CSM Commands

Primitives

POINT xloc yloc zloc

BOX xbase ybase zbase dx dy dz SPHERE xcent ycent zcent radius

CYLINDER xbeg ybeg zbeg xend yend zend radius CONE xvrtx yvrtx zvrtx xbase ybase zbase radius TORUS xcent ycent zcent dxaxis dyaxis dzaxis ...

majorRad minorRad IMPORT \$filename bodynumber=1

UDPRIM \$primtype \$argName1 argValue1 ...argValue4

 $\mathtt{name} \, \to \, \mathtt{UDP}/\mathtt{UDF}$

 $/ \text{name} \rightarrow \text{path(\$pwd)/name.udc}$ $name \rightarrow path(scm)/name.udc$ \$/name \rightarrow path(\$root)/udc/name.udc

RESTORE \$name index=0 (. to dup last)

Grown

EXTRUDE dx dv dz BULE reorder=0

begList=0 endList=0 reorder=0 oneFace=0 BLEND REVOLVE xorig yorig zorig dxaxis dyaxis dzaxis angDeg

SWEEP LOFT* smooth

Applied

FILLET radius edgeList=0 listStyle=0 CHAMFER radius edgeList=0 listStyle=0 HOLLOW thick=0 entList=0 listStyle=0

Booleans

INTERSECT \$order=none index=1 maxtol=0 SUBTRACT \$order=none index=1 maxtol=0 UNION toMark=0 trimList=0 maxtol=0

JOIN toler=0 toMark=0

CONNECT faceList1 faceList2 edgeList1=0 edgeList2=0 EXTRACT entList

COMBINE toler=0

Transforms

TRANSLATE dx dy dz

ROTATEX angDeg yaxis=0 zaxis=0 ROTATEY angDeg zaxis=0 xaxis=0 ROTATEZ angDeg xaxis=0 yaxis=0 SCALE fact xcent=0 ycent=0 zcent=0

MIRROR nx ny nz dist=0 APPLYCSYS \$csysName ibody=0 REORDER ishift iflip=0

Sketch

SKBEG x y z relative=0 SKVAR \$type valList

\$type index1 index2=-1 \$value=0 SKCON LINSEG

CIRARC xon yon zon xend yend zend ARC SPLINE xend yend zend dist \$plane=xy

хуг dx dy dz SSLOPE BEZIER хух SKEND wireonly=0

Solver

SOLBEG \$varList SOLCON \$expr

SOLEND

Stack

MARK

\$name index=0 keep=0 STORE

(. for last, ... to mark, ... for all)

GROUP nbody=0

Logic

IFTHEN val1 \$op1 val2 \$op2=and val3 \$op3 val4 ELSEIF val1 \$op1 val2 \$op2=and val3 \$op3 val4 ELSE ENDIF

Looping

PATBEG PATBREAK PATEND

\$pmtrName ncopy

expr

Error handling

CATBEG CATEND THROW

sigCode sigCode

Declarations

DIMENSION \$pmtrName nrow ncol despmtr=0 CFGPMTR \$pmtrName values DESPMTR. \$pmtrName values

CONPMTR \$pmtrName value **OUTPMTR** \$pmtrName LBOUND \$pmtrName bounds UBOUND \$pmtrName bounds

Attribution

ATTRIBUTE \$attrName attrValue CSYSTEM \$csysName csysList GETATTR \$pmtrName attrID global=0

User-defined components

INTERFACE

\$argName \$argType default=0

END

Miscellaneous

SET \$pmtrName exprs

UDPARG \$primtype \$argName1 argValue1 ... SELECT \$type arg1 ...

arg1 arg2 toler=0 verify=0 ASSERT DUMP \$filename remove=0 toMark=0

EVALUATE \$type arg1 ... NAME \$branchName

PROJECT x y z dx dy dz useEdges=0

MESSAGE \$text \$schar=_ \$fileName=. \$openType=a

User-defined Primitives/Functions

\$filename debug imax jmax cp[] bezier biconvex thick camber dx dy dz rad @area @volume box compare \$tessfile \$histfile \$plotfile toler

createBEM\$filename space imin imax nocrod createPoly \$filename hole[]

csm

\$filename \$pmtrname pmtrvalue @volume xle thetale xye thetate droop

editAttr \$attrname \$input \$output overwrite

\$filename verbose @nchange ellipse

rx ry rz nedge thbeg theta fitcurve \$filename ncp ordered periodic... ... split xform[] xyz[] @npnt @rms

flend slopea slopeb toler equis npnt plot freeform \$filename imax jmax kmax xyz[]

ganged \$op toler guide

nxsect origin axis hex

corners[] uknots[] vknots[] wknots[] @area @volume import \$filename bodynumber @numbodies

kulfan class[] ztail[] aupper[] alower[] numpts naca series thickness camber maxloc offset sharpte naca456 thkcode toc xmaxt leindex camcode cmax xmaxc cl a

(continued on other side)

(UDPs/ nurbbody	/UDFs — continued from other side) \$filename	Sketch uti
nuscale	xscale yscale zscale xcent ycent zcent	incline(xa,ya,d
parabaloid	xlength yradius zradius	Xcent(xa,ya,dab
parsec	<pre>yte poly[] param[] meanline ztail[]</pre>	Ycent(xa,ya,dab
pod	length fineness @volume	Xmidl(xa,ya,dab
poly	points[]	Ymidl(xa,ya,dab
prop	nblade cpower lambda eyr rtip rhubcdrag alfa shdiam shxmin shxmaxspdiam spxmin @cthrust @eff	seglen(xa,ya,da radius(xa,ya,da
printBbox	sparam spimin soomrass sorr	sweep(xa,ya,dab turnang(xa,ya,d
$_{ m printBrep}$		dip(xa,ya,xb,yb
$\mathbf{printEgo}$		smallang(x)
radwaf	ysize zsize nspoke xframe[]	
sew	\$filename toler bodynum	Conversion
\mathbf{shadow}	numpts @area @xcent @ycent @zcent	Conversion
slices	<pre>@ixx @ixy @iyy nslice \$dirn</pre>	val2str(num,dig
stag	rad1 beta1 gama1 rad2 beta2 gama2	str2val(string)
stag	alfa xfrnt xrear	findstr(str1,st
$_{ m stiffener}$	beg[] end[] depth angle	<pre>slice(str,ibeg, path(\$pwd) or p</pre>
supell	rx rx_w rx_e ry ry_s ry_n n n_w n_e	paun(wpwa) or p
_	n_s n_n n_sw n_se n_nw n_ne offset nquad	Tamia funa
waffle	depth segments[] \$filename progress layout	Logic func
		ifzero(test,if]
TI 1.C.	1.0	ifpos(test,ifTr
User-deni	ned Components	ifneg(test,ifTr
		ifmatch(str,pat
\$\$/applyTpara	msfactor	ifnan(test,ifTr
\$\$/biconvex	thick	
\$\$/boxudc	dx dy dz @volume	Dot-suffi
\$\$/contains	@contains	<u> </u>
\$\$/diamond	thick	x.nrow number
\$\$/flapz	xflap[] yflap[] theta gap openEnd	x.ncol numbe
\$\$/gen_rot	xbeg ybeg zbeg xend yend zend rotang @azimuth @elevation	x.size numbe
\$\$/overlaps	Qoverlaps	x.sum sum o
\$\$/popupz	xbox[] ybox[] height	x.norm L2-no:
\$\$/spoilerz	xbox[] ybox[] depth thick theta overlap extend	x.min minim x.max maxin
\$\$/swap		x.max IIIaxIII
		\mathbf{C} 1
		$\underline{\text{Characte}}$
Built-in F	unctions	
		#
General fur	actions	\ ba
	-01012	(apaga)
pi(x) min(x,y)		<space></space>
max(x,y)		0-9
sqrt(x)		
.1 . ()		A 77 -

pi(x) min(x,y)	
max(x,y)	
sqrt(x)	
abs(x)	
int(x)	
nint(x)	
ceil(x)	
floor(x)	
mod(a,b)	
sign(test)	
exp(x)	
log(x)	

Trigonometric functions

hypot3(x,y,z)	<pre>atan2(y,x) atan2d(y,x) hypot(x,y)</pre>	<pre>tand(x) atan(x) atand(x)</pre>	acosd(x) tan(x)	<pre>sin(x) sind(x) asin(x) asind(x) cos(x) cosd(x) acos(x)</pre>
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ility functions

,dab,xb,yb) ab,xb,yb) ab,xb,yb) ab,xb,yb) ab,xb,yb) dab,xb,yb) dab,xb,yb) ab,xb,yb) ,dab,xb,yb,dbc,xc,yc)
yb,rad)

on functions

igits) str2) g,iend) path(\$csm) or path(\$root) or path(\$file)

ctions

fTrue,ifFalse) True,ifFalse) True, ifFalse) at,ifTrue,ifFalse) True, if False)

ixes

ber of rows in **x** or 0 if a string ber of columns in x or 0 if a string ber of elements in x (=x.nrow*x.ncol) or len of str x of elements in x orm (RMS) of elements in x mum value in x imum value in x

er Set

#	hash	introduces comment
,,	quotes	ignore spaces until following "
\	backslash	ignore this and following characters and
,		concatenate next line
<space></space>	space	separates arguments in .csm file (except
•	•	between " and ")
0-9		digits used in numbers, names, and
		strings
A-Z a-z		letters used in names and strings
_: @		characters used in names and strings
? % =		characters used in strings
	period	decimal separator (used in numbers), in-
		troduces dot-suffixes (in names)
,	comma	separates function arguments and
		row/column in subscripts
;	semicolon	multi-value item separator
()	parentheses	groups expressions and function argu-
. ,		ments
[]	brackets	specifies subscripts in form [row,column]
		or [index]
{ } < >		characters used in strings
+-*/^		arithmetic operators
\$	dollar	as first character, introduces a string that
		is terminated by end-of-line or un-escaped
		plus, comma, or open-bracket
@	at-sign	as first character, introduces @-
		parameters
,	apostrophe	used to escape comma, plus, or close-
		parenthesis within strings
!	exclamation	if first character of implicit string, ignore
		\$! and treat as an expression
	bar	cannot be used (reserved for OpenCSM
		internals)
~	tilde	cannot be used (reserved for OpenCSM
		internals)
&	ampersand	cannot be used (reserved for OpenCSM
		internals)