

PACKAGE ID - 001028SUN0000 WIRESKAN

KWIC TITLE - Wire Scanner Analysis Program

AUTHORS - Yao, C.Y.
Superconducting Super Collider Laboratory,
Waxahachie, TX, (United States)

LIMITATION CODE -UNL **AUDIENCE CODE** - UNL

COMPLETION DATE - 12/01/1993 **PUBLICATION DATE** - 12/01/1993

DESCRIPTION - Wire scanning, data fitting and display software.

PACKAGE CONTENTS - Media Directory; Software Abstract; Readme.file (2
pages); Media Includes Source Code, Sample Problem Input Data;

SOURCE CODE INCLUDED? - Yes

MEDIA QUANTITY - 1 CD Rom

COMPUTER - SUN

OPERATING SYSTEMS - Unix

PROGRAMMING LANGUAGES - C.X11, MOTIF libraries required

SOFTWARE LIMITATIONS - Contains data fitting and display functions
only.

SOURCE CODE AVAILABLE (Y/N) - Y

RELATED SOFTWARE - X11, MOTIF

OTHER PROG/OPER SYS INFO - Executable can be obtained using: make. Name
of executable: linac. 10079315560.w1.asc contains an actual
acquired wirescan data and may be used to run the program Analysed
data is displayed on the workstation. Hard copy can be obtained
using the xwd utility. Icon files in ICON subdirectory are intended
for added function of future versions. They are not used in the
current version.

HARDWARE REQS - Any unix workstation running X11.

ABSTRACT STATUS - Released AS-IS 7/13/95.

SUBJECT CLASS CODE - NVT

KEYWORDS -
COMPUTER PROGRAM DOCUMENTATION
W CODES
DATA PROCESSING
WIRES

E S T S C
ENERGY SCIENCE & TECHNOLOGY SOFTWARE CENTER
SOFTWARE ABSTRACT

PAGE 2
DATE 03/13/2002

PACKAGE ID - 001028SUN0000 WIRESKAN

BEAMS

EDB SUBJECT CATEGORIES -
990200 430303

SPONSOR - DOE/ER

PACKAGE TYPE - AS - IS