# PRODUCT NAME: SSP-11, Version 1.3 PDP-11 Scientific Subroutine Package

## **DESCRIPTION:**

The Scientific Subroutine Package (SSP) is a collection of over 100 mathematical and statistical routines commonly required in scientific programming. The subroutines are written in FORTRAN and contain no I/O statements.

Many of the larger statistical routines are provided as a collection of several smaller routines. This enables easier incorporation in larger programs requiring overlays.

## SSP-11 Subroutine:

ABSNT ARRAY	Detection of missing data Vector storage double dimensioned
	storage conversion
AUTO	Autocovariances
AVCAL	AND operation
AVDAT	Data storage allocation
BESI	I Bessel function
BESJ	J Bessel function
BESK	K Bessel function
BESY	Y Bessel function
BOUND	Selections of observations within bounds
CADD	Add column of one matrix to column of another matrix
CANOR	Canonical correlation
CCPY	Copy column of matrix into vector
CCUT	Partition column-wise
CEL1	Elliptic integrals of the first kind
CEL2	Elliptic integrals of the second kind
CHISQ	CHI square test for a contingency table
CINT	Interchange two columns
CORRE	Means, standard deviations, and correlations
CROSS	Cross covariances
CS	Fresnel integrals
CSRT	Sort matrix columns
CSUM	Sum the columns of a matrix

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СТАВ	Tabulate the columns of a matrix
CTIE	Adjoin two matrices column-wise
DCLA	Replace diagonal with scalar
DCPY	Copy diagonal of matrix into vector
DISCR	Discriminant functions
DMATX	Means and dispersion matrix
EIGEN	Eigenvalues and eigenvectors of a
LIGEN	real, symmetric matrix
EXPI	Exponential integral
EXSMO	Triple exponential smoothing
FORIF	Fourier analysis of a given function
FORIT	Fourier analysis of a tabulated func- tion
GAMMA	Gamma function
GAUSS	Normal random numbers
GDATA	Data generation
GMADD	Add two general matrices
GMPRD	Product of two general matrices
GMSUB	Subtract two general matrices
GMTRA	Transpose of a general matrix
GTPBD	Transpose product of two general
	matrices
KRANK	Kendall rank correlation
LEP	Legendre polynomial
LOAD	Factor loading
LOC	Location in compressed-stored ma-
	trix
MADD	Add two matrices
ΜΑΤΑ	Transpose product of matrix by itself
MCPY	Matrix copy
MEANQ	Mean square operation
MFUN	Matrix transformation by function
MOMEN	First four moments
MPRD	Matrix product (row into column)
MSTR	Storage conversion
MSUB	Subtract two matrices
MTRA	Transpose a matrix
MULTR	Multiple regression and correlation
NROOT	Eigenvalues and eigenvectors of a

special nonsymmetric matrix

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ORDER	Rearrangement of integer correla- tions
PADD	Add two polynomials
PADDM	Multiply polynomial by constant and add to another polynomial
PCLA	Replace one polynomial by another
PLCD	Complete linear synthetic division
PDER	Derivative of a polynomial
PDIV	Divide one polynomial by another
PILD	Evaluate polynomial and its deri- vative
PINT	Integral of a polynomial
PGCD	Greatest common divisor of two poly- nomials
PMPY	Multiply two polynomials
PNORM	Normalize coefficient vector of poly- nomial
POLRT	Real and complex roots of a real polynomial
PSUB	Subtract one polynomial from an- other
PQSD	Quadratic synthetic division of a polynomial
PVAL	Value of a polynomial
PVSUB	Substitute variable polynomial by an- other polynomial
QATR	Integral of a given function by trape- zoidal rule using Romberg's extra- polation method
QSF	Integral of equidistantly tabulated function by Simpson's Rule
QTEST	Cochran Q-test
RADD	Add row of one matrix to row of an- other matrix
RCPY	Copy row of matrix into vector
RANK	Rank observations
RECP	Reciprocal function for MFUN
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RCUT	Partition by row
RKGS	Solution of a system of first order dif- ferential equations with given initial values by the Runge-Kutta method
RINT	Interchanges two rows
RK2	Tabulated integral of first order dif-
11112	ferential equation by Runge-Kutta method
RK1	Integral of first-order differential equation by Runge-Kutta method
RSUM	Sum the rows of a matrix
RTAB	Tabulate the rows of a matrix
RSRT	Sort matrix rows
RTMI	Determine root within a range by
	Mueller's iteration
RTIE	Adjoin two matrices row-wise
RTWI	Refine estimate of root by Wegstein's iteration
RTNI	Refine estimate of root by Newton's iteration
SCLA	Matrix clear and add scalar

SADD	Add scalar to matrix
SDIV	Matrix divided by a scalar
SCMA	Scalar multiply column and add to another column
SICI	Sine/cosine integral
SIMQ	Solution of simultaneous linear algebraic equations
SMO	Application of filter coefficients (weights)
SMPY	Matrix multiplied by a scalar
SANK	Spearman rank correlation
SRMA	Multiply a row by a scalar and add to another row
SSUB	Subtract scalar from matrix
SUBMX	Build subset matrix
SUBST	Subset selection from observation matrix
TAB1	Tabulation of data (one variable)
TAB2	Tabulation of data (two variables)
TALLY	Totals, means, standard deviations, minimums, and maximums
TPRD	Transpose product
TRACE	Cumulative percentage of eigen- values
TTSTT	Tests on population means
TWOAV	Friedman 2-way analysis of variance
UTEST	Mann-Whitney U-test
VARMX	Varimax rotation
WTEST	Kendall coefficient of concordance
XCPY	Copy submatrix from given matrix

## MINIMUM HARDWARE REQUIRED:

One of the following:

- Any valid RT-11 Operating System configuration supporting FORTRAN IV/RT-11 with at least 32K bytes of memory
- Any valid mapped RSX-11M Operating System configuration supporting either FORTRAN IV/IAS-RSX or FORTRAN-77/RSX with at least 32K byte user available partition

## **OPTIONAL HARDWARE:**

None

#### PREREQUISITE SOFTWARE:

One of the following:

- RT-11 Operating System, Version 4.0 with FOR-TRAN IV/RT-11, Version 2.5
- RSX-11M Operating System<sup>\*</sup>, with either FORTRAN IV/IAS-RSX<sup>\*</sup>, or FORTRAN-77/RSX<sup>\*</sup>
- \* Refer to the RSX-11M Optional Software Cross Reference Table (SPD 20.98.xx) for the required versions.

# **OPTIONAL SOFTWARE:**

None

# TRAINING CREDITS:

None

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## SUPPORT CATEGORY:

DIGITAL SUPPORTED

SSP-11 is a DIGITAL Supported Software Product.

## SOFTWARE INSTALLATION:

CUSTOMER INSTALLED

SSP-11 is a software product engineered to be installed by the customer and includes other Software Product Support services listed below.

#### SOFTWARE PRODUCT SUPPORT:

SSP-11 includes standard warranty services as defined in the Software Support Categories Addendum of this SPD.

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- D = 9-track 800 BPI Magtape (NRZI)
- E = RK05 Disk Cartridge
- H = RL02 Disk Cartridge
- M = 9-track 1600 BPI Magtape (PE)
- Q = RL01 Disk Cartridge
- T = RK06 Disk Cartridge
- Y = RX01 Floppy Diskette
- Z = No hardware dependency

#### For RT-11 Systems

QJ960 -A— Single-use license, binaries, documentation, support services (media: E, H, Q, Y) QJ960 -D— Single-use license-only option, no binaries, no documentation, no support services (media: Z)

For RSX-11M Systems

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#### Update/Unsupported Options

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#### For RT-11 Systems

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- For RSX-11M Systems
- QJ962 -H— Binaries, documentation (media: D, E, H, M, Q, T)
- QJ962 -H— Right to copy for single-use, no binaries, no documentation (media: Z)

### **ADDITIONAL SERVICES:**

The following post-warranty Software Product Services for this software product are available to licensed customers:

- Self-Maintenance Service
- Basic Service
- DECsupport Service

The prerequisite being the purchase of the equivalent level RSX-11M or RT-11 Software Product Service. Customers should contact their local DIGITAL office for additional information on the availability of these services.