Datapoint 2200 cassette tape images

adsMstr_6-76.tap

This is a data tape and does not contain any bootstrap.

comval1.2_10-74.tap

db2intv4.1_8-74.tap

copyx_3-75.tap

This is a data tape and does not contain any bootstrap.

db2pgsv4.1_8-74.tap
dosAbootVer2.tap

Halts very early in the bootstrap. DO not know why. Perhaps a bad boot block?

dump1.1_6-73.tap

Data tape without bootstrap.

endure1.6_7-73.tap

Boots up and then halts. Very short program. Perhaps a test program?
Startup and then end with a 0064 JMP 0064 endless loop.
**newMstr6-23-76.tap**

Data tape. Not bootable.

**payrollMastCtos_6-75.tap**

**pittest1.1.tap**
rpgII3.2a_75.tap
Data tape. No bootstrap on this tape.

selectricDrvr1.1_11-74.tap
Data tape. No bootstrap on this tape.

sortall1.0_1-74.tap

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DATAPoint 2200 SCREEN
A FOR GENERAL LEDGER
B FOR ACCOUNTS RECEIVABLE
C FOR ACCOUNTS PAYABLE INPUT
D FOR ACCOUNTS PAYABLE PAY DATE CHANGE
E FOR ACCOUNTS PAYABLE CASH REQUIREMENTS
F UNASSIGNED
G UNASSIGNED
H UNASSIGNED
X OPERATOR SPECIFIED
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tapex1.1_mar75.tap

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DATAPoint 2200 SCREEN
ENTER COMMAND WHEN REQUESTED TO DO SO
1ST CHAR:R/W/C/Z/A/D/O: READ FROM/WRITE TO/COPY FROM/REWIND/ALT/DISP/OCT
2ND CHAR: F/B : FRONT/BACK DECK
3RD CHAR: +/- : FORWARD(READ OR COPY ONLY) / BACKWARD(READ ONLY)
4TH CHAR: 1,,,9/F/T : NUMBER OF RECORDS. F IS FILE, T IS WHOLE TAPE
5TH CHAR: D/O/BLANK : DISPLAY CHARACTERS/OCTAL/NOTHING.
TO CHANGE DISPLAYED RECORD BEFORE REWRITING, USE ALTER: Addddd (d IS OCTAL POSN WITHIN RECORD). AFTER CHAR IS DISPLAYED, SPECIFY # CHARs (OCTAL) TO BE DELETED. THEN STRING OF CHARs (OCTAL) TO BE INSERTED.
************ WAIT FOR BEEP, INSERT Tapes, THEN PRESS ENTER TO BEGIN ************
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tstdis1.1_3-75-clean.tap
Halts very early. Probably some kind of problem with the tape.
tstdis1.1_3-75.tap
Also halts very early. Tape not ok.

tstkey1.4_3-75.tap
tstpro1.1.tap

Doesn’t run.

tstsca1.3_1-73.tap

Loads CTOS. It is possible to start the TSTSCA program, but it all because the Sync Comm Adapter is not implemented in the simulator.

There is no description available on how the interface works.