETURN
1520 GOSUB 1680
1530 COURSES = "24268"
1540 GOSUB 1680
1550 RETURN
1560 GOSU8 1680
1570 COURSE$ = "2476#"
1580 GOSUB 1680
1590 RETURN
1600 GOSUB 1680
1610 COURSE$ = "34268"
1620 60SUB 1680
1630 RETURN
1640 60SUB 1680
1650 COURSE$ = "34, -W"
1660 60SUB 16E
1670 RETURN
1680 PRIN #2, PART1$+COURSE$+PART2$
690 OUTCTR = OUTCTR + 1
                                                     238
1700 RETURN
```

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3.1

IDENT	10-DEC-1984 13:24:00	VAX-11 FDL Editor
SYSTEM	SOURCE	VAXZUMG
FILE	ORGAN IZAT ION	indexed
RECORI	CARRIAGE_CONTROL Format Size	carriage_roturn fixed 35
AREA O	ALLOCATION Best_try_contiguous Bucket_size Extension	2400 Ves 3 240
AREA 1	ALLOCATION Best_try contiguous Rucket_size Extension	80 Ves 3 8
AREA 2	ALLOCATION Fest_try_contiguous Bucket_size Extension	1450 ves 8 145
AREA 3	ALLOCATION BEST_TRY_CONTIGUOUS BUCKET_SIZE EXTENSION	20 9#5 8 2
KEY O	CHANGES UATA_AREA PATA_FILL INUPLICATES INDEX_AREA INDEX_FILL LEVELI_INDEX_AREA PROLOGUE SEGO_LENGTH SIGO_POSITION TYPE	10 80 10 1 80 1 22 19 0 5 tr 100
кеү 1	CHANGES DATA_AREA DATA_FILL DUPLICATES INDEX_AREA INDEX_FI'L LEVEL1_INDEX_AREA SCGO_LENGTH SEGO_POSITION TYPE	ves 2 Bo Ves 3 Ro J 6 JJ 5 tring



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TITLE	cssstud fdl created at	12-04-1964
IDENT	7-DEC-1984 10:13:57	VAX-11 FUL Editor
SYSTEM	SOURCE	VAX/VHS
FILE	ORGANIZATION	
	OKOHNIZATION	andered
RECORD		
	CARRIAGE_CONTROL	carriage_return
	FORMAT	fixed
	SIZE	330
AREA O		
	ALLOCATION	3050
	REST_TRY_CONTIGUOUS	yes
	BUCKET_SIZE	10
	EXTENSION	305
AREA 1		
	ALLOCATION	25
	PEST_TRY_CONTIGUOUS	yes
	PUCKET_SIZE	10
	EXTENSION	2
AREA 2		
HALM 2	ALLOCATION	350
	BEST_TRY_CONTIGUOUS	yes
	BUCKET_SIZE	5
	EXTENSION	35
AREA 3		
NALA U	ALLOCATION	15
	REST_TRY_CONTIGUOUS	yes
	PUCKET_SIZE	2
	EXTENSION	1
KEY O		
-	CHANGES	fi()
	DATA_AREA	0
	DATA_FILL	80
	DUFLICATES INDEX_AREA	fif) 1
	INDEX_AREA INDEX_FILL	80 1
	LEVELI_INDEX_AREA	1
	NAHE	- stud.studentid
	PROLOGUE	?
	SEGO_LENGTH	9
	SEGO_POSITION TYPE	0
		strana
KEY 1		
	CHANGES	yer
	UATA_AREA	2
	DATA_FILL DUPLICATES	80 Yes
	INDEX_AREA	) J
	INDEX_FILL	80
	LEVELI_INDEX_AREA	3
	NAME EFGO LENGTU	stud,lashame
	SEGO LENGTH	10
	SEGO_POSITION	9
	TYPE	strinn



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#### APPENDIX 6: RECENT SYSTEM DEVELOPMENTS

Hands on testing work for this project was completed in spring, 1985. Since then, there have been some product announcements that may infl nce minicomputer users.

#### A. VAX Computer Announcements

On May 16th, 1985, Digital Equipment announced the Micro Vax II. This is a powerful 32 user computer with 70 to 210 Megabytes of disk storage, 90 Mbytes tape cartridge backup and a processor speed of 1 million instructions per second making it nearly three times as fast, for CPU-bound activities, as the VAX 11/725 used for the trials. The starting price is given as 25 thousand dollars. The MicroVAX II also supports 5 1/4 inch diskettes and up to 9 Megabytes of memory.

At the same time, Digital announced the interconnection software and hardware for IBM PC/AT computers to be attached as intelligent terminals. PCDOS files can be transferred to the host VAX computer and VAX/VMS files can be sent out to the IBM PC/AT computers.

#### B. VAX-based Software

Since completing the report, Edmonton Public Schools has received some information about the Systems Eleven school information management system. This product, which appears to have the backing of Digital Equipment is being evaluated by the Calgary Board of Education and many school districts in Ontario.

The Systems Eleven package provides the following functions:

Student registration and scheduling, grade reporting, transcripts, daily and class attendance, accounting and child tracking. In addition, it provides a companion financial services package that has personnel and payroll software, fixed assets, inventory and census and taxes accounting.

Whilst the package would appear to be a centralized solution, the addition of intelligent terminals such as IBM PC computers would allow a measure of distributed data management.

#### C. IBM Series 1 Computer Announcements

IBM has announced a Series 1 co-processor board for the PC/AT microromputer. The board provides full support for the Series 1 instruction set and EDX Operating System. Mid-American have stated that the PROMPT/PASS packages will run on the IBM PC/AT using this board.

#### D. Series 1 Based Software

Mid-American will be releasing an updated version of the Prompt database management system with a fully integrated high level language interface to EDL (Operating System Command Language). There will also be B-Tree (balanced tree) data base algorithms and access to an unlimited number of files.



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```