1. GDJAC

SETA (LL2XY)

OBSPO

SETFCP

~~STTRANS~~ included in “ROTATE”

STAREA ([LL2XY], ROTATE)

STMSAR ([LL2XY], [ROTATE])

INP2DP

MESH

INTDEP

WHERE1

BSVALI

BSPLINE

BSPARI

MNEWT

AREA2

[INTDEP]

[WHERE1]

[BSVALI]

[BSPLINE]

[BSPARI]

[AREA2]

[MNEWT]

[AREA2]

[INTDEP]

[WHERE1]

[BSVALI]

[BSPLINE]

[BSPARI]

STMSAR2 ([LL2XY], [ROTATE])

MESHSS

BIBSP

[BSPLINE]

OUTPAR

JACOBI

HORDS

MKKN

DSITRNS ([ROTATE])

OUTJC

VERDS

[MKKN]

[OUTJC]

SLIPM

[MKKN]

SMITRNS ([ROTATE])

OUTMSL

1. GDINV

SETCP

INPUTD ([LL2XY])

~~SETAG~~

SETUP

INITIAL

INPUTG

SETMP

SETBM

SETWT

SABICM

RESET

FREEMIN

[QRDEC]

[RINV]

DRESID

OUTDAT

COVAR

[RINV]

OUTSOL

DISSOU

[~~STTRANS~~]

[STAREA] ([LL2XY], [ROTATE])

[STMSAR] ([LL2XY], [ROTATE])

[INP2DP]

[MESH]

[INTDEP]

[WHERE1]

[BSVALI]

[BSPLINE]

[BSPARI]

[MNEWT]

[AREA2]

[INTDEP] with 3sub

[AREA2]

[MNEWT]

[AREA2]

[INTDEP] with 3sub

[STMSAR2] ([LL2XY], [ROTATE])

[MESHSS]

SOURCE

[BSPARI]

[BSVALI]

[BSPLINE]

FSNPA

[ROTATE]

SVESE

1. GDJACFW

[SETA] ([LL2XY])

[OBSPO]

[SETFCP]

[~~STTRANS~~]

[STAREA] ([LL2XY], [ROTATE])

[STMSAR] ([LL2XY], [ROTATE])

[INP2DP]

[MESH]

[INTDEP]

[WHERE1]

[BSVALI]

[BSPLINE]

[BSPARI]

[MNEWT]

[AREA2]

[INTDEP]

[WHERE1]

[BSVALI]

[BSPLINE]

[BSPARI]

[AREA2]

[MNEWT]

[AREA2]

[INTDEP]

[WHERE1]

[BSVALI]

[BSPLINE]

[BSPARI]

[STMSAR2] ([LL2XY], [ROTATE])

[MESHSS]

[BIBSP]

[BSPLINE]

[OUTPAR]

JACOBIFW

[HORDS]

[MKKN]

[DSITRNS]

[ROTATE]

[OUTJC]

[VERDS]

[MKKN]

[OUTJC]

!==

1. GDFWD

SETCPFW

GRDPO

SETUPFW

INFCJ

INSOL

FORWARD

OUTFWD