

PACKAGE ID - 001111IB48600 TCES

KWIC TITLE - Time Card Entry System

AUTHORS - Montierth, B.
Lockheed Martin Idaho Technologies, Idaho Falls, ID
(United States)

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

COMPLETION DATE - 04/01/1996 **PUBLICATION DATE** - 05/01/1996

DESCRIPTION - The Time Card Entry System was developed for the Department of Energy, Idaho Operations Office (DOE-ID) to interface with the DOE headquarters (DOE-HQ) Electronic Time and Attendance (ETA) system for payroll. It features pop-up window pick lists for Work Breakdown Structure numbers and Hour Codes and has extensive processing that ensures that time and attendance reported by the employee fulfills U.S. Government/OMB requirements before Timekeepers process the data at the end of the two week payroll cycle using ETA. A tour of duty profile (e.g., ten hour day, four day week with Sunday, Friday and Saturday off), previously established in the ETA system, is imported into the Time Card Entry System by the timekeepers. An individual's profile establishes the basis for validation of time of day and number of hours worked per day. At the end of the two cycle, data is exported by the timekeepers from the Time Card Entry System into ETA files.

PACKAGE CONTENTS - Media Directory; Software Abstract; INEL-96/0161;
Media Includes Executable Module;

SOURCE CODE INCLUDED? - No

MEDIA QUANTITY - 2 3.5 Diskettes

COMPUTER - IBM PC 486

OPERATING SYSTEMS - DOS 6.1 or above. Windows 3.11 or above, but not Windows 95. Novell 3.2 or above.

PROGRAMMING LANGUAGES - FoxPro for windows (99%); C library (1%)

SOFTWARE LIMITATIONS - Software is designed to be used in conjunction with DOE's electronic Time and Attendance system (ETA). Uses file encryption not currently supported in Windows 95.

SOURCE CODE AVAILABLE (Y/N) - N

UNIQUE FEATURES - System is designed specifically for DOE offices which use ETA. It is designed to move data entry responsibility from designated Timekeepers to individual employees without replacing the existing Time and Attendance system.

PACKAGE ID - 001111IB48600 TCES

RELATED SOFTWARE - Cryptor for Windows. (Runtime licenses are required)

OTHER PROG/OPER SYS INFO - The system is designed to be used in a Novell network environment (3.2 or above) where all users contain the following line in their login script: MACHINE = '%LOGIN underscore Name' and mappings to the network servers where it is installed are consistent for all users.

HARDWARE REQS - 8M RAM. Novell network.

REFERENCES - B.S. Montierth, Time Card Entry System, INEL-96/0161, May 1996.

ABSTRACT STATUS - Submitted 9/1/96. Released screened 10/8/96

SUBJECT CLASS CODE - M

KEYWORDS -

COMPUTER PROGRAM DOCUMENTATION
T CODES
RECORDS MANAGEMENT
INFORMATION SYSTEMS
DATA PROCESSING
PERSONNEL MANAGEMENT
MANUALS
ACCOUNTING

EDB SUBJECT CATEGORIES -

990200 990100

SPONSOR - DOE/ER

PACKAGE TYPE - SCREENED