FLORIDA DEPARTMENT OF EDUCATION DOE INFORMATION DATA BASE REQUIREMENTS **VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM**

AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1994-95 July 1, 1994

APPENDIX L TEST SUBJECT CONTENT CODES

TEST CODE	TEST SUBJECT CONTENT	8 CHARACTER SUBJECT CODE
Generic Tests		
01	Total Battery	TOTBAT
02	Basic Battery	BASICBAT
05	Reading and Writing	READWRIT
06	Communications (Total)	COMM (T)
07	Word Attack	WDATTACK
08	Basic Skills Total	BASICSKL
09	Reading	READING
10	Reading (Total)	READ (T)
11	Comprehension	COMPREHE
3L	Word Recognition Skills	WORDREC
12	Vocabulary	VOCAB
13	Word/Phonic Attack/Analysis	WORD
14	Listening (Total)	LISTEN/T
4L	Listening Comprehension	LISTCOMP
2L	Listening Vocabulary	LISTVOC
15	Prereading (Total)	PRERD (T)
16	Structural Analysis	STRUC/AN
17	*Speaking	SPEAKING
18	*Language Proficiency Level	LP/LEVEL
19	*Oral	ORAL
20	Mathematics (Total)	MATH (T)
21	Computation	COMPUTAT
22	Problem Solving/Applications	PROB/SLV
23	Concepts/Number System and Numeration	CONCEPTS
24	Geometry and Measurement	GEOMETRY
25	Mathematics (Total)	MATH/REA
30	Language (Total)	LANGUAGE
31	Spelling	SPELLING
32	Capitalization	CAPITALI
33	Punctuation	PUNCTUAT
34	Capitalization and Punctuation/Mechanics	CAP/MECH
35	Usage/Expression	USAGE/EX
36	Written Expression	WRITTEN
37	Grammar	GRAMMAR
40	Study/Research/Reference Skills/Using Information	STUDY/RE
40 41	Study/Research/Reference Skills/Osing information Study Skills	STUDYSKL
42	Reference Skills	REFSKILL
42 43	Visual Materials	
		VISMATRL
44	Thinking Skills	THINKSKL

These codes should be used only with Aural/Oral Language Proficiency tests to determine Limited *NOTE: English Proficiency.

FLORIDA DEPARTMENT OF EDUCATION DOE INFORMATION DATA BASE REQUIREMENTS VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM

VOLUME I: AUTOMATED STUDENT INFORMATION SYS AUTOMATED STUDENT DATA ELEMENTS Implementation Date: Fiscal Year 1994-95 July 1, 1994

APPENDIX L (Continued) TEST SUBJECT CONTENT CODES (Continued)

TEST C	ODE	TEST SUBJECT CONTENT	8 CHARACTER SUBJECT CODE
Generic	Tests (Con	tinued)	
	50 60 61 X_ ZZ	Science Social Studies/Environment Social Science Reserved for Local Use (locally defined tests) Not Applicable	SCIENCE SS/ENVIR SOCSCIEN xxxxxxxx NOTAPPL
Specific	Tests		
ESL: ES	SL/Adult Lite	eracy Scale	
	A1 A2 A3 A4 A5 A6	Advanced Listening Advanced Grammar Advanced Life Skills Advanced Reading Advanced Composition Advanced Total	ESL AL ESL AG ESL ALS ESL AR ESL AC ESL AT
	1 2 3 4 5 6	Intermediate Listening Intermediate Grammar Intermediate Life Skills Intermediate Reading Intermediate Composition Intermediate Total	ESL IL ESL IG ESL ILS ESL IR ESL IC ESL IT
PSAT	B1 B2 B3 B4 B5 B6	Beginning Listening Beginning Grammar Beginning Life Skills Beginning Reading Beginning Composition Beginning Total	ESL BL ESL BG ESL BLS ESL BIR ESL BC ESL BT
IJAI	65 66 67 68	Verbal Math Selection Index Writing	PSAT V PSAT M PSAT SI PSAT W
SAT (pri	or to 03/94)		
	70 71 72 73 74 75	Verbal Reading Comprehension Vocabulary Math Test of Standard Written English Science	SAT V SAT RD SAT VOC SAT M SAT TSWE SAT SCI

Revised: 2/98 Bulletin 98-002 Volume I Effective: 7/98 Page Number: 218

FLORIDA DEPARTMENT OF EDUCATION DOE INFORMATION DATA BASE REQUIREMENTS VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM

OLUME I: AUTOMATED STUDENT INFORMATION S' AUTOMATED STUDENT DATA ELEMENTS Implementation Date: Fiscal Year 1994-95 July 1, 1994

APPENDIX L (Continued) TEST SUBJECT CONTENT CODES (Continued)

TEST CODE	TEST SUBJECT CONTENT	8 CHARACTER SUBJECT CODE
Specific Tests (Co	ntinued)	
SAT I		
70 CR AN SC 73 AR GR	Verbal Critical Reading Analogies Sentence Completion Math Arithmetic and Algebraic Reasoning Geometric Reasoning	SAT V SAT VCR SAT ANLG SAT SNCM SAT M SAT ALGR SAT GEOR
CEEB ACH/SAT II		
77 78 BE BM 79 CL CR CS CU 80 81 82 83 FL FS 84 GR GS 85 MH IT JL JR JU KL 86 87	American History and Social Studies Biology Biology Ecological/Molecular Biology Ecological/Molecular Chemistry Chinese Listening: Reading Subscore Chinese Listening: Listening Subscore Chinese Listening: Usage Subscore Chinese Listening: Usage Subscore European History and World Cultures English Composition English Composition with Essay French French Listening French Listening: Reading Subscore French Listening: Listening Subscore German German Listening: Reading Subscore German Listening: Listening Subscore Hebrew Hebrew Hebrew, Modern Italian Japanese Listening: Reading Japanese Listening: Listening Subscore Japanese Listening: Listening Subscore Japanese Listening: Usage Subscore Korean Listening Literature Latin	ACH AH ACH BY ACH BEM ACH BM ACH CH ACH CL ACH CR ACH CS ACH CU ACH EH ACH EN ACH ES ACH FR ACH FR ACH FR ACH GG ACH GH ACH GH ACH GR ACH GS ACH HB ACH JL ACH JR ACH JS ACH JU ACH LR ACH LR ACH LR
M1 88	Math Level Ic Math Level I	ACHM1C ACH M1

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1994-95 July 1, 1994

APPENDIX L (Continued) TEST SUBJECT CONTENT CODES (Continued)

TEST CODE	TEST SUBJECT CONTENT	8 CHARACTER SUBJECT CODE
Specific Tests (Co	ontinued)	
CEEB ACH/SAT II	(Continued)	
89 MC 90 91 SL SR SS WH WR WC WE	Math Level II Math Level IIc Physics Spanish Spanish Listening Spanish Listening: Reading Subscore Spanish Listening: Listening Subscore World History Writing Writing: Multiple Choice Subscore Writing: Identifying Sentence Errors Subscore Writing: Improving Sentences Subscore Writing: Improving Paragraph Subscore	ACH M2 ACH M2C ACH PH ACH SP ACH SL ACH SR ACH SS ACH WH ACH WR ACH WRWC ACH WRISE ACH WRIS
WM CEEB ACH (prior t	Writing: Writing Sample Subscore	ACH WRWS
77 78 79 CL 80 81 82 83 FL 84 85 MH IT JL 86 87 88 89 MC 90 91 SL	American History & Social Studies Biology Chemistry Chinese Listening European History & World Cultures English Composition English Composition with Essay French French Listening German Hebrew Modern Hebrew Italian Japanese Listening Literature Latin Math Level I Math Level II Math Level IIC (Calculator) Physics Spanish Spanish Listening	ACH AH ACH BY ACH CH ACH CL ACH EH ACH EN ACH ES ACH FR ACH FL ACH GM ACH HB ACH MHB ACH IT ACH JL ACH LR ACH LT ACH M1 ACH M2 ACH M2 ACH SP ACH SL

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

TEST SUBJECT CONTENT

TEST CODE

Revised: 10/98

Bulletin 98-006

Implementation Date: Fiscal Year 1994-95 July 1, 1994

8 CHARACTER

APPENDIX L (Continued) TEST SUBJECT CONTENT CODES (Continued)

1231 0	<u> </u>	TEST SUBSECT CONTENT	SUBJECT CODE
Specific	Tests (Con	tinued)	
ACT and	I P-ACT +		
	92 93 94 95 96 97 98 RH UM	Reading [ACT & P-ACT +] (Effective 10/89) Science Reasoning [ACT & P-ACT +] (Effective 10/89) English [ACT & P-ACT + for Writing Skills] Math [ACT & P-ACT +] Social Studies (Not applicable after 6/89) Natural Science (Not applicable after 6/89) Composite Rhetorical [ACT, Explore] Usage/Mechanics [ACT, Explore]	ACT READ ACT SCI ACT ENG ACT MATH ACT SS ACT SCI ACT COMP ACT RHET ACT UMEC
	NOTE:	The P-ACT + test is taken by tenth graders to assist them in test.	preparing for the ACT
APT			
→ → →	1A 1B 1C 1D 2G 1F 1H 1I 1M 1D 1P 1C 1R 1S 1T 2J 1V 1V	Art Studio Drawing Art Studio General Biology Calculus AB Subscore Calculus AB Calculus BC Chemistry Computer Science A Computer Science AB Economics Macro Economics Micro English Language & Composition English Literature & Composition Environmental Science European History French Language French Literature German Language German Literature Government/Politics: U.S. Government & Politics Comparative International English Language Latin: Catullue-Horace Latin: Vergil Music Listening & Literature	APT AH APT ASD APT ASG APT BY APT CABS APT CLAB APT CLBC APT CH APT CSA APT CSAB APT ECMI APT ECMI APT ELAN APT ELIT APT SCIE APT FLAN APT FLIT APT GLAN APT GLIT APT GLAN APT GLIT APT GLAN APT LUCH APT LUCH APT LUCH APT LUCG APT MLL
	1W 1X 1Y	Music Theory Physics B Physics C Electricity & Magnetism	APT MT APT PB APT PCEM

Volume I

Effective: 7/98

Page Number: 218-3

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1994-95 July 1, 1994

APPENDIX L (Continued) TEST SUBJECT CONTENT CODES (Continued)

TEST CODE	TEST SUBJECT CONTENT	8 CHARACTER SUBJECT CODE
Specific Tests (Co	ntinued)	
APT (Continued)		
1Z 2D 2A 2B 2F 2C	Physics C Mechanical Psychology Spanish Language Spanish Literature Statistics United States History	APT PCM APT PSY APT SLAN APT SLIT APT STA APT USH
Comprehensive Ac	hievement Test (CAP)	
DCA: Developing	Cognitive Abilities	
C1 C2 C3 C4	Verbal Quantitative Spatial Total Ability	VERBAL QUANT SPATIAL DCA (T)
ACS: Achievement	t Series (ACS/CAP Form A/B)	
10 11 12 30 31 34 37 20 21 23 22 08 07 41 50 60	Reading Total Reading Comprehension Vocabulary Language Total Spelling Capitalization/Punctuation Grammar Math Total Math Computation Math Concepts Math Problem Solving Basic Skills Total Word Attack Study Skills Science Social Studies	READ (T) COMPREHE VOCAB LANGUAGE SPELLING CAP/MECH GRAMMAR MATH (T) COMPUTAT CONCEPTS PROB/SLV BASICSKL WDATTACK STUDYSKL SCIENCE SS/ENVIR
NAT: National Ach	ievement Test (NAT/CAP Form 3)	
10 11 12 30 31	Reading Total Reading Comprehension Vocabulary Language Total Spelling	READ (T) COMPREHE VOCAB LANGUAGE SPELLING

Revised: 10/98 Bulletin 98-006 Volume I Effective: 7/98 Page Number: 218-4

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1994-95 July 1, 1994

APPENDIX L (Continued) TEST SUBJECT CONTENT CODES (Continued)

TEST CODE	TEST SUBJECT CONTENT	8 CHARACTER SUBJECT CODE
Specific Tests (Co	ontinued)	
NAT: National Ach	nievement Test (NAT/CAP Form 3) (Continued)	
34 35 20 21 22 23 08 42 07 50	Language Mechanic Language Expression Math Total Math Computation Problem Solving/Applications Math Concepts Basic Skills Total Reference Skills Word Attack Science Social Studies	CAP/MECH USAGE/EX MATH (T) COMPUTAT PROB/SLV CONCEPTS BASICSKL REFSKILL WDATTACK SCIENCE SS/ENVIR
CAT: California Ac		35/LINVIIX
01 10 11 12 13 30 31 42 41 34 35 20 21 23 50 60	Total Battery Reading Total Reading Comprehension Vocabulary Word Analyses Language Total Spelling Reference Skills Study Skills Language Mechanics Language Expression Math Total Math Computation Math Concepts & Applications Science Social Studies	TOTBAT READ (T) COMPREHE VOCAB WORD LANGUAGE SPELLING REFSKILL STUDYSKL CAP/MECH USAGE/EX MATH (T) COMPUTAT CONCEPTS SCIENCE SS/ENVIR
01 10 11 12 13 30 31	Total Battery Reading Total Reading Comprehension Vocabulary Word Analyses Language Total Spelling Language Mechanics	TOTBAT READ (T) COMPREHE VOCAB WORD LANGUAGE SPELLING CAP/MECH

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1994-95 July 1, 1994

APPENDIX L (Continued) TEST SUBJECT CONTENT CODES (Continued)

TEST CODE TEST SUBJECT CONTENT 8 CHARACTER SUBJECT CODE

Specific Tests (Continued)

CTB: Comprehensive Test of Basic Skills (Continued)

35	Language Expression	USAGE/EX
20	Math Total	MATH (T)
21	Math Computation	COMPUTAT
22*	Problem Solving/Applications	PROB/SLV
23	Math Concepts & Applications	CONCEPTS
40	Study/Research/Reference	STUDY/RE
41	Study Skills	STUDYSKL
50	Science	SCIENCE
60	Social Studies	SS/ENVIR

^{*}If Code 22 is used to represent Math Concepts and Applications, it must be converted to Code 23 if CTB is used in the Statewide Assessment Program Format in Survey 5.

WAP: Florida Writing Assessment Program

WP	Writing Persuasive	WR PERSU
WN	Writing Narrative	WR NARRA
WE	Writing Expository	WR EXPOS

ITB: Iowa Test of Basic Skills

Complete Battery Total	TOTBAT
Reading Total	READ (T)
Reading/Reading Comprehension	COMPREHE
Vocabulary	VOCAB
Word Analysis	WORD
Listening	LISTEN/T
Language Skills Total	LANGUAGE
Spelling	SPELLING
Capitalization	CAPILALI
Punctuation	PUNCTUAT
Capitalization and Punctuation	CAP/MECH
Usage	USAGE/EX
Written Expression	WRITTEN
Work Study Total	STUDY/RE
Study Skills	STUDYSKL
Visual Materials	VISMATRL
Reference Materials	REFSKILL
Math Total	MATH (T)
	Reading Total Reading/Reading Comprehension Vocabulary Word Analysis Listening Language Skills Total Spelling Capitalization Punctuation Capitalization and Punctuation Usage Written Expression Work Study Total Study Skills Visual Materials Reference Materials

Revised: 11/98 Bulletin 98-007 Volume I Effective: 7/98 Page Number: 218-6

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1994-95 July 1, 1994

APPENDIX L (Continued) TEST SUBJECT CONTENT CODES (Continued)

TEST CODE	TEST SUBJECT CONTENT	8 CHARACTER SUBJECT CODE
Specific Tests (Co	ontinued)	
ITB: Iowa Test of	Basic Skills (Continued)	
21 23 22 50 60	Math Computation Math Concepts Math Problem-Solving Science Social Studies	COMPUTAT CONCEPTS PROB/SLV SCIENCE SS/ENVIR
-		TOTRAT
01 02 10 11 3L 12 30 34 31 20 21 23 22 40 50 60	Total Battery Basic Battery Reading Total Reading Comprehension Word Recognition Skills Vocabulary Language Total (Includes: Language & Spelling) Language Mechanics (Includes: Punctuation, Capitalization & Usage) Spelling Math Total Math Computation Math Concepts Math Problem-Solving Research Skills Science Social Studies	TOTBAT BASICBAT READ (T) COMPREHE WORDREC VOCAB LANGUAGE CAP/MECH SPELLING MATH (T) COMPUTAT CONCEPTS PROB/SLV STUDY/RE SCIENCE SS/ENVIR
NTB: National Tes	sts of Basic Skills	
08 10 11 12 30 31 34 35 20	Basic Skills Total Reading Total Reading Comprehension Vocabulary Language Total Spelling Language Mechanics Language Expression Math Total Math Computation	BASICSKL READ (T) COMPREHE VOCAB LANGUAGE SPELLING CAP/MECH USAGE/EX MATH (T) COMPUTAT

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1994-95 July 1, 1994

APPENDIX L (Continued) TEST SUBJECT CONTENT CODES (Continued)

TEST CODE	TEST SUBJECT CONTENT	8 CHARACTER SUBJECT CODE
Specific Tests (Con	ntinued)	
NTB: National Tests	s of Basic Skills (Continued)	
23 22 42 50 60 STA: Stanford Achie	Math Concepts Math Concepts & Applications Reference Skills Science Social Studies	CONCEPTS PROB/SLV REFSKILL SCIENCE SS/ENVIR
01 02 10 11 12 13 30 31 34 14 4L 2L 34 35 40 41 44 20 21 23 22 50 60 61	Total Battery Basic Battery Reading Total Reading Comprehension Reading Vocabulary Word/Phonic Attack/Analysis Language Total Spelling Language Listening Total (Listening) Listening Comprehension Listening Vocabulary Language Mechanics Language Expression Using Information Study Skills Thinking Skills Math Total Math Computation Math Concepts of Number Math Applications Science Social Studies Social Science	TOTBAT BASICBAT READ (T) COMPREHE VOCAB WORD LANGUAGE SPELLING CAP/MECH LISTEN/T LISTCOMP LIST/VOC CAP/MECH USAGE/EX STUDYRE STUDYSKL THINKSKL MATH (T) COMPUTAT CONCEPTS PROB/SLV SCIENCE SS/ENVIR SOCSCIEN
10 14 35	Reading (Total) Listening (Total) Usage/Expression	READ (T) LISTEN/T USAGE/EX

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1994-95 July 1, 1994

APPENDIX L (Continued) TEST SUBJECT CONTENT CODES (Continued)

TEST CODE	TEST SUBJECT CONTENT	8 CHARACTER SUBJECT CODE				
Specific Tests (Continued)						
GTA: Grade Ten A	ssessment Test					
11 20	Reading Comprehension Mathematics Concepts and Problem - Solving Total	COMPREHE MATH (T)				
	HSC: High School Competency Test (HSCT) SS2: State Student Assessment Test-II (SSAT-II)					
20 06	Mathematics Communications	MATH (T) COMM (T)				
ASVAB: Armed Services Vocational Aptitude Battery						
S1 S2 S3 S4 S5 S6	Academic Aptitude Verbal Aptitude Mathematics Aptitude Business Aptitude Electrical Aptitude Health Aptitude	ASVAC ASVV ASVM ASVBS ASVEL ASVH				
IBP: International Baccalaureate Program						
NA NB NC ND NE NF NG NH NI NJ NK NL NM NN NO NP NQ NR NS NT NU	Art-Higher Level Art-Subsidiary Level Biology-Higher Level Biology-Subsidiary Business & Organization-Higher Level Business & Organization-Subsidiary Level Chemistry-Higher Level Chemistry, Applied-Subsidiary Level Chemistry, General-Subsidiary Level Chassical Languages-Higher Level Classical Languages-Subsidiary Level Classical Languages-Subsidiary Level Computer Science-Higher Level Computer Science- Subsidiary Level Design Technology-Higher Level Design Technology-Subsidiary Level Economics-Higher Level Economics-Subsidiary Level English A1-Higher Level English A2-Higher Level English A2-Subsidiary Level	IBART-H IBART-S IBBIO-H IBBIO-S IBB&O-H IBB&O-S IBCHM-H IBCHA-S IBCHG-S IBCLG-H IBCLG-S IBCOS-H IBCOS-S IBDST-H IBDST-S IBEC-H IBEC-S IBEA1-H IBEA1-S IBEA2-H IBEA2-S				

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1994-95 July 1, 1994

APPENDIX L (Continued) TEST SUBJECT CONTENT CODES (Continued)

TEST CODE TEST SUBJECT CONTENT 8 CHARACTER SUBJECT CODE

Specific Tests (Continued)

International Baccalaureate Program (continued)

NV NW NX NY NZ OA OB OC OD OE	English B-Higher Level English B-Subsidiary Level Environmental Systems-Subsidiary Level French A1-Higher Level French A2-Subsidiary Level French A2-Higher Level French A2-Subsidiary Level French B-Higher Level French B-Subsidiary Level French Ab Initio-Subsidiary Level Geography-Higher Level	IBENB-H IBENB-S IBEVS-S IBFA1-H IBFA1-S IBFA2-H IBFA2-S IBFRB-H IBFRB-S IBFAI-S IBFAI-S
OG	Geography- Subsidiary Level	IBGEO-S
OH OI	German A1-Higher Level German A1-Subsidiary Level	IBGA1-H IBGA1-S
OJ	German A2-Higher Level	IBGA2-H
OK	German A2-Subsidiary Level	IBGA2-S
OL	German B-Higher Level	IBGEB-H
OM	German B- Subsidiary Level	IBGEB-S
ON	History-Higher Level	IBHIS-H
00	History-Subsidiary Level	IBHIS-S
OP	History & Culture of the Islamic World-Higher Level	IBISL-H
OQ .	History & Culture of the Islamic World- Subsidiary Level	IBISL-S
OR	Information Technology in a Global Society-Subsidiary Level	IBIFT-S
os	Language A2-Higher Level	IBLA2-H
OT	Language A2-Subsidiary Level	IBLA2-S
OU OV	Language B-Higher Level	IBLNB-H
OW	Language B-Subsidiary Level	IBLNB-S IBLAI-S
OX	Language Ab Initio-Subsidiary Level Mathematics Higher Level	IBMAT-H
OY	Mathematics, Advance-Subsidiary Level	IBMAA-S
OZ	Mathematical Methods-Subsidiary Level	IBMAM-S
PA	Mathematical Studies-Subsidiary Level	IBMSS-S
PB	Music Higher Level	IBMUS-H
PC	Music-Subsidiary Level	IBMUS-S
PD	Philosophy-Higher Level	IBPHI-H
PE	Philosophy -Subsidiary Level	IBPHI-S
PF	Physics-Higher Level	IBPHY-H
PG	Physics-Subsidiary Level	IBPHY-S
PH	Social Anthropology-Higher Level	IBANT-H
PI	Social Anthropology- Subsidiary Level	IBANT-S
PJ	Spanish A1-Higher Level	IBSA1-H

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1994-95 July 1, 1994

APPENDIX L (Continued) TEST SUBJECT CONTENT CODES (Continued)

TEST CODE	TEST SUBJECT CONTENT	8 CHARACTER SUBJECT CODE
Specific Tests (Co	ontinued)	
International Bacc	calaureate Program (continued)	
PK	Spanish A1-Subsidiary Level	IBSA1-S
PL	Spanish A2-Higher Level	IBSA2-H
PM	Spanish A2- Subsidiary Level	IBSA2-S
PN	Spanish B-Higher Level	IBSPB-H
РО	Spanish B-Subsidiary Level	IBSPB-S
PP	Spanish Ab Initio-Subsidiary Level	IBSAI-S
PQ	Theatre-Higher Level	IBTHE-H
PR	Theatre-Subsidiary Level	IBTHE-S
PS	School Based Subjects-Subsidiary Level	IBSBS-S
PT	Theory of Knowledge	IBTOKNW
PU	Extend Essay	IBEXESS
PV	Point toward IB Diploma	IBPOINT
PW	Reserved	
PX	Reserved	
PY	Reserved	
PZ	Reserved	
CPT: College Plac	cement Test	
RC	Reading Comprehension	CPT RC
SK	Sentence Skills	CPT SK
AS	Arithmetic Skills	CPT AS
EA	Elementary Algerba	CPT EA
TER: TerraNova		
O 1	Total Battery	TOTBAT
10 11 12 13	Reading Composite (Plus edition)	READ(T)
11	Reading	COMPREHE
12	Vocabulary	VOCAB
13	Word Analysis	WORD
20	Mathematics Composite (Plus edition)	MATH(T)
21	Mathematics Computation	COMPUTAT
23	Mathematics	CONCEPTS
30	Language Composite (Plus edition)	LANGUAGE
31	Spelling	SPELLING
34	Language Mechanics	CAP/MECH
35	Language	USAGE/EX
50	Science	SCIENCE
21 23 30 31 34 35 50 60	Social studies	SS/ENVIR
	Color Gradio	30, E144 II 4

Revised: 7/98 Bulletin 98-004 Volume I Effective: 7/98 Page Number: 218-11

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1994-95 July 1, 1994

APPENDIX L (Continued) TEST SUBJECT CONTENT CODES (Continued)

TEST CODE TEST SUBJECT CONTENT 8 CHARACTER SUBJECT CODE

Specific Tests (Continued)

→

FCA: Florida Comprehensive Assessment Test

	10	Reading Total	READ (T)
	FA	Constructs Meaning from Informational Text	FCA CMIT
	FB	Constructs Meaning from Literature	FCA CML
	20	Math Total	MATH (T)
	FC	Number Sense, Concepts, and Operations	FCA NCO
	FD	Measurement	FCA MEAS
*	FE	Geometry and Spatial Sense	FCA GEO
	FF	Algebraic Thinking	FCA ALGE
	FG	Data Analysis and Probability	FCA DAP

Revised: 8/98 Bulletin 98-005 Volume I Effective: 7/98 Page Number: 218-12