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#### ABSTRACT

This report presents an evaluation instrument through which school districts and schools can identify and select computer-based schoo information management systems (SIMS) suited to their needs. These selection criteria were identified through a survey questionnaire and interviews at 18 representative schools in the Edmonton (Alberta) Public School District. As a result of analysis of theso data, a three-level evaluation process has been devised, with progressively more detailed selection criteria. Level 1 defines the four basic functions of SIMS: school records, scheduling, student attendance, and grade processing. It also covers basic criteria such as cost, reliability of vendor, hardware capacity, and ease of use. The Level 2 selection criteris are more detailed, and are used to determine whether a system meets the needs of a particular school. Level 3 evaluation, aimed at the few systems that are finalists in the selection process, involves functional and performance testing of all system modules in a real life environment. Evaluation at Level 3 is a two-phase process: first, each system is evaluated against the most detailed criteria, and second, the outcomes of individual product evaluations are summarized and compiled for comparison and final selection. Accordingly, two separate instruments are included: the SIMS Selection Criteria Level 3 working form, and the Comparison Summary and Review Form. Appended are the questionnaire and interview forms used to gather the information from which these criteria were derived, and a detailed scoring comparison form. (TE)

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# SELECTION CRITERIA FOR INTEGRATED COMPUTER BASED SCHOOL INFORMATION MANAGEMENT SYSTEMS (SIMS)

FINAL REPORT

bу

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DISTRIBUTED SYSTEMS TEAM, INFORMATION SERVICES EDMONTON PUBLIC SCHOOLS

Under Concract to Alberta Education, Edmonton, Alberta

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Appendix ! - General Questionnaire

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Appendix 3 - Detailed Scoring Comparison Form



#### 1.0 INTRODUCTION

Recent rapid advances in the computer technology and related fields have greatly increased the spectrum of opportunities for the application of computers. While increasing in power and performance, computers have also become more affordable and easier to use. Increasingly, educational administrators are seeking to apply the technology to the administration of schools. Many tasks which were once considered addressable only by large centralized mainframe computers can now be addressed by microcomputers. An example of such tasks is organization for instruction. School administrators are becoming increasingly interested in the local application of computer technology to school information management.

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 means, 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 decision to apply it.

The implications of staff training, human resource requirements, ongoing operational and systems support costs, and implied organization changes as a result of local, computer based approaches to school information management are far more critical than the mere cost of the system itself. These considerations thus underscore the need to give very careful consideration to the early steps of identifying a suitable system alternative.

The purpose of the work which is reported on here, was to develop a broad evaluation instrument through which school districts and schools will be able to appropriately identify and prioritize the SIMS alternatives most suited to their needs.

The basic philosophy which underlies the work reported on here, therefore, is that evaluation as a whole should be a staged process which allows for the rapid identification and elimination of low potential alternatives. To this end, a three level evaluation process has been devised with progressively more detailed selection criteria. The first and second levels of the evaluation process thus serve to screen systems from the time consuming and detailed phase of the evaluation which takes place at Level 3.



# 2.0 MAJOR FACTORS TO BE CONSIDERED IN THE EVALUATION OF SIMS

The only way to reliably evaluate the scope and functionality of a SIMS alternative (i.e. what it can do and how well it does it) is through detailed, live testing. It is very important to note, however, that product scope and functionality is just one of six major factors which should be considered in the evaluation of SIMS alternatives. It is even more important to note that the other five major factors are collectively of equal (if not greater), importance than scope and functionality.

The table below identifies the six major factors which are believed (as a result of this work and of the District's direct involvement with SIMS) to be at the heart of SIMS evaluation. This table also shows a suggested emphasis (in the form of a percentage) which might be placed on the six factors in an evaluation.

CASE OF USE (OF PRODUCT) SECHNICAL CONSIDERATIONS SUPPORT AND SERVICES PRODUCT QUALIFICATIONS	EMPHASIS (%)
PRODUCT SCOPE AND FUNCTION EASE OF USE (OF PRODUCT) TECHNICAL CONSIDERATIONS SUPPORT AND SERVICES PRODUCT QUALIFICATIONS VENDOR	45 10 16 15 10

It is significant to point out that the evaluation process which has been developed can be very flexibly applied within its domain of applicability allowing the evaluator to determine the relative emphasis to be placed on the six major factors.



### 3.0 APPROACH TO THE DEVELOPMENT OF THE SELECTION CRITERIA

The selection criteria were identified through the close cooperation and support of schools within the Edmonton Public School District. A six step process was used as outlined below:

- A General Questionnaire (see Appendix 1), Interview Guide and Detailed Checklist (see Appendix 2) were developed for the gathering of information from the schools to be surveyed. These documents were developed using information gained through prior, extensive contact with schools in general, through the experiences of Information Services Branch 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 criteria or characteristic were required, the questionnaire featured a simple four point "must", "important", "optional" and "not required" scale for respondents to check.
- Step 2 Eighteen district schools were identified as a representative sample through which detailed school information management needs and requirements would be 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 needs and requirements not specifically identified in the survey.
- Step 4 After allowing ample time for the completion of the questionnaire, follow-up interviews were conducted at each school using the Interview Guide and Detailed Checklist referred to previously. The purpose of this step was to clarify and confirm responses relative to the questionnaire. The 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.



- 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.

  Parcicular 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.
- Step 6 Simple qualitative and quantitative analysis of the questionnaire, its findings, and the results of the interviews led to the definition of the criteria lists (for the three proposed levels of evaluation) as well as to the determination of weighting factors where appropriate.



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#### 4.0 THE SELECTION CRITERIA

As stated previously, the selection process is defined as a three stage process. Three levels of progressively more detailed criteria have been developed and are described in the following subsections.

#### 4.1 <u>Selection Criteria - Level 1</u>

The Level 1 Selection Criteria List is shown on the following page. This set of criteria is intended to be used as part of an initial screening procedure - typically, at the point in time when initial product and literature reviews are being conducted. The Level 1 criteria document defines, at a very broad level, the key characteristics which SIMS should embody to warrant further, more detailed consideration. If a SIMS alternative under consideration does not meet the Level 1 criteria, it need receive no further consideration.



# SIMS - Selection Criteria - Level 1

- o The cost of the system, one time vendor services, and ongoing vendor support and operational costs should be within the bounds of consideration given an assumption that the system/vendor will successfully meet the information/support requirements.
- o The vendor should be a well established firm with a viable product, with good customer references, and with solid (and hopefully local) support services (e.g. documentation, training, installation, product maintenance, product development, troubleshooting/consulting services).
- o At a minimum, integrated School Information Management Systems should have operational the following functional components:
  - School Records
  - Scheduling
  - Student Attendance
  - Marks Processing
- o The SIMS must be able to handle all students in a given school and so must be able to accommodate large schools of over 2000 pupils. It must allow flexible formats for major reports and/or user-definable reports and inquiries into the available data. The system should have the potential to function in a local area network to accommodate simultaneous access to the system by multiple users where appropriate.
- o The system should not have any processes which run in excess of 24 hours. If the combination of the amount of data and hardware capacity makes any of the processes run in excess of 24 hours, the system must provide a mechanism for breaking up the entire process into smaller runs of under 24 hours, or else provide for an automatic backup and restari/recovery at the point of latest failure.
- o The system construction should be parameter driven and allow the users to perform system regeneration to accommodate local operational approaches/needs, or the vendor of the system should provide flexible and responsive local support for minor modifications and enhancements to the system.
- o The system documentation, its ease of use, and the availability of vendor support should create an environment that does not require school staff to have special data processing skills for day-to-day system operation at the school level.
- o The system should make efficient use of the available disk space (e.g. the space should not be occupied if a portion of the data liles or system functions is not utilized). The system should allow the user to specify on which logical drive the data resides, and/or to allow for a continuous file space on more than one drive if the file structure of the system is such that a large volume of data is kept in one file.
- o The system response time on simple screen functions should not exceed five seconds.



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#### 4.2 Selection Criteria - Level 2

The Level 2 Selection Criteria List is shown on the following two pages. This second stage evaluation document is intended to be used to determine whether a particular system has the inherent characteristics and capabilities to meet the needs of a particular school. While Level 1 criteria defines the four basic modules of SIMS, Level 2 further details the system capabilities, processes and attributes that each of the modules should exhibit (although still in fairly general terms). For example, it is at this level that an evaluator would determine whether a particular system is more appropriate for use at the senior, junior or elementary level. Level 2 criteria is intended for use at the more detailed market research stage. This stage is typically characterized by product demonstrations, system documentation reviews, detailed consultation with vendors and consultation with users (reference checks). Product evaluation at Level 2 need only be conducted in the event that Level 1 criteria are successfully met.



#### SIMS - Selection Criteria - Level 2

#### The School Records Function

#### The system shoulu:

- allow for rapid entry of basic student data during the preregistration process
- produce confirmation notices
- allow student identification at the District and Ministry levels
- contain data items required to satisfy school information needs
- accommodate a reasonable number of various user-defined fields in addition to the standard data fields
- produce standard reports as well ser-defined reports/inquiries using available auta

#### The Scheduling Function

#### The system should:

- handle any combination of hull year, semester, trimester, quartermester, or 6 week segment courses that are used in the school
- provide a user-defined timetable rotation/tumble
- allow a flexible number of periods per day
- provide a flexible scheduling sequence (e.g. A-Z, Z-A, lowest grade first, highest grade first)
- maintain current and future year master schedules and timetables
- have an automated master schedule builder
- have a manual master schedule builder
- allow automated entry of course requests
- allow manual entry of course requests
- provide adequate checking of pre- and co-requisites
- allow for student preferences
- produce appropriate pre- and post-scheduling reports
- complete one scheduling simulation run within 24 hours for as many as 2300 students
- be able to produce necessary scheduling reports without interfering or delaying the computer utilization for other system functions

#### For junior high schools only, the system should:

- allow homeroom grouping for core subjects
- be capable of scheduling any course in any combination of periods



#### The Attendance Function

#### The system should:

- allow automated entry of attendance data
- allow manual entry of attendance data
- allow multiple user-defined absence types
- be able to record detailed attendance information at various intervals
- maintain detailed attendance data for at least ten days
- maintain cummulative attendance history for one school year
- be able to produce various user-defined reports based on the available data

#### The Student Marks Function

#### The system should:

- allow automated entry of marks information
- allow manual entry of marks information
- allow a minimum of 4 term marks and a final mark
- be able to produce report cards using a user-defined format
- produce various user defined reports

#### General Functionality

#### The system should:

- perform all runs within the time frame dictated by the instructional support processes adopted in the school
- accommodate all data required by the available processes within the limitations of currently available hardware configurations
- have a built in back-up and recovery procedure, or provide clear instructions on the file structure for backup and recovery through the operating system utilities
- provide at least password security protection to prevent access to the data by unauthorized users



#### 4.3 Selection Criteria - Level 3

This is the final and most critical level of the evaluation. Evaluation at this level implies functional and performance testing and evaluation of all system modules at the detailed level in a real life environment. The concept of weighting is introduced at this level of the evaluation. Besides product quality, functionality, and reliability considerations, this level also implies vendor evaluation in terms of expertise, product plans, and support services (e.g. installation, training, maintenance, consulting). This stage is time and resource intensive and thus should only be undertaken on a sho.t list of high potential systems alternatives. Evaluation at Level 3 is, itself, a two phase process. First, each system alternative is evaluated against the most detailed criteria, and secondly, the outcomes of individual product evaluations are summarized and compiled for comparison purposes to facilitate final selection. To facilitate this stage of evaluation, two separate documents have been developed. The first is the 3IMS Selection Criteria Level 3 Working Form, which is described and the document shown in section 3.3.1. The second document is the Comparison Summary and Review Form which is described and shown in section 3.3.2.

#### 4.3.1 Selection Criteria Level 3 - W. .. .ng Form

This document provides the greatest level of detail of all and is intended for use during the detailed and comprehensive testing of each individual product. The left hand side of the document identifies major evaluation factors. Immediately to the right of this is a column entitled CRITERIA ITEMS. For each major evaluation factor, this particular column contains a number of major criteria (e.g. features, processes, or attributes of a system) which are to be quantitatively evaluated. These major criteria are identified by underlining. Below each major criteria is a list of ietailed criteria. The detailed criteria are of two types - those which will be scored during the evaluation and those which are provided for context consideration only and which will not be scored. Criteria items provided for context consideration are preceded by a hyphen (-). Criteria items which will be scored can be identified by the presence of an entry in the column marked WEIGHT.

By way of example, the key function entitled School Records (associated with the Product Scope and Function evaluation factor) has been broken down into three major criteria, namely (1) Pre-Registration/Eurollment, (2) Detailed Data Items and (3) Reports/Inquiries. For Pre-Registration and Enrollment, three detailed criteria have been identified which should be scored - notably, Create student record, Registration confirmation notice, and Feeder school confirmation notice.

To assist with the development of a score for the Create student record criteria item, general non-scorable context or supplementary items have been listed for consideration such as school student ID, last name, etc. By way of contrast, no context or supplementary items were considered necessary in relation to the scorable Registration confirmation notice item.



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The column entries for the Level 3 working form document are summarized below.

Evaluation Factor

- identifies a key area of evaluation and the beginning of a detailed criteria list for that particular factor.

Criteria Item

- identifies a feature, process or attribute associated with the factor. The Criteria item column also contains supplementary entries intended to provide an evaluator with a more complete perspective on a particular criteria item being evaluated. Supplementary entries, which are identified by a preceding hyphen, do not have a weight assigned to them.

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

- 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 - 10 scale (or user defined equivalent). Only those items which have weighting factors should be scored. Levels 1 and 2 of the evaluation are checklist oriented and thus scoring is not required.

Weighted Score

- this column entry is the product of the reight and the raw score and is a measure of how well the needs of a user are met on that particular item, area or module.

Marimum Weighted Score

- is the product of th∈ 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.



EVALUATION FACTOR	CRITERIA ITEMS	WEIGHT (W)	SCORE (S)	WEIGHTED SCORE (W X S)	MAX WT SCORE (W X S <sub>meax</sub> )	WT SCORE/MAX WT SCOR
PRODUCT SCOPE & FUNCTION	SCHOOL RECORDS  Pre-Registration/Enrollment					
	Create student record	_ 15				
	- school student I.D last name - middle name - first name - birthdate - current grade - sex - feeder school - home address					
	Registration confirmation notice Feeder school confirmation notice	<u>3</u>				
	TOTAL Pre-Registration/Enrollment					
	Detailed Data Items					
	Student information	25				
	- school student I.D District student I.D Alberta Education student I.D last name - middle name - first name - birthdate - current grade - sex - feeder school home address - telephone number					

(13)

ERIC Arulfact Record for EEC

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 SC
	- emergency contact				-	
	- name			ļ		
	- telephone			l		
	- entry information					
	- entry date					ļ
	<ul><li>registration code</li></ul>					
	- withdrawal code		İ	}		
	- previous schools (2)		,			}
	- homeroom instruction		ĺ		 	
	- counsellor			Ì		
	- parent/guardian information (up to 4)	1				
	- name		ļ		İ	
	- address				}	ļ
1	- telephone (home and business)					İ
	- relationship					
	- occupation					
	- locker information					
	- number			1	1	
1	<ul><li>combination</li><li>student indebtedness</li></ul>		1			
						H
	- religious denomination - program type					
1	- number of creaits earned					
	- this school					
	- other schools					
	- academic history		ł			ļ
	- travel information		]			
	- method		<u> </u>			
	- distance	j	ļ			
	- bus pass information					
	- parking information					
	- driver's licence					
· ·	- licence plate		İ			
!	- parking space	1	ļ			
	- medical information		1			
i -	- disabilities/behaviours	1	1			1
	- medications	1		ĺ		ļ
	- allergies	1		ł		
	<u> </u>	L _	I			i

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
	- date of last medical - physician information - health care number - departure information - date - reason - minimum of 6 user defined fields					
	Instructor Information	5_				
	- instructor code - name - address - telephone - social insurance number - language of instruction - certificate number - courses taught - minimum of 6 user defined fields					
	Course information  - course code (5 character alpha-numeric) - description - pre-and co-requisites (minimum of 4) - unust handle and "/" or "situation - course type - language of instruction - course accreditation - credit value (2 digits) - pass/fail mark - grade	15				
	TOTAL Detailed Unta Items	45_				



EVALUATION FACTOR	CRITERIA ITEMS	WEIGHT (W)	SCORE (S)	WEIGHTET SCORE (W % S)	MAX WT SCORE (W Y S <sub>max</sub> )	WT SCORE/MAX WT SCOR
	Reports/Inquiries	25				
	All reports and inquiries should be available 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> </ul>					
	<ul> <li>parent address labels</li> <li>student I.D. cards</li> <li>student data (alphabetical or numerical order)</li> </ul>					
	<ul> <li>parent data (alphabetical or numerical order)</li> <li>instructor data (alphabetical or numerical order)</li> </ul>					
	- course data - student phone list - student name list - student grade list					
	- feeder school list - locker information list - student population by instruction type - fee sheets					
:	The system should allow production of user-defined reports/inquiries using available data.					
	TOTAL Reports/Inquiries	_25				
	TOTAL SCHOOL RECORDS	_90_				

	- Course code - Course section			
	Manual scheduling (Arena Scheduling)	7_	 	
	rre-scheduling			
	Course Requests			
	manual entry automated entry	5	 	
	<ul> <li>allow student 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	 	
	<ul> <li>checking of pre— and cc—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 checking for students from other District schools.</li> </ul>			
	Pre-scheduling reports	9	 	
	- potential conflict matrix — for all or a specified range of courses.  Additional selection criteria may be			
25			 <u></u>	

WEIGHT

(W)

SCORE

(S)

WEIGHTED SCORE MAX WT SCORE

(W X S<sub>meix</sub>)

(Z X K)

WT SCORE/MAX WT SCURE

**EVALUATION** 

1 ACTOR

CRITERIA ITEMS

SCHEDULING

Detailed Data Items

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
	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 requesting compulsory courses  - students requesting specific course or group of courses					
	Master schedule builder  Capability to build a master schedule manually automatically Capability of handling a variety of Scheduling - its  - full year - semester - trimester - quartermester - 6 week unit	-6 -9 -9				
	- any combination of the above  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/semmester master schedules					

User defined scheduling sequence - low grades first - high grades first - high grades first - A to Z - Z to A Unscheduling of no-shows/withdrawals Scheduling of individual student or small groupe of students Capability to reset all students or partially scheduled students (Sapability 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 (males-females) Capability to keep scheduling open after school start while starting to use the attendance module  Scheduling Reports/Inquiries - student timetables — grid and list format - instructor timetables — grid and list format - room timetables — grid and list format - master schedule - student spartially scheduled - unassigned time	EVALUATION FACTOR	RITERIA ITEMS	WEIGHT (W)	SCORE (S)	WEIGHTED SCORE (W X S)	MAX WT SCORE (W X S <sub>max</sub> )	WT SCORE/MAX WT SCORE
		User defined scheduling sequence  - low grades 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 to keep scheduling open after school start while starting to use the attendance module  Scheduling Reports/Inquiries  - student timetables — grid and list format - instructor timetables — grid and list format - master schedule - student scheduling conflicts - students partially scheduled	5 6 8 8 8 7 8 7 8 4				

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	9_				
	any combination and number of time periods	10				
	TOTAL SCHEDULING	200		<u></u>		
	STUDENT ATTENDANCE					
	Entry of Attendance Data				ĺ	
	manual entry automated entry	5 9				
	Multiple user-defined absence types	8	<u> </u>			
	Capability to record attendance data at various intervals	10				
	<ul> <li>daily</li> <li>twice per day</li> <li>period by period</li> <li>subj</li> <li>by subject</li> </ul>					
	Attendance inistory	8				
	- at least ten days detail - cummulative totals					
	Attendance reports/inquities	10	.			
	<ul><li>student by class</li><li>student by subject</li><li>student by period</li></ul>					

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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
	<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> TOTAL ATTENDANCE	50				
	STUDENT MARKS					
	Entry of marks data					
	manual automated	5 9				
	Marks data	10				
	<ul> <li>minimum of &amp; term marks plus final mark</li> <li>letter or percentage grades</li> </ul>					
	Student Exams	6				
	Exam timetable builder					
	- automated - manual					j
	Exam Reports/Inquiries					
	- potential exam conflict matrix - exam schedules					

ERIC

EVALUATION FACTOR	CRITERIA ITEMS	WEIGHT (W)	SCORE (S)	WEIGHTED SCORE (W X S)	MAX WI SCOLE (W X S <sub>max</sub> )	WT SCORE/MAX WT SCORE
	Reports/Inquiries	_10				
	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					
	TOTAL STUDENT MARKS	40_			<del></del>	
	UTILITY FUNCTIONS					
	Backup/Restore					
	Security/Controls	8				
	TOTAL UTILITY FUNCTIONS	_20_				
	GRAND TOTAL, PRODUCT SCOPE AND FUNCTION	400				
EASE OF USE	<ul> <li>flexibility</li> <li>modular, table driven</li> <li>help facilities</li> <li>menu driven</li> </ul>	_60_				
5	GRAND TOTAL, RASE OF USE	60				
RIC.					<u> </u>	

EVALUATION FACTOR	CRITERIA ITEMS	WEIGHT (W)	SCORE (S)	WEIGHTED SCORE (W X S)	MAX WT SCORE (W X S <sub>max</sub> )	WI SCORE/MAX WI SCORE
TECHNICAL CONSIDERATIONS	- hardware - system software environment - operating system - utilities - database management/system internals/files - networking capabilities - user hooks - modularity of the system	80				
	GRAND TOTAL, TECHNICAL CONSIDERATIONS	80				
SUPPORT & SERVICES	<ul> <li>local versus where/how far</li> <li>package support and services</li> <li>software support, custom</li> <li>modifications</li> </ul>	70				
	- documentation - user guide, application system, procedural, operations guide, file layouts					
	- training - applications system, operational (DP), availability schedule, format, location, prerequisites					
	- implementation - training - initialization (conversion, file set- up, output forms) - implementation plan					
2 17	GRAND TOTAL, SUPPORT & SERVICES	70				

ge background collity nt development status r of installations ct development plans se concept, portability, cality  TOTAL, PRODUCT QUALIFICATIONS	80				
TOTAL, PRODUCT QUALIFICATIONS	80			 	<u> </u>
	i				
porate information ackground and history inancial performance mployee base t volatility and vendor stability ences	<u>70</u>				
actual Terms aintenance arranty wnership rights iscount structure/price limit	70				
t er er er er er er er er er er er er er	nancial performance  ployee base  volatility and vendor stability nces  tual Terms Intenance  tranty nership rights scount structure/price limit	nancial performance ployee base volatility and vendor stability nces tual Terms Intenance tranty nership rights scount structure/price limit	nancial performance  ployee base  volatility and vendor stability nces  ctual Terms Intenance  cranty nership rights scount structure/price limit	nancial performance  ployee base  volatility and vendor stability nces  tual Terms Intenance  tranty nership rights scount structure/price limit	nancial performance  ployee base  volatility and vendor stability nces  tual Terms Intenance  tranty nership rights scount structure/price limit

# 4.3.2 Selection Criteria Level 3 - Comparison Summary and Review Form

The Level 3 working form is used exclusively for one product. In contrast, the Comparison Summary and Review Form contains a summary of the results of the detailed evaluations on all (three in our example) products under consideration. This form is designed to facilitate comparison between alternatives based on the six major factors referred to in section 2.0 (and which were evaluated in detail through the Level 3 Working Form).

To employ the comparison summary and review form, the potential SIMS user completes the column marked EMPHASIS. Entries in this column indicate the relative emphasis which a user places on the corresponding evaluation factor. The potential user then extracts the ratio (weighted score/max weighted score) from the Level 3 Working Form for each of the evaluation factors, multiplies this ratio by the EMPHASIS and enters the result in the appropriate column for each product alternative under consideration. Resulting entries in the product columns will be numbers (less than or equal to the corresponding emphasis) which are measures of the suitability of the particular product for a given evaluation factor. These numbers can be considered to be scores out of the percent emphasis. The vertical total of suitability will be a score out of 100 for a given product which can be easily compared from product to product.

It should be noted that suitabilities calculated according to the method described should be viewed as relative measures of the extent to which systems meet a paticular user's needs. Suitabilities will vary according to the completeness of the criteria, user defined weighting factors, percent emphasis and, very obviously, on the scores assigned by the product evaluator.

It should be noted that the user may easily define and use versions of this form at a more detailed level if so desired.

For those evaulators who may wish to compare natural and weighted scores across product alternatives, a Detailed Scoring Comparison Form is included (see Appendix 3). This particular form is identical in format to the Level 3 Working Form and contains only those items which were scorable (i.e. it does not include context related items).



SIMS - SELECTION CRITERIA - LEVEL 3 - Comparison Summary and Review Form

EVALUATION FACTOR	EMPHASIS (%)	SUITABILITY =	WEIGHTED SCORE ) X WEIGHTED SCORE)		
		PRODUCT	PRODUCT 2	PRODUCT 3	
PRODUCT SCOPE AND FUNCTION					
EASE OF USE (OF PRODUCT)					
TECHNICAL CONSIDERATIONS	<del></del>				
SUPPORT AND SERVICES		<del></del>			
PRODUCT QUALIFICATIONS					
VENDOR			<del></del>		
TOTALS	100				



#### 5.0 SUGGESTED USE OF THE SELECTION CRITERIA

Level 1 and Level 2 criteria documents have been designed for use in simple checklist fashion, and are intended to facilitate product screening. The user should determine how well a product alternative meets the criteria set out and whether to proceed to successive levels of the evaluation process.

Level 3 of the evaluation process, though very detailed, is also flexible. The following steps are suggested for the Level 3 evaluation:

- o examine the criteria for completeness add needed items
- o confirm/adjust the weighting system
- o choose a comfortable scoring scale
- o prepare one adjusted Level 3 Working Form for each product to be evaluated
- o score relevant criteria items for each product according to scoring scale
- o calculate weighted scores, maximum weighted scores and the ratios of weighted scores to maximum possible weighted scores for each product evaluated
- o calculate subtotals and totals
- o transfer .w and weighted score to the Detailed Scoring Comparison Form (optional)
- o define the percentage emphasis, extract data from the Level 3 Working Form and complete the Comparison Summary and Review Form
- o analyze the Comparison Summary and Review Form to determine the most suitable product - this will be indicated by the product with the highest total suitability

Both weighting factors and scoring scales are user definable. It is important, however, to evaluate competitive products on the same set of criteria.

Having determined the relative suitability of competitive products, product price must be considered as a factor for a second time. Having evaluated a product at Level 3 itself implies that it is within the realm of affordability. The decision which must now be made relates to differences and tradeoffs between product suitability and product price.

43



(27)

#### 6.0 COMMENTS AND CONCLUSIONS

A flexible process, together with supporting documentation, has been de eloped which is adaptable and which can be universally applied to the evaluation of School Information Management Systems (SIMS). The process is simple to apply and may be used by district or school administrators to evaluate systems alternatives, independent of the level of hardware to be employed (i.e. microcomputer, minicomputer or mainframe).

In fact, the detailed evaluation of a product (Level 3 Working Form) could be carried out objectively by a technical expert, the outcomes of which can be effectively employed in a subjective way by the potential user to determine its suitablity to his/her particular needs.

The choice of a SIMS has far more profound implications beyond the cost of the system itself, for reasons which have already been mentioned. Accordingly, this initial step towards the computerization of school information management processes should receive careful consideration.

In view of the current, extremely high level of interest in this area, and of the significant implications of related decisions, we recommend that the process and documentation be communicated to other districts as soon as possible. The critical level of interest has been emphasized by frequent and detailed communications on this topic with other schools.

It should be emphasized that the Level 3 evaluation of SIMS is a time consuming and intensive process. In view of this it is not likely that an individual school or a small jurisdiction will or actake the evaluation of more than one system at the same time. This means comparative results will not be available with which to determine the relative benefits and trade-offs between alternatives. In such cases, it is highly likely that the first alternative evaluated will be adopted operationally unless it turns out to be quite unacceptable.

Sequential and potentially limited evaluation of system alternatives implies that detailed information on systems alternatives will not be simultaneously available to schools at the point in time when critical long term operational decisions are being made. In order to maximally benefit schools throughout the Province, evaluations should proceed in parallel. Such parallel investigation is currently taking place through a separate project funded jointly by Alberta Education and Edmonton Public Schools. In addition to the information being acquired through this investigation, we recommend that Alberta Education encourage the completion of the Level 3 documer's by those schools or districts who may be currently engaged in detailed evaluations of SIMS. This information should then be collected, analyzed and appropriately communicated. Although it is highly desirable to have scoring judgments made as consistently as possible in order to maintain reasonable comparability (as is the case within the Edmonton Public Schools initiatives), all input and experience is of value and should be sought out and compiled.

It is the intention of the Distributed Systems Team to utilize the criteria as a common basis to report the outcome of all of its micro and mini based SIMS related project commitments to Alberta Education.



44 (28)

#### 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  $\varepsilon$ -lection criteria for school information management systems.



45 (29)

# 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

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

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



(30)

NAME OF SCHO	00L (in 1	full)					
Questionnair	e comple	eted by	<b>/</b> : (	Name)			
				ı	PART 1		
STUDENT ADMI	(ISTRATI	ON SYS	TEM	- INFORMATION	1 NEEDS		
SECTION A -	School report require	ing, si	cuaei	student recor it marking pr	ds, attendance ocess and repor	recording/ ting	
General Overv	iew of t	the Sy:	stem'	's <b>O</b> bj <b>ectiv</b> es			
A computerize transcribing, ed data, prov tors, counsel	ide up-t	o-date	inf	Ormation and	orenare novemb	d streamline the It is to maintair s that are used b	collecting, student relat- by administra-
Information No	eed - Re	lative	Rat	ing Scale Le	gend:		
					Relative In	nportance	
Column Heading	<b>J</b> .	-		NONE	OPT	<u>IMP</u>	MUST
Degree of impo	ortance	-	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	With the same and				
-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 attempts, 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.					
<pre>-Interface/integration with your school's   accounting system (in future)</pre>			ga-dianaga da managa		
-Other (specify)					
				******************	
				<del></del>	
		*			



NONE OPT IMP MUST  3) Studert 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 romeroom 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 th keep "on-line" for parent, co.c.=sellor inquiries e.g. 5 days history, 6 ways history etc.?  -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?  -Directories/class lists -Labels (mailing) -Student ID cards -Schedules (student, teachers, rooms) -Other reports (specify)	Application/Feature Description		Relative Importance				
-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 romeroom 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, co.msellor inquiries e.g. 5 days history, 6 ways history etc.?  -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 10 cards -Schedules (student, teachers, rooms)		<u>NO</u>	NE OPT	IMP	MUST		
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, co. sellor inquiries e.g. 5 days history, 6 ways history etc.?  -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)	3) Studert Attendance						
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e.g. daily, weekly, bi-weekly, etc.?  -How much detailed attendance history does your school require to keep "on-line" for parent, comsellor inquiries e.g. 5 days history, 6 days history etc.?  -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?  -Directories/class lists -Labels (mailing) -Student ID cards -Schedules (student, teachers, rooms)					<del> </del>		
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e.g. by student, student by class/subject, student by day, exception reports etc. and how frequently do you require each report?	your school require to keep "o parent, coursellor inquiries o	on-line" for					
e.g. by student, student by class/subject, student by day, exception reports etc. and how frequently do you require each report?	-What types of attendance more						
-Directories/class lists -Labels (mailing) -Student ID cards -Schedules (student, teachers, rooms)	e.g. by student, student by cl student by day, exception repo	ass/subject, orts etc. and					
-Directories/class lists -Labels (mailing) -Student ID cards -Schedules (student, teachers, rooms)							
-Directories/class lists -Labels (mailing) -Student ID cards -Schedules (student, teachers, rooms)					<del></del> -		
-Directories/class lists -Labels (mailing) -Student ID cards -Schedules (student, teachers, rooms)		******					
-Directories/class lists -Labels (mailing) -Student ID cards -Schedules (student, teachers, rooms)							
-Labels (mailing) -Student ID cards -Schedules (student, teachers, rooms)	4) School Reports						
-Labels (mailing) -Student ID cards -Schedules (student, teachers, rooms)	"Directories/class lists						
-Student ID cards -Schedules (student, teachers, rooms)					with the section of the section of		
-Schedules (student, teachers, rooms)		-					
	-Schedules (student, teachers,	rooms)					
					<del>- +</del>		
					*		



NONE	<u>OPT</u>	IMP	MUST
	<del></del>		
	<del></del>		
			<del></del>
apaga guillereis es			<del></del>
	eredis-spinosonile-sk		
			<del></del>
Annabara de California			
	NONE		



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



#### 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.

THIS SECTION IS APPLICABLE TO HIGH SCHOOLS,

JUNIOR HIGH SCHOOLS AND ELEMENTARY-JUNIOR

High Schools Only



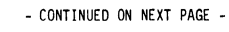
#### SECTION B - STUDENT SCHEDULING

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

	Application/Feature Description		Relative Importance			
		NONE	OPT	IMP	MUST	
1)	Pre-scheduling					
	-Comprehensive editing and validation of course requests e.g. prerequisite checking marks verification, identification of students with no requests, insufficient/excessive credits requested					
	-Prescheduling reports e.g. course tally list, exception reports (students missing					
	mandatory/compulsory courses) -Scheduling conflicts matrix	and the second				
	-Other information needs (specify):			<del></del>		
	-Other prescheduling reports (specify):					
			-			
2)	Master Schedule					
	-Master timetable builder	<del></del>		enteres recommendation and depth		
	<ul> <li>i) What course code would you prefer to use e.g. a school course code, EPSD course code or the Alberta course code</li> </ul>					
			-			
	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.					



Application/Feature Description	on Relative Importance		<del></del>	
	NONE	OPT	IMP	MUST
iii) Please specify the following:				
Rotation:				
Days per week:				
Periods per week:				
used in your school's master timetable.				
3) Student Scheduling				
-Completion of the student scheduling process				
before the summer break				
-Ability to preassign sections				
-Ability for your school to assign scheduling				
priorities				
-Automatic scheduling of an individual student				
i.e. mid-term transfer pupil				
-Ability to schedule groups of students				·····
i.e. unregistered last minute arrivals				
-Ability to 'UNSCHEDULE" a student or group				
of students i.e. no shows, students that				
move away during summer etc.		<del></del>		
-Restart capabilities e.g. reset assignments				
for a student and/or course		<del></del>		
-Course sequencing		·····		
<ul> <li>Course weighting i.e. ability of the computer- ized scheduler to distribute course loads even!</li> </ul>	v			
so that a student is not scheduled to take an	y			
overload of difficult courses in the first				
semester and a group of relatively easier				
courses during the second semester				
-Blocking				
-Class balancing				<del></del>
-Semester balancing				
-Double room identity e.g. Physical Education				
ail male/female class				
-Double room identity for mixed classes e.g.				
Home Economics and Industrial Arts				
Home Economics and Industrial in the				
i) What are your present scheduling priorities				
e.g lower grade students first and so				
on up to highest grade?				
e.q single section courses before				
multiple section courses?				
maretpic scotton courses.				





Application/Feature Description	Relative Importance			
	NONE	<u>OPT</u>	IMP	! UST
e.g mandatory/compulsory courses first followed by student preferences followed by options/alternatives?				
OR indicate your priorities in the space below:				
Ability to run schedules from more than one perspective e.g. single sections first then mandatory courses etc. and mandatory courses first and single sections last				
Other information needs (specify):				
		<del></del>	<del></del>	
Reports				
-Student schedules		·		
-Multiple conflicts matrix -Partially scheduled students				
Other (specify):			· · · · · · · · · · · · · · · · · · ·	
		-		
School Start Up				
Generation of fee sheets Ability to schedule all new students (unexpect ed enrollments) only i.e. the schedules for al previously registered students would not be	<u> </u>			
nffected Preparation of timetables in gril format students, teachers and rooms)			**************************************	
lass lists		**************************************		
Other (specify).				
Miller Miller - Miller - Martine Constitute - Miller Constitute - Miller -				~~~~~



4)

THE FOLLOWING ITEMS ARE PERCEIVED TO BE APPLICABLE TO SCHEDULING IN JUNIOR HIGH SCHOOLS ONLY

Please specify any idiosyncracies in your schools allocation of subject time e.g. different/variable periods (standard period

= 40 minutes, course x has a period of 30 minutes, etc.)

	plication/Feature Description		Relative Importance			
		NONE	<u>OPT</u>	IMP	MUST	
	ecial Schedui'ng Requirements Junior High Schools					
-B10 OR	ocking of course options					
Sch	neduling students requesting same group of tions into the same class or homeroom				-	
	ocking of 2-3 sections of the same course same time block a.g. Math or Language Arts					
	neroom identity graping for Language Arts, cial Studies, Science, Math					
ler red	ility to handle option courses with varying ngths of instruction e.g. French as an option quires four periods per week whereas other tions require three periods per week				0-40-10-10-10 <b>40</b>	
-Bac	ck to back time tabling for double classes					
COU Airt	ility to handle variable time slots burse subject e.g. si heriods of Landuage is, five periods of the control o					
ass	ner requirements or unique characteristics sociated with the scheduling process for ur school					



# 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 "O" (zero) or "NIL".

lication/System or Sub-system	Implementation Priority
Accounts Payable	
Accounts Receivable	
Budgeting	
Computer Assisted Instruction (CAI, CAL, CML)	
Cost * counting	
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	
Library Services	
Purchasing	
Word Processing	
Work Orders	
Other (Specify)	



#### APPENDIX 2

INTERVIEW GUIDE AND DETAILED CHECKLIST

This document was used to facilitate a follow-up interview with surveyed schools to clarify and confirm their responses 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		Relative Importance			
		NONE	OPT	IMP	MUST
1)	Registration/Enrollment				
	Use questionnaire.				
2)	Student Records				
	-Personal/Demographic				
	-Courtesy name				
	-Ac ademic				
	-Activities				<del> </del>
	-Medical		<del></del>		
	-Program	<del></del>	- <del></del>		
	-Type of instruction -Timetables		<del></del>		
	-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				
	at temp to				
	-Parent data up to a maximum of 2 parents				
	per student	· · · · · · · · · · · · · · · · · · ·	<del></del>		



Application/reature Description	Relative importance				
		NONE	<u>OPT</u>	IMP	MUST
	-Is a limit of 2 parents sufficient? Yes or No				
	-Bus pass number				
	-Bus route(s)				
	-Driver name				
	<pre>-Pick-up and drop off points -Student ID # (indicate whether the school has a preference for its own unique ID</pre>				
	system or the EPSD ID #)				
	-Multiple ID's for cross referencing and interface with EPSD and Alberta				<del></del>
3)	Student Attendance				
	Use questionnaire.				
4)	School 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				<del></del>
	-Student marks proof listing for verification before production of report cards				
	-Student transcripts	-			
7)	Student Exams				



Use questionnaire.

	Application/Feature Description		Relative I	mportance	
		NONE	OPT	<u>IMP</u>	MUST
8)	Courses				
	-Term weight -Included/excluded from report card average -Pass/Fail mark -Other (specify):				
N.B	TION B - STUDENT SCHEDULING  THIS SECTION SHOULD BE COMPLETED FOR HIGH SCH HIGH SCHOOLS ONLY  Application/Feature Description	IOOLS AND	JUNICR Relative I	mportance	
1)	Pre-scheduling				
	-Student course/program/curriculum counselling list		***		
	-Marks verification as part of prerequisite checking e.g. 49% in Math 10 is not acceptable for entry into Math 20 course but is acceptable 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?				
	-Ability for the individual student to identify his/her				
	a) mandatory/compulsory courses				
	<ul><li>b) preferred course requests</li><li>c) preferred alternatives</li></ul>		·		
	o, profession aroundaries			****	



CONTI NUED

Application/Feature Description		kelative Importance			
	NONE	<u>OPT</u>	IMP	MUST	
-Ability to conduct prerequisite checking for students from another school within the EPSD					
-Ability to handle co-requisites					
-Ability to add student records from another EPSD school into your microcomputer e.g. transfer student, graduate student from a feeder school etc.					
2) Master Schedule					
-Current Semester					
-Current Year					
-Future Semester(s)					
-Other (specify):					
		<del></del>		<del></del>	
			<del></del>	<del></del>	
<ul> <li>3) Student Scheduling</li> <li>-Access to scheduling alorithim e.g. logic, parameters, scheduling resolutions, options etc.</li> </ul>	•	-			
-"Teacher Link Courses" e.g. in the instance where a teacher is instructing English 10 and Social 10, a common core of students should be scheduled to this teacher for both courses (subjects)			en de la companya de la companya de la companya de la companya de la companya de la companya de la companya de		
-Arena scheduling					
-Student section selection (preference)					
-Student instructor selection (preference)		<del></del>	<del></del>		
-Reduced term requests i.e. scheduling a student into, say, the second semester of a full year English course in order to improve his/her grade without repeating the first semester which he/she passed satisfactorily					
-Specific term requests e j. Biology 10 in first semester and Biology 20 in the second semester	d		design major miles of Prince	- native Printer State S	
CONT INUED					
CONTINUED					



# Application/Feature Description

Relative Importance

NONE

OPT

IMP

MUST

- -Other requirements for an in-house computerized scheduler:
  - use data from questionnaire and interview
- 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.



#### PART 2 - OTHER IMPORMATION SYSTEMS

#### 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?

- 3) What is the average number of General Ledger distributions per vendor invoice?
- 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) How 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.?

#### BUDGETING

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.

- 1) What information and/or statistical breakdowns do we need 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.



## FINANCIAL (GENERAL LEDGER AND FINANCIAL STATEMENTS)

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

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 node

or

The schools own G/L code

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



**CONTINUED** 

5)	What objectives is the school seeking through computerization of its financial information i.e. type and frequency of reports, budget analysis etc.
6)	How many different fund sources does the school have?
	e.g.
	EPSD funds (from provincial and municipal taxes)
	TRIM funds (Text book rental, fees and instructional materials)
	Special project funds derived from school initiatives i.e. car washes, bottle drive etc., for field trips (glee club, band, soccer team)
	Other
7)	Does the school require separate financial statements for each fund it is responsible for:
8)	Are consolidated financial statements required by the school?
9)	What other financial information does the school need?



### COMPUTER ASSISTED INSTRUCTION

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

## Cost Accounting

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



### FIXED ASSETS

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

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

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

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

5) What type and Trequency of remts does the school need from this system.



# INVENTORY CONTROL

1)	Foes 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.y. 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.



### LIBRARY SERVICES

11	How ma	ny books	dces	the	school	estimate	to	have	in	its	library	?
----	--------	----------	------	-----	--------	----------	----	------	----	-----	---------	---

2) Computerized needs

-Cross Reference by Author?

Title?

Publisher?

Subject?

Key words?

- -Checkout/Renewal
- -Returns
- -Overview notices/lists
- -Fines
- -Other
- 3) Statistics e.g. usage?
- 4) Obtain a general conceptual overview of the schools needs in this area.



# PURCHASING

General requirements, volumes and brief conceptual overview.

### WORD PROCESSING

Estimated volumes, frequencies

Type of word processing needed i.e.

personalized letters

mass 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/0's integrated into the financial system?

General conceputal overview and description of system needs.



#### APPENDIX 3

DETAILED SCORING COMPARISON FORM



			PRODUC	<u>r 1</u> :	PRODUC	<u>r 2</u> :	PRODUC	3:
EVALUATION FACTOR	CRITERIA ITEMS	WEIGHT	SCORE	Weighted Score	SCORE	WEIGHTED	SCORE	WEIGHTED
		(W)	(S)	(YXS)	(s)	SCORE (W X S)	(S)	SCORE (W X S)
PRODUCT SCOPE &	SCHOOL RECORDS							
PUNCTION	Pre-Registration/Enrol) cent							
	Create Student record	15						
	Registration confirmation notice Feeder school confirmation notice	$\frac{3}{2}$		<del></del>				
	TOTAL Pre-Registration/Enrollment							
	Detailed Data Ivens							
	Student information	25						
	Instructor Information	5						
	Course informs ion	15						_
	TOTAL Detailed Data Items	45_						
	Reports/Inquiries	25_						
	TOTAL Reports/Imquiries	25						
	TOTAL SCHOOL RECORDS	90						
	SCHEDULING			ļ		l		
	Manual scheduling (Arena Scheduling)	7						



			PRODUCT	<u> </u>	PRODUC	7 2:	FRODUCT	r <u>3</u> :
EVALUATION FACTOR	CRITERIA ITEMS	WEIGHT	SCORE	WE1GHTED SCORE	SCORE	WEIGHTED SCORE	SCORE	WEIGHTE SCORE
		(W)	(S)	(W X S)	(S)	(W X S)	(S)	(W X S)
	Pre- cheduling							
	Course Requests							
	manual entry automated entry	5 9						
	Edi. and validation of course requests	7_						
	Pre-scheduling reports	9_	l					
	TOTAL Pre-Scheduling	30	<b> </b>					
	Master schedule builder	İ						
	Capability to build a master scheduler manually	6						
	automatically Capability of handling a variety of	9						
	scheduling urits	9	ļ					
	User defined timetable rotation/tumble Flexible number of periods per day	10		-				<del></del>
	Capability to specify exclusive male or						<del></del>	
	femal: sections Capability to maintain current and future							
	year/semester master schedules	8		<del></del> -				
	TOTAL Master Schedule Builder	57						
	Scheduling Process							
	User defined scheduling sequence	6						<del></del>
	Unscheduling of no-shows/withdrawals	5	1					

66 ERIC

			PRODUCT	<u>r 1</u> :	PRODUC	Γ <u>2</u> :	PRODUCT	1 3:
EVALUATION FACTOR	CRITERIA ITEMS	WEIGHT	SCORE (S)	WEIGHTED SCORE (W X S)	SCORE	WEIGHTED SCORE (W X S)	SCORE	WEIGHTE SCORE (W X S)
	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 bal cing (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  TOTAL Scheduling Process  Scheduling Reports/Inquiries	6 8 8 8 -7 -8 -4 -9 -77 -10						
	Homeroom grouping for core subjects Capability of scheduling any course in any combination and number of time periods TOTAL SCHEDULING STUDENT ATTENDANCE	10 200						
	Entry of Attendance Data  manual entry automated entry	5 9						

(61)

			PRODUC	<u>r 1</u> :	PRODUCT	<u>2</u> :	PRODUC	Т 3:
EVALUATION FACTOR	CRITERIA ITEMS	WEIGHT	3CORE	WEIGHTED SCORE	SCORE	WEIGHTED SCOKE	SCORE	WEIGHTED
		(W)	(2)	(W % S)	(s)	(W X S)	(s)	SCORE (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		<del></del>		<del></del>		
	TOTAL AFTENDANCE	50		<del></del>				
	STUDENT MARKS							
	Entry of marks data							
	manual automated	5						
	Marks data	10		<del></del>				
	Student Exams	6		<del></del>				
	Exam timetable builder Exam Re <sub>r</sub> orts/Inquiries							
	Reports/Inquiries	10						
	TOTAL STUDENT MARKS	40						

EVALUATION FACTOR	CRITERIA ITEMS	WEIGHT	SCORE (S)	WEIGHTED SCORE (W X S)	DUCT 2 WEIGHTED SCORE (W x S)	PROI SCORE (S)	WEIGHTED SCORE (W X S)
	UTILITY FUNCTIONS  Backup/Restore  Security/Controls  TOTAL UTILITY FUNCTIONS	- 12 - 8 - 27					
EASE OF USE	GRAND TOTAL, PRODUCT SCOPE AND FUNCTION	<b>40</b> 0 60					
TECHNICAL CONSIDERATION	GRAND TOTAL, EASE OF USE	60 80					
SUPPORT & SERVICES	GRANL OTAL, TECHMICAL CONSIDERATIONS	70					
	GRAND TOTAL, SUPPORT & SERVICES	70					

(63)

EVALUATION FACTOR	CRITERIA LTEMS (W)	WEIGHT	PRODUCT 1:  SCORE WEIGHTLD SCORE (W X S) (E)	PRODUCT 2:  SCORE ' IGHTED SCORE (W X S) (S)	PRUDUCT 3:  SCORE WEIGHTED SCORE (W X S)
PRODUCT QUALIFICATIONS		80			
VENDOR	GRAND TOTAL, PRODUCT QUALIFICATIONS	70			
	GRAND TOTAL, VENDOR	70			
85					86