

Burroughs Corporation



BUSINESS MACHINES GROUP

May 12, 1970

INDEX OF LARGE SYSTEMS SALES SUPPORT MATERIAL

Attached is a Reference List of available literature and other Large Systems Sales aids such as demonstration packages and presentation material.

Each District Product Manager and Account Manager should familiarize himself with this index and avail himself of this information as it relates to given sales and sales support situations.

The attached Reference List is being distributed on a one-time basis. For future updating, refer to Data Processing (Group III) Sales Technical Literature Index, form 1044229.

We will continue to provide additional information to keep you current on our Large Systems as well as competitive equipment. The Burroughs B 5500 and B 6500 continue to be industry pace setters. Your ability to effectively market this equipment is directly related to your level of knowledge, and how you put it to use in daily sales activity.

Good selling in 1970!

William P. Conlin, Manager
Large Systems Sales Development
Group III

TO: All Data Processing Personnel, ADV-12

PUBLICATIONS INDEX

SECTION	SUBJECT
1	Systems Sales Brochures
2	Application Sales Brochures
3	Presentation Material
4	Demonstration Packages
5	Reprints of Published Articles
6	Reprints of Advertisements
7	Style Sheets
8	Policy Letters
9	Reference Manuals
10	Applicational Software Documents
11	B 5500 to B 6500 Conversion Data
12	Competitive Reports
13	Technical Reference Information (Informal Documents)

DISTRIBUTION KEY

Literature Distribution – Dearborn	1
Sales Technical Services – Detroit	2
Large Systems Sales Development – Detroit	3

SECTION 1

SYSTEMS SALES BROCHURES

SYSTEM	FORM NUMBER	DESCRIPTION	DIST.
B 6500	1031523	B 6500 System Description	1
B 6500	1031770	Reentrant Programing	1
B 6500	1031788	Compiler-Oriented Hardware	1
B 5500/B 6500	1031796	Dynamic Resource Allocation	1
B 5500/B 6500	1032893	B 5500/B 6500 Demonstration Brochure	1
B 5500/B 6500	1032901	B 5500/B 6500 Program Segmentation	1
B 5500/B 6500	1032919	B 5500/B 6500 Floating Channel	1
B 5500/B 6500	1032927	B 5500/B 6500 MCP Brochure	1
B 6500	1037751	B 6500 Hardware Brochure	1
B 5500/B 6500	1044591	Software Systems for Industry	1
B 5500		B 5500 Time Sharing System Functional Characteristics Description	3
B 5500	1034329	Time Sharing Brochure	1

SECTION 2

APPLICATION SALES BROCHURES

SYSTEM	FORM NUMBER	DESCRIPTION	DIST.
B 5500	1020187	Your Invitation to ACT!ON	1
B 5500	1035979	Real Time Route to Solving Traffic Problems	1

SECTION 3

PRESENTATION MATERIAL

SYSTEM	FORM NUMBER	DESCRIPTION	DIST.
B 6500		B 6500 DCP Subsystem Charts (8½ x 11)	3
B 6500		B 6500 DCP Subsystem Charts Script	3
B 6500		B 6500 MCP Design Concepts Charts (8½ x 11)	3
B 6500		B 6500 MCP Design Concepts Charts Script	3
B 6500		B 6500 Configurator Program (executes on B 5500)	3

SECTION 4

DEMONSTRATION PACKAGES

SYSTEM	FORM NUMBER	DESCRIPTION	DIST.
B 5500/B 6500	1032893	Third Generation Software Evaluation	1
B 5500		B 5500 Time Sharing Systems Demonstration Guide	3
B 5500		B 5500 Demonstration Guide	3

SECTION 5

REPRINTS OF PUBLISHED ARTICLES

SYSTEM	FORM NUMBER	DESCRIPTION	DIST.
B 5500/B 6500	1020443	Engineering Description of the Burroughs Disk File	1
B 6500	1035441	Burroughs B 6500 Stack Mechanism	1
B 6500	1038361	Data Processing Magazine Reprint "Burroughs Dares to Differ"	1
B 5500/B 6500	1042405	Computerworld Article Reprint "Have the Burroughs 500's Bridged the Programmer's Generation Gap?"	1
B 5500	1035714	State Police Article Clearing House	1
B 5500	3001847	Automated Secondary Storage Management (Datamation Reprint)	1
B 5500		Computerworld Articles, Editorials and Letters on IBM 67 and B 5500 Virtual Memory	3

SECTION 6

REPRINTS OF ADVERTISEMENTS

SYSTEM	FORM NUMBER	DESCRIPTION	DIST.
B 5500	1038510	Ad Reprint "The Name of the Game is Service"	1
B 5500	1042520	Add Reprint "Instant ID" (Law Enforcement)	1
B 5500	1039427	Clearing House Reprint "Computer That Talks Back. . ."	1

SECTION 7

STYLE SHEETS

SYSTEM	FORM NUMBER	DESCRIPTION	DIST.
B 6500	1045739	B 6350 Data Comm Processor	1
B 6500	1045002	B 6375 Disk File Optimizer	1
B 6500	1031606	B 6503 Basic System	1
B 6500	1031614	B 6504 Basic System	1
B 6500	1031622	B 6506 Basic System	1
B 6500	1025715	B 9111 Card Reader	1
B 6500	1025723	B 9112 Card Reader	1
B 6500	1025731	B 9120 Paper Tape Reader	1
B 6500	1031655	B 9213 Card Punch	1
B 6500	1025798	B 9220 Paper Tape Punch	1
B 6500	1040300	B 9242-1 Line Printer	1
B 6500	1040318	B 9243-1 Line Printer	1
B 6500	1031663	B 9245 Line Printer	1
B 6500	1038056	B 9352 Input and Display Terminal	1
B 6500	1045853	B 9371-7 Modular Random Storage System	1
B 6500	1034345	B 9380 Magnetic Tape Cluster	1
B 6500	1025913	B 9381 Magnetic Tape Cluster	1
B 6500	1025921	B 9382 Magnetic Tape Cluster	1
B 6500	1025947	B 9391 Magnetic Tape Unit	1
B 6500	1025954	B 9392 Magnetic Tape Unit	1
B 6500	1043247	B 9393-1 Magnetic Tape Unit	1
B 6500	1043254	B 9393-2 Magnetic Tape Unit	1
B 6500	1043262	B 9393-3 Magnetic Tape Unit	1
B 6500	1045747	B 9394-1 Magnetic Tape Unit	1
B 6500	1045754	B 9394-2 Magnetic Tape Unit	1
B 5500	1018728	B 122 Card Reader	1
B 5500	1018744	B 122 Card Reader	1
B 5500	1021342	B 129 Card Reader	1
B 5500	1018751	B 141 Paper Tape Reader	1
B 5500	1019452	B 303 Card Punch	1
B 5500	1019460	B 304 Card Punch	1
B 5500	1019536	B 341 Paper Tape Punch	1
B 5500	1019601	B 422 Magnetic Tape Unit	1
B 5500	1019619	B 423 Magnetic Tape Unit	1
B 5500	1022373	B 425 Magnetic Tape Unit	1
B 5500	1027414	B 471, B 475 Modular Random Storage Subsystem	1
B 5500	1027539	B 477-1 Data Memory Bank	1

SECTION 8

POLICY LETTERS

SYSTEM	FORM NUMBER	DESCRIPTION	DIST.
B 5500/B 6500		SCERT-COMRESS Accuracy Statement	3

SECTION 9

REFERENCE MANUALS

SYSTEM	FORM NUMBER	DESCRIPTION	DIST.
B 6500	1031861	Site Preparation Manual	1
B 6500	1032315	B 6500 Characteristics Manual	1
B 6500	1038973	B 6500 COBOL Filter Program Reference Manual	1
B 6500	1039260	B 6500 COBOL Reference Manual	1
B 6500	1039559	Extended ALGOL Reference Manual	1
B 6500	1042447	B 6500 MCP Reference Manual	1
B 6500	1042744	B 6500 ESPOL Reference Manual	1
B 6500	1043007	ALGOL Filter Program Reference Manual	1
B 6500	1043122	B 6500 FORTRAN Reference Manual	1
B 6500	1043676	B 6500 System Reference Manual	1
B 6500	1044831	DCP Reference Manual	1
B 6500	1045416	B 6500 System Operation Manual	1
B 6500	1045648	Data Communication Functional Description	1
B 6500	1045655	B 6500 Data Communication MCS Reference Manual	1
B 6500	1045663	Data Communication NDL Reference Manual	1
B 6500	URS-046	ALGOL Cross Reference	1
B 5500	1019973	ALGOL Programing – A Basic Approach	1
B 5500	1021326	B 5500 System Reference Manual	1
B 5500	1021334	Sorting on the B 5500 Using Extended COBOL-61	1
B 5500	1023579	A Narrative Description of the B 5500 Disk File MCP	1
B 5500	1024247	B 5500 COBOL Reference Manual	1
B 5500	1024916	B 5500 System Operation Manual	1
B 5500	1028024	B 5500 Extended ALGOL Reference Manual	1
B 5500	1029329	Interp – A conversational program for the B 5500 Time Sharing System	1
B 5500	1029394	Text Editor – A conversational program for the B 5500 Time Sharing System	1
B 5500	1030400	B 300 and B 5500 Data Communications Information Manual	1
B 5500	1031036	ALPS I – A Burroughs ALGOL Linear Programing System	1
B 5500	1031044	ALPS III – A Burroughs B 5500 ALGOL Linear Programing System	1
B 5500	1031325	FORTRAN II – FORTRAN IV Translator Reference Manual	1
B 5500	1031887	Inventory Control System Reference Manual	1
B 5500	1031986	B 5500 Handbook	1
B 5500	1032026	ACT!ON System for Burroughs 500 Disk Systems	1
B 5500	1032083	FORTRAN Reference Manual	1
B 5500	1032638	ESPOL Reference Manual	1
B 5500	1033727	PROMIS Time Module Reference Manual	1
B 5500	1038064	B 5500 Time Sharing System Basic Reference Manual	1
B 5500	1038205	B 5500 Time Sharing System Terminal User's Guide	1
B 5500	1038643	B 5500 Systems Compatible ALGOL Reference Manual	1
B 5500	1040474	Audio Response System Reference Manual	1
B 5500	1041332	ACT!ON System User's Manual	1
B 5500	1041175	B 5500 Program Generator Reference Manual	1
B 5500	1042462	B 5500 MCP Reference Manual	1
B 5500	1042843	PROMIS Utility Routines Reference Manual	1
B 5500	1042934	PROMIS Remote Inquiry System User's Guide	1
B 5500	1043825	System Software Operational Guide	1
B 5500	1044245	Inventory Control System Control Series Reference Manual	1

SECTION 10

APPLICATIONAL SOFTWARE DOCUMENTS

SYSTEM	FORM NUMBER	DESCRIPTION	DIST.
B 5500	1031036	ALPS I – A Burroughs ALGOL Linear Programing System	1
B 5500	1031044	ALPS III – A Burroughs B 5500 ALGOL Linear Programing System	1
B 5500	1040136	Integer Program System (BIPS-1)	1
B 5500/B 6500	1040359	BASIS (Burroughs Advanced Statistical Inquiry System) Reference Manual	1
B 5500	CES-010	A Traverse Closure Program	1
B 5500	CES-012	Pipe Stress Analysis	1
B 5500	CES-013	Design of Reinforced Concrete Fixed End Beams	1
B 5500	CES-014	Design of Reinforced Concrete Tied Columns	1
B 5500	DS-029	Compute Unit Call Constants and Possible Index Combinations for a Given Wave Length	1
B 5500	DS-030	Compute Atomic Distance and Bond Angles, and Their Most Probable Errors from Input Atomic Parameters and Positions Estimated Standard Deviations	1
B 5500	DS-031	Fit a Plane to a Set of Points by Least Squaring	1
B 5500	MRS-087/R	Determine Eigenvalues and Eigenvectors of a Real Symmetric Matrix Using the Jacobi Method	1
B 5500	MRS-088/R	Reduce a Real Symmetric Matrix to Tridiagonal Form by Given's Method	1
B 5500	MRS-092/R	Evaluation of a Determinant	1
B 5500	MRS-095/R	A Symmetric Matrix Inversion Routine	1
B 5500	MRS-096/R	An Iterative Scheme for Reducing the Round-off Error of the Inverse Matrix	1
B 5500	MRS-097/R	Solution of an NXM Non-Homogeneous System of Linear Equations	1
B 5500	MRS-101	Monte Carlo Inversion of a Matrix, and Solving Simultaneous Linear Equations Thereby	1
B 5500	MRS-103	Univariate and Bivariate Interpolation	1
B 5500	MRS-109	Bessel's Interpolation Procedure	1
B 5500	MRS-110	Newton's Forward and Backward Interpolation	1
B 5500	MRS-111	Everett's Interpolation Procedure	1
B 5500	MRS-112	Program Based on the Clippinger-Dimsdale Method for Solving a Single First Order Differential Equation	1
B 5500	MRS-113	Runge-Kutta Starting Procedure for Use With Milne Type Predictor-Correctors in Solving Systems of Ordinary Differential Equations	1
B 5500	MRS-114	Determine the Real Roots of a Polynomial with Real Coefficients Using the Newton-Maehly Method	1
B 5500	MRS-115	Convert a Rational Function to Continued Fraction Form	1
B 5500	MRS-116	Evaluate an Integral by Weddle's Rule	1
B 5500	MRS-117	Complex Arithmetic on the Burroughs B 5500	1
B 5500	MRS-118	Algorithms for the Six Elementary Functions Incorporated in the B 5500 ALGOL Compiler (Programs are part of the ALGOL compiler; not available separately)	1
B 5500	MRS-120	Evaluate an Integral Using Simpson's Rule	1
B 5500	MRS-122	Program for Finding All Roots of a General Function	1
B 5500	MRS-124	Procedures for Finding the Inverse of a Matrix With Complex Elements, and for Multiplying Together Matrices With Complex Elements	1
B 5500	MRS-125	Vector Representation of Rigid Body Rotations	1

APPLICATIONAL SOFTWARE DOCUMENTS (Cont'd)

SYSTEM	FORM NUMBER	DESCRIPTION	DIST.
B 5500	MRS-126	Solution of a System of First Order Ordinary Differential Equations (Hamming Method)	1
B 5500	MRS-127	Program Based on the Clippinger-Dimsdale Method for Solving a System of First Order Differential Equations	1
B 5500	MRS-128	Eigenvalues of a Real Symmetric Matrix Using Given's Method	1
B 5500	MRS-129	Solution of a System of First Order Differential Equations (Milne Method)	1
B 5500	MRS-130	Procedure Which Calculates the Modified Bessel Functions of the First and Second Kind for Integral Orders and Real Arguments	1
B 5500	MRS-131	Determine the Roots of a Polynomial Using the Downhill Method (Program not available)	1
B 5500	MRS-132	Procedure Which Calculates the Regular Bessel Functions of the First and Second Kinds	1
B 5500	MRS-133	Two Procedures to Evaluate Generalized Real or Complex Hypergeometric Functions	1
B 5500	MRS-134	Least Square Curve-Fitting to a Power Series, With Automatic Weight Adjustment	1
B 5500	MRS-135	Compute the Analytic Continuation of the Hypergeometric Function	1
B 5500	MRS-136	Evaluation of the Elliptic Integrals of the First and Second Kind	1
B 5500	MRS-137	Calculate the Bessel Functions for Integral Orders and Complex Arguments	1
B 5500	MRS-138	Three Procedures to Compute the Graph of One or More Curves for a Line Printer	1
B 5500	MRS-140	Determination of the Roots of a Real Polynomial by the Graeffe Resultant Procedure	1
B 5500	MRS-141	Evaluate the Coefficients of an Empirical Formula to be Used When Approximating a Function With a Known Period	1
B 5500	MRS-142	Real Roots of a Polynomial by Secant Method	1
B 5500	MRS-143	An ALGOL Program to Evaluate a Hypergeometric Series in Two Variables (Program not available)	1
B 5500	MRS-144	Set of Plotting Procedures for Use With the Calcomp Model 570 Magnetic Tape Plotting System (Program not available)	1
B 5500	MSS-002	Economic Evaluation of the Lease or Purchase of Capital Equipment	1
B 5500	MSS-008	Generalized Cash Flow Discount Program	1
B 5500	MSS-009	An ALGOL Program for Matrix Inversion Using Row Operations With Application to the Solution of Linear Systems of Equations	1
B 5500	ORS-020/R	Simple Regression Analysis	1
B 5500	ORS-025/R	A General Multiple Regression for Correlation Analysis Program	1
B 5500	ORS-031	The Product Form of the Inverse Method to Solve Systems of Non-Homogenous Simultaneous Linear Equations	1
B 5500	ORS-033	Time-Pert-B 5500	1
B 5500	ORS-034	Basic Statistics and Correlation Programs	1
B 5500	ORS-035	Step-Wise Multiple Regression (Program not available)	1
B 5500	ORS-038	Factor Analysis (Program not available)	1

APPLICATIONAL SOFTWARE DOCUMENTS (Cont'd)

SYSTEM	FORM NUMBER	DESCRIPTION	DIST.
B 5500	PTS-024/R	Non-Linear Least Squares Curve Fitting	1
B 5500	PTS-025/R	The Benedict-Webb-Rubbin Equation of State	1
B 5500	PTS-028	Calculation of the Enthalpies and Heat Capacities of Liquid Mixtures	1
B 5500	PTS-031	Calculation of the Enthalpy of a Non-Ideal Gaseous Mixture and its Partial Derivations	1
B 5500	PTS-033	Calculation of Vapor-Liquid Equilibrium Ratios for Light Hydrocarbon Systems by Means of the N.G.A.A. Correlation	1
B 5500	PTS-035	Calculation of Vapor-Liquid Equilibrium Ratios From Vapor Pressure Data	1
B 5500	PTS-037	Calculation of Vapor-Liquid Equilibrium Ratios for Water Dissolved in Hydrocarbons	1
B 5500	PTS-039	Calculation of Vapor-Liquid Equilibrium Ratios From Relative Volatility Data	1
B 5500	PTS-041	Selection of Vapor-Liquid Equilibrium Ratios From Various ALGOL Procedures	1
B 5500	PTS-043	Calculation of Activity Coefficients of Multicomponent Systems by Means of Margules, Van Laar, or Hildebrand's Equations	1
B 5500	PTS-047	Selection of Liquid Enthalpy Values From Various ALGOL Procedures	1
B 5500	PTS-049	Selection of Vapor Enthalpy Values From Various ALGOL Procedures	1
B 5500	PTS-051	Non-Adiabatic Flash Calculations for Hydrocarbon Mixtures Containing Water	1
B 5500	PTS-053	Isothermal and Isobaric Flash Calculations	1
B 5500	PTS-055	Dew-Point and Bubble-Point Calculations	1
B 5500	PTS-057	General Non-Adiabatic Flash Calculations	1
B 5500	PTS-061	Adiabatic Flash Calculations for Hydrocarbon Mixtures Containing Water	1
B 5500	PTS-062	Fitting an N-Dimensional Surface With Orthogonal Polynomials (Program not available)	1
B 5500	PTS-063	Evaluation of Orthogonal Polynomials and Their Partial Derivations for Surface Fits (Program not available)	1
B 5500	PTS-065	An ALGOL Procedure: Theoretical Tray Calculation for Multiple-Feed Multiple-Draw Absorbers and Strippers	1
B 5500	PTS-067	An ALGOL Procedure: Rigorous Calculations for Multiple-Feed Multiple-Draw Absorbers and Strippers With Murphree Trays	1
B 5500	PTS-071	Performance Calculations for Complex Distillation Columns With Theoretical Trays (Program not available)	1
B 5500	PTS-072	Paths and Loops in a Network (Program not available)	1
B 5500	SR-020	Trajectory and Orbit Calculations	1
B 5500	SR-021	Nuclear Reactor Calculations With Group Diffusion Equations	1
B 5500	SR-023	Efficient ALGOL Constructs	1

SECTION 11

B 5500 TO B 6500 CONVERSION DATA

SYSTEM	FORM NUMBER	DESCRIPTION	DIST.
B 5500/B 6500		Conversion Considerations to B 6500 COBOL	3
B 6500		B 6500 System Notes	2
B 6500	1042280-006	B 6500 COBOL Implementation and the Filter	1
B 6500	1042298-000	B 6500 Hot Line	1
B 6500	1042298-001	Conversion Questions	1
B 6500	1042298-002	Comparison between B 5500 FORTRAN and B 6500 FORTRAN	1
B 6500	1042298-004	B 6500 Questions and Answers	1
B 6500	1042298-006	B 6500 COBOL Implementation and the Filter	1

SECTION 12

COMPETITIVE REPORTS

SYSTEM	FORM NUMBER	DESCRIPTION	DIST.
GE 600 Series	GE-2	GE 625/635/645 Competitive Review	1
IBM 360 Models 50/65	IBM-19	360 Models 50/65 Competitive Review	1
UNIVAC 1108/1106	UNIVAC-1	UNIVAC 1108/1106 Competitive Review	1

SECTION 13

TECHNICAL REFERENCE INFORMATION (INFORMAL DOCUMENTS)

SYSTEM	FORM NUMBER	DESCRIPTION	DIST.
B 5500/B 6500		Multiprogramming The Burroughs Viewpoint	3
B 5500/B 6500	1020443	Engineering Description of Burroughs Disk File	1
B 5500/B 6500	1029030	Disk File Subsystems for Burroughs Electronic Data Processing Systems	1
B 6500		Data Communicator Index (Data Communicator No. 0)	1
B 6500		Bell System Contacts (Data Communicator No. 2)	1
B 6500		Shift and Control Characters on Model 33, 35, and 37 Keyboards (Data Communicator No. 4)	1
B 6500		USASCII X3.4-1963 and USASCII X3.4-1967 Code Sets (Data Communicator No. 5)	1
B 6500		Bell Telephone Tariff Terminology Changes (Data Communicator No. 14)	1
B 6500		Glossary of Data Communications Terms (Data Communicator No. 15)	1
B 6500		B 6500 COBOL Compiler Information (Technical Newsletter No. 28)	1
B 6500		Preliminary B 6500 Data Communications Processor (DCP) Information (Data Communicator No. 11 - Rev. 1)	1
B 6500		B 6500 Configurator Program (executes on B 5500)	3
B 6500	1020450	Flow Charting for COBOL	1
B 6500	1026929	B 6500 Configurator	1
B 6500	1041787	B 6500 F.E. Installation Planning Manual	1
B 6500	1042280-003	Use of Remote Files	1
B 6500	1042280-005	Differences Between B 5500 Compatible ALGOL and B 6500 ALGOL	1
B 5500/B 6500		Conversion Considerations to B 6500 COBOL	3
B 5500		Recovery from Tape Read Errors in COBOL - IOR19 (Technical Newsletter No. 26 - Rev. 2)	1
B 5500		RIN (Reliability Improvement Notice) Installation (Technical Newsletter No. 29)	1
B 5500		B 5500 COBOL Compiler - Allocation of Array Space (Technical Newsletter No. 30)	1
B 5500		B 5500 Time Sharing System Clarifications (Technical Newsletter No. 32)	1
B 5500		B 487 Data Transmission Terminal Unit - 980 Line Adapter (Teletype - Models 33 or 35) (Data Communicator No. 1 - Rev. 1)	1
B 5500		Data Communication Code Translation (Data Communicator No. 3)	1
B 5500		B 487 Data Transmission Terminal Unit - TC 500 and/or B 9352 Asynchronous Line Adapter (Data Communicator No. 6 - Rev. 3)	1
B 5500		Burroughs Audio Response System Simulator (Data Communicator No. 8)	1
B 5500		B 5500/TC 500 Test Routines (Data Communicator No. 9 - Rev. 1)	1
B 5500		B 487 Data Transmission Terminal Unit Standard Synchronous Adapter (Data Communicator No. 10 - Rev. 2)	1
B 5500		B 5500 Time Sharing System - System Notes	2
B 5500	1031291	F. E. Installation Planning Manual	1

TECHNICAL REFERENCE INFORMATION (INFORMAL DOCUMENTS) (Cont'd)

SYSTEM	FORM NUMBER	DESCRIPTION	DIST.
B 5500	1032828	Interp Reference Card	1
B 5500	1040540	B 5500 Disk Sort	1
B 5500	1040557	Use of the Second Processor on a B 5500	1
B 5500	1040565	COBOL Tips and Techniques	1
B 5500	1040573	COBOL Sort Program Generator for Burroughs B 5500	1
B 5500	1041183	B 5500 Utility Library	1
B 5500	1041449	B 5500 Disk File Subsystem	1
B 5500	1041456	B 5500 Operator Timings	1
B 5500	1041530	Debugging Facilities of the DF/DC MCP	1
B 5500	1041548	Memory Dump and Analyzer Program	1
B 5500	1041555	Octal Tape Print Routine	1
B 5500	1041563	B 5500 Basic Comparison	1
B 5500	1042280-000	B 5500 Information Bulletins	1
B 5500	1042280-002	(Rev. 1) ALGOL Sorting on the B 5500	1
B 5500	1042280-004	Differences between B 5500 Extended ALGOL and B 5500 Compatible ALGOL	1
B 5500	1042280-007	Mark X Tapeparityretry	1
B 5500	1042280-008	Efficient Operation of the Time Sharing System	1
B 5500	1042280-009	Program to List User Codes for Time Sharing System	1
B 5500	1042280-010	B 5500 Time Sharing System – Program to Remove Unpurged TSSMCP Work Files	1
B 5500	1042710	Quick CANDE Reference Card for B 5500 TSS	1