R&R Services and Repairs, Inc. May 1, 2003 News Brief

www.data-collection.com

HINTS...

Mike has a few hints which we think will be very helpful. We plan to make this an ongoing part of our <u>News Briefs</u>, and we will call it "*Mike's Magic*".

Here are the first few:

It is wise to replace the CMOS batteries in your 7526 and 7527 DCTs. When

they get weak you start to get erratic loss of your "setup" information.

Consider installing a Junction Box (J-box) in close proximity to your Data Collection PC. This makes it easy to check out a unit without having

to

run back and forth between the PC and the front door, machining center or tool crib.

If you have 7526s installed, did you know that there is an optional backup battery feature that will keep the unit operational during power outages? We have them and they are easily installed inside the back cover of the 7526.

If YOU have some great ideas that you'd like us to share with everyone on our email mailing list, let us know. Attach it (in MS WORD format) to an e-mail and send it to us. We'll include it (and your name & company - unless you prefer annonimity) in an upcoming News Brief. Sometimes it is the simplest thing that can be so helpful.

Remember: We offer <u>Repair Service</u> and <u>Maintenance Agreements</u> for all three families of IBM DCTs - the ELF(7494/7525), 7526 and 7527.

Thanks for your business!

Ron, Jack, Tottie & Mike

Filename: 2003-05-01 Hints.doc

Directory: C:\R&R Data Files\Word Pro Files\Newsltrs + Briefs\News Briefs\2003

News Briefs\#5 May 03 Briefs

Template: C:\Documents and Settings\Owner\Application

 $Data \backslash Microsoft \backslash Templates \backslash Normal.dot$

Title: Subject:

Author: Jack Frew

Keywords: Comments:

Creation Date: 4/11/1903 3:48 PM

Change Number: 1

Last Saved On: 4/11/1903 3:48 PM

Last Saved By:

Total Editing Time: 0 Minutes Last Printed On: 5/1/2003 3:45 PM

As of Last Complete Printing Number of Pages: 1

Number of Words: 213 (approx.)

Number of Characters: 1,215 (approx.)