

print	string >> --
prompt	-- >> --
pstack	a..b..c.. >> --
put	array index value >> --
putinterval	array1 beg arry2 >> arry1
quit	-- >> --
rand	-- >> int
rcheck	array >> bool (true if readable)
rcurveto	dx0 dy0 dx1 dy1 dx2 dy2 >> --
read	file >> byte bool (false if EOF)
readhexstring	file string >> substring bool
readline	file string >> substring bool
readonly	array >> ReadOnly-array
readstring	file string >> substr bool (false if EOF)
repeat	count proc >> --
restore	save-objct >> --
reversepath	-- >> --
rlineto	dx dy >> --
rmoveto	dx dy >> --
roll	a..b..c.. N R >> a..b..c.. (top N elems rolled by R)
rotate	angle >> -- (or, angle mtrx >> mtrx)
round	num >> num-rounded
rrand	-- >> current-random-nr-seed-state
run	string >> --
save	-- >> save-object
scale	sx sy >> -- or sx sy mtrx >> mtrx
scalefont	font-dict number >> transformed-font-dict
search	string
setcachedevice	wx wy llx lly urx ury >> --
setcachelimit	maxbytes >> --
setcharwidth	wx wy >> --
setdash	array offset >> --
setflat	num >> --
setfont	font-dict >> --
setgray	num >> --
sethsbcolor	hue satur bright >> --
setlinecap	integer >> --
setlinejoin	integer >> --
setlinewidth	num >> --
setmatrix	matrix >> --
setmiterlimit	num >> --
setrgbcolor	red green blue >> --
setscreen	freq rotation spot-function >> --
settransfer	gray-transfer-funct >> --
show	string >> --
showpage	-- >> --

sin	num >> sine(num)
sqrt	num >> square-root-of-num
srand	int >> --
stack	a..b..c.. >> a..b..c..
start	-- >> --
status	file >> bool (true if open)
stop	-- >> --
stopped	a >> bool (false if a was terminated normally)
store	key value >> --
string	int >> string
stringwidth	string >> wx wy
stroke	-- >> --
strokepath	-- >> --
sub	num1 num2 >> num1-num2
systemdict	-- >> system-dict
token	file >> bool (true if found)
token	string >> if found: s-post token true not found: false
transform	x y >> xt xy or x y mtrx >> xt yt
translate	tx ty >> -- or tx ty mtrx >> mtrx
true	-- >> true
truncate	num >> num-truncated
type	a >> type-name-of-a
userdict	-- >> user-dict
usertime	-- >> time-in-msecs
version	-- >> soft-&-hard-version-string
vmstatus	-- >> level-of-save bytes-used total-bytes-avail
wcheck	array >> bool (if writeable: true)
where	key >> if found: dict true not found: false
widthshow	dx dy char-code string >> --
write	file byte >> --
writehexstring	file strig >> --
writestring	file string >> --
xcheck	a >> bool (true if a is executable)
xor	a b >> aXORb (bitwise if a,b are integers)
=	a..b..c.. >> --
==	a..b..c.. >> --

U Lowell
CS Department

PostScript™
Reference Manual

FOLD ALONG THIS LINE

CUT ALONG THIS LINE

FOLD ALONG THIS LINE