

DELIVER Utility for MCP Systems

Reference Manual

Version 1.06

December, 2009 – Rev 1

DELIVER Utility for Unisys MCP Systems Reference Manual

Version 1.06

© Copyright 2009 MGS, Inc. All rights reserved.

All trademarks and trade names are the property of their respective owners.

Disclaimer

NO WARRANTIES OF ANY NATURE ARE EXTENDED BY THIS DOCUMENT.

This document describes the current release of the DELIVER Utility for Unisys MCP Systems. The MGS DELIVER Utility for Unisys MCP Systems Software is a proprietary product suite offered for licensing by MGS, Inc. Use of this software requires that a license agreement be signed with MGS, Inc or one of its distributors. No part of this document may be copied, distributed, or transmitted in any form or by any means, mechanical or electronic, without the express written permission of MGS, Inc.

MGS, Inc. believes the information presented in this document is accurate and reliable. However, MGS, Inc. assumes no responsibility for any consequences arising from the use of the DELIVER Utility software, this document or the information contained herein. MGS, Inc. reserves the right to revise the contents of this publication without obligation to notify any person of such revisions.

All questions and comments concerning this document should be directed to:

MGS, Inc. Customer Support

MGS, Inc.
10901 Trade Road
Suite B
Richmond, VA 23236

Phone: 804-379-0230
Fax: 804-379-1299
E-mail: support@mgsinc.com



1. Overview	1
2. Installation and Operation	3
2.1 System Requirements	3
2.2 How to Install DELIVER	3
2.3 How to Centrally Specify your SMTP Server	3
2.4 How to Run DELIVER	4
3. Requirements Needed to Run DELIVER	6
3.1 BNACOPY Transfer	6
3.2 EMAIL Transfer	6
3.3 FAX Transfer	6
3.4 FTPCOPY Transfer	7
3.5 WINDOWSCOPY Transfer	7
3.6 PDF Forms	7
4. DELIVER Parameters	8
4.1 Detailed Syntax	8
4.2 Source File Name Specification	10
4.3 Transfer Commands and Options	11
4.3.1 BNACOPY	11
4.3.2 EMAIL	12
4.3.3 FAX	14
4.3.4 FTPCOPY	15
4.3.5 WINCOPY or WINDOWSCOPY	16
4.4 Common Options	17
4.4.1 Default Data Conversion	17
4.4.2 Data Conversion Options	18
4.4.3 REMOVE Option	20
4.4.4 Directory Options	20
4.4.5 COMPRESS Option	21
4.5 OPTIONS Files	21
4.6 KEY Command	22
4.7 DECOMPRESS Command	22
5. Greenfax.Com Internet Facsimile Service	23
5.1 Service Sign Up	23
5.2 Sending a Fax Using DELIVER	23
5.3 Using OPTIONS File to Simplify FAX Commands	24
5.4 Additional GreenFax Features	25
5.5 Confirmation E-mail Message	26
Appendix I Release Notes	27
1.04 Release Notes	27
1.05 Release Notes	27
1.06 Release Notes	28

1. Overview

The DELIVER utility can be run from a WFL job stream or a MARC/CANDE terminal to easily deliver MCP files exactly where you need them. Using DELIVER a file can be directed to one of the following destinations outside the MCP environment:

- e-mail a disk file to a single e-mail recipient
- copy a file to another MCP host via BNA
- transfer a file to an FTP server
- copy a file to a Windows™ share
- send as a fax image to a facsimile machine (Internet facsimile service required)

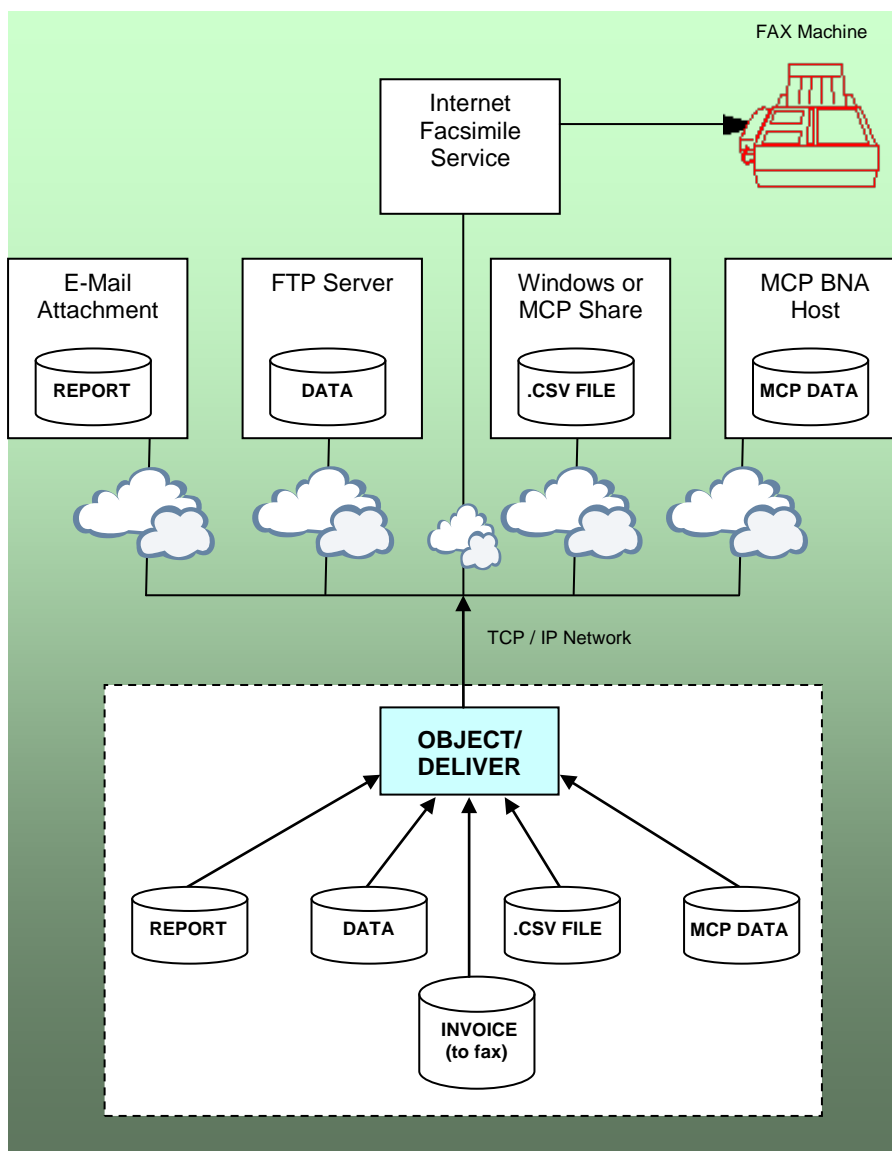


Fig 1. DELIVER Overview

DELIVER makes transfer of MCP files to these diverse destinations easy. No worrying about arcane syntax or difficult system setup. Using a simple, consistent input syntax, DELIVER allows you to move data without worrying about the complexity involved with all the different ways of transferring information out of the MCP environment. It even allows copying a file to a Windows share, something not provided by the MCP.

Deliver makes it easy to select the MCP file to transfer. You can specify a simple file name or a file name based on CANDE wild cards. You can also request transfer of one or more Printer Backup files for a WFL Job or a CANDE Session.

DELIVER makes sure your data arrives in a meaningful format at its destination. DELIVER does automatic, intelligent ASCII translation and carriage return/line feed insertion, based on the EXTMODE and FILEKIND attribute values of the file to be e-mailed, copied or faxed. This includes conversion of MCP printer backup files to straight text. It also automatically determines whether portrait or landscape orientation is best for your PDF and TIFF transfers. However, you can always use DELIVER's data conversion options to manually control ASCII translation and carriage return/line feed insertion for any file.

Note that with DELIVER, you can also select to have your "textual" data delivered in any of the following PC file formats:

- Plain ASCII text (CR/LF between records)
- Adobe Reader PDF
- Adobe Reader PDF using a background image/text "form"
- TIFF Image (graphic) of the text page(s)

Of course, DELIVER supports full binary transfer, where your file is replicated at the destination without a byte of information being changed.

How does DELIVER do all this so reliably? Rather than depend on other-vendor code, which may or may not be rigorously tested, DELIVER uses industrial strength internal client modules developed by MGS, Inc. These internal modules that have been tested against a wide range of Unisys and non-Unisys servers to insure reliable operation in the operating conditions found in the open software environment. DELIVER uses its own internal SMTP client to e-mail the file as an attachment or to direct it to an Internet facsimile service. DELIVER has its own internal FTP client processor which it uses for FTP transfers. DELIVER uses internal REDIRECTOR I/O statements to copy files directly to a Windows share. For BNA transfers, however, DELIVER builds and starts a Unisys WFL "COPY" statement to copy the file utilizing the standard Unisys BNA transfer capability, the proven standard for that protocol.

2. Installation and Operation

The DELIVER program can be downloaded from the MGS website by linking to

<http://www.mgsinc.com/deliverdl.html>

This will cause the MCP wrapped file DELIVER.CON to be downloaded to your PC.

2.1 System Requirements

DELIVER will run on any ClearPath NX, LX, CS or Libra system running MCP 8.0 or later. TCP/IP connectivity to your company's mail, FTP, MCP, UNIX and Windows servers is required for BNA, E-mail, FTP and WINDOWSCOPY transfers. Internet mail connectivity and an external Internet Facsimile Service (not included with the product) is required for sending facsimiles.

2.2 How to Install DELIVER

First, you must use a binary file transfer to get the DELIVER.CON wrap file to the host; the easiest way to do this is using Windows Explorer to drag and drop the wrapped file to a ClearPath MCP share.

Next, to unwrap the DELIVER code file, use the following command from a CANDE session logged on to a privileged usercode:

```
WFL UNWRAP *= AS (<usercode>)= OUTF "DELIVER.CON"  
TO <family> (PACK, RESTRICTED=FALSE)
```

where <usercode> is the usercode you want to install DELIVER and <family> is the family you want to install the file OBJECT/DELIVER.

Important Note: Without an activation key, the DELIVER utility will run for only five days from the date it is downloaded. To re-activate DELIVER, you can request a longer demonstration key or you can purchase an "activation key" from MGS, Inc (e-mail sales@mgsinc.com for details). When you are provided with a key by MGS, Inc, run DELIVER once using the KEY command (see Section 4.8 of this document) to re-activate the product.

2.3 How to Centrally Specify your SMTP Server

Both the EMAIL and FAX transfer types require that DELIVER know the hostname of your company's outgoing mail server (SMTP Server). While this information can be specified in each individual DELIVER command, it is usually unchanging and therefore becomes repetitive to include in every EMAIL and FAX command.

Because of this we recommend you create the following two files on your family DISK. They will establish the default SMTP Server name for all the EMAIL and FAX DELIVER commands executed on your system.

```
#FILE *DELIVER/EMAIL/OPTIONS ON DISK
100  SERVER SMTP
#

#FILE *DELIVER/FAX/OPTIONS ON DISK
100  SERVER SMTP
#
```

Fig 2. Recommended OPTIONS Files

The SERVER name (“SMTP” in the above example) must be the actual hostname of your internal corporate SMTP server. Be sure to set the security on these files to PUBLIC IO. If your SMTP server requires authentication, then the USER and even the PASSWORD option settings can also be specified in each of these files along with the SERVER option setting. See Section 4.7 for more details on use of the DELIVER OPTIONS files.

Important Note: If your SMTP server is already defined in your MCP systems’s *INSTALLATION/OPTIONS file, you do not need to create the OPTIONS files above.

2.4 How to Run DELIVER

Deliver can be used within a WFL job using the following syntax:

```
RUN OBJECT/DELIVER(" <DELIVER Parameters> ");
```

If the file is successfully e-mailed, copied or faxed, the DELIVER program’s TASKVALUE will be zero when it completes; if the e-mail, copy or fax fails, DELIVER’s TASKVALUE will be non-zero. Note that, when e-mailing or faxing a file, “success” does not mean that the file was actually delivered to the recipient; it means that the e-mail was successfully delivered to the SMTP server.

An example of using DELIVER within a WFL is as follows:

```
BEGIN JOB DELIVER/SAMPLE;
  TASK T;  STRING S;

  RUN OBJECT/DELIVER("EMAIL DAILY/REPORT TO CSUSER@MYCOMPANY.COM") [T];

  IF T(VALUE) EQL 0 THEN
    DISPLAY("FILE SUCCESSFULLY E-MAILED")
  ELSE
    S:=ACCEPT("FILE E-MAIL FAILURE");

END JOB.
```

Fig 3. Example DELIVER Workflow

The DELIVER program can be executed via the MARC interface using the RUN Choice. DELIVER can also be run directly from a CANDE terminal using the following syntax:

```
RUN DELIVER (" <DELIVER Parameters> ")
```

DELIVER will then display a series of progress messages and a final message indicating whether the transfer was successful or not.

Important Note: It is recommended that you don't use the CANDE U command because the U command does default upper case translation that will affect case sensitive path/file names and user/passwords that may be required in the command.

3. Requirements Needed to Run DELIVER

This section gives you the minimum basic hardware, software and information required for DELIVER to run successfully. Before you run the DELIVER utility you will need to confirm that you have the required hardware/software and gather the following basic information.

The information below is organized by transfer type.

3.1 BNACOPY Transfer

- BNA must be installed and running on both the source and destination MCP systems.
- There must be an active BNA LAN connection between the two systems (CPLAN or BNA-over-IP).
- You must know the BNA hostname of the destination system
- The usercode you use, to run DELIVER on the source system, must be defined as a REMOTEUSER of the destination system.

3.2 EMAIL Transfer

- You must have a valid destination e-mail address.
- There must be a TCP/IP LAN connection between the MCP system and your local SMTP server (outbound mail server).
- You must have the TCP/IP hostname of your SMTP server.
- If your SMTP server requires authentication, then you will need a valid username and password for the SMTP server logon.

3.3 FAX Transfer

- You must open an account with an Internet based Facsimile Service. These services are designed to accept e-mails, with text attachments, and then they deliver the attachment as a fax. DELIVER has been tested with GreenFax.Com.
- There must be a TCP/IP LAN connection between the MCP system and your local SMTP server (outbound mail server) and your SMTP server must be able to pass e-mail out to the Internet (to your Facsimile Service).
- You must have the TCP/IP hostname of your SMTP server.
- If your SMTP server requires authentication, then you will need a valid username and password for the SMTP server logon.
- You must have the fax machine phone number including 1 and area code.
- You must know your facsimile service's account information. See Section 5 of this document for details on using the GreenFax.Com service.

3.4 FTPCOPY Transfer

- There must be a TCP/IP LAN connection between the MCP system and your FTP server.
- You must know the TCP/IP hostname of your FTP server.
- If your FTP server requires authentication, then you will need a valid username and password for the FTP server.
- If you do not use the FORCE option, you must create all necessary folders and sub-folders ahead of time.

3.5 WINDOWSCOPY Transfer

- There must be a TCP/IP LAN connection between the MCP system and your Windows server.
- You must have the TCP/IP hostname of your Windows server.
- You must know the Windows Share name on your Windows server.
- You will need a valid username and password for the Windows server.
- If you do not use the FORCE option, you must create all necessary folders and sub-folders ahead of time.

3.6 PDF Forms

- The FORM file must be a single page PDF document that was created with the “Optimize for Fast Web View” option disabled and must be saved as “Standard,” not “Minimum size.”
- You must use a binary file transfer to upload the FORM file to the MCP disk.
- On the MCP system the FORM file must be visible to all usercodes, that will be using it, and have read-only or read-write access.

4. DELIVER Parameters

Regardless of how it is initiated, you pass the program a single string parameter.

4.1 Detailed Syntax

The following contains the details of the DELIVER input parameter syntax.

BOLD indicates required option

```

----- BNACOPY ----- <MCP file title> --- <options> -----
|
| * - | |--- EMAIL -----|
|     | |--- FAX -----|
|     | |--- FTPCOPY -----|
|     | |--- WINCOPY -----|
|     | |--- WINDOWSCOPY ---|
|
| - KEY ----- <activation key> -----|
|
| - DECOMPRESS - <MCP file title> -----|
|                                     |---AS --- <MCP file title> ---|

```

<MCP file title>

```

----- <standard MCP single file name> -----
|
| --- <file name with CANDE wildcard characters> ---|
|
| --- SESSION ----- <number> -----|
| |--- JOB -----| |--- * -----|

```

<BNACOPY options> ::=

```

|<-----|
|TO ----- <BNA hostname> -----|
| |--- AS ----- <MCP file title> -----|
| |--- REMOVE -----|
| |--- COMPRESS --- <compress spec> --|

```

<EMAIL options> ::=

```

|<-----|
|TO ----- <e-mail address> -----|
| |--- AS ----- <file name> -----|
| |--- FROM ----- <e-mail address> -|
| |--- SUBJECT ----- <subject> -----|
| |--- MESSAGE ----- <message> -----|
| |SERVER ----- <SMTP hostname> --|
| |--- USER ----- <user name> -----|
| |--- PASSWORD --- <password> -----|
| |--- REMOVE -----|
| |--- COMPRESS --- <compress spec> --|
| |--- <data conversion options> -----|
| |--- <directory options> -----|

```

```

<FAX options> ::=
  |<-----|
  ----- TO ----- <phone number> -----
  |--- SERVICE ---- <domain name> ----|
  |--- FROM ----- <e-mail address>--|
  |--- CODE ----- <sender code> ----|
  |--- MESSAGE ---- <message> -----|
  |--- SERVER ----- <SMTP hostname> --|
  |--- USER ----- <user name> -----|
  |--- PASSWORD --- <password> -----|
  |--- REMOVE -----|
  |--- <data conversion options> -----|
  |--- <directory options> -----|

<FTPCOPY options> ::=
  |<-----|
  ----- TO ----- <FTP hostname> -----
  |--- AS ----- <file name> -----|
  |--- USER ----- <user name> -----|
  |--- PASSWORD --- <password> -----|
  |--- FORCE -----|
  |--- REMOVE -----|
  |--- COMPRESS --- <compress spec> --|
  |--- <data conversion options> -----|
  |--- <directory options> -----|

<WINCOPY options> or <WINDOWSCOPY options> ::=
  |<-----|
  ----- TO ----- <Windows path> -----
  |--- AS ----- <file name> -----|
  |--- USER ----- <user name> -----|
  |--- PASSWORD --- <password> -----|
  |--- DOMAIN ----- <Windows Domain> -|
  |--- FORCE -----|
  |--- REMOVE -----|
  |--- COMPRESS --- <compress spec> --|
  |--- <data conversion options> -----|
  |--- <directory options> -----|

<compress spec>
  -----
  |--- 48'<hex string>' -----|

<data conversion options> ::=
  ----- TEXT -----
  |--- BINARY -----|
  |--- PDF -----|
  |--- TIFF -----|
  |--- FORM ----- <PDF form> -----|
  |--- TRANSLATE --- <value> -----|
  |--- CRLF ----- <value> -----|

```

```

<directory options> ::=
----- COMBINE -----
|--- NEWEST -----|

<value> ::=
----- YES -----
|--- NO -----|

```

Important Note: since the <DELIVER parameters> are already enclosed in double quotes, the single quote must be used as a delimiter if there are embedded spaces in the following OPTION values:

- EMAIL SUBJECT
- FAX CODE
- EMAIL or FAX FROM
- EMAIL or FAX MESSAGE
- EMAIL, FTPCOPY or WINDOWSCOPY TO (destination file name)

Single quotes are also needed to delimit any <MCP file title> for those individual title nodes that contain embedded spaces or other special characters.

If there are no embedded spaces, then single-quote delimiters will not be needed.

4.2 Source File Name Specification

The name of the file or files to be transferred can be specified in three different ways.

<standard MCP single file name>: This is a standard MCP file name for a single file anywhere on the MCP platform. It can optionally contain the usercode and packname parts of an MCP file name.

The file name specified will be used as the source file for the transfer.

<file name with CANDE wildcard characters>: MCP filename(s) can be specified using CANDE supported wildcard characters (? = ~). See the section called "Character Matching with Wild-Card Characters" in the FILES command section in the "CANDE Operations Reference Manual" for details on using the wildcard characters.

Since the wildcard specification has the possibility of matching multiple file names, DELIVER will default to only sending only one file, the newest file, that matches the wildcard specification. The COMBINE directory option can be used to override this and to combine all files found into a single destination file.

<JOB/SESSION designation>: The syntax JOB nnnn, JOB *, SESSION nnnn and SESSION * is available when specifying the MCP source file name. This syntax will allow you to select that DELIVER transfer all the Printer Backup files for a specific JOB or SESSION. A "*" can be used in place of an explicit <job/session number> to indicate the current task's JOB or SESSION number.

If there is more than one Printer Backup file for the job/session, then all Printer Backup files found will be combined (stacked) into a single output file. The NEWEST directory option can be used to override this and to only transfer the single newest Printer Backup file found.

Examples:

EMAIL (PROD)REPORT/= TO Cust@company.com

Directory search (PROD)REPORT/= and email the newest file found in that directory.

EMAIL SESSION * TO Programmer@company.com

Find all the print files for the current CANDE session and e-mail them, stacked in a single text file.

WINCOPY DAILYREPORT?? AS DAILY TO <\\Prodserv\report> COMBINE

Find all the files, with names 13 characters in length that start with "DAILYREPORT", and copy them, stacked, to a single text file named DAILY on the Windows share "report" on the Windows server "Prodserv".

WINCOPY JOB * AS LASTUPDATE TO <\\Prodserv\update> NEWEST

Find the newest print file for the current WFL Job and copy it as a file named LASTUPDATE on the Windows share "update" and Windows server "Prodserv".

4.3 Transfer Commands and Options

The following commands are used to specify the type of transfer to be performed by the DELIVER utility program. Each section also discusses the command specific options.

4.3.1 BNACOPY

DELIVER will transfer an MCP file across a BNA connection. The Unisys MCP BNA software must be running on both the source and destination systems for this capability to be available. DELIVER must also be run under a usercode that has REMOTEUSER privileges on the destination system.

The **TO** option is used to specify the destination host for the copy, and it is required. All other <BNACOPY options> are optional. The **AS** option is used to specify the MCP file title and family of the destination file. If you do not include the **AS** option, the source file's name and family will be used for the destination file title.

Destination security is controlled by the privileges, on the destination host, of the usercode you use to run the DELIVER program on the source system. In other words, the standard BNA transfer security controls are used to control DELIVER based BNA transfers.

An example BNACOPY WFL command:

```
RUN OBJECT/DELIVER(  
  "BNACOPY (PROD)DBDUMP/SAT ON DBBKUP TO BACKUP1 " &  
  "AS (PROD)DBDUMP/SAT/COMPRESSED ON DBBKUP1 " &  
  "COMPRESS"  
);
```

In the above command, DELIVER will:

- copy the MCP file "(PROD)DBDUMP/SAT ON DBBKUP" to the MCP host BACKUP1 using BNA to transfer the file
- the file will be named "COMPRESSED" and will be placed in the directory (PROD)DBDUMP/SAT on the family DBBKUP1
- COMPRESS causes compressing of the MCP data before transfer

4.3.2 EMAIL

DELIVER will transfer an MCP file as an e-mail attachment. The source MCP system must have TCP/IP connectivity to an SMTP server for this capability to be available.

The EMAIL transfer **TO** option, which specifies the destination e-mail address, is required. All other <EMAIL options> are optional.

The **SERVER** option is also required to specify the SMTP server name (that will handle the outbound e-mail message) unless the Unisys MCP *INSTALLATION/OPTIONS file contains a valid MAILSERVER name. If the *INSTALLATION/OPTIONS file has been setup then DELIVER will automatically use the MAILSERVER specified there. See Section 9 "Installing the EMAIL Utility" of the "Unisys System Software Utilities Operations Reference Manual" (8600 0460-510) for details on the *INSTALLATION/OPTIONS file.

Many SMTP servers require that you pass authentication before they will accept an outgoing e-mail message. If your SMTP server requires log on, use the **USER** and **PASSWORD** options to specify the log on information. DELIVER's internal SMTP client supports both "AUTH LOGON" and "AUTH PLAIN" SMTP authorization.

The **SUBJECT** option allows you to specify a subject line for the e-mail and must be enclosed in single quotes if it contains spaces. By default, the subject line is 'ClearPath MCP File'.

The **MESSAGE** option allows you to specify a short message to include in the body of the e-mail (the file itself is sent as an attachment to the e-mail). The MESSAGE must be enclosed in single quotes if it contains spaces. The default is for the e-mail to have no body.

The **FROM** option allows you to specify a "from" e-mail address. The default "from" e-mail address created by DELIVER is '<usercode>@<MCP system host.domainname>'.

The **AS** option allows you to specify the name for the attachment to the e-mail. By default, the source file name (including usercode) will be used as the attachment name, with the forward slashes converted to underscores; for example, the file (USER)MY/FILE ON PACK would be named USER_MY_FILE when received by the e-mail recipient. (The file extension ".txt", ".pdf" or ".tif" will be added to the default attachment name for anything other than a BINARY transfer. See the "Data Conversion Options" section later in this document for details on the possible transfer types.)

An example EMAIL WFL command:

```
RUN OBJECT/DELIVER(
  "EMAIL (PROD)DBDUMP/REPORT ON DBBKUP TO SUPERVISOR@MYCOMPANY.COM " &
  "AS DBDUMP.PDF" &
  "FROM MCPPROD@MYCOMPANY.COM " &
  "SUBJECT 'Daily DBDump Report'" &
  "MESSAGE 'DBDump Report for " & TIMEDATE(MMDDYY) & "' " &
  "SERVER SMTP1.MYCOMPANY.COM"
  "USER PROD PASSWORD 'secret' " &
  "PDF"
);
```

In the above command, DELIVER will:

- Email the MCP file "(PROD)DBDUMP/REPORT ON DBBKUP" to the e-mail Address SUPERVISOR@MYCOMPANY.COM
- the file will be an e-mail attachment named "DBDUMP.PDF"
- the "FROM" e-mail address will show as MCPPROD@MYCOMPANY.COM
- the SUBJECT line of the e-mail will be "Daily DBDump Report"
- the "FROM" e-mail address will show as MCPPROD@MYCOMPANY.COM
- the "BODY" of the e-mail will be "DBDump Report for MMDDYY"
- DELIVER will use the SMTP server named SMTP1.MYCOMPANY.COM
- To send the e-mail
- a valid username and password for the SMTP server is specified
- PDF causes the text data in the MCP file to be converted to a PDF document

4.3.3 FAX

DELIVER will send an MCP file as a facsimile image to a fax machine. The source MCP system must have TCP/IP connectivity to an SMTP server for this capability to be available. Your company must also subscribe to an Internet Facsimile Delivery service for the feature to be available. These services work by receiving the file (to be faxed) as an e-mail attachment with the phone number as part of the “TO” e-mail address. DELIVER has been qualified with the GreenFax.Com as an example of how this can be done. See Section 5 of this document for details about using the DELIVER Utility with the GreenFax.Com service.

For FAX transfers, the **TO** option which specifies the destination fax machine phone number, is required. Any special characters are stripped out. The **SERVICE** option, which specifies the domain name of your Internet Facsimile Delivery service, is also required. The **TO** option is pre-pended to the **SERVICE** option and the result is used as the e-mail address for the outgoing e-mail message to your Internet Facsimile Delivery service. For example, “SERVICE greenfax.com TO 1(804)379-0230” results in the fax being e-mailed to 18043790230@greenfax.com. All other <FAX options> are optional.

The **SERVER** option is also required to specify the SMTP server name (that will handle the outbound e-mail message) unless the Unisys MCP *INSTALLATION/OPTIONS file contains a valid MAILSERVER name. If the *INSTALLATION/OPTIONS file has been setup then DELIVER will automatically use the MAILSERVER specified there. See Section 9 “Installing the EMAIL Utility” of the “Unisys System Software Utilities Operations Reference Manual” (8600 0460–510) for details on the *INSTALLATION/OPTIONS file.

Many SMTP servers require that you pass authentication before they will accept an outgoing e-mail message. If your SMTP server requires log on, use the **USER** and **PASSWORD** options to specify the log on information. DELIVER’s internal SMTP client supports both “AUTH LOGON” and “AUTH PLAIN” SMTP authorization.

The **CODE** option allows you to specify a GREENFAX.COM account code that is placed in the subject line of the outgoing e-mail message. By default, no account code is sent.

The **MESSAGE** option allows you to specify a short message that will appear in the body of the e-mail sent to the fax service (the greenfax.com fax service inserts this message on the facsimile cover page - other fax services may work differently). The message must be enclosed in single quotes if it contains spaces. The default is for the e-mail to have no cover page message.

The **FROM** option allows you to specify a “from” e-mail address for the outgoing e-mail to the Internet Facsimile Delivery service. In many cases, a fax completion confirmation will go to this e-mail address, so it should be a valid e-mail address. If not specified, the default “from” e-mail address created by DELIVER is ‘deliver@<MCP system host.domainname>’.

Example:

```
FAX (PROD)REPORT1 ON PRODPK TO 18005551212 SERVICE greefax.com
CODE 292219 FROM faxadmin@mycompany.com
```

4.3.4 FTPCOPY

DELIVER allows you to transfer an MCP file to an FTP server. There must be a TCP/IP link between the MCP system and the FTP server for this capability to be available.

For FTPCOPY transfers the **TO** (destination host) is required. All other <FTPCOPY options> are optional.

The **AS** option allows you to specify the name of the file that is created on the FTP server. By default, the source file name (including usercode) will be used as the destination file name, with the forward slashes converted to underscores; for example, the file (USER)MY/FILE ON PACK would be named USER_MY_FILE when received by the FTP server. (The file extension “.txt”, “.pdf” or “.tif” will be added to the default destination name for anything other than a BINARY transfer. See the “Data Conversion Options” section later in this document for details on the possible transfer types.)

Important Note: If the destination file is to be placed in a folder/subfolder on your FTP server, the folder/subfolder name should be included in either the **TO** specification (eg <ftp.mgsinc.com/incoming>) or in the **AS** specification (eg AS /incoming/data.txt), but not both. Normally any folder or subfolder must already exist on your FTP server, otherwise DELIVER will report a destination file open error. However, if you specify the **FORCE** option, DELIVER will automatically create all missing directories in the destination path before attempting to copy the file.

Destination security is controlled by the FTP server you are transferring to. The **USER** and **PASSWORD** options may also be required if your FTP server requires log on information for the FTP transfer.

An example FTPCOPY WFL command:

```
RUN OBJECT/DELIVER(
  "FTPCOPY (PROD)DBDUMP/SAT ON DBBKUP TO FTP.MYCOMPANY.COM " &
  "AS /DBDUMP/SAT/01.DMP " &
  "USER TEST PASSWORD 'tst' " &
  "FORCE COMPRESS"
);
```

In the above command, DELIVER will:

- copy the MCP file "(PROD)DBDUMP/SAT ON DBBKUP" to the FTP server FTP.MYCOMPANY.COM.
- the file will named "01.DMP" and will be placed in the directories /DBDUMP/SAT
- a valid FTP username and password logon must be provided
- FORCE creates the FTP directories if they are not already there
- COMPRESS causes a binary transfer compressing the MCP data as transferred

4.3.5 WINCOPY or WINDOWSCOPY

DELIVER provides the capability to copy an MCP file to a Windows share on a Windows Server. A TCP/IP connection from the source MCP system to the Windows server is required for this capability to work.

For the WINDOWSCOPY transfers you must include the **TO** option. The **TO** option specifies the Windows path to the destination host, share, folder and subfolder. All other <WINDOWSCOPY options> are optional.

The **AS** option allows you to specify the name of the file on the Windows server. By default, the source file name (including usercode) will be used as the attachment name, with the forward slashes converted to underscores; for example, the file (USER)MY/FILE ON PACK would be named USER_MY_FILE when created on the Windows share. (The file extension “.txt”, “.pdf” or “.tif” will be added to the default attachment name for anything other than a BINARY transfer. See the “Data Conversion Options” section later in this document for details on the possible transfer types.)

Security is controlled by the destination Windows server. Although the **USER** and **PASSWORD** options are usually required when using DELIVER to copy to a Windows share, DELIVER supports the use of a Unisys MCP credentials file for the destination host. The Unisys MAKECREDENTIALS utility can be used to create a default credentials file for use under a specific MCP usercode. This file contains an encrypted Windows **USER** and **PASSWORD** specification that will automatically be used for the DELIVER file transfer to the Windows share.

See the “MAKECREDENTIALS Utility” section in the *IO Subsystem Programming Guide* for more information on creating credentials files.

Important Note: If necessary, a specific Windows Domain can be specified using the WINDOWSCOPY **DOMAIN** specification.

Important Note: If the destination file is to be placed in a folder/subfolder on the Windows server, the folder/subfolder name should be included in either the **TO** specification (eg TO \\SERVER1\USER) or in the **AS** specification (eg AS \USER\data.txt), but not both. Normally, the directories specified in the **TO** option must already exist on the destination host, or DELIVER will report a destination file open error. However, if you specify the **FORCE** option, DELIVER will automatically create all missing directories in the destination path before attempting to copy the file.

An example WINCOPY WFL command:

```
RUN OBJECT/DELIVER(
  "WINCOPY (PROD)DBDUMP/SAT ON DBBKUP TO \\WINSERV1\DBSHARE " &
  "AS \DBDUMP\SAT\01.DMP " &
  "USER TEST PASSWORD 'tst' DOMAIN MYCOMPANY " &
  "FORCE COMPRESS"
);
```

In the above command, DELIVER will:

- copy the MCP file "(PROD)DBDUMP/SAT ON DBBKUP" to the share DBSHARE on the windows server WINSERV1.
- the file will be named "01.DMP" and will be placed in the folders \DBDUMP\SAT
- a valid Windows username, password and domain for the server must be provided
- FORCE creates the windows folders if they are not already there
- COMPRESS causes a binary transfer compressing the MCP data as transferred

4.4 Common Options

The following options are common to all types of file transfer.

4.4.1 Default Data Conversion

The default mode is for DELIVER to automatically decide what kind of data conversion is needed. For the EMAIL, FAX, FTPCOPY, and WINDOWSCOPY transfers, if the source file can be recognized as containing textual data (FILEKIND is BACKUPPRINTER, SEQDATA, TEXTDATA, or any of the symbol file FILEKINDs), DELIVER will automatically do the following kinds of data conversions while transferring the source file:

- The file's data will be translated from EBCDIC to ASCII if the file's attributes show it as an EBCDIC file (EXTMODE is EBCDIC).
- Carriage return/line feed characters will be added after each record if the file is a record-oriented file (FILECLASS is not CHARACTERSTREAM)
- Printer backup files will be converted to straight ASCII text, with form feed characters inserted at each "channel skip", and carriage return/line feed characters inserted after each line.
- For PDF and TIFF output, portrait orientation is the default. However, for any source file containing records longer than 90 characters, landscape orientation is used for PDF and TIFF.
- The destination file extensions are set to the Unisys MCP Programmers Workbench standard unless specifically set by the user using the **AS** option.

MCP Filekind	File Extension
ALGOLSYMBOL	.alg_m
BACKUPPRINTER	.txt
BASICSYMBOL	.bas_m
BINDERSYMBOL	.bnd_m
CCSYMBOL	.ccc_m
CDATA	.cdt_m
COBOLSYMBOL	.cob_m

COBOL74SYMBOL	.c74_m
COBOL85SYMBOL	.c85_m
CPPSYMBOL	.cpp_m
CSEQDATA	.csd_m
DASDLSYMBOL	.das_m
DATA	.dat
DCALGOLSYMBOL	.dca_m
DMALGOLSYMBOL	.dma_m
FORTTRANSYMBOL	.for_m
FORTTRAN77SYMBOL	.f77_m
JAVASYMBOL	.java
NEWPSYMBOL	.nwp_m
PASCALSYMBOL	.pas_m
PASCAL83SYMBOL	.p83_m
RPGSYMBOL	.rpg_m
SEQDATA	.seq_m
TEXTDATA	.txt
JOBSYMBOL	.wfl_m

For all BNACOPY transfers and for non-textual data the default transfer will be BINARY (no conversion).

4.4.2 Data Conversion Options

You can override the default data conversion behavior using the following data conversion options as part of the DELIVER command.

TEXT: This option forces DELIVER to treat the source file as a text file; that is, it will convert the file's data from EBCDIC to ASCII regardless of the file's EXTMODE value, and it will insert carriage return/line feed characters after each record regardless of the file's FILEKIND. The destination file's extension will be unconditionally set to ".txt".

This option also forces sequenced MCP source files to be reformatted using the <line number> <space> <text data> format, rather than keeping the sequence number in its original position in each line.

PDF: This option causes the DELIVER utility to convert the source file to the Adobe PDF format when it copies the file to the destination. The Adobe Acrobat viewer is then needed to view the resultant file. This option is only valid for the EMAIL, FAX, FTPCOPY and WINDOWSCOPY transfers. The destination file's extension will be unconditionally set to ".pdf".

This option also forces sequenced MCP source files to be reformatted using the <line number> <space> <text> format, rather than keeping the sequence number in its original position in each line.

When the PDF conversion option is specified, a background "form" template can also be designated using the FORM option. The FORM option specifies a PDF file that contains a single page document. As DELIVER converts the source file, the data will be overlaid so that each page of output will use the FORM document as background image/text.

TIFF: This option causes the DELIVER utility to convert the source file to the TIFF graphic format (bilevel file, packbits compression, 96 DPI portrait, 104 DPI landscape) when it copies the file to the destination. A TIFF graphic viewer is then needed to view the resultant file. This option is only valid for the EMAIL, FTPCOPY and WINCOPY transfers. The destination file's extension will be unconditionally set to ".tif".

This option also forces sequenced MCP source files to be reformatted using the <line number> <space> <text> format, rather than keeping the sequence number in its original position in each line.

FORM: This option allows a background form to be specified for use during PDF conversion. A PDF file, containing one page, is specified as the parameter to this option. *Important*, The "form" PDF file must not be generated with the "Optimize for Fast Web View". This one page will be used as a background image for all pages of the converted source file.

BINARY: This option forces DELIVER to transfer the file without any conversion at all; no ASCII translation will be done, and no carriage return/line feed characters will be added. No destination file extension is forced.

TRANSLATE: This option can be used to control just the EBCDIC to ASCII translation done during a transfer. Set TRANSLATE YES to force EBCDIC to ASCII translation, or set it to NO to prevent any translation at all, regardless of the file's EXTMODE value. Note that this option is ignored if **TEXT**, **BINARY**, **PDF** or **TIFF** is used in the DELIVER command.

CRLF: This option can be used to control just the CR/LF insertion done during a transfer. Set CRLF YES to force DELIVER to add carriage return/line feed characters after each record, and set it to NO to prevent DELIVER from adding the characters, regardless of the file's FILEKIND. Note that this option is ignored if **TEXT**, **BINARY**, **PDF** or **TIFF** is used in the DELIVER command.

Special considerations for the DELIVER Data Conversion Options:

1. If more than one Data Conversion Option is specified (**TEXT**, **BINARY**, **PDF** or **TIFF**) then the last one specified will be the option used.
2. If you specify one of the Data Conversion Options (**TEXT**, **BINARY**, **PDF** or **TIFF**) in the DELIVER command then any **TRANSLATE** or **CRLF** option settings will be ignored.
3. DELIVER will not add carriage return/line feed characters to an MCP stream file (FILECLASS of CHARACTERSTREAM), even if you set the **CRLF** option to YES, because this would insert a carriage return/line feed pair after every character in the file.
4. For printer backup files, setting either the **TRANSLATE** or **CRLF** options to NO will cause DELIVER to send the file as if you had set the **BINARY** option to YES.

5. No data conversion is ever done for BNACOPY, so the data conversion options are not supported.

4.4.3 REMOVE Option

The **REMOVE** option is valid for all transfers; if specified, the original MCP file will be removed after it is successfully sent, copied or faxed.

4.4.4 Directory Options

The DELIVER Utility is only designed to move one MCP file at a time. However, it is recognized that there are circumstances when one must deal with an unpredictable file name or the need to move the data contained in a series of files (like print files). To address these special needs DELIVER provides some extraordinary capabilities.

DELIVER supports CANDE wildcard characters in the source file title. This will cause DELIVER to search for all files matching the wildcard specification. By default, DELIVER will then transfer the newest file found to match the wildcards. In this way, one can direct DELIVER to transfer a file, even if its actual name is unpredictable (cycle numbers, dates, etc).

DELIVER also supports specifying a JOB number or SESSION number as a source of data to transfer. This will cause DELIVER to find all Printer Backup files for a given job or session and transfer them, stacked in a single text output file. If you specify an asterisk (“*”) for the job or session number, DELIVER will transfer the Printer Backup files for the current job/task.

However, if the above defaults do not meet your needs, DELIVER has two directory options to control how multiple source files are handled.

COMBINE: This option is used in conjunction with CANDE wildcards. It allows you to override the default behavior which is to only transfer the newest file found. **COMBINE** causes DELIVER to transfer all files found, that are textual files, stacked end-to-end in a single output TEXT, PDF or TIFF file.

NEWEST: This option is used in conjunction with the JOB/SESSION input specification. It directs DELIVER to only transfer the newest Printer Backup file for job/session. All other print files found are NOT transferred.

4.4.5 COMPRESS Option

The COMPRESS option can be specified with the BNACOPY, WINCOPY, FTPCOPY and EMAIL commands. It is not valid for the FAX command. If you specify the COMPRESS command, DELIVER will compress strings of the compression character(s) when transferring the source file's data. (Note that for BNACOPY, DELIVER has to compress the source file into a temporary file before copying it using a WFL job.)

By default, the compression character is the space (hex 40) character for source files, both the space and the NULL (hex 00) characters for print files, and the NULL character for all other files. However, you can specify different compression characters in the DELIVER command if you wish. The list of compression characters is stored in the compressed file, so you do not have to specify again them when decompressing the file.

When you specify the COMPRESS option, the destination file will be in a format that cannot be used until it is de-compressed by DELIVER. Therefore, you can not specify any other data conversion options (such as PDF or TIFF) with COMPRESS, and no data translation of the source data will be done (both ASCII transaction and CRLF insertion are disabled).

DELIVER stores some file attributes of the original file in the compressed file, so the file structure of the source file can be recreated when the file is decompressed. The following attributes are included in the compressed file: FILEKIND, FILESTRUCTURE, FRAMESIZE, MAXRECSIZE, BLOCKSIZE, AREASIZE, CYCLE and VERSION. (Note that BLOCKSIZE and AREASIZE are not included if the file is a stream file, and the FILEKIND will be stored as DATA if the source file is a system or code file.) If retention of MCP file attributes is critical then you should first WRAP the MCP file before transferring it with a DELIVER COMPRESS option.

4.5 OPTIONS Files

To eliminate the repetitive input of required or frequently used options in every DELIVER command, DELIVER supports a hierarchy of "default" option settings that are discovered and applied whenever a command is processed. When run, DELIVER looks for the following two files from which to acquire default option settings.

*DELIVER/<transfer command>/OPTIONS	(un-usercoded)
DELIVER/<transfer command>/OPTIONS	(under current usercode)

The file name node <transfer command> must be:

- BNACOPY
- EMAIL
- FAX
- WINDOWSCOPY

When DELIVER is run it first looks for *DELIVER/<transfer command>/OPTIONS and changes the option defaults noted in this document for that <transfer command> based on the commands in that specific file. DELIVER then looks for DELIVER/<transfer command>/OPTIONS (under the running usercode) and further changes the option defaults based on the commands in that specific file. Finally the option settings from the actual command line are then applied and the transfer command is executed.

This enables one to establish site defaults for common option settings, like the SMTP server name, or one can establish usercode specific defaults for your facsimile service SERVICE, CODE and FROM specifications. This way, the information does not have to be continually re-entered on repetitive transfer commands.

Important Note: REMOVE is the only option that is ignored if encountered in an OPTIONS file. You cannot make “send and remove” the default.

Important Note: To totally eliminate the use of OPTIONS files (ie only use the program standard defaults), you can include a “*” preceding the DELIVER command in the parameter string.

4.6 KEY Command

Without an activation key, the DELIVER utility will run for only five days from the date it is downloaded. To re-activate DELIVER, you can request a longer demonstration key or you can purchase an “activation key” from MGS, Inc (e-mail sales@mgsinc.com for details). When you are provided with a key by MGS, Inc, run DELIVER once using the KEY command to store the key on your system. (DELIVER stores the activation key in the NOTE attribute of the *OBJECT/DELIVER code file).

4.7 DECOMPRESS Command

This command accepts the name of the file to be decompressed and an optional AS file title. If you do not specify the AS file title, the decompressed file will be titled the same as the compressed file; if the decompression is successful, the compressed file will be replaced by the decompressed file. The DECOMPRESS command reverses the COMPRESS transfer option.

Note that some MCP file attributes are lost in the DELIVER compression process. If retention of all MCP file attributes are critical, then the MCP file should be WRAPPED first before doing the COMPRESS file transfer.

5. Greenfax.Com Internet Facsimile Service

Technically, the DELIVER Utility's ability to e-mail an attachment gives you the capability to send a facsimile using virtually any Internet based facsimile service. These services are all based on the premise that a document is delivered via standard e-mail and that control information in the e-mail headers will direct the outbound facsimile transmission to an actual fax machine.

However, to provide an actual example of such a capability, DELIVER has been qualified to send facsimile messages using the GreenFax.Com service. This section documents the details of using DELIVER in conjunction with the GreenFax.Com capabilities.

5.1 Service Sign Up

You first must go to <http://www.greenfax.com> to create a GreenFax account. The account is set up as a pre-paid service where the actual cost of each fax is deducted from a pre-paid account dollar reserve.

During the account setup you will also define the following:

1. **Account login and password.** This is used to login via the GreenFax.Com web interface to give you the ability to monitor your facsimile activity and to replenish your account's dollar reserve. The web interface provides access to the log of completed facsimile operations as well as the queue of currently pending outgoing facsimiles.
2. **Outbound Fax SendCode.** This is a code that identifies your GreenFax.Com account. It must be included as part of every facsimile transmission.
3. **Authorized E-Mail addresses.** This is a list of one or more e-mail addresses in your organization that are authorized to use the GreenFax.Com account.

5.2 Sending a Fax Using DELIVER

The DELIVER Utility provides a command for sending an MCP file to a fax machine. DELIVER has been customized for using the GreenFax.Com service to do this. To use DELIVER to send an MCP file to a fax machine, the following must be done.

1. The file must contain only textual information. All Internet Facsimile Services are basically text-to-fax applications. The text data in your MCP file will be converted to a graphic fax page image and then sent over the public phone network to the destination facsimile machine. If your MCP file contains more than 60 lines of text, it will be sent as a multi-page fax.

2. The following OPTIONS must be included in the DELIVER FAX command:

TO <phone number>

You must specify the destination fax machine's phone number including "1" and area code (eg. TO 18005551212).

SERVICE greenfax.com

This is the domain name of your Internet Facsimile Service. For GreenFax.Com it must be specified as above.

CODE <GreenFax SendCode>

This is the Outbound Fax SendCode that you established when you created your GreenFax.Com account (eg. CODE mycofax).

FROM <Authorized e-mail address>

This must be one of the e-mail addresses that have been listed with GreenFax.Com as authorized users of your GreenFax account. A confirming e-mail will be sent by GreenFax to this e-mail address to confirm the success/failure of the requested facsimile operation (eg. FROM faxadmin@mycompany.com).

SERVER <Local SMTP server>

This is the TCP/IP hostname of a local outbound mail server that can forward e-mail to the Internet (eg. SERVER mail.mycompany.com). If your SMTP server requires authentication, then a USER and PASSWORD specification will also be needed.

An example of a completely self contained DELIVER FAX command would be as follows:

```
FAX (PROD)REPORT1 ON PRODPK TO 18005551212 SERVICE greefax.com
CODE MYCOFAX FROM faxadmin@mycompany.com SERVER smtp.mycompany.com
```

5.3 Using OPTIONS File to Simplify FAX Commands

Because a DELIVER FAX command requires a lot of repetitive information, you can use the DELIVER OPTIONS file to dramatically simplify what you need for each individual fax transfer request. Typically, the SERVICE, CODE, FROM and SERVER options do not change from one fax to the next. Therefore, they can be specified as a default in a DELIVER/FAX/OPTIONS file located either under the usercode in question or unusercoded on DISK. The file would be as follows:

```
#FILE *DELIVER/FAX/OPTIONS ON DISK
100 SERVICE = greenfax.com
200 CODE    = MYCOFAX
300 FROM    = faxadmin@mycompany.com
400 SERVER  = smtp.mycompany.com
```

Fig 4. Example FAX OPTIONS Files

With the above Options File in place, then each DELIVER Fax command would require only the following transfer specific information:

```
FAX (PROD)REPORT1 ON PRODPK TO 18005551212
```

The DELIVER/FAX/OPTIONS file would supply everything else that was needed for the facsimile operation.

5.4 Additional GreenFax Features

Beyond the capabilities documented above, GreenFax.Com supports the following additional facsimile features.

CODE = '<GreenFax SendCode> JOBCODE=<individual fax> SENDER=<header id>'

The **CODE** option can be used to specify more than just the GreenFax SendCode. You can optionally specify a JOBCODE and a SENDER. The JOBCODE is a user specified code that will appear in all GreenFax log records, billing records and in the facsimile confirmation e-mail sent documenting the ultimate disposition of the fax. If you do not specify a JOBCODE, the field will be blank.

The SENDER field is a user specified id field included in the facsimile header line at the top of each page of the outgoing fax.

Note that when specifying JOBCODE and SENDER, you must use single quotes to delimit the entire CODE field because of the embedded spaces.

Example:

```
FAX (PROD)REPORT1 ON PRODPK TO 18005551212  
CODE 'MYCOFAX JOBCODE=Fax001 SENDER=FX001'
```

MESSAGE = '<cover page message>'

The DELIVER **MESSAGE** option allows you to specify a message body for an outgoing e-mail. The GreenFax.Com service checks to see if there is a body to the e-mail message and, if so, takes the text and uses as a cover page for the fax. If there is no message, then no cover page is generated.

Example:

```
FAX (PROD)REPORT1 ON PRODPK TO 18005551212  
MESSAGE 'URGENT! Attention Needed ASAP!'
```

5.5 Confirmation E-mail Message

Below is an example of an e-mail confirmation received for a GreenFax.Com facsimile operation. There is one e-mail generated for each DELIVER FAX transfer request. The e-mail is sent to the FROM e-mail address (specified in the DELIVER command) and indicates whether the fax operation was successful or not.

```
Date: 14 Jun 2006 13:47:16 -0000
To: faxadmin@mycompany.com
From: GreenFax <bounce@GreenFax.com>
Subject: Fax delivered to 18005551212

The fax that you sent to 18005551212 through GreenFax was transmitted
successfully.

Job Code: FAX002
Time Stamp: 06/14/2006 09:46:01 AM EST (GMT-5)
Destination: 18005551212 (USA / Canada)
Pages: 2
Duration: 66 seconds
Cost: $0.08
Account Balance: $20.07
GreenFax Reference Number: 17684831

For support, please email support@GreenFax.com
(do not reply directly to this email).
Thanks for using www.GreenFax.com
```

Fig 5. Example FAX Confirmation E-mail

Appendix I Release Notes

1.04 Release Notes

1. DELIVER now uses the standard MGS-format access key, instead of the custom key format used by previous versions.

1.05 Release Notes

1. The COMPRESS option has been implemented on this release. The COMPRESS option can be specified with the BNACOPY, WINCOPY, FTPCOPY and EMAIL commands. It is not valid for the FAX command. If you specify the COMPRESS command, DELIVER will compress strings of the compression character(s) when transferring the source file's data. (Note that for BNACOPY, DELIVER has to compress the source file into a temporary file before copying it using a WFL job.)

By default, the compression character is the space (hex 40) character for source files, both the space and the NULL (hex 00) characters for print files, and the NULL character for all other files. However, you can specify different compression characters in the DELIVER command if you wish. The list of compression characters is stored in the compressed file, so you do not have to specify again them when decompressing the file.

When you specify the COMPRESS option, the destination file will be in a format that cannot be used until it is de-compressed by DELIVER. Therefore, you can not specify any other data conversion options (such as PDF or TIFF) with COMPRESS, and no data translation of the source data will be done (both ASCII transaction and CRLF insertion are disabled).

DELIVER stores some file attributes of the original file in the compressed file, so the file structure of the source file can be recreated when the file is decompressed. The following attributes are included in the compressed file: FILEKIND, FILESTRUCTURE, FRAMESIZE, MAXRECSIZE, BLOCKSIZE, AREASIZE, CYCLE and VERSION. (Note that BLOCKSIZE and AREASIZE are not included if the file is a stream file, and the FILEKIND will be stored as DATA if the source file is a system or code file.)

To decompress compressed files, a new DECOMPRESS command has been implemented. This new command accepts the name of the file to be decompressed and an optional AS file title. If you do not specify the AS file title, the decompressed file will be titled the same as the compressed file; if the decompression is successful, the compressed file will be replaced by the decompressed file.

2. The example DELIVER commands in the documentation have been improved.

1.06 Release Notes

1. DELIVER has been enhanced to be able to use PDF files saved by Microsoft Word 2007 as a form file. The PDF file must be saved as “Standard,” not “Minimum size.”
2. DELIVER would get an “ATTRIBUTE ERROR: DSK.FILEKIND” error when uncompressing a compressed file that was originally a CONTAINERDATA or WRAPPEDFILE file. This has been corrected; DELIVER will now store the DATA FILEKIND value in the compression header for a file with either the CONTAINERDATA or WRAPPEDFILE FILEKINDs.