EET 11SN_CCUS_74_VOL_06	2.	3. Recipient's Accession No.
Title and Subtitle		5. Report Date
1974 COBOL Compiler Validation System ANS COBOL 1974 Indexed I-O Module Test Specifications	•	28 November 1974 6.
Author(s)  Sec 9.	•	8. Performing Organization Rept.
Performing Organization Name and Address		10. Project/Task/Work Unit No.
Software Development Division Department of the Navy (ADPESO) Washington, D. C. 20376	•	11. Contract/Grant No.
Sponsoring Organization Name and Address ADPR Selection Office		13. Type of Report & Period Covered
Department of the Navy Washington, D. c. 20376	٠.	Interim

Abstracts

This document represents one of 14 volumes comprising the preliminary documentation for the 1974 U.S. Navy COBOL Compiler Validation System (CCVS). The 1974 CCVS will consist of audit routine, their related data, and an execution reoutine (VP-Routine) which prepares the audit routine for compilation. Each audit routine is a COBOL program which includes many tests and supporting procedures indicating the result of the tests. The audit routines collectively contain all of the features of American National Standard Programs Language COBOL - X3.23-1974 (except for the ENTET statement of the Nucleus module) as specified in Federal Information Processing Standard (FIPS) 21-1.

17. Key Words and Document Analysis. 17a. Descriptors

COBOL

Validation Software

Audit Routines

Verifying Compilers

Standards

ocandards

Programming Languages

LCS SUBJECT 1 188.

eproduced by

NATIONAL TECHNICAL INFORMATION SERVICE

US Department of Commerce Springfield, VA. 22151

17b. Identifiers/Open-Ended Terms



#### DISTRIBUTION STATEMENT A

Approved for public releases

17c. COSATI Field/Group

18. Availability Statement
Release Unlimited

Release Unlimited

19. Security Class (Thi
Report)

170C: ASSIIIIII

20. Security Class (Thi

19. Security Class (This Report)
Report 116
20. Security Stres (This Page 120) ACSTERD

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# DEPARTMENT OF THE NAVY AUTOMATIC DATA PROCESSING EQUIPMENT SELECTION OFFICE WASHINGTON, D.C. 20376

28 November 1974

Subject: 1974 COBOL Compiler Validation System - Indexed I-O Module

This document is one of a series produced by the Software Development Division, ADPE Selection Office, Department of the Navy. It contains specifications for audit routines which are to be part of the COBOL Compiler Validation System, and which will be used in testing COBOL compilers for conformance with one of the modules of the 1974 COBOL Standard as established by FIPS PUB 21-1. The reference document from which these specifications were produced is X3.23-1974, American National Standard Programming Language COBOL.

The 1974 COBOL Compiler Validation System will consist of audit routines, their related data, and an executive routine (VP-routine) which prepares the audit routines for compilation. Each audit routine is a COBOL program which includes many tests and supporting procedures indicating the result of the tests. The audit routines collectively contain the features of Standard COBOL (except for the ENTER statement of the Nucleus module), as specified in FIPS PUB 21-1.

The validation of a compiler will determine the degree to which a compiler conforms to its language specification. The use of compilers that have attained a high degree of conformance with their respective language standards enhances program interchangeability within all ADP installations which use that particular programming language.

Thus, the purpose of producing a Validation System is to be able to test a COBOL compiler's adherence to the standard language syntax, and, where unambiguous, language semantics. The Validation System does not evaluate the implementation of a compiler nor its quantitative performance characteristics.

The purpose for releasing these specifications at this time is to provide adequate time for comments from interested bodies to influence the actual implementation of the audit routines. Review by impartial, technically competent individuals should expose any incorrect assumptions on the part of the specifications as well as oversights and obvious errors.

Persons interested in commenting on this set of specifications should forward their written comments to:

Director, Software Development Division ADPE Selection Office Department of the Navy Washington, D. C. 20376

#### INDEXED I-O MODULE

#### Introduction

ARTHUMOTORIONISMO GEOGRAPHICAMINATION TO THE

The Indexed I-O module provides a capability to access records of a mass storage file either random or sequential manner. The 3 access modes RANDOM, SEQUENTIAL and DYNAMIC allow for respective random, sequential and both sequential and random record retrieval. Logical file positioning for accessing the file sequentially is established by the OPEN and START statement.

Each record in an indexed file is uniquely identified by the value of one or more keys within that record. Duplicate key values are permitted for alternate keys and have a defined order of retrieval. There is one prime record key for an Indexed file and is used for inserting, updating and deleting records in the file, i.e., WRITE, REWRITE and DELETE verbs. The value for this key must, therefore, be unique.

This document is provided to a'd in the evaluation and understanding of the Indexed I-O tests. The detail test specifications describe the language syntactical construct to be tested along with any semantic action that is expected. The nature of this module does not permit all the tests to be checked internally, therefore some visual checking of the source listing and diagnostics produced by the compiler is required.

The specifications for testing the Indexed I-O Module are divided into three sections:

- a) Module Tests This section contains a list of all Indexed I-O test programs and the number of tests contained in each program.
- b) Matrix of COBOL elements This rection contains a matrix of the COBOL elements tested for Indexed I-O module and the test program in which it was tested.
- c) Description of Test Program This section contains a detail description of all the programs used to test the Indexed I-O module. Each program description provides an introduction defining the function or purpose of the test program followed by a description of each individual feature tested. For each feature tested, an objective is defined followed by as many supporting tests as necessary to adequately test that feature. A functional description along with its expected results is provided for each test.

The test programs take one of two formats:

- 1) Completely Seif Contained These are programs (run units) in which all files required for testing are created within that program and there is no file passing between test programs.
- 2) Test Set This is a series of test programs in which files are passed from one program to the next. The tests are numbered in consecutive numerical order by test set.

The test programs depend heavily on the Nucleus Module and other features of the Indexed I-O Module for testing individual language features. To a lessor degree, the Table Handling Module is also used. The reference publication is American National Standard COBOL, X3.23-1974 (as adopted by FIPS PUB 21-1), Section VI, Indexed I-O Module.

# INDEXED I-O MODULE

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# 1974 CCVS SPECIFICATIONS

# INDEXED I-O MODULE

# Module Tests

	Program Name	Pass/Fai1/Info	<u>Visual</u>	<u>Total</u>
Level 1	IX101	2	13	15
	IX102	11	9	20
	IX103	10	10	20
	IX104		11	
Totals for Le	evel 1	35	43	78

# 1974 CCVS SPECIFICATIONS

# INDEXED I-O MODULE

# Module Tests

	Program Name	Pass/Fail/Info	Visual	<u>Total</u>
Level 2	IX201	2	0	2
	1X2O2	11	1	12
	IX203	10	2	12
	IX204	12	3	15
	IX205	11	11	22
	IX206	11	6	17
	IX207	8	6	14
	IX208	30	30	60
	IX209	4	2	6
	IX210	27	0	27
	IX211	12	4	16
	IX212	9	2	11
	IX213	<u>93</u>	3	96
Totals for I	Level 2	240	70	310

# · MATRIX OF LANGUAGE ELEMENTS TESTED

#### INDEXED I-O MODULE

Programs in which language elements are tested

fn = file-name

cm = condition-name

in = implementor-name

The second secon

rn = record-name id = identifier i = integer dn = data-name

FILE-CONTROL (SELECT)

17103 COBOL Language Elements

X

X

X

X

X

X. Х

ASSIGN TO in X X X ASSIGN in X

X ORGANIZATION IS INDEXED ;ORGANIZATION INDEXED X

; ACCESS MODE IS SEQUENTIAL

ACCESS MODE IS RANDOM

ACCESS MODE IS SEQUENIL. X

ACCESS SEQUENTIAL ACCESS MODE IS DYNAMIC

; ACCESS LODE IS DYNAMIC

ACCESS DYNAMIC

RECORD KEY IS dn

ACCESS MODE DYNAMIC

RECORD KEY dn

RECORD IS dn

RECORD dn

RECORD KEY IS dn OF rn

· RECORD KEY IS dn OF dn IN dn

X X X X X X X X X X X X

X

Х

X

λ

X

X

X

X

X

\*

X

X

					•						٠.,	ŧ			1	1	
•	1X101	17102.	IX103	1X104	IX201	IX202	IX203	IX204	IX205	1X206	1X207	1X208	1X209	IX210	IX211	IX212	IX213
ALTERNATE RECORD KEY IS dn									х						Х		
ALTERNATE RECORD KEY IS						•							х	X		х	Х
ALTERNATE RECORD KEY dn DUPLICATES											X						
ALTERNATE RECORD IS dn										х		Х					х
ATTERNATE RECORD da									Х								
ALTERNATE RECORD dn WITH DUPLICATES											х						
ALTERNATE RECORD KEY IS	·															X	
RESERVE i AREA									X								 
RESERVE 1 AREAS									X								
RESERVE 1										Х							
; RESERVE 1 AREAS										Х							
FILE STATUS IS dn				Х				Х						Х			X
FILE STATUS dn							-				X						
I-O-CONTROL (SAME)  RECORD FOR fn, fn									X				•				
RECORD fn fn									Х								
								-			•						

			, ,														
•	1X101	IX102	IX103	IX104	IX201	IX202	1X203	1X204	1X205	1X206	1X207	IX208	IX209	IX210	IX211	IX212	IX213
FILE SECTION (FD file-name)																	
; BLOCK CONTAINS 1 RECORDS			Х														
BLOCK CONTAINS 1 RECORDS	х																
BLOCK 1 RECORDS		X															
BLOCK i				х													
BLOCK CONTAINS i TO i									х								
BLOCK i TO i RECORDS										Х							
RECORD CONTAINS 1 CHARACTERS	х		•						•								
RECORD i			х														
RECORD 1 CHAR CTERS		X															
LABEL RECORDS ARE OMITTEI				х													
LABEL RECORD IS STANDARD	Х																
LABEL RECORDS STANDARD		х															
LABEL RECORD STANDARD			Х			•	<b>F</b>									l	
VALUE OF in IS literal	Х																
VALUE OF in dn			X														
VALUE OF in IS literal, in IS dn										Х							
VALUE OF in dn in dn											х						
DATA RECORD IS rn		Х															
DATA RECORDS ARE rn				X													

. .

•							ı <b>1</b>	۱ ۱		. 4		. 1		ı <b>1</b>	1 1	ı <b>1</b>	· 1
	1X101	1X102	IX103	1X104	1X201	1X202	IX203	1X204	1X205	1X206	1X207	1X208	1X209	IX210	IX211	IX212	IX213
;DATA RECORD rn		x															
DATA RECORDS rn				X													
PROCEDURE DIVISION (CLOSE)																	
fn	x			x				х									
(DELETE)																	
fn RECORD			х														
fn INVALID KEY							<u>x</u>										
(OPEN)																	
INPUT fn			х														
OUTPUT fn				х													
I-O fn				х													
(READ)																	
fn				х							х			х			
fn RECORD AT END											х			х			
fn AT END	Х		X			- 4	· 😤										Х
fn NEXT RECORD AT END							Х		X	Х				х			
fn NEXT RECORD								х									
fn NEXT												Х					
fn NEXT RECORD INTO 1d												х					···
fn NEXT INTO id												х				.	
fn NEXT INTO id AT END												х					
						1	1			ļ		]					

The second secon

•	TX101	1X1 02	IX103	IX104	1X201	IX202	1X203	IX204	1X205	12206	IX207	1X208	1X209	IX210	1X211	IX212	IX213
fn RECORD INVALID KEY		х				х									х		
fn INVALID KEY									X	х							
fn KEY IS dn												X					
fn RECORD KEY IS dn OF															X		
fn INTO id KEY IS dn								_				X					
fn KEY IS dn OF dn																Х	
fn RECORD KEY dn												Х		х			
fn RECORD KEY dn INVALID			•									Х					
fn RECORD KEY IS dn INVALID KEY												Х					
(RLWRITE)																	<u> </u>
rn				Х				Х									
rn INVALID KEY		Х				Х								Х			
(START)																	
fn						į,	**					Х					 
fn KEY EQUAL TO dn												Х					
fn KEY IS EQUAL TO dn												Х		Х			
fn KEY IS EQUAL TO dn IN dn OF dn															X	х	
fr KEY IS EQUAL dn								• •				Х					<u> </u>
in KEY IS = dn												Х					
fn KEY IS GREATER THAN			•					•	•			х					

		1		í	1	i	ı	1			!	1	ĺ	<b>i</b> i	<b>l</b> i	l	, 1
	1X101	IX102	IX103	IX104	IX201	IX202	IX203	IX204	IX205	1X206	1X207	IX208	IX209	IX210	IX211	IX212	IX213
fn KEY IS GREATER THAN dn INVALID KEY																	x
fn key greater than dn												х					
fn KEY IS GREATER dn												х					
fn KEY IS > dn												х					
fn KEY IS > dn INVALID																	Х
fn KEY > dn												х					
fn KEY IS NOT LESS THAN												x					
fn KEY IS NOT LESS THAN dn INVALID KEY																	X
fn KEY IS NOT LESS dn												х					
fn KEY NOT LESS THAN dn												x					
fn KEY IS NOT < du												х					
fn KEY IS EQUAL TO dn • INVALID KEY												x		X			
fn KEY IS EQUAL TO dn INVALID												Х					X
fn INVALID KEY												х		х	х		Х
fn ;INVALID KEY												х					
fn KEY IS EQUAL TO dn; INV <b>A</b> LID KEY												Х					
(USE AFTER)																	
.STANDARD EXCEPTION PRO- CEDURE ON fn				x				x						x		x	
					į	1			-			İ	İ				

	1X101	IX102	IX103	IX104	IX201	IX202	1X203	IX204	IX205	1X206	IX207	IX208	IX209	IX210	1X211	1X212	TX213
STANDARD ERROR PROCEDURE fn fn											X						
ERROR PROCEDURE fn fn												x	Х				
(WRITE)																	
rn	X			Х				Х									X
rn FROM id rn INVALID KEY	х				х						X				х		

# 1974 CCVS TEST SPECIFICATIONS INDEXED I-O MODULE

DESCRIPTION OF TEST PROGRAMS

- 8-

#### INDEXED 1-0 Module - Lavel 1

IXISET01 (Name of test set)
IXI01 (Name of run unit)

GENERAL: This run unit is the first of a series which processes an Indexed file. The function of this program is to create an Indexed file sequentially (ACCESS MODE SEQUENTIAL) and verify that it was created as expected. The file is identified as 'IX-FS1' and is passed to subsequent run units for processing.

X-Card parameters which must be supplied for this program are:

X-24 Indexed file - for ASSIGN TO clause
X-55 System printer
X-74 VALUE OF implementor-name
X-75 Object of VALUE OF clause
X-82 Source-Computer
X-83 Object-Computer.

TEST SYNTACTICAL **INX-TEST** CONSTRUCT SEMANTIC ACTION 001 SELECT file-name-1 OBJECTIVE: This test creates an indexed ORGANIZATION IS file sequentially with the following INDEXED characteristics: RECORD KEY IS cata-File size = 500 records name-1 ACCESS MODE IS = 240 characters Record size SEQUENTIAL = 1 record Blocking See VI - 2.1.2.2 = 29 characters Record key size Record Key sequence = increasing numer-FD file-name-1 LABEL RECORDS STANDARD ical value by VALUE OF implementorincrements of 1 (1 name IS literal thru 500) in posi-See VI -3.3.2 tions 11 through 19 WRITE record-name of the key. Key INVALID KEY Positions 1 through See VI - 4.8.2 10 and 20 through 29 contain alphanumeric characters which are the same for each record Key. See VI - 4.8.4(9) The WRITE statement READ file-name-1 002 OBJECTIVE: This test reads the file AT END created in INX-TEST-001 above and verifies See VI - 4.4.2 the existance and accuracy of the 500 records created. The AT END phrase is used in the READ statemen, and it should be executed the 501st time the READ statement is executed. See VI - 4.4.4(9) The READ statement

# INDEXED I-0 Module - Level 1

IXISET01 (Name of test set)
IXI02 (Name of run unit)

GENERAL: The function of this run unit is to process an Indexed file randomly (ACCESS MODE IS RANDOM). The file used as input is that file created by iX101.

First the file is verified as to the existence and accuracy of the 500 records created in the first run unit. Secondly, records of the file are selectively updated; and thirdly, the accuracy of each record in the file is again verified.

X-Card parameters which must be supplied for the program are:

X-55 System printer X-74 VALUE OF clause X-75 Object of VALUE OF clause (same as IX101)	IX101)
777202 07 074039	
X-75 Object of VALUE OF clause (same as IXIAI)	
X-32 Source-Computer	
X-83 Object-Computer.	

003 SELECT file-name-1
ACCESS MODE IS RANDOM
ORGANIZATION INDEXED
RECORD KEY IS dataname-1

See VI - 2.1.2.2
READ file-name-1 INVALID
KEY
See VI - 4.2.2

003.01

003.02

003.03

003.04

004 READ file-name-1 INVALID KEY

> REWRITE record-name INVALID KEV See VI - 4.5.2

OBJECTIVE: This test reads the file processed in the previous run unit and verivies the accuracy of the 500 records for use by this run unit. The numerical portion of the RECORD KEY is varied from 1 to 501 by increments of 1. The INVALID KEY path of the READ is expected to be taken upon encountering the 501st RECORD KEY value.

This test verifies that the RECORD KEY
was set to the 50ist key value when
the INVALID KEY path of the READ statement was taken.

See VI - 4.4.4(17) The READ Statement VI - 1.3.5 The INVALID KEY phrase.

- 2. This test verifies that the last record read was the record containing record number 500.
- 3. This test chacks a counter which was incremented by I each time before the READ statement was executed. The counter is expected to be no greater than 501. A value greater than 501 indicates the INVALID KEY path of the READ was not taken.

  See VI 4.4.4(17) the READ statement
- 4. This test verifies that each record of the file read, contained the appropriate record number in that record.

OBJECTIVE: File-name-1 is opened as I-O and the file randomly read and updated on every fifth record. This is done by varying the numerical portion of the RECORD KEY from 5 to 505. All execution of the READ and PEURITE statements are expected to execute successfully except the last READ. When the RECORD KEY reaches 505 the next READ statement should take the INVALID MEY path.

Each record updated will contain the value '17/192' in the program-name field to, indicate that the record was updated in this program. Also the update-number field of the record will be incremented by 1.

884.81

894.90

904.93

005

005.01

005.02

005.03

005.04

1. This test checks to see that the INVALID KEY path of the READ was taken when the RECORD KEY reached 505. A value greater than 505 causes the test to fail. The program flow then passes to the next test.

 Each time on INVALID KEY path is taken on the READ statement during the reading of the file a counter is incremented. The counter is expected to be zero for this test.

3. Each time an INVALID KEY path is taken on the REWRITE statement during the updating of this file, a counter is incremented. The counter is expected to be zero for this test. See VI - 4.5.4(8) THE REWRITE statement

OBJECTIVE: This test reads the file updated in INX-TEST-004 and verifies that the appropriate updates were made. This is done by varying the numerical portion of the RECORD KEY from 500 to 00. The INVALID KEY of the READ statement is expected to be taken only when the RECORD KEY reaches Zero. There should be 100 updated records and 400 nonupdated records in the file.

- 1. Before each READ statement is executed, a counter is decremented by 1. The counter is expected to be no less than Zero. A value of less than Zero indicates that the INVALID KEY path of the READ was not taken.
- Each time a record was read that was not updated by this program a counter was incremented by 1. The counter is expected to equal 400.
- 3. Each time a record was read that was updated by this program a counter was incremented by 1. The counter is expected to be equal to 100.
- 4. Each time the INVALID KEY path was taken on the READ statement, a counter was incremented. The counter is expected to be no greater than 1. The only INVALID KEY that is expected

is when the RECORD KEY reaches ZERO.

#### INDEXED I-0 Module - Level 1

IXISET01 (Name of test set)
IXI03 (Name of run unit)

GENERAL: This run unit is the third of a series. The function of this run unit is to process the file sequentially (ACCESS MODE IS SEQUENTIAL). The file used is that resulting from IX102.

First, the file is verified for accuracy of its 500 records. Secondly, records of the file are selectively deleted and thirdly the accuracy of each record in the file is again verified.

X-Card parameters which must be supplied for this program are:

X-24	Indexed file - ASSIGN TO clauses (same as IX102)
X-55	System printer
X-74	VALUE OF clause
X-75	Object of VALUE OF clause (same as IX132)
X-82	Source-Computer
X-83	Object-Computer.

TEST INX-TEST	SYNTACTICAL CONSTRUCT	SEMANTIC ACTIONS
<b>00</b> 6	SELECT file-name-1  ORGANIZATION IS  INDEXED  RECORD KEY IS data- name-1	OBJECTIVE: This test reads the file processed by the previous run unit and verifies the accuracy of each of the 500 records for use by this run unit. The file is read sequentially. The RECORD KEY should at all times contain the index of the record previously read. There are 500 records in the file. The absence of the HCCESS clause is treated as though the SEQUENTIAL had been specified.
	REAL file-name-1 AT END	INFOPMATION TEST: The contents of the RECORD KEY following the opening of the file is not defined by the specifications. The current record pointer is updated to point to the first record in the file prior to execution of the first read statement.
006.01		<ol> <li>Before each READ statement is executed a counter is incremented by 1. The counter is to be no greater than 501. A value greater than 501 indicates that the AT END path was not taken following the last record of the file.</li> </ol>
006.02		2. Each time a record was read that was not updated by the previous run unit, a counter was incremented by 1. The counter should equal 400.
006.03		<ol> <li>Each time a record was read that was updated by the previous run unit, a counter was incremented by 1. The counter is expected to equal 100.</li> </ol>
006.04		4. Each record read is verified to make sure it contains the record number reflecting the current record. If the record number does not match, the counter is incremented. All records of the file are expected to match.
<b>0</b> 07	PEAD file-name-1 AT END  DELETE file-name-1 RECORD See VI = 4.2.3 VI = 4.2.3(1)	OBJECTIVE: The file is opened as I-D and read with every fourth record being deleted. Once a record is deleted it should no longer be available for future accesses. There will be 125 records deleted from the file.

Before the record is deleted, the programname field is updated to reflect the program 'IX103' in which the record was deleted. Also the update-number field will contain a value of 99. Test INX-TEST-008 checks to see that there are none of these records in the file.

- A counter is incremented before the READ statement is executed. The AT END path of the READ statement is expected to be taken when the counter is equal 501 indicating all the records of the file have been read.
- This test checks a counter to verify that the DELETE statement was executed the appropriate number of times. The counter should be equal to 125.
   See VI - 4.2.4(2) The DELETE statement

OBJECTIVE: This test reads the file updated in INX-TEST-007 and verifies that the records were in fact deleted from the file. The only records which should be remaining are those which were not deleted. There should be 375 records in the file.

- This test checks the counter used to count the number of times the READ statement was executed until the AT END path was taken. The counter should equal 376.
- 2. This test checks the counter used to count the number of deleted records found in the file. This count should be equal to zero.

  See VI 4.2.4(4) The DELETE statement
- This test checks a counter which counts
  the number of records in which the
  actual RECORD KEY contents match the
  expected RECORD KEY contents.
   Each record read should provide
  a match and thus the counter should
  equal 375.
- 4. This test che Ks for the numb⊖r of

007.01

007.02

008 READ file-name-1 AT END

008.01

008.02

009.03

908.04

- /7

records in which the record retrieved was the record expected to be provided as a result of the READ. Each record read should provide a match and thus the counter should equal 375.

#### INDEXED I-O-Level i

IX104 (Name of run unit)

GENERAL: This run unit tests the syntactical constructs and semantic actions associated with the following elements:

- (1) FILE STATUS
- (2) USE AFTER EXCEPTION using file-name
- (3) READ
- (4) WRITE
- (5) REURITE
- (6) RECORD KEY
- (7) ACCESS

This program creates an Indexed file sequentially (ACCESS MODE SEQUENTIAL) and then updates selective records of the file. The FILE STATUS contents are captured and tested for accuracy for each OPEN, CLOSE, READ and REWRITE statement used. The READ, WRITE and REWRITE statements are used without the appropriate AT END or INVALID KEY phrases. The omission of these phrases are permitted if an applicable USE procedure has been specified.

X-Cards which must be supplied for this program are:

X-24 Indexed file - for ASSIGN TO clause
X-55 System printer
X-82 Source-Computer
X-83 Object-Computer.

TEST INX-TEST	SYNTACTICAL CONSTRUCT	SEMANTIC ACTIONS
001	OBJECTIVE: Test permissible syntactical constructs for ACCESS, RECORD KEY, FILE STATUS, USE and URITE language features.  SELECT file-name-1    ACCESS SEQUENTIAL    RECORD data-name-1    FILE STATUS IS data-name-2  See VI - 2.1.2.1  USE AFTER STANDARD    EXCEPTION PROCEDURE ON    file-name-1  See VI - 4.7.2  URITE record-name  See VI - 4.8.2 See VI - 4.8.3(3)	OBJECTIVE: An Indexed file is created sequentially with the following characteristics:  File size
001.01		each execution of the OPEN, CLOSE, and WRITE statement are verified for accuracy.  1. This test checks for any execution of the USE procedures. Any INVALID KEY condition, in which this phrase was not specified for the WRITE, should cause the USE procedure to be executed. For this test an INVALID KEY condition is not expected to occur.  See VI4.7.4(1) The USE statement VI1.3.5.3 The INVALD KEY phrase.
001.02	- 20-	2. This test checks the last record written to verify that it was record number 500.
001.03	<b>~</b>	3. Pais test checks the contents of the FILE STATUS (data-name-2) following—the OPEN OUTPUT statement. The result of the

001.84

001.05

002 OBJECTIVE: Test the permissible syntactical constructs for the READ and REWRITE statements without the appropriate AT END or INVALID KEY phrase.

READ file-nome-1

See VI - 4.4.2

REWRITE record-name

See VI - 4.5.2

002.01

OPEN is expected to be successful and thus contain the contents '00'.

See VI -4.3.4(1), (2), (12) The DPEN statement and VI -1.3.4 I-O Status

4. This test checks the FILE STATUS (data-name-2) following each WRITE statement. All WRITEs are expected to be successful, thus the contents of data-name-2 should be equal to '00'.

See VI - 4.8.4(5) The WRITE statement. See VI - 1.3.4 I-0 Status.

5. This test checks the FILE STATUS data-item (data-name-2) following execution of the CLOSE statement. The close of the file is expected to be successful, thus the contents of data-name-2 should be equal to '00'.

See VI - 1.3.4 The I-O Status.

OBJECTIVE: Read and update the file created in INX-TEST-009. When the READ and REWRITE statements are used without the AT END or INVALID KEY phrase respectively, any such condition occurring should cause the appropriate USE procedure to be executed. The contents of the FILE STATUS data-item should be updated for each execution of the OPEN I-O, READ, REWRITE and CLOSE statements.

1. The file is opened with the I-O option and contents of data-name-2 are captured for later reference. This test checks the number of times the USE procedure was executed while the file was being updated. The USE procedure is expected to be executed only once i.e., when the end-of-file condition occurs for the READ statement. All executions of of the PEUPLITE statement are expected to be successful. If any

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REWRITEs were unsuccessful the USE procedure should have been executed.

See VI - 4.4.4(10)c The READ statement. See VI - 4.7.4(1) The USE statement.

This test checks the number of times
the READ statement was executed. It
should have executed 501 times.
The last time should have found an
end-of-file condition and thus cause
the USE procedure to be executed.

See VI - 4.4.4(10)c The READ statement.

3. This test checks the contents of the FILE STATUS data-item (data-name-2) following the OPEN I-O statement The open is expected to be successful thus data-name-2 should be equal to '00'.

See VI - 4.3.4(1), (2), (10) The DPEN statement; and VI - 1.3.4 I-0 Status.

4. This test reads all the records in the file and checks the contents of the FILE STATUS data—item (data name—2) following the end—of—file condition. The data—item should have been updated to reflect the AT END condition. thus data—name—2 should equal '10'.

See VI - 1.3.4 I-O Status; and VI - 4.4.4(10) a The READ statement.

5. This test captures the contents of data-name-2 during execution of the USE procedures triggered by the AT END condition of the READ statement. The execution sequence should be such that the FILE STATUS data-item is updated before any applicable USE procedure is executed. The contents of data-name-2 should be equal to '10'.

See VI - 1.3.4 I-0 Status.

6. This test captures the contents of the FILE STATUS data-item (dataname-2) during execution of the USE

002.02

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002.06

procedure. The AT END condition should update data-name-2 to '10' and should occur after the 500th record is read.

See VI - 4.4.4(3) The READ statement.

7. This test checks the contents of the FILE STATUS data-item (data-name-2) following execution of the CLOSE statement. The CLOSE statement is expected to be successful and thus update data-name-2 to equal 1001.

002.07

#### INDEXED I-G Module - Level 2

IX2SET01 (Name of test set)
IX201 (Name of run unit)

GENERAL: This run unit is the first of a series which processes an Indexed file. The function of this program is to create an Indexed file sequentially (ACCESS MODE SEQUENTIAL) and varify that it was created as expected. The file is identified as "IX-FS1" and is passed to subsequent run units for processing.

X-Card parameters which must be supplied for this program are:

X-24 Indexed file - for ASSIGN TO clause
X-55 System printer
X-74 VALUE OF implementor-name
X-75 Object of VALUE OF clause
X-82 Source-Computer
X-83 Object-Computer.

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SYNTACTICAL **TEST** SEMANTIC ACTION **INX-TEST** CONSTRUCT 001 SELECT file-name-1 OBJECTIVE: This test creates an indexed ORGANIZATION IS file sequentially with the following INDEXED characteristics: RECORD KEY IS data-File size = 500 records name-1 ACCESS MODE IS Record size = 240 characters SEQUENTIAL Blocking = 1 record See VI - 2.1.2.2 Record Key size = 29 characters FD file-name-1 Record Key sequence = increasing numer-LABEL RECORDS STANDARD ical value by VALUE OF implementorincrements of 1 (1 name IS literal thru 500) in posi-Sec VI -3.3.2 tions 11 through 19 URITE record-name of the key. Key "YVALID KEY Positions I through See VI - 4.8.2 10 and 20 through 29 cortain alphanumeric characters which are the same for each record Kou. See VI - 4.8.4(9) The WRITE statement 002 READ file-name-1 OBJECTIVE: This test reads the file created in INX-TEST-001 above and verifies AT END See VI - 4.4.2 the existance and accuracy of the 500 records created. The AT END phrase is used in the READ statement and it should be executed the 501st time the READ statement is executed.

See VI - 4.4.4(9) The PEAD statement

#### INDEXED I-0 hodule - Level 2

IX2SET01 (Name of test set)
IX202 (Name of run unit)

GENERAL: The function of this run unit is to process an Indexed file randomly using the ACCESS MODE IS DYNAMIC clause. The file used as input is that file created by IX201.

First the file is verified as to the existance and accuracy of the 500 records created in the first run unit. Secondly, records of the file are selectively updat d; and thirdly, the accuracy of each record in the file is again verified.

X-Card parameters which must be supplied for the program are:

X-24	Indexed file for ASSIGN TO clause (same as IX201)
X-55	System printer
X-74	VALUE OF clause
X-75	Object of VALUE OF clause (same as IX201)
X-82	Source-Computer
X-83	Object-Computer,

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004 READ file-name-1 INVALID KEY

003.03

003.04

REWRITE record-name INVALID KEY See VI - 4.5.2 OBJECTIVE: This test randomly reads the file processed in the previous run unit and verifies the accuracy of the 500 records for use by this run unit. The numerical portion of the RECORD KEY is varied from 1 to 501 by increments of 1. The INVALID KEY path of the READ is expected to be taken upon encountering the 501st RECORD KEY value.

The file is being read under the ACCESS MODE IS DYNAMIC clause; however, was created with the ACCESS MODE IS SEQUENTIAL specification.

See VI - 2.1.2.4(7) The SELECT clause.

This test verifies that the RECORD KEY
was set to the 501st key value when
the INVALID KEY path of the READ statement was taken.

See VI - 4.4.4(17) The READ Statement VI - 1.3.5 The INVALID KEY phrase.

- This test verifies that the last record read was the record containing record number 500.
- 3. This test checks a counter which was incremented by 1 each time before the READ statement was executed. The counter is expected to be no greater than 501. A value greater than 501 indicates the INVALID KEY path of the READ was not taken.

  See VI 4.4.4(17) the READ statement
- 4. This test verifies that each record of the file contained the appropriate record number in that record.

OBJECTIVE: File-name-1 is opened as I-O and the file randomly read and updated on every fifth record. This is done by varying the numerical portion of the RECORD KEY from 5 to 505. All READ and REWRITE statements are expected to execute successfully except the last READ. When the RECORD KEY reaches 505 the next READ statement should take the INMALID KEY path.

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Each record updated will contain the value 'IX202' in the program-name field to indicate that the record was updated in this program. Also the update-number field of the record will be incremented by 1.

- This test checks to see that the INVALID KEY path of the READ was taken when the RECORD KEY reached 505. A value greater than 505 causes the test to fail. The program flow then passes to the next test.
- Each time an INVALID KEY path is taken when reading the file, a counter is incremented. The counter is expected to be zero for this test.
- 3. Each time an INVALID KEY path is taken on the REWRITE statement while updating the file, a counter is incremented. The counter is expected to be zero for this test. See VI - 4.5.4(9) THE REWRITE statement

OBJECTIVE: This test reads the file updated in INX-TEST-004 and verifies that the appropriate updates were made. This is done by varying the numerical portion of the RECORD KEY from 500 to 00. The INVALID KEY of the READ statement is expected to be taken only when the RECORD KEY reaches zero. There should be 100 updated records and 400 nonupdated records in the file.

- 1. Before each READ statement is executed, a counter is decremented by 1. The counter is expected to be no less than Zero. A value of less than Zero indicates that the INVALID KEY path of the PEAD was not taken.
- 2. Each time a record was read that was not updated by this program a counter was incremented by 1. The counter is expected to equal 400.
- Each time a record was read that was updated by this program a counter was incremented by 1. The counter is expected to be equal to 100.

004.01

004.02

004.03

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005.01

005.02

005.03

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005.84

4. Each time the INVALID KEY path was taken on the READ statement, a counter was incremented. The counter is expected to be no greater than 1. The only INVALID KEY that is expected is when the RECORD KEY reaches zero.

# 1974 CCVS TEST SPECIFICATIONS

# INDEXED I-0 Module - Level 2

IX2SET01 IX203 (Name of test set)
(Name of run unit)

GENERAL:

This run unit is the third of a series. The function of this run unit is to process the file sequentially using the ACCESS MODE IS DYNAMIC clause. The file used is that resulting from IX202.

First, the file is verified for accuracy of its 500 records. Secondly, records of the file are selectively deleted and thirdly the accuracy of each record in the file is again verified.

X-Card parameters which must be supplied for this program are:

X-24	Indexed file - ASSIGN TO clauses (same as IX202)
X-55	System printer
X-74	VALUE CF clause
X-75	Object of VALUE 3F clause (same as 1X202)
X-82	Source-Computer
X-83	Object-Computer.

* .	TEST INX-TEST	SYNTACTICAL CONSTRUCT	SEMANTIC ACTIONS
**	<b>00</b> 6	SELECT file-name-1 ACCESS MODE IS DYNAMIC ORGANIZATION IS INDEXED RECORD KEY IS data- name-1	OBJECTIVE: This test reads the file processed by the previous run unit and verifies the accuracy of each of the 500 records for use by this run unit. The file is read sequentially. The RECORD KEY should at all times contain the index of the record previously read. There are 500 records in the file.
		READ file-name-1 NEXT RECORD AT END	INFORMATION TEST: The contents of the RECORD KEY following the opening of the file is not defined by the specifications. The current record pointer is updated to point to the first record in the file prior to execution of the first read statement.
٠.	006.01		1. Before each READ statement is executed a counter is incremented by 1. The counter is to be no greater than 501. A value greater than 501 indicates that the AT END path was not taken after the the last record of the file was read.
:	006.02		2. Each time a record was read that was not updated by the previous run unit, a counter was incremented by 1. The counter should equal 400.
	006.03		3. Each time a record was read that was updated by the previous run unit, a counter was incremented by 1. The counter is expected to equal 100.
	006.04		4. Each record read is verified to made sure it contains the record number reflecting the current record. If the record number does not match, the counter is incremented. All records of the file are expected to match.
·. •	007	READ file-name-1 NEXT RECORD AT END DELETE file-name-1 INVALID FEY See VI - 4.2.2	OBJECTIVE: The file is opened as I-O and read with every fourth record being deleted. Once a record is deleted it should no longer be available for future accesses. There will be 125 records deleted from the file.
		See VI - 4.2.3(2)	Before the record is deleted, the program- name field is updated to reflect the

program 'IX203' in which the record was deleted. Also the update-number field will contain a value of 99. Test INX-TEST-008 checks to see that there are none of these records in the file.

- A counter is incremented before the READ statement is executed. The AT END path of the READ statement is expected to be taken when the counter is equal 501 indicuting all the records of the file have been read.
- This test checks a counter to verify that the DELETE statement was executed the appropriate number of times. The counter should be equal to 125.
   See VI - 4,2,4(3) The DELETE statement

OBJECTIVE: This test reads the file updated in INX-TEST-007 and verifies that the reterds were in fact deleted from the file. The only records which should be remaining in the file are those which were not deleted. There should be 375 records remaining in the file.

- This test checks the counter used to count the number of times the PEAD statement was executed. The AT END path is expected to be taken when the counter is equal to 376.
- This test chocks the counter used to count the number of deleted records found in the file. This count should be equal to zero.
   See VI = 4.2.4(4) The DELETE statement
- 3. This test checks a counter which counts the number of records in which the actual RECOPD FET contents match the expected RECOPD KET contents. The RECORD FET should at all times contain the index of the record proviously read. Each record read should provide a match and thus the counter should equal 375.
- 4. This test checks for the number of

007.01

007.02

008 READ file-name-1 NEXT RECOPD AT END

008.01

008.02

008.03

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records in which the record retrieved was the record expected to be provided as a result of the READ. Each record read should provide a match and thus the counter should equal 375.

# 1974 CCVS TEST SPECIFICATION

# INDEXED I-0 Level 2

IX204 (Name of run unit)

GENERAL: This run unit tests the syntactical constructs and semantic actions associated with the following elements:

- (1) FILE STATUS
- (2) USE AFTER ERROR PRUCEDURE ON file-name
- (3) READ
- (4) WRITE
- (5) REWRITE
- (6) RECORD KEY
- (7) ACCESS

This program creates an Indexed file sequentially tACCESS MODE DY!ANIC) and then updates selective records of the file. The FILE STATUS contents are captured and tested for accuracy for each OPEN, CLOSE, READ and REWRITE statement used. The READ, WRITE and REWRITE statements are used without the appropriate AT END or INVALID KEY phrases. The omission of these phrases are permitted if an applicable USE procedure has been specified.

X-Cards which must be supplied for this program are:

X-24	Indexed file - for ASSIGN TO clause
X-55	System printer
X-74	VALUE OF implementor-name
.≺-75	Object of the VALUE OF clause
Y82	Scurce-Computer
X-83	Object-Computer.

**TEST** SYNTACTICAL INX-TEST CONSTRUCT 831 CDJECTIVE: Test permissible syntactical constructs for ACCESS, RECORD KEY, FILE STATUS, USE and WRITE language entries. SELECT file-name-1 ACCESS DYNAMIC RECORD data-name-1 FILE STATUS IS data-name-2 See VI - 2.1.2.1 USE AFTER STANDARD EXCEPTION PROCEDURE ON file-name-1 See VI - 4.7.2 WRITE record-name

See VI - 4.8.2

See VI - 4.8.3(3)

601.01

001.02

001.03

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## SEMANTIC ACTIONS

ŪBJECTIVE: An Indexed file is created sequentially under the DYNAMIC ACCESS MODE and contain the following file characteristics:

File size = 500 records

RECORD KEY size = 29 characters

Positions 1 thru 10 alphanumeric

characters (fixed)

Positions 11 thru 19 numeric characters

Positions 20 thru 29 alphanumeric characters (fixed)

RECORD KEY sequence = 1 thru 500
in the numerical portion of the key
Blocking = 1

Record size

= 240 characters

The file is created without the INVALID KEY phrase for the WRITE statement. Omission of this phrase is permitted if an applicable USE procedure has been specified. Data contents of data-name-2 (FILE STATUS) following each execution of the OPEN, CLOSE, and URITE statement are verified for accuracy.

 This test checks for any execution of the USE procedures. Any INVALID YEY condition, in which this phrase was not specified for the WRITE. should cause the USE procedure to be executed. For this test an INVALID KEY condition is not expected to occur.

See VI - -4.7.4(!) The USE statement VI - -1.3.5.3 The INVALD FEY phrase.

- 2. This test checks the last record written to verify that it was record number 500.
- 3. This test checks the contents of the FILE STHTUS (data-name-2) following the OPEN OUTPUT statement. The result of the

OPEN is expected to be successful and thus contain the contents '00'.

See VI - 4.3.4(1), (2), (12) The OPEN statement and VI - 1.3.4 I-0 Status

4. This test checks the FILE STATUS (data-name-2) following each WRITE statement. All WRITEs are expected to be successful, thus the contents of data-name-2 should be equal to '00'.

See VI - 4.8.4(5) The WRITE statement. See VI - 1.3.4 I-0 Status.

5. This test checks the FILE STATUS data item (data-name-2) following execution of the CLOSE statement. The close of the file is expected to be successful, thus the contents of data-name-2 should be equal to '00'.

See VI - 1.3.4 The I-O Status.

ORJECTIVE: Read and update the file created in IX-TEST-009. When the READ and REWRITE statements are used without the AT END or INVALID KEY phrase respectively, any such condition USE procedure to be executed. The contents of the FILE STATUS data-item should be updated for each execution of the READ, REWRITE, OPEN 1-0 and

occurring should cause the appropriate CLOSE statement.

1. The file is opened as I-O and the contents of data-name-2 captured for later reference. This test checks the number of times the USE procedure was executed while the file was being updated. The USE procedure is expected to be executed only once i.e.. when the end-of-file condition occurs for the READ statement. All evecutions of of the REWRITE statement are ex-

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001.05

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OBJECTIVE: Test the permissible syntactical constructs for the READ and REWRITE statements without the appropriate AT END or INVALID KEY phrase.

READ file-name-1 **NEXT PECORD** See VI - 4.4.2

REWRITE record-name

See VI - 4.5.2

pected to be successful. If any REWRITEs were unsuccessful the USE procedure should have been executed.

See VI - 4.4.4(10)c The READ statement. See VI - 4.7.4(1) The USE statement.

 This test checks the number of times the READ statement was executed. It should have executed 501 times. The last time should have found an end-of-file condition and thus cause the USE procedure to be executed.

See VI - 4.4.4(10)c The READ statement.

3. This test checks the contents of the FILE STATUS data-item (data-name-2) following the OPEN I-O statement The open is expected to be successful and thus data-name-2 should be equal to '00'.

See VI - 4.3.4(1), (2), (10) The OPEN statement; and VI - 1.3.4 I-O Status.

4. This test reads all the records in the file and checks the contents of the FILE STATUS data-item (data-name-2) following the enamof-file condition. The data-item should have been updated to reflect the AT EMD condition. thus data-name-2 should equal '10'.

See VI = 1.3.4 I=0 Status; and VI = 4.4.4(18)a The PEAD statement.

5. This test captures the contents of data-nume-2 during execution of the USE procedures triggered by the AT END condition of the FEAD statement. The execution sequence should be such that the FILE STATUS data-item is updated before any applicable USE procedure is eventuted. The contents of data-name-2 should be equal to 101.

Sem VI - 1.3.4 1-0 Status.

 This test captures the contents of the FILE STATUS intuitiem (data-

002.02

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name-2) during execution of the USE procedure. The AT EHD condition should update data-rame-2 to '10' and should occur after the 500th record is read.

See VI - 4.4.4(9) The READ statement.

7. This test checks the contents of the FILE STATUS data-item (data-name-2) following execution of the CLOSE statement. The CLOSE statement is expected to be successful and thus update data-name-2 to equal '00'.

002.C7

# 1974 CCVS TEST SPECIFICATIONS INDEXED I-0 - Level 2

IX205

(Name of run unit)

GENERAL:

The function of this run unit is to test the permissible syntactical constructs of COBOL elements associated with Level 2 Level 2 of INDEXED 1-0. The elements tested in this routine are:

- (1) 'CCESS MODE DYNAMIC:
- (2) ALTERNATE RECORD KEY without the duplicates option;
- (3) RESERVE clause:
- (4) SAME clause:
- (5) BLOCK CONTAINS integer-1 TO integer-2 clause;
- (6) VALUE OF implementor-name.

Each element tested will be exercised semantically by this routine. Files are created and accessed using the ACCESS MODE IS DYNAMIC.

X-Cards which must be supplied for this program are:

X-24	Indexed file—1 for A3SIGN TO clause
X-25	Indexed file—2 for ASSIGN TO clause
%~55	System printer
X-74	VALUE OF implementor-name
X-75	Object of VALUE OF clause
X-76	Object of VALUE OF clause for file-2
X~82	Bounce-Computer
X-83	Object-Computer.

TEST INX-TEST	SYNTACTICAL CONSTRUCT	SEMANTIC ACTION
001	OBJECTIVE: Test the full syntactical constructs associated with the RESERVE. ACCESS and ALTERNATE RECORD clause.	OBJECTIVE: Create a file using the ACCESS MODE IS DYNAMIC and verify that the records can be retrieved Randomly as well as Sequentially.
001.01	SELECT file-name-1 RESERVE integer-1 area ACCESS MODE IS DYNAMIC PECORD KEY IS data-name-1 ALTERNATE RECORD KEY IS data-name-2 See VI - 2.1.2.2	1. This test creates a file of 200 records. The RECORD KEY is 10 positions in length and established in numerical sequence by increments of 1. The ALTERNATE RECORD KEY is 10 positions in length and established in inverse numerical sequence by increments of 1.
		See VI - 4.8.4(13) The WRITE State- ment.
001.02	READ file-name-1 NEXT RECORD AT EMD	<ol> <li>This test opens the file as INPUT and verifies that the records can be accessed sequentially. The test reads 25 records.</li> </ol>
		See VI - 2.1.2.4(7).
001.03	PEAD file-name-1 INVALID KEY	<ol> <li>This test verifies that the records can be accessed randomly. The test reads 10 records.</li> </ol>
		See VI - 2.1.2.4(7).
001.04		4. Read 25 records sequentially using the alternate key and verify that the records were retrieved in the correct sequence. The START statement is used to establish the key of reference.
002	OBJECTIVE: Test use of the various syntactical constructs associated with the RESERVE. ACCESS. ALTERNATE PECORD, BLOCK	OBJECTIVE: Create a file in the DYNAMIC Arcess Node and verify that the records can be retrieved Pandomly is well as Sequentially. The file created is expected to contain the appropriate label record identification and block-

CONTAINS and VALUE OF

cluuses.

label record identification and block—

ing characteristics us defined by the VALUE OF and BLOCK clause respectively.

062.01	SELECT file-name-2 RESERVE integer-1 AREAS ACCESS MODE DYNAMIC RECORD KEY data-name-3 ALTERNATE RECORD data- name-4
	See VI - 2.1.2.2
	VALUE OF implementor-name data-name-5 BLOCK CONTAINS integer-1 TO integer-2 RECORDS
	See VI - 2.1.3.2
002.P2	READ file-rame-2 NEXT RECORD AT END
002.03	PEAD file-name-2 INVALID KEY

1. This test creates a file of 200 records. The RECORD KEY is 10 positions in length and established in numerical sequence by increments of 1. The ALTERNATE RECORD KEY is 10 positions in length and established in inverse numerical sequence by increments of 1. The file blocking is defined as 5 to 25 records per block.

See VI - 4.8.4(13) The WRITE statement.

2. This test opens the file as INPUT and verifies that the records can be accessed sequentially. The

test reads 25 records.

See VI - 2.1.1.4(7).

 This test verifies that the record can be accessed randomly. The test reads 10 records.

See VI - 2.1.2.4(7).

4. Read 25 records sequentially using the alternate Key and verify that the records were retrieved in the correct sequence. The START statement is used to establish the key of reference.

OBJECTIVE: Verify that files specified in the SAME PECOPD clause share the same record area.

- File-name-1 and file-name-2 are opened as INPUT. A record is read sequentially from file-name-1 and its contents perified.
- 2. A record is read sequentially from file-name-2 and a test is made to verify that + AT EMD path was not taken on either the read of tile-name-1 or file-name-2.

002.04

003 OBJECTIVE: Test use of the Parious syntactical constructs associated with the SHNE clause.

003.01 SAME PECOPD file-name file-name-2

See VI - 2.1.3.2

003.02

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003.03

3. The shared record areas of file-name-1 and file-name-2 are tested. The data contents of the most recently read file (file-name-2) is expected. Contents are verified by using record references associated with file-name-1.

See VI - 2.1.3.4(4).

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# INDEXED 1-0

# LEYEL 2

IX206 (Name of run unit)

GENERAL: The function of this routing is to test the permissible syntactical constructs of COBOL elements associated with Level 2 of INDEXED I-O The elements tested in this routing are.

- (1) ACCESS MODE DYNAMIC
- (2) ALTERNATE RECORD KEY without the duplicates option
- (3) RESERVE clause
- (4) SAME clause
- (5) BLOCK CONTAINS integer-1 TO integer-2 clause
- (6) VALUE OF implementor-name series.

Each element tested will be exercised semantically by this routine. Files are created and accessed in the PYNAMIC Access Mode.

X-Cards which must be supplied for this program are:

X-24 Indexed file-1 for ASSIGN TO clause
X-25 Indexed file-2 for ASSIGN TO clause
X-55 System printer
X-74 VALUE OF implementor-name
X-75 Object of VALUE OF clause
X-82 Source-Computer
X-83 Object-Computer.

#3

TEST INX-TEST	SYNTACTICAL CONSTRUCT	SEMANTIC ACTION
981	OBJECTIVE: Test the syntactical constructs associated with the RESERVE, ACCESS, ALTERNATE RECORD, BLOCK and VALUE OF clauses	OBJECTIVE: Create a file in the DYNAMIC mode and verify that the records can be retrieved randomly, as well as sequentially. The file created is expected to contain the appropriate label record identification and blocking characteristics as defined by the VALUE OF and BLOCK clause respectively.
001.01	SELECT file-name-1 RESERVE integer-1 ACCESS DYNAMIC RECORD KEY IS data- name-1 ALTERNATE RECORD IS data-name-2	1. This test creates a file of 200 records. The RECORD KEY is 10 positions in length and established in numerical sequence order by increments of 1. The ALTERNATE RECORD KEY is 10 positions in length and established in inverse numerical sequence by increments of 1.
	See VI - 2.1.2.2	The file blocking is defined as 10 to 20 records per block.
	VALUE OF implementor- name data-name-3 implementor-name data-name-4 BLOCK integer-1 TO integer-2 RECORDS	See VI - 4.8.4(13) The WRITE statement.
	See VI - 3.3.2	
001.02	READ file-name-1 NEXT RECORD AT END	<ol> <li>This test opens the file as INPUT and verifies that the records can be accessed sequentially. The test reads 25 records.</li> </ol>
		See VI = 2.1.2.4(7).
001.03	PEAD file-name-1 INVALID LEY	<ol> <li>This test verifies that the records can be accessed randomly. The test reads 10 records.</li> </ol>
		See VI - 2.1.2.4(7).
601.04		4. Read 25 records sequentially using the alternate key and verify that the records nere retrieved in the correct sequence. The START statement is used to establish the key of reference.
903	OBJECTIVE: Test use of the abbreviated syn-	OBJECTIVE: Create a file in the SEQUENTIAL ACCESS NODE and Perify that the records can

tactical constructs associated with the RESERVE. ACCESS. ALTERNATE RECORD and VALUE OF clauses

002.01 SELECT file-name-2
;RESERVE integer-!
AREAS
;ACCESS MODE IS
SEQUENTIAL
RECORD KEY dataname-3
ALTERNATE RECORD
KEY data-name-4

See VI - 2.1.2.2

VALUE OF implementarname IS literal, implementar-name IS data-name-5

See VI - 3.3.2

002.02 READ file-name-2 NEXT RECORD AT END

002.03 READ file-name-2 INVALID KEY

003 OBJECTIVE: Test use
of the permissible
syntactical constructs associated
with the SAME clause

003.01 SAME RECORD FOR filename-1, file-name-2

See VI - 2.1.3.2

003.02

· 4

be retrieved sequentially on both the prime and alternate record keys. The file created is expected to contain the appropriate label record identification as defined by the VALUE OF clause.

1. This test creates a file of 200 records. The RECORD KEY is 10 positions in length and established in numerical sequence order by increments of 1. The ALTERNATE RECORD KEY is 10 positions in length and established in inverse numerical sequence by increments of 1.

See VI - 4.8.4(13) The WRITE statement.

- 2. This test opens the file as INPUT and verifies that the records can be accessed sequentially. The test reads 25 records.
- 3. Road 25 records sequentially using the alternate Key and verify that the records were retrieved in the correct sequence. The START statement is used to establish the Key of reference.

OBJECTIVE: Verify that files specified in the SAME RECORD clause share the same record area. File-name-1 and fle-name-2 specify different access modes.

- File-name-1 and file-name-2 are opened as input. A record is read sequentially from file-name-1 and its contents verified.
- 2. A record is read sequentially from filename-2 and a test is made to verify that an AT END path was not taken on either the read of file-name-1 or file-name-2.
- 3. The record read from file-name-2 is verified as a record of that file.

003.04

4. The shared record areas of file-name-1 and file-name-2 are tested. The data contents of the most recently read file (file-name-2) is expected. Contents are verified by using record references associated with file-name-1.

Account of the second of the s

See VI - 2.1.2.4(4), VI - 2.1.3.3(7).

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# 1974 CCVS TEST SPECIFICATIONS

# INDEXED I-0 LEVEL 2

IX207 (Name of run unit)

GENERAL: The function of this routine is to test the permissible syntactical constructs of COBOL elements associated with Level 2 of INDEXED I-O. The elements tested in this routine are:

- (1) Ordering of clauses in file-control-entry;(2) ALTERNATE RECORD KEY with the duplicates option;
- (3) USE AFTER STANDARD EXCEPTION file-name-1. file-name-2;
- (4) FILE STATUS.

Each element tested will be exercised semantically by this routine. Files are created and accessed in the SEQUENTIAL ACCESS MODE.

X-Cards which must be supplied for this program are:

X-24	Indexed file-1 for ASSIGN 70 clause
X-25	Indexed file-2 for ASSIGN TO clause
X-55	System printer
X-74	VALUE OF implementor-name
X-75	Object of VALUE OF clause
X-76	Object of VALUE OF clause for file-2
X-82	Source-Computer
Y-87	Oh toot-Computer

TEST INX-TEST 001 OBJECTIVE: Test use

SYNTACTICAL CONSTRUCT

SEMANTIC ACTIONS

of the abbreviated suntactical constructs associated with the ALTERNATE RECORD, FILE STATUS and positioning of clauses in the file-control-entru. The SELECT clause must be specified first in the file-

control entru and the remaining clauses may appear in any order.

SELECT file-name-1 ACCESS MODE IS SEQUENTIAL ALTERNATE RECORD data-name-1 WITH DUPLICATES FILE STATUS dataname-2 RECORD KEY IS data-name-3 ORGANIZATION IS INDEXED ASSIGN TO

See VI - 2.1.2.2; VI = 2.1.2.3(1)

implementor-name

001.01 WRITE record-name FROM identifier INVALID KEY

OBJECTIVE: This test creates and processes an indexed file sequentially (ACCESS MODE IS SEQUENTIAL) utilizing the syntactical constructs specified in the file-control-entry. The file will contain the following characteristics:

File size = 300 records Record size = 240 characters Record Key size = 29 records Alternate Key

size Record Keu sequence = 29 characters

= Positions 1 thru 5: decreasing numerical value by increments of 1 (300 thru 1). Positions 6 thru 29: any combination of alphanumeric characters which are the same for each record Key.

Alternate Keu sequence

= Positions 1 thru 24: any combination of alphanumeric characters which are the same for each alternate Key. Positions 25 thru 29: increasing numerical value by increments of 1 with every 50th and 51st record key a duplicate key.

The DUPLICATES option of the ALTERNATE clause should permit non-unique alternate key values to be processed. Retrieval of these records should be in the order in which they were written.

1. This test creates the file defined above. A count is Kept of the number of times the URITE statement is executed. Upon encountering the 300th record a test is made to verify that there were no unsuccessful WRITEs (INVALID KEY path). The DUPLICATES option of the ALTEPHAGE clause should permit non-unique alternate Key values to be processed.

See VI - 4.8.4(14); VI - 4.8.4(15)a. The WRITE statement.

2. Open file-name-1 as INPUT and read 110 records of the file sequentially verifying the contents of each record. The OPEN should position the current record pointer to the first record of the file and establish the prime record key as the current key of reference.

See VI - 4.3.4(9), The OPEN statement.

3. Twenty records of file-name-1 are read sequentially using the ALTERNATE KEY as the key of reference. Each record is verified. The START statement is used to establish data-name-1 as the key of reference.

See VI - 4.4.4(2)a, The READ statement.

4. This test reads 60 records of file-name-1 and verifies that the duplicate key can be accessed. Each record read is verified. The ALTERNATE KEY is used as the key of reference.

See VI - 4.4.4(14), The READ statement.

 This test reads the file until the AT END path has been taken. The FILE STATUS dataitem (data-name-2) should contain the value '10'.

See VI - 2.1.2.4, The FILE clause.

OBJECTIVE: This test creates and processes an indexed file sequentially utilizing the syntactical constructs specified in the file-control-entry. The USE procedures should be executed for each occurrence in which the AT END phrase of the READ is not specified and an end-of-file condition occurs. The file characteristics are the same as that specified in INX-TEST-001 above.

When no ACCESS clause is specified, the ACCESS MODE IS SEQUENTIAL opton is assumed.

001.03

001.04 READ file-name-1 RECORD AT END

001.05

002 OBJECTIVE: Test use of the abbreviated syntactical constructs associated with the ALTERNATE, and USE entries

SELECT file-name-2
ALTERNATE RECORD
KEY data-name-4
DUPLICATES
PECORD KEY IJ
data-name-5

See VI - 2.1.2.2

USE AFTER STANDARD
EXCEPTION PROCEDUPE
file-name-1, file-

- 49-

# See VI - 4.7.2

- 902.01 WRITE record-name FROM identifier INVALID KEY
- 1. This test creates the file defined above. Upon encountering the 300th record a test is made to verify that there were no INVALID KEY paths taken during creation of the file.
- 002.02 READ file-name-1 READ file-name-2
- This test READs file-name-1 and file-name-2 until an end-of-file condition occurs.
   The appropriate USE procedure should be executed upon encountering the 301st read of each file.
- 002.03 READ file-name-2 RECORD AT END
- 3. This test reads 120 records verifying that the records can be retrieved via the alternate key containing duplicate key values. Each record is verified as for the appropriate data contents. The START statement is used to establish data-name-4 as the key of reference.

# 1974 CCVS TEST SPECIFICATIONS

# INDEXED i-0 - Level 2

IX208 (Name of run unit)

GENERAL: The function of this routine is to test the permissible syntactical constructs of COBOL elements associated with level 2 of the INDEXED I-O Module. The elements tested in this routine are:

- (1) READ statement:
- (2) START statement;
- (3) USE statement.

Each element tested will be exercised semantically by this routine.

X-Cards which must be supplied for this program are:

X-24	Indexed file-1 for ASSIGN TO clause
X-25	Indexed file-2 for ASSIGN TO clause
X-55	System printer
X-74	VALUE OF implementor-name
X-75	Object of VALUE OF clause for file-1
X-76	Object of VALUE OF clause for file-2
X-82	Source-Computer
X-83	Object-Computer.

TEST
INX-TEST

# SYNTACTICAL CONSTRUCT

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OBJECTIVE: Test use of the abbreviated syntactical constructs associated with the USE staterent

SELECT file-name-1 ALTERNATE RECORD KEY IS data-name-1 RECORD KEY IS data-name-2 ASSIGN TO implementor-name ; ACCESS MODE IS DYNAMIC

SELECT file-name-2 ALTERNATE RECORD KEY IS data-name-3 RECORD KEY IS data-name-4 ACCESS MODE IS SEQUENTIAL ASSIGN TO implementor-name

USE AFTER ERROR PROCEDURE file-name-1 filename-2

See VI - 4.7.2

WRITE record-name INVALID KEY

URITE record-name 001.01 INVALID KEY

- 1. This test creates file-name-1 using the file characteristics defined above. When the file has been created, a test is made to verify that the WRITE statement was executed 300 times and that there were no INVALID KEY paths taken.
- 2. This test creates file-name-2 using the file characteristics defined above. When the file has been created, a test is made to verify that the URITE statement was executed 300 times and there were no

SEMANTIC ACTIONS

OBJECTIVE: The objective is to create two files for testing the READ and START statements. The characteristics defined in the SELECT clause are used for filename-1 and file-name-2 respectively. Each file will contain the following file characteristics:

File size Record size Blocking RECORD KEY size ALTERNATE KEY size RECORD KEY sequence

- 300 records
- 240 characters = 1 record
- = 10 characters = 10 characters
- increasing numerical value by increments of 1 (1 thru 300).

ALTERNATE KEY suquence \* decreasing numerical values (300 thru 1).

982

OEVECTIVE: Test use of the following syntactical construct variations for the READ statement.

See VI - 4.4.2

In terts INX-TEST-002.01 thru INX-TEST-002.04 the NEXT phrase of the READ statement is used to retrieve records sequentially from a file speci/ied in the DYNAMIC Access Mode.

See VI = 4.4.3(5)

In tests INX-TEST-002.05 thru INX-TEST-002.09 the READ statement is used to retrieve records randomly from a file specified in the DYNAMIC Access Mode.

See VI - 4.4.3(6)

- 002.01 READ fire-name-1 NEXT
- 002.02 READ file-name-1 NEXT RECORD INTO identifier
- 002.03 FEAD file-name-1 NEXT INTO identifier
- 002.04 PEAD file-name-1 NEXT 1470 identition all EAD

OBJECTIVE: Use each of the specified READ statements to retrieve records from the file and verify that the expected record was provided.

- This test reads 10 records and verifies that the expected records were provided.
- 2. This test reads 10 records and verifies that the expected records were provided. The contents of the identifier are also verified for acc racy.
- This test reads 10 records and verifies that the expected records were provided.
   The contents of the identifier are also verified for accuracy.
- This test reads the file until an end-oftile condition occurs. The AT END path should be taken upon encountering the 301st read.

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002.05	READ file-name-1
	KEY IS data-
	name-2

- 5. This test reads 10 records and verifies that the expected records were provided. The prime record key is used to retrieve the record.
- 902.06 READ file-name-1 INTO identifier KEY IS dataname-2
- 6. This test reads 10 records and verifies that the expected record was provided. The "identifier" is also verified for accuracy. The prime record Key is used to retrieve the record.
- 002.07 READ file-name-1 RECORD KEY dataname-1
- 7. This test reads 10 records and verifies that the expected records were provided. The alternate record key is used to retrieve the record.
- 002.08 READ file-name-1 RECORD KEY data-name-2 INVALID
- 8. This test reads 10 records. Each key value provided does not match any key value existing in the file. The INVALID KEY path should be taken for each read. The prime record key is used.
- 002.09 READ file-name-1
  RECORD KEY IS
  data-name-1
  INVALID KEY
- 9. This test reads 10 records. Each key value provided does not match any key value existing in the file. The INVALID KEY path should be taken for each read. The alternate record key is used.
- 003 OBJECTIVE: Test use of the following syntactical construct variations for the START statement

OBJECTIVE: Read the file sequentially and verify that each of the specified START statements correctly positioned the current record pointer.

Sec VI - 4.6.2

The tests INX-TEST-003.08 through INX-TEST-003.16 will use the alternate key as the key of reference.

See VI - 4.6.3(5)

Tests INX-TEST-003.01 through INX-TEST-003.07 and IMM-TEST-003.17 thro INX-TEST-003.10 will use .54.

the prime record as the Kay of reference

200 VI 4.6.3(5)

Texts INX-TEST-803/81 through INX-TEST-003/14 will use file-name-2 which is designated as ACCESS MODE IS SEQUENTIAL

See VI - 4.6.3(2)

Tests INX-TEST-003.15 through INX-TEST-003.19 will use file-name-1 which is designated as ACCESS MODE IS DYNAMIC

See VI - 4.6.3(2)

003.01 START /ile-name-2

- 1. Following executon of the START, 10 records are read sequentially and verified for accuracy. When the KEY phrase is not specified, the primary record key (data-name-4) is used as the key of reference.
- 603.02 START file-name-2 KEY EQUAL TO data-name-4
- Read 10 file-name-2 records sequentially and verify that the START statement permitted the correct records to be accessed. The primary key is used as the key of reference (data-name-4).
- 003.03 START file-name-2 KEY IS EQUAL TO data-name-4
- 3. Read 10 file-name-2 records sequentially and verify that the START sizerment permitted the correct records to be accessed. The primary key is used as the key of reference (data-name-4).
- 903.04 START file-namp-2 KEY IS EQUAL data-name-4
- 4. Read 10 file-name-2 records sequentially and verify that the START statement permitted the correct records to be accessed. The primary key is used as the key of reference (data-name-4).
- 003.05 START file-name-2 FEY I: = dataname-4
- Read 10 file-name=2 records sequentially and verify that the START statement permitted the correct records

ło	be	acce:	5 <b>5</b> 00	١.	The	pr	imary	Key	is	used
a5	the	Key	of	re	fere	100	(date	a-nar	NO	4).

<b>●</b> 71				The trial tr	3.6
<u></u>	<b>⊌</b> d3.86 <sup>✓</sup>	START-file-name-2 KEY IS GREATER THAN data-name-4	Ğ.	Read 10 file-name-2 resords sequent- ially and verify that the START statement permitted the correct records to be accessed. The primary Key is used as the Key of reference (data-name-4).	
	003.87	START file-name-2 KEY GREATER THAN data-name-4	7.	Read 10 file-name-2 records sequent- ially and verify that the START statement permitted the correct records to be accessed. The primary key is used as the key of reference (data-name-4).	
	003.08	START file-name-2 KEY IS GREATER data-name-3	8.	Read 10 file-name-2 records sequentially and verify the START statement permitted the correct record to be accessed. The alternate record key is used as the key of reference (data-name-3).	
•	003.09	START file-name-2 KEY IS > data- name-3	9.	Read 10 file-name-2 records sequentially and verify the START statement permitted the correct record to be accessed. The alternate record key is used as the key of reference (data-name-3).	
	003.10	START file-name-2 KEY > data-name-3	10.	Read 10 file-name-2 records sequentially and verify the START statement permitted the correct record to be accessed. The alternate record key is used as the key of reference (data-name-3).	
	003.11	START file-name-2 KEY IS NOT LESS THAN data-name-3	11.	Read 10 file-name-2 records sequentially and verify the START statement permitted the correct record to be accessed. The alternate record Key is used as the Key of reference (data-name-3).	
	003.12	START file-name-2 KEY IS NOT LESS data-name-3	12.	Read 10 file-name-2 records sequentially and verify the START statement permitted the correct record to be accessed. The alternate record key is used as the key of reference (data-name-3).	
	003.13	START file-name-2 KEY HOT LESS THAN data-name-3	13.	Read 10 file-name+2 records sequentially and verify the START statement permitted the correct record to be accessed. The alternate record key is used as the key of reference (data-name-3).	<b>K</b> / .
•	003.14	STAPT file-name-2 (E) IS NOT :	14.	Reud 10 file-name-2 records sequentially and verify the START statement permitted	16

the correct record to be accessed. The alternate record Key is used as the Key of reference (data-name-3).

- 003.15 START file-name-1 KEY IS EQUAL TO data-name-1 INVALID KEY
- 15. Read i8 records sequentially via the "READ file-name-1 NEXT RECORD" statement and verify that the START statement permitted the correct record to be accessed. The alternate record key is used as the key of reference (data-name-1).
- 993.16 START file-ngme-1 KEY IS EQUAL TO data-name-1 INVALID
- 16. Establish a value in data-name-1 equivalent to the 301st logical record of the file. The INVALID KEY path is expected to be executed. The alternate record key is used as the key of reference (dataname-1).
- 003.17 START file-name-1 INVALID KEY
- 17. Establish a value in the prime record Key (data-name-2) equivalent to the 301st logical record of the file. The INVALID KEY path is expected to be executed.
- 003.18 START file-name-1 ; INVALID KEY
- 18. Establish a value in the prime record Key (data-name-2) equivalent to the 301st logical record of the file. The INVALID KEY path is expected to be executed.
- 003.19 START file-name-1
  KEY IS EQUAL TO
  data-name-1:
  INVALID KEY
- 19. Establish a value in the prime record Key (data-rame-1) equivalent to the 300th logical record of the file. Establish a value in the alternate record Key (dataname-1) to a value that does not match any other alternate Key value in the file. The INVALID KEY path is expected to be executed.

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# 1974 CCVS TEST SPECIFICATIONS

# INDEXED I-0 Module - Level 2

IX2SET02 (Name of test set)
IX209 (Name of run unit)

GENERAL: This run unit is the first of a series which processes 2 Indexed files. The function of this program is to create 2 Indexed files sequentialy (ACCESS MODE SEQUENTIAL) and verify that is was created as expected. The files are russed to subsequent run

units for processing.

X-Card parameters which must be supplied for this program are:

X-24 Indexed file - for ASSIGN TO clause (passed to IX210)
X-25 Indexed file - for ASSIGN TO clause (passed to IX210)
X-55 System printer
X-74 VALUE OF implementor-name
X-75 Object of VALUE OF clause for file X-24 above
X-76 Object of VALUE OF clause for file X-25 above
X-82 Source-Computer
X-83 Object-Computer.

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	·	
TEST INX-TEST	SYNTACTICAL CONSTRUCT	SEMANTIC ACTION
991	SELECT file-name-1 ORGANIZATION IS INDEXED RECORD KEY IS	OBJECTIVE: This test creates an indexed file sequentially with the following characteristics:
	data-nome-1 ALTERNATE RECORD KEY IS data- name-2 WITH DUPLICATES ACCESS MODE IS	File size = 300 records Record size = 240 characters Blocking = 1 record ALTERNATE KEY size = 29 characters ALTERNATE sequence = increasing numer- ical value by incre-
	SEQUENTIAL See VI - 2.1.2.2	ments of 1 (1 thru <b>388)</b> in positions 1 thru 10 of the Key. Key positions 11 thru 29
	FD file-name-1 LABEL RECORDS STANDARD VALUE OF implementar-	contain alphanumeric characters which are the same for each record key.
	name IS literal	RECORD KEY size = 10 characters RECORD KEY sequence = increasing numerical value by increments of 2 (2 thru 600).
	See VI - 3.3.2	See VI - 4.8.4(9) The URITE statement.
	WRITE record-name INVALID KEY	
	See VI - 4.8.2	
<b>8</b> 02	READ file-name-1 AT END See VI - 4.4.2	OBJECTIVE: This test reads file-name-1 created in INX-TEST-001 above and verifies the existance and accuracy of the 300 records created. The AT END phrase is used in the READ statement and it should be executed the 301st time the READ statement is executed.

003

SELECT file-name-2

PECORD KEY IS

data-name-3 ALTERNATE RECORD

ORGANIZATION IS INDEXED

OBJECTIVE: This est creates an indexed file sequentially with the following

File size = 300 records Record size = 240 characters

characteristics:

See VI - 4.4.4(9) The READ statement.

KEY	IS	dat	a-
name	-4	WIT	Н
DUPL	.ICf	TES	3
ACCESS	M	DDE	IS
SEQU	IEN.	ΓIAL	

See VI - 2.1.2.2

FD file-name-2 LABEL RECORDS STANDARD VALUE OF implementorname IS literal

Blocking ALTERNATE KEY size ALTERNATE sequence \* increasing numer-

\* 1 record = 29 characters

ical value by increments o 1 (1 thru 300) in positions 1 thru 10 of the key. Key positions 11 thru 29 contain alphanumeric characters which are the same for each record key.

RECORD KEY size = 10 characters RECORD KEY sequence = increasing numerical value by increments of 2 (2 thru 600).

See VI - 4.8.4(9) The WRITE statement.

See VI - 3.3.2

WRITE record-name INVALID KEY

Sea VI - 4.8.2

READ file-name-2 AT END

004

See VI - 4.4.2

OBJECTIVE: This test reads file-name-2 created in INX-TEST-003 above and verifies the existance and accuracy of the 300 records created. The AT END phrase is used in the READ statement and it should be executed the 301st time the READ statement is executed.

See VI - 4.4.4(9) The PEAD statement.

# 1974 CCVS TEST SPECIFICATIONS

# INDEXED I-O Module - Level 2

IX2SET02 (Name of test set)
IX210 (Name of run unit)

GENERAL: This is the second run unit in the test set. This run unit processes 2 files, one has been designated as ACCESS MODE IS

DYNAMIC and the second is designated as ACCESS MODE IS SEQUENTIAL.

The function of this run unit is to test level 2 features associated with the READ statement. The features tested are as follows.

- Verify that the current record pointer can be positioned properly for sequential READs.
- (2) Verify that the records read, which contain duplicate key values, are retrieved in the sequence in which they were written to the set.
- (3) Use of a random READ, for a file designated as DYNAMIC, to establish the current record pointer for subsequent sequential READs.
- (4) Verify that the FILE STATUS data-item was updated to reflect the presence of duplicate Keys.

X-Card parameters which must be supplied for this program are:

X-24 Indexed file - for ASSIGN TO clause (From IX209) X-25 Indexed file - for ASSIGN TO clause (From IX209) X-55 System printer X-74 VALUE OF implementor-name X-75 Object of VALUE OF clause for X-24 X-76 Object of VALUE OF clause for X~25 X-82 Source-Computer X-83 Object-Computer.

TEST INX-TEST SYNTACTICAL CONSTRUCT

**005** 

SELECT file-name-1
ORGANIZATION IS
INDEXED
RECORD KEY IS
data-name-1
ALTERNATE RECORD
KEY IS dataname-2 WITH
DUPLICATES
ACCESS MODE IS
SEQUENTIAL
FILE STATUS IS
data-name-3

SELECT file-name-2
ORGANIZATION IS
INDEXED
RECORD KEY IS
data-name-4
ALTERNATE RECORD
KEY IS dataname-5 WITH
DUPLICATES
ACCESS MODE IS
DYNAMIC
FILE STATUS IS
data-name-6

USE AFTER STANDARD ERROR PROCEDUPE ON file-name-2

005.01

READ file-name-1 PECOPD AT END

REWRITE record—name IMVALID YEY

### SEMANTIC ACTIONS

OBJECTIVE: Read and varify the 300 records for each file created in the previous run unit for use by this run unit. The file is opened as I-O for reading and verification. In addition every 49th and 55th record is updated via the REURITE such that the alternate key values are changed. This updating is used in later tests for verifying the correct record retrieval sequence of modified alternate key values and duplicate key values.

NOTE: All explicit record references, unless otherwise noted, will be in terms of the RECORD KEY values.

- This test reads file-name-2 and verifies each record for accuray. On every 49th read—the alternate key value (data-name-2) is made equal to the alternate key value of the 50th record alternate key value decreased by 1) and the record rewritten. On every 55th read the alternate key value is increased by 4 and the record rewritten. A check is made to verify that all the 300 records were processed.
- 2. This test verifies that all READs, and PEWPITES were sucressful, i.e., no INVALID Fits or unexpected AT EMP path ous taken.

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005.03	READ file-name-2
	NEXT RECORD
	AT END

REWRITE record-name INVALID KEY

record for accuracy. On every 49th read the alternate key value (data-name-2) is made equal to the alternate key value is decreased by 1) and the record rewritten. On every 55th read the alternate key value is increased by 4 and the record rewritten. A check is made to verify that all the 300 records were processed.

3. This test reads the file and verifies each

4. This test verifies that all READs, and REWRITEs were successful, i.e., no INVALID KEYs or unexpected AT END path was taken.

OBJECTIVE: Verify that the appropriate records can be retrieved sequentially when the current record pointer is updated or modified. The file used is designated as the ACCESS MODE IS SEQUENTIAL.

- The file is opened as input to establish the current record pointer to the first record currently existing within the file and establish the prime record key as the key of reference. The read statement is executed and the record verified as being the first one in the file.
- 2. The START statement is used to alter the current Key of reference from the prime record key to the alternate record Key. A sequential read (format 1) is used to verify that the current record pointer has been updated to the new Key of reference.

See VI - 4.4.4(2)a The READ statement.

3. The START statement is used to modify the current record pointer to another starting position in the file. The Key of reference is the same as the previous read test (INX-TEST-006.02). The READ is expected to retrieve the record as positioned by the START statement.

See VI - 4.4.4(2)a The PEAD statement.

OBJECTIVE: Verify that the appropriate records can be retrieved sequentially when the current record pointer is uprated or modified.

The file used is that designated in the

005.04

006

006.01 READ file-name-1 RECORD AT END

006.02 START file-name-1 KEY IS EQUAL TO data-name-2

> READ file-name-1 RECORD AT END

006.03 START file-name-1 KEY IS EQUAL TO data-name-2

> READ file-name-1 RECORD AT END

007

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# DYNAMIC Access Mode.

007.01	READ	file-name-2	NEXT
	REC	ORD AT END	

1. The file is opened as input to establish the current record pointer to the first record currently existing within the file and establish the prime record key as the Key of reference. The read statement is executed and the record verified as being the first one in the file.

#### 007.02 READ file-name-2 NEXT RECORD AT END

2. The START statement is used to alter the current key of reference from the prime record key to the alternate record key. A sequential read (format 1) is used to verify that the current record pointer has been updated to the new key of reference.

See VI - 4.4.4(2)a The READ statement.

#### 007.03 READ file-name-2 NEXT RECORD AT END

3. The START statement is used to modify the current record pointer to another starting position in the file. The key of reference will be the same as the previous read test (INX TEST-007.03). The READ is expected to retrieve the record positioned by the START statement.

See VI - 4.4.4(2)g The READ statement.

READ file-name-2 008 **NEXT RECORD AT** END

OBJECTIVE: Yest the record retrieval sequence for alternate Keys which have duplicate Key values when the sequential READ is used. The retrieval sequence is expected to be in the order in which they were created by the WRITE or updated by the REWRITE. The file being processed is in the DYNAMIC mode. The keys and associated values, in RECORD KEY sequence, are as follows with the numbers in parenthesis indicating the sequence in which the duplicate Key values were created.

RECORD KEY (data-name-4)	ALTERNATE KEY (data-name-5)
47	253
48	252
49	250 (3) ∪pdato via PEURITE
50	258 (1) created ∵ia WRITE 🖊
51	258 (C) created Gia WRITE
52	248

53 247 54 246 55 249 - updated via REWRITE 56 244

All explicit record references, unless otherwise noted, will be in terms of the RECORD KEY values.

1. Open file-name-2 as input and load dataname-4 with a key value for the 110th record (alternate Key value 190). The START statement is used to establish the current record pointer firstly for the prime record key as the key of reference and secondly for the alternate key as the Key of reference. There are 61 records read

read from the file. The 61st record should have the same key value (key value 250) as 49th and 51st records and be the first record written via the WRITE when the file was created.

See VI - 4.4.4(14) The READ staterant.

2. Read the next record. This should be the 51st record created. The record contains the same key values as the 50th and 49th records and should be the second record written via the WRITE statement when the file was created.

See VI - 4.4.4(14) The READ statement.

3. Read the next record. This should be the 49th record. The record contains the same key values as the 50th and 51st records and should be the record updated via the REWRITE statement.

See VI - 4.4.4(14) The READ statement.

OBJECTIVE: Test the record retrieval sequence for alternate Feys which have duplicate values when the sequent .. PSAD statement is used. The retrieval sequence is expected to be in the order in which they was created by the UPITE or FINDITE - The tite being processed is in the SEOUTHIAL mode. The keys and associated values in their respective sequence are with the numbers in parenthesis indicating the sequence in which the duplicate key

START file-name-2 008.01 INVALID KEY

> START file-name-2 KEY IS EQUAL TO data-name-5 INVALID KEY

008.02

008.03

RECURD KEY (data-name-1)	ALTERNATE KEY (data-name-2)
47	253
48	252
49	250 (3) update via RELITE
50	250 (1) created via WRITE
51	250 (2) created via WRITE
52	248
53	247
54	245
55	249 - updated via REWRITE
56	244

NOTE: All explicit record references unless otherwise noted, will be in terms of the RECORD KEY values,

009.01 START file-name-1 INVALID KEY

START file-name-1 KEY IS EQUAL TO data-name-2 INVALID KEY 1. Open file-name-i as input and load dataname-1 with the key value for the
110th record (alternate key value 190).
The START is used to establish the currest record pointer firstly for the prime
record key and secondly for the alternate key as the key of reference. Sixtyone records are read (key values are in
inverse sequence). This should be the 50th
record, have the same key value
(key value 250) as the 49th and 51st records
and be the first record written via the
WRITE when the file was created.

See VI - 4.4.4(14) The READ statement.

 Pead the next record. This should be the 51st record created. The record contains the same key value as the 50th and 49th records and should be the second record written via the WRITE statement when the file was created.

See VI - 4.4.4(14) The PEAD statement.

3. Read the next record. This should be the 49th record. The record contains the same key value as the 50th and 51st records and should be the record updated via the

66

009.03

009.02

## REWRITE statement.

See VI - 4.4.4(14) The READ statement.

OBJECTIVE: Test the record retrieval sequence for alternate Keys which have duplicate values when the random READ statement is used.

The file being processed is in the DYNAMIC mode.

A sample of the Keys and associated values, in RECORD KEY sequence, are shown in INX-TEST-008 above.

READ file-name-2 RECORD KEY IS data-name-5 INVALID KEY  Before the record is read, the ALTERNATE KEY data-item (data-name-5) is loaded with key value 250. Following the read the record retrieved is checked. This test expects the 50th record created via the WRITE statement to be provided.

See VI - 4.4.4(17) The READ statement.

 This test determines whether or not the INVALID KEY path was taken us a result of the READ in INX-TEST-010.01 above. This test does not expect an INVALID KEY condition.

See VI - 4.4.4(17) The READ statement.

3. This test checks the FILE STATUS data-item (data-name-6) following the read in INX-TEST-010.01. This test expects the READ to be successful and STATUS KEY to reflect the presence of duplicate keys thus data-name-6 should contain the contents "01".

See VI - 1.3.4.1 Status Key 1 and VI - 1.3.4.2 Status Key 2.

010.04 READ file-name-2 NEXT PECUPD AT END 4. Following the random READ in INX-TEST-10.01, the next three records are read sequentially and each record check. This test expects records to retrieved in the sequence defined by the ALTEPHATE KEY (data-name-5) values e.u. a record sequence train 51. 43 and 48.

See VI - 4.4.4(16) The PEAD statement.

OBJECTIVE: Use the rundom PEPD statement to establish the current record pointer for

011

010

010.01

010.02

010.03

subsequent sequential READs. The random READ uses the optional KEY IS phrase in its construct.

- 911.01 READ filo-name-2 NEXT RECORD AT END
- 1. The file is opened as input to establish the current record pointer to the first record currently existing within the file and establish the prime record key (dataname-4) as the key of reference. The READ statement is executed and the record is verified as "eing the first record associated with the prime record key.
- 011.02 READ file-name-2 RECORD KEY IS data-name-5 INVALID KEY
- 2. The alternate record key (data-name-5) is loaded with the key value to retrieve the 1st record as defined by the alternate key (the 300th record created). The read statement is executed and the record contents verified.

See VI - 4.4.4(15) The READ statement.

- 011.03 READ file-name-2 NEXT RECORD AT END
- 3. The file is read until 200 records have been processed. Each record is verified for accuracy. With the DYNAMIC mode specified, it is expected that the key of reference used for this READ statement (format 1) will be the same key of reference used by the format 2 READ statement above.

See VI - 4.4.4(15) The READ statement.

data-name-4

READ file-name-2

NEXT RECORD

READ fila-name-2

KEY IS EQUAL

AT END

2

4. Verify that the key of reference established by the Format 2 READ statement in 2 above and used by the Format 1 READ statement in 3 above can be reestablished to a different key of reference. The READ statement is used to establish the prime record key as key of reference. The file is then read sequentially until 200 records have been processed. It is expected that the records will be read in sequence as defined by the prime record key (data-name-4).

See VI - 4.4.4(15) The READ statement.

OBJECTIVE: Verify that when the Formut 2 READ statement is used without the KFY phrase, the key of reference established is the prime record key (data-name-4) and the same one used for subsequent executions of Format 1 READ statements until a different key of reference is established.

012

011.04

# See VI - 4.4.4(16).

012.01 DPEN INPUT (116-

START file-name-2 KEY IS EQUAL TO data-name-5

READ file-nome+2 NEXT RECORD AT END

012.02 READ file-name-2

- 1. Establish the alternate key (data-name-5) as the key of reference and verify that the records can be accessed by thet key. The alternate record key (data-name-5) is loaded with the key value to retrieve the 1st record as defined by the alternate key. The START statement establishes the key of reference and 100 records are read. The records are verified to assure correct record retrieval.
- 2. Use the READ statement without the KEY IS and INVALID KEY phrase to establish the prime record Key as the Key of reference. The prime record Key (data-name-4) is loaded with the Key value of the 100th record. Following the read, the record is checked to verify that the correct record was retrieved. Record number 100 is expected to be retrieved.

See VI - 4.4.4(16) The READ statement.

012.03 READ file-name-2 NEXT RECORD AT END 3. The Format 1 READ statement is used to retrieve the records sequentially. When the file is in the DYNAMIC mode the key of reference should be that established by the random READ statement above. One hundred records are read and the contents checked to verify that the correct records were retrieved.

See VI - 4.4.4(16) The READ statement.

# 1974 CCVS TEST SPECIFICATIONS INDEXED I-0 - Level 2

# IX211 (Name of run unit)

GENERAL: The function of this run unit is to test the permissible language syntax and language semantic relating to non-unique RECORD KEY data—items. Qualification is required to uniquely identify the RECORD KEY when referenced explicitly. The OPEN and START statements are tested for correct positioning of the current record pointer for non-unique RECORD KEY data—items. The elements tested in this run unit are:

- (1) READ Statement requiring qualification in the KEY phrase;
- (2) START Statement requiring qualification in the KEY phrase;
- (3) START Statement without explicit key qualification
- (4) RECORD KEY requiring qualification.
- (5) OPEN statement used to position the current record pointer for a non-unique RECORD KEY.

Each element tested will be exercised semantically by this routine.

The appropriate implementor-names which are to be supplied for this program are identified by x-card3. The x-cards used by this program are:

x-24 Indexed file-1 for first ASSIGN TO clause x-25 Indexed file-2 for second ASSIGN TO clause x-26 Indexed file-3 for third ASSIGN TO clause x-55 System printer x-74 VALUE OF implementor-name x-75 Object of VALUE OF for file-1 Object of VALUE OF for file-2 x-76 x-77 Object of VALUE OF for file-3 x-82 Source-Computer x-83 Object-Computer

TEST INX-TEST SYNTACTICAL CONSTRUCT

00 i

OBJECTIVE: Create and verify 3 files which require qualification to uniquely identify the RECORD KEY. Filename-1 and file-name-2 require qualification to uniquely identify the RECORD KEY between files in the program. File-name-3 requires qualification to uniquely identify a RECORD KEY data-item within a record associated with the file.

# SEMANTIC ACTION

OBJECTIVE: Create three files for testing the READ. OPEN and START statements. The characteristics defined in the SELECT clause are used for files file-name-1, file-name-2 and file-name-3 respectively. Each file will contain the following file characteristics:

= 300 records File size = 240 characters Record size Blocking = 1 record RECORD KEY = 10 characters RECORD KEY sequence = increasing numerical value by increments of 2 (2 thru 600) for file-name-1, increasing numerical value by increments of 2 (302 thru 900) for file-name-2 and increasing numerical value by increments of 1 (1 thru 300) for file-name-3.

(NOTE: For file-name-3 data-items, other than the one associated with the RECORD KEY, which have the same reference name (data-name-2), will be 10 positions in length and contain a decreasing numerical value by increments of 1 (300 thru 1).

001.01 SELECT file-name-1
ORGANIZATION IS INDEXED
ACCESS MODE IS DYNAMIC
RECORD ME/ IS data-name-1

See VI - 2.1.2.2

DATA DIVISION: The RECORD YEY (data-name-1) has the same name as that specified for tile-name-2.

OF record-name-1

See VI - 3.1.3.3

WPITE record-name-1 INVALID

1. This test creates a file containing 300 records. Following creation of the file, a check is made to see that the WRITE was executed 300 times and that there were no INVALID KEY paths taken.

-71.

001.02 SELECT file-name-2
ORGANIZATION IS INDEXED
ACCESS MODE IS DYNAMIC
RECORD KEY IS data-name-1
OF record-name-2

See VI - 2.1.2.2

DATA DIVISION: The RECORD KEY is the same name as that specified for file-name-1.

See VI - 2.1.2.3

WRITE record-name-2 INVALID KEY

001.03 SELECT file-name-3
ORGANIZATION IS INDEXED
ACCESS MODE IS DYNAMIC
RECORD KEY IS data-name-2
OF data-name-3
IN data-name-4

See VI - 2.1.2.2

DATA DIVISION: The data description for file-name-3 contains multiple data-name-2s and data-name-3s, however, is uniquely identified by the next lare' of qualification i.e., data-name-4.

WRITE record-name-3 INVALID

VEY

 This test creates a file containing 300 records. Following creation of the file a check is made to see that the WRITE was executed 300 times and that there were no INVALID KEY paths taken.

3. This test creates a file containing 300 records. Following creation of the file a check is made to see that the WRITE statement was executed 300 times and that there were no INVALID KEY paths taken.

002

OBJECTIVE: Use the OPEN statement to to establish the RECORD KEY as the key of reference for subsequent PEADs. The OPEN statement should position the current record to the first record in the file as defined by the RECORD FEY for that file. Any qualification necessary to establish the appropriate RECORD KEY for future record retrieval is expected to be hundled by the implementor.

002.01 GPEN INPUT file-name-1

1. File-name-1 is opened as IMPUT.

# READ file-name-1 MEXT RECORD AT END

902.82 OPEN I-O file-name-2 READ file-name-2 NEXT RECORD AT END

OPEN INPUT file-name-3 002.03 READ file-name-3 NEXT RECORD AT END

993 OBJECTIVE: Use of qualification to uniquely reference a RECORD KEY via use of a READ statement.

003.01 READ file-name-3 RECORD KEY IS data-name-2 DF dataname-3 IN data-name-4 INVALID KEY (NOTE: Qualification is required to uniquely identify a data-item within a record of that file. See VI - 4.4.3(3)

003.02 IS data-name-1 OF recordname-1 INVALID KEY (NOTE: Ouglification is used to identify a record Key associated with a particular file) See VI - 4.4.3(3)

003.03 PEAD file-name-2 RECORD INVALID FEY

Ten records of file-name-1 are read sequentially and their contents verified for accurracy. The first 10 records of file-name-1 are expected to be retrieved.

2. File-name-2 are opened as I-O. Ten records of file-name-2 are read sequentially and their contents verified for accuracy. The first 10 records of file-name-2 are expected to be retrieved.

3. File-name-3 is opened as INPUT and 10 records are READ sequentially. The first 10 records of file-name-3 as defined by RECORD KEY contents associated with data-name-2 OF dataname-3 IN data-name-4, are expected to be retrieved. The contents of each record are verified for accuracy and a check made to see that there was not a premature AT END path taken while reading the file.

OBJECTIVE: Retrieve records from a file via the READ in which nonunique RECORD KEY names have been used. Qualification is used where necessary to uniquely identify the RECORD KEY.

1. Open file-name-3 as I-O and load the RECORD KEY (data-name-2 OF data-name-3 IN data-name-4) with a predetermined record key value. The READ is executed and the contents of the record are verified. A check is made to see that an INVALID KEY path was not taken.

PEAD file-nume-1 RECURD KEY 2. Load the RECORD KEY data-item for the file with a presetermined key value The record is retrieved randomly, the record verified and a check is made to see that the INVALID KEY path was not taken.

> 3 Load the RaCORD LEY data-item for the file with a predatermined key value.

73.

(HOTE: The RECORD KEY data-item used for this READ is expected to be the one associated with file-name-2.)

The record is retrieved randomly, ti: record verified and a check made to to see that the INVALID KEY path was not taken.

004 OBJECTIVE: Use of qualification to uniquely reference a RECORD KEY via use of a START Statement. OBJECTIVE: Postion the current record pointer for the file in which non-unique RECORD KEY names are used. Where necessary, qualification is used in the START statement to uniquely identify the RECORD KEY data-item.

004.01 START file-name-3 KEY IS
EQUAL TO data-name-2
IN data-name-3
OF data-name-4
INVALID KEY
(NOTE: Qualification is
required to uniquely
identify a data-item
within a record associat-

1. Open file-name-3 as I-O and load the RECORD KEY data-item with a predetermined value. Following exexution of the START, the file is read sequentially, the record verified and a check made to see that the INVALID KEY path was not taken.

See VI ~ 4.6.3 (3)

ed with file-name-3.)

004.02 START file-name-2 KEY IS

EQUAL TO data-name-1

OF record-name-2

INVALID KEY

(NOTE: qualification used to identify a record Key assoc(ated with a particular file)

See VI - 4.6.3(3)

904.93 START file-name-1
INVALID FEY
THOTE: The PECOPD FEY
data-item (data-name 1)
used for the START is
expected to be one
associated with
file-name-1;

See VI - 4.6.3 (3)

2. Open file-name-2 as 1-0 and load the RECORD KEY data-item with a predetermined value. Following execution of the START, the file is read sequentially, the record verified and a check is made to see that the INVALID KEY path was not taken.

3. Open file-name-1 as I-O and load the PECORD KEY data-item with a predetermined value. Following execution of the START, the tile is read sequentially, the record verified and a check is made to see that the INVALID KEY path was not taken.

# 1974 CCVS TEST SPECIFICATIONS

1X212 (Name of run unit)

GENERAL: The function of this run unit is to test the permissible syntactical constructs of COBOL elements associated with level 2 of INDEXED I-D. The elements tested in this routine are:

- (1) READ Statement (format 2);
- (2) START Statement;
- (3) ALTERNATE RECORD KEYS series:
- (4) ALTERNATE RECORD KEY requiring qualification.

Each element legted will be exercised semantically by this routine.

X-Card parameters which must be supplied for this program are:

X-24	Indexed file-1 for ASSIGN TO clause
X-25	Indexed file-2 for ASSIGN TO clause
X-55	System printer
X-74	VALUE OF implementor-name
X-75	Object of VALUE OF clause for file X-24 above
X-76	Object of VALUE OF clause for file X-25 above
X-82	Source-computer
X-83	Object-computer

TEST INX-TEST SYNTACTICAL CONSTRUCT

SEMANTIC ACTION

001

OBJECTIVE: Create and verify a file which contains multiple ALTERNATE RECORD KEYs. One ALTERNATE KE' requires qualification to distinguish it between files within the program.

001.01

SELECT file-name-1 ORGANIZATION IS INDEXED ACCESS MODE IS DYNAMIC RECORD KEY IS data-name-1 ALTERNATE RECORD KEY IS data-name-2 ALTERNATE RECORD KEY IS data-name-3 WITH **DUPLICATES** ALTERNATE RECORD KEY IS data-name-4 OF record-name-1 See VI - 2.1.2.2 DATA DIVISION: The ALTERNATE RECORD KEY (data-name-4) is the same data-name as that specified for file-name-2. however. is uniquely qualified by recordname-1.

See ''I - 2.1.2.3

WRITE record-name-1 INVALID KEY 1. This test creates a file containing 300 records. The RECORD KEY (dataname-1) will be 6 positions in length and established sequentially. The ALTERNATE KEY (data-name-2) will be 12 positions in length and established in inverse sequence. The ALTERNATE KEY (data-name-3) will be 18 positions in length and established in sequence by a logical incremental value of 5 with every 50th and 51st record a duplicate Key. The ALTERNATE KEY (data-name-4) will be 24 positions in length and establish in sequence by a logical incremental value of 10. The keys will be created in a work area and stored into the record as a group item.

001.02

2. OPEN file-name-1 as I-O. Establish data-name-2 as the Key of reference via the STAPT statement. Peud IO records of file-name-1 and verify that the file can be incorsed via the ALTEPHATE FEY thata-name-10.

001.03

 Pead 60 records of file-name-1 using the ALTEPHATE FEY (data-name-3) and

verify that logical records 180 and 181 contain duplicate Keys and can be accessed. The START Statement is used to establish the Key of reference. The Key record pointer is established as the 41st Ingical record of the file.

OBJECTIVE: Create and verify a file which contains multiple ALTERNATE RECORD KEYS. One ALTERNATE KEY requires qualification to distinguish it between data—items within the record description of the file.

902.01 SELECT file-name-2 ORGANIZATION IS INDEXED ACCESS MODE IS DYNAMIC RECORD KEY IS data-name-5 ALTERNATE RECORD KEY IS data-name-6 OF data-name-8 ALTERNATE RECORD KEY IS data-name-7 WITH **DUPLICATES** ALTERNATE RECORD KEY IS data-name-4 record-name-2 See VI - 2.1.2.2 DATA DIVISION: The data description for filename-2 contains multiple data-name-6s which can be Uniquely identified through qualification (data-name-8). The ALTERNATE RECORD KEY (data-name-4) is the same data-name as that specified for file-name-1. however, is uniquely gualified by record-

Sep VI - 2.1.2.3

namb-3.

WRITE record-name-2 INVALID KEY 1. This test creates a file containing 300 records. The RECORD KEY (data-name-5) will be 6 positions in length and established sequentially. The ALTERNATE KEY (data-name-4) will be 12 positions in length and established in inverse sequence. The ALTERNATE KEY (data-name-7) will be 18 positions in length and established in sequence by a logical incremental value of 5 with every 50th and 51st record a duplicate key. The ALTERNATE KEY (data-name-6) will be 24 positions in length and establish in sequence by a logical incremental value of 10. The keys will be created in a work area and stored into the record as a group item.

- 2. OPEN file-name-2 as I-O. Establish data-name-6 OF data-name-8 as the key of reference via the START statement. Read 10 records of file-name-1 sequentially and verify that the file can be accessed via the ALTEPNATE KEY (data-name-6).
- 7. Read 60 records of file-name-2 sequentially using the ALTERNATE KEY (data-name-7) and verify that logical records 100 and 101 which contain duplicated Keys, can be accessed. The START statement is used to establish the Key of reference and position the record pointer to the 41st logical record of the file.
- 003 OBJECTIVE: Use of qualification to uniquely
  reference an ALTERNATE
  KEY via use of a READ
  statement.
- 003.01 READ file-name-2 KEY IS
  data-name-6 OF dataname-8
  (OBJECTIVE: Qualification
  used within a record of
  the file being lested)
  See VI 4.4.3(3)
- Open file-name-2 as I-O and road the ALTERNATE KEY (data-name-6) with a predetermined record key value. The record is retrieved randomly and verified.
- 003.02 READ file-name-1 KEY IS data-name-4 IN record-name-1

(OBJECTIVE: Qualification used to identify a record key associated with a particular file)
See VI = 4.4.3(3)

- 2. Load the ALTEPNATE KEY (duta-name-4)
  for file-name-1
  with a predetermined record key
  value. The record is retrieved
  randomly and verified.
- 004 OBJECTIVE: Use of qualification to uniquely reference on ALTSPNATE FEY via use of a STOPT Statement.
- 004.81 STAPT tile-some-i (I) IS
  EFUAL TO dura-make-6
  IN data-make-8
  (Note qualitication used
  Within a record of the
  fle being tested)
- Open file-name=2 or I=0 and establish began to for each tin the DTAPT Statement. The record is then road expectivity that the "CTAP" tile="name=2 "CTAP" PECOPE" Statement and perified.

004.02

START file-name-2 KEY IS
EQUAL TO data-name-4
OF record-name IN
file-name-2
(Note qualification used
to identify a record key
associated with a parti-

See VI - 4.6.3(3)

cular file.)

Open file-name-2 as I-O and establish key or reference via the START Statement. The record is then read sequentially via the "READ file-name-2 NEXT RECORD" Statement and verified.

## 1974 CCVS TEST SPECIFICATIONS INDEXED I-0 - Level 2

IX213 (Name of run unit)

SENERAL:

The function of this run unit is to test the language semantics relating to duplicate key values and appropriate positioning of the current record pointer. For any key value which is the same as one already existing in the file for a prime record key or an alternate record key in which the DUPLICATES phrase has not been specified should cause the appropriate INVALID KEY path to be taken and the FILE STATUS data—item to be updated. This—run unit tests the correct functioning of the START statement for its respective INVALID KEY paths, establishing the key of reference for sequential reads and using a data—item other than the RECORD KEY data—name to position the current record pointer. The elements tested in this run unit are:

- (1) FILE STATUS
- (2) WRITE INVALID KEY (duplicate key values)
- (3) START statement

The appropriate implementor-names which are to be supplied for this program are identified by X-cards. The K-cards used by this program are:

X-24 Indexed file-1 for ASSIGN TO clause

X-55 System printer

X-74 VALUE OF implementor name

X-75 Object of VALUE OF for file-1

X-82 Source-Computer

X-83 Object-Computer

TEST INX-TEST

CONSTRUCT

#### SEMANTIC ACTIONS

991

SELECT file-name-1
ORGANIZETION IS INDEX
RECORD KEY IS
data-name-1
ALTERNATE KEY IS
data-name-4
ALTERNATE KEY IS
data-rame-10
WITH DUPLICATES
FILE STATUS IS
data-name-16
ACCESS MODE IS
SEQUENTIAL

USE AFTER STANDARD ERROR PROCEDURE ON file-name-1

WRITE record-name INVALID KEY OBJECTIVE: Create an Indexed file using the SEQUENTIAL ACCESS MODE. The records will contain 2 alternate keys, one with duplicates keys and the other without. The file contains 200 records. The WRITE statement will be executed more than 200 times expecting the INVALID KEY path to be taken and the FILE STATUS data-item to be updated for any key in which a duplicated key value is not permitted. Any key value provided which is not unique for a prime record key or for an alternate record key in which the DUPLICATES phrase has not been specified should not permit the record to be written to the file.

The file will have the following characteristics:

File size

= 201 records

Record size

= 240 characters

RECORD KEY

≈ 15 characters

data-name-1

data-name-2 X(10) values B thru U

data-name-3 X(5) values 0 thru
400 by increments

of 2)

(sample of Key contents)

8888888888000 8888886880002 8888888880004

CCCCCCCCCD020

UUUUUUUUU400

ALTERNATE KEY data-name-4

= 20 characters

data-name-5

81.



data-name 5 X(5) values E theu Y
data-name 7 X(5) values E theu Y
data-name 8 X(3) values 8 theu
488 by increments
of 2
data-name 9 X(7) value "ALTKEY!"

(sample of Key contents)

TEEEEEEEEEF000ALTKEYL EEEEEEEEFF002ALTKEYL EEEEEEEFF004ALTKEYL

FFFFFFFFF020ALTKEY1 FFFFFFFFFG022ALTKEY1

# YYYYYYYYY400ALTKEY1

ALTERNATE KEY = 20 characters
data-name-10
data-name-11
duta-name-12 X(5) values W thru D
data-name-13 X(5) values W thru D
data-name-14 X(3) values 400 thru 0
by decrements of 2

data-name-15 X(7) value "ALTKEY2"

(sample of Key contents)

WWWWWWWW400ALTKEY2
WWWWWWVV396ALTKEY2
WWWWWWVV396ALTKEY2
WWWWWWVV394ALTKEY2

WVVVVVVVV382ALTKEY2 VVVVVVVVVV380ALTKEY2 VVVVVVVVVVV380ALTKEY2 VVVVVVVVVVVU378ALTKEY2

## DDDDDDDDDDD000ALTKEY2

NOTE: After the first record, data-name-10 will be duplicated every 18th record i.e., 18th and 11th record will have the same value.

The key contents are given in the sequence in which they are created. The record retrieval sequence is expected to be in ascending order of record Key values therefore, records accessed by the alternate Key (data-name-10) would cause records to be retrieved in descending order of RECORD KEY value (data-name-1).

001.01 WRITE record-name INVALID KEY

 Following the 201st execution of the WRITE statement a test is made to verify that there were no unexpected INVALID KEY paths taken. All records thru the 201st record are released in ascending order of prime record key values. The alternate key values are not released in ascending order.

See VI - 4.8.4 (12) The WRITE statement (level 1)

2. The 202nd time the WRITE is executed the RECORD KEY (data-name-1) is loaded with a Key value the same as one already existing in the file. The INVALID KEY path is expected to be taken. The FILE STATUS (data-name-16) is saved for future reference.

See VI - 4.8.4 (10), (15) The WRITE STATEMENT (1evel 1)

- 3. The 203rd time the WRITE is executed the ALTERNATE KEY (data-name-4) is loaded with a Key value the same as one already existing in the file. The value for the RECORD KEY (data-name-1) is loaded with a unique value. Since the DUPLICATES phrase was not specified, the INVALID KEY path of the WRITE statement is expected to be taken. The FILE STATUS (data-name-16) is saved for future reference.
- 4. The 204th time the WRITE is executed PECOPD MEY (data-name-1) is loaded with a unique regulate which has a lower sequential begunded than the previous record. When the SEQUENTIAL ALCESS MODE has been specified, any such condition should cause an INVALID KEY condition to occur. The FILE STATUS data-item

001.02

001.03

001.04

83-

(data-name-16) is sayed for future reference.

See VI - 4.8.4 (15)a The URITE statment (1evel 1)

5. The URITE in INX-TEST-001.02 above should cause the FILE STATUS data-item to be updated as well. The data-item (data-name-16) should reflect that the record contained a RECORD KEY value already present in the file. Thus data-name-16 should contain the value "22".

See VI - 4.8.4 (15)a The WRITE statement (level 1)

1.3.4 I-0 Status

6. The WRITE in INX-TEST-001.03 above should have caused the FILE STATUS data-item (data-name-16) to be updated. The contents of data-name-16 should reflect that the record contained a ALTERNATE KEY (data-name-4) value already present in the file. Thus, contents of data-name-16 should contain the value "22".

See VI - 4.8.4 (15)c The WRITE statement 1.3.4 I-0 Status.

7. The WRITE in INX-TEST-001.04 above should have caused the FILE STATUS data-item (data-name-16) to updated. The contents of data-name-16 should reflect that a record being written to the file contained a lower sequential value in the prime record key than previous record. Thus the contents of data-name-16 should contain the value "21".

See VI - 4.8.4 (15)a The WRITE statement (1evel 1)

1.3.4 I-0 Status

OBJECTIVE: Read the file updated in INX-TEST-001 above and verify the file for accuracy. There is expected to be no more and no less than 201 records in the file. When an INVALID KEY condition

001.06

28.186

001.07

002

84.

occurs, as was expected for WRITES 202 thru 204 in INX-TEST-001 above, execution of the input-output statement should have been unsuccessful and the file should not have been affected. This test checks to see that none of these records were written to the file.

See 4.8.4 (16) The WRITE Statement

002.01 READ file-name-1 AT END

1. The file is opened as INPUT and read until the end-of-file is reached.
A count is made as to the number of times the READ is reacuted. The READ should have executed 202 times. The 202nd time should have caused the AT END path to be taken.

002.02

003

 During the read of the file in INX-TEST-002.01 each record is verified and a count kept of those records which did not match the expected record contents. This count is expected to be zero.

OBJECTIVE: The START statement is used specifying a data-item in the KEY phrase which is subordinate to the RECORD KEY (data-name-1).

OBJECTIVE: Test the conditions which should cause the INVALID KEY path of the START statement to be taken. This test uses the data-items associated with the RECORD KEY clause for key comparsions. If the KEY phrase of the START statement is not specified, the relational operator "IS EQUAL TO " is implied otherwise the relational operator in the KEY phrase is used. For this test, the relational operator associated with "EQUAL TO" comparsion will be tested. If the comparison is not satisfied by any record in the file, an INVALID KEY condition exists, the START statement is unsuccessful and position of the current record pointer is undefined. For each execution of the STAPT statement the contents of the FILE STATUS (data-name-16) is soved for future reference.

003.01 START filt-name=1 INVALT PEY 1. Deformament is loaded with a key value "ICCCCCCCCCCCCCC" which is a value not construct a citing in the file.
The try value given has a sequential location between two surrently eisting PELOPD FET unlies. The implied relational operator "IS EOUAL TO" is espected to be used for the compar-

ison thus cause on INVALID KEY condition to occur.

See VI - 4.6.4 (2), (3) and (6) The START statement.

See VI - 4.6.4 (3) and (5) The START statement.

See VI - 4.6.4 (3) and (5) The START statement.

4. Data-name-1 is loaded with a key value "UUUUUUUUUUU401" which is a value with a magitude of one more than the last RECORD KEY value in the file. The explicit relational operator "IS EQUAL TO" is expected to be used for the comparsion thus cause an INVALID KEY condition to occur.

See VI - 4.6.4 (3) and (5) The START statement.

5. Data-name-2 is loaded with a value "CCCCCCD022". When the operands being compared are of unequal size comparsion proceeds as though the longer one were truncated on the right such that its length is equal to that of the shorter. If truncation cocurs on the left a key match will be found thus an INVALID KEY condition

003.03 START file-name-1 KEY IS EQUAL TO

START file-name-1

IS EQUAL TO

data-name-1

INVALID KEY

data-name-1

003.02

INVALID KEY

003.04 START file-name-1 KEY IS EQUAL TO data-name-1 INVALID KEY

003.05 START file-name-1 KEY IS EOUAL TO data-name-2 INVALID MEY

See VI - 4.6.3 (5)

86.

will not occur. For this test on INVALID KEY condition is expected.

See VI - 4.6.4 (3) The START statement.

384 OBJECTIVE: The START statement is used specifying a data-item in the KEY phrase which is subordinate to the RECORD KEY (data-name-1). See test 804.85 below.

See VI - 4.6.3 (5)

OBJECTIVE: Test the conditions which should cause the INVALID KEY path of the START statement to be taken. This test uses the data-items associated with the RECORD KEY for comparisons. For this test the relational operator associated with the "GREATER THAN" comparison ill be tested.

If the comparison is not satisfied by any record in the file, an INVALID KEY condition exists, the START statement is unsuccessful and position of the current record pointer is undefined. For each execution of the START statement the contents of the FILE STATUS (data-name-16) is saved for future reference.

004.01 START file-name-1
KEY IS >
data-name-1
INVALID KEY

1. Data-name-1 is loaded with a key value "VVVVVVV000" which is a value greater than any currently in the file. The symbol for "GREATER THAN" is used to designate the comparison. The relational operator associated with the "GREATER THAN" comparison is expected to be used thus, the record should not be found which should cause an INVALID KEY condition to occur.

See VI - 4.6.4 (2), (3) and (6) The START statement.

004.02 START file-name-1

KEY IS GREATER THAN

data-name-1

INVALID KEY

2. Data-name-1 is loaded with a key value "UUUUUUUUUUU500" which is a value greater than any currently in the file. The relational operator "GREATER THAN" is expected to be used for the comparsion thus cause an INVALID KEY condition to occur.

See VI - 4.6.4 (3) and (5) The START statement.

004.03 START file-name-1

KEY IS GREATER THAN

data-name-1

INVALID KEY

3. Pata-name-1 is roaded with a key value "UUUUUUUUUUUUUU480" which is a value for the last record in the file. The comparison "GREATER THARK" should not find a RECOPD KEY value greater than this in the file. An INVALID KEY

87.

condition is expected to occur.

See VI - 4.6.4 (3) and (5) The START statement.

004.04 START file-name-1 KEY IS GRAEATER THAN data-name-1 INVALID KEY 4. Data-name-1 is loaded with a key value "UUUUUUUUUUUUUUUU401" which is a value with a magitude of one more than the last RECORD KEY value in the file. The explicit relational operator "GREATER THAN" is expected to be used for the comparsion thus cause an INVALID KEY condition to occur.

See VI - 4.6.4 (3) and (5) The START statement.

004.05 START file-name-1

KEY IS GREATER THAN

data-name-2

INVALID KEY

See VI - 4.6.3 (5)

5. Data-name-2 is loaded with a value "UUUUUUUUU". When the operands being compared are of unequal size comparsion proceeds as though the longer one were truncated on the right such that its length is equal to that of the shorter. Since the first 10 positions of the RECORD KEY are equal to that of data-name-2 the last record Key value in the file should be equal. A value of one magnitude larger than this value should not be present in the file thus an INVALID KEY condition is expected.

See VI - 4.6.4 (3) The START statement.

005 OBJECTIVE: The START statement is used specifying a data-item in the KEY phrase which is subordinate to the RECORD KEY (data-na: -1). See test 005.04 below.

See VI - 4.6.3 (5)

OBJECTIVE: Test the conditions which should cause the INVALID KEY path of the START statement to be taken. This test uses the data-items associated with the RECORD KEY for KEY comparisons For this test the relational operator associated with the "NOT LESS THAN" compurison will be tested.

If the comparison is not satisfied by any record in the file, an INVALID KEY condition exists, the START statement is unsuccessful and position of the current record pointer is undefined. For each execution of the STAPT statement the contents of the TILE STATUS (data-name-16) is saved for future reference.

005.01 STAPT file-name-1 KEY IS NOT < 1. Data-nome-1 is loaded with a Key value "VVVVVVVVVVV000" which is a value

88-

data-name-1 INVALID KEY greater than any currently in the file. The symbol for "LESS THAN" is used to designate the comparison. The relational operator associated with the "NOT LESS THAN" comparison is expected to be used for the comparison thus cause an INVALID KEY condition to occur.

See VI - 4.6.4 (2), (3) and (6) The START statement.

005.02 START file-name-1

KEY IS NOT LESS THAN

data-name-1

INVALID KEY

 Data-name-1 is loaded with a key value "UUUUUUUUUUUUU500" which is a value greater than any currently in the file. The relational operator "NOT LESS THEN" is expected to be used for the comparsion thus cause an INVALID KEY condition to occur.

See VI - 4.6.4 (3) and (5) The START statement.

005.03 START file-name-1

KEY IS NOT LESS THAN

data-name-1

INVALID KEY

3. Data-name-1 is loaded with a key value "UUUUUUUUUUUU401" which is a value of one larger than any existing in the file. The comparison "NOT LESS THAN" should not find a RECORD KEY value which matches. An INVALID KEY condition is expected to occur.

See VI - 4.6.4 (3) and (5) The START statement.

005.04 START file-name-1
KEY IS NOT LESS THAN
data-name-2
INVALID KEY

See VI - 4.6.3 (5)

4. Data-name-2 is loaded with a value "UUUUUUUUV". When the operands being compared are of unequal size comparison proceeds as though the longer one were truncated on the right such that its length is equal to that of the shorter. The first 10 positions of the RECORD KEY are equal to that of data-name-2 and the last record key value in the file has a value of "UUUUUUUUUUU" in the first 10 positions of the record key The specified value is one larger than any in the file. A RECORD KEY value equal to ar greater than data-name-2 should not be found thus an INVALID KEY is expected.

See VI - 4.6.4 (3) The START statement.

986

OBJECTIVE: The START stalement is used specifying a data-item in the KEY phrase which is subordinate to the ALTERNATE KEY (data-name-4). See test 806.85 below.

See VI - 4.6.3 (5)

OBJECTIVE: Test the conditions which should cause the INVALID KEY path of the START statement to be taken. This test uses the data-items associated with the ALTERNATE KEY for KEY comparisons. The ALTERNATE KEY clause does not contain the DUPLICATES phrase. KEY phrase of the START statement is not specified, the relational operator "IS EQUAL TO" is implied otherwise the relational operator in the KEY phrase is used. For this test, the relational operator associated with \*EQUAL TO\* comparsion will be tested. If the comparison is not satisfied by any record in the file, an INVALID KEY condition exists, the START statement is unsuccessful and position of the current record pointer is undefined. For each execution of the START statement the contents of the FILE STATUS (data-name-16) is saved for future reference.

006.01 START file-name-1 INVALID KEY 1. Data-name-4 is loaded with a key value
"FFFFFFFFF021ALTKEY1" which is a value
not currently existing in the file.
The key value given has a sequential
location between two currently existing
ALTERNATE KEY values. Data-name-1
is loaded with the key value
"CCCCCCCCCC020" which is a RECORD KEY
for the logical record immediately preceeding that specified for the ALTERNATE KEY
(data-name-4). If the KEY phrase is not
specified the START uses the PECORD KEY
and "IS EQUAL TO" for the comparisons thus
an INVALID KEY condition is not expected.

See VI - 4.6.4 (2), (3) and (6) The START statement.

006.02 START file-name-1
KEY IS EOUAL TO
data-name-4
INVALID KEY

2. Data-name-4 is loaded with a key value "EEEEEEEEE001ALTKEY1" which is a value not currently existing in the file. The key value given has a sequential location between two currently existing ALTEPHATE FEY values.

oplicit relation operator "IS 10054, FO" is expected to be used for the comparsion thus cause an INVALID FEY condition to occur.

See VI - 4.6.4 (3) and (5) The STAPT

#### statement.

006.03 START file-name-1
KEY IS EQUAL TO
data-name-4
INVALID KEY

3. Data-name-4 is loaded with a key value "EEEEEEEED000ALTKEY1" which is a value with a magitude of one less then the first ALTERNATE KEY value in the file. The explicit relational operator "IS EQUAL TO " is expected to be used for the comparison thus cause an INVALID KEY condition to occur.

See VI - 4.6.4 (3) and (5) The START statement.

006.04 START file-name-1
KEY IS EQUAL TO
data-name-4
INVALID KEY

4. Data-name-4 is loaded with a key value "YYYYYYYY401ALTKEY1" which is a value with a magitude of one more than the last ALTERNATE KEY value in the file. The explicit relational operator "IS EQUAL TO " is expected to be used for the comparsion thus cause an INVALID KEY condition to occur.

See VI - 4.6.4 (3) and (5) The START statement.

006.35 START file-name-1 KEY IS EQUAL TO data-name-5 INVALID KEY

See VI - 4.6.3 (5)

5. Data-name-5 is loaded with a value "022ALTKEY1". The operands being compared are of unequal size comparsion proceeds as though the longer one were truncated on the right such that its length is equal to that of the shorter. If truncation occurs on the left a key match will be found thus an INVALID KEY condition will not occur. For this test an INVALID KEY condition is expected.

See VI - 4.6.4 (3) The START statement.

007 OBJECTIVE: The START statement is used specifying a data-item in the KEY phrase which is subordinate to the ALTEPHATE MEY (data-name-4). See test 007.05 below.

See '/I - 4.5.3 (5)

OBJECTIVE: Test the conditions which should cause the INVALID KEY path of the START statement to be taken. This test uses the data-items associated with the ALTERNATE KEY for KEY comparisons. The ALTERNATE KEY claus, does not contain the DUPLICATES option. For this test the relational operator associated with the "GREATEP THAN" comparsion will be tested.

If the comparison is not satisfied by any record in the file, an INVALID KEY condition exists, the START statement is unsuccessful and position of the current record pointer is undefined. For each execution of the START statement the contents of the FILE STATUS (data-name-16) is saved for future reference.

007.01 START file-name-1 KEY IS > data-name-4 INVALID KEY  Data-nome-4 is loaded with a Key value "ZZZZZZZZZZZZ401ALTKEY1" which is a value greater than any currently in the file. The symbol for "GREATER THAN" is used to designate the comparison. The relational operator associated with the "GREATER THAN" comparison is expected to be used. The record should not be found thus cause an INVALID KEY to occur.

See VI - 4.6.4 (2), (3) and (6) The START statement.

007.02 START file-name-1
KEY IS GREATER THAN
data-name-4
INVALID KEY

2. Data-name-4 is loaded with a key value "ZZZZZZZZZZZA00ALTKEY1" which is a value greater than any currently in the file. The relational operator "GREATER THAN" is expected to be used for the comparsion thus cause an INVALID KEY condition to occur.

See VI - 4.6.4 (3) and (5) The START statement.

007.03 START file-name-1

KEY IS GREATER THAN

data-name-4

INVALID KEY

3. Data-name-4 is loaded with a key value "YYYYYYYY400ALTKEY" which is the value for the last record in the file. The comparison "GREATER THAN" should not find a PLTERNATE KEY value which matches. An INVALID KEY condition is expected to occur.

See VI - 4.6.4 (3) and (5) The START statement.

007.04 START file-name-1
FEY IS GREATER THAN
data-name-4
INVALID FLY

4. Data-name=4 is loaded with a key value "YYYYYYYY401ALTKEY1" which is a value with a magnitude of one more than the last ALTEPHATE KEY value in the file. The explicit relational operator "GREATER THAN" is expected to be used for the comparaion thus cause on INVALID YEY condition to occur.

See VI = 4.6.4 (3) and (5) The STAPT statement.

007.05 START file-name-1

KEY IS GREATER THAN

data-name-5

INVALID KEY

See VI - 4.6.3 (5)

5. Data-name-5 is loaded with a value
"YYYYYYYY". When the operands
being compared are of unequal size
comparsion proceeds as though the
longer one were truncated on the
right such that its length is equal
to that of the shorter. Since the
first 10 positions of the ALTERNATE KEY
are equal to that of data-name-5 the
last record key value in the file
should be equal. A value of one
magnitude larger than the value
specified by data-name-2 should not
be present in the file thus an
INVALID KEY condition is expected.

See VI - 4.6.4 (3) The START statement.

908 OBJECTIVE: The START statement is used specifying a data-item in the KEY phrase which is subordinate to the ALTERNATE KEY (data-name-4).

OBJECTIVE: Test the conditions which should cause the INVALID KEY path of the START statement to be taken. This test uses the data-item referenced in the ALTERNATE KEY clause associated with the file for comparsions. The ALTERNATE KEY clause does not contain the DUPLICATES option. For this test the relational operator associated with the "NOT LESS THAN" comparison will be tested.

If the comparison is not satisfied by any record in the file, an INVALID KEY condition exists, the START statement is unsuccessful and position of the current record pointer is undefined. For each execution of the START statement the contents of the FILE STATUS (data-name-16) is saved for future reference.

008.01 START file-name-1
KEY IS NOT <
data-name-4
INVALID KEY

See VI - 4.6.4 (2), (3) and (6) The START statement.

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008.02 START file-name-1
KEY IS NOT LESS THAN
data-name-4
INVALID KEY

2. Data-name-4 is loaded with a key value "YYYYYYYY500ALTKEY!" which is a value greater than any currently in the file. The relational operator "NOT LESS THAN" is expected to be used for the comparsion thus cause an INVALID KEY condition to occur.

See VI - 4.6.4 (3) and (5) The START statement.

008.03 START file-name-1
KEY IS NOT LESS THAN
data-name-4
INVALID KEY

3. Data-name-4 is loaded with a key value "YYYYYYYY401ALTKEY1" which is a value of one larger than any existing in the file. The comparison "NOT LESS THAN" should not find a ALTERNATE KEY value which matches. An INVALID KEY condition is expected to occur.

See VI - 4.6.4 (3) and (5) The START statement.

008.04 START file-name-1
KEY IS NOT LESS THAN
data-name-2
INVALID KEY

See VI - 4.6.3 (5)

4. Data-name-5 is loaded with a value "YYYYYYYZ". When the operands being compared are of unequal size comparsion proceeds as though the longer one were truncated on the right such that its length is equal to that of the shorter. The first 10 positions of the ALTERNATE KEY are equal to that of data-name-2, and the last record key value in the file has a value of "YYYYYYYYY" in the first 10 positions of the record key. The specified value is one larger than any in the file. A ALTERNATE KEY value equal to or greater than data-name-2 should not be found thus an INVALID KEY is expected.

See VI - 4.6.4 (3) The START statement.

OBJECTIVE: The START
statement is used
specifying a data-item
in the KEY phrase which
is subordinate to the
ALTEPHATE KEY
(data-name-18).

OBJECTIVE: Test the conditions which should cause the INVALID KEY path of the START statement to be taken. This test uses the data-items associated with the ALTERNATE KEY for KEY comparisons. The ALTERNATE KEY clause contains the DUPLICATES option. If the KEY phrase of the START statement is not specified, the relational operator "IS EQUAL TO" is implied otherwise the relational operator in the KEY phrase

is used. For this test, the relational operator associated with "EQUAL TO" comparsion will be tested.

If the comparison is not satisfied

If the comparison is not satisfied by any record in the file, an INVALID KEY condition exists, the START statement is unsuccessful and position of the current record pointer is undefined. For each execution of the START statement the contents of the FILE STAYUS (data-name-16) is saved for future reference.

009.01 START file-name-1 INVALID KEY 1. Data-name-10 is loaded with a key value "WWWWWVV395ALTKEY2" which is a value not currently existing in the file. The key value given has a sequential location between two currently existing ALTERNATE KEY values. The implied relational operator "IS EDUAL TO " is expected to be used for the comparison thus cause an INVALID KEY condition to occur.

See VI - 4.6.4 (2), (3) and (6) The START statement.

009.02 START file-name-1
KEY IS EQUAL TO
data-name-4
INVALID KEY

2. Data-name-10 is loaded with a key value "UMUMUMUMUM331ALTKEY2" which is a value not currently existing in the file. The key value given has a sequential location between two currently existing ALTERNATE KEY values and one greater than a key value which is a duplicate of another in the file. The explicit relation operator "IS EQUAL TO" is expected to be used for the comparsion thus cause an INVALID KEY condition to occur.

See VI - 4.6.4 (3) and (5) The START statement.

006.03 START file-name-1 KEY IS EOUAL TO data-name-10 INVALID FEY See VI = 4.6.4 (3) and (5) The START statement.

009.04 START file-name-1
KEY IS EQUAL TO
data-name-10
INVALID KEY

4. Data-name-10 is loaded with a key value "XXXXXXXX401ALTKEY2" which is a value with a magnitude of one more than the last ALTERNATE KEY value in the file. The explicit relational operator "IS EQUAL TO " is expected to be used for the comparsion thus cause an INVALID KEY condition to occur.

See VI - 4.6.4 (3) and (5) The START statement.

009.05 START file-name-1
KEY IS EQUAL TO
data-name-11
INVALID KEY

See VI - 4.6.3 (5)

5. Data-name-11 is loaded with a value "378ALTKEY2". When the operands being compared are of unequal size comparison proceeds as though the longer one were truncated on the right such that its length is equal to that of the shorter. If truncation occurs on the left a key match will be found thus an INVALID KEY condition will not occur. For this test an INVALID KEY condition is expected.

See VI - 4.5.4 (3) The START statement.

010 OBJECTIVE: The START statement is used specifying a data-item in the KEY phrase which is subordinate to the ALTERNATE KEY (data-name-10).

OBJECTIVE: Test the conditions which should cause the INVALID KEY path of the START statement to be taken. This test uses the data-items associated with the ALTERNATE KEY for KEY comparisons. The ALTERNATE KEY clause contains the the DUPLICATES option. For this test the relational operator associated with the "GREATER THAN" comparsion will be tested.

If the comparison is not satisfied by any record in the file, an INVALID KEY condition exists, the START statement is unsuccessful and position of the current record pointer is undefined. For each execution of the START statement the contents of the FILE STATUS (data-name-16) is saved for future reference.

010.01 STAPT file-name-1 KEY IS > data-name-10 INVALID KEY 1. Data-name-10 is loaded with a key value "ZZZZZZZZZZZZABIALTKEY?" which is a value greater than any currently in the file. The symbol for "GREATER THAN" is used to designate the comparison. The relational operator associated with the "GREATER THAN" comparison



is expected to be used for the comparison thus cause an INVALID KEY condition to occur.

See VI - 4.6.4 (2). (3) and (6) The START statement.

010.02 START file-name-1

KEY IS GREATER THAN

data-name-10

INVALID KEY

2. Data-name-10 is loaded with a key value "ZZZZZZZZZZS953ALTKEY2" which is a value greater than any currently in the file. The relational operator "GREATER THAN" is expected to be used for the comparsion thus cause an INVALID KEY condition to occur.

See VI - 4.6.4 (3) and (5) The START. statement.

010.03 START file-name-1

KEY IS GREATER THAN

data-name-10

INVALID KEY

3. Pata-name-10 is loaded with a key value "WWWWWWWWWW480ALTKEY2" which is the value for the last record in the file. The comparison "GREATER THAN" should not find a ALTERNATE KEY value which matches. An INVALID KEY condition is expected to occur.

See VI - 4.6.4 (3) and (5) The START statement.

010.04 START file-name-1 FEY IS GREATER THAN data-name-10 INVALID KEY See VI - 4.6.4 (3) and (5) The START statement.

018.05 START file-name-1 KEY IS GREATER THAN data-name-11 INVALID FEY

See VI = 4.6.3 (5)

5. Pata-name-II is loaded with a value "UUUUUUUUU". When the operands being compared are of unequal size comparsion proceeds as though the longer one were truncated on the right such that its longth is equal to that of the shorter. Since the first 10 positions of the ALT RHATE KEY are equal to that or data-name-II the last record beginaline in the file should be equal. A value of one magnitude larger than the value

specified by data-name-11 should not be present in the file thus an INVALID KEY condition is expected.

See VI - 4.6.4 (3) The STAkT statement.

011 OBJECTIVE: The START statement is used spacifying a data-item in the KEY phrase which is subordinate to the ALTERNATE KEY (data-name-10).

OBJECTIVE: Test the conditions which should cause the INVALID KEY path of the START statement to be taken. This test uses the data-items associated with the ALTERNATE KEY for KEY comparisons. The ALTERNATE KEY clause contains the DUPLICATES option. For this test the relational operator associated with the "NOT LESS THAN" comparison will be tested. If the comparison is not satisfied by any record in the file, an INVALID KEY condition exists, the START statement is unsuccessful and position of the current record pointer is undefined. For each execution of the ITART statement the con-

011.01 START file-name-1

KEY IS NOT <
data-name-10
INVALID KEY

1. Data-name-10 is loaded with a key value "ZZZZZZZZZZZS99ALTKEY2" which is a value greater than any currently in the file. The symbol for "LESS THAN" is used to designate the comparison. The relational operator associated with the "NOT LESS THAN" comparison is expected to be used for the comparison thus cause an INVALID KEY condition to occur.

tents of the FILE STATUS (data-name-16)

is saved for future reference.

See VI - 4.6.4 (2), (3) and (6) The START statement.

011.02 START file-name-1
KEY IS MUT LESS THAN
data-name-10
INVALID KEY

2. Data-name-10 is loaded with a key value "WWWWWWWWWW000ALTKEY2" which is a value greater than any currently in the file. The relational operator "NOT LESS THAN" is expected to be used for the comparsion thus cause an INVALID KEY condition to occur.

See VI - 4.5.4 (3) and (5) The START statement.

011.03 START file-name-1 KEY IS NOT LESS THAN data-name-10 

#### INVALID KEY

file. The comparison "NOT LESS THAN" should not find a ALTERNATE KEY value which matches. An INVALID KEY condition is expected to occur.

See VI - 4.6.4 (3) and (5) The START statement.

011.04 START file-name-1 KEY IS NOT LESS THAN data-name-11 INVALID KEY

See VI - 4.6.3 (5)

4. Data-name-11 is loaded with a value "Www. When the operands being compared are of unequal size comparsion proceeds as though the longer one were truncated on the right such that its length is equal to that of the shorter. The first 10 positions of the ALTERNATE KEY are equal to that of data-name-11 and the last record key value in the file has a value of "WWWWWWW" in the first 10 positions of the record key. The specified value is one larger than any in the file. A ALTERNATE KEY value equal to or greater than data-name-10 should not be found thus an INVALID KEY is expected.

012

See VI - 4.6.4 (3) The START statement. OBJECTIVE: This test checks the captured status contents of the FILE STATUS (data-name-16) from the START statements in test INX-TEST-003 above. The following tests are dependent on the appropriate execution of the START statements i.e. successful or unsuccessful as the case may be. Thus if the START statement did not execute as expected the contents of data-name-16 is not expected to contain the correct file status code.

012.01

1. An INVALID KEY condition is expected as a result of execution of the START statement in test INX-TEST-003.01. The key value specified for the START should not find a matching record in the file thus the FILE STATUS (data-name-16) should reflect such a condition and contain the value "23".

012.02

2. An INVALID KEY condition is expected as a result of execution of the START statement in test INX-TEST-003.02. The Key value specified for the START

should not find a matching record in the file thus the FILE STATUS (data-name-16) should reflect such a condition and contain the value "23".

012.03

3. An INVALID KEY condition is expected as a result of execution of the START statement in test INX-TEST-003.03. The Key value specified for the START should not find a matching record in the file thus the FILE STATUS (data-name-16) should reflect such a condition and contain the value "23".

012.04

4. An INVALID KEY condition is expected as a result of execution of the START statement in test INX-TEST-003.04. The key value specified for the START should not find a matching record in the file thus the FILE STATUS (data-name-16) should reflect such a condition and contain the value "23".

012.05

5. An INVALID KEY condition is expected as a result of execution of the START statement in test INX-TEST-803.05. The key value specified for the START should not find a matching record in the file thus the FILE STATUS (data-name-16) should reflect such a condition and contain the value "23".

013

OBJECTIVE: This test checks the captured status contents of the FILE STATUS (data-name-16) from the START statements in test INX-TEST-004 above.

The following tests are dependent on the appropriate execution of the START statements i.e. successful or unsuccessful as the case may be. Thus if the START statement did not execute as expected the contents of data-name-16 is not expected to contain the correct file status code.

013.01

1. An INVALID MEY condition is expected as a result of execution of the START statement in test INVATEST-804.01. The key value specified for the START should not find a matching record in the file thus the FILE STATUS (data-name-16) should reflect such a condition and contain the value "23".

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- 2. An INVALID KEY condition is expected as a result of execution of the START statement in test INX-TFST-004.02. The Key value specified for the START should not find a matching record in the file thus the FILE STATUS (data-name-16) should reflect such a condition and contain the value "23".
- 3. An INVALID KEY condition is expected as a result of execution of the START statement in test INX-TEST-004.03. The key value specified for the START should not find a matching record in the file thus the FILE STATUS (data-name-16) should reflect such a condition and contain the value "23".
- 4. An INVALID KEY condition is expected as a result of execution of the START statement in test INX-TEST-004.04. The key value specified for the START should not find a matching record in the file thus the FILE STATUS (data-name-16) should reflect such a condition and contain the value "23".
- 5. An INVALID KEY condition is expected as a result of execution of the START statement in test INX-TEST-004.05. The key value specified for the START should not find a matching record in the file thus the FILE STATUS (data-name-16) should reflect such a condition and contain the value "23".

OBJECTIVE: This test checks the captured status contents of the FILE STATUS (data-name-16) from the START statements in test INX-TEST-005 above. The following tests are dependent on the appropriate execution of the START statements i.e. successful or unsuccessful as the case may be. Thus if the START statement did not execute as expected the contents of data-name-16 is not expected to contain the correct file status code.

 An INVALID FEV condition is expected as a result of execution of the START statement in test INM-TEST-005.01.
 The Key value specified for the START

should not find a matching record in the file thus the FILE STATUS (data-name-16) should reflect such a condition and contain the value "23".

014.02

2. An INVALID KEY condition is expected as a result of execution of the START statement in test INX-TEST-005.02. The Key value specified for the START should not find a matching record in the file thus the FILE STATUS (data-name-16) should reflect such a condition and contain the value "23".

014.03

3. An INVALID KEY condition is expected as a result of execution of the START statement in test INX-TEST-005.03. The key value specified for the START should not find a matching record in the file thus the FILE STATUS (data-name-16) should reflect such a condition and contain the value "23".

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4. An INVALID KEY condition is expected as a result of execution of the START statement in test INX-TEST-005.04. The key value specified for the START should not find a matching record in the file thus the FILE STATUS (data-name-16) should reflect such a condition and contain the value "23".

015

OBJECTIVE: This test checks the captured status contents of the FILE STATUS (data-name-16) from the START statements in test INX-TEST-006 above.

The following tests are dependent on the appropriate execution of the START statements i.e. successful or unsuccessful as the case may be. Thus if the START statement did not execute as expected the contents of data-name-16 is not expected to contain the correct file status code.

012.01

 An INVALID KEY condition is not expected as a result of execution of the START statement in test INCHTEST-006.01.
 The Fey value specified for the START should find a matching record in the tile thus the FILE STATUS (data-name-10) should reflect such a condition and contain the value "00".

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- 2. An INVALID KEY condition is expected as a result of execution of the START statement in test INX-TEST-006.02. The key value specified for the START should not find a matching record in the file thus the FILE STATUS (data-name-16) should reflect such a condition and contain the value "23".
- 3. An INVALID KEY condition is expected as a result of execution of the START statement in test INX-TEST-006.03. The key value specified for the START should not find a matching record in the file thus the FILE STATUS (data-name-16) should reflect such a condition and contain the value "23".
- 4. An INVALID KEY condition is expected as a result of execution of the START statement in test INX-TEST-006.04. The key value specified for the START should not find a matching record in the file thus the FILE STATUS (data-name-16) should reflect such a condition and contain the value "23".
- 5. An INVALID KEY condition is expected as a result of execution of the START statement in test INX-TEST-006.05. The key value specified for the START should not find a matching record in the file thus the FILE STATUS (data-name-16) should reflect such a condition and contain the value "23".

OBJECTIVE: This test checks the captured status contents of the FILE STATUS (data-name-16) from the START statements in test INX-TEST-007 above.

The following tests are dependent on the appropriate execution of the START statements i.e. successful or unsuccessful as the case may be. Thus if the START statement did not execute as expected the contents of data-name-16 is not expected to contain the correct file status code.

 An INVALID KEY condition is expected as a result of execution of the START statement in test INX-TEST-007.01. The key value specified for the START

should not find a matching record in the file thus the FILE STATUS (data-name-16) should reflect such a condition and contain the valte "23".

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2. An INVALID KEY condition is expected as a result of execution of the START statement in test INX-TEST-007.02. The key value specified for the START should not find a matching record in the file thus the FILE STATUS (data-name-16) should reflect such a condition and contain the value "23".

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3. An INVALID KEY condition is expected as a result of execution of the START statement in test INX-TEST-007.03. The key value specified for the START should not find a matching record in the file thus the FILE STATUS (data-name-16) should reflect such a condition and contain the value "23".

016.04

4. An INVALID KEY condition is expected as a result of execution of the START statement in test INX-TEST-007.04. The key value specified for the START should not find a matching record in the file thus the FILE STATUS (data-name-16) should reflect such a condition and contain the value "23".

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5. An INVALID KEY condition is expected as a result of execution of the START statement in test INX-TEST-007.05. The key value specified for the START should not find a matching record in the file thus the FILE STATUS (data-name-16) should reflect such a condition and contain the value "23".

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OBJECTIVE: This test checks the captured status contents of the FILE STATUS (data-name=16) from the START statements in test INX-TEST-800 above.
The following tests are dependent in the appropriate execution at the START interments i.e. successful or unsuccessful at the case may be. Thus if the START statement aid not execute a. \*pected the contents of data-name\*\* is not expected to contain the correct file status code.

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- 1. An INVALID KEY condition is expected as a result of execution of the START statement in test INX-TEST-008.01. The key value specified for the START should not find a matching record in the file thus the FILE STATUS (data-name-16) should reflect such a condition and contain the value "23".
- 2. An INVALID KEY condition is expected as a result of execution of the START statement in test INX-TFST-008.02. The Key value specified for the START should not find a matching record in the file thus the FILE STATUS (data-name-16) should reflect such a condition and contain the value \*23\*.
- 3. An INVALID KEY condition is expected as a result of execution of the START statement in test INX-TEST-008.03. The key value specified for the START should not (ind a matching record in the file thus the FILE STATUS (data-name-16) should reflect such a condition and contain the value "23".
- 4. An INVALID KEY condition is expected as a result of execution of the START statement in test INX-TEST-008.04. The Key value specified for the START should not find a matching record in the file thus the FILE STATUS (data-name-16) should reflect such a condition and contain the value "23".

OBJECTIVE: This test checks the captured status contents of the FILE STATUS (data-name-16) from the START statements in test INX-TEST-009 above. The following tests are dependent on the appropriate execution of the START statements i.e. successful or unsuccessful as the case may be. Thus if the START statement did not execute as expected the contents of data-name-16 is not expected to contain the correct file status code.

1. An INVALID KEY condition is expected as a result of execution of the START statement in test INX-TEST-009.01. The key value specified for the START

should not find a matching record in the file thus the FILE STATUS (data-name-16) should reflect such a condition and contain the value "23".

- 2. An INVALID KEY condition is expected as a result of execution of the START statement in test INX-TEST-009.02. The key value specified for the START should not find a matching record in the file thus the FILE STATUS (data-name-16) should reflect such a condition and contain the value "23".
- 3. An INVALID KEY condition is expected as a result of execution of the START statement in test INX-TEST-009.03. The key value specified for the START should not find a matching record in the file thus the FILE STATUS (data-name-16) should reflect such a cona.tion and contain the value "23".
- 4. An INVALID KEY condition is expected as a result of execution of the START statement in test INX-TEST-009.04. The key value specified for the START should not find a matching record in the file thus the FILE STATUS (data-name-16) should reflect such a condition and contain the value "23".
- 5. An INVALID FEY condition is expected as a result of execution of the STAPT statement in the FIMM-TEST-009.05. The Fey value specified for the START should not find a matching record in the file thus the FILE STATUS (data-name-16) should reflect such a condition and contain the value "23".

OBJECTIVE: This test onecks the captured status contents of the FILE STATUS (data-name-16) from the START statements in test INM-TEST-010 above.
The following tests are dependent on the appropriate security of the STAPT statements i.e. to costular ensurecessful as the case may be. Thus if the STAPT firtement did not execute as expected the contents of data-name-15 is not expected to contain the correct file status onde.

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- An INVALID KEY condition is expected as a result of execution of the START statement in test INX-TEST-810.01. The Key value specified for the START should not find a matching record in the file thus the FILE STATUS (data-name-16) should reflect such a condition and contain the value "23".
- 2. An INVALID KEY condition is expected as a result of execution of the START statement in test INX-TEST-010.02. The Key value specified for the START should not find a matching record in the file thus the FILE STATUS (data-name-16) should reflect such a condition and contain the value "23".
- 3. An INVALID KEY condition is expected as a result of execution of the START statement in test INX-TEST-010.03. The key value specified for the START should not find a matching record in the file thus the FILE STATUS (data-name-16) should reflect such a condition and contain the value "23".
- 4. An INVALID KEY condition is expected as a result of execution of the START statement in test INX-TEST-010.04. The key value specified for the START should not find a matching record in the file thus the FILF STATUS (data-name-16) should reflect such a condition and contain the value "23".
- 5. An INVALID KEY condition is expected as a result of execution of the START statement in test INX-TEST-010.05. The key value specified for the START should not find a matching record in the file thus the FILE STATUS (data-name-16) should reflect such a condition and contain the value "23".

OBJECTIVE: This test checks the captured status contents of the FILE STATUS (data-name-16) from the STAPT statements in test INX-TEST-011 above.

The following tests are dependent on the appropriate execution of the START statements

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i.e. successful or unsuccessful as the case may be. Thus if the START statement did not execute as expected the contents of data-name-16 is not expected to contain the correct file status code.

- An INVALID KEY condition is expected as a result of execution of the START statement in test INX-TEST-011.01. The Key value specified for the START should not find a matching record in the file thus the FILE STATUS (data-name-16) should reflect such a condition and contain the value "23".
- 2. An INVALID KEY condition is expected as a result of execution of the START statement in test INX-TEST-011.02. The key value specified for the START should not find a matching record in the file thus the FILE STATUS (data-name-16) should reflect such a condition and contain the value "23".
  - 3. An INVALID KEY condition is expected as a result of execution of the START statement in test INX-TEST-011.03. The key value specified for the STARI should not find a matching record in the file thus the FILE STATUS (data-name-16) should reflect such a condition and contain the value "23".
  - 4. An INVALID KEY condition is expected as a result of execution of the START statement in test INX-TEST-0:1.04. The key value specified for the START should not find a matching record in the file thus the FILE STATUS (data-name-16) should reflect such a condition and contain the value "23".

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