PDP-X Technical Memorandum # 11

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Title:	DECtape Tape Format Considerations
Author (s) :	S. Booth
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Distributi Keys:	on A, B, C
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- I. Introduction
 - A. This memo contains come comments and suggestions concerning the PDP-X Dectape Tape format. It does not consider I/O commands or status words.

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- B. Three points are considered
 - 1. Basic quantum of parallel transfer
 - 2. Data Block Structure
 - 3. Other considerations related to 1. & 2.
- II. Basic Quantum of Parallel Transfer
 - A: The 8 bit-byte is a unit compatible with the Multiplexor Channel, I/O Bus, and other I/O devices. Therefore, it could be desirable for Dectape.
 - B. Assuming the 8 bit-byte as the basic unit of transfer, a format which uses three lines of tape to record 8 bits (plus parity if desirable) seems desirable for reasons stated later. The Figure 1. compares PDP-8 format, PDP-9 format, and the proposed PDP-X format.
 - C. Given the format suggested in Sec. II.B., two Read/ Write Modes of assembly/disassembly are desirable.
 - Mode 1 Three lines of tape are assembled for transfer as one byte. This would be the normal mode and would be used for all PDP-X non-maintenance, interchange, or formatting operations.
 - 2. Mode 2 Two lines of tape are assembled for transfer as one byte in the following format:

	ø	-	MR	TRK	BIT			4	 MR	TRK	BIT	-
•	1	-	INFO	TRK	BIT	ø		5	 INFO	TRK	BIT	ø
	2	- -	11	н	- 11	1	•	6	 11	11	II -	1.
	3	-	н.	11	11	2		7	 н _а		"	2

- D. The two modes allow all necessary read/write operations to be performed for inter- and intra-PDP-X transfers, PDP-X tape formatting, PDP-X diagnostics, and PDP-X to other PDP transfers with all information obtainable.
 - 1. PDP-X System Usage Mode 1
 - 2. PDP-X Tape Formatting Mode 2
 - 3. PDP-X Diagnostics Modes 1 & 2
 - PDP-X Write, Other PDP Read Mode 1 or 2 (probably Mode 1)

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- 5. PDP-X Read, Other PDP Write Mode 2
- III. Data Block Structure
 - A. Based on PDP-8 & PDP-9 usage and the PDP-X field size, blocks of 128 or 256 words appears desirable. Other considerations include new programming file structures for other mass storage devices (e.g., disc, mag tape, drum).
- IV. Related Considerations
 - A. Data Density Reduction The 11% of unusable storage (1 bit unused out of 9) is traded for a reduction in hardware for assembly/disassembly. This seems like a reasonable trade off since the dollars per bit of Dectape storage is "low". An 11% decrease in the time to access a given block is still a "long" time and would not be realized if very many turnarounds were required.
 - B. Assembly for Mode 1 and Mode 2-additional logic is required for two modes of assembly, however, this buys:
 - 1. A smooth appearance to the program.
 - 2. A method to format tape.

With a ROS program running the tape control the additional hardware cost may not be significant. When available, a clearer definition of the I/O Processor could clear up this point.

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- C. Transfer Timing With single byte buffering in the control the maximum time between byte transfers in Mode 1 is (3 lines X 33.3 μ s/line)-30% = 100 μ s 30% = approx. 70 μ s. In Mode 2 this time is approx 46 μ s. System usage should be Mode 1 and 70 μ s worst case should present no unreasonable restrictions. The TCØ1 & TCØ2 require the 46 μ s limit.
- D. Write/Read in Opposite Directions Would a ROS controller provide this feature cheaply? Would the system and users make use of it?

Timing Track --- - - -

Mark Track ->

(Information Track	0	>	0	3	6	9	0	3	6	9	0	3	6	9
PDP-8	1	<u> </u>	1	4	7	10	1	4	7	10	1	4	7	10
	2	\rightarrow	2	5	. 8	11	2	5	8	11	2	5	_8	11
											•			
	0	>	0	3	6	9	12	15	0	3	6	9	12	15
PDP-9	1	->	1	4	7	10	13	16	1	4	7	10	13	16
	2	->	2	5	8	11	14	17	2	5	8	11	14	17
	0	->	Ρ	10	13	Р	2	5	P	10	13	Р	2	5
PDP-X	1	->	8	11	14	0	3	6	8	11	14	0	3	6
	2	->	9	12	15	1	4	7	9	12	15	1	4	7
		•	Byt	e 1		Ву	∕∕ te	2						

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Figure l