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ABSTRACT

This paper reviews computer software designed for the development, management, and updating of Individual Educational Plans (IEPs) for disabled students. Selection criteria required that the software perform multiple tasks related to the writing of IEPs, be appropriate for use in a medium-sized school district, and be appropriate for a severely handicapped population. The software identified was most frequently available for Apple systems, followed by Radio Shack and IBM personal computers. The systems' functions include, among others: developing, organizing, storing, editing, and retrieving a data bank of goals, objectives, and resources; storing student's objectives, evaluative criteria for objectives, and strategies and materials for curricular areas; developing treatment plans, service plans, lesson plans, and curricula; cross tabulating and statistical summary capabilities; and monitoring due process and procedural safeguards. For each of the almost 60 software programs listed, the following information is provided: title, publisher's name and address, computer system the software can be used on, cost, remarks on the software's utility, and information source, (JDD)

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A Review of Current Computer Software For he Development of Individualized Educational Programs¹

> Gail Munger² University of Virginia

Running head: IEP Software

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A Review of the Current Computer Software For the Development of Individualized Educational Programs

An important sub-component of the Data-Based Decisions Project is the investigation of the use of microcomputers for information management within classroom settings, and the use of computer technology in the development, management and updating of Individual Educational Plans. Information management programs have the potential to facilitate the IEP planning process. Many of the existing programs list a variety of curricular goals and objectives, and several also allow for the modification and/or addition of data in order to reflect the goals of individual school districts. As goals are accomplished or objectives are changed, IEPs can be revised by the teachers. Computer storage capability also allows permanent records of all IEPs to be maintained.

An important information management function which may also be performed by the use of this technology is the collection and maintenance of environmental inventories. Using "top down" or future oriented procedures, the development of curriculum goals is accomplished through the analysis of each student's current and future environments to identify needed domestic, leisure-recreation, community and vocational skills. This survey results in the targeting of the critical skills frequently required of the student in order to function most effectively within various natural environments. This process requires a program that allows a teacher to apply prioritization rules to the larger set of skills identified through the survey of the student's environment, in order to determine a smaller set of more critical skills.

In the following review of software for IEP development, programs that specified exceptionalities such as learning disabilities or communication



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disorders were not included. Although the list is by no means exhaustive, it does include many of the IEP programs that are available for use in classrooms for persons with severe handicaps.

Sources

In August, 1983 the San Juan Unified School District completed a report prepared under a special study grant from the California State Department of Education. The purpose of this study was to identify and evaluate all major computer systems used to assist in the development of IEPs in order to assess the extent and practicality of computer use in writing IEPs in California. The study was updated in 1984 and included descriptions of thirty-six computer-assisted IEP systems.

The SPECIALWARE DIRECTORY, published by LINC Associates, is a comprehensive listing of over three hundred software programs available for special education. "SpecialWare" refers to both instructional courseware and administrative software that has been designed for special education or judged useful by professionals who work with handicapped students. The second edition of the directory was published in 1986 and is available in electronic formats.

The Special Education Software Center gathers and disseminates information about microcomputer software that is developed or adapted for use in the education of handicapped learners. In February, 1986, the Center's database listed over three hundred fifty software titles and descriptions. The Center is operated by SRI International of Menlo Park, California in cooperation with LINC Resources of Columbus, Ohio and the Council for Exceptional Children of Reston, Virginia.

The Center for Special Education Technology is a federally funded program that collects and exchanges information about using technology in the education of handicapped children. Based at the Council for



Exceptional Children in Reston, Virginia, the Center reviews many sources in order to identify technological advances such as voice-response technology, slow-scan television, assistive devices, microcomputers and videodisc, and educational applications in instruction, communication, and management.

Criteria for Selection

This review of IEP software was completed in the spring of 1986. No work of this nature is ever totally inclusive, and undoubtedly, new software has been developed since this list was compiled. More than fifty computer-assisted IEP systems were identified and brief descriptions of cost, hardware, and utility were included as available. Several programs were not included because they did not meet the criteria established by the project. These criteria for selection included that the software perform multiple tasks related to the writing of IEPs, be appropriate for use in a medium-sized school district, and be appropriate for a severely handicapped population.

Cost

The cost of IEP systems varies from a few hundred dollars to nearly fifteen thousand dollars. Optional objectives disks and additional administrative modules or network options will increase the cost of the basic system. Service bureaus provide printed IEPs and management reports for a fixed fee per student. Several school systems offer objective banks at minimal cost.

Hardware

Although the majority of the software is available for a variety of computer systems, Apple systems are most frequently listed. Many of the programs are also available for Radio Shack and IBM personal computers or



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any microcomputer using CP/M operating system. Several titles are available for both micro and minicomputers although a few do require a mainframe.

Functions

In addition to developing, managing, and updating Individual Education Plans, many of the computer-assisted information management systems perform a variety of functions:

- provide demographic information, clinical and educational assessments, medical history, record of related services, and recommended educational prescriptions
- develop, organize, store, edit, and retrieve a data bank of goals,
 objectives and resources
- store student's objectives, evaluative criteria for objectives, strategies and materials for curricular areas
- develop treatment plans, service plans, lesson plans, and curricula
- include individualized reports, performance level, instructional
 quals and methodology, objectives, and timelines
- create, monitor, and evaluate IEPs including long-term goals and short-term objectives
- file, record, and print progress reports
- include cross tabulation and statistical summary capabilities
- include multiple language capability
- include student data-base, testing history, program information,
 IEP management, data search, administrative network
- monitor due process and procedural safeguards to ensure compliance with state and federal regulations



Many of the programs can be modified or customized by the user in order to reflect the goals and requirements of individual classroom teachers and school systems.

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The Educational Software Selector. (1985). Water Mill, New York: EPIE Institute and Teachers College Press.

The <u>SpecialWare Directory</u>. (1986). Columbus, Ohio: LINC Associates, Inc.

Swift's Educational Software Directory. (1984). Austin, Texas: Swift Publishing Co.

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The Council for Exceptional Children Center for Special Education Technology 1920 Association Drive Reston, Virginia 22091

LINC Resources Inc. 3857 N. High Street Columbuz, Ohio 43214

San Juan Unified Scnool District Carmichael, California (916) 971-7262



Data-Based Decisions Project IEP Software Review

title	PUBLISHER	CONPUTER SYSTEM	COST	UTILITY	SOURCE OF INFO
1985)	Reg. Office c/o Bill Allen	Apple II+, IIe, IIC; IBM PC; DDS 3.3	\$150.00	-3 Disks: 1. Master IEP Form 2. Student IEP's 3. Objectives Disk - Stores and objectives.	LINC
CANEO (Computer Assisted Management of Educational Objectives		}Apple IIe 	of objectives \$50.00 Hagnetic tape of IEP gener- ation package or objectives package is available, price negoti-	Provides a listing of proposed or final fEP objectives drawn from a compendium of 7,000 objectives. Teachers identify objectives by codes and specify criteria from choice of 14 formats. Teachers may specify changes in objectives and criteriaor write their own objectives. IEP order forms are sent to a service bureau for processing.	Un.fied Schoo District
Child Based Informa- tion System	Edward Glennon Central Susquehanna I Intermediate Unit P.O. Box 213 Lewisburg, PA 17837 (717) 523-1155	 Boneywell ! Optical Scanner 	Manual, IBP Manual \$10.00 per copy or \$20 for both, postage included. 	Teachers draw upon a listing of developmentally-sequenced objectives to select annual goals and short term objectives for each student's IEP. All assigned objectives for a given student are entered on an annual goal optical scan form. This permits computer process- ing and analysis of a variety data elements.	1
	 	 		CBIS also provides a printout with educational terminology for parents specifying accomplishment on assigned objectives. This report is generated by the codes entered on the optical scan progress reporting form and depicts the progression of grades through- out the school year.	
Computer Assisted IEP	Paula K. McCormick Pairfax County Public Schools 10310 Layton Hall Drive Pairfax, VA 22030	 Bewlett-Packard 3000 mini computer 	Nanual and Objective Bank	Use: IEP process documents as input into a computer data base. A computerized data bank of instructional objectives is available to teachers.	

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TITLE	PUBLISHER	COMPUTER SYSTEM	COST	UTILITY	SOURCE OF INFO
Computerized Educational Plans	Vincent Silluzio Newton Public Schools 100 Walnut Street Newtonville, MA 02160			Produces printed goals and ob- jectives to be used with IEPs. The teacher marks the appro- priate goals and objectives on special coding sheets for the types of goal areas (general learning, language arts, math- matics, motor Gevelopment and appech, language and hearing).	Unified School District
Computerized IEP System	James M. Caccamo ICK Associates 6700 Linden Road Kansas City, MO 64113	(with 80 column (card) 64k (2 disk drives (Printer)	Operating manual (\$25 if purchased separately) 90 day warranty against defects System \$\$800 1 1 1 1 1 1 1 1 1 1 1 1 1	The system has a bank of 4200 instructional objectives or you ican build your own objectives ito suit your needs. The Midwest Regional Resource Center and ithe Missouri Facilitator Center have identified the system as an effective practice in special education. The IEP system is MENU driven and very user friendly. The system: holds 400 students per disk; holds 1600 objectives per disk (com's with over 4200 objec- lives); has evaluation criteria for leach objective; ican de-activate students who move without taking them off ithe system (you can re-activated them when they return; a de- lactivated student will not show up on your report); will generate a report card (or working document for teachers), which shows the objectives, Itheir criteria, and their istatus.	School District
Curriculum Management System (CMS) - 1985	Learning Tools, Inc. 686 Massachusetts Avenue Cambridge, MA 02139 (617) 854-8086 	Apples, IBM PC, PCXT	 CMS Manager \$295.00 CMS Network Option \$495.00 	-Developing, organizing, stor- ing, editing and retrieving a idata bank of goals, objectives and resources. -Applications include develop- ing treatment plans, service plans, lesson plans and curri- cula. -CMS interfaces with learning tool's IEPs so that goals and objectives can be electronical- ly transferred into a students IEP.	LINC

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TITLE	PUBLISHER	CONFLICER SYSTEM	COST	UTILITY	SOURCE OF INFO
Data Storage and Computer Assisted Individualixed Education Program System	W12' Gore Ed. Boftware Routs J, Box 353	IBM 5200 series win'computer and printer. TRS II, 12 & 16	<pre>itable of icontents for "menu", file layout, isample reports, itranamittal idata sheets. IBM program ideveloped ithrough ifederal pro- ject grant.</pre>	system are to reduce the amount of time professionals must spend developing and writing IBPs, to create precise goals and objectives which provide iconsistency throughout all the schools, and to provide a data base from which reports can be igenerated to aid special aducation and related services personnel, and administrators in making important decisions. This currently-operating system has generated over 1200 icomplete and tailored IEPs, and other reports useful to the target population.	 San Juan Unified Schoo] District
DPS:BCP (Behavioral Characteristics Program) - 1985	VORT CORP P.O. Box 60132 Palo Alto, CA 94306 (415) 965-4000	Apples, IBM PC		I-Uses branching techniques to laccess goals and objectives - lentry of master leads and dates I-Files, records, prints prog- Iress reports and IEP's. I-Quick access to 52 goal areas Icontaining over 3500 objectives and methods. I-IEP Database.	
Exceptional Services	Steve Dupis Rastern Research Box 555 South Ashburnham, MA 01466 (617) 827-6298		bureau pro- duces printed IEPs plus management reports for \$12.50 per student. 	Teacher completes an IEP draft with all necessary information, lincluding proposed objective icodes from a library of objec- lives. The service provides 124 hour turnaround time, first class return mail, a 4-page IEP with 4 copies each (all origin- lals on bond paper). Management reports include monthly class lists for teachers/speci/lists lalpha stu int lists, student iphone li s, reports for Oct., Jan., and June.	Unified Schoo] District

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t itle	PUBLISHER	COMPUTER SYSTEM	cost	UTILIT/	SOURCE OF INFO.
Ex-Ed Punctional Analysis System	Ex-Ed Computer Systems Inc 71-11 112th Street Porest Hills, NY 11375 (212) 268-0020	Any micro supporting CP/M- 80 		-Allows development of 2 phases of an IEP. The student indiv. Irecord and the behavioral ob- jective plan. I-Provides demographic info., Iclinical and educational assess ments. Medical history, record of related services, recommend- ied educational prescriptions. I-Behavioral objectives portion includes goals, objectives, Ilevel of performance, instruc- Itional materials. Criteria for Imeasuring achievement. I-Student rosters on several Icriteria. I-Optional feature-database for Imanagement of instruction. I-Can be customized.	
Gacka Computer-Aided IEPs	I Curriculum Assoc., Inc. North Billerica, MA	 		 	Taber, F, Microcomputers in Spec. Ed. p. 68.
Georgia Learning Resources System	John Sckert Netro-West Center 2268 Adams Drive, NW Atlanta, GA 30318 (404) 352-2637	Apple II+, IIe TRS 80 Nodel II Add. Equipment required: Scan-Tron Nodel 1200 optical scanner. Super-serial interface card. Custom designed scanning forms.	<pre>lavailable at lno cost; how- lever, inser- lvice is lrequired and</pre>	Produces a recommended list of lannual goals and short term objectives in four areas (one part of an IEP). These are the four objective areas: 1. academic 2. preschool or early develop- ment 3. speech and language 4. affective behavior (for emotionally disturbed)	Unified School District

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TITLE	PUBLISHER	COHPUTER SYSTEM	COST	UTILITY	SOURCE OF INFO.
i	David McChesney Braxton County Schools 400 Pourth Street Sutton, WV 26601 1 (304) 765-7101	Hicrocomputer 	Hanagement System - Cost Inot specified 	IEP Clerk is designed to assist Special Education personnel in the development and presenta- tion of IEPs. The quality of IEPs prepared using IEP Clerk will depend upon the quality of the goals and objectives enter- led into the program. The purpose of the System is to ireduce clerical effort and is not intended to be a "black box" that will prescribe learn- ling objectives. Neither the system designed to maintain thistorical records of student progress. The functions of decision making and evaluation istudent learning are assigned to the persons comprising the lplacement advisory committee. As an aid to developing IEPs, the system provides a method of storing educational objectives within numbered Categories. After these objectives have been stored, Special Education personnel may select any group of objectives, mean of evalua- tion, and schedule of evalua- tion for a given student. After lal Learning Objectives have been selected for an individual student the IEP is printed.	Unified School District
IEP Management System	Creative Educational Services 36 River Avenue Monmouth Beach, NJ 07750 (201) 870-643	Apple II, TRS-80, One disc d: ive, 48K		-Prepares and modifies IEP documents, issues progress reports, prints IEPs in several languages. -IEP Planning document includes levaluation criteria, instruc- ltional strategies and materials staff assignments. -Files can be modified by user. -Optional features include pre- pared data files, multiple language capability, progress reporting system.	 3 3

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TITLE	PUBLISHER	CONPUTER SYSTEM	COST	UTILITY	SOURCE OF INFO
	Curriculum Associates, Inc.	Printer	Sheet (repro- lduction imaster) User's Guide Apple II Disk (3 copies) Catalog # SW-010 NOT AVAILABLE INOT AVAIL	The teacher does an educational assessment using the BRIGANCE inventory of Basic Skills. Data from the Student Record Book is analyzed; items important to the IEP are coded onto the Student Data Sheet. Information irrom the SDS is typed into the microcomputer by teacher, secretary or aide. The IEP is printed as soon as the student idata has been entered and (optionally) the data stored on idiskette. The IEP Program prints: Student Teacher and School information and Current performance levels in word recognition, reading comprehension, oral reading rate, spelling and math with up to 20 goals and objectives for leach IEP. Information for about 200 students can be stored on the diskette for later recall a printing, or for input to uc.t-written programs for other lanalysis and reporting.	Unified School District
BP/Progress Report	3 Peter Circle Marblehead, MA 01945	 Apple II, IBH, TRS-80 microcom- puters Digital or Wang minicomputers 	lease/year for minicom- puter \$5000 Cost for	The assessment team completes an information sheet and codes lobjectives selected from a imanual of 9,000 behavioral lobjectives. After data has ibeen entered by a clerk, a imulti-copy IEP report is lprinted.	San Juar Unified School District
			lease/year Wang \$2500 Software Purchase Apple - IEP 5 Progress	Information is coded by teacher to indicate selected goals/ lobjectives, performance levels and teaching approaches. Produces individual IEPs and Progress Reports as well as a variety of administrative	Unified School

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TITLE	PUBL ISHER	COMPUTER SYSTEM	COST	UTILITY	SOURCE OF INFO.
Individual Education- al Plan Special Ed - Data Management System	Learning Systems P.O. Box 15 Harblehead, MA 01945 (617) 631-8968 	Apple IIe, TRS-80, IBM PC 	\$1200.00 	-Individualized educational plans and progress reports. -2 multi-copy reports result from completion of IEP info sheet this 1-page, dual sided form is completed by staff, resulting in 94-142 consistent reports. -IEP from back of 10,000 lobjectives. -Monitors individual students. -Management system-data base, prints reports.	Swift's Apple II Edition
Individualized Planning System (IPS) (1985)	Learning Tools, Inc.	IPČXT I I I I	\$295 permits template design; IPS Planner \$195 permits file	İ	Unified School District
Instructional Management System	Norma Bollingsworth Center for Innovation in Teaching Gandicapped Smith Research Center 1508 E. 10th Street Bloomington, IN 47405 (812) 335-5847	Type of micro- computer not specified	back up copy 6 manual Additional diskettes Additional manual [Consulting 5 [Technical Assistance NOT AVAILABLE [AT THIS TIME May be later [through 5	CITH Instructional Management System is a menu driven inter- active software system that lenables classroom teachers and administrators to plan and monitor student academic per- formance. IEP Management Routines enable iteachers to record student pro- igress towards Long-Range Instructional Objectives (LRO) by storing student performance data collected on sequenced Short Range Instructional [Gbjectives (SRO). The teacher selects appropriate LRO/SRO's ifor each student based on	District

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TITLE	 PUBLISHER 	COHPUTER SYSTEM	COST	 	SOURCE OF IN	 FO.
				assessment data and records students' performance towards meeting the criterion perfor- mance level for each instructional step. The report generation program lenables teachers to instantan- leously generate daily, weekly, monthly or yearly progress ireports. These reports can be printed for storage in the pupils cumulative record or for isharing with parents at parent conferences. In addition, when the local site microcomputer is linked with the central system these data can be aggregated for reporting purposes and to lenapse supervisory personnel and teachers to identify instructional procedures and materials that were used to successfully enable students to attain instructional objectives		
System (1983) 16 levels - Preschool		Apple IIe, TRS-80 IBM-PC 	\$14,500	-Data base, sorting, updating, monitoring student progress -Prints IEP reports -Multiple forms including re- port for parents -Testing -Objective bank	LINC	

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TITLE	 PUBLISHER	Computer System	COST	UTILITY	SOURCE OF INFO
Management and Assessment	Bonnie Ninick Allegheny Intermediate Unit 200 Commerce Court Bldg. Pittshurg, PA 15219 (412) 394~5834		source List of teaching materials & techniques is available for \$22 per copy System avail- able through service bureau to twhich com- puter input sheets (opti- cal scanner forms) are sent. Costs range from \$17 to \$39 per student per year. 	Based upon student testing information, the teacher iden- tifies goals and objectives from a master listing of skills (unspecified length) in all lareas of special education including: self-help skills, speech, language, and academics The computer-generated portion lof the IEP includes present level of educational perfor- mance, instructional goal areas and short term objectives with levaluation procedures/condition and criteria for success. Based upon mastery tests provided through the program, the teacher may record skill pro- lgress and can request informa- tion on resource materials lavailable for remediation. The computer generates periodic performance reports which may ibe used as skill report cards land IEP updates. Additionally, the computer groups students in la teacher's class with similar iskill deficits to aid in linstructional grouping. Initial diagnostic tests and mastery tests are provided with the lystem.	District
MASTERFILE and MASTERPLAN	EX-ED Computer Systems Inc 71-11 112th Street Porest Hills, NY 11375 (212) 2681-0020 1 1 1 1 1 1	Microcomputer using CP/M opera- ting system or Mainframe (Data Point ARC or 1500 or HP3000) IBM-PC (MS-DOS) Apple IIe (under CP/M) 2 disk drives, 80 column screen, printer 	operating sys DB managers, data search and report !generator w/ 8 user define modules \$595 Trial demo \$ tutorial disk \$50 MASTERPLAN system \$295 Separate Disk	The MASTERFILE system provides [The ability to collect data in lany format to manipulate the [data as required to extract in- [formation, to design report [programs, and to search for and [retrieve data on any field and lon multiple fields located w/in [any page(s) of the system. [MASTERFILE provides user with [sample data-entry screens and [code terminology. The user is [completely free to either use [the sample materials "as is", [to modify them, or to ignore ithem and design her own format.	



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TITLE	PUBLISHER	COMPUTER SYSTEM	COST	UTILITY	SOURCE OF INPO
			 	The sample screens cover the following "modular areas": -Student Demographics (SPR) -Student Medical Record -Review Data & Clinical Assess- ment Records -Related Services -Record of Academic Evaluations -Student Management Needs (annual behavior goals) -Student Mainstreaming (regular class integration) MASTERPLAN objectives banks are available for many areas. Behavioral Objective Plans Ican be printed by individual student, or entire class.	
MEAD (Modular Educational Ach ⁴ eve- ment Descriptor)	Herman Dick Oakland Schools 2100 Pontiac Lake Road Pontiac, MI 48054 (313) 858-2051	Plus, IBM PC	<pre>llogs of lobjectives w/ lcriterion litems for all lskill areas, lpreprimary lhigh school.</pre>	MEAD is a comprehensive compu- ter based instructional support system that will assist the lteacher to manage classroom instruction for all categories lof handicapped students. lobjectives, criterion items & instructional components are lavailable for preprimery, elem. lsecond. and trainable students. Icontent areas include prevoca- lional components for home leconomics, industrial arts; a IK-9 activity-based science pkg; land an activity-oriented social lstudies package of Geography, American Government, & U.S. History. Each component lincludes content lessons with lemphasis on skill development, business & employability skills Ifor all categories of handi- lcapped students. MEAD assists the teacher in planning an individualized in- lstruction program for each lstudent. The teacher selects which Annual Goals & Short Term lobjectives should be taught and learned. Performance objec-	District

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 t itle 	PUBLISHER	 Computer System 	COST	UTILITY	SOURCE OF INFO
			 	tives further define the task and provide instructional con- tent to support the Annual Goal and Short Term Objectives. The teacher uses computer tech- nology, mainframe or micro, to create the IBP plan, to monitor IBPs, and to record student progress. The progress record is stored and added to over time thereby creating a longi- tudinal record for each student	
Michigan Teacher Support System	Tom Hartsig Macomb Intermediate School District 44001 Garfield Road Mount Clemens, MI 48044	provided 	developed up- on Title IVC grant with the MI Dept. of Education. No price info !was given. 	MTSS is designed to support the lteacher in the learning process The system can provide a de- ltailed analysis on each student and correlation of skills among groups of students. MTSS can provide a selection of instruc- ltional resources which relate to the individualized student profile. This information can be the means to support the lteacher in promoting indivi- dualized instruction. The MTSS will provide reports lon the learning progress of leach student and/or group of istudents by supplying: student progress reports appropriate for parent conferences, and individualized objective reports which illustrate thru lexamples, those skills on which a student is currently working. Although an individualized reporting system providing ob- ljectives, this system does not produce an IEP.	Unified School District
Micro-IEP System 	Screening and Tracking Corp. of America 20 Kent Street - 2nd Ploor Brookline, MA 02146 (617) 738-5600	Apple, Atari, Commodore; C/PN based machines 	 	 I-Note-taking form. Coded data lentered with self-correcting imenu-driven program. Stores !statistical and service deli- lvery information and prints a !complete IEP in format desired lby user. I-1800 objectives provided in !starter set-may be added to, !edited or deleted. I-Objectives may be written 2.2 million different ways. 	

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TITLE	PUBLISHER	COMPUTER 5 STEM	COST	UTILITY	I ISOURCE OF INFO
Education	Susan A. Cassidy-Bronson Cecil County Public School Booth Street Center Elkton, MD 21921 (301) 398-0400, Ext. 45	TRS-80 Model III with 2 disk drives	<pre>>> optical scan card reader. \$ contact staff. </pre>	The microcomputer Management of Special Education software pkg: -Monitors due process and pro- cedural safeguards by specify- ing the status of 21 adminis- itrative procedures as being completed or ongoing. -Stores demographic information lon students, including name, laddress, phone, etc. Pifteen separate items for each student can be stored. -Stores data including:students lobjectives, evaluative criteria for objectives, and strategies land materials for curricular laress. -Prints a complete Individual Education Program (IEP) for Istudents including: -Part I (strengths 4 weaknesses demographic data, implementa- ltion data, numbers of hours in regular and special education, space for test data and student lgoals). -Part II (prints objectives, levaluative criteria, strategies and materials utilizing the curriculum data stored).	Unified Schoo District
	Educational Systems Palls Church, VA	Taber, F., Hicrocomputer in Special Education, [p. 68.			
Management System		Apples, Franklin; DDS 3.3		-Assists in administrative and i instructional recording tasks by monitoring procedural safe- guards, managing instructional objectives and printing IEP documents. -5 student modules, 3 adminis- trative. -Student data-base, due process tracking, testing history, individual monitoring, IEP's -Administrative data search, user defined objective bank, network to central office.	Electronic

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TITLE	PUBLISHER	COMPUTER SYSTEM	COST	UTILITY	SOURCE OF INFO
	Microcomputer Education Applic. Network (Mean)		System #985 Each addi-		Swift's Apple II Edition
	Montgomery County Public Schools 850 Hungerford Drive Rockville, MD 20850 (301) 279-3463	Mainframe (unspecified)	Manual (4000 lobjectives) \$35 fee to cover dupli- cation and processing cost. Check to: Mont. Co. Schools, Ed. Services Center, Dir., Div. of Data Processing Op erations, Rm. 131, 850	On-line computer system creat- ing IEPs with Goal Areas, Annu- al Goals and Short Term Objec. linked to each other. 64 Goal areas can be classified into 7 categories: specific contert areas, communication skills, sensory development, social emotional skills, survival skills, vocational goals, and citizenship goals. Instruction- al team members (teachers, etc) can develop and modify the bank of objectives, instructional materials, strategies 1 diagnos lic test items as needed to re- flect IEP goals.	Unified School District
Package 1 "Data Base" Package 2 "Basic Service"	<pre> } Sysdata International, Inc [7671 Old Central Ave. NE [Minneapolis, MN 55432 [(612) 780-1750]] </pre>	Apple II		Package 1 - Data Base-Basic Data, reports, mailing labels. -Package 2 - Basic service reports including class loads, conferences. IEP services. Requires interface with Package 1.	
PIE (Programming for Individualized Education	Douglas Archer Green Valley Area Educa- tion Agency 14 Green Valley Road Creston, IA 50801	Apple II, Pet	includes one	The system uses as input demo- graphic information, diagnostic clinical information, interven- tion history (staffing, plan- ining, documentation), and matches area (s) of need with appropriate instructional objectives & materials/method.	c Unified Schoo] - District
Planning individual- lized Speech and Language Intervention Programs - Computer Software Adaptation				-for communication impairments	LINC

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TITLE	PUBLISHER	COMPUTER SYSTEM	COST	UTIL ITY	SOURCE OF INFO
Version	 Dr. John J. Premer The Psychological Corp. 757 Third Avenue New York, NY 10017 (212) 888-3500 	TRS-80 Model III 48k, disk drive, printer 	tutorial disk 6 6 program diskettes \$495.00 Additional single copies of diskettes \$75.00 	REKORD stores personal student data, emergenCy and medical info., class schedule, place- ment and services, assessment, IEP information, performance 4 parent info. Any or all stored info. can be recalled for any student or group of students. The number of records stored on leach disk is determined by the number of data fields used (20 fields for 900 students, 40 fields for 400 students).	Unified School District
-	Project Assist School District 270 1001 Bighway 7 Hopkins, MN 55343 !(612) 933-9201 	(Automated Special Services & Student Tracking Apple II 	1	 3 Components: 1. Staff and Budget Information 2. Student demographic data, due process, IEP information. 13. Dates of conferences, referrals, service providers, etc. 1-uses commercial software - 10.B. Master by Stoneware 	CEC
Project IEP	Evans Newton, Inc. 17745 East Redfield Road Scottsdale, A2 85260 (602) 998-2777	Commodore, Apple II + 48k Optical cord reader	\$1500 	<pre>-system for creating, monitor- ing and evaluating IEPs -monitors minimum requirements for initial placement; student home, and medical information; student diagnostic information, student prescriptions. IEP evaluation criteria, long iterm goals, plus day-to-day monitoring of short term objec- itives. -17 reports -menu driven programs assist in itext editing, text scoring, class files, and objective ifiles.</pre>	1 1 1 1 1

TITLE	PUBLISHER	CONPUTER SYSTEM	COST	UTILITY	I Isource of info. I
Project PERFORM	Disseminator/Trainer Ingham Intermediate School District 2630 W. Howell Road	<pre>with 2 megabytes lof internal mem- lory 6 additional disk clorage; Bystems moftware; 6 modem for remote data entry.</pre>	tives catalog (a guide of [8000 objec- [ives with assessment [procedures & [performance criteria] is divided into [9 volumes: Physical, [Perceptual, Language, Conceptual, [Perceptual, [Perceptual, [Recreational, [Vocational, Social & an index & \$118 Assessment materials @58 Priority Cluster Curri cula for TMI, SMI, SXI, Autism & \$10 & Data pro- cessing is contracted by districts w/ the project district at an average rate of \$30 [student/year.]	Project REFORM's 8000 criterion referenced performance objec- lives printer in a 9-section catalog provide a resource from which parents and professionals select goals which are process- ed as INDIVIDUAL EDUCATIONAL PLANS. Achievement is later processed as PROGRESS REPORTS. The teacher selects 20-60 possible objectives for the student; a 6 digit \$ for each lobjective is entered on the "Possible IEP" input sheet. After a data entry procedure, the computer prints a readable 5-15 page report listing the loptional objectives for the student. The "Possible IEP Report" is mailed to parents for their study one week before the yearly Individualized Educational Planning conference The proposed plan in reviewed & revised by the team 6 a 3 copy IEP is produced at the meeting. Items from the proposed plan are accepted at the meeting. Items from the proposed plan are accepted or rejected by circling yes/no on the report. Objectives are targeted for Trainably, Severely & Profound- ly and Multiply Mentally Im- paired and Autism students. Reports give Annual Goals, Short Term Instructional Objec- itwes, Present Level of Perfor- tance and Assessment schedules & Procedures in compliance w/ ifederal regulations.	Unified School District

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TITLE	 PU8LISHER 	CONPUTER SYSTEM	соsт 	UTILITY	SOURCE OF INFO.
Project Recipe	Sarasota City Public Schools 4747 South Tamiami Trail Sarasota, FL 33581 (813) 924-5800	Apple, TRS-80 Model, II,12,16 		-Recipe (Research Exchange for Computerized Individualized Programs of Education) to assist with creating IEP's I-Includes instructional objectives, criterion- ireferenced assessment system linstructional strategies. I-management component-tracks and records progress. I-may be used to store and mani- pulate student demographic and program data as well as to fulfill the requirements of IEP and progress reporting.	
Public Child-Based Information System of the Central Susquehanna Inter- mediate Unit Lewisburg, PA	1 1 1 1 1 1	1 	1 1 1 1 1 1		Taber, F. Nicrocomputers lin Special Education, ip. 68.
Putting it all Together		Ha:dware unspeci- fied 		prehensive computerized pupil tracking and IBP service. -analyze test scores	
R.E.C.I.P.E.	} EAS, Inc. 	TRS-80 	÷400	-comprehensive package of goals and objectives which allow automatic generation and wonitoring IEPs. -requires EAS class master module.	TESS (1985)
SEER (TM) Special Ed Register	 HOS8D Cooperative Corp. 	¦ Apple 	 	<pre>/ -stores information for up to / 1600 students. / -16 statistical reports / -12 program management reports /</pre>	TESS (1985)

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TITLE	PUBLISHER	COMPUTER SYSTEM	COST	UTILITY	SOURCE OF INFO.
SEINS (Special Education Information Management System)		Hainframe (type not specified)	objectives (350 pages) & for forms completion (150 pages). Cost not specified.	The SEINS is a process of gathering, storing, sorting & reporting the ongoing status of a referred, placed or served Special Needs student. SEINS has the capability to print IEPs and numerous other types of student status reports. Student and IEP information are gathered through data forms which follow the procedural & planning steps leading to the IEP. The Directory of Goals & Objec- tives contains 3760 specific student objectives which are written in a manner to insure that each objective has condi- tions, behavior, results and criteris. Each objective may be written over 100 different ways by using a simple coding isystem. Each objective. The Objectives are cate-orized in & Goal Areas - Cognitive, Social-Emotional, Self-Help, Language, Motor, Perceptual/ Sensory, Speech, & Vocational There are 165 Sub-Goals within the & Goal Areas which helps '. ther categorize the Ubjectives.	
SERVE (Special Education Review, Verif. Jation and Evaluation)	Gregory Smith Educational Research Consultants 4436 Engle Road Sacramento, CA 95821 (916) 483-6417	Apple II, IBM-PC ALTOS, Most CP/M baued systems	software for mainframe sold under an operating license. (negotiable) Nicrocomputer version using dBase II in CP/M avail- able for \$3000 (one time charge under license agreement). 	Unduplicated & program summary counts	Unified School Districts

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 TITLE 	 PUBLISHER	 Computer System	COST	UTILITY	SOURCE OF INFO.
Special Education File		Applesoft language	supplied one two copyable disks with a complete 50 ipage instruc- tional manual Pull price is \$199.95 	The system provides reports [The system provides reports [that assist school district officials is monitoring on- going programs for exceptional [pupils as well as in complying [with the requirements of Public [Law 94-142 and the California Master Plan. Pupil files are easily entered [clerical personnel. Each disk [holds up to 350 pupil files, [consisting of 13 items of info. [per pupil. The computer orga- Inizes the information and [prints various reports, [including: [Class lists for each teacher [Summaries of each program [Complete pupil counts: [-Pupils counted & sorted [by age & program [-New placements since any] selectable cutoff date [-wage of total district [enrollment represented] by the special education] population.	
		Control Data 110 Microcomputer	· · · · · · · · · · · · · · · · · · ·	-system consists of hardware, software and services. -major functions: adding and changing school building and district data; formatting an IEP, federal and district planning reports; lists; per- formance areas, services, and learning environments for IEP development. -IEP reports: disability, referral listing, services provided, regular education participants, and IEP document.	CEC

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TITLE	PUBLISHER	COMPUTER SYSTEM	COST	UTILITY	SOURCE OF INFO.
Information System	Sysdata International, Inc 7671 Old Central Ave., NE Mineapolis, MN 55432 (612) 780-1750		U-Pormat \$275 - prints IEP documents 	<pre>S individual components sold separately: Package I - Data base: lists,</pre>	CEC CEC
Nanagement System	976 West Poothill Blvd.	Any Z-80 Based System with CP/H (TRS-80, Apple)		-student info. review, IEP up- dates. -word processing, budgeting, personnel, note pad. -Unknown: Capability to store comprehensive student data or generate IEPs.	CEC
Special Education Management System (SEDMS)		Apple II, DEC, IBM Wang		-development of IEPs and pro- igress reports. -69-99 fields of information for each student record. -individualized student manage- ment component-individualized ireports, performance level, instructional goals and metho- idology, objectives, timelines. -support programs available- personnel accounting package and learning objectives manual.	
Student Services Record System	Educational Services Management Corporation P.O. Box 12599 Research Triangle Park, NC 27709 (919) 781-1500	Apple		-tracking delivery of services -90 fields of information.	CEC
Talley Special Education Management System (SEMS) (1983)	Curriculum Assor., Inc. 5 Esquire Road North Billerica, MA 01862 (800) 225-0248	Apples, IBM, Radic Shack 	\$2500 	<pre> -provides student data files, IEPs, letters to parents, mail- ling labels, staff notices, government statistical reports. -master list of goals and objectives - flexible.</pre>	1

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TITLE	PUBL ISHER	COMPUTER SYSTEM	COST	UTILITY	SOURCE OF INFO
Calley Goals and Objectives Writer (1985)	Curriculum Associates, Inc 5 Esquire Road North Billerica, MA 01862 (800) 225-0248 	IBM PC, MS/DOS;	Optional disks \$50-70	-prints goals and objectives for IEPs. -up to 8 goals and 48 objec- tives for student can be printed. -optional objectives disks.	L INC
Most recently sold as Falley Special Ed Management System Computer Managed Special Education System	A.U. Software P.O. Box 597 Colleyville, TX 760?? (817) 267-5236 (800) 225-0248	Hardware: Apple, TRS-80, IBM PC, ALTOS (CP/M)	\$2500.09	-Includes student files, annual goals and instructional objec- itives, and IEP generation and storage features. -Student file-Demographic info. data assessment, data and info. on individual program planning. -Instructional goals and objec- tives tailored. -Cross tabulation and statisti- ical summary capabilities. -Monthly update feature of services required by student.	
Farget Management System (1983)	Teaching Pathways, Inc. 121 E. 2nd Avenue Amarillo, TX 79101 (806) 373-1847	 Apples, Radio Shack 	\$1295 for set 	-basic skills curriculum for instruction and management taking the teacher from obser- ivation to diagnosis to instruc- ition to mastery. -provides behavioral objectives teaching activities, criterion- reference measure. -computerized IEP program, iclassroom screening instrument.	1 1 1 1 1
UNISTAR I Pre-IEP	Southern Micro Systems P.O. Box 1981 Burlington, NC 27215 (919) 22%-7610 collect	Apple, TRS-80 model II 	\$350.00 	-for children with learning disabilities and those at high risk but not labeled.	CEC
UNISTAR II+ (1984)	ASIEP Education Co. P.O. Box 12147 Portland, OR 97212 (503) 236-1317	Apple, IBM PC	\$470.00	-generates IEPs that contain all components required by law. -individual functioning level icharts. -over 1600 goals and short-term objectives and a student data analysis and summary system. -can automatically select appropriate goals and objec- tives for the student based on the present functioning level data entered in the program.	
4.7	Learning Tools 686 Massachusetts Avenue Cambridge, MA 02139 (617) 864-8086 	Apple, IBM, DEC	- ' 	 Administrative Planning System Curriculum Management System Individual Planning System - used to plan, keep records and write reports for individual students. 	SpecialWare 1983

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Footnotes

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- 2. Besides the author, another project staff member, Shara Walters, contributed to the development of this document.

