NERDC supports the PL/I language on NERMVS. No
detailed documentation has been developed for this service;
however, the information in this document may be useful to
programmers wishing to develop applications in PL/I at
NERDC. Please contact the NERDC Support Desk
<consult@lists.ufl.edu [mailto:consult@lists.ufl.edu] [???] [???]>
for further information and assistance.
Table of Contents

PL/1 at NERDC  ........................................................................................................3
PL/1 at NERDC

NERDC supports the PL/1 language on NERVM. No detailed documentation has been
developed for this service; however, the information in this document may be useful to
programmers wishing to develop applications in PL/1 at NERDC. Please contact the NERDC
Support Desk <consult@lists.ufl.edu [mailto:consult@lists.ufl.edu]> for further information
and assistance.

Date: Mon, 26 Nov 2001 14:35:20 -0500
From: <concealed>
Subject: PL/I Procedures Updated LKED Program
To: <concealed>

This is to let you know that the following PL/I Optimizing Compiler procedures in
NERDC.PROCLIB have been updated to change the program from IEWLF880 to IEWL
in the LKED step:

• PL1XCL
• PL1XCLE
• PL1XL
• PL1XLE

<Some programming office> was getting the following error message when trying to compile
and link some of their PL/1 programs:

IEW0382 ERROR--TEXT RECORD ID IS INVALID, CARD IGNORED. <Systems staff
member> noticed that the PL/I procedure was using the old linkage editor IEWLF880
program, instead of the new binder IEWL program. When he suggested that they change the
LKED step to use IEWL, the program link edited successfully. We are guessing that there are
now some new LE/370 common subroutines that are used by the PL/I compiler that include
record formats that are not supported by the old linkage editor.

The old linkage editor names and alias are as follows:

• HEWLKED
• IEWLF128
• IEWLF440
• IEWLF880

The following procedures in NERDC.PROCLIB still reference the old linkage editor
program:
• ADD
• ALGFCL
• ALGFCLE
• ALGFL
• ALGFLE
• ASMHCL
• ASMHCLE
• ASMHCLG
• ASMHCM
• ASMHL
• ASMHLE
• ASMHLIB
• ASMHXCL
• ASMHXCLE
• COBVSCL
• COBVSCLE
• COBVSL
• COBVSE
• DFHCLCBL
• DFHCLCOB
• DFHCLPLI
• FGALPCXL
• FGALPCXM
• FGALPCXS
• FGALPDXL
• FGALPDXM
• FGALPDXS
• FORTGCL
• FORTGCLE
• FORTGL
• FORTGLE
• FORTGLIB
• FORTVCL
• FORTVCLE
• FORTVL
• FORTVLE
• FORTVLIB
• PL1FCL
• PL1FCLE
• PL1FCM
• PL1FL
• PL1FLE
• PL1SORT
• PL1SORTX

I think that all of these procedures are either obsolete or do not use the LE/370 subroutines, so I am not planning on updating any of the above procedures. Please let me know if you determine that any of the above procedures should be updated. Please let me know if you encounter any problems with the changes.

**Your Comments are Welcome**

We welcome your comments and suggestions on this and all UFIT documentation. Please send your comments to:

**UF Information Technology**

**UFIT**

2046 NE Waldo Rd, Suite 2100
Gainesville Florida  32609-8942
(352) 392.2061
<editor@cns.ufl.edu>