#### DOCUMENT RESUME

ED 268 988

IR 012 055

TITLE INSTITUTION Report on 1984-85 Statewide Computer Survey.

South Carolina State Dept. of Education, Columbia.

Office of Instructional Technology.

PUB DATE

NOTE 63p.:

63p.; For the 1983-84 report, see ED 263 907.

Statistical Data (110) -- Reports -

Research/Technical (143)

EDRS PRICE

PUB TYPE

MF01/PC03 Plus Postage.

DESCRIPTORS \*Computer Literacy; Computer Software; \*Computer Uses

in Education; Elementary Secondary Education;

Followup Studies; \*Microcomputers; Questionnaires; School Districts; School Surveys; State Departments of Education; \*State Surveys; Tables (Data); Use

Studies

IDENTIFIERS

South Car, lina

#### **ABSTRACT**

To follow up an initial statewide computer survey (1983-84), the State Department of Education conducted an investigation of microcomputers and their use in elementary, middle, and secondary schools in South Carolina. The survey was conducted in two phases: an inventory of computer equipment was taken as a component of the Statewide Basic Educational Data System (BEDS) Survey, and a questionnaire, dealing with questions on instructional and administrative uses of computers, funding, and software inventory, was distributed to the 1,120 schools and 92 school districts that participated in the first survey. A total of 1,082 school and 88 district forms were received for a response rate of 97% and 96% respectively. The survey showed that: (1) the total number of computers in schools increased from 4,054 to 6,400 (58%), with 25 brands and 63 models of computers represented; (2) a total of 911 schools now have computers; (3) the student-to-computer ratio improved to 1:94 from 1:149 for the previous year; (4) 54% of the schools have one or two computers, and 14% report having 10 or more computers; (5) Apple remains the most popular computer for instructional purposes, with 3,290 distributed throughout the schools; (6) total funds spent for computer hardware and software almost equaled that spent over the 4 previous years; and (7) the Department of Education Basic Skills Assessment Program (BSAP) Correlation Mathematics Software listing was considered by a majority of schools (62%) in making software purchases. Additional data are provided on the instructional and administrative uses for which computers are employed in the schools of 88 of the state's 92 districts by grade and brand and model of equipment. (JB)



**U.S. DEPARTMENT OF EDUCATION** 

OERT EDUCATIONAL RESOURCES INFORMATION CENTER (ERIC)

This document has been reproduced as received from the person or organization originating it

Minor changes have been made to improve reproduction quality

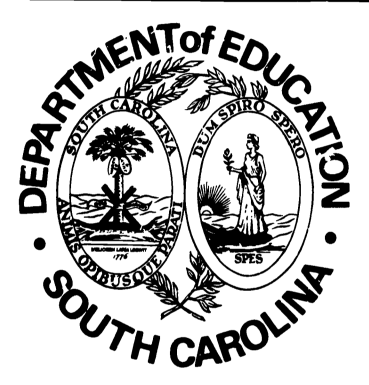
Points of view or opinions stated in this docu

Report on

ment do not necessarily represent official position or policy

1984 - 85

# Statewide Computer Survey



South Carolina

Department of Education

"PERMISSION TO REPRODUCE THIS MATERIAL HAS BEEN GRANTED BY

E.I. Knight



## 1984-85 STATEWIDE COMPUTER SURVEY REPORT

Clyde H. Green, Director Office of Instructional Technology

Sidney B. Cooper, Deputy Superintendent Instruction Division

Dr. Charlie G. Williams, Superintendent State Department of Education

.ovember 1985



## INDEX

	Page
Introduction	1
Survey Design	1
Response Rate	1
Survey Highlights	1
Survey Results	1
. September 1984 Computer Equipment Inventory Survey	2
<ul> <li>1984 Instructional and Administrative Uses, Software and Funding Survey</li> </ul>	2
District Survey	2
School Survey	4
Instructional and Administrative Uses of computers and Future Plans by School District	11



#### Introduction

The 1984 computer survey is the second statewide computer survey by the State Department of Education. *E.* comparison of data from the 1983-84 Statewide Survey is provided where appropriate giving indications of trends useful for decision making by educators in the use of technology. The survey covered the period of January 1, 1984 to December 31, 1984.

## Survey Design

The survey was conducted in two phases. An inventory of computer equipment was taken as a component of the Statewide Basic Educational Data System (BEDS) Survey during September. A second questionnaire dealing with questions on instructional and administrative uses of computers, funding and software inventory for January 1, 1984 — December 31, 1984 was completed during March 1985. All 1,120 schools and 92 school districts were sent survey forms.

## Response Rate

All forms for both school and school district offices were received for the Fall computer survey. For the Spring survey, a total of 1,082 school and 88 district forms were received for response rates of 97 and 96 percent, respectively.

## Survey Highlights

Major findings from the survey include:

- o The Department of Education BSAP Correlation for mathematics was a strong factor in decisions by 56l out of 907 schools or 62 percent, in buying software.
- o 1984 was a year in which the total amount of money spent for computer hardware and software by district offices and schools was nearly equal to that spent for the previous four years:

1984: \$8,843,275 1979-83: \$9,525,561

o The top five computers in our schools, their quantities and the amounts of change over last year for each were:

Apple	3,290	(79%)
Radio Shack	1,218	(34%)
Texas Instruments	575	(19%)
Commodore	561	(64%)
IBM	247	(119%)



#### SURVEY RESULTS

## I. September 1984 Computer Equipment Inventory Survey:

## A. District Office Survey

A total of 234 computers comprising seven brands and 23 models are located in school district offices. (See Table 1 on page 7 for listing)

## B. School Survey

The total number of computers in schools increased over the past year from 4,054 to 6,400, a 58 percent increase, with 25 brands and 63 models of computers represented. The number of computers by major brand, percent by brand of all computers and percent change by brand over last year are given in the table below. A total of 911 schools now have computers. The stuc it to computer ratio improved to 1:94 cumpared to last year's 1:149. Fifty-four percent of the schools only have one or two computers. One hundred thirty-one schools, or 14 percent, report having ten or more computers. (See Tables 2 and 3 on pages 8-9, and 10 respectively.)

## Main Computer Brands:

Brands of Computers	1984	1983	Percent of All Computers	Percent Change
Apple	3,290	1,833	51%	79%
Radio Shack	1,218	906	19%	34%
Texas Instruments	575	482	9%	19%
Commodore	561	343	98	64%
IBM	247	113	4%	119%
Atari	240	174	4%	38%
Others	<u> 269</u>	203	4%	33%
Total	6,400	4,054		58%

## II. 1984 Instructional and Administrative Uses, Software and Funding Survey taken March, 1985):

#### A. District Computer Survey

Over a third of the school district offices (35) plan to purchase computers for instruction, while over half (45) plan to buy them for administrative purposes. The table below indicates the reponses by total number of districts to questions on current and planned uses and purchases of computers.



#### DISTRICT COMPUTER SURVEY

	Instructional Use Of Computers	(Total Districts	Responding: 88)
		Total Yes	Percent Yes
1.	Use district computers for instruction	22	25
2.	Use district computers for staff development	26	30
3.	Plan to buy computer(s) by 1985-86?	35	40
4.	Initial purchase for no. 3?	8	9
	Administrative Use Of Computers	(Total Districts	Responding: 85)
5.	Use computers for administration	67	79
6.	Plan to buy computer(s) by 1985-86?	45	53
7.	Initial Purchase for No. 6?	11	13

## Funds Spent on Computers in 1984

		Instructional Uses	Number Districts	Admi	nistrative Uses	Number Districts	Subtotals	
8.	For Hardware:	\$1,797,256	47	\$	798,866	51	\$2,596,122	(85.40%)
9.	For Software:	221,407	47		222,344	49	443,751	(14.60%)
		\$2,018,663		\$1	,621,210		\$3,039,873	

## Administrative Applications and Priority of Use:

The top administrative applications of computers and the number of districts reporting each were payroll (21), word processing (20), internal accounts (17), personnel (14) and student records (11).

## Optical Scanners and/or Card Readers Used:

The top machines used and the number of districts for each were Tru-Data (13) and Chatsworth Data Corporation (12).



## B. School Computer Survey

The Department of Education BSAP Correlation Mathematics Software listing was considered by a majority of schools, 561 or 62 percent, in making software purchases during 1984.

The data below presents a summary of the number of schools responding to questions of usage and funding.

#### SCHOOL COMPUTER SURVEY

	Instructional	Use of Compute	<u>rs</u>		ď₽)	tal School Total Y	s Respondin Ves Perc	g: ent	907) Yes
1.	Use computers	for instruction	n			734		81	
2.	Plan to buy con	mputer(s) by 1	985-86?			523		58	
3.	Initial purchase	se for Question	n Number 2?	•		80		9	
4.	Did BSAP Corre	lation contrib	ute to purc	hase	decision?	561		62	
						1984-8	<u>19</u>	83-8	<u>4</u>
5.	Number of staf	f members comp	uter litera	ite		9,044	(25%) 5	, 211	(14%)
6.	Number of BSAP	Software packa school inventor			Subject Ar	<u>ea</u>	Quantity		Total
	now In .	SCIROI INVENTO	-1.		Mathematic Language A		3,152		3,152
					-Reading -Writing		1,112 1,503		
					-Word Proc	essing	615		3,930
									6,382
	<u>Administrative</u>	Use of Compute	ers		(Total	al Schools	Responding	: 87	2)
7.	Use computers	for administra	tion			331		38	
8.	Plan to buy con	mputer(s) by 19	985-86?			294		34	
9.	Initial purchas	se for Question	n Number 7?			95	•	11	
	Funds Spent on	Computer in 19	984						
		Instructional Uses	Number Schools		istrative Uses	Number Schools	Subtotals		
10.	For Hardware:	\$3,659,535	541	\$1,	060,534	238	\$4,720,069	(81	33%)
11.	For Software:	617,968	600		465,365	290	1,083,333	(18	67%)
		\$4,277,503		\$1,	525,899		\$5,803,402		



## Instructional Software Used by School:

### A. Mathematics

Schools were asked if they had copies of the Math BSAP Correlated Software. The number of schools reporting having individual program titles ranged from one to 244. The five programs most frequently in school inventories were Sell Lemonade (244), Bagels (242), Problem Solving Strategies (240), Adventures with Fractions (220) and Growgin's Fractions (212). Seventy-seven percent of the responses indicated that the math BSAP software programs were not owned prior to May 1983. This provides strong support to the premise that the Legartment's Math BSAP Correlation Software listing was an important factor in schools buying this recommended software. Schools indicated that they have purchased at least 3,152 mathematics BSAP-correlated software packages.

## B. Reading/Writing

The top reading and writing programs owned by schools are all distributed by the Minnesota Educational Computing Consortium (MECC) and are:

DEADING

	KEADING	
Title	Quantity	Publisher
Elementary Volume 5 Word Herd-Look Alike Word Herd-Sound Alike	256 129 129 WRITING	MECC MECC MECC
Spelling, Volume 1 Spelling, Volume 2 Master Spell Word Wizards Writing a Narrative	260 215 167 167 149	MECC MECC MECC MECC MECC

## Administrative Applications and Priority of Use:

The top five administrative applications of computers and number of schools were FTE student accounting (328), scheduling (193) word processing (128), grade reporting (126) and personnel (121).

## Optical Scanners and/or Card Readers Used:

Schools reported using 375 Chatsworth Data Corporation machines in 57 schools, 60 Tru-Data machines in 55 schools and 23 Scantron Corporation units in 23 schools.



## C. Comparison of District Office and School Survey Data

The total amount of funds spent during 1934 for computer hardware and software was \$8,842,575. The table below presents the amount of expenditures for hardware and software, for instructional and administrative uses for both district offices and schools:

#### 1984 COMPUTER EXPENDITURES

	Hard	ware	Soft	ware
	Instructional Uses	Administrative Uses	Instructional Uses	Administrative Uses
District Offices	\$1,797,256	\$ 798,866	\$ 221,407	\$ 222,344
Schools	3,659,535	1,060,534	617,968	465,365
	5,456,791	1,859,400	839,375	687,709
	\$7,316,	191 (82.73%)	\$1,527,0	84 (17.27%)

\$8,843,275



## Dis' ot Survey

Table 1. Number of Computers Statewide by Computer Brand and Model in School District Administration Offices.

Brand/Model	Number of Computers
Apple IIE	72
Apple II Plus	11
Apple II	2
Apple III	4
Burroughs 9500	<b>A</b> .
Commodore Super Pet	1
Commodore Vic 20	1 7
Commodore 64	7
IBM Displaywriter	11
IBM PC	18
IBM PC XT	5
IBM 34	6
IBM 36	16
IBM 5280	1
IBM 5285	2
MacIntosh	2
NCR I-9020	3
TI-99/4A	5
TRS-80 Color	2 2 3 5 3
TRS-80 I	1
TRS-80 II	6
TRS-80 III	12
TRS-30 IV	17
Other	
Total	234



## School Survey

Table 2. Number of Computers Statewide by Computer Brand and Model in Schools.

Brand/Model	Number Of Computers
Adam	1
Apple II	121
Apple II Plus	343
Apple IIC	60
Apple IIE	2,768
Apple III	3
Atari 1200XL	11
Atari 400	119
Atari 600XL	49
Atari 800XL	61
Bell & Howell	3
CCC	8
CCC SLS-1	18
CCC 17	4
Commodore Pet	3
Commodore Pet 2001	<u>,</u>
Commodore Pet 37	18
Commodore Super Pet	24
Commodore Vic 20	123
Commodore 64	384
Digital Dec Mate 278	1
Digital Rainbow	14
Digital Rainbow 100	1
Digital Vax	1
Digital VR 201	1
Digital VT 180	2
EPSON	4
Franklin Ace 1000	30
Franklin Ace 1200	13
Hayes	2
IBM Displaywriter	160
IBM PC	160 12
IBM PC JR IBM PC XT	6
101. 10 11.	1
IBM System 3 IBM 32	2
IBM 34	2 12
IBM 3742	7
IBM 5282	2
IBM 5291	41
Lanier	17
Lisa	1
TI 20	1



## Table 2 (Continued)

Brand/Model	Number of Computers
MacIntosh Monroe EC 8800 Monroe CC 8820 NCR 101 Nidorf Radio Shack 100 Sanyo MBC 550 Sony Sony SMC-70 Televideo Terak 8510/A TI TI-99/4A Timex Personal TRS-80 Color TRS-80 I TRS-80 II TRS-80 III TRS-80 IV Xerox Zenith 89	6 1 32 3 11 2 1 3 37 2 3 3 572 1 186 98 60 465 417 42 1
	6,400



Table 3. Frequency of Commuter Units in K-12 Schools

Number of Computers in Schools	Number of Schools with Computers	Percent Of Schools with Computers
1	333	37%
?	154	17%
1 ? 3	75	8%
	70	8%
<b>4</b> 5	44	5%
6	31	3%
6 7	36	4%
8 9	20	2%
9	17	2%
10	23	3%
11	18	2%
12	18	2%
13	8	1%
14	11	1%
15	9	1%
16	5	1%
17	5 9	1%
18	6	1%
19	7	1%
20	4	0%
21+	_13	<u> </u>
	911	102%

Number of schools with 10 or more computers: 131



## Instructional are Administrative Uses of Computers and Future Plans

by

#### School Districe

The information provided in this section of the report provides an overview of the instructional and administrative uses to which computers are employed in schools of 38 of the state's 92 school districts by grade and brand and model of equipment. A brief description of future uses is included where districts provided this information. The total number of computers and printers by brand and model employed in CAI/CMI and administrative uses is identified.

This information is recommended as a reference for school district administrators and and other educators desiring to compare or explore applications of computers between school districts of the state.

### Explanation of Terms:

A. <u>Instructional uses of computers in district schools</u>

Instructional Uses: This column is a listing of subject areas in which computers are used. Use as a "Tool" equates with uses for word processing, data base management or for spreadsheets.

Grade: Indicates the grade level or grade range in which each brand and model is

employed for various instructional uses.

Brand/Model: Identifies the computers used at each grade level for each particular instructional use.

<u>Descriptions</u>: Responding districts provide the additional information on use by broad grade range, ie., elementary, middle/junior and secondary schools.

B. Administrative Uses: Applications of computers to fulfili such uses as record keeping and reporting at individual schools.

<u>Level</u>: Indicates the broad range of grades for which each particular brand and model is employed for each administrative use.

<u>Description</u>: Districts provide here additional information on use by broad grade range, ie., elementary, mi.le/junior and secondary schools.

Future Plans: Districts provided a brief description in tabular form of future applications of computers by grade level to include remarks on projected purchases and training plans.

The total number of computers for all the districts' schools and their use for CAI/CMI and administration are given. Total printers are also given.



	INSTR. USES	GRADE	BRAND/MODEL	DESCRIPTION
				**********
SCHOOL COMPUTERS  ABBEVILLE MRS LEE R NURPHY	COMP LIT  COMP PROG  READ/LANG ARTS	5-12 11-12 K-12	APPLE 11E CCC EQUIP APPLE 11E APPLE 11E	ELEM - EACH ELEM SCHOOL HAS AT LEAST 1 APPLE 11E WITH MECC SOFTWARE. MIDDLE - EACH MIDDLE SCHOOL HAS AT LEAST 1 APPLE 11E WITH MECC SOFTWARE.
MATH COORDINATOR	KLHU/LHIO HKIS	K-12	CCC EQUIP	A PORTABLE, 12 APPLE 11E LAB IS BEING USED TO TEACH GEOMETRY AND LOGO TO ALL 5TH AND 6TH GRADERS THIS YEAR.
PO BOX 520 ABBEVILLE, SC 29620 459-5427	SCIEPTE NATH	K-12 K-12	APPLE IIE APPLE IIE CCC EQUIP	WE HAVE A MINICOMPUTER (MICROHOST) FROM COMPUTER CURRICULUM CORPORATION, WHICH IS HOUSED AT WRIGHT MIDDLE SCHOOL. EACH ELEM AND MIDDLE SCHOOL HAS A COMPUTER LAB EQUIPPED WITH 4,8,
	SOC STUDIES	K-12 11-12	APPLE IIE APPLE IIE	OR 16 TERMINALS AND A PRINTER YIED TO THE MICROHOST.
	BUS EDUC	11-12	APPLE 11E	STUDENTS TAKE DAILY CAI DRILL AND PRACTICE LESSONS IN MATH AND READING. HIGH SCHOOL - COMPUTER MATH IS TAUGHT IN EACH HIGH SCHOOL USING APPLE IIE. BUSINESS EDUCATION STUDENTS HAVE ACCESS TO APPLE IIE COMPUTERS IN THIER COURSES.
TOTAL SCHOOL COMPUTERS:	24 CAI/OHI: 24	ADMIN: 0	PRINTERS: 5	
DIST. OFFICE COMPUTERS	ADMIN. USES			
	6R PFPORTING	K-12	APPLE 11E	SOME TEACHERS IN K-12 USE MECC GRADE MANAGER TO KEEP GRADES. INSTRUCTIONAL MANAGEMENT FOR CHAPTER I READING STUDENTS IN GRADES 1-B IS CONDUCTED AT THE DISTRICT OFFICE ON TRS-80 MODEL 16 COMPUTER, WITH SCANNER. CAI & CMI RECORDS FOR COMPENSATURY/REMEDIAL STUDENTS ARE BEING IMPLEMENTED WITH CCC EQUIPMENT.
SCHOOL & DISTRICT	FUTURE PLANS			
OFFICE COMPUTERS	NONE			WE LOOK FORWARD TO THE EIA PAPERWORK REDUCTION COMPUTERS COMING INTO DUR DISTRICT.
				WILL DOLL DIGILIFI.
TOTAL DISTRICT COMPUTERS	: 2 CAI/CHI: 1	ADMIN: 1	PRINTERS: 1	WILL DAN DIGITALIS
TOTAL DISTRICT COMPUTERS  DISTRICT/CONTACT	: 2 CAI/CMI: 1	GRADE	BRAND/MODEL	DESCRIPTION
	INSTR. USES	6RADE  5-12	BRAND/MODEL APPLE 11E	
DISTRICT/CONTACT SCHOOL COMPUTERS AIKEN	INSTR. USES  COMP LIT COMP PROG MATH	6RADE	BRAND/MODEL	DESCRIPTION
DISTRICT/CONTACT SCHOOL COMPUTERS AIKEN J LARRY CLARK	INSTR. USES  COMP LIT COMP PROG MATH PUS EDUC	5-12 9-12 9-12 9-12	BRAND/MDDEL APPLE IIE APPLE IIE APPLE IIE TRS-80	DESCRIPTION
DISTRICT/CONTACT SCHOOL COMPUTERS AIKEN	INSTR. USES  COMP LIT COMP PROG MATH	5-12 9-12 9-12	BRAND/MDDEL  APPLE IIE APPLE IIE APPLE IIE TRS-80 TRS-80	DESCRIPTION
DISTRICT/CONTACT SCHOOL COMPUTERS AIKEN J LARRY CLARK COMPTROLLER	INSTR. USES  COMP LIT COMP PROG MATH PUS EDUC OTHER VOC ED	5-12 9-12 9-12 9-12 11-12	BRAND/MDDEL APPLE IIE APPLE IIE APPLE IIE TRS-80	DESCRIPTION
DISTRICT/CONTACT  SCHOOL COMPUTERS  AIKEN J LARRY CLARK COMPTROLLER PO BOX 1137 AIKEN, SC 29802	INSTR. USES  COMP LIT COMP PROG MATH PUS EDUC OTHER VOC ED EXCEPT ED	5-12 9-12 9-12 9-12 11-12 SEC	BRAND/MDDEL  APPLE IIE APPLE IIE APPLE IIE TRS-80 TRS-80 APPLE IIE	DESCRIPTION
DISTRICT/CONTACT SCHOOL COMPUTERS  AIKEN J LARRY CLARK COMPTROLLER PO BOX 1137 AIKEN, SC 29802 648-1311	INSTR. USES  COMP LIT COMP PROG MATH PUS EDUC OTHER VOC ED EXCEPT ED	5-12 9-12 9-12 9-12 11-12 SEC	BRAND/MDDEL  APPLE IIE APPLE IIE TRS-80 TRS-80 APPLE IIE	DESCRIPTION
DISTRICT/CONTACT  SCHOOL COMPUTERS  AIKEN J LARRY CLARK COMPTROLLER PO BOX 1137 AIKEN, SC 29802 648-1311  TOTAL SCHOOL COMPUTERS:	INSTR. USES  COMP LIT COMP PROG MATH PUS EDUC OTHER VOC ED EXCEPT ED  462 CAI/CMI: 434	5-12 9-12 9-12 9-12 11-12 SEC	BRAND/MDDEL  APPLE IIE APPLE IIE TRS-80 TRS-80 APPLE IIE	DESCRIPTION NONE
DISTRICT/CONTACT  SCHOOL COMPUTERS  AIKEN J LARRY CLARK COMPTROLLER PO BOX 1137 AIKEN, SC 29802 648-1311  TOTAL SCHOOL COMPUTERS:	INSTR. USES  COMP LIT COMP PROG MATH PUS EDUC OTHER VOC ED EXCEPT ED  462 CAI/CM1: 434  ADMIN. USES INTERNAL ACCTS STUD ATTEND	6RADE 	BRAND/MDDEL  APPLE IIE APPLE IIE TRS-80 TRS-80 APPLE IIE  FRINTERS: 355	DESCRIPTION
DISTRICT/CONTACT  SCHOOL COMPUTERS  AIKEN J LARRY CLARK COMPTROLLER PO BOX 1137 AIKEN, SC 29802 648-1311  TOTAL SCHOOL COMPUTERS:	INSTR. USES  COMP LIT COMP PROG MATH PUS EDUC OTHER VOC ED EXCEPT ED  462 CAI/CMI: 434  ADMIN. USES INTERNAL ACCTS STUD ATTEND FTE ACCT	6RADE  5-12 9-12 9-12 11-12 SEC. ADMIN: 3	BRAND/MDDEL  APPLE IIE APPLE IIE TRS-80 TRS-80 APPLE IIE  FRINTERS: 355  APPLE IIE APPLE IIE APPLE IIE	DESCRIPTION NONE
DISTRICT/CONTACT  SCHOOL COMPUTERS  AIKEN J LARRY CLARK COMPTROLLER PO BOX 1137 AIKEN, SC 29802 648-1311  TOTAL SCHOOL COMPUTERS:	INSTR. USES  COMP LIT COMP PROG MATH PUS EDUC OTHER VOC ED EXCEPT ED  462 CAI/ONI: 434  ADMIN. USES INTERNAL ACCTS STUD ATTEND FTE ACCT INVENT ACCT	6RADE  5-12 9-12 9-12 11-12 SEC. ADMIN: 3	BRAND/MDDEL  APPLE IIE APPLE IIE TRS-80 TRS-80 APPLE IIE  FRINTERS: 355  APPLE IIE APPLE IIE APPLE IIE APPLE IIE APPLE IIE	DESCRIPTION NONE
DISTRICT/CONTACT  SCHOOL COMPUTERS  AIKEN J LARRY CLARK COMPTROLLER PO BOX 1137 AIKEN, SC 29802 648-1311  TOTAL SCHOOL COMPUTERS:	INSTR. USES  COMP LIT COMP PROG MATH PUS EDUC OTHER VOC ED EXCEPT ED  462 CAI/CMI: 434  ADMIN. USES INTERNAL ACCTS STUD ATTEND FTE ACCT	6RADE  5-12 9-12 9-12 11-12 SEC. ADMIN: 3	BRAND/MDDEL  APPLE IIE APPLE IIE TRS-80 TRS-80 APPLE IIE  FRINTERS: 355  APPLE IIE APPLE IIE APPLE IIE	DESCRIPTION NONE
DISTRICT/CONTACT  SCHOOL COMPUTERS  AIKEN J LARRY CLARK COMPTROLLER PO BOX 1137 AIKEN, SC 29802 648-1311  TOTAL SCHOOL COMPUTERS:	INSTR. USES  COMP LIT COMP PROG MATH PUS EDUC OTHER VOC ED EXCEPT ED  462 CAI/CMI: 434  ADMIN. USES  INTERNAL ACCTS STUD ATTEND FTE ACCT INVENT ACCT STUD RECORDS	6RADE 	BRAND/MDDEL  APPLE IIE APPLE IIE TRS-80 TRS-80 APPLE IIE  FRINTERS: 355  APPLE IIE APPLE IIE APPLE IIE APPLE IIE TRS-80	DESCRIPTION NONE
DISTRICT/CONTACT SCHOOL COMPUTERS  AIKEN J LARRY CLARK COMPTROLLER PO BOX 1137 AIKEN, SC 29802 648-1311  TOTAL SCHOOL COMPUTERS:  DIST. OFFICE COMPUTERS	INSTR. USES  COMP LIT COMP PROG MATH PUS EDUC OTHER VOC ED EXCEPT ED  462 CAI/CM1: 434  ADMIN. USES  INTERNAL ACCTS STUD ATTEND FTE ACCT INVENT ACCT STUD RECORDS MEDIA MANAGEMENT  FUTURE PLANS	6RADE 	BRAND/MDDEL  APPLE IIE APPLE IIE TRS-80 TRS-80 APPLE IIE  FRINTERS: 355  APPLE IIE APPLE IIE APPLE IIE APPLE IIE TRS-80	DESCRIPTION NONE

DISTRICT/CONTACT	INSTR. USES	GRADE	BRAND/HODEL	DESCRIPTION
SCHOOL COMPUTERS	COM LIT	K-12	IBM PC JŘ	18H PC JRS ARE USED FOR SUPPLEMENTARY INSTRUCTION IN CH. 1
	READ/LANG ARTS	1-5	IBM PC JR	READING CENTERS AND IN SPECIAL EDUCATION CLASSES. PC JRS
ALLENDALE CARY LIFET	SC!ENCE	7-12	IBM PC JR	AND APPLE IIES ARE PLACED IN LIBRARIES (BOUGHT WITH CH. II
GARY WEST			APPLE IIE	FUNDS) FOR USE IN CLASSROOMS (ON A CHECKDUT BASIS.)
P0 B0X 458	MATH	7-12	IBM PC JR	PC JRS, PCS, AND SUPER PET 9000S ARE USED FOR BUSINESS/
ALLENDALE, SC 29810	#116176		APPLE IIE	DFFICE SKILLS INSTRUCTION. PCS ALSO ASSIST IN SPEECH
584-4603	SDC STUDIES	7-12	IBM PC JR	THERAPY.
	TDCL	A_4 9	APPLE IIE	
	IDUL	9-12	IBM PC JR	
	BUS EDUC	9-12	COMM 9000 IBM PC JR	
	DU3 EVOC	7-12	IBM PC JR	
			COMM 9000	
	EXCEPT ED	K-12	IBM PC JR	
TOTAL SCHOOL COMPUTERS:	15 CAI/CMI: 14	ADNIN: 1 PF	≀INTERS: 3	
DIST. DFFICE COMPUTERS	ADMIN. USES			
	INTERN ACCTS	FED PRDJ	IBM PC JR	FEDERAL FROJECTS DFFICE USES PC JRS FDR WP, DATABASE,
	STUD ATTEND	1 ELEM	APPLE IIE	MANAGEMENT, REPORT MAINTENANCE AND FILING, STUDENT RELORDS
	INVENT ACCT	FED PRDJ	IBM PC JR	AND REPORTING TO SDE.
	STUD RECORDS	FEC PROJ	IBM PC JR	ושט עו שווואש ושא שוני
	REPORTS TO COE	FED PROJ	IBM PC JR	
	FED WZ FDRMS	DIST LEVEL		
SCHOOL & DISTRICT DEFICE LONDUTERS	FUTURE PLANS			
UPPICE CUMPO ENO	GEN LEDGER,A/P.	DIST LEVEL	IBM PC'S	CURRENTLY OWNED: COMMODORE SUPER PET 9000 - 4; IBM PC 4;
	PAYROLL	ALL	IUI IU U	APPLE IIE - 3; IBM PC JR - 37;
	READING INSTRUCT		IBM PC JRS	ORDERED BUT NOT DELIVERED - IBM PC JR -18 AS OF 3/85.
	SPEC EDUC	K-12	IBM PC JRS	AURTHER DAI HAL APPLACEMENT THE LAW TO THE CO. O. C.
	MATH INSTRUCT /EIA		IBM PC JRS	
TOTAL DISTRICT COMPUTERS:	: 1 CAI/CMI: 0 (	AUMIN: 1	PRINTERS: 1	
DISTRICT/CONTACT	INSTR. USES	GRADE	BRAND/MDDEL	DESCRIPTION
SCHOOL COMPUTERS	COMP LIT	K-12	APPLE IIE	
	COMP PROG	12	APPLE IIE	
	READ/LANG ARTS		APPLF IIE	STUDENTS. CHAPTER 1 USES CAI IN MATH.
		11	APPLE 113	
	MATH	1-12	APPLE IIE	
ROUTE 2				
HONEA PATH, SC 29634 369-7364				
TOTAL SCHOOL COMPUTERS 7	7 CAI/CMI: 7 ADF	MIN: 3	PRINTERS: 4	
DIST. DFFICE COMPUTERS	ADMIN. USES			
	INVENT ACCT	1 10 CAME	400 F 110	THE TOTAL OF THE STATE OF THE S
		1-12 SOME	APPLE IIC	MIDDLE SCHOOLS AND HIGH SCHOOLS MAINTAIN MEDIA INVENTORIES
		6-8 SOME	APPLE IIE	ON COMPUTERS. SCHEDULING IS DONE BY COMPUTERS IN THE 2
	51UU XECURUS	2-6 CH 1, 1-8 COMP	APPLE IIC	MIDDLE SCHOOLS. SOME GRADE REPORTING IS DONE IN THE MIDDLE SCHOOL
	MEDIA MANAGEMENT		APPLE IIE	SCHOOL.
SCHDDL & DISTRICT OFFICE COMPUTERS	FUTURE PLANS			
3				NONE
DISTRICT COMPUTERS:	. D		1 /	<b>P</b> ',

ERIC DISTRICT COMPUTERS: D

DISTRICT/CONTACT	INSTR. USES	GRADE	BRAND/MODEL	DESCRIPTION
SCHOOL COMPUTERS	COMP LIT	K-5	APPLE IIE	NONE
	COMP PROG	12	APPLE IIE	
ANDERSON #3	SCIENCE	9-12	APPLE IIE	
DON BECK	MATH	9-12	APPLE 11E	
COMPUTER COORDINATOR	BUS EDUC	11-12	APPLE IIE	
PO BOX 88				
IVA, SC 92655 352-6175				
302-01/3				
TOTAL SCHOOL COMPUTERS:	7 CAI/OHI: 7 AD	MIN: 0	PRINTERS: 1	
DIST. OFFICE COMPUTERS	ADMIN. USES			
	NONE AT PRESENT			
SCHOOL & DISTRICT OFFICE COMPUTERS	FUTURE PLANS			
	STUD SCHEDULING	HIGH SCHOOL	IBM XT	NONE
	STUD ATTENO	ELEM,MID,		
		HIGH	IBM AT	
-	INVENTORY	DIST LEVEL	JEM XI	
TOTAL DISTRICT COMPUTERS	: 0			
DISTRICT/CONTACT	INSTR. USES	GRADE	BRAND/HODEL	CESCRIPTION
SCHOOL COMPUTERS	COMP LIT	9-12	TRS-80	ELEMENTARY, MIDDLE, JR HIGH - BASIC SKILLS REINFORCEMENT
	COMP PROG	9-12		SECONDARY - LITERACY, PROGRAMMING, MUSINESS APPLICATIONS
ANDERSON #4	SCI <b>enc</b> e	K-8	TI-99/4A	
BILL CHAIKEN			COMM VIC	
SUPER INTENDENT	MATH	K-8		
HO BOX 545	TOOL	9-12	TRS-80	
PENDLETON, SC 29678 646-7597	BUS EDUC	9-12	TRS-80	
TOTAL SCHOOL COMPUTERS:	34 CAI/CMI: 32	ADMIN: 2	PRINTERS: 10	
DIST. OFFICE COMPUTERS	ADMIN. USES			
	NONE			
SCHOOL & DISTRICT OFFICE COMPUTERS	FUTURE PLANS			
	LITERACY	ALL		NONE
	ADMIN	JR/SR HIGH		
	ATT <b>ENDANC</b> E			
	SCHEDULING			
	GR REPORTING	0_12		
	CURR MANAGEMENT	9-12		
	BASIC SKILLS (REINFORCEMENT)	ALL		
	INPIN ANARIMITY	7166		

TOTAL DISTRICT COMPUTERS: 0



DISTRICT/CONTACT	INSTR. USES	6RADE	BRAND/MODEL	DESCRIPTION
SCHOOL COMPUTERS	COMP LIT	9-12	APPLE 11E	ELEM STUDENTS IN ALL 12 SCHOOLS HAVE EXPOSURE TO INSTRUC-
	COMP PROG	11-12	APPLE IIE	TIONAL COMPUTING; TIME VARIES FROM SCHOOL TO SCHOOL. IN-
ANDERSON #5			APPLE IIC	SERVICE HAS BEEN MADE AVAILABLE TO EACH ELEM SCHOOL. JR HI
PAT SPAID	READ/LANG, ARTS	K-6	APPLE IIE	STUDENTS AT 1 SCHOOL CAN CLECT TO TAKE A COURSE IN COMPUTE
COMPUTER COORDINATOR	SCIENCE	K-6	APPLE 11E	LITERACY.
PO DRAWER 439	MATH	K-6		SECONDARY STUDENTS IN BUS EDUC WILL RECEIVE INSTRUCTION IN
ANDERSON, SC 29622				KEYBOARDING AND WORD PROCESSING ON STANDALONE IBM PCS
224-2173	TOOL	11		STARTING IN '85-'86. DATA PROCESSING ISTAUGHT IN ALL 3
		10-12		
	OTHER VOC ED	11-12	TRS-80	IN COMPUTER SCIENCE USING A LAB OF 10 18M PCS. INSTRUCTION IN THE ELECTRONICS VOC AREA INCLUDES MICROCOMPUTER REPAIR.
TOTAL SCHOOL COMPUTERS:	72 CAI/OHI: 71	ADMIN: 1	PRINTERS: 15	
DIST. OFFICE COMPUTERS	ADMIN. USES			
	STUD ATTEND	SEC. (1)	APPLE IIE	LAKESIDE JR HIGH HAS COMPUTERIZED PUPIL ATTENDANCE AND
				LIBRARY GVERDUE BOOKS.
SCHDOL & DISTRICT OFFICE COMPUTERS	FUTURE PLANS			
	INCLUDE CAD IN	SEC		CAD SYSTEM AND TRAINING APPLE TIES, CURRENTLY EVALUATING
	DRAFTING AND EIA	ALL		SOFTWARE.
	READ/MATH/WRITING			
	REMEDIAL PROGRAMS PROGRAMS			
TOTAL DISTRICT COMPUTERS	: 3 CAI/CHI: 0 #	ADMIN: 2	PRINTERS: 2	
DISTRICT/CONTACT	INSTR. USES	GRADE	BRAND/MODEL	DESCRIPTION
SCHOOL COMPUTERS	COMP LIT	2-12	TRS-80	ELEM AND MIDDLE SCHOOL STUDENTS HAVE EXPOSURE TO INSTRUC-
			APPLE IIE	
BAMBERG #1	COMP PROG	10-12	TRS- 80	A SCHEDULE BASIS. SECONDARY STUDENTS IN BUS EDUC RECEIVE
PAUL WHITAKER	read/lang arts	2-12	TRS-80	INSTRUCTION IN WORD PROCESSING AND DATA PROCESSING ON NET-
COORD FEDERAL PROJECTS	en mer		APPLE II	WORKED TRS-80. COMPUTER LITERACY AND PROGRAMMING COURSE IS
PO BOX 942	SCIENCE	2-12	TRS-80	OFFERED TO SECONDARY STUDENTS. SECONDARY STUDENTS ALSO HAVE
BAMBERG, SC 29003 245-4695	MATH	2-12	APPLE IIE	THE OPPORTUNITY TO WORK ON CAI MATERIALS ON 2 APPLES LOCATED
LTV TU/V	18710	L-1 L	TRS-80 APPLE IIE	IN MEDIA CENTER.
	SOCIAL STUDIES	5-12	TRS-80	
	SACTURE ALABITED	·	APPLE 11E	
	TOOL	10-12	TRS-80	
		<del></del>	APPLE IIE	
	BUS EDUC	10-12	TRS-80	
			APPLE IIE	
FOTAL SCHOOL COMPLIERS:	18 CAI/OHI: 17 A	ADMIN: 3	PRINTERS: 5	
SIST. DFFICE COMPUTERS	ADMIN. USES			
	INTERNAL ACCTS	ALL	BURROUGHS	ALL DISTRICT BOOKKEEPING AND PAYROLL IS DONE AT THE DISTRICT
	OTHER - PAYROLL		BURROUGHS	DFFICE ON A BURROUGHS MINI-COMPUTER.
SCHOOL & DISTRICT	FUTURE PLANS			
AFFICE COMPUTERS	FUTURE PLANS	••		
OFFICE COMPUTERS	NONE	· <b>-</b>		NONE

DISTRICT/CONTACT	INSTR. USES	GRADE	BRAND/MODEL	DESCRIPTION
SCHOOL COMPUTERS	COMP LIT	K-12		ALL STUDENTS HAVE EXPOSURE TO INSTRUCTIONAL COMPUTING. ALL CLASSROOMS IN GRADES 1-4 HAVE A COMPUTER; OTHER GRADES HAVE
BARNMELL #19	COMP PROG	9-12	APPLE IIE/II	EXCESS TO ONE. ALL RESOURCE ROOMS HAVE COMPUTERS IN THEM.
ANN ADKINS	READ/LANG ARTS	K-12	TI/APPLE IIE	THERE IS A COMPUTER LAB AT THE SECONDARY LEVEL.
DIR. SPECIAL PROGRAMS	SCIENCE	4-12	APPLE IIE	
BOX 185	Math	K-12	TI/APPLE IIE	
BLACKVILLE, SC 29817	SOC STUDIES	4-8	APPLE IIE	
284-2234		10-12	APPLE IIE/II	
			APPLE ITE/II	
	EXCEPT ED	K-12	TI/APPLE IIE	
TOTAL SCHOOL COMPUTERS:	51 CAI/CMI: 51 (	ADMIN: 0	PRINTERS: 11	
DIST OFFICE COMPUTERS	ADMIN. USES			
	INVENT ACCTS GR REPORTING STUD RECORDS OTHER - PAYROLL		APPLE IIE APPLE IIE APPLE IIE	WE ARE IN THE BEGINNING STAGES OF UTILIZING COMPUTERS FOR ADMINISTRATIVE USE. SOME OF OUR FEDERAL PROGRAMS ARE IMPLEMENTING SOME MANAGEMENT USES THIS YEAR. OUR HIGH SCHOOL DOES THEIR SCHEDULING WITH A COMPUTER. THE DISTRICT UTILIZES A COMPUTER ALSO FOR PAYKOLL.
SCHOOL & DISTRICT OFFICE COMPUTERS	FUTURE PLANS			
	STUD RECORDS	ALL		PURCHASE MANAGEMENT PACKAGE WHICH WOULD FACILITATE USE IN HANDLING TEST RESULTS.
TOTAL DISTRICT COMPUTERS	: 0		***	
DISTRICT/CONTACT	INSTR. USES	GRADE	BRAND/MODEL	DESCRIPTION
SCHOOL COMPUTERS	COMP LIT	" <del>-</del> 12	APPLE 11E/COMM TRS-80	NONE
BARMIELL #45	BUS EDUC	9-12	APPLE 11E	
CHRIS FALLAM SECRETARY 2008 HAGODD AVENUE BARNMELL, SC 29212 259-3446	EXCEPT EDUC - (HANDICAPPED)		APPLE IIE	
TOTAL SCHOOL COMPUTERS:	11 CAI/CMI: 8 A	DMIN: 4	PRINTERS: 9	
DIST DFFICE COMPUTERS:	ADMIN. USES			
	INTERNAL ACCTS	ALL	IBM XT	NONE
	STUD ATTENDANCE	9-12	APPLE IIE	
	FTE ACCT	ALL	IBH XT	
	GUID/COUNSELING	9-12	IBM XT	
SCHOOL & DISTRICT DFFICE COMPUTERS	FUTURE PLANS			
SIT TOE GOILD LENG	NONE			



TOTAL DISTRICT COMPUTERS: 0

DISTRICT/CONTACT	INSTR. USES	GRADE	BRAND/MODEL		DESCRIPTION
SCHOOL COMPUTERS	COMP LIT	3-8	APPLE 11+	•	ALL ELEM AND MIDDLE SCHOOLS HAVE COMPUTER MANAGED READING
BERKELEY			APPLE II		PROGRAMS.
ANN GOOBEE	COMP PROG	7-12	APPLE IIE		
COMPUTER COOKDINATOR	SCIENCE	9-12	MLLCC IIE		
PO BC' 60B	MATH	MID/HIGH	COMM/APPLE		
MONCKS CORNER, SC 29461		HIGH (1)	CUITO HEFEL		
761-8600	TOOL	ELEM, MID			
	1006	HIGH			
	BUS EDUC	ALL HIGH			
	OTHER VOC ED	10-12	TEROX		
	EXCEFT ED (L.D.)	10 12	APPLE		
			7117 66		
TOTAL SCHOOL CUMPUTERS:	196 CAI/CHI: 176	ADMIN: 20	PRINTERS:	61	
DIST OFFICE COMPUTERS	ADMIN. USES				
	INTERNAL ACCTS STUDENT ATTEND INVENTORY ACCT GR REPORTING STUDENTS RECORDS INSTR MANAGEMENT./ READING PROGRAM SCHEDULING	1 - H16H SOME K-12 1-K16H 1-H16H SOME K-12 ALL ELEM/MIDDLE SOME H16H	APPLE 11E		SOME SCHOOLS USE EAST EDUCATIONAL'S ATTENDANCE PACKAGE. ALL ELEMENTARY AND MIDDLE SCHOOLS USE THE HOUGHTON MIFFLIN READING MANAGEMENT PACKAGE.
SCHOOL & DISTRICT OFFICE COMPUTERS	FUTURE PLANS				
UPFICE CUMPUTERS	CAI-DRIFF PRACTICE	COMPENSATORY REMEDIAL—ALL			CONTINUED PURCHASE OF EQUIPMENT AND TRAINING OF AIDES. PLANS ARE TO USE COMPUTERS FOR SOME DRILL AND PRACTICE IN THE REMEDIAL AND COMPENSATORY PROGRAMS. EVALUATIONS OF APPROPRIATE SOFTWARE IS NOW BEING CONDUCTED.
TOTAL DISTRICT COMPUTERS	: 18 CAI/ONI: 11	ADMIN: 9	PRINTERS:	8	



D1 STR1 CT/CONTACT	INSTR. USES	GRADE	BRAND/MODEL	DESCRIFTION
SCHOOL COMPUTERS	COMP LIT	K-12	APPLE IIE TRS-80	ELEM STUDENTS IN ALL 33 SCHOOLS HAVE EXPOSURE TO INSTRUC- TIONAL COMPUTING. FOUR OF THE SCHOOLS HAVE A COMPUTER LAB
BEAUFORT CAROL COMBS	COMP PROG	4-12	APPLE 115 TRS-80	AND ARE STUDYING LOG, THE OTHER SCHOOLS USE COMPUTERS FOR CAL. STUDENTS IN GR 7-9 HAVE THE OPPDRIUNITY TO STUDY
MATH/COMPUTER SUPV PO DRAMER 309	read/lang arts	K-6 7-12	APPLE IIE TRS-80	LITERACY, WORD PROCESSING AND SIMPLE PROGRAMMING IN BASIC. 4LL 3 JR HIGH SCHOOLS HAVE APPLE COMPUTER LABS.
BEAUFORT, SC 29902 524-2660	SCIENCE Math	K-12 K-12	APPLE IIE APPLE IIE	STUDENTS IN GRADES 10-12 HAVE THE OPPDRTUNITY TO CONTINUE THEIR STUDY OF BASIC AND LITERACY. ADDITIONALLY THESE
	MATH TDOL	K-12 9-12	TRS-80 APPLE IIE	
	BUS EDUC OTHER VOC ED EXCEPT ED	10-12 10-12 K-12	APPLE IIE APPLE IIE APPLE IIE	SECONDARY STUDENTS IN BUS EDUC WILL RECEIVE INSTRUCTION IN KEYBOARDING, WORD PROCESSING, DATA PROCESSING AND SPREAD SHEET ON APPLE 11E COMPUTERS.
TOTAL SCHOOL COMPUTERS:	176 CAI/OHI: 167	ADMIN: 9	PRINTERS: 48	1
DIST OFFICE COMPUTERS:	ADMIN. USES			
	STUD ATTEND FTE ACCTING INVENTORY ACCT GR REPORTING MEDIA HANAGEMENT	ALL ALL ALL ALL ALL	APPLE IIE IBM 88 IBM 88 IBM 88 APPLE IIE	NONE
SCHOOL & DISTRICT OFFICE COMPUTERS	FUTURE PLANS			
WITCE CONTOICES	INTERNAL ACCTS STUD ATTENO FTE ACCT INVENTORY ACCT GR REPORTING STUD REPORTING STUD SCHEDULING	ALL ALL ALL SEC ALL SEC		WE PLAN TO ACCOMPLISH THIS WITH ZENITH (IBM COMPATIBLE) COMPUTERS. WE PLAN TO PILOT THIS IN 2 JR HIGH SCHOOLS FOR SCHOOL YEAF 1985-86. THE STAFF IS BEING TRAINED AT THIS TIME.

PRINTERS: 4



TOTAL DISTRICT COMPUTERS: 8 CAI/ONI: 0 ADMIN: 2

DISTRICT/CONTACT	INSTR. USES	GRADE	BRAND/MDDEL	DESCRIPTION
SCHOOL COMPUTERS	COMP LIT	K-12	APPLE IIE	CCSD IS AN INSTITUTIONAL MEMBER OF MECC; THESE PROGRAMS AR
8114.01.00.00	COMP PRDG	6-12	TRS-80	IMPLEMENTED BY TEACHERS FOR INSTRUCTIONAL USE AS MARDWARE
CHAPLESTON	read/lang arts	1-12	• •	AND SCHEDULES ALLOW. AND MANY TEACHERS USE MESC PROGRAMS F
DAVID STATON	SCIENCE	1-12	• •	INSTRUCTIONAL MANAGEMENT FUNCTIONS. A FEW HILLY SCHOOLS AR
COMPUTER COORDINATOR	Math	1-12	• •	TEACHING COMPUTER PROGRAMMING (BASIC). HIGH SCHOOL BUSINES
3 CHISDLM STREET	SOC STUDIES	1-12		EDUCATION CLASSES USE TRS-80S IN TEACHING DATA PROCESSING,
CHARLESTON, SC 29401	FDREIGN LANG	(S) 9-12	• •	DFFICE PROCEDURES, KEYBOARDING, WDRD PROCESSING AND
722-8461	TODL/WP/DATA FASE	8-12	• •	ACCDUNTING. ONE UDCATIONAL SCHOOL USES AN APPLE CAD SYSTE
	BUS EDUC	9-12		SOME SPECIAL ED CLASSES USE THE MECC INSTRUCTIONAL PROGRAM
	OTHER VDC FD	9-12	TRS-80 (CAD Sy <b>ste</b> 4)	WITH THEIR STUDENTSLD, HEARING HANDICAPPED; AND THE VISUALLY HANDICAPPED PROGRAM HAS RECENTLY GOTTEN A
	EXCEPT ED/HH	1-12	VK- Brailleuriter	BRAILLEWRITER. GIFTED AND TALENTED STUDENTS IN ELEMENTARY AND MID SCHOOLS USE LOGD, WORD PROCESSING AND KEYBOARDING.
	GIFT & TALENTED	1-8	APPLE IIE	,
TOTAL SCHOOL COMPUTERS:	411 CAI/OHI: 377	ADMIN: 57	PRINTERS: 188	
DIST. DFFICE COMPUTERS	ADMIN. USES			
	INTERNAL ACCTS		NCR MAINFRAME	AN NCR MAINFRAME COMPUTER HANDLES ALL BUSINESS DPERATIONS
	STUD ATTEND	K-12		AND SOME SCHOOL ADMINISTRATIVE FUNCTIONS, SUCH AS SCHEDUL-
	FTE ACCT		NCR	ING, GRADE REPORTING, AND STUDENT RECORDS.
	INVENTORY ACCT	K-12	APPLE IIE/NCR	
	GRADE REPORTING	K-12	NCR	SERVICES ATTENDANCE PACKAGE. FOUR HIGH SCHOOLS ARE USING
	STUD RECORDS	K-12	APPLE IIE/NCR	
	Media Management	K-12	APPLE IIE	CLASSIFIER. SOME SCHOOLS USE A DATA BASE PROGRAM TO MAIN-
	instr management	1-8	APPLE IIE	TAIN STUDENT RECORDS ON A MICROCOMPUTER.
	GUID/COUNSEL ING	6-12	DEC WRITER TERMINALS	ALL HIGH SCHOOL (AND SOME MIDULE SCHOOLS) GUIDANCE DFFICES USE DEC WRITER TERMINALS LINKED TO SCDIS. ELEMENTARY SCHOOL LANGUAGE ARTS TEACHERS AND MIDDLE SCHOOL MATH TEACHERS BEGAN USING A RANDOM HOUSE INSTRUCTIONAL MANAGEMENT PROGRAM THIS YEAR FOR RECORDKEEPING ACTIVITIES, USING A CHATSWORTH CARD READER WITH AUTOMATIC SCORING CAPABILITIES.
SCHOOL & DISTRICT OFFICE COMPUTERS	FUTURE PLANS			
OFFICE CONTOTERS	COMPREHENSIVE COMPUTER CURR	%-5		REMARKS - 2 MAGNET SCHOOLS, TRAINING TO BE HELD SUMMER '85.
	COMPREHENSIVE GUIDE	K-5		DEVELDPED 85-86
	COMPUTER LITERACY	7-9		86-87? MIDDLE SCHOOL LABS
	PASCAL PROGRAMMING			TRAINING SUMMER '85; SOME CLASSES IN 85-86.
	AP PASCAL	11-12		86-87
	REDUCE PAPER WORK			85-86
				TWD ELEM MAGNET SCHOOLS WILL BEGIN USING A K-6 COMPUTER CURRICULUM IN 85-86. COMPUTER LITERACY COURSES WILL BE TAUGHT IN 7TH & 8TH GRADES AS SDON AS LABS ARE IN PLACE. ONE HIGH SCHOOL WILL TEACH A COMPUTER MAINTENANCE COURSE IN 85-86.
				PASCAL WILL DE INTRODUCED IN 85-96; A CURRICULUM GUIDE FOR PASCAL WILL BE DEVELOPED BY SUMMER '86 AND AP PASCAL WILL BE TANGET IN 84-82.

TAUGHT IN 7TH & 8TH GRADES AS SDON AS LABS ARE IN PLACE. ONE HIGH SCHOOL WILL TEACH A COMPUTER MAINTENANCE COURSE : 85-86.

PASCAL WILL DE INTRODUCED IN 85-96; A CURRICULUM GUIDE FOR PASCAL WILL BE DEVELOPED BY SUMMER '86 AND AP PASCAL WILL BE TAUGHT IN 86-87.

CCSD WILL BE ONE DF SEVEPAL SC SCHOOL DISTRICTS IN 85-86 THAT WILL PILOT THE REDUCED PAPERWORK FOR TEACHERS EIA PROJECT. INCLUDED WILL BE WORD PROCESSING, STUDENT DATA BASE, BSAP RECORD KEEPING, GRADE REPORTING/STUDENT SCHEDULING, TEST DEVELOPMENT & SCORING, PARENT CONFERENCE RECORDS, AND ATTENDANCE.

23

TOTAL DISTRICT COMPUTERS: NOME

DISTRICT/CONTACT	INSTR. USES	6RADE	BRAND/MODEL	DESCRIPTION
SCHOO!. COMPUTERS	COMP LIT	5-12	APPLE IIE	ALL EIA STUDENTS HAVE DAILY ACCESS TO CCC MICROHOST
			TRS-80 111	TERMINALS FOR DRILL & REINFORCEMENT ACTIVITIES. CAI
CHESTERFIELD			TI-99/4A	EXPOSURE ENCOURAGED IN FLEMENTARY GRADES. GRADES 7-8 HAVE
JOHN HAGNON	COMP PRDG	7-12	APPLE IIE	EXPOSURE TO PROGRAMMING AND LITERACY AS ENRICHMENT COURSE.
COORD. FEDERAL PROGRAMS			TRS-80 111	SECONDARY STUDENTS HAVE LITERACY/PROGRAMMING COURSE AVAILA-
141 MAIN ST			TI-99/4A	BLE. WORD PROCESSING IN VDC EDUC.
CHESTERFIELD, SC 29709	READ/LANG ARTS	SONÆ	APPLE IIE	
<b>623</b> -2175	(ALL EIA STUDENTS)		CCC	
			TRS-80	
	SCIENCE	SOME	APPLE IIE	
	MATI	0.00ME	TRS-80	
	MATH	SOME	APPLE IIE	
	(ALL EIA STUDENTS)	SOME	CCC APPLE IIE	
	SOCIAL STUDIES	SUME	TRS-80	
	BUS ED/VOC ED	9-12	TRS-80 IV	
	EXCEPT ED	D BASE	18M	
TOTAL SCHOOL COMPUTERS:	117 CAI/OHI: 111	ADMIN: 16	PRINTERS: 17	
DIST. DFFICE COMPUTERS	ADMIN. USES			
	EIA STUDENT ACCT	ALL	IBM PC/XT	THE DISTRICTS FINANCIAL ACCOUNTING 35 CONTRACTED TO A
	CH I STUD ACCT	1-6	IBM PC/XT	SERVICE BUREAU. INFORMATION IS KEYED IN AT DISTRICT USING
	on I ofto noon	. •	TRS-80 11	IBM PC/XT AND TRANSFERRED VIA DISK FOR PROCESSING ON IBM 36. PROGRAM SERVICE TO STUDENTS IP CHAPTER 1 AND EIA COMPENSATORY/REMEDIAL PROGRAMS 18 MAINTAINED AND UPDATED THRJUGH THE USE OF AN IBM PC/XT; TRS 80 11.
SCHOOL & DISTRICT	FUTURE PLANS			
OFFICE COMPUTERS	COOR DOCCECING	ALI	CDFD(N) 400	CEIPRAL COURSE STERNIOU THESE WAS THETTETTED HAVE ABOVE ASSE
	WORD PROCESSING	ALL	SPERRY 400 Sperry 400	SEVERAL SCHOOLS THROUGH THEIR OWN INITIATIVE HAVE DEVELOPED
	ATTENDANCE PROGRESS REPORTING	ALL	SPERRY 400	PUPIL ATTENDANCE AND RECORD KEEPING PROCEDURES USING MICROS.  AS PART OF THE PILOT TEST FOR MICROS TO REDUCE PAPERMORK, WE
	PERSONNEL	ALL	SPERRY 400	PLAN TO EXPAND THIS USE TO INCLUDE PERSONNEL RECORDS,
	CAI	ALL	CCS	STUDENT RECORDS, ATTENDANCE, WORD PROCESSING, ETC.
	WT1	MEL	005	STOUDTH RECORDS; MITERIATION, WORD PROCESSING; ETC.
OTAL DISTRICT COMPUTERS	6: 3 CAI/CMI: 0 A	NOMIN: 2	PRINTERS: 3	



DISTRICT/CONTACT	INSTR. USES	GRADE	BRAND/MODEL	DESCRIPTION
SCHOOL COMPUTERS	READ/LANG ARTS		APPLE II	NONE
CLARENDON #1 MURDOCK WHITE AV DIRECTOR BOX 38 SUMMERTON, SC 29148 485-2400	Term	0-0	HTTLL 11	
TOTAL SCHOOL COMPUTERS:	8 CAI/CHI: 8 A	IDMIN: 0	PRINTERS: 5	
DIST. OFFICE COMPUTERS	ADMIN. USES			
	INVENTORY ACCT SELECTION OF STUDENTS	CHAPTER 1	APPLE II	MIDDLE SCHOOL ~ THERE ARE 4 COMPUTERS IN EACH OF TWO CHAP I READING AND TWO CHAP I MATH LABS AT THE MIDDLE SCHOOL. COMPUTER ASSISTED INSTRUCTION (CAI) IS INCREASING STUDENT INTERES?, MOTIVATING THEM TO WORK HARDER, AND A CIGNIFICANT IMPACT ON STUDENT ACHIEVEMENT IS EXPECTED. COMPUTERS ARE USED TO REINFORCE SKILLS ALREADY PRESENTED BY THE TEACHER, AND PROVIDE SKILL PRACTICE.  COMPUTER SOFTWARE INCLUDES: COMPREHENSION POWER BY MILLIKIN, MICRO READ BY AMER. EDUC. COMPUTER, INC.
				CAI BASIC MATH SYSTEMS, LAZER CHASER SIMULATION, FIGURE FUNDOWN MATH SERIES FROM HART, INC.
SCHOOL & DISTRICT	FUTURE PLANS			
OFFICE COMPUTERS				
OFFICE COMPUTERS	NONE			NONE
OFFICE COMPUTERS  TOTAL DISTRICT COMPUTERS:	NONE  1 CAI/CHI: 0		PRINTERS: 2	NONE
TOTAL DISTRICT COMPUTERS:	NONE  1 CAI/CMI: 0  INSTR. USES	6RáDE		
TOTAL DISTRICT COMPUTERS:  DISTRICT/CONTACT  SCHOOL COMPUTERS  CLARENDON #2 PANELA S. CROMER ASST. SUPT. FOR INSTR. PO BOX 1252	NONE  1 CAI/CMI: 0			
TOTAL DISTRICT COMPUTERS:  DISTRICT/CONTACT  SCHOOL COMPUTERS  CLARENDON #2 PANELA S. CROMER ASST. SUPT. FOR INSTR. PO BOX 1252 MANNING, SC 29102	I CAI/CMI: @  INSTR. USES  COMP LIT COMP PROG READ/LANG ARTS SCIENCE NATH FOREIGN LANG TODL BUS EDUC OTHER VOC ED	GRADE 10-12 10-12 1-12 9-12 1-12 9-12 10-12 10-12 9-12	BRAND/MDDEL  TRS-80 TRS-80 APPLE IIE APPLE IIE APPLE IIE APPLE IIE ATARI TRS-80 TRS-80 TRS-80	DESCRIPTION  COMPUTER LITERACY, COMPUTER PROGRAMMING AND VOCATIONAL APPLICATIONS UTILIZE TRS-80S. REMEDIAL, COMPENSATORY, CHAPTER I, AND HANDICAPPED PROGRAMS USE APPLES FOR COMPUTER
TOTAL DISTRICT COMPUTERS:  DISTRICT/CONTACT  SCHOOL COMPUTERS  CLARENDON #2 PANELA S. CROMER ASST. SUPT. FOR INSTR. PO BOX 1252 MANNING, SC 29102	NONE  1 CAI/CMI: C  INSTR. USES  COMP LIT COMP PROG READ/LANG ARTS SCIENCE MATH FOREIGN LANG TDDL BUS EDUC OTHER VOC ED EXCEPT(RESOURCE)	GRÁDE 10-12 10-12 1-12 9-12 1-12 9-12 10-12 10-12 9-12 9-12	BRAND/MDDEL TRS-80 TRS-80 APPLE IIE APPLE IIE APPLE IIE ATARI TRS-80 TRS-80	DESCRIPTION  COMPUTER LITERACY, COMPUTER PROGRAMMING AND VOCATIONAL APPLICATIONS UTILIZE TRS-80S. REMEDIAL, COMPENSATORY, CHAPTER I, AND HANDICAPPED PROGRAMS USE APPLES FOR COMPUTER
TOTAL DISTRICT COMPUTERS:  DISTRICT/CONTACT  SCHOOL COMPUTERS  CLARENDON #2 PANELA S. CROMER ASST. SUPT. FOR INSTR. PO BOX 1252 NANNING, SC 29102 435-4435	NONE  1 CAI/CMI: C  INSTR. USES  COMP LIT COMP PROG READ/LANG ARTS SCIENCE MATH FOREIGN LANG TDDL BUS EDUC OTHER VOC ED EXCEPT(RESOURCE)	GRADE  10-12 10-12 10-12 1-12 9-12 1-12 9-12 10-12 10-12 9-12 9-12 9-12	BRAND/MDDEL TRS-80 TRS-80 APPLE IIE APPLE IIE APPLE IIE ATARI TRS-80 TRS-80 TRS-80 APPLE IIE	DESCRIPTION  COMPUTER LITERACY, COMPUTER PROGRAMMING AND VOCATIONAL APPLICATIONS UTILIZE TRS-80S. REMEDIAL, COMPENSATORY, CHAPTER I, AND HANDICAPPED PROGRAMS USE APPLES FOR COMPUTER
TOTAL DISTRICT COMPUTERS:  DISTRICT/CONTACT  SCHOOL COMPUTERS  CLARENDON #2 PANELA S. CROMER ASST. SUPT. FOR INSTR. PO BOX 1252 MANNING, SC 29102 435-4435  TOTAL SCHOOL COMPUTERS:	I CAI/CMI: 0 INSTR. USES COMP LIT COMP PROG READ/LANG ARTS SCIENCE MATH FOREIGN LANG TODL BUS EDUC OTHER VOC ED EXCEPT(RESOURCE)  37 CAI/CMI: 37	GRADE  10-12 10-12 10-12 1-12 9-12 1-12 9-12 10-12 10-12 9-12 9-12 9-12	BRAND/MDDEL TRS-80 TRS-80 APPLE IIE APPLE IIE APPLE IIE ATARI TRS-80 TRS-80 TRS-80 APPLE IIE	DESCRIPTION  COMPUTER LITERACY, COMPUTER PROGRAMMING AND VOCATIONAL APPLICATIONS UTILIZE TRS-80S. REMEDIAL, COMPENSATORY, CHAPTER 1, AND HANDICAPPED PROGRAMS USE APPLES FOR COMPUTER ASSISTED INSTRUCTION.
TOTAL DISTRICT COMPUTERS:  DISTRICT/CONTACT	I CAI/CMI: 0  INSTR. USES  COMP LIT COMP PROG READ/LANG ARTS SCIENCE NATH FOREIGN LANG TODL BUS EDUC OTHER VOC ED EXCEPT(RESOURCE)  37 CAI/CMI: 37  ADMIN. USES	GRADE  10-12 10-12 10-12 1-12 9-12 1-12 9-12 10-12 10-12 9-12 9-12 9-12	BRAND/MDDEL TRS-80 TRS-80 APPLE IIE APPLE IIE APPLE IIE ATARI TRS-80 TRS-80 TRS-80 APPLE IIE	DESCRIPTION  COMPUTER LITERACY, COMPUTER PROGRAMMING AND VOCATIONAL APPLICATIONS UTILIZE TRS-80S. REMEDIAL, COMPENSATORY, CHAPTER I, AND HANDICAPPED PROGRAMS USE APPLES FOR COMPUTER ASSISTED INSTRUCTION.  WORD PROCESSING AND ATA MANAGEMENT IS DONE ON APPLE ILES FOR CHAPTER I AND HANDICAPPED PROGRAMS. PAYROLL & ACCOUNTS PAYABLE ARE CONTRACTED THROUGH EDUCATIONAL DATA SYSTEMS IN LANCEN, S.C. THEY ALSO DO STUDENT SCHEDULES FOR THE HIGH
TOTAL DISTRICT COMPUTERS:  DISTRICT/CONTACT	I CAI/CMI: @  INSTR. USES  COMP LIT COMP PROG READ/LANG ARTS SCIENCE MATH FOREIGN LANG TODL BUS EDUC OTHER VOC ED EXCEPT(RESOURCE)  37 CAI/CMI: 37  ADMIN. USES  NONE	GRADE  10-12 10-12 10-12 1-12 9-12 1-12 9-12 10-12 10-12 9-12 9-12 9-12	BRAND/MDDEL TRS-80 TRS-80 APPLE IIE APPLE IIE APPLE IIE ATARI TRS-80 TRS-80 TRS-80 APPLE IIE	DESCRIPTION  COMPUTER LITERACY, COMPUTER PROGRAMMING AND VOCATIONAL APPLICATIONS UTILIZE TRS-80S. REMEDIAL, COMPENSATORY, CHAPTER I, AND HANDICAPPED PROGRAMS USE APPLES FOR COMPUTER ASSISTED INSTRUCTION.  WORD PROCESSING AND ATA MANAGEMENT IS DONE ON APPLE IIES FOR CHAPTER I AND HANDICAPPED PROGRAMS. PAYROLL & ACCOUNTS PAYABLE ARE CONTRACTED THROUGH EDUCATIONAL DATA SYSTEMS IN CAMCEN, S.C. THEY ALSO DD STUDENT SCHEDULES FOR THE HIGH

DISTRICT/CG:TACT	INSTR. USES	GRADE	BRAND/MDD:EL	DESCRIPTION
SCHOOL COMPUTERS	COMP LIT	1-8	TRS-80 111/1V	,,
A ARTHUR HO	COMP PROG	6-8	TI-99/4A	MIDDLE - COMPUTER TAUGHT TO GIFTED
CLARENDON #3 ELIZABETH L. CDKER	read/lang arts Math	1-8 2-5	APPLE II+	HIGH - COMPUTERS ON LOAN TO TEACHERS FROM LIBRARY; BUSINESS
DIR. FEDERAL PROGRAMS	BUS EDUC	2-3	TRS-80 111 TRS-80 IV	ED DEPT HAS HAD MUCH BREAKDOWN WITH TRS-80.
PO DRAMER 27D TURBEVILLE, SC 29162 659-2163	OTHER (SAT PREP)	9-12	APPLE 11+	
TOTAL SCHOOL COMPUTERS:	11 CAI/CHI: 10	ADMIN: 1	PRINTERS: 0	
DIST. OFFICE COMPUTERS	ADMIN. USES			
	INTERNAL ALCTS	ALL	IBM-PC XT	ALL FEDERAL PROGRAM INVENTORIES HAVE BEEN PLACED ON CONFUTER
	INVENTORY ACCT	ALL/FEDERAL PROGRAMS		APPLE 11E; INTERNAL ACCOUNTING DONE 1BM-XT; WILL ADD STUDENT DATA BASE NEXT YEAR TO PROVIDE ATTENDENCE, EIA REPORTING,
	STUDENT RECORDS MANAGEMENT OF READING PROGRAM	AL!/HANDICAP	APPLE IIE	SCHEDULING.
SCHOOL & DISTRICT OFFICE COMPUTERS	FUTURE PLANS			
WITTEL CHIPOTERS	COMPUTER LAB COMPLITER	ELEM Secondary		PURCHASE 10 APPLE IIE DR C FOR USE BY ALL TEACHERS. PURCHASE SEVERAL TO PLACE IN LIBRARY FOR 85-86 FOR LOAN TO TEACHERS. SECONDARY - FUTURE PLANS - SET UP A CLASS FOR TEACHING OF BASIC COMPUTER INSTRUCTION AS WELL AS HAVE COMPUTERS AVAILABLE FOR CHECK-DUT TO ALL TEACHERS TO HELP IN PROBLEM AREAS (LAB SIMULATIONS).
TOTAL DISTRICT COMPUTERS:	9 CAI/CMI: 7 A	DMIN: 2 PPI	NTERS: 5	FRUDE DI MRCHS (CHB SIMULAI I GAS).
DISTRICT/CONTACT	INSTR. USES	GRADE	BRAND/MODEL	DESCRIPT! ON
SCHOOL COMPUTERS	COMP LIT	K-8	TI-99/4A	
		9-12	APPLE IIE	
DARLINGTUN	DEAD / AND ARED	w 0	TRS-80 IV	
BYARD STONE ASST. TO THE SUPT.	read/lang arts Math	K-8 K-8	TI-99/4A TI-99/4A	
304 COURTHOUSE	(IFF) ()	9-12	APPLE IIE	
DARLINGTON, SC 29532		, ••	TRS-80 IV	
393-0404	TOOL/CAREER CTRS	9-12	TRS-80 IV	
	BUS EDUC	9-12	TRS-8ú IV	
	EXCEPT ED	K-12	APPLE IIE	
TOTAL SCHOOL COMPUTERS:	93 CAI/CNI: 92 A	DMIN: 6	PRINTERS: 24	
DIST. OFFICE COMPUTES	ADMIN. USES			
	STUDENT ATTEND	K-6	TRS-80 IV	SOME ELEMENTARY SCHOOLS CURRENTLY USE MICROCOMPUTERS TO
	STUDENT RECGRDS	K-6	TRS-80 IV	MAINTAIN STUDENT DATA. SOME JR HIGH SCHOOLS CURRENTLY U'E
	COMP/REMEDIAL -	1-12		MICROCOMPUTERS FOR STUDENT SCHEDULING.
	STUDENT RECORDS GIFTED/TALENTED-	4-6	WRITER IBM DISPLAY-	
	STUDENT RECORDS	, ,	WRITER	
SCHOOL & DISTRICT OFFICE COMPUTERS	FUTURE PLANS			
	STUD SCHEDULING CH I STUDENTS SELECTION/SCHED.	JR/SR HIGH 1-12		DISTRICT HAS PURCHASED OMR AND COMPUTERS TO HANDLE STUDENT SCHEDULING FOR 1985-86 SCHOOL YEAR.
TO ERIC ICT COMPUTERS:	12 CAI/OMI: 3	ADMIN: 8	PRINTERS: 8 -22-	
Full Text Provided by ERIC			-44-	26
				<b>₩</b> ∪

DISTRICT/CONTACT	LICTO HEEC	CDARE	ODALIN AINNEI	ACCCOLOTION
DISTRICT/CONTACT	INSTR. USES	GRADE	8P4ND/MDDEL	DESCRIPTION
SCHOOL COMPUTERS	read/lang arts Math	10-12 10-12	TRS-80 TRS-80	STUDENTS SCHEDULE THEMSELVES DURING TIME AVAILABLE TO USE SAT PREPARATION PROGRAMS.
DILLON #1 STEVE LAIRD ASST. TO THE SUPT. BOX 644 LAKE VIEW, S.C. 29563 759-2882				
TOTAL SCHOOL COMPUTERS:	10 CAI/CMI: 9 A	DMIN: D	PRINTERS: 1	
DIST. OFFICE COMPUTERS	ADMIN. USES			
	INVENTORY ACCT STUDENT RECORDS BUDGET USES		TRS-80 TRS-80 TRS-80	THE DISTRICT KEEPS SIMPLE INVENTORIES FOR CHAPTER II AND OTHER AREAS ON DISKETTES. TEST DATA FOR STUDENT SELECTION FOR CHAPTER I, REMEDIAL, COMPENSATORY AND OTHER USES IS KEPT. SALARY INFORMATION TO BE UPDATED AND PRINTED OUT FOR EACH SUDGET YEAR IS MAINTAINED ON DISKETTE.
SCHOOL & DISTRICT OFFICE COMPUTES	FUTURE PLANS			
Uttice confuses	NONE			NONE
TOTAL DISTRICT COMPUTER	1 CAI/CMI: 1			
DISTRICT/CONTACT	INSTR. USES	6RADE	BRAND/MODEL	DESCRIPTION
SCHOOL COMPUTERS	NONE	± ≈ ₹ <b>±</b> ±		NONE
DILLON #2 AFST. SUPT. FOR ADMIN. 401 WASHINGTON ST. W DILLON, SC 29536 774-4431				
TOTAL SCHOOL COMPUTERS:	11 CAI/CHI: 11	ADMIN: 0	PRINTERS: 1	
DIST. DEFICE COMPUTERS	ADMIN. USES			
	PSYCHOLDGICAL	ALL	APPLE IIE	WORD PROCESSING PROGRAM IS USED TO PRODUCE PSYCHOLOGICAL REPORTS FOR HANDICAPPED STUDENTS BEING TESTED. STUDENT
	REPORTS Student records	ALL	APPLE IIE	FILE PROGRAM IS USED TO KEEP RECORDS ON HANDICAPPED STUDE
SCHOOL & DISTRICT	FUTURE PLANS			
OFFICE COMPUTERS	NONE			NONE



DISTRICT/CONTACT	INSTR. USES	GRADE	BRAND/N		DESCRIPTION
SCHOOL COMPUTERS	COMP LIT	K-12	TRS-8D	111/10	LEM. STUDENTS HAVE EXPOSURE TO INSTRUCTIONAL CONFUTING. COMPUTERS ARE SET UP ON MOBILE TABLES AND ARE AVAILABLE TO
DILLION #3	COMP PROG	7-12			AL' CLASSES. A NETWORKED CHAPTER 1 COMPUTER MATH LAB 1S
ROBERT L MCBRYDE, JR	READ/LANG ARTS	1-8			ALSO LOCATED IN THE SCHOOL FOR CHAPTER I STUDENTS.
ASST. SUPERINTENDENT	NATH	1-8			MIDDLE SCHOOL STUDENTS HAVE EXPOSURE TO INSTRUCTIONAL
PO BOX 185					COMPUTING. THE COLOR 2 TRS-80 COMPUTERS ARE AVAILABLE TO
LATTA, SC 29565 752-2081	TOOL		TRS-80		ALL CLASSES. TWO TRS-80'S 111 & 1V ARE AVAILABLE TO GIFTED AND TALENTED CLASSES AND A CHAPTER I NETWORKED COMPUTER MATH LAB IS AVAILABLE IN THE SCHOOL FOR CHAPTER I STUDENTS. SECONDARY STUDENTS IN BUS EDUC RECEIVE INSTRUCTION IN WORD PROCESSING ON A STAND ALONE TRS-80 IV. THE SCHOOL HAS A METWORKED TRS-80 MICRO COMPUTER LAB. COMPUTER PROGRAMMING IS DEFERED AS AN ELECTIVE IN THE SECONDARY SCHOOL.
TOTAL SCHOOL COMPUTERS:	39 CAI/CMI: 39 A	DMIN: 0	PRINTER	RS: 3	
DIST. DFFICE COMPUTERS	ADMIN. USES				
	INTERNAL ACCTS	CH I/MIGRANT FIN. RECDROS		IV	FINANCIAL RECORDS FOR CHAPTER I AND MIGRANT PROGRAMS ARE KEPT BY COMPUTER. THE DISTRICT INVENTORY SYSTEM FOR ALL
	INVENTORY ACCT	ALL	TRS-80	IV	SCHOOLS IS KEPT BY COMPUTER. SPECIAL SERVICES USES
	GRADE REPORTING	SECONDARY	T%S-80	IV	COMPUTERS TO GENERATE 1EP AND THE PSYCHOLOGICAL TEST
	STUDENT RECORDS	ALL (IEP'S)			RESULTS. STUDE: SCHECULING IN THE HIGH SCHOOL IS DONE BY
	SCHEDULING		TRS-8D		COMPUTER. ALL STANDARDIZED TEST SCORES (CTBS-BSAP) ARE PUT
	TEST SCORES-CTBS, BSAP		TRS-80	IV	ON COMPUTER FOR RANKING PURPOSES FOR SELECTION FOR PROGRAMS SUCH AS COMPENSATORY, AND REMEDIAL AND CHAPTER 1.
	PERSONNEL	DISTRICT	TRS-80	IV	
SCHOOL & DISTRICT OFFICE COMPUTERS	FUTURE PLANS				
or rade out a reno	WDRD PROCESSING	ALL			THE DISTRICT IS ONE OF THE PILCT DISTRICTS FOR THE PAPERMORK
	STUDENT DATABASE	ALL			REDUCTION ACT. FOUR SPERRY MODEL 400 COMPUTERS WILL BE
	BSAP RECORD/	ALL			PURCHASED (1 FOR EACH SCHOOL AND 1 FOR DISTRICT OFFICE). THE
	KEEPING				PROJECTED APPLICATIONS ARE THOSE LISTED UNDER THE PILOT
	GRADE REPORTING/	ALL			PROJECT OF THE PAPERWORK REDUCTION PROGRAM.
	STUDENT SCHED. TEST DEVELOPMENT/	Al I			
	SCORING	HLL			
	PARENT CONFERENCE-	ALL			
	RECORDS	7.22			
	ATTENDANCE	ALL			
TOTAL DISTRICT COMPUTES:	2 CAI/CMI: 0 AD	MIN: 2	PRINTER	lS: 2	



	'NSTR. USES	GRADE	BRAND/HODEL	DESCRIPTION
SCHOOL COMPUTE.4S	COMP LIT	9-12 9-12	APPLE IIC	ELEM STUDENTS IN GRADES 4-B WHO HAVE BEENENTIFIED AS MEETING THE CRITERIA FOR PLACEMENT IN THE COMPENSATORY
DORCHESTER #1	READ/LANG ARTS	4-10	CONN 64	
J LEE MCCOPHICY	KEND/LINIO PIKIS	4-10		PROGRAMS RECEIVE REMEDIAL HELP IN MATHEMATICS AND READING
	MATU	4-10		THROUGH THE USE OF SELECTED COMPUTER PROGRAMS. A COMPUTER
SUPERINTENDENT	MATH	4-10	CONN 64	LITERACY AND PROGRAMMING COURSE IS OFFERED IN GRADES 9-12
500 RIDGE ST			APPLE IIE/IIC	FDR INTERESTED STUDENTS. COMPUTERS ARE ALSO BEING UTILIZED
ST. <b>George</b> , SC 29477 563- <b>453</b> 5				TO AID IN REMEDIATION OF READING AND GENERAL MATHEMATICS CLASSES IN GRADES 9-12.
TOTAL SCHOOL COMPUTERS:	7 CAI/CHI: 6 AC	MIN: 1	PRINTERS: 1	
DIST. OFFICE COMPUTERS	ADMIN. USES			
	NONE			NONE
SCHOOL & DISTRICT OFFICE COMPUTERS	FUTURE PLANS			
OITTOE COMITOTERS	LANG ARTS	ALL		HOPE TO PURCHASE SEVERAL APPLE 11C'S OVER A TWO YEAR PERIOD
	READING	ALL		FDR THE HIGH SCHOOL.
	MATHEMATICS	ALL		HOPE TO HAVE ONE COMPUTER FOR THE ELEMENTARY SCHOOL BY
		1166		SEPTEMBER 1985.
TOTAL DISTRICT COMPUTERS	: D			
	7.1078			
DISTRICT/CONTACT	INSTR. USES	GRADE.	BRAND/MODEL	DESCRIPTION
SCHOOL COMPUTERS	NONE			
DORCHESTER 112				
BERNICE P BELL				
MATH/SCIENCE COORD.				
102 GREENMAVE BLVD.				
CINMEDUILLE CC 20403				
SUPPERVILLE, SC 294B3 873-2901 TOTAL SCHOOL COMPUTERS:	100 CAI/CMI: 95	ADMIN: 6	PRINTERS: 19	
873-2 <del>9</del> 01	100 CAI/DMI: 95	ACMIN: 6	PRINTERS: 19	
873-2901 TOTAL SCHOOL COMPUTERS:	ADMIN. USES			OFFICIAL AND
873-2901 TOTAL SCHOOL COMPUTERS:	ADMIN. USES	SEC	IBM PC	SECONDARY VOCATIONAL FEDERAL ACCOUNTS ARE MAINTAINED AT THE
873-2901 TOTAL SCHOOL COMPUTERS:	ADMIN. USESINTERNAL ACCTS INVENTORY ACCT	SEC ALL	IBM PC IBM PC	DISTRICT LEVEL. ELEMENTARY RECORDS FOR CHAPTER I STUDENTS
873-2901 TOTAL SCHOOL COMPUTERS:	ADMIN. USES  INTERNAL ACCTS INVENTORY ACCT STUDENT RECORDS	SEC ALL ELEM	IBM PC IBM PC IBM PC	DISTRICT LEVEL. ELEMENTARY RECORDS FOR CHAPTER I STUDENTS ARE UTILIZED FOR ADMINISTRATIVE USE. INVENTORY RECORDS,
873-2901 TOTAL SCHOOL COMPUTERS:	ADMIN. USES  INTERNAL ACCTS INVENTORY ACCT STUDENT RECORDS PERSONNEL	SEC ALL ELEM ALL	IBM PC IBM PC IBM PC IBM PC	DISTRICT LEVEL. ELEMENTARY RECORDS FOR CHAPTER I STUDENTS ARE UTILIZED FOR ADMINISTRATIVE USE. INVENTORY RECORDS, PERSONNEL LISTING, LIBRARY INVENTORY FOR CHAPER II AND
873-2901 TOTAL SCHOOL COMPUTERS:	ADMIN. USES  INTERNAL ACCTS INVENTORY ACCT STUDENT RECORDS	SEC ALL ELEM	IBM PC IBM PC IBM PC	DISTRICT LEVEL. ELEMENTARY RECORDS FOR CHAPTER I STUDENTS ARE UTILIZED FOR ADMINISTRATIVE USE. INVENTORY RECORDS, PERSONNEL LISTING, LIBRARY INVENTORY FOR CHAPER II AND
873-2901 TOTAL SCHOOL COMPUTERS:	ADMIN. USES  INTERNAL ACCTS INVENTORY ACCT STUDENT RECORDS PERSONNEL LIBRARY	SEC ALL ELEM ALL ALL	IBM PC IBM PC IBM PC IBM PC IBM PC	DISTRICT LEVEL. ELEMENTARY RECORDS FOR CHAPTER I STUDENTS ARE UTILIZED FOR ADMINISTRATIVE USE. INVENTORY RECORDS, PERSONNEL LISTING, LIBRARY INVENTORY FOR CHAPER II AND SUBSTITUTE TEACHERS ARE KEPT ON DISK FOR ADMINISTRATIVE USE



DISTRICT/CONTACT	INSTR. USES	GRADE	BRAND/MDDEL	DESCRIPTION
SCHOOL COMPUTERS	COMP LIT	K-12	APPLE 11E	COMPUTER ASSISTED INSTRUCTION IS DONE IN MIDDLE AND
DORCHESTER #3 LESTER MCCURRY TEACHER RT 1 BOX 812 DORCHESTER,SC 29437 462-7671	MATH	7-10	APPLE IIE	SECONDARY SCHOOLS WITH MATH PROGRAM.
TOTAL SCHOOL COMPUTERS:	0			
DIST. OFFICE COMPUTERS	ADMIN. USES			
	NONE			NONE
SCHOOL & DISTRICT OFFICE COMPUTERS	FUTURE PLANS			
TOTAL DISTRICT COMPUTERS:	: 0			IN THE PLANNING PROCESS.
DISTRICT/CONTACT	INSTR. USES	GRADE	BRAND/MODEL	DESCRIPTION
SCHOOL COMPUTERS	COMP LIT	K-8 9-12	APFLE IIE IBM 36	ALL STUDENTS (K-12) HAVE EXPOSURE TO INSTRUCTIONAL COMPUTING. EACH ELEMENTARY AND MISSOLE SCHOOL HAS AT LEAST
EDGEF1ELD	COMP PRD6	3-6/LDGD	•	ONE COMPUTER LAB. KINDERGARTEN THROUGH SIXTH GRADE STUDENTS
SAMUEL R WOOTEN SUPERINTENDENT	read/lang arts	7-12 BASIC K-12		ATTEND ONE DAY PER WEEK FOR CAI. GRADES 7-8 ATTEND BY THE QUARTER AND SEMESTER RESPECTIVELY FOR CAI AND SIMPLE
PO 80X 608	SCIENCE	SOME		PROGRAMING SKILLS. THE HIGH SCHOOL DFFERS PROGRAMING AS
EDGEFIELD, SC 29824	MATH	K-8		AN ELECTIVE TO ALL STUDENTS AND THE VOCATIONAL SCHOOL DFFERS
275-4601	COCIAL CTUDIEC	SOME 9-12		WDRD PROCESSING. HIGH SCHOOL SPECIAL EDUCATION STUDENTS USE COMPUTERS IN THE RESDURCE ROOM. ADVANCED HIGH SCHOOL MATH
	SDCIAL STUDIES TOOL	SOME K-12 7-12		CLASSES USE COMPUTERS TO EXPLORE MATH TOPICS AND PREPARE
	BUS EDUC	9-12		FDR SAT.
	EXCEPT EDUC	K-12		
	ART	K-12	APPLE IIE	
TOTAL SCHOOL COMPUTERS:	106 CAI/CMI: 105	ADMIN: 2	PRINTERS: 8	
DIST. DFFICE COMPUTERS	ADMIN. USES			
	INTERNAL ACCTS	ALL	1EM 36	HIGH SCHOOL USES THE INNOVAC SOFTWARE ON THE IBM \$/36 FDR
	STUDENT ATTEND FTE ACCT	HIGH ALL		STUDENT RECORDS, SCHEDULING, AND REPORT GENERATION. COMPUTER MANAGEMENT IN READING (HOUGHTON MIFFLIN) IS BEING USED IN
	GRADE REPORTING	HI GH		ALL ELEMENTARY SCHOOLS FOR GRADES 1-8, COMPUTER MANAGEMENT
	INVENTORY ACCT	1-8	APPLE IIE	IN ENGLISH IS BEING PLANNED BY SEVERAL ELEMENTARY SCHOOLS
	STUDENT RECORDS SPEC EDUC FOOD SERVICE WDRD PROCESSING	9-12 ELEM/HIGH	18M 36	IN GRADES 3-8 FDR 1985-86.
SCHOOL & DISTRICT OFFICE COMPUTERS	FUTURE PLANS			
SITE OF THE STERM	STUDENT ATTEND	SEC	19M PC (16) 19M PC-AT (4)	ADDITIONAL SOFTWARE WILL BE PURCHASED FOR MORE COMPUTER ASSISTED INSTRUCTION AT THE ELEMENTARY LEVEL. ADDITIONAL
	GRADE REPORTING VDC SCHOOL LAB MORE CAI	SEC SEC EL <b>e</b> n		COMPUTERS PURCHASED FOR THE VOCATIONAL SCHOOL WILL BE USED FOR BUSINESS EDUCATION.
TOTAL MISTRICT COMPUTERS	: 16 CAI/CMI: 1	ADMIN: 14	PRINTERS: 5	<sub>-26-</sub> 30

DISTRICT/CONTACT	INSTR. USES	GRADE	BRAND/MODEL	DESCRIPTION
SCHOOL COMPUTERS	CUMP !/ROG Math	9-12 6	IBM PC	WE DFFER 5 COMPUTER PROGRAMMING CLASSES AT THE SECONDARY LEVEL. WE ALSO DFFER 1 COMPUTER ASSISTED MATHEMATICS COURS
FAIRFIELD CLAPK BATTEN JIR. SPECIAL SERVILES PD DRAWER 622 WINNSBORD, SC 29180 635-4607	BUS EDUC	10-12	MONROE	FDR SIXTH GRADERS. DUR VDCATIONAL SCHOOL DFFERS DATA PROCESSING CD. RSES.
TOTAL SCHOOL COMPUTERS:	4B CAI/CMI: 28	ADMIN: 1	PRINTERS: 11	
DIST. OFFICE COMPUTERS	ADMIN. USES			
	INVENTORY ACCT PERSONNEL	ALL ALL	ISM PC ISM PC	ALL PERSONNEL RECORDS FOR THE DISTRICT ARE KEPT ON COMPUTERS. INSTRUCTIONAL INVENTORIES HAVE BEEN COMPUTERIZED ALSO.
SCHOOL & DISTRICT OFFICE COMPUTERS	FUTURE PLANS			
or; for our oreno				NO DECISIONS HAVE BEEN MADE.
TUTAL DISTRICT CC UTERS				
DISTRICT/CONTACT	INSTR. USES			
SCHOOL COMPUTERS	COMP LIT	K-12		NONE
FLORENCE #1 TOM PRITCHARD DIR. RESEARCH & EVAL. 319 S. DARGAN ST FLORENCE, SC 29501 669-4141	TOOL Except Ed		APPLE IIE APPLE IIE	
TOTAL SCHOOL COMPUTERS:	113 CAI/CMI: 104	ADMIN: 9	PRINTERS: 21	
DIST. DFFICE COMPUTERS	ADMIN. USES			
	INTERNAL ACCTS	ALL	18M 34	DEMOGRAPHIC INFORMATION IS MAINTAINED ON ALL GRADES.
	STUDENT RECORDS	ALL	NCR 9300	TESTS ARE SCANNED AND ANALYZED. RESULTS ARE MAINTAINED IN STUDENT FILE FOR THE TENURE OF THE STUDENT GRADES 1-12.
	TEST HISTORY TEST OBJ EVAL	all All	• •	SIDUENT FILE : UK THE TEMUKE UP THE STUDENT ORNUES 1-12.
	TEST SCORING	ALL	• •	
SCHOOL & DISTRICT DFFICE COMPUTERS	FUTURE PLANS			
U. I VE VEN VIENV	STUDENT SCHED.	ALL	NONE	
	<b>ATTENDANCE</b>	ALL		
	ACADEMIC HISTORY GRADE REPORTING	ALL ALL		
TOTAL DISTRICT COMPUTERS	: 5 CAI/CMI: U	ADRIN: 5	PRINTERS: 4	



DESCRIPTION DISTRICT/CONTACT INSTR. USES GRADE BRAND/MODEL NONE SCHOOL COMPUTERS NONE FLORENCE #2 J FRANKLIN VAIL ASST. SUPERINTENDENT BOX 338 PAMPLICO, SC 29583 493-2502 TOTAL SCHOOL COMPUTERS: 16 CAI/ONI: 16 ADMIN: 0 PRINTERS: 5 DIST. OFFICE COMPUTERS ADMIN. USES ---------WE ARE PRESENTLY USING A COMPUTER SERVICE FOR FINANCIAL RECORDS. ALL RECORDS FOR THE HANDICAPPED PROGRAMS ARE MANAGED WITH THE APPLE IIE SYSTEM. SCHOOL & DISTRICT **FUTURE PLANS** OFFICE COMPUTERS ------NONE TOTAL DISTRICT COMPUTERS: 1 CAI/CMI: 0 ADMIN: 0 PRINTERS: 1 DISTRICT/CONTACT INSTR. USES GRADE BRAND/HODEL DESCRIPTION -----------\_\_\_\_ ----COMP LIT 1-6 ATARI 800 SCHOOL COMPUTERS APPLE 7-12 READ/LANG ARTS FLORENCE #3 1-12(LIM) 1-12(LAB APPLE CHRIS GUERRIERI MATH SETTING) DIRECTOR OF INSTRUCTION TOOL 2-8 APPLE/ATARI DRAMER 128 LAKE CITY, SC 29560 10-12 IBM 394-3652 BUS EDUC 10-12 184 TOTAL SCHOOL COMPUTERS: 41 CAI/CMI: 40 ADMIN: 3 PRINTERS: 12 DIST. DFFICE COMPUTERS ADMIN. USES -----ALL 1-6 STUDENTS ARE EXPOSED TO COMPUTERS IN THEIR CLASS-INTERNAL ACCTS DISTRICT NCR ROOMS. THEY ARE USED AS A REINFORCEMENT TOOL. REMEDIAL APPLE SECONDARY STUDENT ATTEND STUDENTS (80TTOM 25%) 2-12 GD TO MATH LABS FOR DRILL AND INVENTORY ACCT ALL PRACTICE ACTIVITIES. GIFTED AND TALENTED 2-8 USE THEM SECONDARY GRADE REPORTING . . EXTENSIVELY AND ARE NOW LEARNING HOW TO TELECOMPUTE. STUDENT RECORDS SECONDARY SECONDARY GUIDANCE/COUNS. SCHOOL & DISTRICT **FUTURE PLANS** OFFICE COMPUTERS -----MATH LABS (3) ELEM APPLES (30) ICT PROGRAM DATA PROCESSING H36H 184 (20) CENTER **SPERRY** 4-6 ADMIN MEDIA CENTER (2) ADMIN **APPLES** TOTAL DISTRICT COMPUTERS: 3 CAI/CKi: 0 ADMIN: 2 PRINTERS: 2

DISTRICT/CONTACT	INSTR. USES	GRADE	RP/ND/MODEL	DESCRIPTION
SCHOOL COMPUTERS	BUS EDUC	9-12	APPLE IIE	
FLORENCE #4 JAMES ARCHIE DIR. TIMMONSVILLE CTR 112 S KERSHAW ST TIMMONSVILLE, SC 29161 346-5391	EXCEPT EDUC	K-12	APPLE IIE	
TOTAL SCHOOL COMPUTERS:	11 CAI/ONI: 11	ADMIN: 0	PRINTERS: 2	
DIST. DFFICE COMPUTERS	ADMIN. USES			
	STUDENT RECORDS	¥12	APPLE 11E	
SCHOOL & DISTRICT OFFICE COMPUTERS	FUTURE PLANS			
OFFICE CONTUIERS	NONE			NONE
TOTAL DISTRICT COMPUTERS:			PRINTERS: 2	
DISTRICT/CONTACT	INSTR. USES	6 <b>PADE</b>	BRAND/MODEL	DESCRIPTION
SCHOOL COMPUTERS	COMP LIT	9-12 9-12	TRS-80	
FLORENCE #5	SDCIAL STUDIES	9-12 9-12		
RICHARD SILVERNAIL	BUS EDUC	9-12	• •	
COMPUTER COORDINATOR	EXCEPT EDUC	1-12	• •	
DRAWER 98 JOHNSONVILLE, SC 29555 386-2707				
TOTAL SCHOOL COMPUTERS:	28 CAI/CMI: 26	ADMIN: 2	PRINTERS: 4	
DIST. DFFICE COMPUTERS	ADMIN. USES			
	CLASS ROLLS INFD TARDYS		TRS-80	
SCHOOL & DISTRICT OFFICE COMPUTERS	FUTURE PLANS			
HILL OWN PROPERTY	INVENTORY	DISTRICT		PLANS ARE TO HAVE HALF-TIME COMPUTER SCIENCE MAJOR AVAILABLE FOR DISTRICT WIDE WHICH WILL ENABLE US TO EXPAND ADMINISTRATIVE USES AT THE DISTRICT LEVEL AND SCHOOL LEVELS. WE ALSO PLAN TO BEGIN WORKING WITH TEACHERS AT THE ELEMENTARY AND MIDDLE SCHOOLS TO ENCOURAGE USE OF COMPUTER IN THE INSTRUCT. PROGRAM.



DESCRIPTION DISTRICT/CONTACT INSTR. USES GRADE BRAND/MODEL STUDENTS IN 5 ELEMENTARY SCHOOLS, 4 MIDDLE SCHOOLS, AND SCHOOL COMPUTERS NONE 3 JECONDARY SCHOOLS HAVE EXPOSURE TO INSTRUCTIONAL COMPUTING USING SCHOOL-BASED MICROCOMPUTERS. **BEORGETOWN** JOHNNY DAVIS COMP/REM. ED. COORD. **624 FRONT ST** GEORGETOWN, SC 29440 546-2561 TOTAL SCHOOL COMPUTERS: 87 CAI/CNI: 77 ADMIN: 11 PRINTERS: 21 DIST. OFFICE COMPUTERS ADMIN. USES IBM 36 NETWORKENONE INTERNAL ACCTS TO IMB PC AT SE SEC STUDE!T ATTEND LEVEL & SELECTE FTE ACCI ALL ALL DISTRICT OFFICE INVENTORY ACCT SEC GRADE REPORTING SEC STUDENT RECORDS ALL FOOD SERVICES PERSONNEL PAYROLL ALL ALL

SCHOOL & DISTRICT OFFICE COMPUTERS

ADMIN USE

PURCHASING/ BENERAL LEDGER

NONE

NONE

TOTAL DISTRICT COMPUTERS: 0

DISTRICT/CONTACT	INSTR. USES	GRADE	BRAND/MODEL	DESCRIPTION
SCHOOL COMPUTERS	COMP LIT	K-12	APPLE 11/ATAR1	NONE
GREENVILLE			RADIO SHACK	
DR. PATRICIA BURNS				
ADMIN. ASST. PLANNING	CGIP PROG	11-12	APPLE 11	
PO BOX 2848			COMM1	
GREENVILLE, SC 29602	read/lang arts	K-12	APPLE 11/ATARI	
242-6450			RADIO SHACK	
			COMM	
	SCIENCE	9-12	APPLE II	
	MATII	44.40	COMM	
	MATH	11-12	APPLE II	
	DHE CINE	0.10	CONN	4
	BUS EDUC EMH resource	9-12 1-12	APPLE 11/18M P	
	D'IN RESOURCE	1-12	APPLE 11/ATARI	
TOTAL SCHOOL COMPUTERS:	537 CAI/OHI: 516	ADMIN: 30	PRINTERS: 18	
DIST. OFFICE COMPUTERS	ADMIN. USES			
	INTERNAL ACCTS	ALL	18M 4331/18M P	C
	STUDENT ATTEND	ALL(SOME SCHOOLS)	IBM PC/APPLE I	
	INVENTORY ACCT	ALL	IBM 4331/IBM P	C
	GRADE REPORTING	SEC	IBM 4331	
	STUDENT RECORDS	ALL	18Y, 5331/18M P	C
	Media <del>Manageme</del> nt	ALL(SOME	IBM PC	
		SCHOOLS)	APPLE IIE	
	FIXED ASSETS	ALL	1BM 4331	
SCHOOL & DISTRICT OFFICE COMPUTERS	FUTURE PLANS			
on the community	STUDENT ATTEND	ALL		FURTHER INTEGRATION OF MICROCOMPUTERS INTO THE ADMINI-
	STUDENT SCHED.	SEC		STRATIVE PROCESS AT THE LOCAL SCHOOL LEVEL.
				CONTINUATION OF EXTENSIVE TRAINING PROGRAM FOR DISTRICT
				PERSONNEL.
	COMP CONSULTANT	K-12		CONSULTANT WILL BE RESPONSIBLE FOR CURRICULUM DEVELOP-
	WILL BE EMPLOYED			MENT, TRAINING, AND PROGRAM IMPLEMENTATION.
	BY JUNE 1, 1985.			
	COMPUTER LITERACY	K-12		ALL HIGH SCHOOL STUDENTS MUST TAKE COURSE IN COMPUTER
	WILL BE REQUIRED.			LITERACY BEFORE GRADUATION.
				FUTURE PLANS - A FULL-TIME COMPUTER CONSULTANT WILL BE
				EMPLOYED TO BRING ORDER TO THE K-12 COMPUTER PROGRAM.
				WORKING WITH TEACHERS, THE CONSULTANT WILL DEVELOP
				COURSE GUIDELINES, TRAIN TEACHERS, AND SEEK ADEQUATE
				FUNDING FOR A COMPREMENSIVE K-12 PROGRAM. SUCH PROGRAMS

TOTAL DISTRICT COMPUTERS: 0



IN ALL SUBJECT AREAS.

AS THE IBM "WRITING TO READ" WILL BE INVESTIGATED AND INCORPORATED INTO THE INSTRUCTIONAL PROGRAM IF

APPROPRIATE. THE COORDINATOR WILL EXPLORE VARIOUS MAYS THAT CAI AND CHI CAN ENHANCE THE INSTRUCTIONAL PROGRAM

) STRICT/CONTACT	INSTR. IISES	GRADE	'ARAND/MODEL	DESCRIPTION
SCKOOL COMPUTERS	COMP LIT	1-12		PLITERACY 1-12; MIDDLE - LOGO & BANK ST. WRITER;
	COMP PROG			JR H16H - APPLE URITE; SEN1OR H16H - PROGRAMMING;
GREENMOOD #50	READ/LANG ARTS			VOCTIONAL - OFFICE OCCUPATIONS.
HENRY TEAGUE	· -	2-12		
ACCOUNTING NAMAGER		2-12		
BOX 248	SOC STUDIES			
BREENIOGO, SC 29646 223-4348		11-12	*B5-86 1BM	
TOTAL SCHOOL COMPUTERS:	184 CAI/CHI: 95	ADMIN: 10	PRINTERS: 20	
DIST. OFFICE COMPUTERS	ADMIN. USES			
	INTERNAL ACCTS	ALL	19M 36	CURRENTLY WE ARE USING THE COMPUTER FOR ADMINISTRATIVE
	INVENTORY ACCT	ALL	18H 36	FINANCIAL PURPOSES.
	PAYROLL	ALL	18M 36	1 are treating 1 on the section
	ACCOUNTS PAYABLE		18M 36	
SCHOOL & DISTRICT	FUTURE PLANS			
OFFICE COMPUTERS	GRADE REPORTING	SECONDARY SECONDARY		5 YEAK PLAN 3 YEAR PLAN (1986-87)
	SCHEDULING Student records			TO INCORPORATE THESE APPLICATIONS INTO THE CENTRALLY LOCATED IBM SYSTEM 36.
TOTAL DISTRICT COMPUTERS  DISTRICT/CONTACT	STUDENT RECORDS	SECONDARY  ADMIN: 1  GRADE	PRINTERS: 3 BRAND/MODEL	TO INCORPORATE THESE APPLICATIONS INTO THE CENTRALLY LOCATED IBM SYSTEM 36.  DESCRIPTION
	STUDENT RECORDS  S: 4 CAI/UH1: 3  INSTR. USES	SECONDARY  ADMIN: 1	PRINTERS: 3 BRAND/MODEL	TO INCORPORATE THESE APPLICATIONS INTO THE CENTRALLY LOCATED IBM SYSTEM 36.  DESCRIPTION
DISTRICT/CONTACT	STUDENT RECORDS  S: 4 CAI/UH1: 3  INSTR. USES	SECONDARY  ADMIN: 1  GRADE	PRINTERS: 3  BRAND/MODEL  APPLE 11E  APPLE 11E	TO INCORPORATE THESE APPLICATIONS INTO THE CENTRALLY LOCATED IBM SYSTEM 36.  DESCRIPTION  PRIMARY - CMI; ELEMENTARY - CMI, REMEDIAL, (1) GIFTED; JR - CMI, (1) SIFTED; SECONDARY - WORDPROCESSING,
DISTRICT/CONTACT	STUDENT RECORDS  S: 4 CA1/UH1: 3  INSTR. USES  COMP LIT	ADMIN: 1  GRADE  GIFT 3-B  REM. 4-6 9-12	PRINTERS: 3  BRAND/MODEL  APPLE 11E  APPLE 11E  APPLE 11E	TO INCORPORATE THESE APPLICATIONS INTO THE CENTRALLY LOCATED 18M SYSTEM 36.  DESCRIPTION
DISTRICT/CONTACT SCHOOL COMPUTERS GREENHOOD #51	STUDENT RECORDS  S: 4 CA1/UH1: 3  INSTR. USES  COMP LIT MATH	ADMIN: 1  GRADE  GIFT 3-B  REM. 4-6	PRINTERS: 3  BRAND/MODEL  APPLE 11E  APPLE 11E	TO INCORPORATE THESE APPLICATIONS INTO THE CENTRALLY LOCATED IBM SYSTEM 36.  DESCRIPTION  PRIMARY - CMI; ELEMENTARY - CMI, REMEDIAL, (1) GIFTED; JR - CMI, (1) SIFTED; SECONDARY - WORDPROCESSING,
DISTRICT/CONTACT SCHOOL COMPUTERS GREENWOOD #51 JOHN BONE	STUDENT RECORDS  S: 4 CAI/UHI: 3  INSTR. USES  COMP LIT MATH BUS EDUC	ADMIN: 1  GRADE  GIFT 3-B  REM. 4-6 9-12	PRINTERS: 3  BRAND/MODEL  APPLE 11E  APPLE 11E  APPLE 11E	TO INCORPORATE THESE APPLICATIONS INTO THE CENTRALLY LOCATED IBM SYSTEM 36.  DESCRIPTION  PRIMARY - CMI; ELEMENTARY - CMI, REMEDIAL, (1) GIFTED; JR - CMI, (1) SIFTED; SECONDARY - WORDPROCESSING,
DISTRICT/CONTACT SCHOOL COMPUTERS GREENHOOD #51 JOHN BONE SUPV SPECIAL PROJECTS	STUDENT RECORDS  S: 4 CAI/UHI: 3  INSTR. USES  COMP LIT MATH BUS EDUC	ADMIN: 1  GRADE  GIFT 3-B  REM. 4-6 9-12	PRINTERS: 3  BRAND/MODEL  APPLE 11E  APPLE 11E  APPLE 11E	TO INCORPORATE THESE APPLICATIONS INTO THE CENTRALLY LOCATED IBM SYSTEM 36.  DESCRIPTION  PRIMARY - CMI; ELEMENTARY - CMI, REMEDIAL, (1) GIFTED; JR - CMI, (1) SIFTED; SECONDARY - WORDPROCESSING,
DISTRICT/CONTACT  SCHOOL COMPUTERS  GREENWOOD #51 JOHN BONE SUPV SPECIAL PROJECTS 42 SPARKS AVE	STUDENT RECORDS  S: 4 CAI/UHI: 3  INSTR. USES  COMP LIT MATH BUS EDUC	ADMIN: 1  GRADE  GIFT 3-B  REM. 4-6 9-12	PRINTERS: 3  BRAND/MODEL  APPLE 11E  APPLE 11E  APPLE 11E	TO INCORPORATE THESE APPLICATIONS INTO THE CENTRALLY LOCATED IBM SYSTEM 36.  DESCRIPTION PRIMARY - CM1; ELEMENTARY - CM1, REMEDIAL, (1) GIFTED; JR - CM1, (1) SIFTED; SECONDARY - WORDPROCESSING,
DISTRICT/CONTACT SCHOOL COMPUTERS GREENHOOD #51 JOHN BONE SUPV SPECIAL PROJECTS	STUDENT RECORDS  S: 4 CAI/UHI: 3  INSTR. USES  COMP LIT MATH BUS EDUC	ADMIN: 1  GRADE  GIFT 3-B  REM. 4-6 9-12	PRINTERS: 3  BRAND/MODEL  APPLE 11E  APPLE 11E  APPLE 11E	TO INCORPORATE THESE APPLICATIONS INTO THE CENTRALLY LOCATED IBM SYSTEM 36.  DESCRIPTION PRIMARY - CM1; ELEMENTARY - CM1, REMEDIAL, (1) 61FTED; JR - CM1, (1) 51FTED; SECONDARY - WORDPROCESSING,
DISTRICT/CONTACT  SCHOOL COMPUTERS  GREENWOOD #51 JOHN BONE SUPV SPECIAL PROJECTS 42 SPARKS AVE WARE SHOALS, SC 29692	STUDENT RECORDS  S: 4 CAI/UNI: 3  INSTR. USES  COMP LIT MATH BUS EDUC EXCEPT ED	GRADE GRADE GREN. 4-6 9-12 K-3	PRINTERS: 3  BRAND/MODEL  APPLE 11E  APPLE 11E  APPLE 11E	TO INCORPORATE THESE APPLICATIONS INTO THE CENTRALLY LOCATED IBM SYSTEM 36.  DESCRIPTION PRIMARY - CM1; ELEMENTARY - CM1, REMEDIAL, (1) 61FTED; JR - CM1, (1) 51FTED; SECONDARY - WORDPROCESSING,
DISTRICT/CONTACT  SCHOOL COMPUTERS  GREENWOOD #51 JOHN BONE SUPV SPECIAL PROJECTS 42 SPARKS AVE WARE SHOALS, SC 29692 456-7496	STUDENT RECORDS  S: 4 CAI/UNI: 3  INSTR. USES  COMP LIT MATH BUS EDUC EXCEPT ED  : 14 CAI/CNI: 12  ADMIN. USES	GRADE GRADE GREN. 4-6 9-12 K-3	PRINTERS: 3  BRAND/MODEL  APPLE 11E APPLE 11E APPLE 11E APPLE 11E	TO INCORPORATE THESE APPLICATIONS INTO THE CENTRALLY LOCATED IBM SYSTEM 36.  DESCRIPTION PRIMARY - CM1; ELEMENTARY - CM1, REMEDIAL, (1) 61FTED; JR - CM1, (1) 51FTED; SECONDARY - WORDPROCESSING,
DISTRICT/CONTACT  SCHOOL COMPUTERS  GREENHOOD #51 JOHN BONE SUPV SPECIAL PROJECTS 42 SPARKS AVE MARE SHOALS, SC 29692 456-7496  TOTAL SCHOOL COMPUTERS:	STUDENT RECORDS  S: 4 CAI/UNI: 3  INSTR. USES  COMP LIT MATH BUS EDUC EXCEPT ED  : 14 CAI/CMI: 12	GRADE GRADE GREN. 4-6 9-12 K-3	PRINTERS: 3  BRAND/MODEL  APPLE 11E APPLE 11E APPLE 11E APPLE 11E	TO INCORPORATE THESE APPLICATIONS INTO THE CENTRALLY LOCATED IBM SYSTEM 36.  DESCRIPTION PRIMARY - CM1; ELEMENTARY - CM1, REMEDIAL, (1) GIFTED; JR - CM1, (1) SIFTED; SECONDARY - WORDPROCESSING,
DISTRICT/CONTACT SCHOOL COMPUTERS  GREENHOOD #51 JOHN BONE SUPV SPECIAL PROJECTS 42 SPARKS AVE MARE SHOALS, SC 29692 456-7496  TOTAL SCHOOL COMPUTERS: DIST. OFFICE COMPUTERS	STUDENT RECORDS  S: 4 CA1/UN1: 3  INSTR. USES  COMP LIT MATH BUS EDUC EXCEPT ED  : 14 CA1/CN1: 12  ADMIN. USES	GRADE GRADE GREN. 4-6 9-12 K-3	PRINTERS: 3  BRAND/MODEL  APPLE 11E APPLE 11E APPLE 11E APPLE 11E	TO INCORPORATE THESE APPLICATIONS INTO THE CENTRALLY LOCATED IBM SYSTEM 36.  DESCRIPTION  PRIMARY - CM1; ELEMENTARY - CM1, REMEDIAL, (1) GIFTED; JR - CM1, (1) SIFTED; SECONDARY - WORDPROCESSING, ACCOUNTING, ETC.
DISTRICT/CONTACT SCHOOL COMPUTERS GREENHOOD #51 JOHN BONE SUPV SPECIAL PROJECTS 42 SPARKS AVE WARE SHOALS, SC 29692 456-7496 TOTAL SCHOOL COMPUTERS: DIST. OFFICE COMPUTERS	STUDENT RECORDS  S: 4 CAI/UNI: 3  INSTR. USES  COMP LIT NATH BUS EDUC EXCEPT ED  : 14 CAI/CMI: 12  ADMIN. USES  NONE	GRADE GRADE GREN. 4-6 9-12 K-3	PRINTERS: 3  BRAND/MODEL  APPLE 11E APPLE 11E APPLE 11E APPLE 11E	DESCRIPTION  PRIMARY - CM1; ELEMENTARY - CM1, REMEDIAL, (1) 61FTED; JR - CM1, (1) 51FTED; SECONDARY - WORDPROCESSING, ACCOUNTING, ETC.



TOTAL DISTRICT COMPUTERS: 1 CAI/CM1: 0 ADMIN: . PRINTERS: 1

DISTRICT/CONTACT	INSTR. USES	6RADE	BRAND/HODEL	DESCRIPTION
SCHOOL COMPUTERS  GREENHOOD #52 DR. MARILYN P. RIEGER COMP EDUC COORDINATOR 121 SOUTH CAMBRIDGE ST NINETY SIX, SC 29666 543-3448	COMP LIT COMP PROG READ/LANG ARTS MATH TOOL EXCEPT ED	61FT 2-9 61FT 2-9 2-8 2-5 61FT 2-9 61FT 2-9	APPLE 11E APPLE 11E APPLE 11E APPLE 11E APPLE 11E APPLE 11E	ELEMENTARY STUDENTS IN THE GIFTED PROGRAM AND IN THE COMPENSATORY MATH AND LANGUAGE ARTS PROGRAM USE COMPUTERS FREQUENTLY. A SCOPE AND SEQUENCE HAS BEEN DEVELOPED FOR THE COMPUTER LITERACY CURRICULUM FOR GIFTED/TALENTED STUDENTS GRADES 2-9. MIDDLE SCHOOL STUDENTS IN THE LANGUAGE ARTS REMEDIAL PROGRAM USE COMPUTERS FOR CAI.
TOTAL SCHOOL COMPUTERS:	6 CAI/CHI: 6 AD	MIN: 0	PRINTERS: 4	
DIST. OFFICE COMPUTERS	ADMIN. USES			
	STUDENT RECORDS MEPIA MANAGEMENT GUID/COUNSELING	MIDDLE SEC MIDDLE	APPLE IIE	MIDDLE SCHOOL STUDENTS USE THE CONPUTER FOR A CAREER EDUCATION PROGRAM AND SOME STUDENT RECORDS ARE COMPUTERIZED.  APPLEMORKS IS BEING USED AT THE HIGH SCHOOL FOR MEDIA
SCHOOL & DISTRICT OFFICE COMPUTERS	FUTURE PLANS			
OFFICE CONTRICES	COMP LIT BUS EDUC MATH REMEDIAL ADMIN STUDENT INSTR	SEC SEC SE' ALL SOME ELEM	APPLE 11E RAINE 18M X1 18M XT APPLE 11E	THE HIGH SCHOOL HAS RECEIVED A VOCATIONAL EDUCATION GRANT TO FURNISH A COMPUTER LAB WITH APPLE IIE PROFESSIONAL SYST'MS. BUSINESS EDUCATION STUDENTS WILL RECEIVE INSTRUCTION IN KEYBOARDING, WORD PROCESSING AND AUTOMATED DATA MANAGEMENT. ONE SEMESTER COMPUTER LITERACY COURSE ALSO WILL BE TAUGHT. COMPUTERS WILL BE USED FOR INSTRUCTION AND RECORDS MANAGEMENT IN A MATH REMEDIATION LAB AT THE HIGH SCHOOL FUNDED THROUGH THE GOVERNOR'S REMEDIATION INITIATIVE. SEVERAL PROGRAMS (CH I, SPEC EDUC, GIFTED) PLAN TO BEGIN USING IBM-XT COMPUTER FOR ADMINISTRATIVE TASKS NEXT YEAR.
TOTAL DISTRICT COMPUTERS	: 11 CAI/CHI: 10	ADMIN: 1	PRINTERS: 3	***************************************
DISTRICT/CONTACT	INSTR. USES	6RADE	BRAND/MODEL	DESCRIPTION
SCHOOL COMPLITERS	COMP LIT	9-12	18M PC	
HAMPTON #1 CHARLES H PHILLIPS SUPERINTENDENT BOX 177 HAMPTON, SC 29924 943-4576				
TOTAL SCHOOL COMPUTERS:		AUMIN: 1	PRINTERS: 6	•
DIST. OFFICE COMPUTERS	ADMIN. USES 			NONE
SCHOOL & DISTRICT OFFICE COMPUTERS	FUTURE PLANS			
				NONE 37

SCHOOL COMPUTERS	INSTR. USES	GRADE	BRAND/MODEL	DESCRIPTION
	COMP LIT			ALL MIDDLE SCHOOL SUTDENTS HAVE BEEN INTRODUCED TO
				COMPUTERS THROUGH THE NATIONALLY VALIDATED PROGRAM
HOPRY	read/lang arts	K-5		"COMPUTERONICS".
ed <b>ome</b> ns	SCIENCE	6-8		
DATA PROCESSING MGR.	MATH	ó-8		
PO DRAWER 1739	SOC STUDIES	6-8	• •	
CONMAY, SC 29526	FOREISN LHING	9-12		
248-2206	TOOL	CAREER CTR		
	BUS EDUC	CAREER CTR	• •	
	VOC EDUC	CAREER CTR	• •	
TOTAL SCHOOL COMPUTERS:	194 CAI/CHI: 173	ADMIN: 23	PRINTERS: 60	
DIST. OFFICE COMPUTERS	ADMIN. USES			
	INVENTORY ACCT	ALL	1BM 36	NONE
SCHÜOL & DISTRICT				
OFFICE COMPUTERS				NONE
TOTAL DISTRICT COMPUTERS:	: 0			
DISTRICT/CONTACT	INSTR. USES	GRADE	BRAND/HODEL	DESCRIPTION
SCHOOL COMPUTERS				STUDENTS IN GRADES 1-8 IDENTIFIED FOR CHAPTER 1 OR
	READ/LANG ARTS	K-8	APPLE IIE	COMPENSATORY (1-6) OR REMEDIAL (2-8) WILL BE USING
Kershali	MATH	K-8	APPLE IIE	PRESCRIPTION LEARNING. SOME ELEMENTARY SCHOOLS HAVE
MARY JONES DIRECTOR OF INSTRUCTION KERSHAW COUNTY SCHOOLS CAMDEN, SC 29020 432-8416	EXCEPT ED	1-12	APPLE IIE	ALREADY PURCHASED SOFTWARE THAT HAS BEEN CORRELATED FOR LANGUAGE ARTS AND MATH WITH BSAP OBJECTIVES.
TOTAL SCHOOL COMPUTERS:	60 CAI/CMI: 53 /	ADMIN: 9	PRINTERS: 14	
DIST. OFFICE COMPUTERS	ADMIN. USES			
	INTERNAL ACCTS	ALL	19M 5285	NONE
	PAYROLL	ALL	18M 5285	
SCHOOL & DISTRICT	Payroll Future Plans	ALL	1 <b>8M</b> 5285	
SCHOOL & DISTRICT OFFICE COMPUTERS	FUTURE PLANS  HANDICAP PROGRAM TCHR. IN-SERVICE	ALL	18M 5285	NONE
	FUTURE PLANS HANDICAP PROGRAM TCHR. IN-SERVICE STUDENT FILES	ALL E	18M PC-XT	NONE
	FUTURE PLANS HANDICAP PROGRAM TCHR. IN-SERVICE STUDENT FILES LUNCHROOM PROGRAM EQUIP INVENTORY STUDENT FREE LUNCH	ALL E ALL		NONE
	FUTURE PLANS  HANDICAP PROGRAM TCHR. IN-SERVICE STUDENT FILES LUNCHROOM PROGRAM EQUIP INVENTORY STUDENT FREE	ALL E ALL	18M PC-XT	NONE
	FUTURE PLANS  HANDICAP PROGRAM TCHR. IN-SERVICE STUDENT FILES LUNCHROOM PROGRAM EQUIP INVENTORY STUDENT FREE LUNCH CTHER MAINTENANCE DEPT. INVENTORY WORD PROCESSER OTHER PERSONNEL DEPT. PERSONNEL RECUR TEACHER PLACEME	ALL ALL ALL	18M PC-XT	NONE
OFFICE COMPUTERS	FUTURE PLANS	ALL ALL OS	18M PC-XT  18M PC-XT  18M PC-XT	NONE

DISTRICT/CONTACT	INSTR. USES	GRADE	8RAND/MODEL	DESCRIPTION
SCHOOL COMPUTERS LANCASTER (INDIAN LAND AREA) DONA HOWARD COMPUTER PROGRAM TCHR DRAWER 130 LANCASTER, SC 29720 548-7571	COMP PPOG 8US EDUC Compensatory	11-12 10-12 1-6	SAI TRS-80 (3) APPLE 11E (3) APPLE 11E (3)	
DIST. OFFICE COMPUTERS	ADMIN. USES			
	GU1D/COUNSELING	9-12	SCOIS (RENTAL) DIGITAL - PRINTE!	THE SCOIS SYSTEM IS USED IN GRADES 9-12 FOR EUIDANCE PURPOSES.
SCHOOL & DISTRICT	FUTURE PLANS		FRINIE	
FICE COMPUTERS	NONE			NONE
DISTRICT/CONTACT	INSTR. USES	GRADE	BRAND/MODEL	DESCRIPTION
SCHOOL COMPUTERS LANCASTER (ANDREW JACKSON AREA) MAPGARET MACKEY LIBRARIAN HEATH SPRINGS ELEM 475-3838	NONE			
DIST. OFFICE COMPUTERS	ADMIN. USES			
	STUDENT ATTEND HEDIA MANAGEMENT	ALL Elem	APPLE 11E	
SCHOOL & DISTRICT OFFICE COMPUTERS	FUTURE PLANS			NONE
DISTRICT/CONTACT	INSTR. USES	GRADE		DESCRIPTION
SCHOOL COMPUTERS  LANCASTER (BUFORD AREA) EARL PERRY SUPERINTENDENT LANCASTER, SC 29720 286-4002	COMP LIT COMP PROG MATH TOOL EXCEPT EDUC	6 12 12 10-12 K-12	APPLE 11C APPLE 11E/11C 1BM PC APPLE 11C	
DIST. OFFICE COMPUTERS	ADMIN. USES			
	STUDENT ATTEND FTE ACCT TESTING	7-12 7-12	1BM PC	
SCHOOL & DISTRICT OFFICE COMPUTERS	FUTURE PLANS			
OLITAL CHIROLENS	WORD PROCESSING	10-12	ţ	VOCATIONAL CENTER
TOTAL SCHOOL COMPUTERS:	93 CAI/CHI: 87 A	DMIN: 11	PRINTERS: 24	

TOTAL SCHOOL COMPUTERS: 93 CAI/CMI: 87 ADMIN: 11

DISTRICT COMPUTERS: 0 PRINTERS: 24

-35- 37B

DISTRICT/CONTACT	INSTR. USES	GRADE	BRAND/MODEL	DESCRIPTION
SCHOOL COMPUTERS	COMP LIT	K-12	TRS-80 COLOR	
LAURENS #55			VIC 20	
RUSSELL BURNS, JR DIR. INFOR/DATA RESOUR	COMP PROG	5-8, 12	C <b>OMM 64</b> TRS-80 IV	
PO BOX 388	READ/LANG ARTS	K-3	TRS-80 CDLDR	
LAURENS, SC 29360	SOCIAL STUDIES	5-8	CO21 64	
984-3568		9-12	TRS-80 IV	
	eah records - Management	9-i2	APPLE IIE	
TOTAL SCHOOL COMPUTERS:	54 CAI/OHI: 51 A	OMIN: 3	PRINTERS: 6	
DIST. OFFICE COMPUTERS	ADMIN. USES			
	STUDENT RECORDS	1-2 (E.EN)	TRS-80 11	
	GRADE ACCT	5-8	COMM 64	
	GENERAL FINANCE	ALL	NCR 1-9020	
SCHOOL & DISTRICT OFFICE COMPUTERS	FUTURE PLANS			
OF FIRE CONTROLLING	SCHEDULING	ALL		WE ARE PART OF STATE PILOT PAPERWORK REDUCTION PROJECT.
	GRADE REPORTING	ALL		CURRENTLY EGUIPPING SCHOOLS WITH SPERRY 450S.
	WORD PROCESSING	ALL		
	STUMENT DATABASE	ALL		
	att <b>endan</b> ce	ALL		
	SSAP/CTBS RECORDS	A:.L		
	PARENT CONFERENCE			
	INTERNAL ACCTS	ALL		

TOTAL DISTRICT COMPUTERS: 3 CAI/CMI: 1 ADMIN: 3 PRINTERS: 2



DISTRICT/CONTACT	INSTR. USES	GRADE	BIC J/MODEL	PESCRIPTION
SCHOOL COMPLITERS	COMP LIT	1-5/9-12	COMM 64 APPLE II	ELEMENTARY - TWO ELEMENTARY SCHOOLS WITH VERY LIMITED NUMBERS OF MICROCOMPUTERS (LESS THAN ONE PER CLASS-
LAURENS #56 LENZY RANDALL DIR. FEDERAL PROGRAMS	COMP PROGR	10-12 - LIMITED	IBM PC IBM PC	RDOM) HAVE PURCHASED AND ARE USING A VERY FEW PROGRAMS IN COMPUTER LITERACY, READING/LANGUAGE ARTS, AND MATHEMATICS, USING COMMODORE 64'S.
PO DRAMER 484 CLINTON, SC 29325	READ/LANG ARTS	2-5 - LIMITED	CONN 64	SECONDARY - IBM °C LAB (20 UNITS) IN BUS EDUC DEPART- MENT IS USED FOR INFORMATION PROCESSING WITH LIMITED
<b>833-4</b> 132	MATH	2-5 9-12 - LIMITED	APPLE II COMM 64	EXPOSURE TO PROGRAMMING. ONE APPLE II IN LIBRARY IS USED BY STUDENT BODY AT LARGE WITH A LIMITED SUPPLY OF SOFTWARE IN MATH AND LITERACY/PROGRAMMING. ALSO ONE
	BUS EDUC/TDOL	10-12	IBM PC	APPLE 11 IS LOCATED IN MATH DEPARTMENT SHARED BY 2 DR MDRE TEACHERS, WITH LIMITED SOFTWARE.
TOTAL SCHOOL COMPUTERS:	39 CAI/CMI: 33	ADMIN: 6	PRINTERS: 16	
DIST. DFFICE COMPUTERS	ADMIN. USES			
	STUDENT ATTEND	9-12	IBN XT	ELEMENTARY - NONE; MIDDLE/JR - NONE SECONDARY - IBM-X7'S (ONE IN ADMINISTRATIVE, ONE IN GUIDANCE) ARE USED FOR ATTENDAY E AND SCHEDULING 'HOWEVER, APPLE IIE IS BEING USED IN SCHEDULING BECAUSE IBM VERSION TO ACCOMPANY DATA BASE, ATTENDANCE, GRADE REPORTING REPORTANT AND VET MAINTAINE
SCHOOL & DISTE OF OFFICE COMPUTERS	FUTURE PLANS			REPORTING PROGRAM IS NOT YET AVAILABLE.)
	ATTENDANCE	K~8		TRAINING NEEDED BY ALL IN ALL AREAS; HARDATRE NEEDED BY 6-8, SDFTWARE NEEDED K-8.
	GRADE REPORTING STUDENT RECORDS	6-12 ALL		HARDMARE NEEDED 6-8, SOFTMARE NEEDED 6-12.
	SCHEDULING REMEDIAL MATH LAB	6-8 9-12		HARDWARE AND SOFTWARE NEEDED.
	INVENTORY ACCT	ALL		EIA SHARING COST - THROUGH WINTHROP COLLEGE. HARWAARF NEEDED 6-8, SOFTWARE NEEDED - ALL.
	MEDIA MANAGEMENT BUS EDUC	ALL 9-12		HARDWARE NEEDED 6-8. SOFTWARE NEEDED - ALL. WILL INSTALL 2ND LAB FOR 1985-86 FROM EIA VOC. FUNDS. FUTURE PLANS -ELEM NTARY - DUE TO LACK OF FUNDS, WILL CONTINUE TO BE DEPENDENT UPON PTD/PTA GROUPS FOR
				PURCHASING VERY LIMITED NUMBERS OF COMPUTERS AND INSTRUCTIONAL SOFTWARE. WILL LIKELY INCREASE ADMINI- STRATIVE USES OF HARDWARE ALREADY IN PLACE IN AREAS OF
				ATTENDANCE, STUDENT RECORDS, INVENTORY ACCOUNTING AND
				MEDIA MANAGEMENT AS FUNDS ALLOW.  MIDDLE/JR - SUBJECT TO AVAILABILITY OF FUNDS WILL
				PURCHASE HARDWARE (ONE UNIT PER SCHOOL) FOR ADMINISTRATIVE PURPOSES WITH ACCOMPANYING SOFTWARE FOR ATTEND.
				GRADE REPORTING, STUDENT RECORDS, SCHEDULING, INVENT.
				ACCOUNTING AND MEDIA MANAGEMENT.  SECONDARY-REMEDIAL LAB, FUNDED PARTIALLY BY EIA  (GOVERNOR'S REMEDIATION INITIATIVE) WITH BALANCE FROM

GOVERNOR'S REMEDIATION INITIATIVE) WITH BALANCE FROM LOCAL FUNDS, ADMINISTERED THROUGH WINTHROP COLLEGE, WILL USE 3 APPLE THE'S AND ONE IBM-XT WITH DTHER AUDIOVISUAL MATERIALS AND EQUIPMENT AND WILL BE IMPLEMENTED FALL 1985.

A SECOND BUSINESS EDUCATION LAB WILL BE INSTALLED TO MEET RISING DEMANDS FOR INFORMATION PROCESSING COURSES, FUNDED THROUGH EIA VOCATIONAL FUNDS. WILL USE COLUMBIA (17%) COMPATIBLE) COMPUTERS.

WILL CONTINUE TO SEEK SOFTWARF FOR ADMINISTRATIVE USE IN GRAVE REPORTING, STUDENT RELORDS, INVENTORY ACCOUNTING AND MEDIA MANAGEMENT.

39

DISTRICT/CONTACT	INSTR. USES	GRADE	BRAND/HODEL	DESCRIPTION
SCHOOL COMPUTERS	NONE			NONE
LEE RANDALL BURNS DIP. PROG./EXCEPT.CHILD PO BOX 507 BISHOPVILLE, SC 29010 4P4-5327				
TOTAL SCHOOL COMPUTERS:	24 CAI/CHI: 22	ADNIN: 3	PRINTERS: 7	
DIST. OFFICE COMPUTERS	ADMIN. USES			
	INTERNAL ACCTS		APPLE IIE	ADMINISTRATIVE MANAGEMENT AT THE DISTRICT LEVEL OF
	(94-142 BUDGET) STUDENT RECORDS (SPEC EDUC)		APPLE IIE	PROGRAMS FOR EXCEPTIONAL CHILDREN; STUDENT RECORDING INFORMATION, REPORTS, FORMS, TRACKING AND WORD PROCESSING.
	WORD PROCESSING		APPLE IIE	1 10060031101
SCHOOL & DISTRICT OFFICE COMPUTERS	FUTURE PLANS			
OF THE CUMOTERS	NONE			NONE
TOTAL DISTRICT COMPUTERS	: 0			
DISTRICT/CONTACT	INSTR. USES	GRADE	BRAND/HODEL	DESCRIPTION
SCHOOL COMPUTERS	NONE			NONE
LEXINGTON #1 H. DENARD HARRIS ASST SUPT. ADMIN. PO BOX 219 LEXIMSTON, SC 29072 35/-4178 TOTAL SCHOOL COMPUTERS: DIST. OFFICE COMPUTERS	82 CAI/CMI: 72	ADNIN: 10	PRINTERS: 21	
	INTERNAL ACCTS INVENTORY ACCTS	BUDGET :ALL	IBM PC	ALL TATA MUST BE ENTERED AT DISTRICT LEVEL. AT PRESENTE DO NOT HAVE NETWORKING CAPABILITIES ALTHOUGH ALL
	PERSONNEL	ALL	APPLE III	SCHOOLS DO HAVE AN IBM PC FOR ADMINISTRATIVE USE.
	STAFF ATTEND	ALL	APPLE III	
	Data Report Psych <b>Repo</b> rt	ALL ALL	APPLE III IBM PC	
	-SIGH KEI UKI			
SCHOOL & DISTRICT	FUTURE PLANS			
		ALL	Mainframe - 18m 36	IN THE FUTURE, WE PLAN TO HAVE DATA ENTERED AT SCHOOL LEVEL AS WELL AS DISTRICT LEVEL WITH METWORKING
	FUTURS PLANS	ALL ALL	18M 36 VAKPAK-EDUC	· · · · · · · · · · · · · · · · · · ·
	PAYROLL  ACCTS PAYABLE FINANCIAL ACCT	ALL ALL ALL	18M 36 Vakpak-Educ Vakpak-Glms	LEVEL AS WELL AS DISTRICT LEVIL WITH METHORKING
	PAYROLL  ACCTS PAYABLE FINANCIAL ACCT STUDENT ATTEND	ALL ALL ALL	18m 36 Vakpak-Educ Vakpak-6lms Vakpak-stas	LEVEL AS WELL AS DISTRICT LEVEL WITH METWORKING
	PAYROLL  ACCTS PAYABLE FINANCIAL ACCT	ALL ALL ALL	18M 36 Vakpak-Educ Vakpak-Glms	LEVEL AS WELL AS DISTRICT LEVEL WITH METHORKING
	PAYROLL  ACCTS PAYABLE FINANCIAL ACCT STUDENT ATTEND	ALL ALL ALL	18m 36 Vakpak-educ Vakpak-blms Vakpak-stas Vakpak-sped	LEVEL AS WELL AS DISTRICT LEVEL WITH METWORKING
SCHOOL & DISTRICT OFFICE COMPUTERS  DISTRICT COMPUTERS	PAYROLL  ACCTS PAYABLE FINANCIAL ACCT STUDENT ATTEND STUDENT RECORDS	ALL ALL ALL ALL	18m 36 Vakpak-educ Vakpak-blms Vakpak-stas Vakpak-sped	LEVEL AS WELL AS DISTRICT LEVEL WITH METWORKING CAPABILITIES.

	INSTR. USES	GRADE	BRAND/MODEL	DESCRIPTION
SCHOOL COMPUTERS	COMP LIT	TEACHERS	APPLE IIE	ALL INSTRUCTINAL COMPUTING IS DONE ON FREE-STANDING
	COMP PROG	10-12	APPLE IIE	MICROS IN THE SCHOOLS.
LEXINGTON #2			TRS-BO	USING MECC SOFTMARE ON APPLE IIE'S FOR A VARIETY OF
JIMMY L QUINN DIR. OF COMPUTER SUCS.	READ/LANG ARTS	SOME K-B	APPLE IIE TI-99/4A	SUBJECTS AND GRADES.
15 NINTH ST	SCIENCE	SOME K-8	APPLE IIE	
ÆST COLUMBIA, SC 29169			TI-99/4A	
796-470B	MATH	SOME K-B	APPLE IIE TI-99/ <b>4</b> A	
	SOCIAL STUDIES	SOME K-B	APPLE IIE TI-99/4A	
	TOOL	9-12	APPLE IIE TRS-80	
	BUS EDUC	9-12	APPLE IIE TRS-80	
	OTHER VOC EDUC	9-12	APPLE IIE	
	EXCEPT EDUC	TRAINABLE	APPLE IIE	
TOTAL SCHOOL COMPUTERS: DIST. OFFICE COMPUTERS	ADMIN. USES	AUTIN: 6	PRINTERS: 5B	
	INTERNAL ACCTS	ALL	NI COLAMADITED	LIMITED INC. OF COMMUTEDS IN STOTOLOGY OFFICE LIMITED TO
	STUDENT ATTEND	SEC	IBM PC	LIMITED USE OF COMPUTERS IN DISTRICT OFFICE, LIMITED TO 18M DISPLAYWRITER. DISTRICT WRUTE OWN ATENDANCE AND
	GRADE REPORTING	SEC		
				SMANUES PROCESSE FIRE USE IN 1989 PLS IN 1965 HINM SCHOOLS
	STUDENT RECORDS	SEC	ISM PC	GRADES PACKAGE FOR USE ON 18M PCS IN THE H18M SCHOOLS. PURCHASED COLUMBIA'S "THE SCHOOL SYSTEM" SCHEDNLING
	STODENT RECORDS MEDIA <b>MANAGEMENT</b>	SEC ALL	IBM PC Displayuriter	PURCHASED COLUMBIA'S "THE SCHOOL SYSTEM" SCHEDULING
SCHOOL & DISTRICT				PURCHASED COLUMBIA'S "THE SCHOOL SYSTEM" SCHEDULING
SCHOOL & DISTRICT OFFICE COMPUTERS	HEDIA <b>MANASEMEN</b> T			PURCHASED COLUMBIA'S "THE SCHOOL SYSTEM" SCHEDULING
	FUTURE PLANS SCHEDULING APPLE IIE LABS IN	ALL SEC		PURCHASED COLUMBIA'S "THE SCHOOL SYSTEM" SCHEDULING COMPONENT.
	FUTURE PLANS SCHEDULING APPLE IIE LABS IN HIDDLE SCHOOLS PLAN FOR DISTRICT	ALL SEC SEC		PURCHASED COLUMBIA'S "THE SCHOOL SYSTEM" SCHEDULING COMPONENT.  ON KAND.
	FUTURE PLANS SCHEDULING APPLE THE LABS IN MIDDLE SCHOOLS	ALL SEC SEC		PURCHASED COLUMBIA'S "THE SCHOOL SYSTEM" SCHEDULING COMPONENT.  ON KAND.  PURCHASE 100 APPLE IIE WORKSTATIONS.  NETWORK DISTRICT OFFICES AND SCHOOLS.  CONCENTRATE ON 4TH AND 5TH GRADE MATH FOR CAI
	FUTURE PLANS SCHEDULING APPLE IIE LABS IN HIDDLE SCHOOLS PLAN FOR DISTRICT	ALL SEC SEC		PURCHASED COLUMBIA'S "THE SCHOOL SYSTEM" SCHEDULING COMPONENT.  ON KAND.  PURCHASE 100 APPLE IIE WORKSTATIONS.  NETWORY DISTRICT OFFICES AND SCHOOLS.

TOTAL DISIRICT COMPUTERS: 3 CAI/CMI: 2 ADMIN: 2 PRINTERS: 3



				*******
SCHOOL COMPUTERS	COMP LIT	7-8	TI	
	read/lang arts	K-12	TI/APPLE II	
LEXINGTON #4			TSI BO	
RORERT 6 ENGLISH	SCIENCE	K-12	TI/AODLE II	
SUPERINTENDENT			TSI 80	
BOX 12B	MATH	K-12	TI/APPLE II	
SMANSEA, SC 29160			TSI BO	
779-7373	SDCIAL STUDIES	K-12	TI/APPLE II	
			TSI BO	
	BUS ECOC	11-12	APPLE II	
TOTAL SCHOOL COMPUTERS:	56 CAI/ONI: 55	ADMIN: 1	PRINTERS: 4	
DIST. DEFICE COMPUTERS	AUMIN. USES			
	AIFAIF			MONE
	NONE			NONE
SCHOOL& DISTRICT	FUTURE PLANS			
OFFICE COMPUTERS	1 4 1 4 1/2 1 1/4 1/4			
SITTOE SWILDIERS				

GRADE

INSTR. USES

TOTAL DISTRICT COMPUTERS: 0

NONE

DISTRICT/CONTACT



DESCRIPTION

NONE

BRAND/MODEL

SCHOOL COMPUTERS LEXINGTON 115 ALEDA R ANDERSON	COMP LIT	K-12	APPLE 11E	ELEMENTATIV OTHER TO THE TABLE OF THE CURRENT TO
ALEDA R ANDERSON	COMP PROG		IBM PC	ELEMENTARY STUDENTS IN 7 SCHOOLS HAVE BEEN EXPOSED TO COMPUTER TRAINING COMPONENT "APPLE PRESENTS APPLE."
	CON I NOO	9-12	APPLE 11E	COMPUTER PROGRAMS WILL BE INTEGRATED INTO CURRICULUM
			IBM PC	AS OPPOSED TO PULL-OUT FOR COMPUTER INSTRUCTION.
COORD. OF COMP. INSTR.	read/lang arts	M0ST K-12	APPLE IIE	CONTINUOUS STAFF DEVELOPMENT IS SCHEDULED AT EVERY
PO BOX 938	SCI <b>enc</b> e	SOME 1-12	APPLE IIE	SCHOOL AND 45 HOUR COURSES AVAILABLE FOR TEACHERS.
BALLENTINE, SC 29002	MATHEMATICS	MOST K-12	APPLE IIE	COMPUTER GRAPHICS IS TO BECOME PART OF 5TH GRADE MATH
<b>781-045</b> 7	SOCIAL STUDIES	SOME K-B		CURRICULUM.
	FOREISN LANG	SOME 1-12		HIDDLE SCHOOL STUDENT: MAY ENROLL IN INTRODUCTORY
	TOOL	10-12	IBH PC	COURSE AND HAVE ACCESS TO LABS.
	BUS EDUC	10-12	IBM PC	SECONDARY STUDENTS HAVE ACCESS TO CLASSROOM COMPUTERS
	OTHER VOC EDUC	10-12	APPLE IIE	FOR CAI. SEVEN DIFFERENT COMPUTER COURSES ARE OFFERED
	5/5557 55115		IBH PC	FOR CREDIT INCLUDING AP COMPUTER SCIENCE (PASCAL) AND
	EXCEPT EDUC	SOME 3-6	APPLE IIE	COMPUTER TECHNOLOGY (A MAINTENANCE AND REPAIR COURSE).
	LOGO, GRAPHICS KEYBOARDING	FEW 1-2,		LARGER HIGH SCHOOL EQUIPPED WITH FOUR LABS (2 APPLE -
	VELDRING	9-12	IBM PC	2 IBH).
TOTAL SCHOOL COMPUTERS:	142 CAI/CMI: 132	ADMIN: 10	PRINTERS: 17	
DIST. OFFICE COMPUTERS	ADMIN. USES			
	STUDENT ATTEND	4 SCHOOLS	IBN AT/XT	ELEMENTARY ADMINISTRATIVE USES ARE ENTERED AT THE
	GRADE REPORTING	(STARTING AT 1)		SCHOOL LEVEL; MICROCOMPUTERS RESIDE THERE FOR SUCH USES. H/M READING MANAGEMENT SYSTEM BEING UTILIZED AT
	ETUDENT RECORDS	SOME -		ALL SCHOOLS USING CARD READERS FOR INPUT.
		1 DATABASE		EACH SECONDARY SCHOOL HAS OR WILL BE RECEIVING AN IBM
	Media Management		APPLE IIE	XT (OR AT) AND "SCHOOL SYSTEM" FOR IN-HOUSE SCHEDULING,
		SEC.		GRADE REPORTING, AND ATTENDANCE.
	SCHEDUL ING	1	IBM AT	
	WORD PROCESSING	SOME	IBM AT/XT/PC	
SCHOOL & DISTRICT	FUTURE PLANS			
OFFICE COMPUTERS	~~~~~~			
	KEYBOARDING	ELEM		SOFTWARE PURCHASES.
	ELECTRIC KEY-	SEC	20 PC'S, IBM-XT	T
	BOARDING		PRINTER,	
			NETUDRK SYSTEM	
	ADMIN MONT	ALL	SCANNERS, IBH-)	X
	GRADE REPORTING	Al I	OR AT	
	ATTENDANCE	<b>AL</b> L ALL		
	SCHEDUL ING	ALL		
	WORD PROCESSING	ALL		
	PERSONNEL/	DIST. OFF.	IBH AT & PC	
	BUSINESS	51011 0111	AGINT WIV	
TOTAL DISTRICT COMPUTERS:	9 (Δ1/(NT+ N Δ	OMIN: 9	PRINTER»: 7	



DISTRICT/CONTACT	INSTR. USES	GRADE	BRAND/MODEL	DESCRIPTION4
SCHOOL COMPUTERS	COMP LIT	9-12 12	APPLE !!	
MCCORMICK R LOWELL COKER				
SUPERINTENDENT				
BOX 548 MCCORNICK, SC 29835				
465-2185				
TOTAL SCHOOL COMPUTERS:	17 CAI/CMI: 16	ADMIN: 1	PRINTER°: 3	
DIST. OFFICE COMPUTERS	ADMIN. USES			
	STUDENT ATTENO			MIDDLE AND HIGH SCHOOL
	INVENTORY ACCT	ALL 7-12		
	STUDENT RECORDS	7-12		
SCHOOL & DISTRICT OFFICE COMPUTERS	FUTURE PLANS			
WITCE COM OTERS	NONE			UNDECIDED AT PRESENT
TOTAL DISTRICT COMPUTERS:	2 CAI/CHI: 1	ADMIN: 2	PRINTERS: 2	
DI STRI CT/CONTACT	INSTR. USES	GRADE	DRAND/MODEL	DESCRIPTION
SCHOOL COMPUTERS	COMP LIT	K-12	APPLE 11E	ALL ELEMENTARY STUDENTS ARE GIVEN ACCESS TO COMPUTERS
				ON A LIMITED BASIS; CH I, REMEDIAL AND COMPENSATORY
Marion #1 James a Blake	COMP PROG	9-12	APPLE IIE TRS-80	MATH STUDENTS ARE RECEIVING CAI USING CCC (GRADES 3-8). STUDENTS IN GRADES 9-12 MAY ELECT TO TAKE AN INTRO-
ASST. SUPT. I'R ADMIN.	READ/LANG ALTS	9-12	APPLE IIE	DUCTORY COMPUTER COURSE.
616 NORTHSIDE AVENUE	SCIENCE	<b>3-8/7-1</b> 2	CCC/APPLE IIE	
MARION, SC 29571 423-1811	SOCIAF STUDIES	9-12	TRS-80 APPLE IIE	
	EXCEPT EDUC	K-12	APPLE IIE	
	MUSIC	9-12	APPLE IIE	
TOTAL SCHOOL COMPUTERS:	37 CAI/ONI: 36	ADMIN: 1	PRINTERS: 8	
DIST.OFFICE COMPUTERS	ADMIN. USES			
	STUDENT ATTENO	K-2, 9-12	APPLE IIE/IBM	ADMINISTRATIVE SOFTWARE HAS BEEN PURCHASED FOR GRADES
	INVENTORY ACCT	K-12	APPLE IIE	
	STUDENT RECORDS	9-12/SPEC SER'ICES	IBM/APPLE IIE	KEPT ON COMPUTER FOR GRADES 9-12 AND TRANSFERRED TO SDE FORMS. SCOIS IS UTILIZED IN THE GUIDANCE OFFICE.
	GUI D/COUNSEL ING	9-12	SCOIS	INVENTORY OF INSTRUCTIONAL SUPPLIES AND MATERIALS ARE MAINTAINED ON COMPUTER. STUDENTS PARTICIPATING IN COMPENSATORY AND REMEDIAL PROGRAMS ARE CERTIFIED
				THROUGH COMPUTER RECORDS.
SCHOOL & DISTRICT OFFICE COMPUTERS	FUTURE PLANS			
	STULY SCHEDULING	ALL		
	GRACE REPORTING	ALL		
	STUDENT RECORDS	ALL ALL		
	<del>2</del>	<del>-</del>		4 -

DISTRICT/CONTACT	INSTR. USES	GRADE	8RAND/MODEL	DESCRIPTION
SCHOOL COMPUTERS	COMP LIT	SOME 7-12	TRS-80 APPLE IIE	SOME COMPUTER LABS FUNCTION AT THE SECONDARY LEVEL FOR THE PURPOSE OF TEACHING COMPUTER LITERACY AND BASIC
MARION #2	COMP PROG	SOME 9-12	TRS-80 111/IV	
WILLIAM C FOIL SUPERINTENDENT	READ/LANG ARTS	SOME 3-4, 7-8	TRS-80 APPLE 11E	A REMEDIAL COMPUTER LAB AT GRADES 7-8 PROVIDES COMPUTER ASSISTED INSTRUCTION AS A PART OF A MULTIMEDIA APPROACH
PO BOX 689 MULLINS, SC 29574	MATH	3-4,7-10	TRS-80 APPLE 11E	TO INSTRUCTION.  ELEMENTARY STUDENTS IN TWO SCHOOLS HAVE LIMITED ACCESS
526-2181	T00L	SOME 7-8	TRS-80 APPLE IIE	TO COMPUTERS. THERE IS ONE MACHINE IN ONE BUILDING. A DISTRICT MACHINE OPERATES IN THE LIBRARY ALONG WITH A CX I MACHINE IN ANOTHER PART OF THE BUILDING.
TOTAL SCHOOL COMPUTERS:	21 CA1/CMI: 20	ALMIN: 1	PRINTERS: 9	
DIST. OFFICE COMPUTERS	ADMIN. USES			
	STUDENT RECORDS WORD PROCESSING	7-8 ALL	APPLE IIE TRS-80 IV	AT THE PRESENT TIME THE HIGH SCHOOL HAS WORD PROCESSING EQUIPMENT AND SOFTWARE AVAILABLE BUT HAS NOT CH. "SN TO USE IT.
				A LAB AT PALMETTO SCHOOL DOES SOME MAINTAINING STUDENT RECORDS.
				NO EQUIPMENT IS AVAILABE AT THIS TIME FOR THE PRIMARY/ ELEMENTARY SCHOOLS.
SCHOOL & DISTRICT OFFICE COMPUTERS	FUTURE PLANS			
MILLO OWN AIEND	INSTRUCTIONAL USE	ALL		PURCHASE MACHINES AND TRAIN TEACHERS.
				COMPUTER ASSISTED INSTRUCTION AT THE ELEMENTARY LEVEL

COMPUTER ASSISTED INSTRUCTION AT THE ELEMENTARY LEVEL IS LIMITED TO TWO CH I CLASSES. AS TIME PASSES THE USE OF COMPUTER ASSISTED INSTRUCTION IN CH I WILL INCREASE AS TEACHERS ARE TRAINED, EQUIPMENT SECURED, AND SOFT-WARE SELECTED FOR USE ON THE EQUIPMENT.

USE OF THE COMPUTER LAB AT GRADES 7 AND 8 FOR COMPENSATORY AND REMEDIAL INSTRUCTION WILL CONTINUE. AS THIS USE IS EVALUATED FURTHER EXPANSION WILL BE DETERMINED BY THE STUDENT ACHIEVEMENT DATA GENERATED BY THE PRESENT PROGRAM.

ELEMENTARY WILL UTILIZE COMPUTERS AS THE EQUIPMENT, SOFTWARE, AND TRAINING BECOME AWAILABLE TO THE SCHOOLS.

TOTAL DISTRICT COMPUTERS: 1 CAL/CMI: 1 ADMIN: 0 PRINTERS: 1



DISTRICT/CONTACT	INSTR. USES	6RADE	BRAND/MODEL	DESCRIPTION
SCHOOL COMPUTERS	COMP LIT	i-6	APPLE IIE	ALL 1-6 STUDENTS HAVE EXPOSURE TO INSTRUCTIONAL
		7-12	TRS 80 IV	COMPUTERS, TIME VARIES FROM CLASS TO CLASS. SECONDARY
MARION #3	read/lang arts	1-6	APPLE IIE	STUDENTS ARE EXPOSED TO NETWORKED TRS-80 IVS. STANDA-
SHIRLEY V GREENE	MATH	1-6	APPLE IIE	LONE MODEL IVS ARE AVAILABLE FOR SAT PRACTICE.
FEDERAL COORD.	TOOL	9-12	TRS 80 1V	EXCEPTIONAL EDUCATION PROVIDES AN APPLE ITE FOR THE
PO DRAMER 439	BUS EDUC	9-12	TRS 80 1V	RESOURCE ROOM STUDENTS TO PROVIDE BASIC SKILLS DRILL
RAINS, SC 29589 423-2891	EXCEPT EDUC	7-	APPLE IIE	AND VOCATIONAL CAREER AMARINESS.
TOTAL SCHOOL COMPUTERS:	15 CAI/CNI: 15	ADMIN: 0	PRINTERS: 1	
DIST. OFFICE COMPUTERS	ADMIN. USES			
	ADMIN. USES			PRESENTLY ALL COMPUTERS IN THE SCHOOL ARE USED FOR INSTRUCTIONAL PURPOSES.
	*****			
DIST. OFFICE COMPUTERS	NONE			
DIST. OFFICE COMPUTERS SCHOOL & DISTRIC	NONE FUTURE PLANS	ALL		



DISTRICT/CONTACT	INSTR. USES	GRADE	BRAND/MODEL	DESCRIPTION
SCHOOL COMPUTERS	COMP LIT READ/LANG ARTS	9-12 SOME K-6	TRS 80 IV APPLE IIE	THE COMPUTER AMARENESS PROGRAM MAS DESIGNED AS A 3-YEAR
MARLBORO GENEVIEVE PARKER	SCI <b>enc</b> e	SOME 9-12	TRS-80 TRS-80	PHASE-IN PROGRAM. THIS SCHOOL YEAR IS THE 2ND YEAR OF THE PROGRAM. ALL ELEM SCHOOLS HAVE 1 TRS-80. THIS IS BEING USED FOR COMPUTER AMARENESS FOR STUDENTS. EACH
DIR. OF INSTRUCTION 122 BROAD ST	MATH BUS EDUC	SOME 9-12 11-12	TRS-80 TRS-80	ELEMENTARY SCHOOL HAS A COPY OF "COMPUTERS ARE FUN" AND "COMPUTER TUTOR JUNIOR".
BENETTSVILLE, SC 29512 479-4016	OTHER VOC EDUC	11-12	TRS-80	ALL MIDDLE SCHOOLS HAVE A TRS-80 AND PRINTER AND (3) THREE 16 KC EXTENDED KEYRDARDS CASSETTE RECORDER AND

PRINTER AND (3) EL 10 KU EXTENDED KEYBOARDS, CASSETTE RECORDER AND 12" MONITORS AND COPIES OF "MY FRIEND THE COMPUTER".

THESE COMPUTERS ARE HOUSED IN A LAB SETTING AND ARE USED TO TEACH INTRODUCTION TO COMPUTERS. ALL HIGH SCHOOLS HAVE 25 COPIES OF "SPOTLIGHT ON COMPUTER LITERACY, RANDOM HOUSE.

OBJECTIVE TEACHING TECHNIQUES HAVE BEEN PROVIDED FOR EACH SCHOOL IN MARLBORO COUNTY. DATA PROCESSING IS TAUGHT AT THE MARLBORD VOCATIONAL SCHOOL. THIS SCHOOL HAS TEN TRS-80S.

THE SCHOOL DISTRICT HAS A TOTAL OF THIRTY (30) TRS-BO MODELS, ONE (1) IBM, AND SIXTY (60) 16KC EXTENDED KEY-BOARDS, CASSETTE RECORDER, AND 12" MONITORS.

TOTAL SCHOOL COMPUTERS: 35 CAI/ONI: 33 ADMIN: 2 PRINTERS: 20

DIST. OFFICE COMPUTERS

ADMIN. USES

NONE

SCHOOL & DISTRICT OFFICE COMPUTERS

**FUTURE PLANS** 

EXPAND INSTR. FOR ALL ALL GRADES FOR REMEDIAL & COMPEN-SATORY PROGRAMS USE PROGRAMS BEING ALL FIELD TESTED BY

THE STATE

TOTAL DISTRICT COMPUTERS: 0

THE ADMINISTRATIVE USE FOR COMPUTERS IN OUR SCHOOL DISTRICT IS LIMITED TO THE USE OF THE COMPUTER SERVICES FROM CAMDEN, S.C. FOR ACCOUNTING ON THE DISTRICT LEVEL AND FOR SCHEDULING COURSES ON HIGH SCHOOL AND HIDDLE SCHOOL LEVEL.

ADDITIONAL COURSES FOR TEACHERS. PURCHASE OF COMPUTERS WILL DEPEND ON END-OF-YEAR EVALUATION. (\$5,000.00)

CONTINUE TO TEACH AWARENESS IN ELEMENTARY SCHOOLS.



DISTRICT/CONTACT	INSTR. USES	6RADE	BRAND/MODEL	DESCRIPTION
SCHOOL COMPUTERS	COMP LIT	K-12	COM1 64	EVERY SCHOOL IN THE COUNTY HAS ACCESS TO COMMODORE
	COMP PROG	7-12	CO191 64	EQUIPMENT. EACH SCHOOL PROVIDES THEIR STUDENTS WITH
OCONEE	read/lang arts	K-12		CAL IN THE SUBJECT AREA CLASSROOMS. THOSE SCHOOLS WITH
Joseph a Rukat, Jr	SC1 ENCE	K-12		THE FACILITIES PROVIDE LAB SITUATIONS FOR THE STUDENTS.
NATH/COMPUTER COORD.		K-12		ALL HIGH SCHOOLS ARE PROVIDING PROGRAMMING AND CAI.
PO BOX 220	SOCIAL STUDIES	6-10		SOME ARE ALSO PROVIDING WORD PROCESSING/BUSINESS APPLI-
WALHALLA, SC 29691	FOREIGN LANG	9-12		CATIONS AS WELL.
<b>638-5</b> 862		7-12		
	BUS EDUC	9-12		
	OTHER VOC EDUC	9-12	ien ac	
TOTAL SCHOOL COMPUTERS:	127 CAI/CMI: 123	ADMIN: 5	PRINTERS: 27	
DIST. OFFICE CO.PUTERS	ADMIN. USES			
	FTE ACCT MATH CONTINUEM SOFTWARE TEXT FILE	ALL	BURR B-96 DEC POP - 11/34A	THE OFFICE OF FISCAL AFFAIRS HAS A BURROUGHS B-96 SYSTEM. THE SYSTEM MAINTAINS ALL FINANCIAL RECORDS FOR THE COUNTY.  THE MATH CONTINUUM IS NETWORKED THROUGH THE ENTIRE SCHOOL DISTRICT USING A DIGITAL PDP 11/34A. EVERY TEACHER HAS ACCESS TO THIS SYSTEM AND CAN RETRIEVE MATH TEST FROM THE TEST GENERATOR.  THE SOFTWARE TEXT FILE IS ALSO HELD IN THE PDP, AND CAN BE ACCESSED BY ALL TEACHERS.
SCHOOL & DISTRICT	FUTURE PLANS			
OFFICE COMPUTERS	STUDENT ATTEND	ALL		85-86, 86-87 FULL INPLEMENTATION
	GRADE REPORTING STUDENT RECORDS	ALL ALL		85-86
				WITH THE ASSISTANCE FROM SIA FUNDS UNDER THE CATEGORY

TOTAL DISTRICT COMPUTERS: 15 CAI/ONI: 11 ADMIN: 4 PRINTERS: 4



OF "REDUCE CLASSROOM PAPERMORK" OUR SCHOOL DISTRICT WILL BE ABLE TO ADDRESS THESE AREAS WITH THE LATES?

TECHNOLOGY AT OUR DISPOSAL.

DISTRICT/CONTACT	INSTR. USES	GRADE	B-RAND/MODEL	DESCRIPTION
SCHOOL COMPUTERS	COMP PROG	12	TRS-80	ALTHOUGH THE TRS-80 COMPUTERS ARE HOUSED IN THE BUSINESS
	(BASIC COMP. PROM)			DEPARTMENT AND USED PRIMARILY BY STUDENTS IN THAT DEPARTMENT
ORANGEBURG #1	read/lang arts	9-12	APPLE IIE	10 LEARN WORD PROCESSING SKILLS, THE COMPUTERS HAVE BEEN
VERNON W WILLIAMS		11-12	TRS-80	AVAILABLE TO ANY STUDENTS WHO HAVE TIME IN THEIR SCHEDULES
ASST. SUPT. OF INSTR.	MATH	9-10	TRS-80	TO WORK THEM. DATA PROCESSING IS TAUGHT TO 11TH AND 12TH
BOX 337		11-12	TRS-80	GRADERS. THE APPLE IIE COMPUTERS ARE USED FOR INSTRUCTION
SPRINGFIELD, SC 29146 258-3418	EXCEPT EDUC	9-12	APPLE IIE	IN READING/LANGUAGE ARTS, SCIENCE AND MATHEMATICS.
TOTAL SCHOOL COMPUTERS:	8 CAI/CHI: 8 ADM	IN: O	PRINTERS: 1	
DIST. OFFICE COMPUTERS	ADMIN. USES			
	NONE			NONE
SCHOOL & DISTRICT OFFICE COMPUTERS	FUTURE PLANS			
OFFICE CONFUIERS	NONE			ORANGEBURG SCHOOL DISTRICT I HAS RECEIVED A STATE GRANT TO PROVIDE FOUR COMPUTERS FOR ADMINISTRATIVE PURPOSES. ONE WILL BE PLACED IN THE DISTRICT OFFICE AND THREE WILL BE PLACED IN THE SCHOOLS. TRAINING WILL BE PROVIDED AT A LATER DATE.  COMPUTER USE FOR 1985-86 IS NOW IN THE PLANNING STAGE.
TOTAL DISTRICT COMPUTERS	s: 0			SOURCE COSE FOR 1700 SO 15 HOW IN THE FEMALING STROET
DISTRICT/CONTACT		GRADE	BRAND/MODEL	DESCRIPTION
SCHOOL COMPUTERS	COMP LIT	1-12	COMM 64	
ODANGEDING #2			APPLE IIC	
ORANGEBURG #2 Thomas B reeves	READ/LANG ARTS	1-8	COMM 8032	
COORDINATOR		1-8	APPLE IIE/IIC APPLE IIE/IIC	
PO BOX 36	- '	9-12	APPLE IIE/IIC	
BOHMAN, SC 29018	DINER VOC EDUC	7-12	HTTLE 11E/11C	

DIST. OFFICE COMPUTERS

ADMIN. USES

NONE

TOTAL SCHOOL COMPUTERS: 20 CAI/OHI: 20 ADMIN: 0

PRINTERS: 6

SCHOOL & DISTRICT OFFICE COMPUTERS

829-2981

FUTURE PLANS

NONE

NONE

NONE

TOTAL DISTRICT COMPUTERS: 0



D1STRICT/CONTACT	INSTR. USES	GRADE	BRAND/HODEL	DESCRIPTION
SCHOOL COMPUTERS	COMP LIT COMP PROG	K-8 11-12	TRS-80	ELEMENTARY STUDENTS IN ALL SCHOOLS HAVE EXPOSURE TO COMPUTER INSTRUCTION. STUDENTS IN GRADES 11-12 MAY ELECT TO TAKE A
ORANGEBURG #3 CLARENCE E JONES ASST.SUPT.F/PUP AFFAIRS PO BOX 98 HOLLY HILL, SC 29059 496-3288	READ/LANG ARTS (1 MID SCH)	4-7	APPLE 11E	
TOTAL SCHOOL COMPUTERS:	B CAI/CHI: B AL	MIN: 0	PRINTERS: 2	
OIST. OFFICE COMPUTERS	ADMIN. USES			
	NONE			NONE
SCHOOL & DISTRICT OFFICE COMPUTERS	FUTURE PLANS			
OFFICE CONTOIERS	NONE			HAVE NOT FULLY DECIDED.
TOTAL DISTRICT COMPUTERS			, - #	
DISTRICT/CONTACT	INSTR. USES		BRAND/HODEL	DESCRIPTION
SCHOOL COMPUTERS		2-12	APPLE IIE	ALL SCHOOLS NOW HAVE COMPUTERS IN USE FOR INSTRUCTIONAL PROGRAM; THE MIDDLE AND HIGH SCHOOL BOTH HAVE LABS AND
ORANGEBURG #4	SCI ENCE	7-12		ARE USED BY DIFFERENT CLASSES DURING THE SCHOOL DAY.
John Herring Superintendent Po Drawer A	MATH BUS EDUC	7-12 11-12	• •	
CORDOVA, SC 29039 534-8081				
TOTAL SCHOOL COMPUTERS:	9 CAI/CM1: 9 A	DMIN: 0	PRINTERS: 3	
DIST. OFFICE COMPUTERS	ADMIN. USES			
	NONE			NO SCHOOLS IN THE DISTRICT AT THE PRESENT TIME ARE USING THE COMPUTER FOR ADMINISTRATIVE PURPOSES; BOTH THE HIGH AND MIDDLE SCHOOLS ARE PLANNING TO MOVE TO ATTENDANCE, GRADE REPORTING, TEST RESULTS ON CTBS & BSAP FOR THE 1985-86 SCHOOL YEAR.
SCHOOL & DISTRICT	FUTURE PLANS			
OFFICE COMPUTERS	NONE			NONE

TOTAL DISTRICT COMPUTERS: 0

DISTRICT/CONTACT	INSTR. USES	GRADE	Brand/Model	DESCRIPTION
SCHOOL COMPUTERS		10-12	APPLE	SECONDARY STUDENTS RECEIVE TRAINING IN PROGRAMING AND
ORANGEBURG #5 WILLIAM W TRAYMHAM CONTROLLER 578 ELLIS AVENUE ORANGEBURG, SC 29115 534-5454	COMP PROG	10-12	APPLE	LITERACY ON APPLE 11E COMPUTERS.
TOTAL SCHOOL COMPUTERS:	50 CA1/CH1: 48	AONIN: 4	PRINTERS: 11	
DIST. OFFICE COMPUTERS	ADMIN. USES			
	STUDENT ATTEND	ELBA-H16H	184	ELEMENTARY AND HIGH SCHOOL ARE USING EAST EDUCATIONAL ATTENDANCE SYSTEM.
SCHOOL & DISTRICT OFFICE CONFUTERS	FUTURE PLANS			
WITTOE GUISDIEKS	NONE			NONE
TOTAL DISTRICT COMPUTERS	: 3 CAI/OHI: 1	ADMIN: 2	PRINTERS: 2	
DISTRICT/CONTACT	INSTP. USES	GRADE	BRAND/MODEL	DESCRIPTION
SCHOOL COMPUTERS	COMP LIT BUS EDUC	10-12;K-4 10-12	APPLE IIE	SECONDARY STUDENTS IN BUSINESS EDUCATION RECEIVE INSTRUCTION IN WORD PROCESSING AND COMPUTER LITERACY.
ORANSEBURG #6 SHIRLEY S CULLEN VOC. COORDINATOR PO BOX 640 NORTH, SC 29112 247-2162	See Egge	10 12	WALE HE	INSTRUCTION IN WORD PROCESSING AND COMPUTER LITERALT.
TOTAL SCHOOL CUMPUTERS:	11 CAI/CHI: 11	ADMIN: 0 PI	RINTERS: 6	
DIST. OFFICE COMPUTERS	ADMIN. USES			N/Part
	NONE			NONE
SCHOOL & DISTRICT OFFICE COMPUTERS	FUTURE PLANS			



TOTAL DISTRICT COMPUTERS: 0

GRADE REPORTING

ALL

NONE

GRADE DESCRIPTION INSTR. USES BRAND/NODEL DISTRICT/CONTACT ----------11-12 TRS-80 IV SECONDARY DATA PROCESSING CLASS (ONLY ONE) BUS EDUC SCHOOL COMPUTERS

**ORANGEBURG #8** NELDOY ETHRIDGE ADMINISTRATIVE ASST. BOX 248 BRANCHVILLE, SC 29432 274-8900

PRINTERS: 1 TOTAL SCHOOL COMPUTERS: 1 CAI/CHI: 1 ADMIN: 0

DIST. OFFICE COMPUTERS

ADMIN. USES

NONE

NONE

SCHOOL & DISTRICT OFFICE COMPUTERS

**FUTURE PLANS** 

(20) WORD PROCESS- SEC (1 HILH)

ING COURSE/HIGH

(VOC)

(4) CH I (LAB)

ELEM (1 ELEM)

SEC (1 ONLY)

(2) CH II (MEDIA ELEM (1 ONLY) CENTER) SEC (1 ONLY)

ELEM (1 ONLY) (6) EIA LABS

WILL PURCHASE WITH FUNDS FROM EIA.

PURCHASE CH I FUNDS

PURCHASE CHAPTER II FUNDS - MEDIA CENTER

PURCHASE EIA FUNDS TO SET UP COMP/REMEDIAL LAB.

SECONDARY: BUYING 20 COMPUTERS FOR AN APPROVED WORD PROCESSING CLASS AT HIGH SCHOOL USING EIR FUNDS. ALSO BUYING A COMPUTER FOR MEDIA CENTER, TO BE USED BY STUDENTS WITH CH II FUNDS, TWO COMPUTERS FOR CH I CLASSROOMS USING CH I FUNDS AND ONE COMPUTER FOR L.D. RESOURCE ROOM USING APPROVED VOC EDUC FUNDS FOR HAMDI-

CAPPED. (ALL WILL BE BASICALLY USED FOR CAI)

ELEMENTARY: & COMPUTERS TO BE USED AS COMP/REHEDIAL LAS PURCHASED WITH EIA FUNDS. ONE FOR MEDIA CENTER WITH CH II FUNDS; TWO FOR CH I PROGRAMS. (CAI PURPOSES)

PRINTERS: 1 TOTAL DISTRICT COMPUTERS: 1 CAI/ONI: 1 AONIN: 0



DISTRICT/CONTACT	INSTR. USES	6RADE	BROND/MODEL	DFSCRIPTION
SCHOOL COMPUTERS PICKENS	COMP LIT	K-12	APPLE IIE PAPPLE II+ COMM 64	PROGRAMS VARY GREATLY IN ELEMENTARY. TWO JUNIOR H.SHS HAVE LITERACY COURSES. ALL HIGH SCHOOLS HAVE COMPUTER MATH, PROGRAMMING, BUSINESS COURSES.
PATTY SMITH MATH COORDINATOR BOX 375, RT.: B EASLEY, SC 29640 859-1405	COMY PROS	9-12	TRS-BO APPLE IIE APPLE II+ COMM 64 TRS-BO	
. 100	READ/LANG ARTS	1-4	APPLE IIE APPLE II+	
	SCIENCE	7-12	APPLE II+	
	MATH	1-12	APPLE IIE	
	187111	1 12	COHPH 64	
	SOCIAL STUDIES	5-10		
	SOC/ME STONIES	3-10	APPLE IIE	
	FOREIGN LANG	10-12	APPLE II+	
		10-12	APPLE IT+	
	TOOL	5-12	APPLE 1+	
	BUS EDUC	10-12	APPLE II+	
	VOC EDUC	10-12	APPLE II+	
	GIFTED	5-6	COMM 64	
			TRS-B0	
TOTAL SCHOOL COMPUTERS:		ADMIN: 9	PRINTERS: 39	
DIST. OFFICE COMPUTERS	ADMIN. USES			
	INTERNAL ACCTS STUDENT ATTEND INVENTORY ACCT GRADE RL JRTING STUDENT RECORDS MEDIA MANAGE 3:T GUID/COUNSELING WORD PROCESSING	SEC SEC SEC SEC SEC ALL SEC BOTH	APPLE 11E	SCHOOLS NOT ALREADY USING COMPUTERS FOR ADMINISTRATIVE ARE WAITING FOR EIA IMPLEMENTATION.
SCHOOL & DISTRICT BEFICE COMPUTERS	PUTURE PLANS			
SCHOOL & DISTRICT OFFICE COMPUTERS	ADMINISTANTIVE	ALL ALL		EIA INCREASE TRAINING, ADD TO MECC OFFERINGS

DISTRICT/CONTACT	INSTR. USES	GRADE	BRAND/MODEL	DESCRIPTION
SCHOOL COMPUTERS	COMP LIT	K-12	APPLE/TRS-80	WHILE THERE ARE A VARIETY OF APPLICATIONS TAKING PLACE,
RICHLAND #1 W. Q. LONG	COMP PROG	5-12		IMPLEMENTATION IS UNEVEN. EACH SCHOOL HAS COMPUTERS IN MEDIA CENTERS FOR CAI. COMPUTER (ABS IN TOME HIGH SCHOOLS.
DIRECTOR, DATA PROC.	READ/LANG ARTS	K-8	COMMITI COMMITI	
1616 RICHLAND ST	SCIENCE	3-8	COMM/TI	
CDLUMBIA, S. C. 29201 733-6077	MATH CTUDIES	K-12	COMM/TI	
/33-00//	SDCIAL STUDIES FDREIGN LANG	3-8 8	COMM/TI IBM PC JR	
	BUS EDUC	10-12	RADID SHACK	
	EXCEPT EDUC	K-12	APPLE	
TOTAL SCHOOL COMPUTERS:	256 CAI/CHI: 245	ADMIN: 15	PRINTERS: 69	
DIST. DFFICE COMPUTERS	ADMIN. USES			
	INTERNAL ACCTS	ALL	NCR	
	STUDENT ATTEND FTE ACCT	MIDDLE ALL	NCR	
	'NVENTORY ACCT	ALL	•	
	GRADE REPORTING	ALL/HI/MID	•	
	STUDENT RECORDS	ALL	•	
	Media Management Personnel	ALL ALL		
	ENCUMBRANCE ACCT	ALL	•	
SCHOOL & DISTRICT DEFICE COMPUTERS	FUTURE PLANS			
	(AI	ELEM/MID		PLANS ARE UNDERWAY TO IMPLEMENT THE DISTRICT'S COMPUTER
	LDGD	ELEM		LITERACY CURRICULUM GUIDE DUTLINE. DURING 1985-86, CENTRAL
	CUMPLIFED LITEDACA	MIN		NIDECTION FOR CALLING EMPRETION HILL BY IMPROLER
	COMPUTER LITERACY PROGRAMMING	MID High		DIRECTION FOR CAI IMPLEMENTATION WILL BE IMPROVED.
TOTAL DISTRICT COMPUTERS	PRDGRAMMING	HIGH	PRINTERS: 5	DIRECTION FOR CHI TUREBENITION WILL BE TURROVED.
DISTRICT/CONTACT	PRDGRAMMING  : 5 CAI/CMI: 4 A  INSTR. USES	HIGH ADMIN: 3 GRADE	BRAND/MODEL	DESCRIPTION
****************	PROGRAMMING	HIGH ADMIN: 3		
DISTRICT/CONTACT SCHOOL COMPUTERS	PROGRAMMING  S: 5 CAI/CMI: 4 A  INSTR. USES  COMP LIT COMP PROG	HIGH ADMIN: 3 GRADE 4-12 10-12	BRAND/MDDEL APPLE IIE APPLE IIE	DESCRIPTION  ALL DF THE ABOVE ARE IN-SCHOOL MICROCOMPUTERS TOTALLY
DISTRICT/CONTACT SCHOOL COMPUTERS SAL'IDA	PROGRAMMING  : 5 CAI/CMI: 4 A  INSTR. USES  COMP LIT COMP PROG READ/LANS ARTS	HIGH  ADMIN: 3  GRADE  4-12 10-12 4-8; 11-12	BRAND/MDDEL  APPLE IIE  APPLE IIE  APPLE IIE	DESCRIPTION  ALL DF THE ABOVE ARE :N-SCHOOL MICROCOMPUTERS TOTALLY
DISTRICT/CONTACT SCHCOL COMPUTERS SAL'IDA J 8 DDDSCM	PROGRAMMING  : 5 CAI/CMI: 4 A  INSTR. USES  COMP LIT COMP PROG READ/LANG ARTS MATH	HIGH  ACMIN: 3  GRADE  4-12 10-12 4-8; 11-12 5-12	BRAND/MDDEL  APPLE IIE  APPLE IIE  APPLE IIE  APPLE IIE	DESCRIPTION  ALL DF THE ABOVE ARE :N-SCHOOL MICROCOMPUTERS TOTALLY
DISTRICT/CONTACT SCHOOL COMPUTERS SAL'IDA	PROGRAMMING  : 5 CAI/CMI: 4 A  INSTR. USES  COMP LIT COMP PROG READ/LANS ARTS	HIGH  ADMIN: 3  GRADE  4-12 10-12 4-8; 11-12	BRAND/MDDEL  APPLE IIE  APPLE IIE  APPLE IIE  APPLE IIE  APPLE IIE	DESCRIPTION  ALL DF THE ABOVE ARE :N-SCHOOL MICROCOMPUTERS TOTALLY
DISTRICT/CONTACT SCHOOL COMPUTERS SAL'IDA J 8 DODSON' SUPERINTENDENT	PROGRAMMING  : 5 CAI/CMI: 4 A  INSTR. USES  COMP LIT COMP PROG READ/LANG ARTS MATH TOOL	HIGH  ADMIN: 3  GRADE  4-12 10-12 4-8; 11-12 5-12 9-12	BRAND/MDDEL  APPLE IIE  APPLE IIE  APPLE IIE  APPLE IIE  APPLE IIE	DESCRIPTION  ALL DF THE ABOVE ARE :N-SCHOOL MICROCOMPUTERS TOTALLY
DISTRICT/CONTACT  SCHOOL COMPUTERS  SAL'IDA  B DODSON' SUPERINTENDENT 404 N WISE ROAD SALUDA, SC 29138	PROGRAMMING  S: 5 CAI/CMI: 4 A  INSTR. USES  COMP LIT COMP PROG READ/LANS ARTS MATH TOOL BUS EDUC	HIGH  ACMIN: 3  GRADE  4-12 10-12 4-8; 11-12 5-12 9-12 9-12	BRAND/MDDEL  APPLE IIE APPLE IIE APPLE IIE APPLE IIE APPLE IIE APPLE IIE	DESCRIPTION  ALL DF THE ABOVE ARE :N-SCHOOL MICROCOMPUTERS TOTALLY
DISTRICT/CONTACT SCHCOL COMPUTERS  SAL'IDA B DDDSCN SUPERINTENDENT 404 N WISE ROAD SALUDA, SC 29138 445-8441	PROGRAMMING  S: 5 CAI/CMI: 4 A  INSTR. USES  COMP LIT COMP PROG READ/LANS ARTS MATH TOOL BUS EDUC	HIGH  ACMIN: 3  GRADE  4-12 10-12 4-8; 11-12 5-12 9-12 9-12	BRAND/MDDEL  APPLE IIE APPLE IIE APPLE IIE APPLE IIE APPLE IIE APPLE IIE	DESCRIPTION  ALL DF THE ABOVE ARE :N-SCHOOL MICROCOMPUTERS TOTALLY
DISTRICT/CONTACT  SCHOOL COMPUTERS  SAL'IDA  B DODSON' SUPERINTENDENT 404 N WISE ROAD SALUDA, SC 29138 445-8441  TOTAL SCHOOL COMPUTERS:	PROGRAMMING  S: 5 CAI/CMI: 4 A  INSTR. USES  COMP LIT COMP PROG READ/LANG ARTS MATH TODL BUS EDUC  27 CAI/CMI: 24 A  ADMIN. USES  INVENTORY ACCT	HIGH  ADMIN: 3  GRADE  4-12 10-12 4-8; 11-12 5-12 9-12 9-12 9-12  ADMIN: 3	BRAND/MDDEL  APPLE IIE	DESCRIPTION  ALL DF THE ABOVE ARE IN-SCHOOL MICROCOMPUTERS TOTALLY SEPARATE FROM A DISTRICT OFFICE FUNCTION.  ALI FOOD SERVICE INVENTORY AND PURCHASING RECORDS ARE MAIN-
DISTRICT/CONTACT  SCHOOL COMPUTERS  SAL'IDA  B DODSON' SUPERINTENDENT 404 N WISE ROAD SALUDA, SC 29138 445-8441  TOTAL SCHOOL COMPUTERS:	PROGRAMMING  S: 5 CAI/CMI: 4 A  INSTR. USES  COMP LIT COMP PROG READ/LANG ARTS MATH TOOL BUS EDUC  27 CAI/CMI: 24 A  ADMIN. USES	HIGH  ADMIN: 3  GRADE  4-12 10-12 4-8; 11-12 5-12 9-12 9-12 9-12  ADMIN: 3	BRAND/MDDEL  APPLE IIE	DESCRIPTION  ALL DF THE ABOVE ARE IN-SCHOOL MICROCOMPUTERS TOTALLY SEPARATE FROM A DISTRICT DEFICE FUNCTION.  ALI FOOD SERVICE INVENTORY AND PURCHASING RECORDS ARE MAINTAINED FOR A GIVEN PERIOD ON MASTER FILE. ENTRY OF WEEKLY PURCHASE DATA OR MONTHLY INVENTORY DATA ENABLES US TO PRINT RECEIVING/ORDER REPORTS AND CUMPUTE MONTHLY INVENTORY. NO
DISTRICT/CONTACT SCHOOL COMPUTERS SAL'JDA  B DDDSC** SUPERINTENDENT 404 N WISE ROAD SALUDA, SC 29138 445-8441 TDTAL SCHOOL COMPUTERS: DIST. DFFICE COMPUTERS	PROGRAMMING  S: 5 CAI/CMI: 4 A  INSTR. USES  COMP LIT COMP PROG READ/LANS ARTS MATH TODL BUS EDUC  27 CAI/CMI: 24 A  ADMIN. USES  INVENTORY ACCT BUDGET PREPARATION PREPARATION OF BULLETINS  FUTURE PLANS	HIGH  ADMIN: 3  GRADE  4-12 10-12 4-8; 11-12 5-12 9-12 9-12 9-12  ADMIN: 3	BRAND/MDDEL  APPLE IIE	DESCRIPTION  ALL DF THE ABOVE ARE IN-SCHOOL MICROCOMPUTERS TOTALLY SEPARATE FROM A DISTRICT DEFICE FUNCTION.  ALI FOOD SERVICE INVENTORY AND PURCHASING RECORDS ARE MAINTAINED FOR A GIVEN PERIOD ON MASTER FILE. ENTRY OF WEEKLY PURCHASE DATA OR MONTHLY INVENTORY DATA ENABLES US TO PRINT
DISTRICT/CONTACT SCHOOL COMPUTERS  SAL'IDA  8 DDDSQN SUPERINTENDENT 404 N WISE ROAD SALUDA, SC 29138 445-8441  TOTAL SCHOOL COMPUTERS:  DIST. DFFICE COMPUTERS  SCHOOL & DISTRICT DFFICE COMPUTERS	PROGRAMMING  S: 5 CAI/CMI: 4 A  INSTR. USES  COMP LIT COMP PROG READ/LANG ARTS MATH TOOL BUS EDUC  27 CAI/CMI: 24 A  ADMIN. USES  INVENTORY ACCT BUDGET PREPARATION PREPARATION OF BULLETINS	HIGH  ADMIN: 3  GRADE  4-12 10-12 4-8; 11-12 5-12 9-12 9-12 9-12  ADMIN: 3	BRAND/MDDEL  APPLE IIE	DESCRIPTION  ALL DF THE ABOVE ARE IN-SCHOOL MICROCOMPUTERS TOTALLY SEPARATE FROM A DISTRICT DEFICE FUNCTION.  ALI FOOD SERVICE INVENTORY AND PURCHASING RECORDS ARE MAINTAINED FOR A GIVEN PERIOD ON MASTER FILE. ENTRY OF WEEKLY PURCHASE DATA OR MONTHLY INVENTORY DATA ENABLES US TO PRINT RECEIVING/DROER REPORTS AND CUMPUTE MONTHLY INVENTORY. NO
DISTRICT/CONTACT SCHOOL COMPUTERS  SAL'IDA  8 DDDSQN SUPERINTENDENT 404 N WISE ROAD SALUDA, SC 29138 445-8441  TOTAL SCHOOL COMPUTERS:  DIST. DFFICE COMPUTERS  SCHOOL & DISTRICT DFFICE COMPUTERS	PROGRAMMING  S: 5 CAI/CMI: 4 A  INSTR. USES  COMP LIT COMP PROG READ/LANS ARTS MATH TODL BUS EDUC  27 CAI/CMI: 24 A  ADMIN. USES  INVENTORY ACCT BUDGET PREPARATION PREPARATION OF BULLETINS  FUTURE PLANS	HIGH  ADMIN: 3  GRADE  4-12 10-12 4-8; 11-12 5-12 9-12 9-12  ADMIN: 3  FDDD SPES	BRAND/MDDEL  APPLE IIE	ALL DESCRIPTION  ALL DESCRIPTION  ALL DESCRIPTION A DISTRICT DEFICE FUNCTION.  ALI FODD SERVICE INVENTORY AND PURCHASING RECORDS ARE MAINTAINED FOR A GIVEN PERIOD ON MASTER FILE. ENTRY DE WEEKLY PURCHASE DATA DR MONTHLY INVINTORY DATA ENABLES US TO PRINT RECEIVING/DRDER REPORTS AND COMPUTE MONTHLY INVENTORY. NO ACCUMULATING OF DATA IS CURRENTLY POSSIBLE.  MAINIAIN DAILY LUNCH TICKET SALES DATA AND ISSUANCE DATA FOR FREE/REDUCED LUNCH TICKETS.

DI STRICT/CONTACT	INSTR. USES	GRADE	BRAND/MODEL	DESCRIPTION
SCHOOL COMPUTERS	COMP LIT	K-12	APPLE IIE/TI	************
SPARTANBURG #1	COMP PROG	10-12	APPLE IIE	
JIMMY LITTLEFIELD			APPLE IIE	
ASST. SUPT.	SCIENCE	7- <b>8</b>	APPLE IIE	
PO BOX 218	MATH	1-8	APPLE IIE	
CAMPOBELLO, SC 29322		7-8	APPLE IIE	
412-2836	TOOL	K-12	APPLE IIE	
411 1000	1006	K-12	IBM PC	
	BUS EDUC	10-12	IBM PC	
TOTAL SCHOOL COMPUTERS:	73 CAI/CHI: 73	ADMIN: 0	PRINTERS: 8	
DIST. OFFICE COMPUTERS	ADMIN. USES			
	STUDENT ATTENC	SEC	APPLE IIE	ATTENDANCE AT SECONDARY LEVEL BEING KEPT BY COMPUTER.
SCHOOL & DISTRICT OFFICE COMPUTERS	FUTURE PLANS			
	SCHEDULING	SEC		
	ATTENDANCE	ALL		
	GRADE REPORTING	ALL		
	RECORDS	ALL		
TOTAL DISTRICT COMPUTERS	: 1 CAI/CHī. 0	ADMIN: 1	PRINTERS: 0	
#U####################################				
DISTRICT/CONTACT	INSTR. USES	GRADE	BRAND/MODEL	DESCRIPTION
SCHOOL COMPUTERS	NONE			AN APPLE THE HOUSED IN THE DISTRICT OFFICE IS USED TO PREPARE COPIES OF THE MECC SOFTWARE FOR THE 7 ELEMENTARY,
SPARTANBURG #2 RUTH J BROCKMAN BOOKKEEPER AOMIN. BLDG., RGUTE 6				ONE JUNIOR HIGH AND TWO SENIOR HIGH SCHOOLS IN THE DISTRICT.
SPARTANBURG, SC 29303 578-0128				
TOTAL SCHOOL COMPUTERS:	59 CAI/OMI: 55	ADMIN: 5	PRINTERS: 8	
DIST OFFICE COMPUTERS	ADMIN. USES			
	PAYROLL	ALL	NCR 920	BOILING SPRIMS AND CHOSNEE HIGH SCHOOLS HAVE SOME GUIDANCE
	PERSONNEL	ALL	• •	SOFTMARE. BOTH SCHOOLS ARE USING THIS SOFTMARE FOR REPORTING
	WORD PROCESSING			TO PARENTS, FOR SCHEDULING, FOR ATTENDANCE, FOR TRANSCRIPTS,
	INTERNAL ACCTS		• •	FOR FIGURING RANK IN CLASS, ETC.
SCHOOL & DISTRICT OFFICE COMPUTERS	FUTURE PLANS			EACH MEDIA CENTER IN THE TEN SCHOOLS OF THE DISTRICT HAS AN
UPPITE CONFUTERS	INVENTORY ACCT	ALL		APPLE THE FOR MANAGEMENT PURPOSES. THE SCHOOLS ARE BEGINNING TO PURCHASE SOFTWARE THAT CAN BE USED FOR LIBRARY MANAGEMENT PURPOSES.
				FIXED ASSETS FOR THE DISTRICT WILL BE PUT ON THE NCR IN THE
				FUTURE.
				THE DISTRICT IS LOOKING FORWARD TO RECEIVING HARDWARE AND SOFTWARE FROM THE STATE THAT CAP BE USED FOR ADMINISTRATIVE PURPOSES AND FOR THE REDUCTION OF PAPERWORK IN ALL DUR SCHOOLS.
(3)				4016.7241
ERICTRICT COMPUTERS:	0 041.0041 0			
Full Text Provided by ERIC	: 3 LAI/UMI: U	ADMIN: 2	PRINTERS: 4 -53-	55

DISTRICT/CONTACT	INSTR. USES	6RADE	BRAND/MDDEL	DESCRIPTION
SCHOOL COMPUTERS SPARTANBURG #3	COMP LIT COMP PROG READ/LANG ARTS	K-12 10-12	APPLE IIE	DISTRICT 3 HAS ONE COMPUTER FOR EVERY 40 STUDENTS. A FIVE YEAR PLAN CONTAINING SOALS FOR EACH GRADE LEVEL HAS BEEN DEVELOPED.
ANN T WHITE	SCIENCE	K-12 SCME		PEAFFAIFF
DIR. OF MEDIA/PUBLIC	MATH	K-12 SOME		FOUR TO SEX COMPUTERS ARE LOCATED IN EACH ELEMENTARY SCHOOL
PO BOX 267	SOCIAL STUDIES	K-12 SOME	• •	CUMPUTERS AT THIS LEVEL ARE HOUSED IN THE SCHOOL MEDIA
GLENDALE, SC 29346	TOOL	10-12		CENTER. THEY ARE AVAILABLE FOR CLASSES, SMALL GROUPS DR
579-3330	BUS EDUC	10-12	APPLE IIE IBM	INDIVIDUAL STUDENTS.
	VOC EDUC	10-12 SOME	IBM	AT THE JUNIOR HIGH LEVEL, COMPUTERS ARE USED FOR REMEDIAL AND COMPENSATORY EDUCATION. ADDITIONAL COMPUTERS ARE AVAILABLE FOR OTHER STUDENTS AND TEACHERS TO USE IN EACH SCHOOL MEDIA CENTER.
				A COMPUTER SCIENCE COURSE IS YAUGHT AT THE MIGH SCHOOL LEVEL. EXTENSIVE USE IS MADE OF COMPUTERS IN THE BUSINESS EDUCATION PROGRAM. REMEDIAL AND COMPENSATORY INSTRUCTION INCLUDES THE USE OF COMPUTERS. ADDITIONAL UNITS ARE AVAILABLE FOR USE BY OTHER TEACHERS AND STUDENTS IN THE SCHOOL MEDIA CENTER.
TOTAL SCHOOL COMPUTERS:		ADMIN: 6	PRINTERS: 35	
DIST.OFFICE COMPUTERS	AONIA. USES			
	GRADE REPORTING MEDIA MANAGEMENT		OUTSID AGENCY APPLE 11E	EXTENSIVE USZ IS MADE OF COMPUTERS IN THE DISTRICT OFFICE BUSINESS DEPARTMENT. VERY LITTLE ADMINISTRATIVE USE EXIST AT THE SCHOOL LEVEL.
				GRADE REPORTS AND SCHEDULING AT THE SECONDARY LEVEL ARE ACCOMPLISHED THROUGH A CONTRACT WITH SMITH PAIN PRUCESSING.
SCHOOL & DISTRICT	FUTURE PLANS			
OFFICE COMPUTERS	INVENTORY	ALL		NO DECISION HAVE BEEN MADE AT THIS TIME.
	STUDENT ATTEND TESTING	ALL ALL		
	LIBRARY/MEDIA	ALL		
	MANAGEMENT	HEE		
	INSTRUCT I GNAL	ALL		EXPAND PROGRAM.
				IT IS OUR UNDERSTANDING THAT THE STATE IS PLANNING TO PROVIDE EQUIPMENT FOR MANAGEMENT PURPOSES IN THE NEAR

FUTURE. THEREFORE, WE ARE RELUCTANT TO MAKE ANY FIRM DECISIONS AT THIS TIME.

THE TESTING DIRECTOR IS USING A COMPUTER TO HANGLE TEST DATA FOR THE FIRST TIME THIS SPRING.

OUR PRIMARY EMPHASIS AT THE SCHOOL LEVEL HAS BEEN ON INSTRUCTIONAL USES OF THE COMPUTER. PLANS ARE TO CONTINUE TRAINING TEACHERS IN THIS AREA AND TO PURCHASE ADDITIONAL SOFTWARE.

TOTAL DISTRICT COMPUTERS: 0



DISTRICT/CONTACT	INSTR. USES	GRADE	BRAND/MODEL	DESCRIPTION .
SCHOOL COMPUTERS	COMP LIT	4-6	APPLE 11E	COMPUTER LAB (4-6) - ALL STUDENTS IN SPADES 4-6 - 50 MIN/
SPARTANBURG #4	READ/LANG ARTS	4-B		WEEK COMPUTER LIT. CHAPTER I READING GRADE 4-8 - CAI.
CURTIS DERRICK	BUS EDUC	10-12		MATH - 10-12 - CAI. BUS EDUC - WORD PROCESSING LAB.
ACMINISTRATIVE ASST.	BOS EVOC	11-12	APPLE IIE	
PO BOX 669			TRS-80 11	
WOODRUFF, SC 29388				
476-3186				
TOTAL SCHOOL COMPUTERS:	22 CA1.′CH1: 21	ADMIN: 2	PRINTERS: 6	
DIST. OFFICE COMPUTERS	ADMIN. USES			
	NONE			NONE
SCHOOL & DISTRICT OFFICE COMPUTERS	FUTURE PLANS			
OF THE COMPOSERS		7-9		DIDCHACE 1/ ADDIE 115/0 FOR OF O
	ACCT (BUS EDUC)			PURCHASE 16 APPLE IIE'S FOR 85-86. PURCHASE 20 APPLE IIE'S FOR 85-86
				COMPUTER LAB FOR SR 7-9 - LOGO, KEYBOARDING SKILLS, WORD
				PROCESSING ON A 12 YEEK ROTATION.  ACCOUNTING LAB - USE OF COMPUTERS IN TEACHING ACCOUNTING IN BUSINESS EDUCATION.
TCTAL DISTRICT COMPUTERS	: 2 CAI/CHI: 0	ADMIN: 2	PRINTERS: 3	
DISTRICT/CONTACT	INSTR. USES	GRADE	BRAND/MODEL	DESCRIPTION
SCHOOL COMPUTERS	COMP LIT	1-12	APPLE IIE	
	COMP PROG	11-12		
SPARTANBURG #5	REAF /LANG ARTS	1-12		
W. N. BARNETT	SUIENCE	7-12		
ADMINISTRATIVE ASST.	MATH	1-12	• •	
BOX 307	SOCIAL STUDIES	1-12	• •	
DUNCAN, SC 29034	FOREIGN LANG	11-12	• •	
<b>439</b> -4326	T00L	11-12	APPLE 11E	
1			IBM PC JR	
	BUS EDUC	10-12	APPLE IIE	
			IBM PC JR	
	OTHER VOC EDUC	9-12	APPLE 11E	
	61 FTED PROG	3-12	• •	
	A. P. PROGRAM HANDICAPPED	10-12 9-12	• •	
	FENDS CHTTCD	9-12	<del>.</del> •	
TOTAL SCHOOL COMPUTERS:	27 CAI/OMI: 27	ADMIN: 1	PRINTERS: 9	
DIST. OFFICE COMPUTERS	ADMIN. USES			
	GRADE REPORTING	ALL	APPLE IIE	
SCHOOL & DISTRICT OFFICE COMPUTERS	FUTURE PLANS			
	INVENTORY ACCT	ALL	IBM PC	
	STUDENT ATTEND	ALL	UNCERTAIN	
TATAL DISTOLOT COUNTRY		4.004.004		
TOTAL DISTRICT COMPUTERS:	I CAI/OMI: 1	ADMIN: 1	PRINTERS: 1	<b>™</b>
3				57

DISTRICT/CONTACT	INSTR. USES	6RADE	BRAND/MODEL	DESCRIPTION
SCHOOL COMPUTERS	COMP LIT	K-12	APPLE IIE	
	COMP PRO6	18-12,	RADIJ SHACK	
SPARTANBURG #6		61FTED	APPLE IIE	
LOUISE M WEEKES	TOOL	11-12	RADID SHACK	
ASST. SUPT. FOR INSTR.				
1493 W. D. EZELL BLVD. SPARTANBURG, SC 29301 /6-4212				
TOTAL SCHOOL COMPUTERS:	58 CAI/CMI: 53	ADMIN: 5	PRINTERS: 15	
DIST. DFFICE COMPUTERS	AUMIN. USES			
	HEDIA MANAGEMENT	HIDDLE	APPLE IIE	
SCHOOL & DISTRICT OFFICE COMPUTERS	FUTURE PLANS			
	DRILL/PRACTICE CAI		CCC	
TOTAL DISTRICT COMPUTERS			PRINTERS: 3	
DISTRICT/CONTACT	!NSTR. USEs	GRADE	BRAND/MDDEL	DESCRIPTION
	0			•
SCHOOL COMPUTERS	COMP LIT		APPLE IIE	
SPARTANBURG #7	COMP PROG Math	3-12		
CAROL ELLIS	TOOL	3-12 10-12	APPLE 11E/	
147H CONSULTANT	1006	10-15	LANIER	
PO BOX 970	BUS EDUC	10-12	PANIEK	
SPARTANBURG, SC 29304 585-2231				
TOTAL SCHOOL COMPUTERS:	89 CAI/CNI: 83	ADMIN: 7	PRINTERS: 21	
DIST. OFFICE COMPUTERS	ADMIN. USES			
	INTERNAL ACCTS	ALL	18M 34	
	FTE ACCT	ALL	B 6	
	INVENTORY ACCT	ALL		
	GRADE REPORTING	SEC		
	S"UDENT RECORDS	SEC	• •	
CHOOL & DISTRICT FFICE COMPUTERS	FUTURE PLANS			
ATIOE CUITOIERS	NONE			MODE ARMINICTRATINE HAZA AT THE ARMED AT THE
	THE STATE OF THE S			MORE ADMINISTRATIVE USES AT THE SCHOOL LEVEL WITH USE OF MICROS THROUGH EIA PROJECT. ADDITIONAL TRAINING PURCHASES AS NEEDED.



DISTRICT/CONTACT	INSTR. USES	GRADE	RRAND/MODE'L	DESCRIPTION
SCHOOL COMPUTERS	COMP LIT	K-12	APPLE 11C	TIME OF EXPOSURE (D COMPUTERS VARIES FROM SCHOOL TO SCHOOL.
OUTPUE OUT OF ERO	READ/LANG ARTS	2-12 SOME	APPLE IIE	Beginning programs for classroom management - Mims System
SUNTER #2	SCIENCE	6-12 SOME	• •	AND HOLT'S CLASS II.
C DAVID TOLSON, JR	MATH	6-12 SOME		
DIRECTOR EDP	SDCIAL STUDIES	6-12 SOME	1 1	
492 N GUIGNARD DR	TDDL	9-12	APPLE IIE	
SUMTER, SC 29150	8US EDUC	9-12	IBM PC APPLE IIE	
773-1491	OUS ENOC	7-12	TRS-8D	
	OTHER VOC EDUC	9-12	APPLE 11C	
	SIFTED & TALENTED		TRS-8D	
			APPLE IIE	
TOTAL SCHOOL COMPUTERS:	42 CAI/ONI: 38 A	OMIN: 4	PRINTERS: 12	
DIST. DFFICE COMPUTERS	ADMIN. USES			
	STUDENT ATTEND	ALL	APPLE IIE	ALL 14 SCHOOLS HAVE STARTED USING COMPUTERS FOR STUDENT
	INVENTORY ACCT	LIMITED	TRS-80	ATTENDANCE RECORD-KEEPING.
			APPLE IIE	
	GUID/COUNSELING	SEC		SOME SCHOOLS ARE EXPERIMENTING WITH RECORD-KEEPING FOR
	BUDGET PROJECT.		IBM PC XT	DISCIPLINE CASES AND FOR GRADE UPDATING.
	MISC APPLICATIONS	ALL	IBM PC XT	
SCHOOL & DISTRICT OFFICE COMPUTERS	FUTURE PLANS			
	CCC MICROHOST	ALL		BEING EVALUATED.
	inst. System			
; ;	ALL DIST. DFFICE/			PROPOSAL BEING PREPARED.
	SCHOOL ADMIN.	ALL SCHOOLS		
TOTAL DISTRICT COMPUTERS	: 5 CAI/ONI: D A	OMIN: 4	PKINTERS: 5	
TOTAL DISTRICT COMPUTERS DISTRICT/CONTACT	: 5 CAI/ONI: D A	DMIN: 4 GRADE	PKINTERS: 5  BRAND/MODEL	DESCRIPTION
				DESCRIPTION
DISTRICT/CONTACT SCHOOL COMPUTERS	INSTR. USES	GRADE	BRAND/MODEL	
DISTRICT/CONTACT SCHOOL COMPUTERS SUMTER #17	INSTR. USES COMP LIT READ/LANG ARTS SCIENCE	GRADE  K-12 K-12 3-12	BRAND/MODEL APPLE IIE	ELEMENTARY STUDENTS IN 6 SCHOOLS HAVE EXPOSURE TO INSTRUCTIONAL COMPUTING. MIDDLE SCHOOLS USE A COMPUTER LABORATORY FOR STUDENTS TO USE THE INSTRUCTIONAL PROGRAMS.
DISTRICT/CONTACT SCHOOL COMPUTERS SUMTER #17 WILLIAN T PAINTER	INSTR. USES  COMP LIT  READ/LANG ARTS  SCIENCE  MATH	GRADE  K-12 K-12 3-12 K-12	BRAND/MODEL	ELEMENTARY STUDENTS IN 6 SCHOOLS HAVE EXPOSURE TO INSTRUCTIONAL COMPUTING. MIDDLE SCHOOLS USE A COMPUTER LABORATORY FOR STUDENTS TO USE THE INSTRUCTIONAL PROGRAMS. THE HIGH SCHOOL HAS A SEMESTER COURSE IN COMPUTER MATH AND
DISTRICT/CONTACT SCHOOL COMPUTERS SUNTER #17 WILLIAM T PAINTER DIR. GRANTS/TECHNOLOGY	INSTR. USES  COMP LIT  READ/LANG ARTS  SCIENCE  MATH  SOCIAL STUDIES	GRADE  K-12 K-12 3-12 K-12 3-12	BRAND/MODEL  APPLE 11E	ELEMENTARY STUDENTS IN 6 SCHOOLS HAVE EXPOSURE TO INSTRUCTIONAL COMPUTING. MIDDLE SCHOOLS USE A COMPUTER LABORATORY FOR STUDENTS TO USE THE INSTRUCTIONAL PROGRAMS.
DISTRICT/CONTACT SCHOOL COMPUTERS SUNTER #17 WILLIAM T PAINTER DIR. GRANTS/TECHNOLOGY PO DRAWER 1180	INSTR. USES  COMP LIT  READ/LANG ARTS  SCIENCE  MATH  SOCIAL STUDIES  FOREIGN LANG	GRADE K-12 K-12 3-12 K-12 3-12 9-12	BRAND/MDDEL APPLE IIE	ELEMENTARY STUDENTS IN 6 SCHOOLS HAVE EXPOSURE TO INSTRUCTIONAL COMPUTING. MIDDLE SCHOOLS USE A COMPUTER LABORATORY FOR STUDENTS TO USE THE INSTRUCTIONAL PROGRAMS. THE HIGH SCHOOL HAS A SEMESTER COURSE IN COMPUTER MATH AND
DISTRICT/CONTACT SCHOOL COMPUTERS  SUMTER #17 WILLIAM T PAINTER DIR. GRANTS/TECHNOLOGY PO DRAWER 1180 SUNTER, SC 29151	INSTR. USES  COMP LIT  READ/LANG ARTS  SCIENCE  MATH  SOCIAL STUDIES  FOREIGN LANG  TOOL	GRADE K-12 K-12 3-12 K-12 3-12 9-12 9-12	BRAND/MODEL  APPLE 11E	ELEMENTARY STUDENTS IN 6 SCHOOLS HAVE EXPOSURE TO INSTRUCTIONAL COMPUTING. MIDDLE SCHOOLS USE A COMPUTER LABORATORY FOR STUDENTS TO USE THE INSTRUCTIONAL PROGRAMS. THE HIGH SCHOOL HAS A SEMESTER COURSE IN COMPUTER MATH AND
DISTRICT/CONTACT SCHOOL COMPUTERS SUNTER #17 WILLIAM T PAINTER DIR. GRANTS/TECHNOLOGY PO DRAWER 1180	INSTR. USES  COMP LIT  READ/LANG ARTS  SCIENCE  MATH  SOCIAL STUDIES  FOREIGN LANG	GRADE K-12 K-12 3-12 K-12 3-12 9-12	BRAND/MODEL	ELEMENTARY STUDENTS IN 6 SCHOOLS HAVE EXPOSURE TO INSTRUCTIONAL COMPUTING. MIDDLE SCHOOLS USE A COMPUTER LABORATORY FOR STUDENTS TO USE THE INSTRUCTIONAL PROGRAMS. THE HIGH SCHOOL HAS A SEMESTER COURSE IN COMPUTER MATH AND
DISTRICT/CONTACT SCHOOL COMPUTERS  SUMTER #17 WILLIAM T PAINTER DIR. GRANTS/TECHNOLOGY PO DRAWER 1180 SUMTER, SC 29151	INSTR. USES  COMP LIT  READ/LANG ARTS  SCIENCE  MATH  SOCIAL STUDIES  FOREIGN LANG  TOOL  BUS EDUC	GRADE K-12 K-12 3-12 K-12 3-12 9-12 9-12	BRAND/MODEL  APPLE IIE	ELEMENTARY STUDENTS IN 6 SCHOOLS HAVE EXPOSURE TO INSTRUCTIONAL COMPUTING. MIDDLE SCHOOLS USE A COMPUTER LABORATORY FOR STUDENTS TO USE THE INSTRUCTIONAL PROGRAMS. THE HIGH SCHOOL HAS A SEMESTER COURSE IN COMPUTER MATH AND
DISTRICT/CONTACT SCHOOL COMPUTERS  SUMTER #17 WILLIAM T PAINTER DIR. GRANTS/TECHNOLOGY PO DRAWER 1180 SUMTER, SC 29151	INSTR. USES  COMP LIT  READ/LANG ARTS  SCIENCE  MATH  SOCIAL STUDIES  FOREIGN LANG  TOOL	GRADE K-12 K-12 3-12 K-12 3-12 9-12 9-12	BRAND/MODEL	ELEMENTARY STUDENTS IN 6 SCHOOLS HAVE EXPOSURE TO INSTRUCTIONAL COMPUTING. MIDDLE SCHOOLS USE A COMPUTER LABORATORY FOR STUDENTS TO USE THE INSTRUCTIONAL PROGRAMS. THE HIGH SCHOOL HAS A SEMESTER COURSE IN COMPUTER MATH AND
DISTRICT/CONTACT SCHOOL COMPUTERS  SUMTER #17 WILLIAM T PAINTER DIR. GRANTS/TECHNOLOGY PO DRAWER 1180 SUMTER, SC 29151	INSTR. USES  COMP LIT  READ/LANG ARTS  SCIENCE  MATH  SOCIAL STUDIES  FOREIGN LANG  TOOL  BUS EDUC  VDC EDUC  EXCEPT EDUC	GRADE K-12 K-12 3-12 K-12 3-12 9-12 9-12 9-12 7-12	BRAND/MODEL  APPLE IIE  IBM P 6 100 APPLE IIE	ELEMENTARY STUDENTS IN 6 SCHOOLS HAVE EXPOSURE TO INSTRUCTIONAL COMPUTING. MIDDLE SCHOOLS USE A COMPUTER LABORATORY FOR STUDENTS TO USE THE INSTRUCTIONAL PROGRAMS. THE HIGH SCHOOL HAS A SEMESTER COURSE IN COMPUTER MATH AND
DISTRICT/CONTACT SCHOOL COMPUTERS  SUNTER #17 WILLIAN T PAINTER DIR. GRANTS/TECHNOLOGY PO DRAWER 1180 SUNTER, SC 29151 469-8536	INSTR. USES  COMP LIT  READ/LANG ARTS  SCIENCE  MATH  SOCIAL STUDIES  FOREIGN LANG  TOOL  BUS EDUC  VDC EDUC  EXCEPT EDUC	GRADE K-12 K-12 3-12 K-12 3-12 9-12 9-12 9-12 7-12	BRAND/MDDEL  APPLE IIE  IBM P 6 i0D  APPLE IIE	ELEMENTARY STUDENTS IN 6 SCHOOLS HAVE EXPOSURE TO INSTRUCTIONAL COMPUTING. MIDDLE SCHOOLS USE A COMPUTER LABORATORY FOR STUDENTS TO USE THE INSTRUCTIONAL PROGRAMS. THE HIGH SCHOOL HAS A SEMESTER COURSE IN COMPUTER MATH AND
DISTRICT/CONTACT SCHOOL COMPUTERS  SUMTER #17 WILLIAM T PAINTER DIR. GRANTS/TECHNOLOGY PO DRAWER 1180 SUMTER, SC 29151 469-8536  TOTAL SCHOOL COMPUTERS:	INSTR. USES  COMP LIT READ/LANG ARTS SCIENCE MATH SOCIAL STUDIES FOREIGN LANG TOOL BUS EDUC  VDC EDUC 5XCEPT EDUC  84 CAI/CMI: 74 A ADMIN. USES	GRADE K-12 K-12 3-12 K-12 3-12 9-12 9-12 9-12 7-12	BRAND/MODEL  APPLE 11E   IBM P 6 10D  APPLE 11E  PRINTERS: 24	ELEMENTARY STUDENTS IN 6 SCHOOLS HAVE EXPOSURE TO INSTRUCTIONAL COMPUTING. MIDDLE SCHOOLS USE A COMPUTER LABORATORY FOR STUDENTS TO USE THE INSTRUCTIONAL PROGRAMS. THE HIGH SCHOOL HAS A SEMESTER COURSE IN COMPUTER MATH AND
DISTRICT/CONTACT SCHOOL COMPUTERS  SUMTER #17 WILLIAM T PAINTER DIR. GRANTS/TECHNOLOGY PO DRAWER 1180 SUMTER, SC 29151 469-8536  TOTAL SCHOOL COMPUTERS:	INSTR. USES  COMP LIT READ/LANG ARTS SCIENCE MATH SOCIAL STUDIES FOREIGN LANG TOOL BUS EDUC  VOC EDUC EXCEPT EDUC  84 CAI/CMI: 74 A ADMIN. USES  FTE ACCT	GRADE K-12 K-12 3-12 K-12 3-12 9-12 9-12 9-12 7-12 DMIN: 11	BRAND/MODEL  APPLE 11E   IBM P 6 10D  APPLE 11E  PRINTERS: 24  MAIN FRAME SERVICE	ELEMENTARY STUDENTS IN & SCHOOLS HAVE EXPOSURE TO INSTRUCTIONAL COMPUTING. MIDDLE SCHOOLS USE A COMPUTER LABORATORY FOR STUDENTS TO USE THE INSTRUCTIONAL PROGRAMS. THE HIGH SCHOOL HAS A SEMESTER COURSE IN COMPUTER MATH AND A 2 SEMESTER COURSE IN DATA PROFTSSING.
DISTRICT/CONTACT SCHOOL COMPUTERS  SUMTER #17 WILLIAM T PAINTER DIR. GRANTS/TECHNOLOGY PO DRAWER 1180 SUMTER, SC 29151 469-8536  TOTAL SCHOOL COMPUTERS:	INSTR. USES  COMP LIT READ/LANG ARTS SCIENCE MATH SOCIAL STUDIES FOREIGN LANG TOOL BUS EDUC  VOC EDUC EXCEPT EDUC  84 CAI/CNI: 74 A ADMIN. USES FTE ACCT INVENTORY ACCT	GRADE K-12 K-12 3-12 K-12 3-12 9-12 9-12 9-12 7-12 OMIN: 11  ALL HIGH	BRAND/MODEL  APPLE 11E   IBM P 6 10D  APPLE 11E  PRINTERS: 24  MAIN FRAME SERVICE	ELEMENTARY STUDENTS IN 6 SCHOOLS HAVE EXPOSURE TO INSTRUCTIONAL COMPUTING. MIDDLE SCHOOLS USE A COMPUTER LABORATORY FOR STUDENTS TO USE THE INSTRUCTIONAL PROGRAMS. THE HIGH SCHOOL HAS A SEMESTER COURSE IN COMPUTER MATH AND A 2 SEMESTER COURSE IN DATA PROTESSING.  ALL SERVICES LISTED ABOVE ON A MAIN FRAME ARE CONTRACTED THROUGH EDUCATIONAL COMPUTER SERVICES.
DISTRICT/CONTACT SCHOOL COMPUTERS  SUMTER #17 WILLIAM T PAINTER DIR. GRANTS/TECHNOLOGY PO DRAWER 1180 SUMTER, SC 29151 469-8536  TOTAL SCHOOL COMPUTERS:	INSTR. USES  COMP LIT READ/LANG ARTS SCIENCE MATH SOCIAL STUDIES FOREIGN LANG TOOL BUS EDUC  VDC EDUC SXCEPT EDUC  84 CAI/CMI: 74 A ADMIN. USES FTE ACCT INVENTORY ACCT GUID/COURSELING	GRADE K-12 K-12 3-12 K-12 3-12 9-12 9-12 9-12 7-12 DMIN: 11	BRAND/MODEL  APPLE IIE  IBM P 6 10D APPLE IIE  PRINTERS: 24  MAIN FRAME SERVICE APPLE IIE	ELEMENTARY STUDENTS IN & SCHOOLS HAVE EXPOSURE TO INSTRUCTIONAL COMPUTING. MIDDLE SCHOOLS USE A COMPUTER LABORATORY FOR STUDENTS TO USE THE INSTRUCTIONAL PROGRAMS. THE HIGH SCHOOL HAS A SEMESTER COURSE IN COMPUTER MATH AND A 2 SEMESTER COURSE IN DATA PROFTSING.  ALL SERVICES LISTED ABOVE ON A MAIN FRAME ARE CONTRACTED THROUGH EDUCATIONAL COMPUTER SERVICES.  THE EIA AND CHAPTER I ARE COMPLETED BY THE SCHOOLS AND
DISTRICT/CONTACT SCHOOL COMPUTERS  SUMTER #17 WILLIAM T PAINTER DIR. GRANTS/TECHNOLOGY PO DRAWER 1180 SUMTER, SC 29151 469-8536  TOTAL SCHOOL COMPUTERS:	INSTR. USES  COMP LIT READ/LANG ARTS SCIENCE MATH SOCIAL STUDIES FOREIGN LANG TOOL BUS EDUC  VOC EDUC EXCEPT EDUC  84 CAI/CNI: 74 A ADMIN. USES FTE ACCT INVENTORY ACCT	GRADE K-12 K-12 3-12 K-12 3-12 9-12 9-12 9-12 7-12 OMIN: 11  ALL HIGH	BRAND/MODEL  APPLE 11E   IBM P 6 10D  APPLE 11E  PRINTERS: 24  MAIN FRAME SERVICE	ELEMENTARY STUDENTS IN 6 SCHOOLS HAVE EXPOSURE TO INSTRUCTIONAL COMPUTING. MIDDLE SCHOOLS USE A COMPUTER LABORATORY FOR STUDENTS TO USE THE INSTRUCTIONAL PROGRAMS. THE HIGH SCHOOL HAS A SEMESTER COURSE IN COMPUTER MATH AND A 2 SEMESTER COURSE IN DATA PROTESSING.  ALL SERVICES LISTED ABOVE ON A MAIN FRAME ARE CONTRACTED THROUGH EDUCATIONAL COMPUTER SERVICES.
DISTRICT/CONTACT SCHOOL COMPUTERS  SUNTER #17 WILLIAN T PAINTER DIR. GRANTS/TECHNOLOGY PO DRAWER 1180 SUNTER, SC 29151 469-8536  TOTAL SCHOOL COMPUTERS?  DIST. DFFIL. LOMPUTERS  SCHOOL & DISTRICT OFFICE COMPUTERS	INSTR. USES  COMP LIT READ/LANG ARTS SCIENCE MATH SOCIAL STUDIES FOREIGN LANG TOOL BUS EDUC  VDC EDUC SXCEPT EDUC  84 CAI/CMI: 74 A ADMIN. USES FTE ACCT INVENTORY ACCT GUID/COURSELING	GRADE K-12 K-12 3-12 K-12 3-12 9-12 9-12 9-12 7-12 OMIN: 11  ALL HIGH	BRAND/MODEL  APPLE IIE  IBM P 6 10D APPLE IIE  PRINTERS: 24  MAIN FRAME SERVICE APPLE IIE	ELEMENTARY STUDENTS IN 6 SCHOOLS HAVE EXPOSURE TO INSTRUCTIONAL COMPUTING. MIDDLE SCHOOLS USE A COMPUTER LABORATORY FOR STUDENTS TO USE THE INSTRUCTIONAL PROGRAMS. THE HIGH SCHOOL HAS A SEMESTER COURSE IN COMPUTER MATH AND A 2 SEMESTER COURSE IN DATA PRO-TSSING.  ALL SERVICES LISTED ABOVE ON A MAIN FRAME ARE CONTRACTED THROUGH EDUCATIONAL COMPUTER SERVICES.  THE EIA AND CHAPTER I ARE COMPLETED BY THE SCHOOLS AND
DISTRICT/CONTACT SCHOOL COMPUTERS  SUMTER #17 WILLIAM T PAINTER DIR. GRANTS/TECHNOLOGY PO DRAWER 1180 SUNTER, SC 29151 469-8536  TOTAL SCHOOL COMPUTERS: DIST. DFFIL. LUMPUTERS  SCHOOL & DISTRICT OFFICE COMPUTERS	INSTR. USES  COMP LIT READ/LANG ARTS SCIENCE MATH SOCIAL STUDIES FOREIGN LANG TOOL BUS EDUC  VDC EDUC SXCEPT EDUC  84 CAI/CMI: 74 A ADMIN. USES FTE ACCT INVENTORY ACCT GUID/COUNSELING EIA STUD ACCT FUTURE PLANS	GRADE K-12 K-12 3-12 K-12 3-12 9-12 9-12 9-12 7-12  MIN: 11  ALL HIGH CH I	BRAND/MODEL  APPLE 11E  BRAND/MODEL  APPLE 11E  BRAND/MODEL  APPLE 11E  APPLE 11E  APPLE 11E  APPLE 11E	ELEMENTARY STUDENTS IN & SCHOOLS HAVE EXPOSURE TO INSTRUCTIONAL COMPUTING. MIDDLE SCHOOLS USE A COMPUTER LABORATORY FOR STUDENTS TO USE THE INSTRUCTIONAL PROGRAMS. THE HIGH SCHOOL HAS A SEMESTER COURSE IN COMPUTER MATH AND A 2 SEMESTER COURSE IN DATA PROFTSING.  ALL SERVICES LISTED ABOVE ON A MAIN FRAME ARE CONTRACTED THROUGH EDUCATIONAL COMPUTER SERVICES.  THE EIA AND CHAPTER I ARE COMPLETED BY THE SCHOOLS AND DRGANIZED AND MANAGED THROUGH THE DISTRICT DEFICE.
DISTRICT/CONTACT SCHOOL COMPUTERS  SUNTER #17 WILLIAN T PAINTER DIR. GRANTS/TECHNOLOGY PO DRAWER 1180 SUNTER, SC 29151 469-8536  TOTAL SCHOOL COMPUTERS?  DIST. DFFIL. LOMPUTERS  SCHOOL & DISTRICT OFFICE COMPUTERS	INSTR. USES  COMP LIT READ/LANG ARTS SCIENCE MATH SOCIAL STUDIES FOREIGN LANG TOOL BUS EDUC  VDC EDUC SXCEPT EDUC  84 CAI/CMI: 74 A ADMIN. USES FTE ACCT INVENTORY ACCT GUID/COUNSELING EIA STUD ACCT FUTURE PLANS	GRADE K-12 K-12 3-12 K-12 3-12 9-12 9-12 9-12 7-12 OMIN: 11  ALL HIGH	BRAND/MODEL  APPLE 11E  BRAND/MODEL  APPLE 11E  BRAND/MODEL  APPLE 11E  APPLE 11E  APPLE 11E  APPLE 11E	ELEMENTARY STUDENTS IN 6 SCHOOLS HAVE EXPOSURE TO INSTRUCTIONAL COMPUTING. MIDDLE SCHOOLS USE A COMPUTER LABORATORY FOR STUDENTS TO USE THE INSTRUCTIONAL PROGRAMS. THE HIGH SCHOOL HAS A SEMESTER COURSE IN COMPUTER MATH AND A 2 SEMESTER COURSE IN DATA PROFTSING.  ALL SERVICES LISTED ABOVE ON A MAIN FRAME ARE CONTRACTED THROUGH EDUCATIONAL COMPUTER SERVICES.  THE EIA AND CHAPTER I ARE COMPLETED BY THE SCHOOLS AND DRGANIZED AND MANAGED THROUGH THE DISTRICT DEFICE.  NONE

OISTRICT/CONTACT	INSTR. USES	GRAOE	BRANO/MODEL	OESCRIPTION
SCHOOL COMPUTERS	read/lang arts	7-12	APPLE IIE	COMPUTER LABS - JUNIOR HIGH AND SECONDARY SCHOOLS FOR
SCHOOL CUITOTERS	MATH	7 12	MITTE IIE	REMEDIAL STUDENTS. TUTORIAL AND REINFORCEMENT OF BASIC
UNION	BUS EOUC	9-12	RADIO SHACK	SKILI.S.
CONNIE B SPRINGS				
REMEDIATION COORDINATOR PO BOX 907				
UNION, SC 29379				
427-3651				
TOTAL SCHOOL COMPUTERS:	124 CAI/CHI: 110	ADMIN: 14	PRINTERS: 40	
OIST. OFFICE COMPUTERS	ADMIN. USES			
	FINANCIAL	ALL	18M 34	
SCHOOL & DISTRICT	FUTURE PLANS			
OFFICE COMPUTERS	/			WE ARE ESTABLISHING A COMPUTER COMMITTEE TO DEVELOP A PLAN
				FOR COMPUTER USE IN LUK DISTRICT. WE NEED INFORMATION ON FUTURE STATE PLANS AS WE DEVELOP THIS FLANPARTICULAR
				EMPHASIS WILL BE PLACED ON REDUCTION OF RECORD KEEPING AND PAPER WORK IN SCHOOLSBSAP, ATTENDANCE, SCHEDULING, ETC.
TOTAL DISTRICT COMPUTERS	: 1 CAI/CMI: 0	ADMIN: 1 PRI	NTERS: 1	
OISTRICT/CONTACT	INSTR. USES	GRAOE	BRANO/MODEL	OESCRIPTION
COUGOL COMBUTEDO	COM LIT	7-12	TRS-80	SOME MIDDLE SCHOOL/JUNIOR HIGH SCHOOL STUDENTS RECEIVE
SCHOOL COMPUTERS	COMP PROG	11-12	3 1	INSTRUCTION IN COMPUTER LITERACY. SECONDARY STUDENTS RECEIVE
WILLIAMSBURG	MATH	11-12	• •	INSTRUCTION IN COMPUTER MATHEMATICS AND COMPUTER SCIENCE.
PAMELA A LITTLE	BUS FOUC	9-12	4 PD F 775	DATA PROCESSING IS TAUGHT IN ALL FOUR HIGH SCHOOLS.  ACCOUNTING WITH COMPUTER APPLICATION IS TAUGHT IN TWO HIGH
OIR. PUBLIC RELATIONS 423 SCHOOL STREET	VOC EOUC	10-12	APPLE IIE TRS-80	SCHOOLS. EACH HIGH SCHOOL IS EQUIPPED WITH A NETWORK OF
KINGSTREE, SC 29556	VUC 2000	10 11	11.0 00	TRS-80 MICROCOMPUTERS AND APPLE IIE MICROCOMPUTERS. AT THE
354-7058				VOCATIONAL CENTER, THE RESOURCE LAB IS EQUIPPED WITH TRS-80 MICROCOMPUTERS.
TOTAL SCHOOL COMPUTERS:	99 CAI/ONI: 9B	AOMIN: 1 PRI	INTERS: 22	THE ROCK IF OTERS.
OIST. OFFICE COMPUTERS	ADMIN. USES			
	INTERNAL ACCTS	ALL	NCR 1-9020	THE ADMINISTRATIVE USE AT THIS TIME INVOLVES CORRESPONDENCE
	FTE ACCT	ALL		AND AS A BACKUP TEACHER STATION.
	INVENTORY ACCT	ALL		
	PAYROLL FOOD SERVICE	ALL ALL		
	WAREHOUSE	ALL		
SCHOOL & DISTRICT	FUTURE PLANS			
OFFICE COMPUTERS	BUS EOUC	11-12	WORO PROCESS/	WORD PROCESSING WILL BE OFFERED IN TWO HIGH SCHOOLS IN THE
	(WORO PROC)		PRINTERS	DISTRICT BEGINNING WITH THE 1985-86 SCHOOL YEAR.
	ACCT W/COMPUTER	11-12	HICROCOMP	ACCOUNTING WITH COMPUTET APPLICATIONS WILL BE ADDED TO THE BUSINES EDUCATION, CURRICUL M IN 1 95E HIGH SCHOOLS WHO 00
	APPLICATIONS REMEDIAL MATH	ALL	TRS-8 (4)	NOT PRESENTLY OFFER THIS COURSE.
	WORD PROCESSING	SEC & ADMIN		COMPUTER ASSISTED INSTRUCTION (CAI) WILL BE PROVIDED IN FOUR
			FOR TEACHERS	MATH LAB SETTINGS AT FOUR SECONDARY SCHOOLS.
				A001710NAL WORD PROCESSING WILL BE PROVIDED FOR GRADES 10-12 AND FOR ADMINISTRATIVE PURPOSES.
				REMEDIAL READING STUDENTS WILL BE ASSISTED WITH THE USE OF
				COMPUTERS.
EDICISTRICT COMPUTERS	: 2 CAI/CHI: 1	ADMIN: 2	PRINTERS: 2	60
Full Text Provided by ERIC			-58	_ 60

DISTRICT/CONTACT	INSTR. USES	GR^DÉ	BRAND/MODEL	DESCRIPTION
SCHOOL COMPUTERS	COMP LIT	3 12	APPLE IIE	
	COMP PROG	11-12	• •	
YORK #1	read/lang arts	3-6	• •	
CORBETT GIBSON	SCIENCE	9-12		
ASST. SUPERINTENDENT	Math	1-12	• •	
PO DRAWER 770	SDCIAL STUDIES	7-8		
YORK, SC 29745	FDREIGN LANG	9-12	• •	
684-9916	TOOL	10-12	• •	
	BUS EDUC	9-12	APPLE IIE	
			TRS-8D	
	EXCEPT EDUC	3-6	APPLE IIE	
TOTAL SCHOOL COMPUTERS:	34 CAI/CHI: 32	ADMIN: 1 P	RINTERS: 27	
DIST. OFFICE COMPUTERS	ADMIN. USES			
	NONE			NONE
SCHOOL & DISTRICT	FUTURE PLANS			
OFFICE COMPUTERS	STUDENT ATTEND	7-12		DUDC::::ce enem lane
	STUDENT RECORDS	9-12		PURCHASE SOFTWARE PURCHASE SOFTWARE
TOTAL DISTRICT COMPUTERS	: D			
DISTRICT/CONTACT	INSTR. USES	GRADE	BRAND/MODEL	DESCRIPTION
SCHOOL COMPUTERS	COMP LIT	6	COMM VIC 20	ALL 6TH GRADE STUDENTS TAKE 18 WEEKS OF COMPUTER LITERACY.
	COMP PROG	10-12	APPLE 11E	7TH AND 8TH GRADE STUDENTS LAB APPROACH USING CONNIDDORE 64'S
YDRK #2	READ/LANG ARTS	7-8	COMM 64	FÜR ENRICHMENT AND REMEDIAL SKILLS - STUDENTS ARE ASSIGNED
J F HICKS	SCIENCE	7-8	COMM 64	BY TEACHER.
DEPUTY SUPERINTENDENT	MATH	7-8	COM1 64	
4D2 KNOX ST	BUS EDUC	11-12	APPLE IIE	
CLOVER, SC 29710	EXCEPT EDUC	9-12	APPLE IIE	
222-7191	(DISAVANTAGED)			
TOTAL SCHOOL COMPUTERS:	44 CAI/CMI: 41	ADMIN: 3	PRINTERS: 7	
OIST. DFFICE COMPUTERS	ADMIN. USES			
	INTERNAL ACCTS	DISTRICT	BURRDUGHS	CLOVER JUNIOR HIGH AND CLOVER HIGH SCHOOL USES COMPUTERS TO
	GRADE REPORTING	SEC	APPLE 11E	ASSIST TEACHERS IN STUDENT GRADE REPORTS SUCH AS 6 WEEK,
	STUDENT RECORDS	SEC	• •	SEMESTER, AND YEARLY AVERAGING. BOTH SCHOOLS USE STUDENT
	MEDIA MANAGEMENT	SEC		SCHEDULING PROGRAM FOR STUDENT SCHEDULING.
	SCHEDUL ING	SEC		CONCESSES INDOMEST ON STORES SCHEDOLING.
SCHOOL & DISTRICT	FUTURE PLANS			
OFFICE COMPUTERS	DIST. WIDE TEST	Al I		DUDCUACE COTICAL MADY BEARES AND MEDICAGARY CRETIANE THAT
	CDRING	ALL		PURCHASE OPTICAL MARK READER AND NECESSARY SOFTWARE THAT WILL ALLOW TEST RESULT PRINTDUTS IN PERCENTILE RANK, SE, AND DBJECTIVE MASTERY, ETC. \$5,000.00
	NIMS OR SOME	ALL		<b>\$3</b> ,000.DD
	EQUIVALENT PROGRA			

ERIC Full Text Provided by ERIC

DISTRICT/CONTACT	INSTR. USES	GRADE	BRAND/MODEL	DESCRIPTION
SCHOOL COMPUTERS	COMP LIT	K-12	APPLE 11E	ELEMENTARY STUDENTS RECEIVE INSTRUCTION IN LOGO. BASIC IS
	COMP PROG	8-12	• •	TAUGHT BEGINNING IN GRADE 7. NEXT YEAR THE DISTRICT PLANS
YORK #3	READ/LANG ARTS	K-12	• •	TO OFFER AP COMPUTER SCIENCE TO 12TH GRADE STUDENTS.
JULIA ROBBINS	SCIENCE	1-6	• •	
INSTRUCTIONAL SUPUR.	MATH	K-12		
522 E MAIN ST	SOCIAL STUDIES			
ROCK HILL, SC 29730				
324-5368	TOOL	7-12	• •	
TOTAL SCHOOL COMPUTERS:	172 CAI/CMI: 167	ADMIN: 6	PRINTERS: 28	
DIST. OFFICE COMPUTERS	ADMIN. USES			
	FTE 4CCT	SEC	IBM XT	WE HAVE ONE ELEMENTARY AND ONE HIGH SCHOOL USING THE EAST
	111 (1170)	81678167	APPLE 11	STUDENT ATTENDANCE PACKAGE. A MICROCOMPUTER IS MAINTAINED
	INVENTORY ACCT	DISTRICT	APPLE 11	AT THE DISTRICT'S WAREHOUSE TO PROCESS WAREHOUSE IN "ENTORY
	STUDENT RECORDS		19H XT	AND SUPPLY CHARGES. A MICROCOMPUTER IS USED TO MAINTAIN
	A/P		18M 34	STUDENT ATTENDANCE INFORMATION ON ALL STUDENTS IN DISTRICT
	PAYROLL	ALL		
SCHOOL & DISTRICT	FUTURE PLANS			
OFFICE COMPUTERS				WE ARE CONSIDERING THE POSSIBILITY OF ADDING MICRO'S AT TH
				SECONDARY SCHOOLS, HOWEVER, THE APPLICATIONS HAVE NOT BEEN
				FULLY SELECTED.
TOTAL DISTRICT COMPUTERS	: 2 CAI/CMI: 2 (	ADMIN: 2	DISTRICT: 2	FULLY SELECTED.
TOTAL DISTRICT COMPUTERS DISTRICT/CONTACT	: 2 CAI/CMI: 2 (	ADMIN: 2	DISTRICT: 2 BRAND/MODEL	DESCRIPTION
	instr. Uses	GRADE	BRAND/HODEL	
DISTRICT/CONTACT	INSTR. USES	GRADE	BRAND/HODEL	
DISTRICT/CONTACT	INSTR. USES COMP LIT COMP PROG	GRADE  3-12 9-12	BRAND/MODEL APPLE	
DISTRICT/CONTACT	INSTR. USES  COMP LIT COMP PROG READ/LANG ARTS	GRADE  3-12 9-12	BRAND/MODEL APPLE	
DISTRICT/CONTACT SCHOOL COMPUTERS YORK 84 DAN JONES	INSTR. USES COMP LIT COMP PROG	GRADE  3-12 9-12 1-12	BRAND/HODEL 	
DISTRICT/CONTACT SCHOOL COMPUTERS YORK 84 DAN JONES DIR. OF SPEC. SVCS.	INSTR. USES  COMP LIT COMP PROG READ/LANG ARTS SCIENCE MATH	GRADE 3-12 9-12 1-12 6-12 6-12	BRAND/HODEL APPLE	
DISTRICT/CONTACT SCHOOL COMPUTERS YORK 84 DAN JONES DIR. OF SPEC. SVCS. BOX 369	INSTR. USES  COMP LIT COMP PROG READ/LANG ARTS SCIENCE MATH TOOL	GRADE 3-12 9-12 1-12 6-12 6-12 11-12	BRAND/HODEL APPLE	
DISTRICT/CONTACT SCHOOL COMPUTERS YORK 84 DAN JONES DIR. OF SPEC. SVCS.	INSTR. USES  COMP LIT COMP PROG READ/LANG ARTS SCIENCE MATH	GRADE 3-12 9-12 1-12 6-12 6-12	BRAND/MODEL APPLE	
DISTRICT/CONTACT SCHOOL COMPUTERS  YORK 84 DAN JONES DIR. OF SPEC. SVCS. BOX 369 FORT MILL, SC 29715	INSTR. USES  COMP LIT COMP PROG READ/LANG ARTS SCIENCE MATH TOOL BUS EDUC	GRADE 3-12 9-12 1-12 6-12 6-12 11-12 11-12	BRAND/MODEL APPLE	
DISTRICT/CONTACT SCHOOL COMPUTERS  YORK 84 DAN JONES DIR. OF SPEC. SVCS. BOX 369 FORT MILL, SC 29715 548-2527	INSTR. USES  COMP LIT COMP PROG READ/LANG ARTS SCIENCE MATH TOOL BUS EDUC DRILL & PRACTICE	GRADE 3-12 9-12 1-12 6-12 6-12 11-12 11-12	BRAND/MODEL  APPLE	
DISTRICT/CONTACT SCHOOL COMPUTERS  YORK 84 DAN JONES DIR. OF SPEC. SVCS. BOX 369 FORT MILL, SC 29715 548-2527  TOTAL SCHOOL COMPUTERS:	INSTR. USES  COMP LIT COMP PROG READ/LANG ARTS SCIENCE MATH TOOL BUS EDUC DRILL & PRACTICE  47 CAI/CHI: 42	GRADE 3-12 9-12 1-12 6-12 6-12 11-12 11-12	BRAND/MODEL  APPLE	
DISTRICT/CONTACT SCHOOL COMPUTERS  YORK 84 DAN JONES DIR. OF SPEC. SVCS. BOX 369 FORT MILL, SC 29715 548-2527  TOTAL SCHOOL COMPUTERS: DIST. OFFICE COMPUTERS	INSTR. USES  COMP LIT COMP PROG READ/LANG ARTS SCIENCE MATH TOOL BUS EDUC DRILL & PRACTICE  47 CAI/CHI: 42 ADMIN. USES	GRADE 3-12 9-12 1-12 6-12 6-12 11-12 11-12 1-12 ADMIN: 1	BRAND/MODEL  APPLE	
DISTRICT/CONTACT SCHOOL COMPUTERS  YORK 84 DAN JONES DIR. OF SPEC. SVCS. BOX 369 FORT MILL, SC 29715 548-2527  TOTAL SCHOOL COMPUTERS: DIST. OFFICE COMPUTERS	INSTR. USES  COMP LIT COMP PROG READ/LANG ARTS SCIENCE MATH TOOL BUS EDUC DRILL & PRACTICE  47 CAI/CHI: 42  ADMIN. USES	GRADE 3-12 9-12 1-12 6-12 6-12 11-12 11-12 11-12 1-12	BRAND/MODEL  APPLE	
DISTRICT/CONTACT SCHOOL COMPUTERS  YORK 84 DAN JONES DIR. OF SPEC. SVCS. BOX 369 FORT MILL, SC 29715 548-2527  TOTAL SCHOOL COMPUTERS: DIST. OFFICE COMPUTERS	INSTR. USES  COMP LIT COMP PROG READ/LANG ARTS SCIENCE MATH TOOL BUS EDUC DRILL & PRACTICE  47 CAI/CMI: 42  ADMIN. USES  LUORD PROCESSING  FUTURE PLANS  INTERNAL ACCTS	GRADE 3-12 9-12 1-12 6-12 6-12 11-12 11-12 11-12 1-12	BRAND/MODEL  APPLE	
DISTRICT/CONTACT SCHOOL COMPUTERS  YORK 84 DAN JONES DIR. OF SPEC. SVCS. BOX 369 FORT MILL, SC 29715 548-2527  TOTAL SCHOOL COMPUTERS: DIST. OFFICE COMPUTERS	INSTR. USES  COMP LIT COMP PROG READ/LANG ARTS SCIENCE MATH TOOL BUS EDUC DRILL & PRACTICE  47 CAI/CHI: 42  ADMIN. USES	GRADE 3-12 9-12 1-12 6-12 6-12 11-12 11-12 11-12 1-12	BRAND/MODEL  APPLE	
DISTRICT/CONTACT SCHOOL COMPUTERS  YORK 84 DAN JONES DIR. OF SPEC. SVCS. BOX 369 FORT MILL, SC 29715 548-2527  TOTAL SCHOOL COMPUTERS: DIST. OFFICE COMPUTERS	INSTR. USES  COMP LIT COMP PROG READ/LANG ARTS SCIENCE MATH TOOL BUS EDUC DRILL & PRACTICE  47 CAI/CMI: 42  ADMIN. USES  LUORD PROCESSING  FUTURE PLANS  INTERNAL ACCTS	GRADE 3-12 9-12 1-12 6-12 6-12 11-12 11-12 11-12 1-12	BRAND/MODEL  APPLE	
DISTRICT/CONTACT SCHOOL COMPUTERS  YORK 84 DAN JONES DIR. OF SPEC. SVCS. BOX 369 FORT MILL, SC 29715 548-2527  TOTAL SCHOOL COMPUTERS: DIST. OFFICE COMPUTERS	INSTR. USES  COMP LIT COMP PROG READ/LANG ARTS SCIENCE MATH TOOL BUS EDUC DRILL & PRACTICE  47 CAI/CHI: 42  ADMIN. USES  LUORD PROCESSING  FUTURE PLANS  INTERNAL ACCTS STUDENT ATTEND	GRADE 3-12 9-12 1-12 6-12 6-12 11-12 11-12 11-12 1-12	BRAND/MODEL  APPLE	



Printed and Distributed by the South Carolina ETV Network









BEST COPY AVAILABLE

