digital Software Product Description

PRODUCT NAME: SSP-11, Version 1.1, PDP-11 Scientific Subroutine Package

SPD 15.45.4

DESCRIPTION: The Scientific Subroutine Package 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. The algorithm used in each routine was selected on the basis of (1) minimum storage, (2) accuracy of the implementation (which was determined by its past history, among other factors), and (3) speed of execution. In certain cases, these criteria were conflicting		CSUM CTAB CTIE DCLA DCPY DISCR DMATX EIGEN	sum the columns of a matrix tabulate the columns of a matrix adjoin two matrices column-wise replace diagonal with scalar copy diagonal of matrix into vector discriminant functions means and dispersion matrix eigenvalues and eigenvectors of a real, symmetric matrix exponential integral
and speed of execution was considered important. Many of the larger statistical routines are provided as		EXSMO	triple exponential smoothing
a collection of several smaller routines. This enables		FORIF	Fourier analysis of a given function
easier incorporation in larger programs requiring		FORIT	Fourier analysis of a tabulated function
overlays. Among the SSP-11 subroutines are the following:		GAMMA	gamma function
_	•	GAUSS	normal random numbers
ABSNT	detection of missing data	GDATA	data generation
ARRAY	vector storage double dimensioned storage conversion	GMADD	add two general matrices
AUTO	autocovariances	GMPRD	product of two general matrices
AVCAL	AND operation	GMSUB	subtract two general matrices
AVDAT	data storage allocation	GMTRA	transpose of a general matrix
BESI	I Bessel function	GTPRD	transpose product of two general
BESJ	J Bessel function	IZD ANIZ	matrices
BESK	K Bessel function	KRANK	Kendall rank correlation
BESY	Y Bessel function	LEP	Legendre polynomial
BOUND	selections of observations within	LOAD LOC	factor loading
	bounds	LUC	location in compressed-stored matrix
CADD	add column of one matrix to column of another matrix	MADD	add two matrices
CANOR	canonical correlation	MATA	transpose product of matrix by itself
CCPY		MCPY	matrix copy
CCUT	copy column of matrix into vector partition column-wise	MEANQ	mean square operation
CEL1	elliptic integrals of the first kind	MFUN	matrix transformation by function
CEL2	elliptic integrals of the second kind	MOMEN	first four moments
CHISQ	CHI square test for a contingency ta-	MPRD	matrix product (row into column)
011104	ble	MSTR	storage conversion
CINT	interchange two columns	MSUB	subtract two matrices
CORRE	means, standard deviations, and	MTRA	transpose a matrix
	correlations	MULTR	multiple regression and correlation
CROSS	cross covariances	NROOT	eigenvalues and eigenvectors of a

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CS

CSRT

Fresnel integrals

sort matrix columns

special nonsymmetric matrix

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ORDER	rearrangement of integer correla-	RTNI	refine estimate of root by Newton's iteration
PADD	add two polynomials	SCLA	matrix clear and add scalar
PADDM	multiply polynomial by constant and	SADD	add scalar to matrix
	add to another polynomial	SDIV	matrix divided by a scalar
PCLA PLCD	replace one polynomial by another complete linear synthetic division	SCMA	scalar multiply column and add to another column
PDER	derivative of a polynomial	SICI	sine/cosine integral
PDIV	divide one polynomial by another	SIMQ	solution of simultaneous linear alge-
PILD	evaluate polynomial and its first derivative	SMO	braic equations application of filter coefficients
PINT	integral of a polynomial	00	(weights)
PGCD	greatest common divisor of two po-	SMPY	matrix multiplied by a scalar
	lynomials	S ANK	Spearman rank correlation
PMPY	multiply two polynomials	SRMA	multiply a row by a scalar and add
PNORM	normalize coefficient vector of polynomial	SSUB	to another row subtract scalar from matrix
POLRT	real and complex roots of a real	SUBMX	build subset matrix
PSUB	polynomial subtract one polynomial from anoth-	SUBST	subset selection from observation matrix
1002	er	TAB1	tabulation of data (one variable)
PQSD	quadratic synthetic division of a po-	TAB2	tabulation of data (two variables)
PVAL	lynomial value of a polynomial	TALLY	totals, means, standard deviations,
PVSUB	substitute variable of polynomial by	TPRD	minimums, and maximums
1 1005	another polynomial	TRACE	transpose product cumulative percentage of eigenval-
QATR	integral of a given function by trape-	THACL	ues
	zoidal rule using Romberg's extrapo- lation method	TTSTT	tests on population means
QSF	integral of equidistantly tabulated	TWOAV	Friedman 2-way analysis of variance
	function by Simpson's Rule	UTEST	Mann-Whitney U-test
QTEST	Cochran Q-test	VARMX	varimax rotation
RADD	add row of one matrix to row of	WTEST XCPY	Kendall coefficient of concordance copy submatrix from given matrix
2027	another matrix		1,7
RCPY	copy row of matrix into vector		DWARE REQUIRED:
RANK	rank observations	supporting F(T-11 operating system configuration DRTRAN IV/RT-11
RECP	reciprocal function for MFUN		X-11M operating system configuration
RCUT	partition by row	supporting either FORTRAN IV/IAS-RSX or	
RKGS	solution of a system of first order differential equations with given ini-	FORTRAN IV	-PLUS
	tial values by the Runge-Kutta	OPTIONAL HA	RDWARF.
	method	None	TE WAILE.
RINT	interchanges two rows		
RK2	tabulated integral of first order dif- ferential equation by Runge-Kutta method	 PREREQUISITE SOFTWARE: RSX-11M, Version 3.1, and either FORTRAN IV/IAS-RSX, Version 2, or FORTRAN IV-PLUS, Version 0.5 	
RK1	integral of first-order differential equation by Runge-Kutta method	sion 2.5 • RT-11, Version 3 and FORTRAN IV/RT-11, Version	
RSUM	sum the rows of a matrix	2	
RTAB	tabulate the rows of a matrix	OPTIONAL SOFTWARE:	
RSRT	sort matrix rows	None	
RTMI	determine root within a range by Mueller's iteration	TRAINING CRE	EDITS:

TRAINING CREDITS:

None

Mueller's iteration

iteration

adjoin two matrices row-wise refine estimate of root by Wegstein's

RTIE

RTWI

SUPPORT CATEGORY:

B - Software Support will be provided as stated in the Software Support Categories Addendum to this SPD.

UPDATE POLICY:

Software Updates, if any, released by DIGITAL during the one (1) year period following installation, will be provided to the customer for a media charge (includes no installation). After the first year, updates, if any, will be made available according to then prevailing DIGITAL policies.

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D = 9-track Magnetic Tape

E = RK05 Disk Cartridge

Q = RL01 Disk Cartridge

T = RK06 Disk Cartridge

Y = RX01 Floppy Diskette

Z = No hardware dependency

Standard Options

For RT-11 Systems:

QJ960 -A Single-use license, binaries, documentation, support services (media: D, E, Q, T, Y)

QJ960 -D— Single-use license only, no binaries, no documentation, no support services (media: Z)

For RSX-11M Systems:

QJ962 -A— Single-use license, binaries, documentation, support services (media: D, E, Q, T, Y)

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Users of SSP-11 whose specified Support Category warranty has expired may order the following software update at the then current charge for such update, for use under the existing license. Except where the medium is designated as Z, the update is distributed in source or binary form on the appropriate medium. A software update where the medium is designated as Z grants the user of SSP-11 the right to copy the previously ordered QJ960-H or QJ960-W software update for use on an additional single CPU for which an SSP-11 license has been obtained. No installation or support services are included unless specifically stated otherwise.

QJ960 -H— Binaries, documentation (media: D, E, Y)

QJ960 -H— Right to copy for single use (under existing license), no binaries, no documentation, no support services (media: Z)

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QJ960 -W— Binaries, documentation (media: D, E, Y)

ADDITIONAL SERVICES:

None

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ADDENDUM SOFTWARE SUPPORT CATEGORIES

Each software product (hereinafter 'SOFTWARE') with a designated Support Category A or B in the applicable Software Product Description (SPD) existing at the time of order will be the current release at the time of delivery and will conform to the SPD. DIGITAL's sole obligation shall be to correct defects (nonconformance of the SOFTWARE to the SPD) as described below. Any SOFTWARE with a designated Support Category C will be furnished on an 'as is' basis.

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CATEGORY A

- 1. Upon notification by customer to the nearest DIGITAL office that the computer system, including all required prerequisite hardware and software, is ready for the installation of the SOFTWARE, DIGITAL will install such SOFTWARE in any location within the contiguous forty-eight (48) United States, the District of Columbia, or a country in which DIGITAL or a subsidiary of DIGITAL has a software service facility. The notification must be received by DIGITAL and the system must be ready for installation within thirty (30) days after the delivery of the SOFTWARE to customer or DIGITAL will have no obligation to install. Installation will consist of: (1) verification that all components of the SOFTWARE have been received by customer, (2) loading the SOFTWARE, and (3) executing a DIGITAL sample procedure.
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CATEGORY B

During the one (1) year period following delivery, the services provided to the customer will be the same as set forth in 3 above.

CATEGORY C

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