

Does any one recognize this binary data storage format

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- *From:* geskerrett@xxxxxxxxxxxx
 - *Date:* 9 Aug 2005 10:29:14 -0700
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I am hoping someone can help me solve a bit of a puzzle.

We are working on a data file reader and extraction tool for an old MS-DOS accounting system dating back to the mid 80's.

In the data files, the text information is stored in clearly readable ASCII text, so I am comfortable that this file isn't EBCDIC, however, the some of the numbers are stored in a format that we can't seem to recognize or unpack using the standard python tools (struct, binascii) or or atleast our understanding of how these tools work !

Any assistance would be appreciated.

Here are a few examples of telephone numbers;

Exmample 1:

Phone 1: 5616864700
Hex On Disk: C0DBA8ECF441

Phone 2: 5616885403
Hex on Disk: B0E9ADEC4F1

Another example:
Phone 1: 8003346488
Hex On Disk: 800396d0fd41

Phone2: 9544261331
Hex On Disk: F8f50ec70142

Phone3: 9544278601
Hex On Disk: 481211c70142

TIA.

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- ◇ *From:* Dejan Rodiger

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- ◇ *From:* Christopher Subich

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- Next by Date: *Re: Passing arguments to function – (The fundamentals are confusing me)*

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