

# Honeywell Bull

TIME-SHARING  
APPLICATIONS LIBRARY GUIDE  
VOLUME III - INDUSTRY  
ADDENDUM B

SERIES 600/6000

---

APPLICATIONS

---

SUBJECT:

Corrections to Contents pages.

SPECIAL INSTRUCTIONS:

This update is the second addendum to DA45, Revision 2, dated December 1972. Insert the attached pages into the manual as indicated in the collating instructions on the back of this cover. Change bars in the margins indicate new and changed information; asterisks denote deletions.

NOTE: This cover should be inserted following the manual cover to indicate the updating of the document with Addendum B.

DATE:

September 1973

ORDER NUMBER:

DA45B, Rev. 2

## COLLATING INSTRUCTIONS

To update this manual, remove old pages and insert new pages as follows.

### Remove

iii/iv

v/vi

### Insert

iii/iv

v/vi

In addition, several existing programs are revised to run on Series 6000 FORTRAN. These programs include:

CPM	TCAST
GASPIIA	DRIVES
INT01	EXPER <sub>n</sub>
INTLP	PREPRS
LNPROG	

A complete printing of the programs in the library is available by listing the library program, CATALOG. A copy of this listing follows the Contents.

Other Series 600/6000 Time-Sharing Library programs are described in the following documents:

Series 600/6000 Time-Sharing Applications Library Guide, Volume I - Mathematics, Order Number DA43

Series 600/6000 Time-Sharing Applications Library Guide, Volume II - Statistics, Order Number DA44

Series 600/6000 Time-Sharing Applications Library Guide, Volume IV - Business and Finance, Order Number DA46

Series 600/6000 Time-Sharing Applications Library programs are also available to users of the DATANETWORK service. Please contact your local Honeywell representative for further details.

This document describes programs that originated from a variety of sources, such as users and the Honeywell field organization. The programs and documentation are made available in the general form and degree of completeness in which they were received. Honeywell Information Systems Inc., therefore, neither guarantees the accuracy of the programs nor assumes support responsibility.

CONTENTS

		Page
MANAGEMENT SCIENCE AND OPTIMIZATION (MS)		
ASIGNIT	The Assignment Problem	MS-1
COEFS	Determines Seasonal Coefficients of an Observation Series of Two Cycles	MS-3
COMBI	Determines Economic Order Quantity for a Group of Items — Different Discounts	MS-5
CPM	Solves Critical Path Method Problems	MS-11
CPMLOOP	Identifies Multiple Loops in CPM-Type Network	MS-16.1
CSM	Non-negative Vector X to Maximize Convex Function F (X)	MS-17
DAVIDON	Davidon's Unconstrained Optimization	MS-21
GASPIIA	A FORTRAN Based Simulation Language	MS-23
GEOSIM	Schedules Machine Shop Jobs Using Heuristic Geometric Approach	MS-27
GPROG	Geometric Programming	MS-31
INTO1	Zionts' Modification of Balas' Routine for 0-1 Integer Programming	MS-39
INTLP	Gomory's Pure and Mixed Integer Programming	MS-43
JSSIM	Job Shop Scheduling	MS-49
KILTER	"Out of Kilter" Algorithm for Minimum Cost Circulation Network Problem	MS-53
LAYOUT	Aids in Computing Cost Improvement Brought about by More Efficient Layout of Plant, Office, Store, Etc.	MS-54.1
LINPRO	Linear Programming (18 x 30 Maximum Size)	MS-55
LNPROG	Linear Programming (30 x 50 Maximum Size)	MS-61
LOGIC3	Unconstrained Non-Linear Optimization	MS-65
MAXFLOW	Finds the Maximum Flow Through a Network	MS-69
MAXOPT	Unconstrained Non-Linear Optimization	MS-71
OPTIM	Optimum Service Level for One Inventory Item	MS-75
PERT	Performs a Simple PERT Network Analysis	MS-81
SHORTEST	Calculates Shortest Path — Minimum Spanning Tree	MS-85
SIMPLEX	Solves Small Linear Program Problems by SIMPLEX Method	MS-86.1
SMOOTH	Calculates a Smoothed Series	MS-87
TCAST	Performs Time Series Forecasting	MS-91
TRANSP0	An Algorithm to Solve Transportation Problems	MS-101
UNDEQ	Solutions for a System of Equations	MS-107

CONTENTS (cont)

		Page
<b>ENGINEERING (EN)</b>		
ACNET	Calculates Gain and Phase of Linear Circuit	EN-1
BEMDES	Selects Steel Beams for Various Loads and Supports	EN-11
GCVSIZ	Determines Gas and Vapor Control Valve Coefficients	EN-13
LCVSIC	Liquid Valve Coefficients and Valve Rangeability	EN-15
LFILTR	Design of Low Pass RC Active Filters	EN-17
LPFILT	Designs M-Derived Low-Pass Filters	EN-31
NLNET	Performs General Steady-State Circuit Analysis	EN-33
OTTO	Calculates Quantities for Otto Cycle Engines	EN-41
PAVEIT	Tons of Material and Cost to Pave a Road	EN-43
PVT	Computes Molar Volume of a Gas	EN-47
SCVSIZ	Calculates Steam Control Valve Coefficients	EN-51
SECAP	Determines Capacities of WF and I Sections	EN-53
<b>GEOMETRIC AND PLOTTING (GP)</b>		
CIRCLE	Divides a Circle into N Equal Parts	GP-1
PLOT	Plots a Maximum of 9 Curves Simultaneously	GP-3
PLOT1	Plots a Maximum of 9 Curves Simultaneously	GP-6.1
PLOTTO	Simultaneously Plots 1 to 6 Functions	GP-7
POLPLO	Plots Equations in Polar Coordinates	GP-9
SPHERE	Solves Any Spherical Triangle	GP-11
TRIANG	Solves for All Parts of Any Triangle	GP-13
TWOPLO	Simultaneous Plot of Two Functions	GP-15
XYPLOT	Plots Single-Valued Functions	GP-17
<b>EDUCATION AND TUTORIAL (ED)</b>		
DRIVES	Driver for EXPER, Computer Assisted Instruction Language	ED-1
EXPERn	Five Tutorial Programs for EXPER	ED-3
PREPRS	Preprocessor for EXPER, Computer Assisted Instruction Language	ED-5
<b>DEMONSTRATION (DE)</b>		
AMAZE	Constructs a Maze	DE-1
BLKJAK	The Computer Deals Las Vegas Blackjack	DE-3
MOONER	Simulates a Lunar Landing	DE-4.1
POPING	Computes Annual Population Projections	DE-5

CONTENTS (cont)

		Page
PRIME	Finds the Prime Factorization of a Number	DE-7
XMAS	Types "The Twelve Days of Christmas"	DE-9
UTILITY AND MISCELLANEOUS (UM)		
ACCESS	This Subroutine Allows a Time-Sharing Program to Use the Time-Sharing Access System	UM-0.1
ADATER	Calculates the Day of the Week of any Date	UM-1
APARAM	This Subroutine Enables a User Program to Determine if Execution is in Time-Sharing or Batch Mode	UM-2.1
APPLIB (APPLIB-R)	User's Random Library Containing a Number of FORTRAN-Callable Subroutines	UM-2.3
ASCBCD	Converts a Character String from 9-Bit ASCII Code to 6-Bit BCD Code	UM-2.5
BCDASC	Converts a Character String from 6-Bit BCD Code to 9-Bit Upper Case ASCII Code	UM-2.9
CALLSS	Calls a Time-Sharing System	UM-2.11
CATALOG	Catalog of Series 6000/600 Time-Sharing Application Programs	UM-3
CONCLUDE	Determines Conclusions and Prints Truth Tables	UM-5
CONVRT	Converts Measurements from One Scale to Another	UM-7
DBLSORT	Sorts Two Arrays	UM-9
DCS	Transfers Characters from One String Variable Position to Another	UM-10.1
DEFIL	Creates and Accesses a Named Temporary File	UM-10.3
DESEQ	Strips Line Numbers from a File	UM-11
GMAP (GMAP-SOR)	Provides Time-Sharing Interface to GMAP Assembler	UM-12.1
KIN	Rereads Last Line from Terminal Input Buffer	UM-12.5
REFORM	Converts a FORTRAN Source File from NFORM to FORM format	UM-13
RLINE	Reads Line, Optionally Strips Line Number and Counts Entries	UM-15
SGLSORT	Sorts an Array	UM-17
TLUI	Table Search	UM-19
TPLSORT	Sorts Three Arrays	UM-21
UATOLA	These Subroutines Convert an ASCII Character String from Upper to Lower Case, or Vice Versa	UM-23