

Copy No.

CSC Library
650 N. Sepulveda Blvd.
El Segundo, Calif. 90245

JAN 23 1968

Copy No. 1
Acc. No. 10576

DATA LANGUAGE NO. I

(DL/I)

ENCYCLOPEDIA

Pub. 2541-F Rev 4-67

This encyclopedia and the programs described were cooperatively developed by North American Aviation, Inc., and International Business Machines Corporation.

re collections.

erial may be protected by copyright law (Title 17, U.S. Code). From the Charles Babbage I-

NOTICE: Thi

TABLE OF CONTENTS

DL/I ENCYCLOPEDIA

<u>Section</u>		<u>Page</u>
I. A	File Management and Past Solutions	I. 1
I. B	Data Base Management with DL/I	I. 10
I. C	Future Power of DL/I	I. 20
II. A	Principles of Data Base Organization	II. 01
	Simple Files	II. 01
	Complex Files	II. 02
	Processing Considerations	II. 05
	DL/I Capabilities	II. 09
II. B	Organization Trade-Offs	II. 20
	Tape	II. 20
	Disk	II. 21
	Other Reminders	II. 24
	Routine Data Base Preparation Considerations	II. 26
II. C	Procedure for Describing the Data Base	II. 40
	DL/I Control Cards	II. 40
	MODE Control Card	II. 42
	DBD Control Card	II. 44
	DMAN Control Card	II. 45
	SEGM Control Card	II. 48
	FLD Control Card	II. 49
	Job Control Statement	II. 51
	Job Step Set-Ups	II. 51
	Description of Output	II. 52
II. D	Data Base Creation	II. 60
II. F	Selecting, Reorganizing and Sorting	II. 100
	Describing a Non-DL/I Data Set	II. 100
	Selecting Data Base Segments	II. 101
	Reorganizing into Conventional Records	II. 101
	Putting Elements in a Non-DL/I Data Set	II. 101
	Sorting the Non-DL/I Data Set	II. 101
	Disposition of the Non-DL/I Data Set	II. 101
II. G	Data Base Clean-Up, Physical Purge and Translation	II. 120
II. H	Routine Program Preparation Considerations	II. 140
	Directory of Data Base Descriptions	II. 142
	Source Program Communication Entries	II. 142

Section		Page
II.H	Program Communication Block (PCB)	II.143
	Requesting DL/I to Perform Functions	II.148
	Back-Up and Recovery	II.152
	Opening a Data Base	II.154
	Examples of the OPEN Call	II.155
	Closing a Data Base	II.156
	Examples of the CLSE Call	II.156
	Using Qualification Statements	II.157
	Permissible Options and Calls	II.159.1
	Example of DL/I Data Base and Related Application	
	Program Entries	II.160
II.I	Description of Standard GET Calls	II.165
	Initialing the GET Call	II.166
	Issuing Data Retrieval Requests	II.166
	Interpreting Responses	II.167
	Getting a Unique Segment	II.169
	Example of GET Unique	II.170
	Getting the Next Segment	II.172
	Example of GET Next	II.173
	Getting the Next Segment Within a Hierarchy	II.174
	Example of GET Next and GET Unique	II.174
II.J	Programs That Change Existing Elements	II.180
	Getting the Segment To Be Changed	II.180
	Changing the Segment Data	II.181
	Placing the Changed Data	II.181
	Interpreting Responses	II.182
	Example of Changing	II.182
II.K	Programs That Delete an Occurrence	II.200
	Issuing the Deletion Request	II.200
	Interpreting Responses	II.201
	Example of Deletion	II.202
II.L	Programs That Insert a New Occurrence	II.220
	Using Insert to Load	II.220
	Inserting New Occurrences	II.221
	Interpreting Responses	II.222
	Example of Load or Insertion	II.223
IV.A	Glossary	IV.1
	Alphabetical Index	IV.15

<u>Section</u>	<u>Page</u>
IV. B Hierarchical Files	IV.20
Files, Records and Fields	IV.20
Simple Files	IV.21
Segmented Files	IV.22
Combined Files	IV.23
Hierarchical Files	IV.24
IV. C DL/I Status Codes and ABENDS	IV.30

ILLUSTRATIONS

II. C. 1 Logic Flow Diagram	II. 43
II. H. 1 Application- DL/I Communication Links	II. 141
II. H. 2 Part A Payroll/Personnel (PAYRPERS) Data	
Base	II. 161
Part B Payroll/Personnel (PAYRPERS) Program	
Entries	II. 162

TABLES

II. H. 1 Examples of PCB Entries	II. 144
II. H. 2 Examples of PCB's	II. 147
II. H. 3 Examples of Segment-Search-Arguments	II. 159