

AFE: Problems Translating Into RFT and DCA Formats

This	article	last	reviewed:	31	August	1989	
TOPIO	C						

I have had numerous experiences using Apple File Exchange to translate RFT files where the translator generates an error stating that the file is not a standard RFT file format. I've seen this many times with files brought over from a 5520 or DisplayWriter.

Now, I am trying to create a DisplayWrite 4 file on a IBM PC-AT and save it to a 3.5" 720K disk. AFE translates it fine. I do the same thing on my PS/2 Model 60, and the error occurs. If I copy that file to my IBM AT, then resave it, the error remains. I am running the same versions of DisplayWrite on both machines.

I'm thinking of trying the DataViz translators. The RFT translator seems much more robust (it has never flagged any errors where Apple's supplied translator does).

Two questions:

- What is the difference between the supplied RFT-to-MacWrite translator and the one available from DataViz?
- Do you have any ideas on why a file created on the Model 60 would be different from the file created on the IBM AT?

DISCUSSION -----

The RFT translator that currently ships with AFE is not compatible with DCA/RFT documents created by DisplayWrite 4 or other software packages that use the more recent releases of the DCA standard. Apple is evaluating whether to create a new version of the translator that is compatible with the recent releases of the DCA standard.

There should be no difference in the files created by DisplayWrite 4 on any IBM-compatible computer. We cannot begin to guess why the files appear to be different; we suspect that they aren't.

Copyright 1989 Apple Computer, Inc.

Keywords: <None>

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 4304