

**Appendix
B**

DIAGRAMS

**SYS-ED/
Computer
Education
Techniques, Inc.**

Diagram Index

Module	IMS/DB Introduction	Page
	Figure 1: Information Management System components	
	Figure 2: Fields in conventional files	
	Figure 3: Duplicate data should be avoided	
	Figure 4: Extending fields	
	Figure 5: Duplicate fields in files	
	Figure 6: Segments are arranged in hierarchical order	
	Figure 7: IMS provides data independence for programs	
	Figure 8: IMS records have a hierarchical structure	
	Figure 9: Sample database record	
	Figure 10: PCBs specify which segments can be accessed	
	Figure 11: PCB details are used to form a PSB	
	Figure 12: ACBs are used by online systems	
	Figure 13: Database definitions are accessed at run time	
Chapter 2 Retrieve Calls		
	Figure 1: Programs use PCBs to access databases	
	Figure 2: Each PCB mask holds IMS interface details	
	Figure 3: Calculating the length of the Key Feedback Area	
	Figure 4: IMS data is placed in an IOAREA	
	Figure 5: SSAs specify the target segments	
	Figure 6: SSA formats	
	Figure 7: Batch IMS initialization	
Chapter 3 Boolean SSAs, Update Calls and Command Codes		
	Figure 1: Get Hold calls - segment hierarchical order	
	Figure 2: Command codes in SSA formats	
	Figure 3: Path call – D command code	
	Figure 4: N command code	
	Figure 5: F command code	
	Figure 6: L command code	
	Figure 7: P command code - setting parentage	
	Figure 8: V command code	

Chapter 4	PSB and ACB Generation	
	Figure 1: Utilities for Program Development	
<hr/>		
Chapter 5	Database Characteristics	
	Figure 1: Database types	
	Figure 2: HDAM segments	
	Figure 3: HIDM datasets	
	Figure 4: HSAM database	
	Figure 5: HISAM datasets	
	Figure 6: Segment format	
	Figure 7: HD pointers	
<hr/>		
Chapter 6	DEDB Databases	
	Figure 1: DEDB databases	
	Figure 2: Area structure	
	Figure 3: Independent overflow part	
<hr/>		
Chapter 7	IMS Operations	
	Figure 1: IMS Transaction Processing	
	Figure 2: Starting the IMS Control Region	
	Figure 3: Starting DBRC	
	Figure 4: DBRC RECON datasets	
	Figure 5: Starting DL/1 Subordinate Address Space	
	Figure 6: Database Authorization	
	Figure 7: Internal Resource Lock Manager	
	Figure 8: Restart Data Set	
	Figure 9: Online Log Data Set	
	Figure 10: Write Ahead Data Set	
	Figure 11: Message Processing Regions	
	Figure 12: Interactive Fast Path Regions	
	Figure 13: Batch Message Processing Regions	
	Figure 14: Dependent Regions	
	Figure 15: Full IMS DB/DC	
	Figure 16: DCCTL Subsystem	

	Figure 17: DBCTL Subsystem	
	Figure 18: IMS Commands	
	Figure 19: Time Controlled Operations	
	Figure 20: Automated Operator Interface	
	Figure 21: Making online changes	

Chapter 8	Advanced IMS Features	
	Figure 1: Before secondary indexes	
	Figure 2: Secondary index terminology	
	Figure 4: Hierarchical structure for Secondary Processing Sequence	
	Figure 5: Logical relationships - combining segments from multiple databases	
	Figure 6: Logical relationships use pointers	
Chapter 9	IMS Recovery	
	Figure 1: Data Base Recovery Control	
	Figure 2: XRF – Extended Recovery Facility	

D:\Course_Workbooks-
New_2003\IMSDB_DL1_Diagrams_JCAppB_09a_IMS_DB_DL1_Programming_Diagrams_List.doc