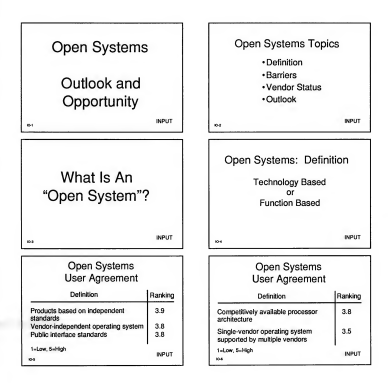
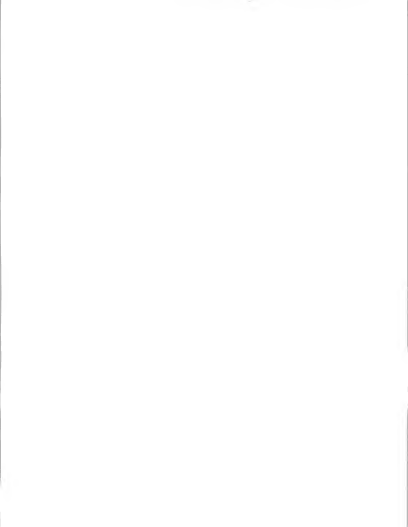
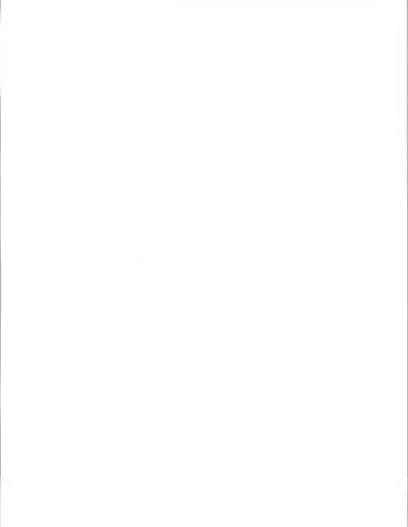
2b. Open Systems (IO)

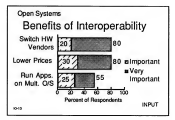






Open Systems User Disagreement Definition Code generator for multiple platforms UNIX Operating System accepts guest OSs Operating System with variety of applications software	Ranking 3.2 3.2 2.9 2.8 INPUT	Open Systems Are Not • Technology based • MVS • UNIX • Code generators • Access to applications software INPUT
Open Systems Are • Supported by standards • Supported by de facto standa - MS/DOS or Windows - 386 processor • Function oriented - Portable, interoperable • Vendor independent	ards INPUT	Impact of Competing Standards on Open Systems Adds benefits 33% 45% Removes most benefits some benefits
Open Systems Portability—Definition Data bases and application be moved from one operatii environment to another with or no modification.	s can ng	Open Systems Interoperability—Definition Related to portability - applications and data that can be moved from one environment to another can also interact with each other
10-11	INPUT	INPUT



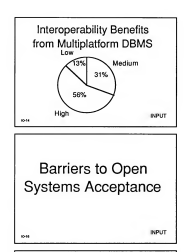


Problems with	Interoperability

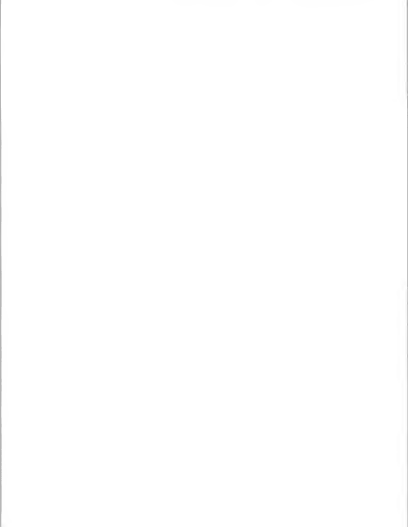
Open Systems

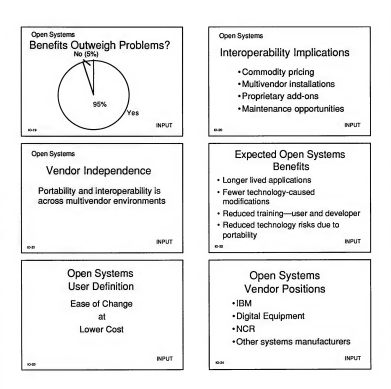
Problem	Ranking
User responsible for multivendor installation	3.6
Price competition = poorer service	3.3
Low-cost hardware vendors survive	3.1
Hardware maintenance more complex	2.8
10-15	INPUT

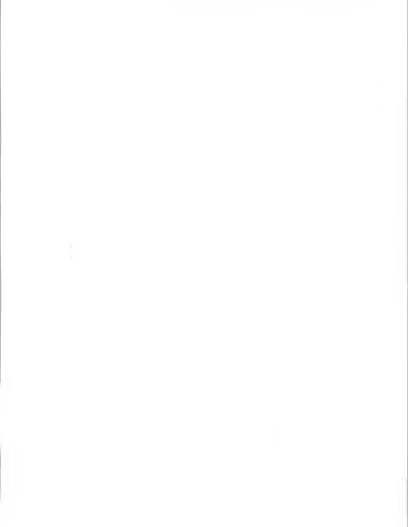


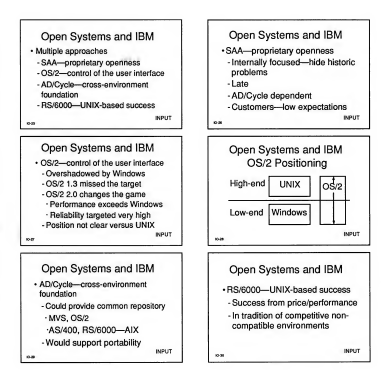


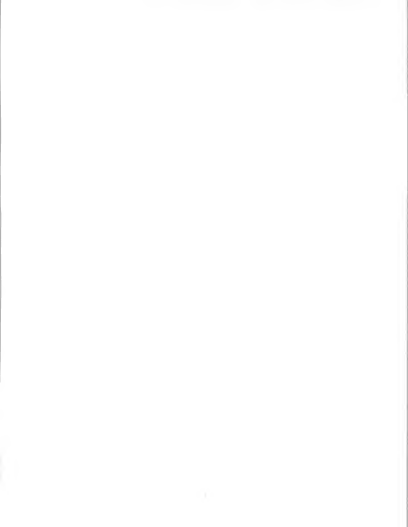
Open Systems Less Significant Barriers					
Barrier Ranking					
Lack of package applications	3.3				
UNIX applications suitability	3.2				
Lack of development tools	2.8				
Lack of consultants	2.7				
Lack of systems software	2.7				
1=Low, 5=High 10-18	INPUT				

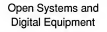












Current

- VMS with UNIX coexistence

- Interchange standards
- Protect installed base

INPUT

INPUT

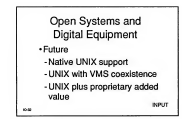
Open Systems and NCR

- · Emerging environment
 - Processor-Intel based at all levels
 - Operating systems—UNIX linked to MS-DOS (etc.)
 - Applications support—multiple third-party DBMSs, etc.
 - Business—UNIX targeted

10-33

0.11

Open Systems Examples of Openness				
Environment	Portable	Interoperable	Vendor Indep.	
COBOL	Partial	Limited	Partial	
SQL Multiplatform	Partial	Yes	No	
DBMS	Yes	Yes (same DBMS)	Yes	
INPUT				



Open Systems and Other Systems Manufacturers

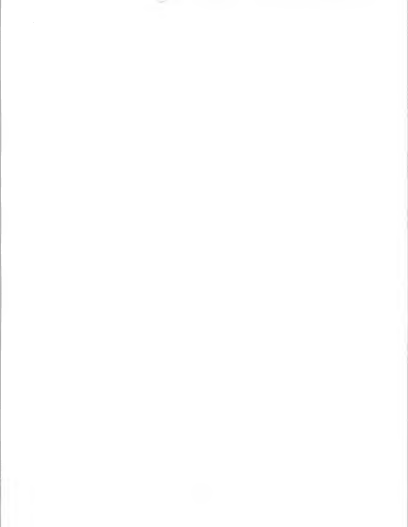
- · UNIX = survival strategy
- · Proprietary operating systems coexist

INPUT

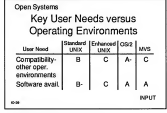
- Data interchange standards emphasized
- Hardware becomes low cost competitive

10-34

Open Systems Examples of Openness				
Environment	Portable	Interoperable	Vendor Indep.	
386	No	Yes	Limited	
MS-DOS	Yes	Yes	Yes	
UNIX	Partial	Yes	Partial	
UNIX	Partial	Yes	Partia	



Open Systems				
Key User Needs versus				
Operating Environments				
User Need	Standard UNIX	Enhanced UNIX	OS/2	MVS
Hardware price/ performance	В	A	B(?)	С
Second source hardware	A	С	в	с
10-37 INPUT				



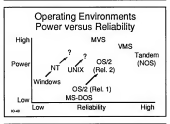


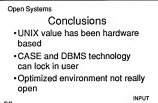
Conclusions

- "Open Systems" ≠ UNIX
- UNIX and OS/2 are undermined by sponsor conflicts
- Intel chips/MS-DOS = happy medium

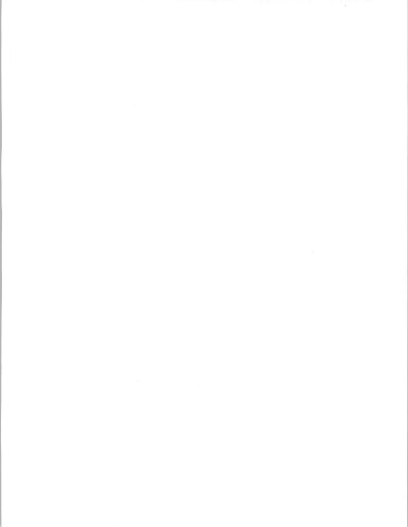
10-41

^{Open Systems} Key User Needs versus Operating Environments				
User Need	Standard UNIX	Enhanced UNIX	OS/2	MVS
High perf. Oper. environ.	С	A	?	В
Reliable/secure Oper environ.	С	B+	в	B+
10-38				INPUT





INPUT



Open Systems Conclusions

- · Balance between open and value-added
- · Users may not want true open systems
- · Some vendors will go out of business

INPUT

Alliances will be a large factor

10-43

Open Systems

- Removes shield of proprietary technology
- Strengthens networking capabilities
- Removes price protection
- · Changes the competitive rules INPUT

Advertising Agency Executive Re Pre-press Printing Technologies

"There has been a real revolution. There used to be only expensive, incompatible equipment ... But then ... manufacturers began to develop open systems" INPUT

0.47

Open Systems Address Level by Level Chip Set Processor Operating environment and networking · Data base management Applications interface/GUI INPUT

Business applications

Open systems are a target, not a reality

10-46

10-44

INPUT

