INTRODUCTION

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- o updates the PULSE Program Library and catalog
- o ships programs and documentation to those who request them

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Prime Computer Inc.
40 Walnut Street
Wellesley, Massachusetts 02181
Attn: User Group Coordinator

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CATEGORY 1 - LANGUAGE AND SIMULATORS

PROGRAM NUMBER: 0476-01-01

PROGRAM NAME: LISP

CONTACT:

JEFF MILLAR, CODEX CORP., NEWTON MASS

HARDWARE REQD: P300, TELEPRINTER

LANGUAGE:

PMA

PURPOSE:

LISP INTERPRETER

THIS INTERPRETER WAS WRITTEN BY RUSS BARBOUR OF PRIME INC AND MODIFIED BY THE SUBMITTER TO PROVIDE BETTER

DIAGNOSTICS. LISP IS A SOPHISTICATED, STRUCTURED SYMBOLIC

LANGUAGE USED BY ARTIFICIAL INTELLIGENCE WORKERS.

DOCUMENTATION IS AVAILABLE IN THE LISP 1.5 PROGRAMMERS

MANUAL, MIT PRESS, CAMBRIDGE, MASS.

PROGRAM NUMBER: 0876-01-02 PROGRAM NAME: NOVA/NED

CONTACT:

DON MARKS, PRIME COMPUTER, TARZANA CALIFORNIA

HARDWARE REQD: STANDARD PRIME SYSTEM

LANGUAGE:

PMA AND FORTRAN

PURPOSE:

NOVA CROSS ASSEMBLER. THE NOVA CROSS ASSEMBLER WILL

READ NOVA FORMAT SOURCE CODE AND PRODUCE NOVA RELOCATABLE

OBJECT AND/OR A PROGRAM LISTING AND/OR A CROSS

REFERENCE LISTING. THE FUNCTION PERFORMED IS IDENTICAL

TO THE ASSEMBLER DEFINED BY THE DATA GENERAL CORP. MANUAL 093-000040-01 TITLED EXTENDED ASSEMBLER.

THERE IS ALSO A NOVA EDITOR INCLUDED.

PROGRAM NUMBER: 0876-01-03

PROGRAM NAME: MOSTEK

CONTACT:

GARY UTZ, PRIME COMPUTER, PHILADELPHIA PA.

HARDWARE REQD: STANDARD PRIME SYSTEM

LANGUAGE: FORTRAN

PURPOSE:

MOSTEK F8 CROSS ASSEMBLER

PROGRAM NUMBER: 0876-01-04

PROGRAM NAME: C01130

CONTACT:

ANDY PAINE, GENERAL TIRE, AKRON OHIO

HARDWARE REQD: PRIME 300 LANGUAGE: FORTRAN

PURPOSE:

TO CONVERT IBM1130 FORTRAN PROGRAMS TO PRIME

300 FORTRAN FORMAT.

1

CATEGORY 1 - LANGUAGE AND SIMULATORS

PROGRAM NUMBER: 0378-01-05

PROGRAM NAME:

M20

CONTACT: NAME WITHHELD BY REQUEST

HARDWARE REQD: PRIME 300/400

LANGUAGE: FORTRAN

PURPOSE:

ABSOLUTE ASSEMBLER FOR MICRODATA 800/1600 (IN M8-M20)

PLUS ABILITY TO PUNCH PAPER TAPE.

PROGRAM NUMBER: 0378-01-06

PROGRAM NAME: DEBUG

CONTACT:

NAME WITHHELD BY REQUEST

HARDWARE REQD: PRIME 400

FORTRAN

LANGUAGE: RESTRICTIONS:

THIS PROGRAM WORKS ON REV14 AND REV15 SEG

FILES ONLY.

PURPOSE:

SYMBOLIC DEBUGGER FOR P400 FORTRAN WITH BREAKPOINT FEATURE, DISPLAY OF FORTRAN VARIABLES, AND TRACE OF SUBROUTINE CALLS.

PROGRAM NUMBER: 0378-01-07

PROGRAM NAME: PASCAL CONTACT:

NAME WITHHELD BY REQUEST

HARDWARE REQD: PRIME 400 LANGUAGE:

PASCAL

PURPOSE:

SEQUENTIAL PASCAL, DEVELOPED AT THE CALIFORNIA INSTITUTE OF TECHNOLOGY, IS A RELATIVELY COMPLETE SUBSET OF STANDARD PASCAL. THE MAJOR FEATURES WHICH HAVE BEEN OMITTED ARE THE GOTO STATEMENT AND THE FILE TYPE. IN THIS INPLEMENTATION, THE COMPILER (ITSELF WRITTEN IN PASCAL) GENERATES OBJECT CODE FOR

A HYPOTHETICAL MACHINE WHICH IS SUBSEQUENTLY INTERPRETED. A COMPLETE SET OF DOCUMENTATION IN MACHINE READABLE FORM

IS PROVIDED.

PROGRAM NUMBER: 0879-01-08

PROGRAM NAME: FLECS

CONTACT:

NAME WITHHELD BY REQUEST

LANGUAGE:

HARDWARE REQD: PRIME 300 & UP

FORTRAN/FLECS

PURPOSE:

FLECS IS A FORTRAN PRE-PROCESSOR WHICH PROVIDES STRUCTURED

PROGRAMMING FACILITIES (WHEN/ELSE, CONDITIONAL, WHILE, ETC.). FLECS PRODUCES A FORTRAN OUTPUT FILE AND A NICELY-FORMATTED

LISTING FILE. COMPLETE USER DOCUMENTATION IS PROVIDED. ORIGINALLY WRITTEN BY TERRY BEYER UNIVERSITY OF OREGON,

MODIFIED BY SUBMITTER FOR USE ON PRIME.

CATEGORY 1 - LANGUAGE AND SIMULATORS

PROGRAM NUMBER: 1179-01-09

PROGRAM NAME: FLX

CONTACT: LEO PHARMACEUTICAL PRODUCTS, INDUSTRIPARKEN 55

DK-2750 BALLERUP, DENMARK

HARDWARE REQD: PRIME 300 AND UP

LANGUAGE: FORTRAN

PURPOSE: FLX IS AN ENHANCED VERSION OF THE FLECS LANGUAGE PROCESSOR

DEVELOPED BY T BEYER AT THE UNIVERSITY OF OREGON. FLX

SUPPORTS LOOP, EXIT, JUMP, NEXT, SET, DEBUGGING OPTIONS, DOCUMENTATION INSERTION, ALPHANUMERIC LABELS, ETC IN ADDITION

TO THE STANDARD FLECS FACILITIES. FLX.INDEX CONTAINS FILE DESCRIPTIONS, FLX.GUIDE.R CONTAINS A USER GUIDE READY FOR

SPOOLING.

PROGRAM NUMBER: 1179-01-10

PROGRAM NAME: XFORM

CONTACT: KEVIN DAIDSON, MANAGER M.I.S.

APPALACHIA II DISTRICT HEALTH DEPT.

BOX 2507, GREENVILLE, SOUTH CAROLINA 29602

HARDWARE REQD: PRIM

PRIME 350 AND UP (MUST HAVE XISUII)

LANGUAGE:

PMA (V-MODE ONLY)

PURPOSE:

XFORM IS A PMA SUBROUTINE THAT CAN BE DIRECTLY

SUBSTITUTED FOR THE TRANSFORM VERB WHEN CONVERTING

IBM TO PRIME COBOL.

PROGRAM NUMBER: 0176-02-01

PROGRAM NAME:

C2629

CONTACT:

UNKNOWN

HARDWARE REQD: PRIME DOS

LANGUAGE:

FORTRAN IV

PURPOSE:

TO CONVERT A DISC INPUT FILE WITH 026 CHARACTER SET

TO A DISC OUTPUT FILE WITH 029 CHARACTER SET.

PROGRAM NUMBER: 0376-02-02

PROGRAM NAME: ERASE

CONTACT:

ROBERT BYARD, PRIME COMPUTER, FRAMINGHAM, MASS

HARDWARE REOD: P300

STORAGE REQD: LANGUAGE:

2K+ **FORTRAN**

PURPOSE:

DELETES ALL FILES IN THE CURRENT UFD THAT ARE PREFIXED

BY A B OR L AND PRINTS THE FILENAMES AS THEY ARE

DELETED.

PROGRAM NUMBER: 0476-02-03

PROGRAM NAME:

Х

CONTACT:

ROSS GOODELL, CODEX CORP., NEWTON, MASS.

HARDWARE REOD: P300

LANGUAGE: PURPOSE:

FORTRAN TO EXECUTE A PROGRAM FROM CMDNCO, CMDNC1, ETC.

SAME AS (AND BASED ON) CMD AT PRIME EXCEPT IT ALLOWS PROGRAM PARAMETERS TO BE SPECIFIED IN SAME FORMAT AS

FOR PROGRAMS IN CMDNCO.

THE X COMMAND MAKES ANY EXECUTABLE PROGRAM IN CMDNCX, UFD OR THE USERS UFD AN EXECUTABLE COMMAND. THE CMDNCX UFD MUST HAVE A PASSWORD OF XXXXXX. TO USE THIS FACILITY, PUT THE PROGRAM IN CMDNCX OR YOUR OWN UFD, THEN INVOKE

IT AS FOLLOWS:

PROGRAM PARAMETERS

PROGRAM NUMBER: 0476-02-04

PROGRAM NAME:

DO

CONTACT: ROSS GOODELL, CODEX CORP., NEWTON MASS.

HARDWARE REOD: P300 LANGUAGE:

FORTRAN

PURPOSE:

WORKS LIKE CO EXCEPT SUBSTITUTES CALLING ARGUMENTS INTO COMMAND FILES. CREATES AND AUTOMATICALLY DELETES FILES. COMMAND FILES SAME AS FOR CO EXCEPT REPLACED BY ARG N (SEE RDARGS SUBROUTINE IN ARG FORMAT). COMMAND FILE MAY BE IN CURRENT UFD OR 'DO' UFD. RESULTANT

COMMAND FILE IS EXECUTED IN CURRENT UFD.

RESTRICTIONS:

A UFD CALLED 'DO', DOTTY (CREATED BY C_DOTTY COMMAND FILE), AND 'X' (CREATED BY C X COMMAND FILE). SEE SEPERATE SUBMITTAL OF 'X'. \overline{X} ' IS NOT ESSENTIAL TO 'DO',

SIMPLY ALLOWING DOTTY TO BE CMDNCX ETC, INSTEAD OF CMDNC0. THE NEED FOR 'X' CAN BE ELIMINATED BY DELETING ONE LINE IN THE SOURCE FOR DO. DO IS CREATED BY C_DO. DO FILES CAN

BE NESTED TEMPORARY FILES (DO\$\$NN) MAY BE LEFT AROUND

IF PROCEDURE ABORTS, UNOPENED

(DO\$\$NN) WILL BE REUSED WHERE NN IS THE NESTING LEVEL

OF THE TEMPORARY COMMAND FILE.

PROGRAM NUMBER: 0476-02-05

PROGRAM NAME: OCTDMP

CONTACT:

JIM WARD, PRIME COMPUTER, FRAMINGHAM, MASS. HARDWARE REQD: PRIME 200-300. TELEPRINTER, LINEPRINTER (OPT)

LANGUAGE:

FORTRAN

PURPOSE:

THIS PROGRAM WILL READ AN INPUT FILE AND PRODUCE AN OUTPUT FILE SUITABLE FOR OUTPUTTING ON A LINE PRINTER. OUTPUT FILE CONSISTS OF OCTAL AND ASCII EQUIVALENTS OF

THE INPUT FILE CONTENTS.

PROGRAM NUMBER: 0576-02-06

PROGRAM NAME: SKIP

CONTACT:

GARY UTZ, PRIME COMPUTER, PHILADELPHIA, PA

HARDWARE REQD: ANY PRIME MODEL

LANGUAGE: FORTRAN AND PMA

PURPOSE:

SKIP ALLOWS CANNED COMMAND STREAM MODIFICATION BASED ON

A PRESET USER VALUE (VIA 'VRTSSW XXXXXX' CMD).

PROGRAM NUMBER: 0576-02-08

PROGRAM NAME: SYSUP

CONTACT: JIM WARD, PRIME COMPUTER, FRAMINGHAM, MASS.

HARDWARE REQD: USER TERMINAL AND DOS DISK

LANGUAGE: FORTRAN

PURPOSE: THIS PROGRAM STARTED UNDER DOS, INPUTS THE DATE AND

TIME (IN FREE FORMAT), DATE AND TIME ARE INTEGRATED WITH AN ALREADY EXISTING COMMAND FILE AND COPIED TO CMDNCO AS C DOSVM. AT THIS POINT, 'DOSVM' IS RESUMED. THIS

MAKES DOSVM A 1-STEP PROCESS.

PROGRAM NUMBER: 0576-02-09

PROGRAM NAME: FAILSA

CONTACT: JIM WARD, PRIME COMPUTER, FRAMINGHAM, MASS.

HARDWARE REQD: TELEPRINTER, AND 2 DOS DISKS

LANGUAGE: FORTRAN

PURPOSE: THIS PROGRAM CHECKS THE DSKRST NAMES (VOLUMES IDS)

ON 2 DISKS BEFORE A PHYSICAL DISK COPY. IT IS USUALLY INVOKED IN THE COMMAND FILE DIRECTLY BEFORE A COPY. A MESSAGE IS PRINTED IF ONE OR BOTH OF THE VOLUME ID'S DISAGREES WITH THE ONE SPECIFIED IN THE COMMAND LINE.

PROGRAM NUMBER: 0676-02-10

PROGRAM NAME: MORGAG

CONTACT: ROLAND KITTREDGE, PRIME COMPUTER, WELLESLEY, MASS.

HARDWARE REQD: DISC AND/OR TERMINAL, DOS OR DOSVM

LANGUAGE:

FORTRAN

TO CALCULATE MORTGAGE PAYMENTS BROKEN DOWN BY INTEREST, PURPOSE:

PRINCIPAL, AND TOTALS.

PROGRAM NUMBER: 0177-02-11

PROGRAM NAME: EDMOD (MODIFIED VERSION OF REV. 11 ED)

CONTACT:

RAY SAUNDERS, DATA CORP OF AMERICA, INDIANAPOLIS IND.

HARDWARE REQD: STANDARD PRIME SYSTEM

LANGUAGE:

FORTRAN

PURPOSE:

ENTER VERIFY MODE INSTEAD OF BRIEF MODE WHEN EDITING.

COBOL RESEQUENCING OF LINE NUMBERS BY USING COMMAND 'CSEO'

PROGRAM NUMBER: 0177-02-12

PROGRAM NAME: PARITY

CONTACT:

JEFF ENTWISLE, PRIME COMPUTER, MCLEAN VIRGINIA

HARDWARE:

STANDARD PRIME SYSTEM

LANGUAGE:

FORTRAN

PURPOSE:

PARITY FORCES THE PARITY BIT ON FOR ALL WORDS IN A FILE. EACH WORD OF THE INPUT FILE IS 'ORED' WITH :100200 AND WRITTEN TO THE OUTPUT FILE. THE NUMBER OF WORDS READ IS

PRINTED AFTER CONVERSION IS DONE (IN DECIMAL).

COMMAND: PARITY INFN OUTFN

INFN=INPUT FILE NAME OUTFN=OUTPUT FILE NAME

PROGRAM NUMBER: 0277-02-13

PROGRAM NAME: MTTRAN

CONTACT:

DR R EPSTEIN, COLUMBIA PRESBYTHERIAN HOSP. NY, NY

HARDWARE:

STANDARD PRIME SYSTEM

LANGUAGE:

FORTRAN

PURPOSE:

TRANSFERS BLOCKED ASCII OR EBCDIC TAPE TO DISK.

OPEN ERROR FILE FOR WRITING ON FUNIT 3 FROM SYSTEM IN HOME UFD. PROGRAM TRANSFERS 50 FILES TO EACH UFD AND SETS BIT

8 HIGH AS REQUIRED BY PRIME.

ALL REQUIRED SUBROUTINES INCLUDED IN THIS FILE.

ASCII AND EBCDIC DRIVERS MUST BE IN POSITIONS 5 AND 6 OF

CONIOC.

PROGRAM NUMBER: 0377-02-14

CONTACT:

PROGRAM NAME: COMPIL

HAL TALMADGE ASSOC, SCOTTSDALE ARIZONA

UPDATED BY:

KIMWAI CHEUNG (012180), COOPERATIVE POWER ASSOC.

3316 W 66TH ST., MINNEAPOLIS, MINNESOTA 55435

HARDWARE:

STANDARD PRIME SYSTEM

LANGUAGE:

FORTRAN

PURPOSE:

THIS PROGRAM TAKES THE SOURCE VERSION OF A GIVEN FORTRAN PROGRAM AND CREATES A COMMAND FILE WHICH

COMPILES AND LOADS THE PROGRAM. THE OBJECT VERSION IS

SAVED UNDER THE FILENAME '*NAME' WHERE 'NAME' IS THE SOURCE

PROGRAM NAME. TO USE THIS PROGRAM,

IT MUST BE COMPILED AND SAVED IN CMDNCO UNDER

THE NAME 'COMPIL'. WHEN LOADING THE BINARY VERSION OF A

PROGRAM, 'COMPIL' ALSO LOADS THE FTN

AND KI/DA LIBRARIES. THE FORMAT STATEMENT AT LINE 51 CONTROLS WHICH LIBRARIES ARE LOADED AND CAN BE CHANGED

TO SUIT THE USER.

PROGRAM NUMBER: 0477-02-15

PROGRAM NAME: EXEC

CONTACT:

JACK CRAMER, WIDE-LITE CORP., SAN MARCOS, TX

HARDWARE REQD: P400

LANGUAGE: FORTRAN & PMA

PURPOSE:

EXECUTE A SEGMENTED PROGRAM IN ANY UFD.

A SLIGHTLY PATCHED VERSION OF SEG.

PROGRAM NUMBER: 0777-02-16

PROGRAM NAME: INSCOM

CONTACT:

DR FRED PARMENTER, MASS COLLEGE OF PHARMACY, BOSTON MA

HARDWRE REQD: P300 W/ 32K MEMORY

LANGUAGE: FORTRAN

PURPOSE:

THIS PROGRAM INSERTS COMMAS BETWEEN COLUMNS OF DATA. ITS GENERAL PURPOSE IS TO PREPARE A FILE TO BE READ BY

A BASIC PROGRAM.

PROGRAM NUMBER: 0777-02-17

PROGRAM NAME: BEGIN

CONTACT:

DR FRED PARMENTER, MASS COLLEGE OF PHARMACY, BOSTON MA

HARDWARE REQD: P300 W/ 32K MEMORY

LANGUAGE:

FORTRAN

PURPOSE:

THIS PROGRAM IS USED TO BEGIN ANY OTHER PROGRAM ON

THE COMPUTER NO MATTER WHICH UFD IT RESIDES IN, AS LONG

AS THE USER HAS READER RIGHTS.

PROGRAM NUMBER: 0777-02-18

PROGRAM NAME:

MCPLIB

CONTACT:

DR FRED PARMENTER, MASS COLLEGE OF PHARMACY, BOSTON MA

HARDWARE REQD: P300 W/ 32K MEMORY

LANGUAGE:

FORTRAN

PURPOSE:

MCPLIB CONTAINS ALL THE SUBROUTINES NECESSARY TO RUN

PROGRAMS SUBMITTED TO THE PULSE LIBRARY.

PROGRAM NUMBER: 0777-02-19

PROGRAM NAME: QUEST

CONTACT:

DR FRED PARMENTER, MASS COLLEGE OF PHARMACY, BOSTON MA

HARDWARE REQD: P300 W/32K MEMORY

LANGUAGE:

FORTRAN

PURPOSE:

THIS PROGRAM EVALUATES QUESTIONNAIRES AND ALLOWS THE USER

VARIOUS SAMPLING RESTRICTIONS AND PRINTING OPTIONS.

PROGRAM NUMBER: 0877-02-20

PROGRAM NAME: LOGPHY

JEFF ENTWISLE, PRIME COMPUTER, MCLEAN VIRGINIA

HARDWARE REQD: PRIME 300 ONLY

LANGUAGE: FORTRAN

PURPOSE:

CONTACT:

RETURNS THE PHYSICAL UNIT NUMBER GIVEN THE FORTRAN

LOGICAL UNIT NUMBER. WORKS IN P300 MODE ONLY.

CONTACT: JEFF ENTWISLE, PRIME COMPUTER, MCLEAN VIRGINIA HADWARE REQD: STANDARD PRIME SYSTEM FORTRAN PURPOSE: THIS PROGRAM PRINTS CPU SECONDS AND WALL CLOCK SECONDS.

USEFUL WHEN TIMING PROGRAMS.

PROGRAM NUMBER: 0877-02-22

PROGRAM NAME: COMOFI

CONTACT: JEFF ENTWISLE, PRIME COMPUTER, MCLEAN VIRGINIA

HARDWARE REQD: STANDARD PRIME SYSTEM

LANGUAGE: FORTRAN

PURPOSE:

COMOFI CONSISTS OF THREE PROGRAMS, COPY, MOVE, FILL, THAT

MOVE VARIABLE CHUNKS OF DATA FROM ONE PLACE OF MEMORY

TO ANOTHER.

PROGRAM NUMBER: 0877-02-23

PROGRAM NAME: ASCII

CONTACT:

JEFF ENTWISLE, PRIME COMPUTER, MCLEAN VIRGINIA

HARDWARE REQD: STANDARD PRIME SYSTEM

LANGUAGE: PURPOSE:

FORTRAN

ASCII CONTAINS PROGRAMS FOR MANIPULATING, INPUTTING, AND OUTPUTTING STRINGS WHICH CONTAIN A TEMINATING <NL>. USEFUL WHEN CONSERVING DISK SPACE ON VARIABLE

LENGTH ASCII STRINGS, ESPECIALLY WITH KI/DA. UPACKS - UNPACKS A2 STRINGS INTO A1 STRINGS

PACK\$ - PACKS Al INTO A2 FORMAT.

ASCIN\$ - CONVERTS ASCII TO INTEGER ACCORDING TO BAD - CONTAINS TIDECL, TIOCTL AND TIHEXL FOR

INPUTTING LONG INTEGERS.

INPSTR - INPUTS A STRING AND RETURNS THE NUMBER OF

CHARACTERS READ.

OUTSTR - OUTPUTS A STRING UP TO BUT NOT INCLUDING ANY CONTROL CHARACTERS. DOES NOT APPEND <NL>

OUTEIN - LIKE OUTSTR BUT APPENDS A <NL> PSTRNG - LIKE OUTSTR BUT APPENDS A SPACE.

SETLIN - OUTPUTS A MESSAGE, THEN INPUTS A STRING UP TO A SPECIFIED NUMBER OF CHARACTERS. TAKES ALTERNATE

RETURN IF TOO MANY CHARACTERS ARE INPUT. RETURNS WITH NUMBER OF CHARACTERS READ.

PROGRAM NUMBER: 0977-02-24

PROGRAM NAME: TAPE

CONTACT:

J W BRADLEY, MASS COLLEGE OF PHAR., BOSTON MASS

HARDWARE REQD: TEXAS INSTRUMENTS 733 ASR SOFTWARE REQD: MCPLIB (PULSE # 0777-02-18)

LANGUAGE:

FORTRAN

PURPOSE:

THIS PROGRAM ALLOWS THE USER TO COPY PROGRAMS FROM THE CURRENT UFD TO DIGITAL CASSETTES, COPY PROGRAMS FROM CASSETTES TO THE CURRENT UFD, OR COPY PROGRAMS FROM ONE

CASSETTE TO ANOTHER.

PROGRAM NUMBER: 0977-02-25

PROGRAM NAME: TPRUN

CONTACT:

J W BRADLEY, MASS COLLEGE OF PHAR., BOSTON MASS

HARDWARE REQD: TEXAS INSTRUMENTS 733 ASR SOFTWARE REQD: MCPLIB (PULSE # 0777-02-18)

LANGUAGE:

FORTRAN

PURPOSE:

THIS PROGRAM ALLOWS THE USER TO TAPE A SAMPLE RUN OF HIS/HER PROGRAM ON THE TEXAS INSTRUMENTS TERMINAL, AND TO THEN WRITE

THIS DATA ON A FILE.

PROGRAM NUMBER: 0977-02-26

PROGRAM NAME: TPVER

J W BRADLEY, MASS COLLEGE OF PHAR., BOSTON MASS CONTACT:

HARDWARE REQD: TEXAS INSTRUMENTS 733 ASR SOFTWARE REOD: MCPLIB (PULSE # 0777-02-18)

FORTRAN LANGUAGE:

THIS PROGRAM IS USED TO TEST THE ACCURACY OF THE TAPE PURPOSE:

DRIVES ON THE TEXAS INSTRUMENTS 733 TERMINAL. IT TESTS ALMOST

ALL OF THE REMOTE FUNCTIONS AVAILABLE AND ALSO ALLOWS THE USER TO DO A RELIABILITY TEST OF THE READ/WRITE FUNCTIONS.

PROGRAM NUMBER: 0977-02-27

PROGRAM NAME: MAIL

ROLAND KITTREDGE, PRIME COMPUTER, WELLESLEY CONTACT:

HARDWARE REQD: STANDARD PRIME SYSTEM

FORTRAN LANGUAGE:

THIS PROGRAM ENABLES USERS TO COMMUNICATE WITH PURPOSE:

EACH OTHER WHILE LOGGED IN TO THE SYSTEM.

PROGRAM NUMBER: 1277-02-28

PROGRAM NAME: EDKIDA

CONTACT:

W J GREENE, CHRISTIAN BROTHERS, LOCKPORT ILL

HARDWARE REQD: P300/400/500

LANGUAGE:

FORTRAN

PURPOSE:

MIDAS FILE EDIT AND INQUIRY CAPABILITY. ALSO HAS ABILITY

TO LOCK, UNLOCK, DELETE RECORDS OF MIDAS FILE.

PROGRAM NUMBER: 0178-02-29 (UPDATED 07/78)

PROGRAM NAME: PRTXIO

CONTACT:

DR D SHEALY, UNIV OF ALA, BIRMINGHAM ALA

HARDWARE REQD: PRINTRONIX 300

LANGUAGE:

FORTRAN AND PMA

PURPOSE:

PRTXIO IS A UFD CONTAINING THE NECESSARY PROGRAMS AND

INFORMATION THAT WILL ENABLE PARALLEL I/O TO THE PRINTRONIX PRINTER VIA SOC BOARD (#3007) UNDER REV 14 AND FUTURE REVISIONS, PROVIDING PRIME DOES

NOT CHANGE THE BASIC SOFTWARE FOR T\$VG.

PROGRAM NUMBER: 0378-02-30

PROGRAM NAME: NEXT

EDWARDS & KELSEY INC, NEWARK N.J.

STANLEY CISZEWSKI

UPDATED BY: KIMWAI CHEUNG, (012180) COOPERATIVE POWER ASSOCIATION

3316 W 66TH ST., MINNEAPOLIS, MINNESOTA 55435

HARDWARE REQD: PRIME 400, O/S REV 14.+

LANGUAGE

CONTACT:

FORTRAN

PURPOSE:

THIS PROGRAM SORTS ALL TITLES IN UFD AND ARRANGES THEM ALPHABETICALLY IN COLUMNAR FORM (5 COLUMNS) FOR A TOTAL OF 120 TITLES. IF MORE TITLES ARE PRESENT DISPLAY CAN BE SCROLLED DOWN BY A NUMBER INSERTED VIA KEYBOARD. ''99'' WILL

RETURN TO TOP OF LISTING.

PROGRAM NUMBER: 0478-02-31

PROGRAM NAME:

UPDATE

SUBMITTER:

DONN TERRY, UNIV OF WASHINGTON AT SEATTLE

HARDWARE REQD: PRIME 200 AND UP

LANGUAGE:

FORTRAN

PURPOSE:

USER MAY CREATE A FILE OF CHANGES TO A STANDARD SOFTWARE PACKAGE (SUCH AS PRIME RELEASED SOFTWARE). THESE CHANGES THEN MAY BE APPLIED. IF THE ORIGINAL SOFTWARE CHANGED, ONLY LINE NUMBERS HAVE TO BE CHANGED IN THE FILE OF CHANGES. PROVIDES

FOR SOME AUDIT TRAIL OF CHANGES.

PROGRAM NUMBER: 0478-02-32

PROGRAM NAME:

CXDEFR

SUBMITTER:

DONN TERRY, UNIV OF WASHINGTON AT SEATTLE

HARDWARE REQD:

PRIME 300 AND UP WITH AT LEAST 65K

LANGUAGE:

FORTRAN

SOFTWARE REQD: CX AS SUPPLIED BY PRIME AND UPDATE #0478-02-31

PURPOSE:

ALLOWS USER TO GIVE A DEFERRED STARTING TIME FOR A CX JOB. THIS TIME MAY BE ANY TIME AND DATE IN THE FUTURE (UP TO 2400).

THE CX JOB WILL NOT START UNTIL THAT TIME/DATE. CHANGES INCLUDED TO ALLOW ACCOUNTING FOR CX JOBS AND TO RUN THEM

AT A CHAP PRIORITY LEVEL 0 ON A PRIME 400.

PROGRAM NUMBER: 0478-02-33

PROGRAM NAME: TINOUT (TAPEIN/TAPEOUT)

DONN TERRY, UNIV OF WASHINGTON AT SEATTLE SUBMITTER:

HARDWARE REQD: PRIME 200 AND UP W/ AT LEAST 32K, 7/9 TRACK MAGTAPE

SOFTWARE REQD: SPCLIB #0478-03-14

LANGUAGE: FORTRAN

THIS IS A UTILITY TO READ AND WRITE CARD IMAGES IN SEVERAL PUSPOSE:

DIFFERENT CHARACTER CODES ON 7 OR 9 TRACK MAGTAPE. CURRENTLY

SUPPORTS 7 TRACK BCD, 7 TRACK PRIME ACSII, 9 TRACK ASCII,

9 TRACK EBCDIC, 7 TRACK PACKED BINARY EBCDIC (XDS),

AND CAN EASILY BE EXTENDED TO ANY OTHER FORMAT IN SPCLIB.

PROGRAM NUMBER: 0378-02-36

PROGRAM NAME: CXSPC

ENVIRONMENTAL SYSTEMS RESEARCH INSTITUTE, REDLANDS, CALIF. CONTACT:

MR RAYMOND POSTMA

HARDWARE REQD: STANDARD PRIME SYSTEM

FORTRAN LANGUAGE:

TWO MAJOR EXTENSIONS HAVE BEEN ADDED TO THE STANDARD PURPOSE:

CX SYSTEM. THE FIRST EXTENSION ALLOWS UP TO 9 CX SLAVE

USERS TO BE CONTROLLED BY ONE CX MASTER. THE SECOND EXTENSION

ALLOWS USERS TO PUT CX COMMAND FILES INTO A HOLD QUEUE FOR LATER RELEASE WHEN NO JOBS ARE RUNNING IN THE FIRST

CX QUEUE.

PROGRAM NUMBER: 0678-02-37

PROGRAM NAME: MOUNT

KEVIN W. DAVIDSON, APPALACHIA II DISTRICT HEALTH CONTACT:

DEPARTMENT, GREENVILLE, SC

HARDWARE REQD: P300, REV13, PRIMOS III OR IV

LANGUAGE: FORTRAN

THE MOUNT COMMAND SENDS A MESSAGE TO THE SYSTEM PURPOSE:

CONSOLE EVERY 30 SECONDS UNTIL THE MAGTAPE IS READY.

PROGRAM NUMBER: 0678-02-38

PROGRAM NAME: BASE

CONTACT: KEVIN W. DAVIDSON, APPALACHIA II DISTRICT HEALTH

DEPARTMENT, GREENVILLE, SC

HARDWARE REQD: P300, REV13, PRIMOS III OR IV

FORTRAN LANGUAGE:

BASE IS AN INTERACTIVE PROGRAM THAT CONVERTS PURPOSE:

BETWEEN OCTAL, DECIMAL, HEXADECIMAL, CHARACTER, AND

13

BINARY. BASE IS LIMITED TO 16 BIT INPUT.

PROGRAM NUMBER: 0678-02-39

PROGRAM NAME: SUBAT

CONTACT: KEVIN W. DAVIDSON, APPALACHIA II DISTRICT HEALTH

DEPARTMENT, GREENVILLE, SC

HARDWARE REQD: P300, REV13, PRIMOS III, IV, OR V

LANGUAGE: FORTRAN (NO SOURCE)

PURPOSE: THE SUBAT COMMAND ALLOWS ATTACHING TO A SUBUFD

WITHOUT KNOWING THE PASSWORD, IF ALREADY ATTACHED

AS AN OWNER TO THE FATHER UFD (OR MFD).

PROGRAM NUMBER: 0678-02-40 PROGRAM NAME: CERTIFY

CONTACT: KEVIN W. DAVIDSON, APPALACHIA II DISTRICT HEALTH

DEPARTMENT, GREENVILLE, SC

HARDWARE REQD: P300, PRIMOS III OR IV, REV13

LANGUAGE: FORTRAN

PURPOSE: CERTIFY IS A PROGRAM TO WRITE ON A MAGNETIC TAPE

AND RECORD TEMPORARY AND PERMANENT ERRORS.

AN ERROR REPORT IS PRODUCED.

PROGRAM NUMBER: 0678-02-41

PROGRAM NAME: CATA

CONTACT: WARREN DALE, PRIME AUSTRALIA HARDWARE: P300, PRIMOS III

LANGUAGE:

FORTRAN

PURPOSE:

CATA LISTS ALL FILES IN THE CURRENT UFD (DEFAULT)

OR TREE-NAMED UFD. THEY ARE SORTED ALPHABETICALLY WITHIN SUB FILE TYPE (AS DETERMINED BY NAME) WITHIN FILE TYPE

(AS RETURNED BY THE FILE SYSTEM).

PROGRAM NUMBER: 0678-02-42

PROGRAM NAME: TSPOOL

CONTACT:

KEVIN W. DAVIDSON, APPALACHIA II DISTRICT HEALTH

DEPARTMENT, GREENVILLE, SC

HARDWARE REQD: PRIME 300-500

LANGUAGE:

FORTRAN

PURPOSE:

TSPOOL ALLOWS THE USER TO COPY SEVERAL FILES TO THE SPOOL

QUEUE (OR OTHER OPEN FILE UNIT) UNDER THE SAME BANNER.

IT CAN BE USED TO COMBINE FILES. TSPOOL SUPPORTS TREE-NAMES.

PROGRAM NUMBER: 0678-02-43

PROGRAM NAME: WR80

CONTACT: KEVIN W. DAVIDSON, APPALACHIA II DISTRICT HEALTH

DEPARTMENT, GREENVILLE, SC

HARDWARE REQD: PRIME 300-500

LANGUAGE: FORTRAN

SPOOLS MULTIPLE COPIES OF BLANK FORMS AND MEMORANDA. PURPOSE:

SUPPORTS SPECIAL FORMS, RUNS VERY EFFICIENTLY.

PROGRAM NUMBER: 0678-02-44

PROGRAM NAME:

DUP

KEVIN W. DAVIDSON, APPALACHIA II DISTRICT HEALTH CONTACT:

DEPARTMENT, GREENVILLE, SC

HARDWARE REQD: PRIME 300

FORTRAN & APPLIB LANGUAGE:

DUP EASES TRANSITION FROM IBM KEYPUNCH TO PRIME EDITOR. PURPOSE:

DUP PROVIDES A ''PROGRAM CARD'' WHICH SUPPORTS THE SKIP AND DUP KEYPUNCH FUNCTIONS. DUP COMBINES THE PROGRAM CARD AND EDITOR FILE TO CREATE AN INTERPRETED DATA FILE.

PROGRAM NUMBER: 0678-02-45

PROGRAM NAME:

HELP

CONTACT:

KEVIN W. DAVIDSON, APPALACHIA II DISTRICT HEALTH

DEPARTMENT, GREENVILLE, SC

HARDWARE REQD: PRIME 300-500

LANGUAGE:

FORTRAN W/ NEW FILE SYSTEM CALLS

PURPOSE:

THE HELP COMMAND PROVIDES A SIMPLE MEANS OF DISTRIBUTING

SYSTEM AID, INFORMATION, AND NEWS. HELP WILL LIST (23 LINES AT A TIME) INFORMATION FILES FROM THE

''HELP'' UFD.

PROGRAM NUMBER: 0678-02-46

PROGRAM NAME:

ERKI

CONTACT:

KEVIN W. DAVIDSON, APPALACHIA II DISTRICT HEALTH

DEPARTMENT, GREENVILLE, SC

HARDWARE REQD: PRIME 300-500

COBOL LANGUAGE:

ERKI READS AN ASCII FILE AND INTERPRETS ERASE AND KILL PURPOSE:

CHARACTERS. IT IS ESPECIALLY USEFUL IN PRETTYING UP

COMOUTPUT FILES. THE USER CAN SPECIFY THE ERASE AND KILL

CHARACTERS AT RUN TIME.

PROGRAM NUMBER: 0678-02-47

PROGRAM NAME: DEBUG1

CONTACT: KEVIN W. DAVIDSON, APPALACHIA II DISTRICT HEALTH

DEPARTMENT, GREENVILLE, SC

HARDWARE REQD: PRIME 300-500

LANGUAGE:

FORTRAN W/ APPLIB

PURPOSE:

DEBUG1 ALLOWS USER TO SPECIFY FORTRAN AND PMA STATEMENTS 'FOR DEBUGGING ONLY'. DEBUG1 ALLOWS THE USER TO PRE-PROCESS

A SOURCE PROGRAM AND SPECIFY WHETHER TO INCLUDE DEBUG

STATEMENTS OR TURN THEM INTO COMMENTS.

PROGRAM NUMBER: 0678-02-48

PROGRAM NAME:

LOCK

CONTACT:

KEVIN W. DAVIDSON, APPALACHIA II DISTRICT HEALTH

DEPARTMENT, GREENVILLE, SC

HARDWARE REQD: PRIME 400-500

LANGUAGE:

FORTRAN

PURPOSE:

LOCK PREVENTS ACCESS TO USER TERMINAL UNLESS A

PASSWORD IS SUPPLIED. USER NEED NOT LOGOUT TO DISABLE

TERMINAL.

PROGRAM NUMBER: 0678-02-49

PROGRAM NAME:

SETPAP

CONTACT:

KEVIN W. DAVIDSON, APPALACHIA II DISTRICT HEALTH

DEPARTMENT, GREENVILLE, SC

HARDWARE REQD: PRIME 300-500

LANGUAGE:

FORTRAN W/ FORMS

PURPOSE:

ALLOWS FORMS PACKAGE USER TO SPECIFY THE TYPE OF PAPER

TO BE USED WITH SPOOLED OUTPUT. WORKS IN V AND R MODE.

RESTRICTION:

CANNOT BE USED WITH THE SHARED FORMS LIBRARY.

PROGRAM NUMBER: 0678-02-50

PROGRAM NAME:

ZLIB

CONTACT:

KEVIN W. DAVIDSON, APPALACHIA II DISTRICT HEALTH

DEPARTMENT, GREENVILLE, SC

HARDWARE REOD:

PRIME 500 OR 400 W/ UII PACKAGE

LANGUAGE:

PMA

PURPOSE:

ZLIB IS A COLLECTION OF PMA ROUTINES PROVIDING

CHARACTER SERVICES (FIELD MOVES, TRANSLATION, FILLING).

ROUTINES USE POWERFUL P500 INSTRUCTIONS. ROUTINES

INCLUDE: ASCII>EBCDIC, LOWER>UPPER CASE, EBCDIC>ASCII,

A1>A2 FORMAT, MOVE FIELD AND PAD, FILL FIELD, AND

COMPARE FIELD.

PROGRAM NUMBER: 0878-02-51

PROGRAM NAME: SPOOL

FORTRAN

CONTACT:

JEFF ENTWISLE, PRIME MCLEAN

HARDWARE:

P300 AND UP

LANGUAGE: PURPOSE:

THIS PROGRAM IS A MODIFICATION OF THE MPC SPOOLER(15.1). IT HAS MANY EXTENDED FEATURES TO MAXIMIZE EFFICIENCY

SUCH AS SPOOLING 'N' NUMBER OF COPIES, AND OTHER HANDY

OPTIONS. THIS PROGRAM IS CAPABLE OF DRIVING THE SPOOLER FOR

ANY TYPE OF PRINTER.

PROGRAM NUMBER: 1078-02-52 PROGRAM NAME: DELIVER

CONTACT:

LEE BURNS, ISI, 3217 N. ARMISTEAD AVE

HAMPTON, VA 23666

HRDWARE REQD: ANY CPU W/SPOOL

LANGUAGE:

FORTRAN

PURPOSE:

PROVIDES FOR DELIVERY INFORMATION TO BE PRINTED ON SPOOLED OUTPUT LISTING. INITIALLY BUILT INTO VERSATEC DRIVER BUT SINCE ALL PRINTER DRIVERS FUNCTION IN SIMILAR MANNER IT CAN BE INSTALLED IN THE SPOOL PHANTOM FOR ANY PRINTER OR PRTR/PLOT. SOURCE OF PRALnn (DEPENDING ON SYSTEM PRINTER) MUST BE MODIFIED AND RE-RUN TOGETHER WITH AN EXTRA SUBROUTINE - DELIVER > DELIVER C DELIVER IS THEN RUN TO INSTALL THE COMMAND PORTION

IN CMDNCO.

PROGRAM NUMBER: 1178-02-53

PROGRAM NAME: TAPEIN

CONTACT:

KEVIN DAVIDSON, APPALACHIA II DIST. HEALTH DEPT.,

BOX 2507, GREENVILLE SOUTH CAROLINA 29602

HARDWARE REQD: 9 TRACK MAGTAPE

PMA & FORTRAN

LANGUAGE: PURPOSE:

ALLOWS COBOL (OR OTHER) LANGUAGE PROGRAMS TO READ, DEBLOCK AND FIELD SELECTIVELY CONVERT TO ASCII, EBCDIC, AND BINARY TAPES. TAPEIN IS A V-MODE SUBROUTINE WHICH CAN HANDLE ONLY 1 TAPE AT A TIME. MAXIMUM TAPE BLOCK LENGTH IS LIMITED BY PRIMOS OR 10000 WORDS, WHICHEVER IS SMALLER.

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PROGRAM NUMBER: 1178-02-54

PROGRAM NAME:

GRADE

CONTACT:

DR FRED PARMENTER, MASS COLLEGE OF PHARMACY

LONGWOOD AVENUE, BOSTON MASS

HARDWARE REQD:

P300 AND UP

LANGUAGE:

FORTRAN

PURPOSE:

THIS PROGRAM WORKS IN CONJUNCTION WITH THE HEWLETT PACKARD

CARD READER (#7261A) TO READ AND ANALYZE THE ANSWERS TO MULTIPLE CHOICE TESTS AS RECORDED BY STUDENTS ON

THE H.P. ANSWER CARDS 9320-2062.

PROGRAM NUMBER: 1178-02-55

PROGRAM NAME: PRAMLC

CONTACT:

DR FRED PARMENTER, MASS COLLEGE OF PHARMACY

LONGWOOD AVENUE, BOSTON, MASS

HARDWARE REQD: PRINTRONIX W/ RS232C INTERFACE

LANGUAGE:

FORTRAN

PURPOSE:

THIS PROGRAM RUNS IN UFD=SPOOL AND PRINTS FILES ONTO

THE PRINTRONIX PRINTER WHEN IT IS CONNECTED AS AN ASSIGNABLE

AMLC DEVICE.

PROGRAM NUMBER: 1178-02-56

PROGRAM NAME: PRLA36

CONTACT:

DR FRED PARMENTER, MASS COLLEGE OF PHARMACY

LONGWOOD AVENUE, BOSTON MASS

HARDWARE REOD: DECWRITER LA-36

LANGUAGE:

FORTRAN

PURPOSE:

THIS PROGRAM RUNS IN UFD=SPOOL AND PRINTS FILES ONTO THE DECWRITER LA-36 WHEN CONNECTED AS AN ASSIGNABLE

AMLC DEVICE.

PROGRAM NUMBER: 1178-02-57

PROGRAM NAME:

HP7260

CONTACT:

DR FRED PARMENTER, MASS COLLEGE OF PHARMACY

LONGWOOD AVENUE, BOSTON MASS

HARDWARE REQD: HP7260 CARD READER

LANGUAGE:

FORTRAN

PURPOSE:

THIS UFD CONTAINS A SUBROUTINE THAT DRIVES THE HEWLETT

PACKARD CARD READER #7260A WHEN IT IS CONNECTED AS AN ASSIGNABLE AMLC DEVICE AS WELL AS A PROGRAM THAT USES THE SUBROUTINE TO READ A DECK OF CARDS INTO A SPECIFIED FILE.

PROGRAM NUMBER: 1178-02-58

PROGRAM NAME:

CONTACT: DR FRED PARMENTER, MASS COLLEGE OF PHARMACY

LONGWOOD AVENUE, BOSTON MASS

CLARENCE EDWARDS, WISCONSON POWER AND LIGHT

HARDWARE REQD: P300 W/ 132 PRINT POSITION LP

LANGUAGE:

FORTRAN

PURPOSE:

THIS PROGRAM ''LOOKS'' AT A FORTRAN SOURCE FILE AND DRAWS ITS FLOW CHART. IT WAS WRITTEN AT IOWA STATE AND HAS BEEN MODIFIED TO RUN ON THE PRIME AND TO INCLUDE THE FOLLOWING PRIME CAPABILITIES: /*, END=, ERR=, AND \$ STATEMENT NUMBERS.

PROGRAM NUMBER: 1278-02-59

PROGRAM NAME:

REPLY

CONTACT:

KEVIN W. DAVIDSON, APPALACHIA II DISTRICT HEALTH

DEPARTMENT, GREENVILLE, SC 29602

HARDWARE REQD: P350-500

LANGUAGE: FORTRAN, PMA (REQUIRES APPLIB)

PURPOSE:

PROVIDES SYNCHRONIZATION BETWEEN BATCH JOBS AND EXTERNAL PREPARATIONS. PROVIDES 2-WAY COMMUNICATION BETWEEN SYSTEM CONSOLE AND RUNNING PROGRAM, COMMAND

FILE, PHANTOM OR CX JOB. (LIKE IBM'S WTOR)

RESTRICTIONS:

USES SHARED SEGMENT AND SEMAPHORES. SUBROUTINE

INTERFACE AVAILABLE FOR V-MODE ONLY.

PROGRAM NUMBER: 1278-02-60

PROGRAM NAME:

CYCLE

CONTACT:

KEVIN W. DAVIDSON, APPALACHIA II DISTRICT HEALTH

DEPARTMENT, GREENVILLE, SC 29602

HARDWARE REQD: P350-500

SOFTWARE REQD: PRIMOS REV14+, REPLY #1278-02-59

LANGUAGE:

FORTRAN, PMA

PURPOSE:

CYCLE PROVIDES FOR MAINTENANCE OF A LIST OF MAGTAPES

TO BE USED IN SEQUENCE EACH TIME A JOB IS RUN. WHEN THE

LAST TAPE IS USED, THE LIST IS REUSED. PROVIDES AUTOMATIC TAPE MOUNT MESSAGES FOR THE SYSTEM OPERATOR,

MAINTENANCE AND LISTING SERVICES.

RESTRICTIONS:

LIMITED TO 9 TAPES AND USES SEMAPHORES AND

SHARED SEGMENT.

PROGRAM NUMBER: 1278-02-61

PROGRAM NAME:

CONTACT: KEVIN W. DAVIDSON, APPALACHIA II DISTRICT HEALTH

DEPARTMENT, GREENVILLE, SC 29602

HARDWARE REQD: P300 AND UP

LANGUAGE:

FORTRAN

PURPOSE: FIND LISTS ALL ENTRIES IN THE CURRENT UFD WHOSE

NAME BEGINS WITH SUPPLIED CHARACTER STRING

E.G. FIND C OR FIND T\$00). ALSO SHOWS WHAT THE

ENTRY IS (SAM FILE, UFD, SAM SEG DIR ETC.)

RESTRICTIONS: WORKS ON NEW STYLE PARTITIONS ONLY

PROGRAM NUMBER: 1278-02-62

PROGRAM NAME:

SMAG

CONTACT:

KEVIN W. DAVIDSON, APPALACHIA II DISTRICT HEALTH

DEPARTMENT, GREENVILLE, SC 29602

HARDWARE REQD: P200 AND UP

SOFTWARE REQD: PRIMOS REV14+

LANGUAGE:

FORTRAN

PURPOSE:

SMAG IS A STORAGE MODULE ADDRESS GENERATOR THAT COMPUTES

PHYSICAL DEVICE ADDDRESSES FOR ALL POSSIBLE PRIME

STORAGE MODULES PARTITIONS - 40, 80, AND 300MB, FIRST OR SECOND CONTROLLER, ALL 4 UNITS. SMAG IS TUTORIAL AND

INTERACTIVE.

PROGRAM NUMBER: 1278-02-63

PROGRAM NAME: XREF

CONTACT:

NAME WITHHELD BY REQUEST

HARDWARE REQD: P400 AND UP

LANGUAGE: COBOL (V-MODE)

PURPOSE:

XREF PRODUCES A CROSS-REFERENCE LISTING OF A COBOL PROGRAM

FROM EITHER COBOL SOURCE STATEMENTS OR FROM A COBOL

COMPILATION LISTING.

PROGRAM NUMBER: 1278-02-64

PROGRAM NAME: BIG.ED

CONTACT:

JEFF ENTWISLE, PRIME COMPUTER INC., MCLEAN VIRGINIA

HARDWARE REQD: STANDARD PRIME SYSTEM

LANGUAGE: FORTRAN

PURPOSE:

THIS IS A MODIFIED VERSION OF THE REV 15.3 EDITOR (ED)

THAT WILL HANDLE FILES WITH MORE THAN 32767 LINES.

PROGRAM NUMBER: 0179-02-65

PROGRAM NAME: NDUMP

CONTACT: A. PAINE, PRIME COMPUTER, CLEVELAND OHIO

HARDWARE REQD: STD PRIME SYSTEM

LANGUAGE: FORTRAN

PURPOSE: NDUMP READS ANY SAM FILE, DISPLAYS CONTENTS IN OCTAL

AND ASCII. OLD USERS WILL NOTICE NO CHANGES TO OPERATION. NEW USERS WILL USE PRIME NEW STYLE COMMAND LINE FORMATS.

I.E. NDUMP INPUTFILENAME OUTPUTFILENAME -D

PROGRAM NUMBER: 0379-02-66

PROGRAM NAME: CVTIBM

CONTACT: DAVID KYLEN, PA BLUE SHIELD, ERFORD RD.,

CAMP HILL, PENNSYLVANIA 17011

HARDWARE REQD: PRIME 300 AND UP

SOFTWARE REQD: REV 15 OR NEWER COBOL COMPILER

LANGUAGE: COBOL

PURPOSE: THIS PROGRAM CONVERTS IBM/OS COBOL TO PRIME COMPATIBLE

COBOL. CORRECTS ALL MAJOR SYNTAX PROBLEMS ASSOCIATED WITH COBOL CONVERSIONS. SHOULD BE RUN IN 64V MODE, MAY BE RUN ON A

P300 (RMODE) BUT IS VERY SLOW.

PROGRAM NUMBER: 0379-02-67 PROGRAM NAME: UTILIB

CONTACT: DR CRAIG M INGLIS

1420-C POST OAK DRIVE, CLARKSTON, GEORGIA 30021

HARDWARE REQD: P300 AND UP

SOFTWARE REQD: CMILIB - INCLUDED

LANGUAGE: FORTRAN

1. FTNCK - SCANS FORTRAN SOURCE FILES AND REPORTS ANY PURPOSE: LINES WHICH EXCEED 72 CHARACTERS. PROPERLY INTERPRETS

COMMENT LINES AND IN-LINE (/*...*/) COMMENTS.

2. FTNCL - INTERACTIVELY SETS UP A COMMAND FILE WHICH WILL COMPILE, LOAD AND SAVE UP TO 24 FORTRAN MODULES. ALLOWS FOR SPECIFICATION OF -L, -XREFS, AND -64R OPTIONS AND FOR RELOCATION OF COMMON. YOU CAN SPECIFY UP TO 16 LIB-RARIES IN UFD>LIB. OBJECT FILES CAN BE AUTOMATICALLY DELETED.

3. FINDF - FINDS AND LISTS ALL ENTRIES IN THE CURRENT UFD, ITS SUB-UFDS, OR (OPTIONALLY) ANYWHERE IN THE FILE SYSTEM WHOSE NAME MATCHES THE SUPPLIED CHARACTER STRING. A MATCH CAN BE DEFINED FOR FULL OR PARTIAL (BEGINNING OR TERMINATING FRAGMENT OR ANYWHERE WITHIN THE NAME). WORKS ON NEW STYLE PARTITIONS ONLY.

- 4. PAGER PRINTS A LIST OF (TREENAME) ASCII FILES AT THE TERMINAL WITH PAGE TITLES, DATE, TIME (WALL CLOCK), PAGE NUMBER, LINE NUMBER OF FIRST LINE ON PAGE, FILE NAME, COMMENT. OPTIONS INCLUDE PRINTING \$INSERT FILES, NON-STANDARD PAGE LENGTH, FORM FEED CONTROL, OFFSET COLUMN, AUTOMATIC LOGOUT AFTER PRINTING, SUPPRESSION OF FORTRAN COMMENT LINES.
- 5. UNSAVE DELETES A LIST OF FILES. ALL SAM, DAM, AND SEG-MENT DIRECTORY TYPE FILES WILL BE PROPERLY DELETED.

PROGRAM NUMBER: 0379-02-68

PROGRAM NAME: SIZE

CONTACT: BARRY BURKE, PRIME COMPUTER INC.,

WELLESLEY, MASS. HARDWARE REQD: PRIME 350 AND UP

LANGUAGE: FORTRAN

RETURNS SIZE OF ANY FILE, UFD, OR SEGDIR EITHER IN PURPOSE:

DISK RECORDS (1024 WDS/REC) OR NORMALIZED (440 WDS/REC) DEPENDING ON A REGISTER SETTING AT LOAD TIME. (CHANGEABLE

VIA REST/SAVE).

PROGRAM NUMBER: 0479-02-69

PROGRAM NAME: WHERE

CONTACT: JACK R LEWIS, PRIME COMPUTER INC.,

6001 SAVOY, SUITE 500, HOUSTON, TEXAS 77036

HARDWARE REQD: STANDARD PRIME SYSTEM WITH STORAGE MODULE

LANGUAGE: FORTRAN

PURPOSE: THIS PROGRAM RETURNS HEAD AND TRACK (FOR MAKE) ON STORAGE

MODULE GIVEN DEVICE SPECIFIER AND RECORD NUMBER. INPUT IS

OCTAL, OUTPUT IS DECIMAL.

PROGRAM NUMBER: 0679-02-70

PROGRAM NAME: I

PASCII

CONTACT:

J.R. CUNNINGHAM, MESCO METAL BUILDINGS,

PO BOX G, GRAPEVINE, TEXAS 76051

(817 - 481 - 2501)

HARDWARE REQD: ANY PRIME SYSTEM

LANGUAGE:

FORTRAN

PURPOSE: PASCIT

PASCII DISPLAYS THE OCTAL REPRESENTATION OF ASCII CHARACTERS INPUT FROM A TERMINAL IN LEFT

JUSTIFIED, RIGHT JUSTIFIED, TWO-CHARACTERS-PER-WORD, OR FOUR CHARACTERS PER 32-BIT WORD. PASCII CAN ALSO

RENDER INPUT IN HEXADECIMAL.

PROGRAM NUMBER: 0679-02-71

PROGRAM NAME:

LINKX

CONTACT:

J.R. CUNNINGHAM, MESCO METAL BUILDINGS,

PO BOX G, GRAPEVINE, TEXAS 76051

(817 - 481 - 2501)

HARDWARE REQD:

PRIME 300 AND UP

LANGUAGE:

FORTRAN

PURPOSE:

LINKX SUPPLIES RPG PROGRAMS WITH THE FUNCTIONALITY

OF RESU\$\$ BY TRAPPING RPGS CALL EXIT LOGIC. THIS PERMITS ALL FILES TO BE CLOSED AND OUTPUT TO BE

COMPLETED BEFORE LINKING. PRESENTLY RESTRICTED TO SIX

CHARACTER NAMES.

PROGRAM NUMBER: 0679-02-72

PROGRAM NAME:

KSORT

CONTACT:

J.R. CUNNINGHAM, MESCO METAL BUILDINGS,

PO BOX G, GRAPEVINE, TEXAS 76051

(817 - 481 - 2501)

HARDWARE REQD: PRIME 350 AND UP SOFTWARE REQD: V-MODE COBOL

LANGUAGE:

FORTRAN AND PMA

PURPOSE:

KSORT IS AN EFFICIENT MEANS FOR SORTING TABLES IN COBOL APPLICATIONS. KSORT COMPARE AND EXCHANGE OPERATIONS UTILIZE XIS CHARACTER INSTRUCTIONS,

SO PERFORMANCE OF KSORT IS BEST ON SYSTEMS WITH XIS.

PROGRAM NUMBER: 0679-02-73

PROGRAM NAME:

ABOUT

CONTACT:

J.R. CUNNINGHAM, MESCO METAL BUILDINGS,

PO BOX G, GRAPEVINE, TEXAS 76051

(817 - 481 - 2501)

HARDWARE REQD:

ANY PRIME SYSTEM

LANGUAGE:

FORTRAN

PURPOSE:

ABOUT IS AN EXTERNAL COMMAND WHICH PROVIDES PERTINENT

INFORMATION ON USER-SPECIFIED NAMES. INFORMATION

INCLUDES FILETYPE, ACCESS PROTECTION, READ/WRITE LOCK,

DATE/TIME MODIFIED, AND THE FILE SIZE IN RECORDS

AND BYTES.

PROGRAM NUMBER: 0779-02-74 PROGRAM NAME: SPLOPT

CONTACT:

PFA MEMBERS SERVICE GROUP

510 S 31ST, BOX 736

CAMP HILL, PENNSYLVANIA 17011

C/O STEPHEN SNYDER

HARDWARE REOD:

P350 AND UP

LANGUAGE:

FORTRAN

PURPOSE:

THIS IS A SUBROUTONE FOR INSERTION INTO A 'MENU' TO ALLOW THE USER TO SPOOL FROM THE MENU (WITH ALL OPTIONS AVAILABLE) OR TO LIST ON THE SCREEN, STOPPING EVERY 23 LINES OR LISTING CONTINUOUSLY AS FOR PRINTING FORMS ON AN AUXILLARY PRINTER. RECOMMENDED ONLY FOR V-MODE AS MENUS TEND TO GET LARGE. ROUTINE WILL RUN IN R-MODE.

PROGRAM NUMBER: 0879-02-75

PROGRAM NAME:

TED

CONTACT:

BRIAN CARR, HARRY DIAMOND LABORATORIES

2800 POWDER MILL ROAD ADELPHI, MARYLAND 20783

PRIME 400 AND UP, HARDWARE REQD:

FOX, HAZELTINE, OR ADM-3 TERMINAL

LANGUAGE:

FORTRAN & PMA

PRIME SHARED EDITOR WITH CRT DISPLAY CAPABILITIES. PURPOSE:

MANTAINS DISPLAY ON FOX, HAZELTINE, OR ADM-3 TERMINALS. EASILY ADAPTED TO ANY TERMINAL WITH CURSOR ADDRESSING, OVERWRITE CAPABILITIES, AND , PREFERABLY, UPWARD SCROLLING. IN TVINFO IS DOCUMENTATION ON HOW TO USE TED, IN INFO IS

INFORMATION ON HOW TO BRING IT UP.

PROGRAM NUMBER: 1079-02-76

PROGRAM NAME:

SOUND

CONTACT:

KEVIN W. DAVIDSON, APPALACHIA II DISTRICT HEALTH

DEPARTMENT, BOX 2507, GREENVILLE, SC 29602

HARDWARE REQD: ANY CPU SUPPORTING COBOL

LANGUAGE:

COBOL

PURPOSE:

SOUND TAKES A 16-CHARACTER NAME AND REDUCES IT TO A 5-CHARACTER PHONETIC KEY. IT CAN BE USED IN PHONETIC TABLE OR FILE SEARCHES TO LOCATE ITEMS THAT MAY BE MISSPELLED, OR TO REDUCE THE KEY SIZE FOR A NAME

IF SPACE IS AT A PREMIUM.

PROGRAM NUMBER: 1079-02-77 PROGRAM NAME: PRXSPL

CONTACT:

P.C. HALVERSON, PRESTON SCIENTIFIC INC., 805 E. CERRITOS AVE., ANAHEIM, CALIFORNIA 92805

HARDWARE REQD: PRINTRONIX ON THE CENTRONIX PORT

LANGUAGE: FORTRAN/PMA

PURPOSE:

PRIME REV 15 SPOOLER MODIFIED TO RUN ON PRINTRONIX LINE PRINTER. ENHANCEMENTS INCLUDE FORTRAN OVERPRINT, PAGE TITLES AND NUMBERING, COMMAND LINE CONTROL OF NOHEADER, NOEJECT, AND DOUBLE FORTRAN OPTIONS. INCREASED LISTING INFORMATION, REFORMATTED BANNER PAGE, AND ELIMINATION OF FILE CONFLICTS IN SYSTEMS CONFIGURED FOR 1 WRITER AND N READERS, OPTIONS

MAY BE CHANGED AFTER SPOOLING.

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PROGRAM NUMBER: 1079-02-78

PROGRAM NAME: MAGPAR (MAGNET W/ PARITY)

CONTACT: LEE BURNS, MS157B, LANGLEY RESEARCH CENTER,

HAMPTON, VIRGINIA 23665

HARDWARE REQD: 9 TRACK MAGTAPE ON PRIME 300 AND UP

LANGUAGE: PATCHES ARE FORTRAN, ORIGINAL CODE WAS FORTRAN AND PMA PURPOSE: THIS PATCH ADDS A COMMAND LINE OPTION (-PARITY) TO MAGNET.

IF THE KEYWORD IS SELECTED AND ASCII IS PROCESSED, THE ASCII IS ASSUMED TO BE 8-BIT AND IS CONVERTED APPROPRIATELY FOR THE

READ/WRITE OPTION SELECTED. ALL ORIGINAL FUNCTIONALITY OF MAGNET IS RETAINED. II CONVERTS PRIME ASCII TO CDC (& ETC)

ASCII.

PROGRAM NUMBER: 1079-02-79 PROGRAM NAME: UC.SPOOLER

CONTACT: PERRY GRANT, PRIME COMPUTER INC.,

18321 VENTURA BLVD., TARZANA, CA 91356

P350 AND ABOVE (V-MODE ONLY) HARDWARE REQD:

LANGUAGE: FORTRAN

PURPOSE: THIS IS A MODIFIED VERSION OF THE STANDARD PRIME SPOOLER

THAT MAPS LOWER CASE CHARACTERS TO UPPER CASE CHARACTERS SUITABLE FOR PRINTING ON 64 CHARACTER FONT (UPPERCASE ONLY) PRINTER. THIS ELIMINATES THE NEED TO RUN ''UPCASE'' PRIOR

TO SPOOLING.

PROGRAM NUMBER: 1079-02-80 PROGRAM NAME: STRING.S

CONTACT: PERRY GRANT, PRIME COMPUTER INC.,

18321 VENTURA BLVD., TARZANA, CA 91356

HARDWARE REQD: PRIME 300 AND ABOVE

LANGUAGE: FORTRAN

PURPOSE: STRING.S IS AN EXTERNAL COMMAND THAT SEARCHES ALL TEXT FILES

IN THE CURRENT UFD FOR A GIVEN CHARACTER STRING OR STRINGS. BETWEEN 1 AND 10 TEN CHARACTER STRINGS MAY BE SEARCHED ON IN A GIVEN PASS. ALTERNATIVELY, A SINGLE FILE MAY BE SEARCHED

INSTEAD OF ALL FILES IN THE UFD.

PROGRAM NUMBER: 1079-02-81

PROGRAM NAME: DATES

CONTACT: PERRY GRANT, PRIME COMPUTER INC.,

18321 VENTURA BLVD., TARZANA, CA 91356

HARDWARE REQD: PRIME 300 AND ABOVE

LANGUAGE: FORTRAN

THIS IS A SET OF TWO FUNCTIONS AND ONE SUBROUTINE THAT PURPOSE:

PROVIDES DAY OF WEEK AND JULIAN DATE GIVEN A DATE EXPRESSED

AS MONTH-DAY-YEAR.

PROGRAM NUMBER: 1179-02-82 PROGRAM NAME: NEWSPL.A

CONTACT: DON WEYAND, PRIME COMPUTER INC.,

ALBANY, NEW YORK 12205, TEL # 518-4595330

HARDWARE REQD: PRIME 350 AND UP

LANGUAGE: FORTRAN

PURPOSE: MODIFICATION OF THE MPC SPOOLER AT REV16.4. ALLOWS

EASY ALIGNMENT OF SPECIAL FORMS BY THE OPERATOR. VERY HANDY WHEN MANY SPECIAL FORMS ARE USED. INCLUDES OTHER FEATURES SUCH AS THE NUMBER OF COPIES, DO NOT PRINT A FILE UNTIL RELEASED, PUT A FILE ON THE TOP OF THE QUEUE REGARDLESS OF ANYTHING AND SHOW WHICH FILE IS CURRENTLY PRINTING. CAPABLE OF DRIVING THE SPOOLER FOR ANY TYPE

OF PRINTER.

PROGRAM NUMBER: 1179-02-83

PROGRAM NAME:

CONTACT: VENU RAO, DIRECTOR OF D.P.

HOWE-BAKER ENGINEERS INC., P.O. BOX 956

TYLER, TEXAS 75710

HARDWARE REQD: PRIME 400 AND UP

LANGUAGE: FORTRAN

PURPOSE: TO DUMP OUT THE TRUE CONTENTS OF A FILE, ONE RECORD

AT A TIME. THE RECORD LENGTH IS ALSO PRINTED ALONG

WITH THE DUMP. THE OUTPUT CAN BE LOOKED AT THE TERMINAL OR SENT TO A FILENAME. STARTING AND

ENDING RECORD NUMBERS CAN BE SPECIFIED.

PROGRAM NUMBER: 1179-02-84

Similar to INDEX. PROGRAM NAME: TL

CONTACT: VENU RAO, DIRECTOR OF D.P.

HOWE-BAKER ENGINEERS INC., P.O. BOX 956

TYLER, TEXAS 75710

HARDWARE REQD: PRIME 400 AND UP

LANGUAGE: FORTRAN

PURPOSE: DISPLAYS THE CONTENTS OF THE CURRENT UFD (DOWN TO

THE SPECIFIED LEVEL), SORTED OR UNSORTED, IN A TREENAME

FORMAT THAT LOOKS SIMILIAR TO WHAT MAGSAV OR MAGRST PUTS OUT. USEFUL FOR DOCUMENTATION PURPOSES. YOU GET ONE LINE FOR EACH FILE IN THE UFD. THEN YOU CAN ADD A COMMENT ON EACH LINE AS TO WHAT IS EACH

FILE.

PROGRAM NUMBER: 1179-02-85

PROGRAM NAME:

CONTACT: VENU RAO, DIRECTOR OF D.P.

HOWE-BAKER ENGINEERS INC., P.O. BOX 956

TYLER, TEXAS 75710

HARDWARE REQD: PRIME 400 AND UP

LANGUAGE: FORTRAN

PURPOSE: TO CONVERT A 'DAM' FILE CONTAINING FIXED LENGTH

RECORDS INTO A 'SAM' FILE. THE 'DAM' FILE CAN HAVE

A MAXIMUM RECORD LENGTH OF 1024 BYTES.

PROGRAM NUMBER: 1179-02-86

PROGRAM NAME:

DAM

CONTACT:

VENU RAO, DIRECTOR OF D.P.

HOWE-BAKER ENGINEERS INC., P.O. BOX 956

TYLER, TEXAS 75710

HARDWARE REQD: PRIME 400 AND UP

LANGUAGE:

FORTRAN

PURPOSE:

TO CONVERT A 'SAM' FILE CONTAINING FIXED LENGTH

RECORDS. THE REQUIRED FIXED RECORD LENGTH IS DEFINED

BY THE USER. MAXIMUM ALLOWED RECORD LENGTH IS

1024 BYTES.

PROGRAM NUMBER: 1179-02-87

PROGRAM NAME:

TRIM

CONTACT:

VENU RAO, DIRECTOR OF D.P.

HOWE-BAKER ENGINEERS INC., P.O. BOX 956

TYLER, TEXAS 75710

HARDWARE REQD:

PRIME 400 AND UP

LANGUAGE:

FORTRAN

PURPOSE:

TO DELETE FILES IN A UFD BY SELECTION. TRIM WILL PROMPT THE USER WITH EACH FILENAME IN THE UFD AND ASK IF THE USER WANTS TO DELETE IT. USER HAS THE OPTION TO EITHER

DELETE IT OR NOT. FILENAMES ARE BROUGHT UP IN THE SAME SEQUENCE AS IN 'LISTF'. ALSO, THE TRIM CAN

BE LIMITED TO FILENAMES THAT BEGIN WITH A CERTAIN PREFIX (EG. L , *).

PROGRAM NUMBER: 1179-02-88

PROGRAM NAME: REVIEW

CONTACT:

VENU RAO, DIRECTOR OF D.P.

HOWE-BAKER ENGINEERS INC., P.O. BOX 956

TYLER, TEXAS 75710

HARDWARE REQD: PRIME 400 AND UP

LANGUAGE:

FORTRAN

PURPOSE:

TO DELETE FILES IN A UFD BY SELECTION. REVIEW WILL PROMPT THE USER WITH EACH FILENAME IN THE UFD AND ASK IF THE USER WANTS TO DELETE IT. USER HAS THE OPTION TO EITHER DELETE IT OR NOT. FILENAMES ARE BROUGHT UP IN ALPHA-

BETIC SEQUENCE. ALSO, THE TRIM CAN BE LIMITED TO

FILENAMES THAT BEGIN WITH A CERTAIN PREFIX

(EG. L , *).

PROGRAM NUMBER: 1279-02-89 PROGRAM NAME: TAPEDUMP

CONTACT:

KEVIN DAVIDSON, APPALACHIA II DISTRICT HEALTH DEPT

PO BOX 2507, GREENVILLE, SOUTH CAROLINA 29602

HADWARE REQD: PRIME 350 AND UP

LANGUAGE:

FORTRAN, COBOL, PMA

PURPOSE:

TAPEDUMP PRINTS THE CONTENTS OF A MAGTAPE IN CHARACTER AND HEXADECIMAL. BLOCKS UP TO 10000 BYTES ARE SUPPORTED. OPTIONALLY THE TAPES CHARACTERISTICS CAN BE INTERPRETED

AS EBCDIC. TAPE BLOCK LENGTH IS PRINTED.

PROGRAM NUMBER: 0180-02-90

PROGRAM NAME:

TIMER

CONTACT:

BILL WEHRENBERG, PRIME COMPUTER INC.,

1603 116TH N.E., BELLEVUE, WASHINGTON 98004

HARDWARE REQD: ANY PRIME SYSTEM

LANGUAGE:

COBOL

PURPOSE:

THE COBOL PROGRAM TIMER RECORDS THE NUMBER OF TIMES EACH PARAGRAPH IN A COBOL PROGRAM IS EXECUTED AND THE TOTAL AMOUNT OF RELATIVE CP TIME USED IN THE EXECUTION

OF EACH PARAGRAPH.

PROGRAM NUMBER: 0280-02-91 PROGRAM NAME: MOVEIT

CONTACT: Mitch Frazier, Hall Talmadge Associates,

6917 E. Thomas Road, Scottsdale, Arizona 85251

HARDWARE REQD: Any Prime CPU

LANGUAGE: PMA

PURPOSE: Move 1 or more memory locations to a new location. Can be

used to put data high in memory (past EA) for passing data between programs without using a file. Addressing mode should

be the same for all programs in system.

PROGRAM NUMBER: 0280-02-92

PROGRAM NAME: MRGSRC

CONTACT: Mitch Frazier, Hall Talmadge Associates,

6917 E. Thomas Road, Scottsdale, Arizona 85251

HARDWARE REQD: Any Prime CPU

Fortran LANGUAGE:

PURPOSE: This program will merge up to 14 SAM ASCII files according

to specified fields (same as sort fields) into a new file. Input files must be sorted. Task is accomplished significantly faster than loading files together and then sorting.

PROGRAM NUMBER: 0380-02-93

PROGRAM NAME:

DISKPC

CONTACT:

James E. Renouf, Director of Computer Services

The Detroit Lions Inc., NFL Football Club

1200 Featherstone Rd, Box 4200

Pontiac, Michigan 48057

Any Series 50 System HARDWARE REQD:

LANGUAGE:

COBOL and FORTRAN

PURPOSE:

A highly modified version of the AVAIL command that

functions as though AVAIL ZERO, ONE,... SEVENTEEN were entered. In addition to standard AVAIL responses, DISKPC calculates useable byte capacity and percent available for all configured mass-storage. Runstream compiles in V-MODE, SEGs using RUNIT. Can be modified to use R-MODE on releases prior to

17.X. Automatically copies run version to CMDNCO.

PROGRAM NUMBER: 0380-02-94

PROGRAM NAME: SEM

Kevin Davidson, Q.S., Inc., CONTACT:

Box 847, Greenville, South Carolina 29602

HARDWARE REQD:

Prime 400-500, and 50 Series

LANGUAGE:

PURPOSE: SEM can display, notify or drain all or any selected

user semaphore. SEM may be used as a performance monitoring tool for Rev. 16.5 of MIDAS by testing the number of users

waiting on the MIDAS semaphore.

PROGRAM NUMBER: 0380-02-95

PROGRAM NAME:

PANEL

CONTACT:

Kevin Davidson, Q.S., Inc.,

Box 847, Greenville, South Carolina 29602

HARDWARE REOD:

Any Prime CPU supporting FORMS

LANGUAGE:

FORTRAN and FORMS

PURPOSE:

PANEL can be used to display a PRIME FORMS definition on the CRT screen. PANEL can interactively switch from form

to form. Supplied version loaded for V-Mode with shared

libraries but can be reloaded to run in R-Mode.

PROGRAM NUMBER: 0680-02-96

PROGRAM NAME:

MREBLD

CONTACT:

Robert Washburne, AMP Inc., P.O. Box 3608, MS 18-20

Harrisburg, PA 17105

HARDWARE REQD: Prime 350 and up

LANGUAGE:

FORTRAN

PURPOSE:

MREBLD performs the same function as MPACK, recovering the disk space taken up by deleted entries in a MIDAS file. The main difference is that MREBLD uses the magtape unit for its scratch file thus MREBLD requires very little disk space to run. MREBLD will back any keyed access MIDAS file made with Rev. 16 CREATK. This program will only work on Rev 16 or later templates. Earlier templates or direct access files

will be rejected by the program.

PROGRAM NUMBER: 0680-02-97

PROGRAM NAME:

PCA.UTIL

CONTACT:

Rob Charleton, Prime Computer of Australia, 1st floor,

15 Blue Street, North Sydney 2060 Australia

HARDWARE REQD:

Prime 150 through Prime 750

LANGUAGE:

Mostly FORTRAN

DESCRIPTION:

PCA.UTIL is a library of general purpose utility

programs. Package includes an extensive manual (in machine readable form). Utilities include file handling, inspection

of UFD's, conversion of data types, hard copy terminal

drivers etc.

PROGRAM NUMBER: 0680-02-98 PROGRAM NAME: MAGNETV

CONTACT: Douglas H. Quebbeman, Greater Clark County Schools,

650 Meigs Avenue, Jeffersonville, Indiana 47130

HARDWARE REOD:

Any Prime system running Primos II and up

LANGUAGE:

FORTRAN

PURPOSE:

MAGNETV is a patched version of rev 16.1 MAGNET that will read variable length records. This basically amounted to the removal of existing code which prevented MAGNET from reading variable length records. Program will prompt for "MAXIMUM LOGICAL RECORD SIZE and is otherwise the same as MAGNET.

RESTRICTIONS:

Cannot be used to read fixed-length records. The

code could be moved and made into a seperate MAGNET option and call it 'RV' for READ-VARIABLE.

PROGRAM NUMBER: 0680-02-99 PROGRAM NAME: MAGNET.GE400

CONTACT:

Douglas H. Quebbeman, Greater Clark County Schools, 650 Meigs Avenue, Jeffersonville, Indiana 47130

HARDWARE REOD: Any Prime system running Primos II and up

LANGUAGE:

FORTRAN

PURPOSE:

This version of MAGNET will read files written by a

GE400 system. The translation table for BCD in routine PMASUB was changed to handle this peculiar BCM code (no documentation was available on the translation - but all charaters on a tape will translate to a PRIME-printable ASCII character).

PROGRAM NUMBER: 0680-02-100 PROGRAM NAME: WILDTRIM

CONTACT:

Douglas H. Quebbeman, Greater Clark County Schools, 650 Meigs Avenue, Jeffersonville, Indiana 47130

HARDWARE REOD:

Any system running PRIMOS Rev 17+

LANGUAGE:

FORTRAN and access to PLP compiler and PRIMOS routine

PRI400>R3S>WILDS.PL1

PURPOSE:

A modified version of TRIM (PULSE #1179-02-87) that*

allows the user to optimally specify TRIMMING to be limited to files that match the supplied WILDCARD name (as opposed to

a string prefix). USAGE: TRIM <wildname>

PROGRAM NUMBER: 0680-02-101

PROGRAM NAME: SETATT

Douglas H. Quebbeman, Greater Clark County Schools, CONTACT:

650 Meigs Avenue, Jeffersonville, Indiana 47130

HARDWARE REQD: Any system running PRIMOS Rev 17+

LANGUAGE: FORTRAN and access to PLP compiler and PRIMOS routine

PRI400>R3S>WILD\$.PL1

PURPOSE: This utility may be used to set the file attributes

> of the read/write lock and protection codes. All files in the users directory that match the supplied WILDCARD name will have either the read/write lock, protection codes, or both set to the user supplied value. Searches a tree to 60 levels

(default).

USAGE: SETATT <wildname> -RWLOCK <n> -PROTECT <o n>

-LEVELS <n>

allows the user to optimally specify TRIMMING to be limited to files that match the supplied WILDCARD name (as opposed to

a string prefix). USAGE: TRIM <wildname>

PROGRAM NUMBER: 0680-02-102

PROGRAM NAME: CLEAN

CONTACT: Douglas H. Quebbeman, Greater Clark County Schools,

650 Meigs Avenue, Jeffersonville, Indiana 47130

HARDWARE REQD: Any system running PRIMOS Rev 17+

FORTRAN and access to PLP compiler and PRIMOS routine LANGUAGE:

PRI400>R3S>WILD\$.PL1

Deletes SRT#, DAM#, COB#, T\$nnn, DO\$\$nn, L , B PURPOSE:

> files from tree, also files matching optionally supplied <wildname>. L_ and B_ files will be retained if -TEMP is specified, and no file will deleted unless -DELETE is speci-

fied. Cleans to 60 levels (default).

USAGE: CLEAN <wildname> -DELETE -TEMP -LEVELS <n>

PROGRAM NUMBER: 0680-02-103 PROGRAM NAME: WILDFIND

CONTACT: Douglas H. Quebbeman, Greater Clark County Schools,

650 Meigs Avenue, Jeffersonville, Indiana 47130

HARDWARE REQD: Any system running PRIMOS Rev 17+

LANGUAGE: FORTRAN and access to PLP compiler and PRIMOS routine

PRI400>R3S>WILDS.PL1

A modified version of FIND (Pulse #1278-02-61) that PURPOSE:

searches the current directory by a WILDCARD search

instead of a simple string-prefix. This program requires

UPDATE (PULSE #0478-02-31).

USAGE: FIND <wildname>

PROGRAM NUMBER: 0680-02-104

PROGRAM NAME:

WILDER

CONTACT:

Douglas H. Quebbeman, Greater Clark County Schools,

650 Meigs Avenue, Jeffersonville, Indiana 47130

HARDWARE REQD:

Any system running PRIMOS Rev 17+

LANGUAGE:

FORTRAN and access to PLP compiler and PRIMOS routine

PRI400>R3S>WILD\$.PL1

PURPOSE:

This is a short interactive program to accustom a user

to the use of wildcards. A filename and wildname are typed in and checked for a match. Also included in the UFD is a short document describing the current state of the PRIME wildcard

standard (determined by examining WILDS.PL1).

PROGRAM NUMBER: 0176-03-01

PROGRAM NAME: DATIO

CONTACT:

DENNIS COOK, HARRY DIAMOND LABS, ADELPHI MARYLAND

HARDWARE REQD: BPIOC OR HSBPIOC

ACCURACY: 16 BITS

TIMING: 5K SAMPLE PER SECOND CUMULATIVE
STORAGE REQD: 250 WORDS
LANGUAGE: PMA
PURPOSE: SIMPLE SAMPLE INPUT/OUTPUT SUBROUTINES FOR FORTRAN

PROGRAM NUMBER: 0176-03-02 (REV 1 042376)

PROGRAM NAME: DATIOB
CONTACT: DENNIS COOK, HARRY DIAMOND LABS, ADELPHI MARYLAND HARDWARE REQD: BPIOC OR HSBPIOC

TIMING:

ACCURACY: 16 BITS

10K SAMPLES/SEC WITH BPIOC 1.2M SAMPLE/SEC WITH HSBPIOC CUMULATIVE

STORAGE REQD: 250 WORDS AND BLOCK STORAGE
LANGUAGE: PMA
PURPOSE: BLOCK DATA INPUT/OUTPUT SUB

BLOCK DATA INPUT/OUTPUT SUBROUTINES FOR FORTRAN

PROGRAM NUMBER: 0376-03-03

PROGRAM NAME: BURPER

CONTACT:

ROBERT BYARD, PRIME COMPUTER, FRAMINGHAM. MASS.

HARDWARE REQD: PRIME 300 + REV 8 DOSVM

VERSETEC 1100A

STORAGE REQD:

2K+

LANGUAGE:

FORTRAN

PURPOSE:

PRINTS A TEXT FILE CONTAINING UPPER AND LOWER CASE LETTERING AS WELL AS DIGITS AND OTHER SYMBOLS. NEW CHARACTERS CAN BE ADDED OR CHANGED BY THE USER. PRINTS

90+ LINES PER PAGE. CODED SO AS TO BE PLACED IN A CMDNCX FILE. FOR USE TYPE 'BURPER FILNAM', CHARACTER

SIZE IS RESTRICTED TO AN 8X8 BIT MATRIX.

PROGRAM NUMBER: 0476-03-04

PROGRAM NAME: \mathtt{GPHHLP} (GRAPH-HELP)

CONTACT: DENNIS COOK, HARRY DIAMOND LABS, ADELPHI MARYLAND

HARDWARE REQD: ANY PRIME CPU

TEKTRONIC 4010 OR 4014

(CURSER INQUIRY STRAPPED TO CR POSITION)

OR IMLAC PDS-4

STORAGE REOD: 4K WORDS - TYPICAL

LANGUAGE:

FORTRAN

PURPOSE:

INTERACTIVE GRAPHICS SUPPORT FOR TEKTRONIC AND IMLAC TERMINALS. FORTRAN SUBROUTINE LIBRARY TO DRAW VECTORS IN ABSOLUTE, RELATIVE, SCREEN, OR USER COORDINATES TO SCALE DATA AND DRAW AXIES LINEAR, LOG OR SEMILOG AND TO DO SUB-PICTURE MANIPULATUION WITH THE IMLAC

TERMINALS.

PROGRAM NUMBER: 0976-03-05

PROGRAM NAME: ZETA

CONTACT:

DON MARKS, PRIME COMPUTER, TARZANA CALIFORNIA

HARDWARE REQD: PRIME 300 AND ZETA TYPE PLOTTER

LANGUAGE:

FORTRAN AND PMA

PURPOSE:

THIS IS A PLOTTER PACKAGE FOR ZETA TYPE PLOTTERS. WITH AN INTERFACE ON A GPI BOARD. THIS PACKAGE RUNS

UNDER PRIMOS II.

PROGRAM NUMBER: 0976-03-06

PROGRAM NAME: PTC-5

CONTACT:

DON MARKS, PRIME COMPUTER, TARZANA CALIFORNIA

HARDWARE REQD: PRIME 300, HUSTON TYPE PLOTTER WITH A

SERIAL INTERFACE MODEL PTC-5

LANGUAGE:

FORTRAN

PURPOSE:

THIS IS PLOTTER PACKAGE FOR THE HUSTON INSTRUMENTS

TYPE PLOTTERS.

PROGRAM NUMBER: 1176-03-07 PROGRAM NAME: STRING

CONTACT:

JIM DAVIS, PRIME COMPUTER, TARZANA CALIFORNIA

HARDWARE REQD: STANDARD PRIME SYSTEM

LANGUAGE:

FORTRAN

PURPOSE:

TO EMULATE BASIC STRING FUNCTIONS IN FORTRAN.

THESE ROUTINES ALLOW THE USER TO WORK WITH ARRAYS AS IF THEY WERE STRINGS. THESE WORK WELL WITH SYSTEM CALLS THOU AND

TNOUA.

PROGRAM NUMBER: 1176-03-08

PROGRAM NAME: VT55GP

CONTACT: DR RALPH EPSTEIN, PRESBYTERIAN HOSP., NEW YORK

HARDWARE REQD: PRIME SYSTEM AND DEC VT55 GRAPHIC TERMINAL

LANGUAGE: FORTRAN

PURPOSE: DRIVER, LIBRARY COMMAND FILE, AND THREE TEST CASES

FOR RUNNING THE DEC VT55 GRAPHIC TERMINAL.

PROGRAM NUMBER: 0277-03-09

PROGRAM NAME: DIPLOT

CONTACT: PRIME COMPUTER, FRAMINGHAM, MASS

HARDWARE REQD: PRIME CPU, TEKTRONIX 4010 OR OTHER GOULD

OR VERSATEC ELECTROSTATIC PRINTER/PLOTTER.

LANGUAGE: FORTRAN

PURPOSE: DIPLOT (DEVICE INDEPENDENT PLOT PACKAGE) IS DESIGNED TO

ALLOW THE USER TO DIRECT HIS PLOTTER OUTPUT TO ANY ONLINE PLOTTER USING THE INDUSTRY ACCEPTED CALCOMP CALLING SEQUENCE.

THE PACKAGE CURRENTLY HAS 2 MODES OF OPERATION:

IMMEDIATE AND DEFERRED. IN THE IMMEDIATE PLOT MODE, PLOTTER OUTPUT GENERATED BY THE PROGRAM IS PLOTTED ON A TEXTRONIX 4010 TERMINAL CONNECTED TO THE SYSTEM AS EITHER THE USER TERMINAL OR ON AN ASSIGNABLE AMLC LINE. IN THE DEFERRED PLOT MODE, ALL PLOTTER OUTPUT IS WRITTEN TO A FILE WHICH THEN MAY BE PLOTTED ON A HARD-COPY DEVICE. AT THE PRESENT TIME, THE ONLY DEVICES SUPPORTED FOR HARDCOPY OUTPUT ARE THE VERSATEC AND GOULD ELECTROSTATIC PRINTER/PLOTTER.

PROGRAM NUMBER: 0277-03-10

PROGRAM NAME: ADS980

CONTACT: PRIME COMPUTER INC., NEW YORK, NY

HARDWARE REQD: ADDS-920/980 CRT RUNNING FROM 110 TO 2400 BAUD

OFF A STANDARD PRIME RS-232/C OR 20MA CURRENT LOOP AMLC. CRT MUST BE EQUIPPED WITH PRIME CURSOR POSITIONING OPTION.

LANGUAGE: FORTRAN AND PMA

PURPOSE: THIS PACKAGE CONSISTS OF A COLLECTION OF SUBROUTINES

WRITTEN EXCLUSIVELY IN FORTRAN THAT REPLACE AND SUPPLEMENT

THE STANDARD INTERACTIVE TERMINAL PORTION OF IOCS.

PROGRAM NUMBER: 0777-03-11

PROGRAM NAME: SPLPTX

CONTACT: DR FRED PARMENTER, MASS COLLEGE OF PHARMACY, BOSTON MA

HARDWARE REQD: P300 W/ 32K MEMORY

LANGUAGE: FORTRAN

PURPOSE: THIS PROGRAM IS USED TO COPY A USERS FILE INTO THE

UFD=SPOOL WHERE IT WILL BE PRINTED AUTOMATICALLY ON THE

PRINTRONIX PRINTER BY THE PHANTOM PROGRAM PRPTX.

PROGRAM NUMBER: 0777-03-12

PROGRAM NAME: PRPTX

DR FRED PARMENTER, MASS COLLEGE OF PHARMACY, BOSTON MA CONTACT:

HARDWARE REQD: P300 W/ 32K MEMORY

LANGUAGE: FORTRAN

THIS PROGRAM PRINTS ON THE PRINTRONIX PRINTER FILES PURPOSE:

BEGINNING WITH THE LETTERS PRNT WHICH RESIDE IN THE

UFD=SPOOL. IT CONSTANTLY LOOKS FOR FILES AND PRINTS THEM

WHEN FOUND.

PROGRAM NUMBER: 0777-03-13

PROGRAM NAME: O\$PTX

CONTACT:

DR FRED PARMENTER, MASS COLLEGE OF PHARMACY, BOSTON MA

HARDWARE REQD: P300 W 32K MEMORY

LANGUAGE:

FORTRAN

PURPOSE:

THIS SUBROUTINE IS PRIME'S STANDARD O\$AL04 TO MOVE DATA

TO THE CENTRONIX PRINTER MODIFIED SO THAT IT PRINTS ON THE PRINTRONIX. THE SUBROUTINE PRINTS THE REQUIRED

NUMBER OF CHARACTERS (AS SPECIFIED IN THE CALL

STATEMENT) DOES NOT INVESTIGATE ANY OF THE CHARACTERS,

AND RETURNS TO THE MAIN PROGRAM WHICH CALLED IT.

PROGRAM NUMBER: 0478-03-14

PROGRAM NAME: SPCLIB

SUBMITTER:

DONN TERRY, UNIV OF WASHINGTON AT SEATTLE

HARDWARE REQD: PRIME 200 AND UP W/ 32K MEMORY

SOFTWARE REQD: IOCS AND UPDATE # 0478-02-31

LANGUAGE:

PMA (ASSEMBLER)

PURPOSE:

PROVIDES I/O DRIVERS FOR SEVERAL OTHER TAPE PACKING

FORMATS (IBM PACKED BINARY, 7 TRACK, RAYTHEON, VARIAN).

ALLOWS SELECTIVE INCLUSION OF ANY DEVICE DRIVER (PRIME/USERS)

IN A FORTRAN PROGRAM AS AN ARBITRARY UNIT NUMBER.

PROGRAM NUMBER: 0678-03-15

PROGRAM NAME: BUFMTY

SUBMITTER:

KEVIN W DAVIDSON, APPALACHIA II DISTRICT HEALTH DEPARTMENT, BOX 2507, GREENVILLE, SOUTH CAROLINA

HARDWARE REQD: P300-500

LANGUAGE:

PMA

PURPOSE:

BUFMTY IS A FORTRAN LOGICAL FUNCTION WHICH RETURNS .TRUE.

IF THE TTY INPUT BUFFER IS EMPTY AND .FALSE. OTHERWISE. THIS ROUTINE ALLOWS THE CALLING PROGRAM TO TEST FOR INPUT

FROM THE TTY WITHOUT GOING INTO A WAIT.

PROGRAM NUMBER: 1278-03-16

PROGRAM NAME: KPLOT3

CONTACT:

KEVIN W. DAVIDSON, APPALACHIA II DISTRICT HEALTH

DEPARTMENT, GREENVILLE, SC 29602

HARDWARE REQD: P300 AND UP

LANGUAGE: FORTRAN

PURPOSE:

KPLOT3, USING A LINE PRINTER, PLOTS UP TO SEVEN SETS OF DATA (USING DIFFERENT SYMBOLS) ON A SINGLE SET OF AXES. PROVIDES AUTOMATIC OR MANUAL SCALING

OF DATA. USER CAN SUPPLY PLOT TITLE AND VARIABLE NAMES.

RESTRICTIONS:

DATA PASSED TO KPLOT3 THROUGH SUBROUTINE

CALL. UP TO 7 SETS OF DATA PER PLOT. MUST BE COMPILED USING -INTL OPTION. LINE PRINTER MUST SUPPORT FORTRAN

CARRIAGE CONTROL.

PROGRAM NUMBER: 0679-03-17

PROGRAM NAME: PTC-5A

CONTACT:

EILEEN B. JONES, HOUSTON INSTRUMENTS,

ONE HOUSTON SQUARE, AUSTIN TEXAS 78753

HARDWARE REQD: HOUSTON PTC5A CONTROLLER

LANGUAGE: FORTRAN

PURPOSE:

HOUSTON INSTRUMENT UTILITY PLOTTING SUBROUTINE

PACKAGE FOR THE PTC-5A CONTROLLER. WORKS WITH PRIMOS

AND FORTRAN COMPILER.

PROGRAM NUMBER: 1079-03-18

PROGRAM NAME: O\$AA01

CONTACT:

JIM WARD, PRIME COMPUTER INC.,

2479 E. BAYSHORE RD., SUITE 820, PALO ALTO, CALIFORNIA 94303

HARDWARE REQD: PRIME 300 AND UP

LANGUAGE: FORTRAN

PURPOSE:

THIS VERSION OF O\$AA01 IS A REPLACEMENT FOR THE IOCS DRIVER

BY THE SAME NAME AS SUPPLIED BY PRIME. THIS VERSION

CONTAINS THE FOLLOWING ADDITIONS:

O FORTRAN FORMAT CONTROL

o PAGE CONTROL, SIMILIAR TO THAT PROVIDED BY O\$AL06

O PAGE EJECT 8SCREEN CLEAR) AT END OF PAGE.

O\$AA01 IS UPWARD COMPATIBLE WITH THE PRIME SUPPLIED VERSION.

PROGRAM NUMBER: 1179-03-19

PROGRAM NAME:

CONTACT: VENU RAO, DIRECTOR OF D.P.

HOWE-BAKER ENGINEERS INC., P.O. BOX 956

TYLER, TEXAS 75710

HARDWARE REQD: PRIME 400 AND UP

LANGUAGE: FORTRAN

PURPOSE:

DISPLAYS THE CONTENTS OF A FILE ON THE SCREEN, 23 LINES AT A TIME. SORT OF LIKE 'SLIST' BUT ONLY 23 LINES AT A TIME WITH AN OPTION TO CONTINUE OR NOT.

PROGRAM NUMBER: 0376-04-01

PROGRAM NAME: PI

RAYMOND HOPP, H K METALCRAFT, LODI NEW JERSEY CONTACT:

HARDWARE REQD: PRIME 300

ACCUYRACY: DOUBLE PRECISION
LANGUAGE: FORTRAN
PURPOSE: MULTIPLY PI BY A VALUE

PROGRAM NUMBER: 0376-04-02

PROGRAM NAME: RAD

CONTACT: RAYMOND HOPP, H K METALCRAFT, LODI NEW JERSEY

HARDWARE REQD: PRIME 300

ACCURACY: DOUBLE PRECISION
LANGUAGE: FORTRAN
PURPOSE: CONVERTS DECIMAL DEGREES TO RADIANS

PROGRAM NUMBER: 0376-04-03

PROGRAM NAME: DEG

CONTACT: RAYMOND HOPP, H K METALCRAFT, LODI NEW JERSEY
HARDWARE REQD: PRIME 300
ACCURACY: DOUBLE PRECISION
LANGUAGE: FORTRAN
PURPOSE: CONVERTS RADIANS TO DECIMAL DEGREES

PROGRAM NUMBER: 0376-04-04

PROGRAM NAME: DACOS

CONTACT:

RAYMOND HOPP, H K METALCRAFT, LODI NEW JERSEY

HARDWARE REQD: PRIME 300

ACCURACY: DOUBLE PRECISION
LANGUAGE: FORTRAN
PURPOSE: SOLVES FOR ARC COSINE

PROGRAM NUMBER: 0376-04-05

PROGRAM NAME: DASIN

CONTACT:

RAYMOND HOPP, H K METALCRAFT, LODI NEW JERSEY

HARDWARE REQD: PRIME 300

ACCUYRACY: DOUBLE PRECISION

LANGUAGE:

FORTRAN

PURPOSE:

SOLVES FOR ARC SIN

PROGRAM NUMBER: 0376-04-06

PROGRAM NAME: DCBRT

CONTACT: RAYMOND HOPP, H K METALCRAFT, LODI NEW JERSEY

HARDWARE REQD: PRIME 300 KLANGUAGE: FORTRAN

PURPOSE: SOLVES FOR + AND - CUBE ROOT

PROGRAM NUMBER: 0376-04-07

PROGRAM NAME: CUBIC (REV. 052876)

RAYMOND HOPP, H K METALCRAFT, LODI NEW JERSEY CONTACT:

HARDWARE REQD: PRIME 300, TELEPRINTER OR CRT

LANGUAGE: FORTRAN

PURPOSE: FUNCTION SOLUTION FOR CUBIC EQUATION IN THE FORM OF

Y**3+PY**2+RY+Q=0

SUBR REOD: FORTRAN LIB, MATH LIB, MATH FUNCTIONS DCBRT, DACOS, PI

(FUNCTIONS INCLUDED)

POSSIBLE ERROR MIGHT OCCUR FOR SOLUTION FOR VERY SMALL RESTRICTIONS:

NEGATIVE VALUE OF E=(B**2/4)+(A**3/27) WHICH SOLVE FOR

Y=3 REAL ROOT AT LEAST 2 OF WHICH WILL BE EQUAL.

PROGRAM NUMBER: 0376-04-08

PROGRAM NAME: CUB1C (REV. 052876)

RAYMOND HOPP, H K METALCRAFT, LODI NEW JERSEY CONTACT:

HARDWARE REQD: PRIME 300, TELEPRINTER OR CRT

FORTRAN LANGUAGE:

PURPOSE: NON FUNCTION PRINTOUT VERSION OF CUBIC

SUBR REQD: FORTRAN LIB, MATH LIB, MATH FUNCTIONS DCBRT, DACOS, PI

(FUNCTIONS INCLUDED)

POSSIBLE ERROR MIGHT OCCUR FOR SOLUTION FOR A VERY RESTRICTIONS:

SMALL NEGATIVE VALUE OF E=(B**2/4)+(A**3/27) WHICH SOLVE FOR Y=3 REAL ROOT AT LEAST 2 OF WHICH WILL BE

EOUAL.

PROGRAM NUMBER: 0476-04-09

PROGRAM NAME: FFTR

CONTACT: DENNIS COOK, HARRY DIAMOND LABS, ADELPHI MARYLAND

HARDWARE REQD: P300 LANGUAGE: FORTRAN

PURPOSE: FFTR IS A FAST FOURIER TRANSFORM ROUTINE FOR REAL

NUMBERS.

PROGRAM NUMBER: 0476-04-10

PROGRAM NAME: FOUR1

CONTACT: DENNIS COOK, HARRY DIAMOND LABS, ADELPHI MARYLAND

HARDWARE REQD: P300 LANGUAGE: FORTRAN

FOUR1 IS A FAST FOURIER TRANSFORM ROUTINE FOR COMPLEX PURPOSE:

NUMBERS.

PROGRAM NUMBER: 0876-04-11

PROGRAM NAME: SSP (SCIENTIFIC SUBROUTINE PACKAGE)

CONTACT: NAME WITHHELD BY REQUEST HARDWARE REOD: STANDARD PRIME SYSTEM

LANGUAGE: FORTRAN

IBM SYSTEM/360 SCIENTIFIC SUBROUTINE PACKAGE VERSION PURPOSE:

III PROGRAM NUMBER 360A-CM-03X. THEY ARE DESCRIBED IN

DETAIL IN THE PROGRAMMERS MANUAL #GH20-0205-4

AVAILABLE THROUGH IBM BRANCH OFFICES.

PROGRAM NUMBER: 0477-04-12

PROGRAM NAME: LLANDS

CONTACT: JACK CRAMER, WIDE-LITE CORP., SAN MARCOS, TX

HARDWARE REQD: P400 LANGUAGE: PMA

PURPOSE: ADDITION TO VFTNLB TO PROVIDE 32-BIT LOGICAL AND SHIFT

FUNCTIONS. CONTAINS IAND, IOR, IXOR, AND LSHFTL (LOGICAL),

LSHFTA (ARITHMETIC), LSHFTC (CIRCULAR).

PROGRAM NUMBER: 0477-04-13 PROGRAM NAME: TAN, DTAN

CONTACT: JACK CRAMER, WIDE-LITE CORP., SAN MARCOS, TX

HARDWARE REQD: ANY

LANGUAGE: FORTRAN IV

PURPOSE: SINGLE AND DOUBLE PRECISION TANGENT FUNCTIONS. VALUE

RETURNED AT POLES OF FUNCTION (N*PI/2, N=+-1,3,...) IS MAXIMUM REPRESENTABLE WITH SIGN DETERMINED BY

THE IMPLIED DIRECTION OF APPROACH.

PROGRAM NUMBER: 0477-04-14

PROGRAM NAME: ASNCS

CONTACT: JACK CRAMER, WIDE-LITE CORP., SAN MARCOS, TX

HARDWARE REQD: ANY

LANGUAGE: FORTRAN IV
PURPOSE: SINGLE PRECISION ARCSINE AND ARCCOSINE(PRINCIPAL VALUES)

PROGRAM NUMBER: 0777-04-15

PROGRAM NAME: PLOT

DR FRED PARMENTER, MASS COLLEGE OF PHARMACY, BOSTON MASS CONTACT:

HARDWARE REQD: P300 W/ 32K MEMORY

LANGUAGE: FORTRAN

THIS PROGRAM IS MEANT TO BE USED FOR PLOTTING DATA POINTS PURPOSE:

> ON THE PRINTRONIX PRINTER. IT CAN PLOT AS IF ON REGULAR GRAPH PAPER, SEMI-LOG OR LOG-LOG PAPER. IT CAN PLOT

PAIRS OF NUMBERS, OR SINGLE NUMBERS (VS. THE INTEGERS)

PROGRAM NUMBER: 0777-04-16

PROGRAM NAME: PLDEQ

CONTACT:

DR FRED PARMENTER, MASS COLLEGE OF PHARMACY, BOSTON MA

HARDWARE REQD: P300 W/ 32K MEMORY

LANGUAGE: FORTRAN

PURPOSE:

THIS PROGRAM ALLOWS THE USER TO TYPE IN A FUNCTION AND

IT WILL GENERATE DATA APPROPRIATE TO THE FUNCTION WITHIN RANGES SPECIFIED BY THE USER. IF THE USER TYPES A

DIFFERENTIAL EQUATION THE COMPUTER WILL SOLVE IT AND GENERATE A SPECIFIED NUMBER OF DATA POINTS OF THE

SOLUTION FUNCTION. THE DATA IS PRINTED INTO

AN OUTPUT FILE IN SUCH A WAY THAT IS IN THE PROPER

FORMAT FOR THE PLOT PROGRAM.

IN THIS WAY A USER CAN HAVE THE COMPUTER GRAPH (ON THE PRINTRONIX PRINTER) AND/OR ANALYZE DATA CORRESPONDING TO

A FUNCTION OR DIFFERENTIAL EQUATION.

PROGRAM NUMBER: 0578-04-17

PROGRAM NAME: MEASURE

CONTACT:

J RUSSELL DOWNING, FLOATING POINT SYSTEMS, PORTLAND OREGON

HARDWARE REQD: PRIME 400

LANGUAGE:

FORTRAN AND PMA

PURPOSE:

THIS DIRECTORY CONTAIN FIVE PROGRAMS PERTAINING TO SYSTEM

PERFORMANCE MONITORING. THE INTENT IS TO ALLOW SYSTEM

RESPONSE TIME MONITORING. TO RUN THESE PROGRAMS WILL REQUIRE

A MODIFICATION TO PRIMOS IV.

PROGRAM NUMBER: 0977-04-18

PROGRAM NAME: LMLRE

CONTACT: DR FRED PARMENTER, MASS COLLEGE OF PHAR., BOSTON MASS

HARDWARE REQD: STANDARD PRIME SYSTEM

SOFTWARE REQD: MCPLIB (PULSE # 0777-02-18)

LANGUAGE: FORTRAN

THIS PROGRAM PERFORMS A MULTIPLE LINEAR REGRESSION PURPOSE:

ON UP TO 99 OBSERVAIONS ON UP TO 40 VARIABLES. IT PRINTS OUT THE MATRIX OF CORRECTED SUMS OF SQUARES AND CROSS PRODUCTS. THE GAUSSIAN MULTIPLIERS, THE SAMPLE PARTIAL CORRELATION COEFFICIENTS, THEIR STANDARD ERRORS, AN ANALYSIS OF VARIANCE,

THE BEST COEFFICIENTS AND A STEP DOWN REGRESSION.

PROGRAM NUMBER: 0977-04-19

PROGRAM NAME:

GAUSS

CONTACT:

DR FRED PARMENTER, MASS COLLEGE OF PHAR., BOSTON MASS

HARDWARE REQD: STANDARD PRIME SYSTEM

SOFTWARE REQD: MCPLIB (PULSE # 0777-02-18)

LANGUAGE:

FORTRAN

PURPOSE:

ESTIMATES THE COEFFICIENTS OF A NON-LINEAR EQUATION

SUCH AS Y=A/(X+B)**2 OR Y=AX**B+C. MODIFIED FROM PROGRAM BY

F.S. WOOD (SHARE PROGRAM LIB # 360D-13.6.007)

PROGRAM NUMBER: 0977-04-20

PROGRAM NAME: PLTRES

CONTACT:

DR FRED PARMETER, MASS COLLEGE OF PHAR., BOSTON MASS

HARDWARE REQD: STANDARD PRIME SYSTEM

SOFTWARE REQD: MCPLIB (PULSE # 0777-02-18)

LANGUAGE:

FORTRAN

PURPOSE:

THE PROGRAM TAKES DATA CONSISTING OF UP TO 20 INDEPENDENT X'S, OBSERVED Y'S AND CALCULATED Y'S (UP TO 170 OBSERVATIONS) AND PRINTS A CUMULATIVE DISTRIBUTION GRAPH, A CUMULATIVE FREQUENCY GRAPH AND A RESIDUALS VS. EACH OF THE INDEPENDENT

VARIABLES GRAPH.

PROGRAM NUMBER: 0779-04-21

PROGRAM NAME:

AMORT

CONTACT:

PFA MEMBERS SERVICE GROUP 510 S 31ST STREET, BOX 736 CAMP HILL, PENNSYLVANIA 17011

C/O STEPHEN SNYDER

HARDWARE REQD: PRIME 300 AND UP

LANGUAGE:

FORTRAN

PURPOSE:

THIS IS A THREE OPTION AMORTIZATION SCHEDULE GENERATOR. OPTIONAL UNKNOWN QUANTITY, MONTHLY PAYMENT, # MONTHS,

OR ORIGINAL PRINCIPAL. DEVELOPED FROM PROGRAM MORGAG.

PROGRAM NUMBER: 0979-04-22

PROGRAM NAME: TVLR

CONTACT:

STEVEN SOHN, PRIME COMPUTER INC.,

40 WALNUT ST., WELLESLEY, MASS. 02181

HARDWARE REQD: PRIME 350 AND UP

LANGUAGE:

FORTRAN

PURPOSE:

THIS PACKAGE ENABLES THE USER TO PERFORM A QUICK AND COMPREHENSIVE ANALYSIS ON PAIRED X Y DATA. THIS ANALYSIS, TAKES THE FORM OF A REGRESSION ANALYSIS, WITH ALL OF THE IMPORTANT MEASURES OF PRECISION INCLUDED. ALSO, A SAMPLE ANALYSIS ON EACH VARIABLE IS ALSO PERFORMED. FINALLY, A PLOT IS INCORPORATED SO THAT VIEWING OF THE DATA, AND THE

TREND, CAN BE DONE.

PROGRAM NUMBER: 1179-04-23

PROGRAM NAME: XTAB

CONTACT:

KEVIN DAVIDSON, MANAGER M.I.S.

APPALACHIA II DISTRICT HEALTH DEPT.

BOX 2507, GREENVILLE, SOUTH CAROLINA 29602

LANGUAGE:

HARDWARE REQD: PRIME 350 AND UP (MUST HAVE XISUII) COBOL/PMA (ZLIB PGM # 0678-02-50)

PURPOSE:

XTAB IS A TABULATION PACKAGE FOR ONE OR TWO WAY

DATA TABULATION. SIMPLE INPUT PARAMETERS YIELD REPORT SUITABLE FOR PRINTING WITHOUT ADDITIONAL ANNOTATION. RECORD SELECTION IS SUPPORTED. EXCELLENT FOR SURVEY DATA, AFFIRMATIVE ACTION PLANS AND POPULATION STUDIES.

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PROGRAM NUMBER: 1277-05-02

PROGRAM NAME:

STRESS

CONTACT:

LEW BRENTANO, PRIME WELLESLEY

HARDWARE REQD: P300/400 LANGUAGE:

FORTRAN

PURPOSE:

STRESS IS A PROGRAM DESIGNED FOR THE SOLUTION OF

STRUCTURAL ENGINEERING PROBLEMS. INPUT TO THE PROGRAM IS IN THE TERMS OF STATEMENTS DESCRIBING THE STRUCTURE IN ENGINEERING TERMS. STRESS CAN PERFORM LINEAR ANALYSIS OF ELASTIC STATICALLY LOADED STRUCTURES COMPOSED OF MEMBERS WHICH CAN BE ANALYZED AS LINE ELEMENTS. THIS VERSION OF STRESS, WHICH RUNS ON A PRIME 300 OR PRIME 400 SYSTEM, IS VERSION 3.2 AND THE DOCUMENTATION PROVIDED REFLECTS

THIS LEVEL.

PROGRAM NUMBER: 0178-05-03

PROGRAM NAME: SPICE REV. 2E.1C 031279

CONTACT: HARDWARE REQD:

MIKE PAYNE, PRIME COMPUTER, FRAMINGHAM MA PRIME 400 OR 500 WITH AT LEAST 256 K BYTES

LINEPRINTER FOR OUTPUT

LANGUAGE:

FORTRAN

PURPOSE:

SPICE IS A CIRCUIT ANALYSIS PROGRAM WHICH PERFORM AC,

DC AND TRANSIENT ANALYSIS OF ELECTRONIC CIRCUITS.

**THIS PROGRAM WILL BE UPDATED AS ENHANCEMENTS BECOME

AVAILABLE.

PROGRAM NUMBER: 0378-05-04 PROGRAM NAME: GASPII

CONTACT:

LEW BRENTANO, PRIME WELLESLEY

HARDWARE REQD: PRIME 300/400

LANGUAGE:

FORTRAN

PURPOSE:

GASPII IS A FORTRAN BASED DISCRETE SIMULATION LANGUAGE,

EASY TO USE, MODIFY, AND IS MODULAR IN DESIGN.

GASPII PROVIDES THE NECESSARY FUNCTIONAL CAPABILITIES

REQUIRED TO SIMULATE:

1. EVENT CONTROL.

2. INFORMATION STORAGE AND RETRIEVAL.

3. SYSTEM STATE INITIALIZATION.

4. SYSTEM PERFORMANCE DATA COLLECTION.

5. PROGRAM MONITORING AND EVENT REPORTING.

6. STATISTICAL COMPUTATIONS AND REPORT GENERATION.

7. RANDOM VARIABLE GENERATION.

PROGRAM NUMBER: 0378-05-06

PROGRAM NAME: MSINC CONTACT: WILLIAM DOME, PRIME COMPUTER, FRAMINGHAM MASS

HARDWARE REQD: PRIME 400/500 W/ 500K MEMORY

LANGUAGE: FORTRAN
PURPOSE: THIS PROGRAM IS A MOS SIMULATOR

PROGRAM NUMBER: 0378-05-07

PROGRAM NAME: PCOGO

CONTACT:

PERRY GRANT, PRIME COMPUTER, TARZANA CALIFORNIA

HARDWARE REQD: PRIME 300 AND UP WITH 192 KB MEMORY

LANGUAGE: FORTRAN, O/S AT LEAST 14.2

PURPOSE:

THIS IS A COORDINATE GEOMETRY PROGRAM BASED ON THE IBM 1130/1620 VERSION AND EXPANDED BY CHARLES SELLS INC. IT HAS AN INTERACTIVE OPTION THAT IS USED TO PREPARE

SURVEY MAPS, PLOT MAPS AND THE LIKE.

PROGRAM NUMBER: 0378-05-08

PROGRAM NAME: CSMP (CONTINUOUS SYSTEM MODELING PACKAGE)
SUBMITTER: DEMETRIUS PROMBONUS, WORC POLYTECHNIC INST, WORCESTER MA

HARDWARE REQD: PRIME 400 W/ AT LEAST 256KB, 1 40MB DISC

LANGUAGE: FORTRAN

PURPOSE:

PERFORMS ANALYSIS AND SUMMARY OF CONTINUOUS SYSTEM PERFORMANCE. SYSTEMS ARE MODELED A DIFFERENTIAL AND/OR INTEGRAL EQUATIONS. IT ALLOWS CREATION OF PROGRAM MODULES

AND WILL ANALYZE NON-LINEAR AND TIME VARIANT SYSTEMS.

PROGRAM NUMBER: 0678-05-09

PROGRAM NAME:

CONTACT:

KEVIN W. DAVIDSON, APPALACHIA II DISTRICT HEALTH

DEPARTMENT, GREENVILLE, SC

HARDWARE REQD: P400 PRIMOS IV, REV 13

LANGUAGE:

COBOL

PURPOSE:

TMS IS A TAPE LIBRARY MANAGEMENT SYSTEM WHICH

MAINTAINS A CATALOG OF MAGNETIC TAPES. IT KEEPS TRACK

OF TAPE USAGE, AND EXPIRATION DATES, ASSIGN TAPES FOR USE, LISTS TAPE USAGE, PRINTS HELP INFORMATION, ADDS AND DELETES

TAPES FROM THE LIBRARY, LISTS TAPES THAT ARE ABOUT TO

EXPIRE, AND REASSIGNS EXPIRED TAPES.

PROGRAM NUMBER: 0678-05-10

PROGRAM NAME: PRTX

CONTACT:

DAVID L. SHEALY, UNIV OF ALABAMA IN BIRMINGHAM

HARDWARE REQD: P400/300 LANGUAGE:

FORTRAN

PURPOSE:

A COLLECTION OF SOFTWARE MODULES IS MADE AVAILABLE TO FACILITATE THE USE OF PRINTRONIX 300 PRINTER FOR GRAPHICAL DISPLAYS. THE SUBROUTINES ARE CALLABLE FROM FORTRAN AND ARE DESIGNED TO ACCOMMODATE USERS OF THE PEN PLOTTER SYSTEMS OF ZETA, CALCOMP, BENSON-LEHNER AND HOUSTON INST, OR THE MATRIX PRINTERS OF VERSATEC.

PROGRAM NUMBER: 0678-05-11

PROGRAM NAME: DYNAMO

CONTACT: JOHN PARKINSON, PRIME U. K. HARDWARE: P300 AND UP

LANGUAGE:

FORTRAN

PURPOSE:

A CONTINUOUS MODEL SIMULATION PROGRAM,

DYNAMO WAS DESIGNED TO ANALYZE DYNAMIC FEEDBACK MODELS OF BUSINESS, ECONOMIC AND SOCIAL SYSTEMS AND CAN BE USED TO ANALYZE ANY CONTINUOUS SYSTEM. ORIGINAL DESIGN OF DYNAMO WAS DONE BY THE INDUSTRIAL

DYNAMICS GROUP AT M. I. T.

PROGRAM NUMBER: 1178-05-13

PROGRAM NAME:

SAP-IV

CONTACT:

LARRY FEESER, CHMN, DEPT OF CIVIL ENG., RENSSELAER

POLYTECHNIC INSTITUTE, DEPT OF CIVIL ENG., TROY, NEW YORK

HARDWARE REOD:

PRIME 350 AND UP W/ 320 KB MEMORY

MAGNETIC TAPE, LINE PRNTER, CRT

LANGUAGE:

FORTRAN AND PRIMOS (64V MODE)

PURPOSE:

THIS IS THE MAINFRAME VERSION OF SAP-IV WITH ALL FEATURES INCORPORATED IN THE PRIME VERSION. THE CURRENT I/O LOGIC

CAUSES SLOWER EXECUTION SPEEDS THAN EXPECTED, RPI IS

WORKING TO IMPROVE THIS FEATURE.

PROGRAM NUMBER: 1278-05-14

PROGRAM NAME: ORDER

CONTACT: NANCY SWISTAK, COMPUTER TECHNIQUES, 1015 N. MAIN ST.

SCRANTON, PENNSYLVANIA 18504

LINE PRINTER, CRT W/ CURSOR ADDRESSING HARDWARE REQD:

PMS III WITH MIDAS LANGUAGE:

PURPOSE: THIS APPLICATION PACKAGE IS A COMPLETE ORDER ENTRY-INVOICING

PROCEDURE THAT GENERATES PICKING LISTS, INVOICES, TRANSACTION FILE ENTRIES, PROFIT DATA, AND INVENTORY AVAILABILITY DATA IN A MULTIPLE USER ENVIRONMENT. IT IS A PACKAGE THAT CAN BE RUN

BY THE INEXPERIENCED USER AND STILL PRODUCES MEANINGFUL MANAGEMENT DECISION LEVEL DATA. IT INTERFACES WITH BOTH AN

INVENTORY AND ACCOUNTS RECEIVABLE SYSTEMS.

PROGRAM NUMBER: 1278-05-15

PROGRAM NAME:

RETAIL

CONTACT:

NANCY SWISTAK, COMPUTER TECHNIQUES, 1015 N. MAIN ST.

SCRANTON, PENNSYLVANIA 18504

HARDWARE REQD: LINE PRINTER AND CRT W/ CURSOR ADDRESSING

LANGUAGE:

PMS III WITH MIDAS

PURPOSE:

THIS RETAILERS PACKAGE CONSISTS OF FIVE SEPARATE APPLICATIONS AVAILABLE IN ONE MAIN PROGRAM. THESE APPLICATIONS ENCOMPASS A VARIETY OF FUNCTIONS THAT MAKE THE DAILY ACCOUNTING AND REPORTING FUNCTIONS OF A RETAIL STORE CONSIDERABLY EASIER,

MORE EFFICIENT AND TIME SAVING.

PROGRAM NUMBER: 0179-05-16

PROGRAM NAME: SWMM

TIM ALTMAN, PRIME COMPUTER, ATLANTA GA CONTACT:

HARDWARE REQD: PRIME 400 AND UP

LANGUAGE:

FORTRAN

PURPOSE:

STORM WATER MANAGEMENT MODEL IS A MODELING AID USED IN PLANNING ABATEMENT ALTERNATIVES DUE TO OVERFLOWS OF STORM/ SEWER RUNOFFS. CERTIFIED BY SPA. DOCUMENTATION AVAILABLE

FOR USE..SEE SWMMINFO FILE.

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PROGRAM NUMBER: 0679-05-17

PROGRAM NAME:

CANTWE

CONTACT:

J.R. CUNNINGHAM, MESCO METAL BUILDINGS.

PO BOX G, GRAPEVINE, TEXAS 76051

(817 - 481 - 2501)

HARDWARE REQD:

PRIME 350 AND UP

LANGUAGE:

V-MODE COBOL

PURPOSE:

THIS IS A COBOL SUBPROGRAM WHICH CONVERTS A DOLLAR AMOUNT SUPPLIED BY THE HOST COBOL PROGRAM TO ENGLISH WORDS FOR USE AS A CHECK PROTECTION TEXT IN CHECK WRITING APPLICATIONS FOR EXAMPLE. PROTECTION IS VALID

BEYOND \$1,000,000.00 (MAX: \$1,103,322).

PROGRAM NUMBER: 0879-05-18 PROGRAM NAME: ARCHIVAL

CONTACT:

VIRGINIA ANSTINE, AMP INC., HARRISBURG, PA 17111

HARDWARE REQD: PRIME 400 + LANGUAGE:

FORTRAN

PURPOSE:

THE ARCHIVAL SYSTEM WAS ORIGINALLY WRITTEN TO FREE DISK

SPACE BY REMOVING THOSE FILES REQUIRING NO FURTHER

MODIFICATION. FILES ARE EASILY SAVED ON MAGNETIC TAPE AND

NEVER PURGED.

FILES AND SINGLE LEVEL UFD'S CAN BE SAVED WITH THE COMMAND 'ASAVE NAME'. SEGMENTED DIRECTORIES MUST BE MOVED TO ARCHIVAL

SYSTEM ON REQUEST.

USER MAY LIST THEIR ENTRIES TO ARCHIVAL WITH THE COMMAND 'ALISTF'. AT THIS TIME, INFORMATION PERTAINING TO LOCATION ON TAPE IS LISTED ALONG WITH ENTRY NAMES.

SYSTEM MAINTENANCE REQUIRES PERIODICALLY SAVING SYSTEM ON

MAGNETIC TAPE (MAGSAV).

PROGRAM NUMBER: 0979-05-19

PROGRAM NAME:

ARS\$\$\$

CONTACT:

NANCY SWISTAK, COMPUTER TECHNIQUES, INC.,

1015 NORTH MAIN AVENUE, SCRANTON, PENNSYLVANIA 18504

HARDWARE REOD:

PRIME 300+, CRT WITH CURSOR ADDRESSING

LANGUAGE:

PMS-III (COMPUTER TECHNIQUES INC)

PURPOSE:

THIS BALANCE FORWARD ACCOUNTS RECEIVABLE SYSTEM IS AN

INTERACTIVE PACKAGE THAT IS WRITTEN IN PMSIII. IT PRODUCES ALL THE NECESSARY DAILY AND MONTHLY REPORTS FOR THE RUNNING OF A BUSINESS. THERE ARE FIFTEEN DIFFERENT MODULES IN THIS

SYSTEM. EACH OF THEM FILLS A SPECIFIC REQUIREMENT FOR ACCURATE REPORTING OF THE ACCOUNTS RECEIVABLE DATA.

PROGRAM NUMBER: 0979-05-20

PROGRAM NAME:

PPS\$\$\$

CONTACT:

NANCY SWISTAK, COMPUTER TECHNIQUES, INC.,

1015 NORTH MAIN AVENUE, SCRANTON, PENNSYLVANIA 18504

HARDWARE REOD: PRIME 300+, CRT WITH CURSOR ADDRESSING

LANGUAGE:

PMS-III (COMPUTER TECHNIQUES INC)

PURPOSE:

THE PAYROLL PERSONNEL SYSTEM IS A COMPREHENSIVE PACKAGE

THAT PRODUCES THE ACCURATE EMPLOYEE, TIME DATA, AND

PAYROLL INFORMATION THAT IS ESSENTIAL TO THE RUNNING OF EVERY BUSINESS. IT IS A USER INTERACTIVE SYSTEM THAT IS WRITTEN IN PMSIII AND USES MIDAS FOR QUICK DATA ENTRY AND ACCESS. IT ALSO PRODUCES PRODUCTION REPORTS FOR USE IN A MANUFACTURING ENVIRONMENT SO THAT MANAGEMENT CAN

MAKE TIME-EFFICIENT AND COST-EFFECTIVE DECISIONS.

CATEGORY 6 - DIAGNOSTICS

PROGRAM NUMBER: 0678-06-01

PROGRAM NAME:

PAGE

CONTACT:

KEVIN W. DAVIDSON, APPALACHIA II DISTRICT HEALTH

DEPARTMENT, GREENVILLE, SC

HARDWARE REQD: P400, REV 14

LANGUAGE:

FORTRAN, PMA

PURPOSE:

PAGE WILL MONITOR THE SYSTEM PAGE FAULT MONITOR (PFCN) AND WILL PERIODICALLY PRINT SAMPLE FAULTING RATES AND

CUMULATIVE STATISTICS.

PROGRAM NUMBER: 1179-06-02

PROGRAM NAME: CALLBY

CONTACT:

KEVIN DAVIDSON, MANAGER M.I.S.

APPALACHIA II DISTRICT HEALTH DEPT.

BOX 2507, GREENVILLE, SOUTH CAROLINA 29602

HARDWARE REOD:

PRIME 350 AND UP

LANGUAGE:

PMA

PURPOSE:

THIS FACILITY ALLOWS ANY V-MODE SUBROUTINE TO PRINT OUT THE PROCEDURE STACK, STACK AND LINK BASES OF ITS CALLER. WITH LOADER MAP SUBROUTINE CALLS CAN BE TRACED.

PROGRAM NUMBER: 0280-06-03

PROGRAM NAME:

WATCH

CONTACT:

J.F. KERRIGAN, DECISION SCIENCES CORPORATION PO BOX 1010, JENKINTOWN, PENNSYLVANIA 19046

HARDWARE REOD: PRIME 300 AND UP

LANGUAGE:

FORTRAN

PURPOSE:

THIS SUBROUTINE CALCULATES ELAPSED, CPU, AND DISK I/O TIME BETWEEN CALL WATCH STATEMENTS AND REPORTS THESE TIMES WITH A USER-SUPPLIED MESSAGE TO THE FILE/DEVICE OF THE USERS CHOICE. SUBROUTINE IS USEFUL IN BENCHMARKING

PROGRAMS AND ITSELF TAKES ABOUT 0.015 CPU SECONDS TO

EXECUTE PER CALL.

CATEGORY 7 - EXECUTIVES AND CONTROLLERS

PROGRAM NUMBER: 0878-07-01

PROGRAM NAME: EXEC1

CONTACT:

JOEL JENNINGS, PRIME COMPUTER, NEWTON, MASS

HARDWARE REQD: PRIME 400 LANGUAGE:

FORTRAN

PURPOSE:

WILL EXECUTE A COMMAND FILE WHILE REPLACING IN-LINE

ESCAPE CHARACTERS WITH COMMAND LINE ARGUMENTS.

PROGRAM NUMBER: 1178-07-02

PROGRAM NAME: INTEL

CONTACT:

DAVID KASHNOW, MASS COLLEGE OF PHARMACY,

LONGWOOD AVENUE, BOSTON, MASS

HARDWARE REQD: P300 AND UP WITH AN INTEL 8080 WITH RS232

LANGUAGE:

FORTRAN

PURPOSE:

INTEL IS A UFD CONTAINING THE FOLLOWING PROGRAMS:

1. 8080 ASSEMBLER - THIS PROGRAM ASSEMBLES FILES CREATED WITH THE PRIME EDITOR INTO CODE WHICH CAN BE USED BY THE

PROGRAM MLOAD TO LOAD AN INTELS 8080 MEMORY.

2. MLOAD - THIS PROGRAM READS A FILE AND LOADS THE MICRO

INTEL 8080 WITH ITS CONTENTS.

3. MDUMP - THIS PROGRAM READS THE CONTENTS OF THE INTEL 8080'S MEMORY AND DUMPS IT TO A FILE ON THE PRIME. THE FORMAT OF THE FILE IS SIMILIAR TO THE FILE CREATED BY THE

8080 ASSEMBLER AND READ BY MLOAD.

4. MINTER - THIS PROGRAMS ALLOWS A USER TO INTERACT WITH THE INTEL 8080 MICRO WHEN ASSIGNED AS AN AMLC DEVICE. CHARACTERS TYPED AT THE TERMINAL ARE SENT TO THE MICRO, AND CHARACTERS

SENT FROM THE MICRO ARE DISPLAYED ON THE TERMINAL.

PROGRAM NUMBER: 1179-07-03

PROGRAM NAME:

CONTACT:

VENU RAO, DIRECTOR OF D.P.

HOWE-BAKER ENGINEERS INC., P.O. BOX 956

TYLER, TEXAS 75710

HARDWARE REOD:

PRIME 400 AND UP

LANGUAGE:

FORTRAN

PURPOSE:

MAKES POSSIBLE SETTING UP OF A SYSTEM WIDE COMMAND

FILES THAT CAN BE ACCESSED BY ANYONE ON THE SYSTEM FROM ANYWHERE ON THE SYSTEM. PERMITS PASSING OF COMMAND LINE ARGUMENTS INTO THE COMMAND FILE.

CATEGORY 8 - COMMUNICATIONS

PROGRAM NUMBER: 0277-08-01

PROGRAM NAME: AMLCMO

CONTACT:

JEFF ENTWISLE, PRIME COMPUTER, MCLEAN VIRGINIA STANDARD PRIME SYSTEM WITH AMLC

HARDWARE:

LANGUAGE:

PURPOSE:

AMLCMO IS A SIMPLE TWO WAY COMMUNICATIONS PROGRAM

FOR RETRIEVING FILES FROM A FOREIGN REMOTE COMPUTER OR

ANOTHER PRIME SYSTEM.

CATEGORY 9 - OTHER

PROGRAM NUMBER: 0778-09-01

PROGRAM NAME: ROW*

CONTACT:

KEVIN W. DAVIDSON, APPALACHIA II DISTRICT

HEALTH DEPARTMENT, GREENVILLE, SC

HARDWARE:

ANY CPU WITH 64-CHARACTER 600 LPM DATA PRTR ONLY.

PURPOSE:

ADD PAZZAZ TO YOUR COMPUTER CENTER TOURS.

SPOOL THIS FILE AND SIT BACK. YOU WOULD NOT BELIEVE SUCH

SOUNDS COULD COME FROM A LINE PRINTER.

PROGRAM NUMBER: 1179-09-02

PROGRAM NAME:

CONTACT:

VENU RAO, DIRECTOR OF D.P.

HOWE-BAKER ENGINEERS INC., P.O. BOX 956

TYLER, TEXAS 75710

HARDWARE REOD:

PRIME 400 AND UP

LANGUAGE:

FORTRAN

PURPOSE:

GENERATES THE CALENDAR FOR ANY MONTH, MONTHS OR YEAR IN THE TWENTIETH CENTURY. THE OUTPUT CAN BE DISPLAYED IN A GOOD LOOKING FORMAT ON THE SCREEN OR SENT TO A

FILENAME FOR SPOOLING.

CATEGORY 10 - GAMES

PROGRAM NUMBER: 0376-10-01

PROGRAM NAME:

WUMPUS

CONTACT:

ROBERY BYARD, PRIME COMPUTER, FRAMINGHAM MASS.

HARDWARE REQD: PRIME 300 AND TELEPRINTER

LANGUAGE:

BASIC

PURPOSE:

A GAME FOR HUNTING THE WUMPUS THROUGH A MAZE OF INTERCONNECTED CAVES LINKED BY TUNNELS. THE PLAYER AVOIDS THE PITS AND BATCAVES TO LOCATE THE WUMPUS (BY SMELL) AND SHOOTS IT WITH A SUPPLY OF FIVE

CROOKED ARROWS.

PROGRAM NUMBER: 0476-10-02

PROGRAM NAME:

BACKGA (BACKGAMMON)

CONTACT:

JEFF MILLAR, CODEX CORP., NEWTON MASS.

HARDWARE REQD: P300, TELEPRINTER (PREFERABLY CRT)

LANGUAGE:

FORTRAN

PURPOSE:

THIS PROGRAM PLAYS BACKGAMMON WITH A TERMINAL USER. THE PROGRAM DETERMINES THE NEXT MOVE BASED ON CURRENT CONDITIONS AND A EVALUATION OF THE RESULTS OF THE MOVE. THE QUALITY OF PLAY IS AVERAGE AND THE PROGRAM WILL WIN 30 TO 40 PERCENT OF THE TIME AGAINST A GOOD PLAYER. A KNOWLEDGE OF BACKGAMMON IS ASSUMED AND WOULD PROBRABLY BE DETRIMENTAL TO THE USER IF NOT KNOWN. INCLUDED IN THE OFFERING IS A COMMAND FILE TO GENERATE A RUN

MODULE NAMED S BACK.

PROGRAM NUMBER: 0477-10-03

PROGRAM NAME: SSTREK

CONTACT:

JACK CRAMER, WIDE-LITE CORP., SAN MARCOS, TX

HARDWARE REQD: P400 (P300?) LANGUAGE:

FORTRAN IV

PURPOSE:

UNIVERSITY OF TEXAS SUPER STAR TREK. AS WRITTEN, IT REQUIRES LLANDS (Q.V.). THIS PROGRAM COULD PROBABLY

BE CONVERTED FOR A P300, BUT THIS IS NO SMALL TASK. SOURCE CODE IS APPROXIMATELY 6000 LINES. INCLUDES INSTRUCTIONS FOR PLAY. A MARVELOUS EXAMPLE OF HOW TO CONSTRUCT AN INTERACTIVE PROGRAM - ALSO GREAT FUN,

AND MILDLY ADDICTIVE.

CATEGORY 10 - GAMES

PROGRAM NUMBER: 0679-10-04

PROGRAM NAME: TWOLIFE

CONTACT:

DAVID R MARGOLIS, CREATIVE INDUSTRIES OF DETROIT, 3080 EAST OUTER DRIVE, DETROIT, MICHIGAN 48234

HARDWARE REQD: P400 AND UP

SOFTWARE REQD: FTNLIB, APPLIB

LANGUAGE:

FORTRAN

PURPOSE:

TWO-LIFE IS A VERSION OF THE ORIGINAL LIFE SIMULATION

DESCRIBED IN SCIENTIFIC AMERICAN, OCTOBER 1970.

A 20X50 ARRAY IS USED AND IS DISPLAYED EACH GENERATION

AS IT EVOLVES.

PROGRAM NUMBER: 0679-10-05

PROGRAM NAME: ONELIFE

CONTACT:

DAVID R MARGOLIS, CREATIVE INDUSTRIES OF DETROIT,

3080 EAST OUTER DRIVE, DETROIT, MICHIGAN 48234

HARDWARE REQD: P400 AND UP

SOFTWARE REQD: FTNLIB, APPLIB

LANGUAGE:

FORTRAN

PURPOSE:

ONE DIMENSIONAL LIFE IS A SHORT VERSION OF STANDARD LIFE EACH GENERATION IS REPRESENTED BY ONE OUTPUT LINE OF 50 CELLS. THE CELL NEIGHBORHOOD CONSISTS OF THE FOUR

CELLS NEAREST EACH CELL.

PULSE LIBRARY PROGRAMS UPDATE

PROGRAM NUMBER: 0580-10-06 PROGRAM NAME: SUPERLIFE

CONTACT:

David R. Margolis, Creative Industries of Detroit,

3080 East Outer Dr., Detroit, Michigan 48234

HARDWARE REOD:

Prime 350 and up

LANGUAGE:

FORTRAN

PURPOSE:

SUPERLIFE is a deluxe version of the life simulation.

Without exiting the program, the user may create and change LIFE files, save data on disk, process data and restore life

data from disk. Commands include: Create, Edit, Restore,

Save, Destroy, Run. Sample, Info, Help, Maintenance, Terminal. Print, Display, and Comment.

CATEGORY 11 - LOGIN-ACCOUNTING

PROGRAM NUMBER: 0979-11-01 PROGRAM NAME: LOGIN.UFD

CONTACT: ROLAND KITTREDGE, PRIME COMPUTER INC.,

40 WALNUT STREET, WELLESLEY MASS.

HADWARE REQD: PRIME 350 AND UP

LANGUAGE: FORTRAN

PURPOSE: LOGIN.UFD IS A SERIES OF PROGRAMS THAT PROVIDES THE

> CAPABILITY TO VALIDATE LOGIN NAMES, PRINT A MESSAGE ON LOGIN, PRINT PERIODIC USER STATISTICS, DETERMINE

CPU TYPE AND MEMORY SIZE.

PROGRAM NUMBER: 0378-11-02 (REV. 05/79)

PROGRAM NAME: ACOUNT

CONTACT: JEFF ENTWISLE, PRIME INC., MCLEAN VIRGINIA

HARDWARE REQD: PRIME 300 AND UP

LANGUAGE: FORTRAN

PURPOSE: THIS PROGRAM FUNCTIONS AS THE INTERFACE TO THE

OPERATING SYSTEM AND CONSISTS OF THREE RELATED SOFTWARE

ITEMS:

1. LOGIN/LOGOUT

2. MAINTENANCE AND REPORTING OF ACCOUNTING DATA

3. USER TO USER MESSAGE TRANFER

PROGRAM NUMBER: 0478-11-03

PROGRAM NAME: LOGIN (LOGIN/MAIL)

SUBMITTER: DONN TERRY, UNIV OF WASHINGTON AT SEATTLE

HARDWARE REOD: PRIME 300 AND UP

SOFTWARE REQD: CXDEFR IS USEFUL FOR RUNNING PERIODIC SUMMARIES. UPDATE

IF SPOOLER ACCOUNTING IS DONE.

LANGUAGE:

FORTRAN

PURPOSE: THIS PROGRAM PROVIDES THE FOLLOWING CAPABILITIES:

1. PROVIDES A LOGIN PROCESSOR WHICH KEEPS ACCOUNTING

INFORMATION AND VALIDATES USER LOGIN NAMES.

2. ALLOWS ONE USER TO SEND MAIL TO ANOTHER USER.

3. ALLOWS A MULTI-LINE MESSAGE OF THE DAY TO BE PRINTED OUT

AUTOMATICALLY ON LOGIN.

4. ACCOUNTING PROGRAMS ARE PROVIDED TO PRODUCE WEEKLY AND

CATEGORY 11 - LOGIN-ACCOUNTING

PROGRAM NUMBER: 0478-11-04

PROGRAM NAME: ACCTG (ACCOUNTING PACKAGE)

SUBMITTER JAMES STEINBERG, TRANS. SYS. CTR., CAMBRIDGE MASS

HARDWARE REQD: PRIME 300 AND UP

LANGUAGE: FORTRAN

THIS PROGRAM PROVIDES FULL ACCOUNTING CAPABILITIES PURPOSE:

FOR PRIMOS III. USERS ARE ASSIGNED NAMES, PASSWORDS AND CHARGE NUMBERS. INCLUDES A PROGRAM FOR COMPUTING

USAGE CHARGES BY ACCOUNT NUMBER.

PROGRAM NUMBER: CHARGEABLE

PROGRAM NAME:

ALGOL

CONTACT:

WOOTTON, JEFFREYS & PARTNERS

CEMETARY PALES, BROOKWOOD, WOKING

SURREY, GU24 OBL, ENGLAND

C/O MR JOHN HENDERSON

HARDWARE REOD:

PRIME SYSTEM

LANGUAGE:

UNKNOWN AT THIS TIME

REQUEST PROC:

ALGOL CAN BE OBTAINED BY CONTACTING

MR JOHN HENDERSON AT THE ABOVE ADDRESS. ALL NEGOTIATIONS

ARE BETWEEN THE REQUESTOR AND WOOTTON,

JEFFREYS, & PARTNERS. THE APPROXIMATE COST IS

3000.00 BRITISH POUNDS.

PROGRAM NUMBER: CHARGEABLE

PROGRAM NAME: HIGH SPEED SORT-MERGE

CONTACT:

MR DON KEST

AMERICAN PRINTING & LABEL COMPANY

737 CARNEGIE AVENUE CLEVELAND, OHIO 44115 TELEPHONE 216-2415508

HARDWARE REQD:

STANDARD PRIME SYSTEM

LANGUAGE:

FORTRAN

REQUEST PROC:

SORT-MERGE CAN BE OBTAINED BY CONTACTING MR DON KEST AT THE ABOVE ADDRESS. ALL NEGOTIATIONS ARE BETWEEN THE REQUESTOR AND AMERICAN PRINTING & LABEL COMPANY. THE APPROXIMATE COST

IS \$1500.00.

DESCRIPTION:

ORIGINALLY DEVELOPED TO HANDLE SEQUENTIAL TRANSACTION FILES OF AN INVENTORY CONTROL SYSTEM, THE SORT-MERGE SYSTEM HAS BEEN EXPANDED WITH THE ADDED FEATURES TO ACHIEVE GENERAL APPLICABILITY. THE SYSTEM HANDLES ACSII FILES WITH COMPRESSED OR UNCOMPRESSED RECORDS, AND BINARY FILES WITH FIXED LENGTH OR VARIABLE LENGTH RECORDS. OUTPUT FILES CAN BE SAM OR DAM TYPE. MAXIMUM RECORD SIZE IS OVER 5000 WORDS, AND MAXIMUM FILE SIZE IS NOT LIMITED BY THE SORT-MERGE. KEY TYPES FOR ASCII RECORDS ARE ALPHANUMERIC AND NUMERIC, KEY TYPES FOR BINARY RECORDS INCLUDE INTEGER, DOUBLE PRECISION INTEGER, REAL, DOUBLE PRECISION REAL, UNSIGNED INTEGER, BYTE, AND BIT. COLLATING SEQUENCE IS USER CHANGEABLE. RECORDS WITH EQUAL KEY VALUES RETAIN THEIR RELATIVE ORDER. THE SORT-MERGE CAN BE RUN FROM A TERMINAL, A COMMAND FILE, OR BY THE BATCH PROCESSOR, AND IT CAN INTERACT WITH USER WRITTEN PROGRAMS. IT OPERATES FROM AN EASILY PREPARED SPECIFICATION FILE. TYPICAL EXECUTION SPEED FOR SORTING AN ASCII FILE WITH 80 CHARACTER RECORDS IS OVER 5 TIMES GREATER THAN THE SPEED OF THE PRIME SUPPLIED SORT AS OF REVISION 14. THE BASIC FULL RECORD SORT-MERGE PROGRAMS USE LESS THAN 32K WORDS OF MEMORY. ALSO INCLUDED IN THE SYSTEM ARE A 64K FULL RECORD SORT-MERGE OPTION, A TAG-SORT OPTION, AND A MERGE

OPTION.

PROGRAM NUMBER: CHARGEABLE

PROGRAM NAME: *MDI/LIB - *CPYLIB

CONTACT: MANAGEMENT DIRECTIONS INC

57 LONGUEVUE DRIVE

PITTSBURGH, PENNSYLVANIA 15228

C/O MR GEORGE TAYLOR TELEPHONE # 412-323-2341

*MDI/LIB IS A COLLECTION OF COMMANDS AND APPLICATION DESCRIPTION:

ROUTINES FOR INTERACTIVE COBOL PROGRAM SUPPORT. *CPY/LIB IS A GROUP OF MODULES TO BE COPIED INTO A COBOL PROGRAM TO SUPPORT *MDI/LIB SUBROUTINE CALLS.

COST: THE COST OF THE ABOVE PACKAGES WILL BE QUOTED UPON REQUEST.

PROGRAM NUMBER: CHARGEABLE PROGRAM NAME: **SUPERSUE**

CONTACT: LOGIC WORLD INC. 108 UNION STREET

SCHNECTADY, NEW YORK 12305 DEAN M BOUTON, 518-3931345

HARDWARE REQD: PRIME 300 WITH 64K IS MINIMUM

PURPOSE: A MULTI-PASS SYSTEM FOR SCHEDULING STUDENTS INTO A SCHOOLS

> MASTER SCHEDULE, PRODUCING ANALYTICAL SUMMARY REPORTS FOR MASTER SCHEDULE IMPROVEMENT ADJUSTMENTS. PRODUCES INDIVIDUAL STUDENT SCHEDULES AND CLASS LISTS, AS WELL AS A VARIETY OF

OTHER OPERATIONAL REPORTS.

COST: PRICE FOR THIS PACKAGE WILL BE QUOTED UPON REQUEST.

PROGRAM NUMBER: CHARGEABLE

PROGRAM NAME: ALICE

CONTACT: ALICE ASSOCIATES, 29 WELLESLEY AVENUE, NATICK, MASS 01760

HARDWARE REQD: DOS OR DOSVM, DISK AND TTY

ACCURACY: SUMS SINGLE PRECISION, SUMS AND SUMS OF SQUARES, DOUBLE

PRECISION FOR STATISTICAL ROUTINES.

RUN DEPENDENT, REASONABLY EFFICIENT TIMING:

STORAGE REQD: DOS, MINIMUM 40K FOR ALMOST NO DATA, MAX 64K, DOSVM N/A

LANGUAGE: 99.9 PERCENT FORTRAN, SMALL PMA MODULE FOR

INITIALIZATION.

PURPOSE: A SYSTEM FOR THE MANIPULATION AND STATISTICAL

ANALYSIS OF MULTI-DIMENSIONAL DATA.

COST: \$500.00

PROGRAM NUMBER: CHARGEABLE

PROGRAM NAME:

A2\$IO

CONTACT:

CEXEC, INC

8301 GREENSBORO DR., SUITE 900

MCLEAN, VIRGINIA 22102 C/O MICHAEL KONOPATSKY TELEPHONE 703-7341700

HARDWARE REQD:

PRIME SYSTEM WITH FORMS

LANGUAGE:

FORTRAN

REQUEST PROC:

LISTING OR TAPE AVAILABLE

ALL NEGOTIATIONS ARE BETWEEN THE REQUESTOR AND CEXEC, INC.

PURPOSE:

A2\$IO PERMITS THE LEAR-SIEGLER ADM-2 DISPLAY TO BE

SUPPORTED BY THE FORMS TRANSACTION PROCESSING PACKAGE. IT IS WRITTEN TO CONFORM TO PRIME SPECIFICATIONS. DRIVERS

AVAILABLE FOR OTHER SIMILIAR TERMINALS.

COST:

PRICE FOR THIS PACKAGE WILL BE QUOTED UPON REQUEST

PROGRAM NUMBER: CHARGEABLE

PROGRAM NAME:

INFO

CONTACT:

MR. JIM WILLCOX

HENCO, INC.

20 WALNUT STREET

WELLESLEY, MASS 02181 TELEPHONE 617-2374156

HARDWARE REQD:

PRIME 300 AND UP

LANGUAGE:

FORTRAN

REQUEST PROC:

INFO CAN BE OBTAINED BY CONTACTING MR JIM WILLCOX AT THE ABOVE ADDRESS. ALL NEGOTIATIONS ARE BETWEEN THE REQUESTOR AND HENCO INC.

DESCRIPTION:

INFO IS A COMPLETE APPLICATION DEVELOPMENT LANGUAGE.
INCLUDED ARE COMPREHENSIVE DATA ENTRY, DATA UPDATE, QUERY,
AND REPORT GENERATION CAPABILITIES. INFO WAS DESIGNED FOR
SIMPLICITY OF USE WITHOUT SACRIFICING THE POWER AND FLEXIBILITY NEEDED TO HANDLE MOST APPLICATIONS ON A TOTALLY SELFCONTAINED BASIS.

DEMONSTRATIONS CAN BE SEEN IN MOST PRIME OFFICES.

FEATURES INCLUDE:

- 1. COMPLETE DATA ENTRY SCREEN CAPABILITIES.
- 2. INTERFACES WITH EXISTING PRIMOS FILES, IN-CLUDING MIDAS FILES.
- 3. EASE OF USE BY NON-DATA PROCESSING PEOPLE FOR QUERY AND REPORT GENERATION ON NEW OR EXISTING FILES.
- 4. SPEEDS APPLICATION DEVELOPMENT BY AN ORDER OF MAGNITUDE OVER CONVENTIONAL LANGUAGES.
- 5. PROTECTION DOWN TO FIELD LEVEL.
- 6. COMPLETE BOOLEAN (AND/OR) RECORD SELECTION.
- 7. HANDLES UP TO 16,000,000 RECORDS.
- 8. ALL THAT IS NEEDED FOR SMALL COMMERCIAL USERS.
- 9. FITS INTO LARGE DATA PROCESSING OPERATIONS.
- 10. ACCOUNTING PACKAGES ARE AVAILABLE IN INFO.

COST:ONLY \$5000.00

PROGRAM NUMBER: CHARGEABLE (SEE BELOW)

PROGRAM NAME:

PILOT

CONTACT:

DR. G.N. GILBERT

UNIVERSITY OF SURREY, DEPT. OF SOCIOLOGY,

GUILDFORD SURREY GU2 5XH ENGLAND

TELEPHONE 0483 71281

HARDWARE:

P300 AND UP

LANGUAGE:

FORTRAN AND PMA

PURPOSE:

PILOT IS AN EASILY LEARNED AND SIMPLE, YET POWERFUL

LANGUAGE FOR USE WITH PROGRAMS HANDLING TEXT INPUT AND OUTPUT

INTERACTIVELY. IT IS WIDELY USED IN COMPUTER AIDED

INSTRUCTION APPLICATIONS. THE SOFTWARE FULLY CONFORMS TO THE STANDARD SPECIFICATION KNOWN AS ''PILOT-73''.

FREE TO EDUCATIONAL AND NON-PROFIT ORGANIZATIONS

THROUGH PULSE. NEGOTIABLE TO OTHERS THROUGH DR. GILBERT

PROGRAM NUMBER: CHARGEABLE

AVAILABLITY:

PROGRAM NAME: FTNUMB

CONTACT:

DR. G.N. GILBERT, DEPARTMENT OF SOCIOLOGY, UNIVERSITY OF SURREY, GUILDFORD GU2 5XH,

ENGLAND

HARDWARE REQD: P300/400

PURPOSE:

FTNUMB IS A DEVELOPMENT AID FOR FORTRAN PROGRAMMERS.

IT WILL:

1. RENUMBER THE STATEMENT LABELS OF A FORTRAN SOURCE PROGRAM INTO ASCENDING ORDER WITHIN EACH ROUTINE, AND

MODIFY LABEL REFERENCES ACCORDINGLY. 2. INDENT THE STATEMENTS IN DO-LOOPS

3. PRODUCE A LISTING FILE OF THE LINE NUMBERED PROGRAM FOLLOWED BY A CROSS REFERENCE DICTIONARY INCLUDING ALL THE IDENTIFIERS (VARIABLES, SUBROUTINE AND FUNCTION NAMES)

IN ALPHABETICAL ORDER, EACH WITH A LIST OF THE LINE

NUMBERS WHERE THE IDENTIFIERS OCCUR.

FTNUMB MAY BE DIRECTED TO PERFORM ONE, TWO OR ALL

OF THE ABOVE FUNCTIONS.

AVAILABILITY:

FREE TO EDUCATIONAL USERS THROUGH THE PULSE COORDINATOR AT PRIME COMPUTER INC. THERE WILL BE A CHARGE OF \$100.00 TO OTHER USERS AND OBTAINED FROM DR GILBERT

DIRECTLY AT THE ABOVE ADDRESS.

PROGRAM NUMBER: CHARGEABLE

PROGRAM NAME:

SURMOD

CONTACT:

GEOSCIENCE INTERNATIONAL INC 3801 KIRBY DRIVE - SUITE 342

HOUSTON, TEXAS 77098 C/O MICHAEL J. D'EATH

HARDWARE REOD:

PRIME 300 AND UP, PLOTTER AND TAPE DRIVE

LANGUAGE:

FORTRAN

PURPOSE:

SURMOD IS A COMPLETE SURFACE

MODELING AND DISPLAY SYSTEM. ALL PARAMETERS ARE ENTERED

INTERACTIVELY. THE DISPLAY CAN TAKE THE FORM OF CONTOUR MAPS,

PRINTED VALUES, CROSS SECTIONS, PERSPECTIVES, ETC.

SURMOD HANDLES MORE INPUT DATA AND GRID THAN MEMORY ALLOWS.

MORE DETAILED INFORMATION ON REQUEST.

RESTRICTIONS:

ALL INQIRIES SHOULD BE DIRECTED TO GEOSCIENCE

INTERNATIONAL AT THE ABOVE ADDRESS.

PROGRAM NUMBER: CHARGEABLE

PROGRAM NAME: COMPASS CONTACT:

CHRISTIAN BROS., EDUCATIONAL DATA CENTER

100 DELASALLE DRIVE, ROMEOVILLE, ILLINOIS 60441

TELEPHONE 815-8388900

C/O WESLEY C HAAS, DIRECTOR OF INFORMATION SYSTEMS

HADWARE REQD:

P400 AND UP W/ 128K, DISK, LINE PRINTER

LANGUAGE:

COBOL

PURPOSE:

INTERACTIVE ADMINISTRATION PROGRAMS FOR COLLEGES AND

UNIVERSITIES COVERING THE FOLLOWING AREAS:

ON-LINE REGISTRATION

STUDENT RECORDS

ACCOUNTS PAYABLE

ACCOUNTS RECEIVABLE

GENERAL LEDGER

PAYROLL

ADMISSIONS

ALUMNI

FINANCIAL AIDS

COST:

THE ABOVE PACKAGES ARE PROPRIETARY SOFTWARE AVAILABLE FOR SALE ON A CONTRACTURAL BASIS. PRICE WILL BE QUOTED

UPON REQUEST.

PROGRAM NUMBER: CHARGEABLE

PROGRAM NAME:

PRONTO

CONTACT:

GEOSCIENCE INTERNATIONAL INC 3801 KIRBY DRIVE - SUITE 342

HOUSTON, TEXAS 77098 C/O MICHAEL J. D'EATH

HARDWARE REQD: PRIME 300 AND UP, HARDCOPY DEVICE

LANGUAGE:

FORTRAN

PURPOSE:

PRONTO EVALUATES OIL AND GAS PROSPECTS BEFORE FEDERAL TAXES.

APPRAISED VIEW CAN BE WORKING, ROYALTY, CAPITAL

OR ANY COMBINATION OF INTERESTS. HANDLES REVERSIONARY

INTERESTS. PRODUCTION AS PER MONTH/YEAR OR AS

DECLINE CURVES. FREE FORMAT INPUT. HANDLES UP TO 50 YEARS.

RESTRICTIONS:

ALL INQUIRIES SHOULD BE DIRECTED TO GEOSCIENCE INTERNATIONAL. PRICE IS AVAILABLE ON REQUEST.

PROGRAM NUMBER: CHARGEABLE

PROGRAM NAME:

IFS

CONTACT:

SONOMA VINEYARDS

PO BOX 368

WINDSOR, CALIFORNIA 95452

C/O PAUL HOLMES, VICE PRESIDENT

HARDWARE REOD:

PRIME 300 AND UP WITH OWL1200 TERMINAL

LANGUAGE:

COBOL WITH FORMS AND MIDAS

PURPOSE:

IFS IS AN INTEGRATED ON-LINE ACCOUNTS PAYABLE, GENERAL LEDGER, REPORT WRITER, WORK-IN-PROCESS ORDER CONTROL AND INVENTORY PACKAGE. IT INCLUDES TUTORIAL DOCUMENTATION OF PROCESSES AND PROCEDURES DESIGNED FOR USE BY END USERS. COMPLETE BACKUP/RECOVERY STEPS ARE INCLUDED IN ALL PROCEDURES. THOROUGH ON-LINE DATA ENTRY EDITS USE FORMS

SCREENS TO INSURE EARLY ERROR RECOGNITION AND EASE OF OPERATION. COMPLETE SUPPORT OF PERIOD-END AND YEAR-END IS PROVIDED FOR ALL SYSTEMS. CUSTOMIZED REPORTS ARE EASILY

CREATED INTERACTIVELY BY NON-TECHNICAL PEOPLE.

COST:

\$4000.00

PROGRAM NUMBER: CHARGEABLE

PROGRAM NAME: ASE

CONTACT:

MR. CHARLES ARMSTRONG

ARMSTRONGS SYSTEM HOUSE, 28635 HAZELRIDGE DRIVE,

RANCHO PALOS VERDES, CALIFORNIA 90274

HARDWARE REQD: STANDARD PRIME SYSTEM (V-MODE ONLY)

LANGUAGE:

FORTRAN

PURPOSE:

THIS IS AN IBM-LIKE FULL SCREEN EDITOR. ASE

RUNS ON ALL V-MODE MACHINES WITH PERKIN-ELMER OWL TERMINALS.

ASE PROVIDES THE PRIME COMPUTER WITH THE FUNCTIONALITY OF

A FULL SCREEN EDITOR AND A POWERFUL LINE-AT-TIME MODE

EDITOR. THE EDITOR IS DESIGNED FOR PROGRAM DEVELOPMENT AND

MAINTENANCE AND INCLUDES ENHANCEMENTS FOR FTN AND COBOL.

COST:

LICENSE AND MAINTENANCE FEES ON REQUEST

PULSE LIBRARY PROGRAMS UPDATE

PROGRAM NUMBER: CHARGEABLE

PROGRAM NAME:

MINITAB RELEASE 80.1

CONTACT:

Minitab Project, 215 Pond Laboratory The Pennsylvania State University

University Park, PA 16802

(814) 865-1595

HARDWARE REQD: PRIME 150 and up, PRIMOS Rev 15, 16, or 17

LANGUAGES: PURPOSE:

FORTRAN OR F77 AND PMA

Minitab is a complete, easy-to-use statistical analysis system for teaching statistics and academic, industrial, and commercial statistical analysis. It features plotting, formatted and free-form input and output via the terminal or file system, sorting, descriptive statistics, one and two sample parametric and nonparametric estimation and hypothesis testing, simulation, matrix algebra, and control functions. The regression and time-series analysis capabilities and the English-like command language are outstanding. New features in Rel 80.1 include multiway table analysis, exploratory data analysis, interactive HELP, and simplified transformations. Data sets of any size (default maximum of 1,015,408

items) and shape can be manipulated in virtual memory by the shared code (except on P200 and P300 processors). Operation is either true interactive or batch, using any combina-

tion of terminal or file output and input.

Complete documentation provided includes: student textbook, reference manual, primer and command summary, implementation guide, and HELP file. The tape includes runfiles, source, command files for all maintenance operations, sample data, and machine-readable documentation. The lease includes full support and all new releases for 1 year. Address all questions on the PRIME version of Minitab to: Dr. Stephen L. Arnold, PRIME/Minitab Conversion Center, Dept of Biological Sciences,

State University of New York, Brockport NY 14420, (716) 395-2185. Send orders to the Minitab Project at Penn State.

Available only through lease agreement. Leases RESTRICTIONS:

are for one year. Minitab Rel. 80.1 is fully upwards compatable with the previous release (78.2). Rel. 80.2 will be announced through PULSE and sent to all current installations

about August 1980.

PRICE: Minitab for one year on one processor for use by one

institution: \$500 for accredited, degree-granting institutions, \$1000 for others. No charge for up to four additional processors in PRIMENETs. Royality arrangements and other discounts are available. Two-day order fulfillment to many

U.S. and Canadian cities is available at extra cost.

PRIME USER LIBRARY SERVICE

CHARCEARD SOFTWARD

PROGRAM NUMBER: CHARGEABLE

PROGRAM NAME: H5\$10

CONTACT:

J.R. CUNNINGHAM, MESCO METAL BUILDINGS,

PO BOX G, GRAPEVINE, TEXAS 76051

(817 - 481 - 2501)

HARDWARE REQD: FRIME 350 AND UP, HAZELTINE 1510

DUPTWARE REQD: PRIMOS REV 16 AND FORMS

CANGUAGE:

FORTRAN

FURPOSE:

THIS DRIVER SUPPORTS THE HAZELTINE 1510 FOR USE WITH PRIMES FORMS PRODUCT. ALL FORMS FUNCTIONS ARE SUPPORTED

EXCEPT FOR REVERSE VIDEO AND BLINK WHICH ARE NOT

AVAILABLE ON THE 1510.

COS7 +

THIS PACKAGE COSTS ONLY \$333.00 AND CAN BE ORDERED

DIRECTLY FROM THE CONTACT ABOVE.

PROGRAM NUMBER: CHARGEABLE

PROGRAM NAME: PLATO

CONTACT:

JOSEPH PUGLISI, DATA FACTORY INC.,

19 RECTOR STREET, 35TH FLOOR, NEW YORK, N.Y. (212-4252665)

Har DWARE REOD: PRIME 350 AND UP TO

L'ANGUAGE:

FORTRAN

TIMPOSE T

TIMES A SET OF SIMPLE, FLEXIBLE COMMANDS FOR THE ANALYSIS AND MISPLAY OF TIME SERIES DATA.

THE PLATO, COMMAND LANGUAGE, INCLUDES, ALLETHE COMPUTER TOOLS "HAT ONE NEEDS TO CREATE AND MAINTAIN DATA BASES,

RETRIEVE, MANIEUTATE, AND DISPLAY ALL KINDS OF NUMBER CAL DATA ANTAMENTO MODELS FOR STATISTICAL ANALYSIS AND FORECASTING OF TIME SERIES DATA.

Cosr:

PLATO IS CHARGEABLE SOFTWARE AND THE PRICE WILL BE

QUOTED UPON REQUEST.

PROGRAM NUMBER: CHARGEABLE

PROGRAM NAME:

RESEQ

CONTACT:

MR. CHARLES ARMSTRONG

ARMSTRONGS SYSTEM HOUSE, 28635 HAZELRIDGE DRIVE

RANCHO PALOS VERDES, CALIFORNIA 90274

HARDWARE REQD:

STANDARD PRIME SYSTEM

LANGUAGE:

FORTRAN

PURPOSE:

THIS PACKAGE RESEQUENCES THE STATEMENT NUMBERS OF

ANY PRIME FORTRAN PROGRAM OR SUBROUTINE. THE RESEO

PROGRAM RECOGNIZES ALL PRIME EXTENSIONS INCLUDING LABELS WITH DATA STATEMENTS AND SUBROUTINE CALLS. THE PACKAGE DOES

NOT ALTER THE PROGRAM LOGIC OR THE USER INDENTATION.

COST:

LICENSE AND MAINTENANCE FEES ON REQUEST

PROGRAM NUMBER: CHARGEABLE

PROGRAM NAME:

SPL820

CONTACT:

JFH ASSOCIATES

113 HIGHLAND LAKE RD LEWISVILLE, TEXAS 75067

TELEPHONE (214) 436-7906, 436-4235

HARDWARE REOD: STANDARD PRIME SYSTEM

LANGUAGE:

FORTRAN

REQUEST PROC:

SPL820 CAN BE OBTAINED BY CONTACTING MR JOHN

HUNTER AT THE ABOVE ADDRESS.

COST:

\$250.00

DESCRIPTION:

SPL820 IS A SPOOL PROGRAM SIMILIAR TO 'SPOOL'

CREATED TO SUPPORT THE TEXAS INSTRUMENTS FAMILY OF T1820 AND TI810 SERIAL PRINTERS. CONVERSION TO ANY SERIAL PRINTER IS EASILY ACCOMPLISHED. THE PROGRAM EXPECTS THE PRINTER TO BE CONNECTED VIA AN EXTENSION, OR AUXILLARY PORT, OFF THE USER TERMINAL. THE PROGRAM TURNS THE PRINTER ON AND OFF TO

EXCLUDE NORMAL INTERACTIVE DIALOG.

SPL820 CONTAINS ENHANCEMENTS BEYOND THE NORMAL '-L' AND '-F' OPTIONS OF SPOOL. THE PAGE NUMBER, TIME, AND DATE ARE PRINTED AT THE PHYSICAL TOP OF FORM JUST ATER THE PERFORATION. TO

SUPPRESS THIS FEATURE, THE '-X' OPTION IS SELECTED.

(COMPRESS) OPTION SELECTS THE COMPRESSED MODE WHICH PRINTS 16.5 CHARACTERS PER INCH HORIZONTALLY TO ALLOW 132 COLUMNS ON 8.5 INCH PAPER. THE '-I' (INDENT) OPTION INDENTS THE TEXT TO THE RIGHT TO ALLOW ROOM FOR HOLE PUNCHING. THE '-P' (PAGE) OPTION BEGINS PRINTING AT A SPECIFIED PAGE, USEFUL WHEN LINE PROBLEMS OR PAPER PROBLEMS CAUSE PRINTING

ERROR, OR WHEN ONLY A SPECIFIC PAGE IS DESIRED. THE '-D' OPTION WILL DOUBLE SPACE FOR AN EXPANDED LISTING. THE '-NOH'

OPTION WILL SUPPRESS THE SUB-HEADER.

PROGRAM NUMBER: CHARGEABLE PROGRAM NAME: SUPERSAP

CONTACT: MIKE BUSSLER, ALGOR INTERACTIVE SYSTEMS,

ESSEX HOUSE L3 ESSEX SQUARE,

PITTSBURGH, PA 15206, (412)661-2100

HARDWARE REOD: PRIME 400 +

SOFTWARE REQD: PRIMOSIV REV14 +

LANGUAGE: FORTRAN

PURPOSE: ENHANCES AND EXTENDS THE SAPIV(SAP4) FINITE ELEMENT

STRESS ANALYSIS PROGRAM BEYOND THE SAP-V LEVEL.

I/O TIME MINIMIZED, RUN TIME OPTIMIZED, STORAGE REQUIREMENT

REDUCED, GRAPHICS PRE- AND POST-PROCESSING (TEKTRONIX BASED), FREE FORMAT INPUT OPTION, STRESS OUTPUT FOR ALL ELEMENTS, AUTOMATIC BANDWIDTH OPTIMIZATION AND MANY OTHER MAJOR AND MINOR ADDITIONAL FEATURES. DISTRIBUTED

LOADS MAY BE INPUT FOR BEAM ELEMENTS. OPTIONS FOR PRINCIPAL STRESSES FOR BOTH TYPE-6 AND TYPE-12

ELEMENTS. GREATLY ENHANCED DATA CHECKING.

COST: ONE-TIME LICENSE FEE AND ANNUAL FEE FOR UPDATED VERSIONS.

PROGRAM NUMBER: CHARGEABLE

PROGRAM NAME:

DEPREC

CONTACT:

PFA MEMBERS SERVICE GROUP 510 S 31ST STREET, BOX 736 CAMP HILL, PENNSYLVANIA 17011

C/O STEPHEN D. SNYDER

HARDWARE REOD: PRIME 300 AND UP

FORTRAN AND MIDAS

LANGUAGE: PURPOSE:

THIS IS A SYSTEM FOR ENTERING, LOADING AND MAINTAINING DEPRECIAION RECORDS ON A SINGLE OR MULTI-CLIENT BASIS. DEPRECIATION SCHEDULES MAY BE RUN IN PRELIMINARY OR FINAL FORM WITH THE FINAL RUN UPDATING THE FILE FOR NEXT YEAR.

OTHER FEATURES: ALLOWS NON STANDARD FISCAL YEAR, DEPRECIATION SCHEDULES INCLUDE INVESTMENT CREDIT AND CAPITAL GAINS REPORTS, DEPRECIATION TYPES SL, DB1.5,

AND DDB.

PROGRAM NUMBER: CHARGEABLE

PROGRAM NAME: GENERAL LEDGER

CONTACT:

MR. GEORGE TAYLOR

MANAGEMENT DIRECTIONS INC.

DESCRIPTION:

57 LONGUEVUE DRIVE, PITTSBURGH, PA 15228

MDI'S GENERAL LEDGER PACKAGE PROVIDES FOR THE FOLLOWING FEATURES:

* OPTIMIZED FOR PRIME 300-750 PRIMOS/MIDAS ENVIRONMENT

* STRUCTURED ANS COBOL

* MULTIPLE ACCESS SUPPORT FOR DATA ENTRY/INQUIRY

* TOTALLY INTERACTIVE - SUPPORTING CRT AND HARDCOPY

TERMINALS

* 'HELP' TUTORIAL AVAILABLE TO OPERATOR FOR EASE OF TRAINING

* INSTALLS WITHIN AN HOUR

* COMPLETELY OPERATIONAL IN LESS THAN 3 DAYS

* COMPLETE USER DOCUMENTATION

* ACCOUNTING CONTROLS THROUGHOUT

(APPROVED BY A 'BIG EIGHT' ACCOUNTING FIRM)

* FLEXIBLE, USER DEFINED ACCOUNT STRUCTURE

* BUDGETING CAPABILITY FOR ALL ACCOUNTS

* LOT STATUS INQUIRY FOR INPUT MONITORING AND CONTROL

* ACCOUNT INQUIRY WITH CURRENT AND YEAR TO DATE BUDGET,

* ACTUAL, AND (OPTIONALLY) POSTED DETAIL REVIEW

* UNIQUE PARAMETER CONTROLLED REPORT GENERATION

* FINANCIAL REPORTS AVAILABLE BY DEPARTMENT FOR COMPLETE CONTROL OF EXPENSE AND PERFORMANCE

* MULTIPLE DIVISION (COMPANY) SUPPORT FOR CONSOLIDATION (AVAILABLE FOURTH QUARTER 1979)

AUTOMATIC YEAR END CLOSING TO RETAINED EARNINGS WITH

BALANCE FORWARD GENERATION FOR THE NEW YEAR

COST:

\$7500.00 - INCLUDING A THREE DAY ON-SITE INSTALLATION AND TRAINING SESSION, MANUALS, AND COMPLETE WARRANTY.

PROGRAM NUMBER: CHARGEABLE

PROGRAM NAME:

ACCOUNTS RECEIVABLE MR. GEORGE TAYLOR

CONTACT:

MANAGEMENT DIRECTIONS INC.

DESCRIPTION:

57 LONGUEVUE DRIVE, PITTSBURGH, PA 15228 MDI'S ACCTS RECEIVABLE PACKAGE PROVIDES FOR THE

FOLLOWING FEATURES:

- * OPTIMIZED FOR PRIME 300-750 PRIMOS/MIDAS ENVIRONMENT
- * STRUCTURED ANS COBOL
- * MULTIPLE ACCESS SUPPORT FOR DATA ENTRY/INQUIRY
- * TOTALLY INTERACTIVE SUPPORTING CRT AND HARDCOPY TERMINALS
- * 'HELP' TUTORIAL AVAILABLE TO OPERATOR FOR EASE OF TRAINING
- * INSTALLS WITHIN AN HOUR
- * COMPLETELY OPERATIONAL IN LESS THAN 3 DAYS
- * COMPLETE USER DOCUMENTATION
- * ACCOUNTING CONTROLS THROUGHOUT (APPROVED BY A 'BIG EIGHT' ACCOUNTING FIRM)
- * COMPREHENSIVE MANAGEMENT OF CASH
- * OPEN ITEM CONTROL
- * AGE ANALYSIS IN DETAIL OR SUMMARY
- * CUSTOMER LISTINGS IN NUMERIC OR ALPHABETIC SEQUENCE
- * DETAIL REPORTING OF CASH RECEIPTS WITH DAILY TRIALS TO MATCH BANK DEPOSITS
- * COMPLETE INVOICE AND ADJUSTMENT REGISTERS
- * CUSTOMER INQUIRY WITH OPTIONAL DETAIL FOR ALL INVOICES
- * CUSTOMER STATEMENTS WITH USER CONTROLLED FINANCE CHARGE SUPPORT
- * CUSTOMER LABELS FOR SPECIAL MALINGS

COST:

\$7500.00 - INCLUDING A THREE DAY ON-SITE INSTALLATION AND TRAINING SESSION, MANUALS, AND COMPLETE WARRANTY.

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PROGRAM NUMBER: CHARGEABLE

PROGRAM NAME: CONTACT:

ACCOUNTS PAYABLE MR. GEORGE TAYLOR

MANAGEMENT DIRECTIONS INC.

DESCRIPTION:

57 LONGUEVUE DRIVE, PITTSBURGH, PA 15228 MDI'S ACCTS PAYABLE PACKAGE PROVIDES FOR THE

FOLLOWING FEATURES:

* OPTIMIZED FOR PRIME 300-750 PRIMOS/MIDAS ENVIRONMENT

* STRUCTURED ANS COBOL

* MULTIPLE ACCESS SUPPORT FOR DATA ENTRY/INQUIRY

* TOTALLY INTERACTIVE - SUPPORTING CRT AND HARDCOPY TERMINALS

* 'HELP' TUTORIAL AVAILABLE TO OPERATOR FOR EASE OF TRAINING

* INSTALLS WITHIN AN HOUR

* COMPLETELY OPERATIONAL IN LESS THAN 3 DAYS

* COMPLETE USER DOCUMENTATION

* ACCOUNTING CONTROLS THROUGHOUT (APPROVED BY A 'BIG EIGHT' ACCOUNTING FIRM)

* MANAGEMENT REPORTING AND CONTROL OF THE DISBURSEMENT PROCESS - CASH REQUIREMENTS OR PAYMENT REVIEW

* VOUCHER CONTROL

* 1099 REPORTING

* PARTIAL PAYMENT SUPPORT

* ONE-TIME VENDOR CAPABILITY

* PREPRINTED CHECK NUMBERS FOR ULTIMATE SECURITY AND AUDITABILITY

* AUTOMATIC DISTRIBUTION TO THE MDI GENERAL LEDGER

* VENDOR INQUIRY WITH OPTIONAL PAID, OPEN, AND HELD VOUCHER DETAIL

* BANK RECONCILIATION REPORT AND FILE AVAILABLE

* VENDOR ANALYSIS OF CURRENT AND YEAR TO DATE PAYMENTS

* ABILITY TO HOLD PAYMENTS BY VENDOR OR VOUCHER

COST:

\$7500.00 - INCLUDING A THREE DAY ON-SITE INSTALLATION AND TRAINING SESSION, MANUALS, AND COMPLETE WARRANTY.

PROGRAM NUMBER: CHARGEABLE

PROGRAM NAME: DIDAK

CONTACT:

JOACHIM WIESEL

INSTITUTE FOR PHOTOGRAMMETRY, UNIVERSITY OF KARLSRUHE,

BOX 6380, D7500 KARLSRUHE, WEST GERMANY

HARDWARE REQD:

P350 AND UP (V-, MODE ONLY) GRINNELL GMR27 COLOR DISPLAY

LANGUAGE:

FORTRAN AND PMA, REV 15 +

PURPOSE:

DIDAK IS A SYSTEM FOR THE ANALYSIS OF REMOTE SENSING DATA (E.G. LANDSAT MULTISPECTRAL SCANNER OR DIGITIZED PHOTOGRAPHS)

MODULES FOR THE FOLLOWING TASKS ARE IMPLEMENTED:

1. IMAGE PROCESSING, FOR EXAMPLE SPATIAL FILTERS, RATIONING 2. DISPLAY AND MANIPULATION OF IMAGES WITH A GRINNEL GMR27

COLOR RASTER DISPLAY SYSTEM

3. SUPERVISED AND UNSUPERVISED CLASSIFICAION

4. GEOMETRIC RECTIFICAION

USERS INTERACT WITH DIDAK VIA AN EXTENDABLE COMMAND LANGUAGE,

WHICH IS SUPPORTED BY A HELP-SUBSYSTEM.

PRICE:

PRICE WILL BE QUOTED UPON REQUEST.

PROGRAM NUMBER: CHARGEABLE

PROGRAM NAME: BATS

CONTACT:

HALUK OZDEMIR

EARTHQUAKE ENGINEERING, 141 BATTERY ST., SUITE 400

SAN FRANCISCO, CALIFORNIA 94111

TEL# (415)4332130

HARDWARE REQD: PRIME 550 AND UP

SOFTWARE REQD: PRIMOS REV. 15 +

LANGUAGE:

FORTRAN

PURPOSE:

BATS IS A LINEAR STRUCTURAL PROGRAM FOR MULTISTORY FRAME AND SHEAR WALL BUILDINGS SUBJECTED TO STATIC AND EARTHQUAKE

LOADINGS. THE SUBSTRUCTURING TECHNIQUE IS USED, WHICH

MINIMIZES THE INPUT DATA REQUIRED TO DEFINE THE STRUCTURAL SYSTEM. THE IDEALIZATION OF EACH FLOOR LEVEL AS ONE OR MORE RIGID DIAPHRAGMS CONNECTED TO FLEXIBLE LINKS RENDERS THE PROGRAM A VERY EFFECTIVE TOOL FOR DYNAMIC ANALYSIS USING

MODAL SUPERPOSITION.

COST:

CONTACT EARTHQUAKE ENGINEERING AT THE ABOVE ADDRESS

PROGRAM NUMBER: CHARGEABLE

PROGRAM NAME:

BLOCK

CONTACT:

JFH ASSOCIATES, 1633 ARROWHEAD DR., RFD 1, BOX 43AA

LEWISVILLE, TEXAS 75028, TEL# 214-4341184,4367906,4364235

HARDWARE REOD:

PRIME 350 +, ANY CRT WITH CURSOR ADDRESSING

LANGUAGE:

FORTRAN (V-MODE)

DESRIPTION:

BLOCK IS A SUPER-SET OF ED, PROVIDING THE BLOCK MODE

CAPABILITY FOUND IN IBM TYPE MAINFRAMES. THE PROGRAM IS EASY TO LEARN AND WILL ALLOW MANY NON-PROGRAMMER TYPES TO QUICKLY REVIEW AND ENTER DATA. THE ADDITIONAL ED COMMANDS ARE:

BLOCK - ENTER BLOCK MODE

COLUMN - REVECTOR COLUMNS (REFORMAT DATA)

HELP - PRINT USER QUICK REFERENCE GUIDE TO NEW FEATURES TERMINAL - SELECT CRT TYPE (OWL, FOX, ADM3A, HAZELTINE, ETC.) DESIGN FEATURES TAKE ADVANTAGE OF DIRECT ADDRESSING FOR QUICK DISPLAY AND PROVIDE OUICK CURSOR MOVEMENT.

DISPLAY AND PROVIDE QUICK CURSOR MOVEMENT.
A COMPLETE LIST OF 'BLOCK' MODE COMMANDS IS:

CTRL-A - INSERT LINE AT CURRENT POSITION

CTRL-B - MOVE CURSOR TO BOTTOM ROW (SAME COLUMN)

CTRL-C - DELETE CHARACTER (LINE CLOSES)

CTRL-D - MOVE CURSOR DOWN (SCROLL IF NECESSARY)

CTRL-E - ERASE LINE FROM CURRENT COLUMN TO END OF LINE

CTRL-F - MOVE CURSOR TO FIRST COLUMN (SAME ROW)
CTRL-G - MOVE CURSOR TO LAST COLUMN (SAME ROW)

CTRL-H - HUNT FOR NEXT FIELD (BLANK TO NON-BLANK TRANSITION)

CTRL-I - INSERT CHARACTER (LINE EXPANDS)

CTRL-K - KILL CHANGE SINCE LINE OPENED TO MODIFICATION

CTRL-L - MOVE CURSOR LEFT (WRAP IF NECESSARY)

CTRL-M - [RETURN] - MOVE CURSOR TO NEXT ROW (COLUMN 1)

CTRL-N - DISPLAY NEXT PAGE

CTRL-O - OUTPUT CURRENT PAGE TO FILE NAMED ON LINE 1

CTRL-Q - ESCAPE SEQUENCE CHARACTER

CTRL-R - MOVE CURSOR RIGHT (WRAP IF NECESSARY)

CTRL-S - STRING SEARCH (USER IS INTERROGATED FOR STRING ON LINE 1)

CTRL-T - MOVE CURSOR TO TOP ROW (SAME COLUMN)

CTRL-U - MOVE CURSOR UP (SCROLL IF NECESSARY)

CTRL-W - WHERE IS CURSOR (ROW, LINE & COL DISPLAYED ON LINE 1)

CTRL-X - EXIT BLOCK MODE

CTRL-Y - COPY LINE

CTRL-Z - SPLIT LINE (AT CURRENT COLUMN) INTO TWO LINES

REQUEST PROC: BLOC

BLOCK CAN BE OBTAINED BY CONTACTING MR JOHN HUNTER AT THE ABOVE ADDRESS. THE COST OF THE PROGRAM IS \$2250 FOR A ONE TIME CHARGE, OR \$215/MO FOR 1 YEAR, OR \$115/MO FOR 2 YEARS. A TRIAL COPY IS AVAILABLE FOR \$25 (REFUNDABLE WITH PURCHASE).

PROGRAM NUMBER: CHARGEABLE

PROGRAM NAME: VALID

CONTACT: LLOYD BUSH AND ASSOCIATES

1 BATTERY PARK PLAZA NEW YORK, NEW YORK 10004

C/O LARRY WALTHER/LENA CHARLES

HARDWARE REQD: STANDARD PRIME SYSTEM

LANGUAGE: FORTRAN

PURPOSE: VALID ENHANCES THE PRIME OPERATING SYSTEM BY PROVIDING

A PROTECTED ENVIRONMENT FOR USERS TO RUN UNDER. THE SYSTEM ADMINISTRATOR WORKING WITH THE SOFTWARE CAN DETERMINE THE ACCESS RIGHTS TO RESTRICTED INTERNAL AND EXTERNAL COMMANDS ON A PER USER BASIS. THE SOFTWARE IS EASILY MODIFIED IN

ORDER TO PROVIDE CUSTOMIZATION FOR A PARTICULAR

INSTALLATION.

COST: VALID IS CHARGEABLE SOFTWARE AND THE PRICE, SUPPORT,

AND MANTENANCE WILL BE QUOTED UPON REQUEST.

PROGRAM NUMBER: CHARGEABLE PROGRAM NAME: AUT-ACCOUNT

CONTACT: TIM STORMOEN, PBS - COMPUTING,

718 THIRD STREET, ST. PAUL MINNESOTA 55110

TELEPHONE # 612-4263235

HARDWARE REQD: PRIME 300 AND UP

LANGUAGE: FORTRAN

PURPOSE: AUT-ACCOUNT IS AN ACCOUNTING/FINANCIAL REPORTING SYSTEM

CONSISTING OF A GENERAL LEDGER, PAYROLL, ACCOUNTS PAYABLE, AND ACCOUNTS RECEIVABLE PACKAGE. ALL SYSTEMS ARE INTERFACED

SO THAT ENTRIES ARE MADE ONLY ONE TIME.

PROGRAM NUMBER: CHARGEABLE PROGRAM NAME: LOGIN/TAPES

CONTACT: GEOSCIENCE INTERNATIONAL, INC., 3801 KIRBY DRIVE

SUITE 342, HOUSTON TEXAS 77098, C/O MICHAEL D'EATH

HARDWARE REQD: PRIME 300 AND ABOVE

LANGUAGE: FORTRAN

PURPOSE: SYSTEM ACCOUNTING - FULLY SECURE EXTERNAL LOGIN SYSTEM.

FEATURES INCLUDE MULTI-LINE MESSAGE, ACCOUNT AUTHORIZA-TION. RESTRICTED ACCESS OPTION, FULL BILLING SYSTEM(PAPER,

CPU, CONNECT), PROGRAM ROYALTY BILLING, UTILITIES.

TAPE ACCOUNTING - COMPREHENSIVE ON-LINE TRACKING AND
REPORTING OF TAPE LIBRARY, WITH OPTIONAL BILLING. ALLOWS
FOR SYSTEM AND USER OWNED TAPES, PROVIDES SUCH FEATURES

AS 'SEARCH FOR SCRATCH TAPE OF GIVEN FEET'.

PROGRAM NUMBER: CHARGEABLE PROGRAM NAME: PAYROLL

CONTACT:

MR. GEORGE TAYLOR

MANAGEMENT DIRECTIONS INC.

57 LONGEVUE DRIVE, PITTSBURGH, PA 15228

DESCRIPTION:

OPTIMIZED FOR PRIME 300-750 PRIMOS/MIDAS ENVIRONMENT

STRUCTURED ANS COBOL

MULTIPLE ACCESS SUPPORT FOR DATA ENTRY/INQUIRY

TOTALLY INTERACTIVE - SUPPORTING CRT AND HARDCOPY TERMINALS HELP TUTORIAL AVAILABLE TO OPERATOR FOR EASE OF TRAINING

INSTALLS WITHIN A HOUR

COMPLETELY OPERATIONAL IN LESS THAN THREE DAYS

COMPLETE USER DOCUMENTATION ACCOUNTING CONTROLS THROUGHOUT

(APPROVED BY A BIG EIGHT ACCOUNTING FORM)

MULTI-DIVISIONAL

FLEXIBLE, USER-DEFINED EARNINGS AND DEDUCTION CONTROL COMPLETE INQUIRY CAPABILITY INCLUDING QUARTER-TO-DATE AND YEAR-TO-DATE EARNINGS, DEDUCTIONS, AND TAX INFO

EXTERNAL TABLES TO FACILITATE TAX RATE CHANGES

REGISTERS AND CHECKS BY DIVISION OR DEPT. WITHIN DIVISION

W-2'S, 941'S, AND LOCAL TAX REPORTS PROVIDED

RATE REVIEW ELIGIBILITY REPORTING

COST:

\$7500.00 - INCLUDING A THREE DAY ON-SITE INSTALLATION AND TRAINING SESSION, MANUALS, AND COMPLETE WARRANTY.

PROGRAM NUMBER: CHARGEABLE

PROGRAM NAME:

TDRAW

CONTACT:

MIKE BUSSLER OR STAN KLETCH ALGOR INTERACTIVE SYSTEMS

ESSEX HOUSE - L3 - ESSEX SQUARE

PITTSBURGH, PA 15206 TELEPHONE # 412-6612100

HARDWARE REQD:

PRIME 400, REV 15+

LANGUAGE:

FORTRAN

PURPOSE:

1. DISPLAYS TWO OR THREE DIMENSIONAL FINITE ELEMENT MESHES FOR SAPIV OR SUPERSAP FILES PRIOR TO

EXECUTION. BASED ON TEKTRONICS GRAPHICS EQUIPMENT.

2. DISPLAYS FINITE ELEMENT MESHES AFTER PROCESSING TO SHOW DISTORTIONS DUE TO LOADINGS. STRESS CONTOURS TO BE

ADDED SOON.

COST:

AVAILABLE ON LICENSE

PROGRAM NUMBER: CHARGEABLE

PROGRAM NAME: #EDIT

CONTACT:

MIKE BUSSLER OR STAN KLETCH ALGOR INTERACTIVE SYSTEMS

ESSEX HOUSE - L3 - ESSEX SQUARE

PITTSBURGH, PA 15206 TELEPHONE # 412-6612100

HARDWARE REQD: PRIME 400, REV 15+

LANGUAGE:

FORTRAN

PURPOSE:

GENERATES SAPIV OR SUPERSAP FINITE ELEMENT DATA FILES. PROVIDES FULL EDITING CAPABILITY. POWERFUL

NODE AND ELEMENT GENERATION FEATURES. FORMATS THE FILES

AUTOMATICALLY, ELIMINATING THE NEED TO USE THE SYSTEM EDITOR.

COST:

AVAILABLE ON LICENSE

PROGRAM NUMBER: CHARGEABLE PROGRAM NAME: *MSHGEN

CONTACT:

MIKE BUSSLER OR STAN KLETCH ALGOR INTERACTIVE SYSTEMS

ESSEX HOUSE - L3 - ESSEX SQUARE

PITTSBURGH, PA 15206 TELEPHONE # 412-6612100

HARDWARE REQD: PRIME 400, REV 15+

LANGUAGE:

FORTRAN

PURPOSE:

FULLY GENERAL AUTOMATIC FINITE ELEMENT MESH GENERATION PROGRAM FOR TWO DIMENSIONS. FILES PRODUCED ARE COMPATIBLE

WITH TYPE-3 AND -4 SAPIV ELEMENTS FOR PROCESSING WITH SAPIV OR SUPERSAP. MAY BE USED IN CONJUNCTION WITH TDRAW TO BUILD MODEL STEP BY STEP AND GRAPHICALLY REVIEW THE

MODEL AT EACH STEP OF DEVELOPMENT.

COST:

AVAILABLE ON LICENSE

PROGRAM NUMBER: CHARGEABLE *RADGEN PROGRAM NAME:

CONTACT: MIKE BUSSLER OR STAN KLETCH

ALGOR INTERACTIVE SYSTEMS

ESSEX HOUSE - L3 - ESSEX SQUARE

PITTSBURGH, PA 15206 TELEPHONE # 412-6612100

PRIME 400, REV 15+ HARDWARE REQD:

LANGUAGE: FORTRAN

AUTOMATICALLY GENERATES THREE-DIMENSIONAL FINITE ELEMENT PURPOSE:

MESH FOR CONTAINERS OR OTHER CIRCULAR OBJECTS ABOUT AN AXIS.

USES THE TYPE-6 SAPIV THIN SHELL ELEMENT. CAN GENERATE FULL OBJECT, 1/2 OBJECT, 1/4 OBJECT, OR 1 SLICE OF OBJECT, ALL WITH CORRECT BOUNDARY CONDITIONS OR BOUNDARY ELEMENTS EMPLOYED. FILES PRODUCED MAY BE PROCESSED WITH SAPIV OR SUPERSAP. CAPABILITIES MAY BE EASILY EXTENDED TO NON-CIRCULAR CONFIGURATIONS. THE USER SPECIFIES ONLY NODES

ON THE PROFILE.

COST: AVAILABLE ON LICENSE

PROGRAM NUMBER: CHARGEABLE

PROGRAM NAME: *RDGN8

MIKE BUSSLER OR STAN KLETCH CONTACT:

ALGOR INTERACTIVE SYSTEMS

ESSEX HOUSE - L3 - ESSEX SQUARE

PITTSBURGH, PA 15206 TELEPHONE # 412-6612100

HARDWARE REQD: PRIME 400, REV 15+

FORTRAN LANGUAGE:

PROVIDES SAME CAPABILITY AS *RADGEN FOR THREE DIMENSIONAL PURPOSE:

FINITE ELEMENT MESH GENERATION EXCEPT THAT THE SAPIV TYPE-8 THICK SHELL ELEMENT WITH 16 NODES/ELEMENT IS

EMPLOYED.

COST: AVAIL ON LICENSE

PROGRAM NUMBER: CHARGEABLE PROGRAM NAME: PAYABLES

CONTACT: COMPUTER SERVICE CONSULTANTS, INC.,

37 JEFFERSON BOULEVARD, WARWICK, RHODE ISLAND 02888

C/O GORDON T WILMOT

HARDWARE REQD: PRIME 300 AND UP

LANGUAGE:

FORTRAN

PURPOSE:

THIS ACCOUNTS PAYABLE SYSTEM IS COMPLETELY CONVERSATIONAL AND GUIDES THE USER AS DATA IS ENTERED ON THE TERMINAL.

INCLUDED IN THE SYSTEM ATE THE FOLLOWING FEATURES:

O PROVISION FOR CHECKS MANUALLY WRITTEN OUTSIDE THE SYSTEM

O PARTIAL PAYMENT OF INVOICES

O MULTIPLE ACCOUNT DISTRIBUTION WITH DESCRIPTIONS

O CASH FLOW PROJECTIONS ON DEMAND O IMMEDIATE INQUIRY CAPABILITY O AUTOMATIC CHECK RECONCILIATION

O DISCOUNT VERIFICATION O COMPLETE AUDIT TRAIL

O AUTOMATIC POSTING TO THE GENERAL LEDGER

o PRINTING OF 1099

THIS SYSTEM ALLOWS FOR A SIX POSITION VENDOR NUMBER AND A NINE POSITION GENERAL LEDGER ACCOUNT NUMBER. THE FOLLOWING REPORTS CAN BE PRINTED ON THE USERS TERMINAL, ON DEMAND,

OR SENT TO A HIGH SPEED PRINTER.

ACCOUNTS PAYABLE CHECK, CASH REQUIREMENTS REPORT, CHECK REGISTER, VOUCHER REGISTER BY VENDOR AND GENERAL LEDGER ACCOUNT NUMBER, AGING ANALYSIS, VENDOR LIST, PAYABLES LIST,

AND OUTSTANDING CHECK REPORT.

COST:

THE PRICE OF \$3000.00 INCLUDES ONE DAY ON-SITE INSTALLATION

AND TRAINING, USER MANUALS, AND SYSTEM DESCRIPTIONS.

PROGRAM NUMBER: CHARGEABLE PROGRAM NAME:

CONTACT:

COMPUTER SERVICE CONSULTANTS, INC.,

37 JEFFERSON BOULEVARD, WARWICK, RHODE ISLAND 02888

C/O GORDON T WILMOT

HARDWARE REQD: PRIME 300 AND UP

LANGUAGE: FORTRAN

PURPOSE:

THIS CONVERSATIONAL SYSTEM INCLUDES THE FOLLOWING FEATURES:

O MULTIPLE USER CAPABILITY

O INTERFACES WITH ACCOUNTS RECEIVABLE

O INTERFACES WITH INVENTORY CONTROL SYSTEM O PROVIDES FOR MULTIPLE SHIP-TO ADDRESSES

o OPTIONAL COMMENT LINES

THIS SYSTEM GENERATES THE FOLLOWING REPORTS: CUSTOMER ORDER, CUSTOMER PACKING SLIP, CUSTOMER INVOICE, OPEN ORDER REPORTS BY PRODUCT AND CUSTOMER,

AND SALES ANALYSIS REPORTS

COST:

THE PRICE OF \$3000.00 INCLUDES ONE DAY ON-SITE INSTALLATION

AND TRAINING, USER MANUALS, AND SYSTEM DESCRIPTIONS.

PROGRAM NUMBER: CHARGEABLE PROGRAM NAME: RECEIVABLES

CONTACT:

COMPUTER SERVICE CONSULTANTS, INC.,

37 JEFFERSON BOULEVARD, WARWICK, RHODE ISLAND 02888

C/O GORDON T WILMOT

HARDWARE REQD: PRIME 300 AND UP

LANGUAGE: FORTRAN

PURPOSE:

THIS SYSTEM IS COMPLETELY CONVERSATIONAL. INCLUDED IN

THE SYSTEM ARE THE FOLLOWING FEATURES: O INTERFACES WITH GENERAL LEDGER SYSTEM O INTERFACES WITH ORDER INVOICING SYSTEM O BALANCE FORWARD OR OPEN ITEM STATEMENT

O OPTIONAL SERVICE CHARGE

O SPECIFIC OR AUTOMATIC CASH APPLICATION

O STATEMENTS AND REPORTS PRINTED BY ID NUMBER OR

ALPHABETICALLY

THE FOLLOWING REPORTS CAN BE PRINTED ON DEMAND AT THE USERS

TERMINAL OR SPOOLED TO A HIGH SPEED PRINTER:

CUSTOMER STATEMENT, AGED TRIAL BALANCE, DELINQUENT ACCOUNT REPORT, SALES ANALYSIS REPORTS, COMMISSION REPORT, INVOICE REGISTER, CASH RECEIPTS REGISTER, AND PRESS APPLY LABELS. THE PRICE OF \$3000.00 INCLUDES ONE DAY ON-SITE INSTALLATION

COST:

AND TRAINING, USER MANUALS, AND SYSTEM DESCRIPTIONS.

PROGRAM NUMBER: CHARGEABLE

FORTRAN

PROGRAM NAME: GENL.LEDGER

CONTACT:

COMPUTER SERVICE CONSULTANTS, INC.,

37 JEFFERSON BOULEVARD, WARWICK, RHODE ISLAND 02888

C/O GORDON T WILMOT

LANGUAGE:

HARDWARE REQD: PRIME 300 AND UP

PURPOSE:

THIS SYSTEM PROVIDES THE USER WITH COMPLETE FLEXIBILITY FOR ACCOUNT NUMBER ASSIGNMENT AND REPORT FORMATS. PROFIT AND LOSS STATEMENTS AND SUPPORTING SCHEDULES SHOW CURRENT MONTH AND YEAR-TO-DATE BALANCES FOR BOTH CURRENT AND PRIOR YEARS. THE SYSTEM OPTIONALLY ALLOWS FOR PREDETERMINED BUDGETS

AND PROVIDES FOR PROFIT AND LOSS STATEMENTS WITH BUDGET TO

ACTUAL COMPARISONS.

THE GENERAL LEDGER SHOWS ACCOUNT ENTRY ACTIVITY FROM THE BEGINNING OF THE YEAR. ENTRIES POSTED TO THE GENERAL LEDGER CARRY AN ABBREVIATED DESCRIPTION ALONG WITH THE ACCOUNTS RECEIVABLE AND PAYABLE SYSTEMS AND ENTRIES FROM THESE SYSTEMS ARE AUTOMATICALLY POSTED TO THE GENERAL LEDGER. BOTH THE STANDARD AND GENERAL JOURNAL ENTRY ROUTINES VERIFY

EACH ENTRY IS IN BALANCE AS IT IS ENTERED. THE USER HAS THE CAPABILITY OF LISTING THESE ENTRIES ON DEMAND: BALANCE SHEET, PROFIT AND LOSS STATEMENTS, BUDGET REPORTS,

SUPPORTING SCHEDULES, AND TRIAL BALANCE.

COST:

THE PRICE OF \$3000.00 INCLUDES ONE DAY ON-SITE INSTALLATION

AND TRAINING, USER MAUALS, AND SYSTEM DESCRIPTIONS.

PROGRAM NUMBER: CHARGEABLE PROGRAM NAME: ABR.DROP

CONTACT: MR. JIM HINTERLANG, DIRECTOR OF OPERATIONS

AMIS INFORMATION SYSTEMS, 1204 CHAMBER OF COMMERCE BLDG., PITTSBURGH, PENNSYLVANIA 15219, TELEPHONE # 412-4712647

HARDWARE REQD: PRIME 300 AND UP WITH DIALUP CAPABILITY

LANGUAGE: NOT SPECIFIED

PURPOSE: THE AMIS AUTO BAUD RATE (ABR) DETECTION AND TELEPHONE

DROP SOFTWARE IS A MODIFICATION TO THE AMLC DRIVERS IN THE STANDARD PRIMOS OPERATING SYSTEM. IT WAS DESIGNED TO ALLOW 110, 300 AND 1200 BAUD USERS TO DIAL-IN TO THE

SAME BANK OF MODEMS AND TO PREVENT IDLE USERS FROM

TYING UP THE DIAL-IN PORT THAT MIGHT BE NEEDED BY ANOTHER

ACTIVE USER.

COST: THIS PRODUCT IS LICENSED FOR A ONE-TIME FEE OF \$1000.

WITH NEW PRIMOS REVISIONS UPDATED FOR \$150.

PROGRAM NUMBER: CHARGEABLE PROGRAM NAME: NASA-PERT

CONTACT: MR. ZEV MEHLER, ABT ASSOCIATES, INC.,

55 WHEELER STREET, CAMBRIDGE, MASS 02138

HARDWARE REOD: PRIME 350 AND UP

LANGUAGE: FORTRAN

PURPOSE: THE PERT SYSTEM IS AN AUTOMATED AID TO PROVIDE THE

INFORMATION FLOW NECESSARY FOR PROJECT PLANNING, MONITORING,

EVALUATING AND COORDINATING. THE PERT IS CAPABLE OF 20

STANDARD OUTPUT REPORTS AND UP TO 20 UNIQUE REPORTS DESIGNED

BY THE USER FOR EACH NETWORK.

COST: THIS IS A COSTED PRODUCT. CONTACT ABOVE PERSON FOR

PRICE INFORMATION. CURRENTLY THERE EXISTS A UPPER

LIMIT OF 5000 ATIVITIES IN A NETWORK.

PROGRAM NUMBER: CHARGEABLE

PROGRAM NAME: ACTSPAY (Accounts Payable)

CONTACT: Mr. James Willcox, HENCO Inc., 20 Walnut St., Wellesley, Mass 02181, Telephone # 617-237-4156

DESCRIPTION: The Accounts Payable System is a versatile and

comprehensive data entry and reporting system which is

totally menu-driven. This package provides for the following

features:

* Voucher posting using single or multiple general ledger codes

* General Ledger Distribution File * Credit and Debit Adjustments

* Cash Disbursements
* Aging Accounts Payable

* Selection of Vendors and/or Vouchers to pay

* Check Printing

* Month End Posting of Journal Entries

* Voucher Verification

* Aged Trial Balance by Voucher or by Vendor

* Open Items Report

* General Ledger Distribution Report

* Check Register

COST: Price will be quoted upon request

PROGRAM NUMBER: CHARGEABLE

PROGRAM NAME: ACTSREC (Accounts Receivable)

CONTACT: Mr. James Willcox, HENCO Inc., 20 Walnut St.,

Wellesley, Mass 02181, Telephone # 617-237-4156

DESCRIPTION: The Accounts Receivable System is an extensive data

entry and reporting system which enables a business to keep track of its Receivables, including Sales Analysis, Audit trail, and General Ledger posting. The package is totally

menu-driven and features the following:

* Master files for customers, products and salesmen

* Invoice generation and posting

* Cash receipts processing - allowable discounts computed

* Service charges on delinquent accounts

* Credit and Debit adjustments

* Statements and labeling

* Month end posting of journal entries

* Sales journal

* Current sales and year-to-date sales

(a) by product b) by customer c) by salesmen

* Invoices/Invoice Register

* Aging - Detail by invoice and summary by customer

* Cash receipts journal

* Commission reports

* Monthly activity - by customer

* Open - closed items

* Customer listings

COST: Price quoted upon request.

PRIME USER LIBRARY SERVICE

PROGRAM NUMBER: CHARGEABLE PROGRAM NAME: CREDIT UNION

CONTACT: Mr. James Willcox, HENCO Inc., 20 Walnut St.,

Wellesley, Mass 02181, Telephone # 617-237-4156

DESCRIPTION: The Credit Union System is an extensive data entry

and reporting system which enables credit unions to conduct business using data processing while conforming to the National Credit Union Administration's guidelines HENCO's Credit Union package operates on a realtime basis, offering complete transaction recording and control, payroll deduction processing, interest and dividend calculations and extensive report generation. The following are a list of features provided:

- * Master files for members and for loans
- * Deposits and withdrawals to share accounts
- * Loans secured, unsecured and open lines of credit
- * Paroll deduction processing
- * Dividend calculation for loans
- * Interest calculation on loans
- * Query for instantaneous status of member or loan
- * Daily transactions
- * Transaction Register
- * Trial balances for shares and for loans
- * Individual share and loan statements of account
- * Dividend reports, current and YTD
- * Payroll breakdown
- * Delinquent loans, closed loans and new loans
- * Printing of statements, 1099's
- * Rejected Transactions
- .* Miscellaneous reports consisting of statistical analysis of loans and share accounts

Price will be quoted upon request

COST:

PROGRAM NUMBER: CHARGEABLE
PROGRAM NAME: GENLLDG (General Ledger)

CONTACT: Mr. James Willcox, HENCO Inc., 20 Walnut St.,

Wellesley, Mass 02181, Telephone # 617-237-4156
DESCRIPTION: The General Ledger System is a complete recording

and reporting package which maintains all the necessary data to produce a business financial position statements. The system is completely menu-driven and can be run by a series

of simple steps. It provides the following features:

* Chart-of-Accounts * General Ledger

* Year-to-Date Journal Entries

* General Ledger Adjusting * Trial Balance Reports

* Balance Sheets and Income Statements

* Job Costing Reports

COST: Price will be quoted upon request

PROGRAM NUMBER: CHARGEABLE PROGRAM NAME: MANAGER II

CONTACT: Eric H. Dubins, Administrative Informations Systems,

6921 Environ Blvd., Suite 1N, Ft. Lauderdale, Florida 33319

HARDWARE REOD:

Any Prime CPU - 300 through 50 Series

LANGUAGE: PURPOSE:

FORTRAN w/ MIDAS

The A.I.S. Total Management System is a user-defined, not a predefined system, for implementing all financial applications. With one integrated set of software, T.M.S. handles all financial functions - from Order Entry, Invoicing Billing and Accounts Receivable to General Ledger Accounting,

Budgeting, Cost Allocation and Management Reporting.

T.M.S. is an integrated set of building blocks that may be used to perform nearly all financial applications. There is no need to acquire and maintain seperate systems or packages for Cost Accounting, Budgeting, Cost Allocation, Accounts

Payable, Billing and Accounts Receivable.

COST:

Price will be quoted upon request.

PROGRAM NUMBER: CHARGEABLE PROGRAM NAME: PAYROLL

CONTACT:

Mr. James Willcox, HENCO Inc., 20 Walnut St.,

Wellesley, Mass 02181, Telephone # 617-237-4156

DESCRIPTION: The Payroll System enables a business to calculate

their payroll and print checks for all employees whether salaried, hourly, or commissioned. It maintains current, quarter-to-date amounts for each employee. The package is

totally menu-driven and features the following:

* Employee Master File

a) Screen format entry of new employees

b) Maintains YTD information of terminated emoloyees

* Time Card Entry

a) Time may be distributed to many accounts

b) Overtime, Vacation, Premium, Sick, Holiday time options

* Commissions Entry

* Payroll Register

* Quarter-to-Date Payroll Register

* Year-to-Date Payroll Register

* Unemployment Taxes

COST: Price will quoted upon request

PROGRAM NUMBER: CHARGEABLE

PROGRAM NAME: PPSP (Printronix Plotting Software Package)

CONTACT: Edward L. Wells, P.O. Box 2906,

Tri-Cities, Washington 99302

Telephone: (509)547-4180

HARDWARE REOD: Prime 50 Series

LANGUAGE: FORTRAN

PURPOSE: This is a plotting software system that permits a

Printronix peripheral to emulate Calcomp or Versatec plotters

or to use other unique Printronix graphics capabilities.

COST: Cost is \$750, license agreement must be executed

with author.

PROGRAM NUMBER: CHARGEABLE

PROGRAM NAME: SYMAP

CONTACT: William Nisen, Laboratory for Computer Graphics and

Spatial Analysis

Harvard University, 520 Gund Hall, 48 Quincy St.,

Cambridge, Massachusetts 02138

HARDWARE REQD:

Prime 350+ (V-MODE)

LANGUAGE:

FORTRAN

PURPOSE: SYMAP is a program for mapping spatially disposed

quantitative and qualitative data. SYMAP produces maps on a standard line printer. Varying shades of gray, representing value class intervals, are created by overprinting. SYMAP can produce conformant, contour, trend surface, residual, and proximal types of maps. Input to SYMAP consists of a series of packages which define map outlines, zones, data points,

legends and numerous options.

COST: \$700 for educational and governmental organizations

\$1100 for commercial organizations

\$12.50 for the SYMAP Users' Reference Manual

(Prices may vary with time)

PROGRAM NUMBER: CHARGEABLE

PROGRAM NAME: VIP

CONTACT: Mr. John Cripe, Joliet Junior College, 1216 Houbolt Ave.,

Joliet, Illinois 60436

DESCRIPTION: VIP is a career education program used by 20,000

students in the United States. It was developed, maintained, and distributed by Joliet Junior College to educational activities. It contains eleven (11) modules: careers, military jobs, forecasts, college search, high school subjects, junior college courses, financial aids, local manpower, voc-tech

schools, interest testing, and local school topics.

System is modular in operation and purchase. Full documenta-

tion for DP and counselors.

LANGUAGE: COBOL with MIDAS

COST: Approximately \$5775 complete (28 programs plus data base)

PROGRAM NUMBER: CHARGEABLE

PROGRAM NAME:

ISOLD

CONTACT:

Mr. Robert M. Fullford, D2S Associates,

332 S. Juniper St., Suite 205, Escondido, California 92025

HARDWARE REQD:

P300 and up, 128KB Memory

LANGUAGE:

FORTRAN IV

DESCRIPTION:

ISOLD is an Interactive SOLar Design program for

designing solar heating systems. ISOLD utilizes the f-chart design method and is a convienent tool for estimating the long tern thermal performance and life cycle cost of active

solar heating systems.

A complete 95 page Operator's Maual will be available for

ISOLD.

COST:

ISOLD is chargeable software and the price will be quoted

upon request.

PROGRAM NUMBER: CHARGEABLE

PROGRAM NAME:

RA200 (ADDS Regent Device Driver)

CONTACT:

Michael L. Jacobson, REALCO Information Systems Inc.,

520 East 72 Street, Suite 12A, New York, NY 10021

HARDWARE REQD:

PRIME 350 and up

LANGUAGE:

FORTRAN

DESCRIPTION:

Device Driver for use with Applied Digital Data

Systems (ADDS) Regent terminals. It is required when using PRIME'S FORMS software package to enable the ADDS CRT to behave as if it were an OWL1200. Currently running with ADDS REGENT 60 and 200 terminals, PRIMOS Rev 15 and FORMS Rev 15.

·Currently compiled as a V-Mode program.

COST:

REALCO will supply to the end user an installation

license for a run-only version of the device driver. Multiple CPU licenses can be arranged by direct negotiation. REALCO will provide support for the device driver. This is a charge-

able product and price will be guoted upon request.

PROGRAM NUMBER: CHARGEABLE

PROGRAM NAME:

GMENU

CONTACT:

Michael L. Jacobson, REALCO Information Systems Inc.,

520 East 72 Street, Suite 12A, New York, NY 10021

HARDWARE REQD: PRIME 350 and up

LANGUAGE:

FORTRAN

DESCRIPTION:

GMENU/MPCS is a table-driven menu-formatting and

program access system that enables the user to dynamically build menus that contain only the names of entries that the operator will be allowed to access. Access control is maintained by a series of tables that can reside in any UFD, and therefore can be maintained out of the control of the application programs. Currently operating under PRIMOS Rev 15 and

is fully compatible with REALCO's TSACCTLOG. Soft-

ware compiled as a V-Mode program.

RESTRICTIONS:

Currently will directly access up to 850 programs.

Can access both stand-alone programs and control programs

thereby increasing the number of applications under

its control. Also, builds a central file that can be called

for information useful in the stamping of records.

PRICE:

Price will be quoted upon request.

PROGRAM NUMBER: CHARGEABLE

PROGRAM NAME:

XTLOG (Time Sharing/Accounting Login)

CONTACT:

Michael L. Jacobson, REALCO Information Systems Inc.,

520 East 72 Street, Suite 12A, New York, NY 10021

HARDWARE REQD: PRIME 350 and up LANGUAGE: FORTRAN

DESCRIPTION:

TSACCTLG is a table-driven external login that

enables the user to control access to the system via the usage of the standard PRIME UFD naming convention. Program creates a record for each user at time of login and logout to enable the monitoring of resource usage, connect time, etc The accounting program will create an actual service bureau type bill which lists sessions, disk utilization, and the relevant statistics collected. Currently operating under PRIMOS Rev 15 and is fully compatible with REALCO's. MPCS.

COST:

Price will be quoted upon request.

PROGRAM NUMBER: CHARGEABLE

PROGRAM NAME: BGS-1 (Business Graphics System)

CONTACT: Ray S. Babcock, Custom Computer Systems, 115 W. Kagy,

Bozeman, Montana 59715

HARDWARE REOD: Prime 350 and up (Prime 300 version also available)

LANGUAGE: FORTRAN

DESCRIPTION: An interactive system allowing an operator to gener-

ate financial graphs on either a CRT or graphics terminal. Line graphs with 5 line types and 15 symbol types, Bar charts (stacked and simple) with up to 11 types of shading, Pie charts (simple or exploded), and scatter diagrams are supported. Over 35 interactive commands allow the operator to try various graphing options before sending the plot to a plotter. All supporting software not Prime standard is supp-

lied with the package.

Contact Ray Babcock, Custom Computer Systems, 406-587-PRICE:

1255 for price information. 24 hour phone 406-586-3070.

PROGRAM NUMBER: CHARGEABLE PROGRAM NAME: RSA/DBLOG

CONTACT: Carl Dula, R. Shriver Associates,

1259 Route 46, Building #2, Parsippany, New Jersey 07054

HARDWARE REOD: PRIME 150 to 750, Prime 400 and 500

LANGUAGE: FORTRAN

PURPOSE: RSA/DBLOG is a complete transaction logging and recovery

system for on-line applications.

RSA/DBLOG provides the facility for recovering from a loss of data right up to the point where the failure occured. The RSA/DBLOG system maintains a log record of all file additions,

changes and deletions on magnetic tape and/or disk. All logging records are checkpointed to insure only completed records are reposted during the recovery process. All partial records are reported on an exception display, and not partially reposted. The RSA/DBLOG system has the ability to selectively repost only certain transactions, if so desired by the user. This feature is controlled by transaction ID number as

stored on the logging record.

COST: Price will be quoted upon request.

. PROGRAM NUMBER: CHARGEABLE PROGRAM NAME: RSA/TABLES

CONTACT: Carl Dula, R. Shriver Associates,

1259 Route 46, Building #2, Parsippany, New Jersey 07054

HARDWARE REQD: PRIME 150 to 750, Prime 400 and 500

LANGUAGE: FORTRAN

PURPOSE: RSA/TABLES is an in-memory shared table lookup and

maintenance subsystem specifically designed for use on PRIME

computers with 64V mode addressing capability.

COST: Price will be quoted upon request.

PROGRAM NUMBER: CHARGEABLE PROGRAM NAME: RSA/FORMS

CONTACT: Carl Dula, R. Shriver Associates,

1259 Route 46, Building #2, Parsippany, New Jersey 07054

HARDWARE REQD: PRIME 150 to 750, Prime 400 and 500

Page Mode CRT terminal with visual enhancements

LANGUAGE: FORTRAN

PURPOSE: RSA/FORMS is a software system that provides a block

mode formatted screen capability for the PRIME interactive

data processing environment.

RSA/FORMS provides a simplified and standardized technique for transfer of data items, or groups up to a page, between the user program and a video terminal. RSA/FORMS has incorporated easy to use techniques for defining a form and all associated data items. Forms can be defined in an EDITOR file, creating a source file for a forms compiler. Or, alternatively

they can be painted on the screen, and the associated form

image created directly from the display.

COST: Price will be quoted upon request.

PROGRAM NUMBER: CHARGEABLE PROGRAM NAME: RSA/EDM

CONTACT: Carl Dula, R. Shriver Associates,

1259 Route 46, Building #2, Parsippany, New Jersey 07054

HARDWARE RECD: PRIME 150 to 750, Prime 400 and 500

LANGUAGE: FORTRAN

PURPOSE: RSA/EDM is an on-line conversational MIDAS editor, query,

and simple report generation module. It combines a simple 'English-like' language with the MIDAS file access portion of the PRIME system, to enable users to query, add, change,

and delete records within a MIDAS file.

COST: Price will be quoted upon request.

PROGRAM NUMBER: CHARGEABLE PROGRAM NAME: RSA/TSPOOL

CONTACT: Carl Dula, R. Shriver Associates,

1259 Route 46, Building #2, Parsippany, New Jersey 07054

HARDWARE REOD: PRIME 150 to 750, Prime 400 and 500

LANGUAGE: FORTRAN

. PURPOSE: RSA/TSPOOL is a remote terminal/line printer spooling

subsystem. It allows either terminal printers or line printers (with EIA RS-232 interface) connected to AMLC lines to be used

as spooled devices.

The RSA/TSPOOL system will support up to nine remote spool devices. It will respond to all commands of the standard PRIME spooler and will maintain its own seperate spool queue. Output may be directed to any one of the remote printers.

simply by specifying its device number in the spool command.

COST: Price will be quoted upon request.

PROGRAM NUMBER: CHARGEABLE PROGRAM NAME: RSA/DBUTIL

CONTACT: Carl Dula, R. Shriver Associates,

1259 Route 46, Building #2, Parsippany, New Jersey 07054

HARDWARE REQD: PRIME 150 to 750, Prime 400 and 500

LANGUAGE: FORTRAN

PURPOSE: RSA/DBUTIL is a software subsystem that provides a Data

Dictionary, Data Base Layout feature, and a maintenance

activity.

The RSA/DBUTIL system supports the use of PRIME's Multiple Index Direct Access System (MIDAS) indexed sequential files, binary sequential and direct access (SAM/DAM) files. It offers system designers and programmers several valuable tools for

defining, maintaining and operating on a data base.

COST: Price will be quoted upon request.

PROGRAM NUMBER: CHARGEABLE

PROGRAM NAME: PCS (Project Control System)

CONTACT: Carl Dula, R. Shriver Associates,

1259 Route 46, Building #2, Parsippany, New Jersey 07054

HARDWARE REQD: PRIME 150 to 750, Prime 400 and 500

Page Mode CRT terminal with visual enhancements

LANGUAGE: FORTRAN

PURPOSE: The RSA Project Control System is a versatile package

which provides management with project accounting and control information. It operates in an on-line environment, utilizing formatted screen page mode video display terminals. All costs associated with a project such as labor, material, outside services, etc., are accumulated to provide control of projects with respect to costs, budgets, schedules and valuation

of work-in-process.

COST: Price will be quoted upon request.

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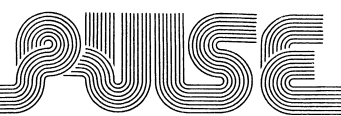
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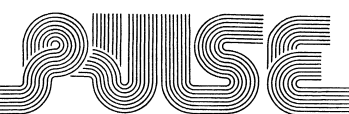
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