Software Release Bulletin Addendum

to

Software Engineering System Usability Tools

Level 664

Support of CDCNET

COPYRIGHT CONTROL DATA CORPORATION 1985.

Contained herein are Software Products copyrighted by CONTROL DATA CORPORATION. Reproduction without permission is prohibited. This copyright notice must appear on all authorized complete or partial copies.

DISCLAIMER

CONTROL DATA CORPORATION is not responsible for the proper functioning of undescribed features or parameters.

	TABLE OF CONTENTS	PAGE
1.0	Introduction	1
2.0	Feature Description	1
3.0	Installation Notes and Cautions.	1
4.0	Operational Notes and Cautions .	1

•

1.0 Introduction

The purpose of this SRB addendum is to announce the capability of Software Engineering System Usability Tools to execute through CDCNET.

All of the code required for this feature is in the Software Engineering System Usability Tools Level 617 release.

2.0 Feature Description

This feature gives Software Engineering System Usability Tools the capability to execute through CDCNET.

3.0 Installation Notes and Cautions

The level 664 materials are identical to the level 617 materials. All level 617 documentation in the SRB is still correct. Use this document in conjunction with the standard level 617 SRB.

4.0 Operational Notes and Cautions

The NOS DEFINE and CDCNET Support Tools run on the CYBER 180-990 with the restriction that the user execute the MACHINE(EP=ON) command prior to running these products. This allows the products to run on the CYBER 180-990 in a degraded mode. The MACHINE(EP=OFF) command should be executed after using these products to restore performance. This restriction only applies to the CYBER 180-990.

The NOS GRAPH TOOL may encounter a conflict with the default network command character, %, when run through CDCNET. The user of NOS GRAPH should change the network command character to ESC by entering the following command.

% chata ncc=ESC

This restriction does not apply to the other products in the Software Engineering System Usability Tools or when not using CDCNET to connect to NOS.