

Stran Fakhry

SSC-228

TANKER TRANSVERSE STRENGTH ANALYSIS PROGRAMMER'S MANUAL

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1972

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SR-196
1972

Dear Sir:

One of the most important goals of the Ship Structure Committee is the improvement of methods for design and analysis of ship hull structures. This report is the last in a sequence of four Ship Structure Committee reports on a project directed towards development of an accurate, but less expensive, computer aided structural analysis method.

This report contains the Programmer's Manual for the transverse strength analysis portion of the program. Other reports of this project are:

SSC-225 - Structural Analysis of Longitudinally Framed Ships

SSC-226 - Tanker Longitudinal Strength Analysis--
User's Manual and Computer Program

SSC-227 - Tanker Transverse Strength Analysis--
User's Manual

Comments on this report would be welcomed.

Sincerely,



W. F. REA, III
Rear Admiral, U. S. Coast Guard
Chairman, Ship Structure Committee

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Final Report

on

Project SR-196, "Computer Design of
Longitudinally Framed Ships"

to the

Ship Structure Committee

TANKER TRANSVERSE STRENGTH ANALYSIS

PROGRAMMER'S MANUAL

by

R. Nielson, P. Y. Chang, and L. C. Deschamps
COM/CODE Corporation

under

Department of the Navy
Naval Ship Engineering Center
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1972

ABSTRACT

This report, the last in a sequence of four Ship Structure Committee Reports on a method for performing structural analysis of a tanker hull, contains the Programmer's Manual for the transverse strength analysis portion of the program.

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INTRODUCTION

The tanker transverse analysis has been written in FORTRAN IV for use on the UNIVAC 1108 and the Control Data Corporation 6600 computers.

This Programmer's Manual contains details concerning the program's core requirements, data files, execution times, and general instruction logic.

Details on the data input may be found in the User's Manual.

CORE REQUIREMENTS AND DATA FILES

On the CDC 6600, the entire program, including system loader, requires 154, 101 octal words of core (55,361 decimal words). If the user desires to run the program on a computer with a smaller core size he may do so by overlaying. The program is suitably structured to be easily overlaid for this purpose.

Table 1 provides core requirements for each of the routines and COMMON areas; all starting addresses are given in Octal units.

Six drum or disk files are used for storing large blocks of data generated by the program at various stages of the execution. Three of these files (200,000 decimal words each) are defined for the storage and manipulation of the finite element stiffness matrices. The three remaining files (100,000 words each) are for the storage of miscellaneous loading and longitudinal data.

Table 1. CORE Requirements

-PROGRAM-----ADDRESS-		--LABELED---COMMON--	
TANKER	027704	INFLU	000100
		SHIP	005545
		SAFE	006537
		MATRL	025253
		WORK	025260
REORD	061470		
BEGIN	061652	MATRL	025253
		SHIP	005545
		SAFE	006537
		WORK	025260
TRV	062355	SAFE	006537
		MATRL	025253
NOD	067076		
NODET	067137		
SWTCH	067217		
SORT	067234		
LONGI	067312		
		MATPL	025253
		SHIP	005545
		WORK	025260
		INFLU	000100
		SAFE	006537
		WORK	025260
		MATRL	025253
		SHIP	005545
		SAFE	006537
		SHLWEB	070145
		INFLU	000100
LOADS	070374		
SETOC	071707		
OCCM	072376		
TMATT	072714		
MMULT	073217		
IDENT	073322		
EQUAL	073400		
CONSI	073451		
MULT	073523		
SHIP1	073617		
NODEIN	075032		
MEMBER	075250		
TRANS	075423		
EIGEN	075501		
MATINS	077231		
TEMPCO	077673		
MULTRO	077743		
READIN	100100		
TRAMPY	100146		
DIRCOS	100244		
MEM1	100307		
MEM2	100545		
MEM5	101626		
SHIP2	101770		
		INFLU	000100
		SAFE	006537
		SHIP	005545
		SAFE	006537
SHIP3	103162		
SHIP4	103616		
SR4A	104371		
SR14	104442		
SR15	104455		
MEMB1	104635	SAFF	006537
MEMB2	105042		
SHELL	105216		
		SHLWEB	070145
		WORK	025260
		SAFE	006537
MEMB5	105355		
GETBA	105452		
SIO\$	105471		
SYSTEM\$	107035		
ACGOER\$	110020		
BACKSP\$	110033		
ENDFIL\$	110360		
INPUTB\$	110426		
INPUTC\$	110710		
KODERS	111026		
KRAKERS	112422		
OUTPTB\$	114114		
OUTPTC\$	114365		
REWINS\$	114461		
ATANE	114531		
SINCOSE	114612		
SORTE	114667		

Blank common = 023667

ROUTINE CALLING SEQUENCE

Table 2 provides the calling sequence for all program routines and subroutines. This mapping will assist the programmer in devising an overlaying scheme if such is required.

Table 2. Calling Sequence

--ENTRY-----ADDRESS--		Calling routine
TANKER	050140	
INPUT	027704	
OUTPUT	031726	
TAPE5	027704	BEGIN
		TRV
		LONGI
		LOADS
		SHELL
TAPE6	031726	REORD
		BEGIN
		TRV
		LONGI
		LOADS
		SHIP1
		NODEIN
		MEMBER
		MEM2
		SHIP2
		SHIP3
		SHIP4
		MEMB1
		MEMB2
		SHELL
		MEMB5
TAPE1	033750	
TAPE3	035772	
TAPE4	040014	
TAPE19	042036	
TAPE20	044060	
TAPE21	046102	
REORD	061472	TANKER
BEGIN	061654	TANKER
TRV	062357	TANKER
NOD	067100	LONGI
NODET	067141	TPV
		LONGI
		LOADS
SWTCH	067221	TRV
		LONGI
		LOADS
SORT	067236	TRV
		SETOC

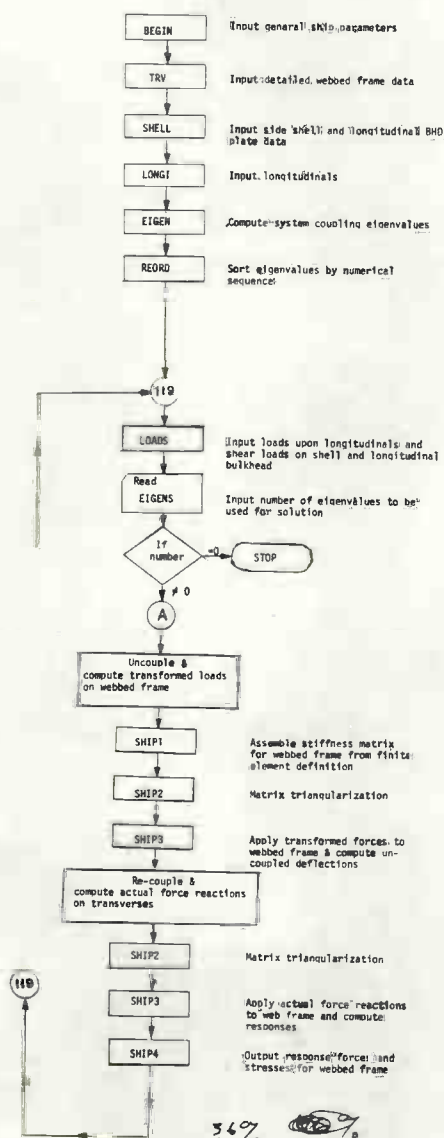
LONGI	067314	TANKER			
LOADS	070376	TANKER			
SETOC	071711	LOADS	CIOI.	106534	BACKSPS INPUTBS OUTPTBS REWINMS
OCCM	072400	THATT			
THATT	072716	LOADS			
MMULT	073221	LOADS OCCM THATT	RCL1.	106555	SYSTEMS BACKSPS INPUTBS REWINMS
IDENT	073324	OCCM THATT	DAT.	105473	SYSTEMS
EQUAL	073402	OCCM THATT			INPUTCS KODERS KRAKERS OUTPTBS OUTPTCS
COMST	073453	LOADS			
MULT	073525	TANKER	SIO.CTL	105721	SYSTEMS
SHIP1	073621	TANKER			BACKSPS ENDFILS OUTPTBS REWINMS
NODEIN	075034	SHIP1			
MEMBER	075252	SHIP1			
TRANS	075425	TANKER	INITL.	105742	SYSTEMS BACKSPS ENDFILS INPUTBS INPUTCS OUTPTBS OUTPTCS REWINMS
EIGEN	075503	TANKER			
HATINS	077233	TANKER MEM2 SHIP2			
TEMPCO	077675	MEM1 MEM2 MEM5	SIO.	106006	SYSTEMS INPUTBS INPUTCS OUTPTBS OUTPTCS
MULTRO	077745	MEM1 MEM2			
READIN	100102	MULTRO	SIO.END	106507	SYSTEMS BACKSPS ENDFILS REWINMS
TRAMPY	100150	SHIP1			
DIRCOS	100245	MEM1 MEM2	OPEN.	106564	SYSTEMS INPUTBS OUTPTBS
MEM1	100310	SHIP1			
MEM2	100546	SHIP1	ROPRU.	106625	BACKSPS
MEM5	101627	SHIP1	BKSPRU. ADVIN.	106642 106647	SYSTEMS BACKSPS ENDFILS REWINMS
SHIP2	101772	TANKER			
SHIP3	103163	TANKER			
SHIP4	103617	TANKER	POSF1.	106675	ENDFILS OUTPTBS
SR4A	104373	MEMB1 MEMB2	MVWDS.	107022	INPUTBS OUTPTBS
SR14	104444	MEMB1 MEMB2 MEMB5	QBNTY.	107041	TANKER
SR15	104557	SHIP4	END.	107055	TANKER
MEMB1	104636	SHIP4	EXITS STOP.	107077 107105	TANKER BEGIN TRY LONGI LOADS SHIP1 NODEIN MEM2 SHIP2
MEMB2	105043	SHIP4			
SHELL	105217	TANKER			
MEMB5	105356	SHIP4			
GETBA	105453	SIO BACKSPS ENDFILS INPUTBS OUTPTBS REWINMS			

OUTPTC.	114425	TANKER
		REORD
		BEGIN
		TRV
		LONGI
		LOADS
		SHIP1
		NODEIN
		MEMBER
		MEM2
		SHIP2
		SHIP3
		SHIP4
		MEMB1
		MEMB2
		SHELL
		MEMB5
REWIND.	114470	TANKER
		TRV
		LOADS
		SHIP1
		SHIP2
		SHIP3
		SHIP4
ATAN.	114531	MEMB1
SIN.	114612	TANKER
		SHIP2
COS.	114614	TANKER
		SHIP2
SOPT.	114671	TANKER
		ETGEN
		DIRCOS
		MEM5
		MEMB1

GENERAL PROGRAM LOGIC

Figure 1 is a flow chart of the general logic of the tanker transverse analysis program. The programmer is directed to examine the subroutines in their source listing form for more detailed information provided by comment statements included in the text.

Fig. 1. General Logic Diagram for Transverse Analysis



PROGRAM EXECUTION TIMES

Execution time varies according to the structural and loading definitions. Table 3-4 provides sample computer times for the CDC 6600 and UNIVAC 1108 (Exec II) computers.

Table 3. CDC 6600 Program Execution Times

	Number Transverses	No. Frame Elements	Number Longitudinals	Number Equivalent Elements	Number Eigenvalues Used	CP Seconds	System Seconds
Data check only:	28	699	94	22,298	-0-	16.008	25.458
Complete analysis:	29	618	95	20,772	1	129.656	975.956
"	28	699	95	22,327	1	129.052	1038.452
"	29	699	95	23,121	1	129.029	1043.879
"	3	66	11	242	1	14.409	72.059
*Stripped package:	3	36	11	141	1	3.403	20.303
**CDC/EASE:	-quarter model-		11	92	N.A.	10.977	41.071

* This stripped package does not have input routines amenable for convenient use of the transverse analysis capabilities.

** Since the problem analyzed was symmetrical fore-aft as well as about the hull centerline, the CDC/EASE Analysis could be simplified to a quarter-hull model. The tanker transverse program, on the other hand, analyzed the whole half-section. Nevertheless, note the significant difference in compute times between the two analyses. The additional computer time required for execution of the complete tanker program (as opposed to the stripped version) is mainly due to the extensive input processing which greatly facilitates the problem definition.

*** If the EIGENS card is omitted, the program will function in data checking only. This procedure is recommended before a complete stress analysis is attempted.

Table 4. UNIVAC 1108 (EXEC II) Program Execution Times

Complete analysis Using UNIVAC 1108 (EXEC II), the CTU time for complete analysis for approximately 23,000 equivalent elements equals 363.34 seconds (including system time).

FORTRAN Source Listing

```

      PROGRAM TANKER(INPUT,OUTPUT,TAPES=INPUT,TAPE6=OUTPUT,TAPE1,TAPE3
1,TAPE4,TAPE19,TAPE20,TAPE21)
CZZZZI FR5 MAIN,MAIN,MAIN
C...PRIMARY TRANSVERSE STRENGTH ROUTINE
      DIMENSION JT(5),LO(100),IND(50,3)
      DIMENSION UNITS(4),ND(6),NONO(25),N1(25),IPQ(10),PIO(10)
      DIMENSION R(2100)
      DIMENSION AP(50,50),RP(50,50),CP(50,50)
      DIMENSION DP(50,50),RL(5,100),RM(5,100)
      DIMENSION DQX(50,100),DOY(50,100),CX(100),CY(100)
      COMMON K1,K2,K3,K4,IO,NORO,NN1,
1          UNITS,ND,NONO,N1,IPQ,PIO,
2          NUMFO,R
      COMMON/INFLU/AF(50,50),EIG(50),DY(50),NFILE,NF,LNOD(100),
1      ROW(100),DX(50),MF
      COMMON/SHIP/NOLO,LNO(100),SFX(100),SFY(100),PHI(100),NOTR,
1      ZTR(50),ZLEN,P(50),XI,XA,NSEC
      COMMON/SAFE/RP,CP,DP
      COMMON /MATRL/E,G,GNU,ALPHA,CONVF
      COMMON /WORK/DUMY(1300)
      EQUIVALENCE (DQX(1,1),R(1)),(DOY(1,1),RP(1,1))
      DATA CFIG /6HEIGENS /
      NFILE=21
      NCARD=19
      NSCR=70
      CALL REGIN(18,JT)
      CALL TRV(NCAPD)
      CALL SHEL
      CALL LONGI(NFILE)
104  FORMAT(1X,6E12,4)
101  FORMAT(10F7,2)
777  PF=0.
      WRITE(6,703)
703  FORMAT(1M1,5X,48HINFLUENCE COEFFICIENTS FOR STANDARD LONGITUDINAL)
      DO 110 I=1,NOTR
      PF=PF+ AF(I,1)/FLOAT(NOTR)
      WRITE(6,104)(AF(I,J),J=1,NOTR)
110  P(I)=SORT(P(I))
      DO 112 I=1,NOTR
      DO 112 J=1,NOTR
      IF (I.GT.J) GO TO 111
      AP(I,J)=AF(I,J)*P(I)*P(J)/PF
      GO TO 112
111  AP(I,J)=AP(J,I)
112  DP(I,J)=AP(I,J)*PF
      CALL EIGEN(AP,CP,EIG,NOTR,50,1)
      CALL REORD (ETG,50,NOTR,AP,RP)
      DO 216 I=2,NOTR
      J=I-1
      IF (EIG(I).GT.EIG(J)) GO TO 226
216  CONTINUE
      GO TO 236
226  WRITE (6,181)
181  FORMAT (//28H EIGENVALUES IN BAD ORDER //)
      GO TO 1000
236  DO 113 I=1,NOTR
113  EIG(I)=EIG(I)*PF
      CALL TRANS(RP,AP,50,NOTR)
      CALL MULT(CP,RP,AP,50,NOTR)
      CALL MULT (CP,DP,AP,50,NOTR)
      CALL MULT(DP,RP,CP,50,NOTR)
      WRITE (6,114)
114  FORMAT(/10X,12H EIGENVALUES //)
      WRITE (6,105)(EIG(I),I=1,NOTR)
      WRITE (6,105)(DP(I,1),I=1,NOTR)
      NNN=NF
      DO 115 I=1,NNN
      PE=EIG(I)
      PD=(PE-DP(I,1))
      PE=PE*.01
      PD=ARS(PD)
      IF (PD.GT.PE) GO TO 116
115  CONTINUE
      GO TO 118
116  WRITE (6,117)
117  FORMAT (10X,39H EIGENVALUE ERROR-CHECK PROGRAM PLEASE//)
      GO TO 1000
118  CONTINUE
      NNM=NOTR
119  CONTINUE
      REWIND NFILE

```

```

      CALL LOADS(NFILE,NSCR)
      WRITE(6,702)
702  FORMAT(/,5X,32HNUMBER OF EIGENVALUES TO BE USED)
      READ(5,1954)CARD,ANF
      WRITE(6,1955)CARD,ANF
      NF=ANF
1954  FORMAT(A6,4X,F10.0)
1955  FORMAT(1X,A6,4X,F10.0)
      IF(CARD=CFIG)1956,195R,1956
1956  WRITE(6,1957)
1957  FORMAT(1X,21H**ERROR IN ABOVE CARD)
      STOP
195R  CONTINUE
      REWIND NFILE
      IF (NOTR.GT.NF) NUM=NF
      DO 130 I=1,NOL0
      READ(NFILE) NROW,NODE,LOADC,SFX(I),SFY(I),PHI(I),DX,DY
      ANG=PHI(I)
      DO 129 J=1,NUM
      CX(J)=0.
      CY(J)=0.
      IF (LOADC.EQ.0) GO TO 149
      DO 127 K=1,NOTR
      CX(J)=CX(J)+AP(K,J)*DX(K)*P(K)
127  CY(J)=CY(J)+AP(K,J)*DY(K)*P(K)
      BL(J,I)=SFX(I)*CX(J)*COS(ANG)-SFY(I)*CY(J)*SIN(ANG)
      RM(J,I)=SFX(I)*CX(J)*SIN(ANG)+SFY(I)*CY(J)*COS(ANG)
      GO TO 129
149  RL(J,I)=0.
      RM(J,I)=0.
129  CONTINUE
      LNOD(I)=NODE
      LROW(I)=NROW
130  CONTINUE
      DO 421 J=1,NUM
      WRITE (6,424) J
      WRITE (6,105) (RL(J,I),I=1,NOL0)
      WRITE (6,105) (RM(J,I),I=1,NOL0)
421  CONTINUE
424  FORMAT(/,26H TRANSFORMED LOADS OF THE 12.12H TH MODE
100  FORMAT(/,20H TRANSFORMED FORCES  ,215)
      CALL SHIP1(NCARD)
      DO 2001 L=1,NOL0
      KR=LROW(L)
      LO(L)=LNOD(L)-NOD0(KR)
      DO 2001 J=1,KR
2001  LO(L)=LO(L)+NOD0(J)
      NTO=0
      WRITE (6,109) (LO(I),I=1,NOL0)
      DO 201 N=1,NOD0
      NTO=NTO+NOD0(N)*2
      DO 304 NL=1,NUM
      SPRING=1./FIG(NL)
      CALL SHIP2(SPRING,1)
      DO 202 L=1,NTO
202  R(L)=0.
      DO 203 L=1,NOL0
      J=(LO(L)-1)*2
      J1=J+1
      J2=J+2
      R(J1)=BL(NL,L)/FIG(NL)
203  R(J2)=RM(NL,L)/FIG(NL)
      WRITE (6,105) (RL(NL,L),L=1,NOL0)
      WRITE (6,105) (RM(NL,L),L=1,NOL0)
      CALL SHIP3
      DO 205 L=1,NOL0
      J=(LO(L)-1)*2
      J1=J+1
      J2=J+2
      RL(NL,L)=R(J1)
205  RM(NL,L)=R(J2)
      REWIND K3
      REWIND K1
304  CONTINUE
      WRITE (6,206) (K,K=1,NOL0)
206  FORMAT(/,20H NODAL DISPLACEMENT  ,//7F10 )
      DO 305 I=1,NUM
      WRITE (6,105) EIG(I)
      WRITE (6,105) (RL(I,L),L=1,NOL0)
305  WRITE (6,105) (RM(I,L),L=1,NOL0)
      CALL MATINS(AF,50,NOTR,CP,50,0,DE,IO,IND)
      IF (IO.EQ.1) GO TO 60
      WRITE (6,307) IN
307  FORMAT(/,20H MATRIX SINGULAR 15)
      GO TO 1000
60  REWIND NFILE
      DO 405 J=1,NOL0
      READ(NFILE) NROW,NODE,LOADC,SFX(J),SFY(J),PHI(J),DX,DY
      AN=PHI(J)
      DO 401 I=1,NOTR

```

```

      CX(I)=0.
      CY(I)=0.
      DO 402 K=1,NUM
      CX(I)=CX(I)+AP(I,K)*BL(K,J)/P(I)
402  CY(I)=CY(I)+AP(I,K)*BM(K,J)/P(I)
401  CONTINUE
      WRITE (6,107) J
      WRITE (6,105) (CX(M),M=1,NOTR,2)
      WRITE (6,105) (CY(M),M=1,NOTR,2)
      DO 403 I=1,NOTR
      DOX(I,J)=0.
      DOY(I,J)=0.
      DO 403 K=1,NOTR
      DOX(I,J)=DOX(I,J)+AF(I,K)*(DX(K)-CX(K)*COS(AN)-CY(K)*SIN
1  (AN))*SFX(J)
403  DOY(I,J)=DOY(I,J)+AF(I,K)*(DY(K)+CX(K)*SIN(AN)-CY(K)*COS
1  (AN))*SFY(J)
405  CONTINUE
      WRITE (6,420)
      DO 404 I=1,NOTR
      WRITE(6,106) I
      WRITE(6,800)
800  FORMAT(/,5X,31HX-DEFLECTIONS FOR LONGITUDINALS,/)
      WRITE (6,105) (DOX(I,N),N=1,NOL0)
      WRITE(6,802)
802  FORMAT(/,5X,31HY-DEFLECTIONS FOR LONGITUDINALS,/)
404  WRITE (6,105) (DOY(I,N),N=1,NOL0)
106  FORMAT(1H1,5X,16HTRANSVERSE NO. 15,/,1X,75(1H*))
107  FORMAT(/,31H DEFLECTION OF THE NODAL POINTS 15//)
      DO 430 I=1,18
      L=JT(I)
      DO 431 J=1,NOL0
      AN=PHI(J)
      RL(I,J)=DOX(L,J)*COS(AN)-DOY(L,J)*SIN(AN)
      BM(I,J)=DOX(L,J)*SIN(AN)+DOY(L,J)*COS(AN)
431  CONTINUE
      WRITE (6,106) L
      WRITE (6,420)
420  FORMAT(/, 33H REAL LOADS UPON THE TRANSVERSES //)
      WRITE(6,804)
804  FORMAT(/,5X,13HREAL X-FORCES,/)
      WRITE (6,105) (RL(I,J),J=1,NOL0)
      WRITE(6,806)
806  FORMAT(/,5X,13HREAL Y-FORCES,/)
      WRITE (6,105) (BM(I,J),J=1,NOL0)
430  CONTINUE
      DO 450 I=1,18
      IF (1.EQ.1) GO TO 441
      RFWIND NCARD
      CALL TRV(NCARD)
      RFWIND NACARD
      CALL SHIP1(NCARD)
441  CALL SHIP2(0.,0)
      DO 435 M=1,NT0
435  R(M)=0.
      DO 440 M=1,NOL0
      AN=PHI(M)
      J1=(LO(M)-1)*2
      J2=J1+1
      R(J1)=BL(I,M)
440  R(J2)=BM(I,M)
      WRITE (6,105) (R(JU),JU=1,NT0)
      CALL SHIP3
      CALL SHIP4
450  CONTINUE
109  FORMAT (10I5)
105  FORMAT(1X,12E11.4)
1000 STOP
      END
CZZZIE FR5 REORD,REORD,REORD
      SUBROUTINE REORD (ELAM,N,NTV,BP,BL)
C...ROUTINE ARRANGES EIGENVALUES IN DESCENDING ORDER WITH
C...THE CORRESPONDING RE-ARRANGING OF THE EIGENVECTORS
      DIMENSION ELAM(N),BP(N,N),BL(N,N)
      WRITE (6,100)
100  FORMAT (/, 30H EIGENVALUES AND EIGENVECTORS //)
      WRITE (6,101) (ELAM(J),J=1,NTV)
      DO 21 J=1,NTV
21  WRITE (6,101) (BP(I,J),I=1,NTV)
      NTV1=NTV-1
101  FORMAT (1X,12E11.4)
10  DO 20 I=1,NTV1
      IF (ELAM(I)-ELAM(I+1)) 30,20,20
20  CONTINUE
      GO TO 50
30  SAVE=ELAM(I)
      ELAM(I)=ELAM(I+1)
      ELAM(I+1)=SAVE
      DO 40 J=1,NTV

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      RL(J,I)=RP(J,I)
      BP(J,I)=BP(J,I+1)
      RP(J,I+1)=BL(J,I)
40  CONTINUE
      GO TO 10
50  WRITE (6,100)
      WRITE (6,101) (FLAM(J),J=1,NTV)
      RETURN
      ENO
CZZZZI  FRS  BEGIN
      SUBROUTINE REGIN(ITB,JT)
C...ROUTINE INPUT BASIC SHIP PARAMETERS
      DIMENSION JT(5)
      DIMENSION AJT(6)
      COMMON /MATRL/E,G,GNU,ALPHA,CONVF
      COMMON /SHIP/NOLO,LNO(100),SFX(100),SFY(100),PHI(100),
      *NOTR,ZTR(50),ZLEN,P(50),XI,XA,NSEC
      COMMON /SAFE/ UNITS(4)
      DATA FACTOR,ALENG,SPACE,STIFF,ANALY /6HFACTOR,6HLENGTH,6HSPACIN,
      1 6HSTIFFN , 6HANALYZ /
      DATA AMATER /6HMATERI /
      IFRR=0
      WRITE(6,100)
100  FORMAT(1H1,5X,47HTRANSVERSE STRENGTH ANALYSIS OF LONGITUDINALLY
      U12HFRAMED SHIPS,/,50X,23HBY COM/CODE CORPORATION,/,1X,75(1H*))
      WRITE(6,237)
237  FORMAT(/,5X,47HCONVERSION FACTOR IS APPLIED TO ALL DIMENSIONAL
      116H UNITS OF LENGTH)
      READ(5,330)CARD,CONVF
330  FORMAT(A6,4X,6F10.0)
      WRITE(6,331)CARD,CONVF
331  FORMAT(1X,A6,4X,6F10.3)
      IF(CARD-FACTOR)300,400,300
341  FORMAT(1X,21H**ERROR IN ABOVE CARD)
300  WRITE(6,341)
      IFRR=1
400  CONTINUE
      READ(5,505)CARD,(UNITS(I),I=1,4)
505  FORMAT(A6,4X,4A5)
      WRITE(6,506)CARD,(UNITS(I),I=1,4)
506  FORMAT(1X,A6,4X,4A6)
      WRITE(6,401)
401  FORMAT(/,1X,5X,37HLENGTH OF SHIP SECTION TO BE ANALYZED)
      READ(5,330)CARD,ZLEN
      WRITE(6,331)CARD,ZLEN
      ZLEN=ZLEN*CONVF
      IF(CARD-ALENG)402,403,402
402  WRITE(6,341)
      IFRR=1
403  WRITE(6,404)
404  FORMAT(/,5X,30HYOUNGS MODULUS, POISSONS RATIO)
      READ(5,330)CARD,E,GNU
      WRITE(6,332)CARD,E,GNU
332  FORMAT(1X,A6,4X,E10.3,F10.3)
      ALPHA=0.
      G=E/2./.(1.+GNU)
      E=E/CONVF/CONVF/CONVF
      G=G/CONVF/CONVF/CONVF
      IF(CARD-AMATER)405,406,405
405  WRITE(6,341)
      IFRR=1
406  WRITE(6,407)
407  FORMAT(/,5X,27HSPACING BETWEEN TRANSVERSES)
      READ(5,330)CARD,Y
      WRITE(6,331)CARD,Y
      Y=Y*CONVF
      NOTR=IFIX(ZLEN/Y *.5)-1
      YSUM=0.
      DO 25 K=1,NOTR
      ZTR(K)=YSUM+Y
      YSUM=YSUM+Y
25  IF(CARD-SPACE)408,409,408
408  WRITE(6,341)
      IFRR=1
409  WRITE(6,410)
410  FORMAT(/,5X,45HSTIFFNESS FACTORS OF ALL TRANSVERSES IN ORDER
      1 11H FROM STERN //)
      K=0
415  READ(5,330)CARD,(AJT(I),I=1,6)
      DO 420 I=1,6
      K=K+1
      IT=I
      P(K)=AJT(I)
      IF(K-NOTR)420,425,425
420  CONTINUE
425  WRITE(6,331)CARD,(AJT(I),I=1,II)
      IF(CARD-STIFF)426,427,426
426  WRITE(6,341)
      IFRR=1
      GO TO 450

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427 IF(K-NOTR)415,450,450
450 WRITE(6,451)
451 FORMAT(/,5X,50HLIST TRANSVERSE BY POSITION FROM STERN THAT ARE TO
1 12M BE ANALYZED)
  READ(5,330)CARD,(AJT(I),I=1,5)
  IR=0
  DO 34 I=1,5
    IF(AJT(I))34,34,32
  32 IR=IR+1
    JT(IR)=IFIX(AJT(I))
  34 CONTINUE
    WRITE(6,331)CARD,(AJT(I),I=1,IR)
    IF(CARD=ANALY)465,470,465
465 WRITE(6,341)
    IERR=1
470 IF(IERR)480,480,475
475 STOP
480 RETURN
    END
CZZZZI FRS TRV
  SUBROUTINE TRV(NCARD)
C...ROUTINE INPUTS DEFINITION OF TRANSVERSE AND GENERATES
C...ALL FINITE ELEMENT DATA
    INTEGER DEFIN,BLANK
    COMMON /WORK/XC(42),YC(28),NONO(25),NXC,NYC
    *DEFIN,NODE(40,25),LROW(100),LNOD(100)
    COMMON /SAFE/UNITS(4),IT1(50),IT2(50),
    *JT1(50),JT2(50),THK(50),AX(100),IB1(100),IB2(100),
    *JB1(100),JB2(100),IO(100),JO(100),NCR(51),NOB(25)
    COMMON /SAFE/IERR,XLBHD,DECL,DESH,
    *I,J,JROW1,JROW2,ICOL1,ICOL2,BLANK,ID,NORO,
    *NOMAT,NN1,ITEMP,NOBB,MCON,NOBO,MCON,NN(25),
    *X,Y,Z,SLOPE,NTA,K,NBAR,IFSF,NOUT,NOHAX,JRO1,JRO2,
    *ICOL,JROW,NXCW1,IEGNO,MEMNO,JP1,IP1,NI1,NI2,NI3,NI4,
    *T,AX1,AX2,AX3,AX4,AX5,J1,J2,JJ,II,IF1,IFJ,IFK,IFL,
    *NUL,P,MENTYP,MENTO,N
    COMMON /MATRL/E,G,GNU,ALPHA,CONVF
    DATA DEFIN,BLANK /1H,1M /
    DATA XCOL,YROW,VOID,CEND /6HXC00RD ,6HYCOORD ,6HVOID
  1 6HEND /
    DATA RCCAR,WEIGH / 6HBC , 6HWEIGHT /
    DATA PLATE,BAR / 6HPLATE , 6HBAR /
    DATA SOLV,ANODE,BNODE /6HSOLVE , 6HNODE , 6HNODES
    IERR=0
    WRITE(6,200)
200 FORMAT(1H1,5X,39HFINITE ELEMENT DEFINITION OF TRANSVERSE,/,1X,
1 75(1H*))
330 FORMAT(A6,4X,6F10,0)
331 FORMAT(1X,A6,4X,6F10,3)
  READ(5,330)CARD,DECL
  WRITE(6,331)CARD,DECL
  READ(5,330)CARD,DESH
  WRITE(6,331)CARD,DESH
  READ(5,330)CARD,XLBHD
  WRITE(6,331)CARD,XLBHD
C**
C**SET UP BASIC GRID COORDINATES
  NXC=0
  NYC=0
335 READ(5,330)CARD,COORD
  WRITE(6,331)CARD,COORD
  IF(CARD=CEND)336,350,336
336 IF(CARD=XCOL)338,337,338
337 NXC=NXC+1
  XC(NXC)=COORD
  GO TO 335
338 IF(CARD=YROW)340,339,340
339 NYC=NYC+1
  YC(NYC)=COORD
  GO TO 335
340 WRITE(6,341)
341 FORMAT(1X,21H**ABOVE CARD IN ERROR)
  IERR=1
  GO TO 335
350 CONTINUE
  NXC=NXC+1
  XC(NXC)=XLBHD
  CALL SORT(XC,NXC)
  YC(NYC+1)=DECL
  YC(NYC+2)=DESH
  NYC=NYC+2
  CALL SORT(YC,NYC)
  DO 100 I=1,NXC
  DO 100 J=1,NYC
100 NODE(I,J)=DEFIN
C**
C**DEFINE VOID AREAS WITHIN TRANSVERSE
  WRITE(6,205)
205 FORMAT(1H1,5X,38HDEFINITION OF VOID AREAS OF TRANSVERSE,/,1X,
1 75(1H*))

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WRITE(6,333)
333 FORMAT(/,13X,5HSTART,6X,3HEND,6X,5HSTART,6X,3HEND,/,
1 14X,3HROW,7X,3HROW,7X,3HCOL,7X,3HCOL)
110 READ(5,330)CARD,YR1,YR2,XC1,XC2
WRITE(6,332)CARD,YR1,YR2,XC1,XC2
332 FORMAT(1X,A6,4X,4(F6.0,4X))
IF(CARD-CEND)111,150,111
111 IF(CARD-VOID)112,113,112
112 WRITE(6,341)
IFRR=1
GO TO 110
113 JROW1=YR1
JROW2=YR2
ICOL1=XC1
ICOL2=XC2
CALL SWITCH(JROW1,JROW2)
CALL SWITCH(ICOL1,ICOL2)
130 DO 135 J=JROW1,JROW2
DO 135 I=ICOL1,ICOL2
135 NODE(I,J)=BLANK
GO TO 110
C--PLOT TRANSVERSE PROFILE
150 DO 155 J=1,NYC
155 NN(J)=J
WRITE(6,207)(NN(J),J=1,NYC)
207 FORMAT(/,1X,1HC,/,1X,1HO,5X,3HROW,/,1X,1HL,25I3,/)
DO 140 I=1,NXC
WRITE(6,206)I,(NODE(I,J),J=1,NYC)
206 FORMAT(/,13,1X,25(A1,2X))
140 CONTINUE
C**DEFINE NUMBER OF NODES PER ROW
DO 410 J=1,NYC
NONO(J)=0
DO 405 I=1,NXC
IF(NODE(I,J)-DEFIN)405,404,405
404 NONO(J)=NONO(J)+1
405 CONTINUE
410 CONTINUE
C**
C**BEGIN WRITING ON NCARD FILE
IN=7777
NORO=NYC
NOMAT=1
NN1=2
ITEMP=0
REWIND NCARD
C--NCARD
WRITE(NCARD,212)ID,NORO,NN1,NOMAT,ITEMP,(UNITS(1),I=1,4)
212 FORMAT(5I5,4A6)
C--DEFINITION OF BOUNDARY CONDITIONS
NOBO=0
DO 166 J=1,NYC
IF(NODE(NXC,J)-DEFIN)166,167,166
167 NOBO=NOBO+1
NOB(NORO)=J
166 CONTINUE
MCON=1
DO 168 I=1,NXC
IF(XC(I)-XLBHD)168,169,169
168 CONTINUE
169 NOB=NODE(I,NODE,DEFIN+1,NXC+NONO(I),1)
NOBC=I
WRITE(6,272)
272 FORMAT(1H1,5X,19HBOUNDARY CONDITIONS,/,1X,75(1H*))
WRITE(6,273)
273 FORMAT(/,10X,27HRESTRICTED X-DEFLECTION = 1,/,10X,
1 27HRESTRICTED Y-DEFLECTION = 0,/,13X,4HC.L.,5X,6HBOTTOM,/,11X,
2 2(8HSUPPORTS,2X))
READ(5,330)CARD,ANOB,AMCON
WRITE(6,331)CARD,ANOB,AMCON
M=CON=AMCON
NOBB=ANOB
IF(CARD-BCCAR)391,288,391
391 WRITE(6,341)
IFRR=1
288 CONTINUE
C--NCARD
WRITE(NCARD,274)NOBO,MCON,NOBB,MCON
274 FORMAT(20I3)
WRITE(NCARD,274)(NOB(I),I=1,NOBO)
WRITE(NCARD,274)NOB
READ(5,330)CARD,FA
WRITE(6,331)CARD,FA
IF(CARD-WEIGH)393,394,393
393 WRITE(6,341)
IFRR=1
394 CONTINUE
WRITE(NCARD,214)FA
WRITE(6,311)NOBO
311 FORMAT(/,5X, 9HTHERE ARE+ I3,14H C.L. SUPPORTS)

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WRITE(6,312)(NOR(I),I=1,NORO)
312 FORMAT(//,5X,34MC.L. SUPPORTS ARE DEFINED FOR ROWS,/,25I3)
WRITE(6,314)MOBC,MOB
314 FORMAT(//,5X,36MSUPPORT AT BOTTOM IS LOCATED ON COL,I3,
1 4H (NODE,I2,1H))
WRITE(NCARD,214)E,GMU,ALPHA
214 FORMAT(E10.2,F7.2,E10.2)
C--NCARD
WRITE(NCARD,215)(NONO(J),J=1,NORO)
215 FORMAT(25I3)
WRITE(6,282)
282 FORMAT(1H1,5X,20HROW NUMBERING SYSTEM,/,1X,75(1H*))
WRITE(6,207)(NN(J),J=1,NYC)
DO 406 I=1,NXC
DO 407 J=1,NYC
NCR(J)=0
IF(NODE(I,J)-DEFIN)407,408,407
408 NCR(J)=NODET(I,NODE,DEFIN,J,NXC,NONO(J))
407 CONTINUE
WRITE(6,251)I,(NCR(J),J=1,NYC)
406 CONTINUE
C**
C**DEFINE COORDINATES FOR NODES
Z=0.
SLOPE=(DECL-DESH)/XLBD
DO 430 J=1,NORO
Y=YC(J)*CONVF
DO 420 I=1,NXC
IF(NODE(I,J)-DEFIN)420,411,420
411 X=XC(I)
IF(J-NORO)415,412,412
412 IF(X-XLBD)413,415,415
413 Y=DESH+SLOPE*X
IF(Y-YC(J-1))414,414,416
414 Y=Y+0.01*(YC(J)-YC(J-1))
416 Y=Y*CONVF
415 X=X*CONVF
C--NCARD
WRITE(NCARD,216)X,Y,Z
216 FORMAT(3F10.2)
420 CONTINUE
430 CONTINUE
C**
C**DEFINE AREAS OF THE TRANSVERSE FOR DIFFERENT PLATE THICKNESSES
WRITE(6,220)
220 FORMAT(1H1,5X,31HDEFINITION OF PLATE THICKNESSES,/,1X,75(1H*))
WRITE(6,222)
222 FORMAT(/,23X,5HSTART,6X,3HEND,6X,5HSTART,6X,3HEND,6X,5HPLATE,/,
1 11X,9HTHICKNESS,4X,3HROW,7X,3HROW,7X,3HCOL,7X,3HCOL,7X,3HNO.)
NTA=0
440 JNTA=NTA+1
READ(5,330)CARD,XTK,YR1,YR2,XC1,XC2
WRITE(6,444)CARD,XTK,YR1,YR2,XC1,XC2,JNTA
444 FORMAT(1X,A6,4X,F10.3,4(F6.0,4X),1H(,I2,1H))
IF(CARD-CEND)441,450,441
441 IF(CARD-PLATE)442,443,442
442 WRITE(6,341)
IFR=1
GO TO 440
443 NTA=NTA+1
THK(NTA)=XTK*CONVF
JT1(NTA)=YR1
JT2(NTA)=YR2
IT1(NTA)=XC1
IT2(NTA)=XC2
CALL SWITCH(JT1(K),JT2(K))
CALL SWITCH(IT1(K),IT2(K))
GO TO 440
450 CONTINUE
WRITE(6,221)NTA
221 FORMAT(//,5X,41HNO. OF AREAS OF COMMON THICKNESSES (50) =,I2)
WRITE(6,220)
WRITE(6,207)(NN(J),J=1,NYC)
DO 456 I=1,NXC
DO 458 J=1,NYC
NCR(J)=0
IF(NODE(I,J)-DEFIN)458,457,458
457 DO 455 K=1,NTA
IF(JT1(K)-J)451,451,455
451 IF(JT2(K)-J)455,452,452
452 IF(IT1(K)-I)453,453,455
453 IF(IT2(K)-I)455,454,454
454 NCR(J)=K
455 CONTINUE
458 CONTINUE
251 FORMAT(/,I3,I2,24I3)
456 WRITE(6,251)I,(NCR(J),J=1,NYC)
C**
C**DEFINE BAR ELEMENTS
WRITE(6,223)

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223 FORMAT(1H1,5X,26HDEFINITION OF BAR ELEMENTS,/,1X,75(1H*))
459 WRITE(6,225)
225 FORMAT(/,23X,5HSTART,6X,3HEND,6X,5HSTART,6X,3HEND,/,14X,
1 2HAX,8X,3HROW,7X,3HROW,7X,3HCOL,7X,3HCOL)
NBAR=0
445 NBAR=NBAR+1
READ(5,330)CARD,AX,YR1,YR2,XC1,XC2
WRITE(6,444)CARD,AX,YR1,YR2,XC1,XC2,NBAR
IF(CARD-CEND)446,470,446
446 IF(CARD-BAR)447,448,447
447 WRITE(6,341)
IFRR=1
GO TO 445
448 NBAR=NBAR+1
AX(NBAR)=AX*CONVF*CONVF
JB1(NBAR)=YR1
JB2(NBAR)=YR2
IB1(NBAR)=XC1
IB2(NBAR)=XC2
K=NBAR
IF(IB1(K)-IB2(K))461,460,461
460 CALL SWITCH(JB1(K),JB2(K))
GO TO 469
461 IF(JB1(K)-JB2(K))463,462,463
462 CALL SWITCH(IB1(K),IB2(K))
GO TO 469
463 IF(IABS(JB2(K)-JB1(K))-IABS(IB2(K)-IB1(K)))464,465,464
464 IFRR=1
WRITE(6,262)
262 FORMAT(1X,50H**ERROR-ABOVE BAR ELEMENT INTERSECTS BETWEEN NODES)
GO TO 469
465 IF(JB1(K)-JB2(K))469,469,466
466 CALL SWITCH(JB1(K),JB2(K))
ITEMP=IB1(K)
IB1(K)=IB2(K)
IB2(K)=ITEMP
469 CONTINUE
GO TO 445
470 CONTINUE
WRITE(6,224)NBAR
224 FORMAT(/,1X,22HNO. BAR ELEMENTS (100), 14)
C**
C**DEFINE OUTPUT REQUIREMENTS
484 WRITE(6,226)
226 FORMAT(1H1,5X,21HOUTPUT SPECIFICATIONS,/,1X,75(1H*))
WRITE(6,228)
228 FORMAT(/,5X,20HNODE FOR ONLY = 1,/,5X,
1 20HFORCE AND STRESS = 2,/,5X,
2 20HSTRESS ONLY = 3,/)
READ(5,330)CARD,AIFS
WRITE(6,331)CARD,AIFS
AIFS=AIFS
IF(CARD-SOLV)478,479,478
478 WRITE(6,341)
IFRR=1
479 CONTINUE
NOMAX=100
NOUT=0
WRITE(6,227)
227 FORMAT(/,5X,25HNODES SELECTED FOR OUTPUT,/,14X,3HROW,7X,3HCOL)
471 READ(5,330)CARD,YR1,XC1
WRITE(6,332)CARD,YR1,XC1
IF(CARD-CEND)472,485,472
472 IF(CARD-ANODE)473,474,473
473 WRITE(6,341)
IFRR=1
GO TO 471
474 NOUT=NOUT+1
IF(NOUT-NOMAX)477,477,475
475 WRITE(6,476)NOMAX
476 FORMAT(1X,22H**MAX. NODES FOR OUTPUT,18)
IERR=1
GO TO 471
477 IN(NOUT)=XC1
JO(NOUT)=YR1
GO TO 471
485 CONTINUE
WRITE(6,1912)
1912 FORMAT(1H1)
C**
C**BEGIN SETTING UP ELEMENTS BY ROW
NXCM1=NXCM-1
IFGNU=0
MFMTO=0
DO 1000 J=1,NORO
MFMNO=0
JP1=J+1
DO 950 I=1,NXCM1
IP1=I+1
NT1=NODET(I,NODE,DEFIN,J,NXC,NONO(J))

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NT2=NODET(IP1,NODE,DEFIN,J,NXC,NONO(J))
NT3=NODET(I,NODE,DEFIN,JP1,NXC,NONO(JP1))
NT4=NODET(IP1,NODE,DEFIN,JP1,NXC,NONO(JP1))
IF (J-NORO)605,675,675
C**
C**TEST FOR THICKNESS AREA
605 DO 650 K=1,NTA
    IF (JT1(K)-J)610,610,650
610 IF (JT2(K)-J)650,650,615
615 IF (IT1(K)-I)620,620,650
620 IF (IT2(K)-I)650,650,625
625 T=THK(K)
    GO TO 675
650 CONTINUE
    T=0.
    IF (NODE(I,J)-DEFIN)651,675,651
651 IF (NODE(IP1,JP1)-DEFIN)675,652,675
652 IF (NODE(I,JP1)-DEFIN)675,653,675
653 IF (NODE(IP1,J)-DEFIN)675,655,675
655 WRITE(6,235)I,J
235 FORMAT(1X,35HERROR-THICKNESS NOT DEFINED FOR ROW,I3,4H COL,I3)
    IFRR=1
C**
C**TEST FOR BAR ELEMENTS
675 AX1=0.
    AX2=0.
    AX3=0.
    AX4=0.
    AX5=0.
    IF (NBAR)770,770,676
676 DO 750 K=1,NBAR
C
C---HORIZONTAL BARS.....JB1=JB2
    IF (JB1(K)-JB2(K))688,680,688
C----BOTTOM BAR
680 IF (JB1(K)-J)750,682,750
682 IF (IB1(K)-I)684,684,750
684 IF (IB2(K)-IP1)750,686,686
686 AX2=AX(K)
    GO TO 750
688 IF (J-NORO)696,750,750
C
C---VERTICAL BARS.....IB1=IB2
696 IF (IB1(K)-IB2(K))714,698,714
C----LEFT HAND BAR
698 IF (IB1(K)-I)706,700,706
700 IF (JB1(K)-J)702,702,750
702 IF (JB2(K)-JP1)750,704,704
704 AX1=AX(K)
    GO TO 750
C----RIGHT HAND BAR
706 IF (IB1(K)-IP1)750,708,750
708 IF (JB1(K)-J)710,710,750
710 IF (JB2(K)-JP1)750,712,712
712 AX5=AX(K)
    GO TO 750
C
C---DIAGONAL BARS
714 J1=JB1(K)
    J2=JB2(K)
    IF (IB1(K)-IB2(K))716,716,732
C----BAR BOTTOM LEFT TO TOP RIGHT
716 IF (IB1(K)-I)718,718,750
718 IF (IB2(K)-IP1)750,720,720
720 II=IB1(K)-1
    DO 730 JJ=J1,J2
    II=II+1
    IF (JJ-J)730,722,750
722 IF (II-I)750,724,750
724 AX3=AX(K)
    GO TO 750
730 CONTINUE
    GO TO 750
C----BAR TOP LEFT TO BOTTOM RIGHT
732 IF (IB1(K)-IP1)750,734,734
734 IF (IB2(K)-I)736,736,750
736 II=IB1(K)+1
    DO 740 JJ=J1,J2
    II=II+1
    IF (JJ-J)750,738,740
738 IF (II-IP1)750,739,750
739 AX4=AX(K)
740 CONTINUE
750 CONTINUE
C
C---CHECK FOR LAST COLUMN
    IF (IP1-NXC)755,770,770
C--DO NOT INCLUDE RIGHT VERTICAL BAR UNLESS LAST COLUMN
755 AX5=0.

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C
C--CHECK NODES FOR OUTPUT SELECTION
770 IFI=0
    IFJ=0
    IFK=0
    IFL=0
    NUL=0
    P=0.
    DO 800 K=1,NOUT
    IF(JO(K)-J)800,772,780
772 IF(IO(K)-I)800,774,776
774 IFI=1
    GO TO 800
776 IF(IO(K)-IP1)800,778,800
778 IFJ=1
    GO TO 800
780 IF(JO(K)-JP1)800,792,800
782 IF(IO(K)-I)800,784,786
784 IFK=1
    GO TO 800
786 IF(IO(K)-IP1)800,788,800
788 IFL=1
800 CONTINUE
    IF(J-NORO)805,900,900
C
C--CHECK NODE DEFINITIONS FOR VOIDS
805 IF(NODE(I,J)-DEFIN)830,810,830
810 IF(NODE(IP1,J)-DEFIN)840,812,840
812 IF(NODE(I,JP1)-DEFIN)850,814,850
814 IF(NODE(IP1,JP1)-DEFIN)860,816,860
C
C--QUADRILATERAL PLATE ELEMENT
816 MFNNO=MEMNO+1
    MFMTYP=2
    WRITE(NCARD,250)MEMNO,MFMTYP,IEGNU,IFSF,IFI,IFJ,IFK,IFL,
    *J,N11,J,N12,JP1,N13,JP1,N14,T,P,P,P,P,P
250 FORMAT(I3,7I1,8I2,6E15,7)
    WRITE(6,250)MEMNO,MFMTYP,IEGNU,IFSF,IFI,IFJ,IFK,IFL,
    *J,N11,J,N12,JP1,N13,JP1,N14,T
    GO TO 900
C-- J,IP1 VOID - NO PLATE POSSIBLE
822 AX2=0.
    AX4=0.
    AX5=0.
    GO TO 900
C-- JP1,I VOID - NO PLATE POSSIBLE
824 AX1=0.
    AX4=0.
    GO TO 900
C-- JP1,IP1 VOID - NO PLATE POSSIBLE
826 AX3=0.
    AX5=0.
    GO TO 900
C
C..(I,J) VOID
830 AX1=0.
    AX2=0.
    AX3=0.
    IF(NODE(IP1,J)-DEFIN)822,832,822
832 IF(NODE(IP1,JP1)-DEFIN)826,834,826
834 IF(NODE(I,JP1)-DEFIN)824,836,824
C--TRI-PLATE UPPER RIGHT
836 MFNNO=MEMNO+1
    MFMTYP=1
    WRITE(NCARD,250)MEMNO,MFMTYP,IEGNU,IFSF,IFJ,IFK,IFL,NUL,
    *J,N12,JP1,N13,JP1,N14,NUL,NUL,T,P,P,P,P,P,P
    WRITE(6,250)MEMNO,MFMTYP,IEGNU,IFSF,IFJ,IFK,IFL,NUL,
    *J,N12,JP1,N13,JP1,N14,NUL,NUL,T
    GO TO 900
C..(I,J) DEF.. (IP1,J) VOID
840 AX2=0.
    AX4=0.
    AX5=0.
    IF(NODE(IP1,JP1)-DEFIN)826,842,826
842 IF(NODE(I,JP1)-DEFIN)824,844,824
C--TRI-PLATE UPPER LEFT
844 MFNNO=MEMNO+1
    MFMTYP=1
    WRITE(NCARD,250)MEMNO,MFMTYP,IEGNU,IFSF,IFI,IFK,IFL,NUL,
    *J,N11,JP1,N13,JP1,N14,NUL,NUL,T,P,P,P,P,P,P
    WRITE(6,250)MEMNO,MFMTYP,IEGNU,IFSF,IFI,IFK,IFL,NUL,
    *J,N11,JP1,N13,JP1,N14,NUL,NUL,T
    GO TO 900
C..(I,J),(IP1,J) DEF.. (I,JP1) VOID
850 AX1=0.
    AX4=0.
    IF(NODE(IP1,JP1)-DEFIN)826,852,826
C--TRI-PLATE LOWER RIGHT
852 MFNNO=MEMNO+1
    MFMTYP=1

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```

WRITE (NCARD,250) MEMNO,MENTYP,IEGNU,IFSF,IFI,IFJ,IFL,NUL.
*J.NI1,J.NI2,JP1,NI4,NUL,NUL,T,P,P,P,P
WRITE (6,250) MEMNO,MENTYP,IEGNU,IFSF,IFI,IFJ,IFL,NUL.
*J.NI1,J.NI2,JP1,NI4,NUL,NUL,T
GO TO 900
-C--TRI-PLATE LOWER LEFT
860 MEMNO=MEMNO+1
  AX3=0.
  AX5=0.
  MENTYP=1
  WRITE (NCARD,250) MEMNO,MENTYP,IEGNU,IFSF,IFI,IFJ,IFK,NUL.
  *J.NI1,J.NI2,JP1,NI3,NUL,NUL,T,P,P,P,P
  WRITE (6,250) MEMNO,MENTYP,IEGNU,IFSF,IFI,IFJ,IFK,NUL.
  *J.NI1,J.NI2,JP1,NI3,NUL,NUL,T
  GO TO 900
-C
C--BAR ELEMENTS
  900 MENTYP=5
    IF (AX1) 904,904,902
  902 MEMNO=MEMNO+1
    WRITE (NCARD,250) MEMNO,MENTYP,IEGNU,IFSF,IFI,IFK,NUL,NUL.
    *J.NI1,JP1,NI3,NUL,NUL,NUL,AX1,P,P,P,P
    WRITE (6,250) MEMNO,MENTYP,IEGNU,IFSF,IFI,IFK,NUL,NUL.
    *J.NI1,JP1,NI3,NUL,NUL,NUL,AX1
  904 IF (AX2) 908,908,906
  906 MEMNO=MEMNO+1
    WRITE (NCARD,250) MEMNO,MENTYP,IEGNU,IFSF,IFI,IFJ,NUL,NUL.
    *J.NI1,J.NI2,NUL,NUL,NUL,NUL,AX2,P,P,P,P
    WRITE (6,250) MEMNO,MENTYP,IEGNU,IFSF,IFI,IFJ,NUL,NUL.
    *J.NI1,J.NI2,NUL,NUL,NUL,NUL,AX2
  908 IF (AX3) 912,912,910
  910 MEMNO=MEMNO+1
    WRITE (NCARD,250) MEMNO,MENTYP,IEGNU,IFSF,IFI,IFL,NUL,NUL.
    *J.NI1,JP1,NI4,NUL,NUL,NUL,AX3,P,P,P,P
    WRITE (6,250) MEMNO,MENTYP,IEGNU,IFSF,IFI,IFL,NUL,NUL.
    *J.NI1,JP1,NI4,NUL,NUL,NUL,AX3
  912 IF (AX4) 916,916,914
  914 MEMNO=MEMNO+1
    WRITE (NCARD,250) MEMNO,MENTYP,IEGNU,IFSF,IFJ,IFK,NUL,NUL.
    *J.NI2,JP1,NI3,NUL,NUL,NUL,AX4,P,P,P,P
    WRITE (6,250) MEMNO,MENTYP,IEGNU,IFSF,IFJ,IFK,NUL,NUL.
    *J.NI2,JP1,NI3,NUL,NUL,NUL,AX4
  916 IF (AX5) 950,950,918
  918 MEMNO=MEMNO+1
    WRITE (NCARD,250) MEMNO,MENTYP,IEGNU,IFSF,IFJ,IFL,NUL,NUL.
    *J.NI2,JP1,NI4,NUL,NUL,NUL,AX5,P,P,P,P
    WRITE (6,250) MEMNO,MENTYP,IEGNU,IFSF,IFJ,IFL,NUL,NUL.
    *J.NI2,JP1,NI4,NUL,NUL,NUL,AX5
  950 CONTINUE
    MENTO=MENTO+MEMNO
    IF (MEMNO) 975,975,1000
  975 WRITE (NCARD,250) NUL,NUL,NUL,NUL,NUL,NUL,NUL,NUL.
    *J,NUL,NUL,NUL,NUL,NUL,NUL,NUL,NUL,P,P,P,P
    WRITE (6,250) NUL,NUL,NUL,NUL,NUL,NUL,NUL,NUL.
    *J,NUL,NUL,NUL,NUL,NUL,NUL,NUL,NUL,P,P
  1000 CONTINUE
    J=NORO+1
    WRITE (NCARD,250) NUL,NUL,NUL,NUL,NUL,NUL,NUL,NUL.
    *J,NUL,NUL,NUL,NUL,NUL,NUL,NUL,NUL,P,P,P,P
    WRITE (6,250) NUL,NUL,NUL,NUL,NUL,NUL,NUL,NUL.
    *J,NUL,NUL,NUL,NUL,NUL,NUL,NUL,NUL,P,P
    END FILE NCARD
    REWIND NCARD
    WRITE (6,281) MENTO
    281 FORMAT (1H1,5X,23,'OU ' VE JUST GENERATED,18, 8MELEMENTS)
    IF (IERR) 9999,999 ,999b
  9998 STOP
  9999 RETURN
END
CZZZZI FRS NOD
  SUBROUTINE NOD (NONO,NODE,NROW,L)
  C...ROUTINE COMPUTES THE LONGITUDINAL NUMBER FOR GIVEN
  C...ROW AND NODE
  DIMENSION NONO ( )
  L=NONO-NORO (NR )
  DO 1 I=1,NROW
    1 L=NONO (I)
  RETURN
  END
CZZZZI FRS NODET
  FUNCTION NODET (I,NODE,DEFIN,J,NXC,NONO)
  C...ROUTINE COMPUTES NODE NUMBER FOR GIVEN ROW AND COLUMN
  INTEGER DEFIN
  DIMENSION NODE (40,25)
  IF (NONO-NXC) 20,10,10
  10 NODET=I
  RETURN
  20 NODET=0
  DO 50 II=1,I
    IF (NODE (II,J)-DEFIN) 50,30,50
  30 NODET=NODET+1

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```

50 CONTINUE
RETURN
END
CZZZZI FRS SWTCH
SUBROUTINE SWTCH(I1,I2)
IF(I1-I2)99,99,10
10 I=I1
I1=I2
I2=I
99 RETURN
END
CZZZZI FRS SORT
SUBROUTINE SORT(X,N)
C...ROUTINE ARRANGES X-ARRAY IN ASCENDING ORDER AND THROWS
C...OUT DUPLICATE VALUES
DIMENSION X(N)
5 NM1=N-1
IF(NM1)99,99,10
10 DO 15 I=1,NM1
IF(X(I)-X(I+1))15,20,30
15 CONTINUE
99 RETURN
20 X(I)=X(N)
N=N-1
GO TO 5
30 SAVE=X(I)
X(I)=X(I+1)
X(I+1)=SAVE
GO TO 10
END
CZZZZI FRS LONGI
SUBROUTINE LONGI(INFILE)
C...ROUTINE INPUTS LONGITUDINAL DATA
COMMON /MATRL/E,G,GNU,ALPHA,CONVF
COMMON /SHIP/NOLO,LNO(100),SFX(100),SFY(100),PHI(100),
+NOTR,ZTR(50),ZLEN,P(50),XI,XA,NSEC
INTEGER DEFIN
COMMON /WORK/XC(42),YC(28),NONO(25),NXC,NYC,
+DFFIN,NODE(40,25),LROW(100),LNOD(100)
COMMON /INFLU/AF(50,50),EIG(50)
COMMON /SAFE/ UNITS(4)
COMMON /SAFE/NN(25),NCR(51)
DATA XLONG,YLONG,CEND/6HXLONG ,6HYLONG ,6HEND /
DATA STAND /6HSTANDA /
IFRR=0
NOLO=0
LOMAX=100
WRITE(6,276)
276 FORMAT(1H1,5X,27HDEFINITION OF LONGITUDINALS,/,1X,75(1H*))
WRITE(6,250)
250 FORMAT(/,14X,2HI ,8X,2HAX)
READ(5,330)CARD,XI,XA
WRITE(6,331)CARD,XI,XA
NSEC=1
XI=XI*(CONVF**4)
XA=XA*(CONVF**2)
IF(CARD-STAND)251,252,251
251 WRITE(6,341)
IFRR=1
252 CONTINUE
WRITE(6,278)
278 FORMAT(43X,3HROW,5X,8HSTRT COL,2X,7HEND COL,/,14X,
12HIX,8X,2HIY, 16X ,5H(COL),3X,10H(STRT ROW),9H(END ROW))
2000 READ(5,330)CARD,XIX,XIY,C1,C2,C3
330 FORMAT(A6,4X,6F10.0)
WRITE(6,444)CARD,XIX,XIY,C1,C2,C3
444 FORMAT (1X,A6,2E15.5,3(F6.0,4X))
331 FORMAT(1X,A6,4X,2F10.3,3(F6.0,4X))
IF(CARD-CEND)2001,2002,2001
2001 IF(CARD-XLONG)2002,2004,2002
2002 IF(CARD-YLONG)2003,2020,2003
2003 WRITE(6,341)
341 FORMAT(1X,21H**ABOVE CARD IN ERROR)
IFRR=1
GO TO 2000
2004 JROW=C1
ICOL1=C2
ICOL2=C3
CALL SWTCH(ICOL1,ICOL2)
2005 IF(XIX)2007,2007,2006
2006 IF(XIY)2007,2007,2010
2007 IFRR=1
WRITE(6,2008)
2008 FORMAT(1X,53H**ERROR-MOMENT OF INERTIA FOR ABOVE LONGITUDINAL NOT
17HDEFINED)
GO TO 2000
2010 DO 2015 I=ICOL1,ICOL2
IF(NOLO-LOMAX)2011,2016,2016
2011 NOLO=NOLO+1
N=NODEY(I,NODE,DEFIN,JROW,NXC,NONO(JROW))

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      LPOW(NOLO)=JROW
      LNOD(NOLO)=N
      CALL NOD(NONO,N,JROW,LNO(NOLO))
      SFX(NOLO)=XIX*(CONVF**4)/XI
      SFY(NOLO)=XIY*(CONVF**4)/XI
      PHI(NOLO)=0.
2015  CONTINUE
      GO TO 2000
2016  WRITE(6,288)LOMAX
288  FORMAT(1X,30HMAX. NUMBER OF LONGITUDINALS, I8)
      IERR=1
      GO TO 2000
2020  ICOL=C1
      JRO1=C2
      JRO2=C3
      CALL SWTCH(JRO1,JRO2)
2035  IF(XIX)2037,2037,2036
2036  IF(XIY)2037,2037,2040
2037  IERR=1
      WRITE(6,2008)
      GO TO 2000
2040  DO 2045 J=JRO1,JRO2
      IF(NOLO-LOMAX)2041,2047,2047
2041  NOLO=NOLO+1
      N=NODET(ICOL,NODE,DEFIN,J,NXC,NONO(J))
      LROW(NOLO)=J
      LNOD(NOLO)=N
      CALL NOD(NONO,N,J,LNO(NOLO))
      SFX(NOLO)=XIX*(CONVF**4)/XI
      SFY(NOLO)=XIY*(CONVF**4)/XI
      PHI(NOLO)=0.
2045  CONTINUE
      GO TO 2000
2047  WRITE(6,288)LOMAX
      IERR=1
      GO TO 2000
2050  WRITE(6,287)NOLO
287  FORMAT(///,1X,22H**THERE ARE A TOTAL OF,I6,14H LONGITUDINALS)
      DO 3000 J=1,NYC
      NN(J)=J
      WRITE(6,3001)
3001  FORMAT(1M,5X,29HLONGITUDINAL NUMERING SYSTEM,/,1X,75(1H*))
      WRITE(6,3002)(NN(J),J=1,NYC)
3002  FORMAT(//,1X,1HC,/,1X,1H0,5X,3HROW,/,1X,1HL,25I3,/)
      DO 3050 I=1,NXC
      DO 3045 J=1,NYC
      NCR(J)=1
      IF(NODE(I,J)-DEFIN)3045,3010,3045
3010  NCR(J)=0
      N=NODET(I,NODE,DEFIN,J,NXC,NONO(J))
      DO 3040 L=1,NOLO
      IF(LROW(L)-J)3040,3015,3040
3015  IF(LNOD(L)-N)3040,3020,3040
3020  NCR(J)=LNOD(L)
      GO TO 3045
3040  CONTINUE
3045  CONTINUE
      WRITE(6,3047)(NCR(J),J=1,NYC)
3047  FORMAT(/,2X,25I3)
3050  CONTINUE
      IF(IERR)2060,2060,2055
2055  STOP
2060  N=NOTR+1
C--
C---COMPUTE INFLUENCE COEFFICIENTS FOR STANDARD LONGITUDINAL
      ET=E*XI
      Y=ZLEN/FLOAT(N)
      DO 2 I=1,NOTR
      DO 2 J=1,NOTR
      IF(I.GT.J) GO TO 1
      A=Y*FLOAT(J)
      X=Y*FLOAT(I)
      B=ZLEN-A
      GK=0.
      IF(XA.NE.0.)GK=X*B/XA/G/ZLEN
      AF(I,J)=B*X/6./EI*(ZLEN*ZLEN-B*B-X*X)/ZLEN+GK
      GO TO 2
1  AF(I,J)=AF(J,I)
2  CONTINUE
      RETURN
      END
      SUBROUTINE SHELL
      COMMON /SHLWEB/IBHD,B(50),T(50,2)
      COMMON /WORK/XC(42),YC(28),NONO(25),NXC,NYC
      COMMON /SAFE/UNITS(4),IT1(50),IT2(50),
      *JT1(50),JT2(50),THK(50),AX(100),IB1(100),IB2(100),
      *JB1(100),JB2(100),IO(100),JO(100),NCR(51),NOB(25)
      COMMON /SAFE/IERR,XLBHD,DECL,DESH
      DATA CEND,CSHEL /6HEND , 6HSHELL
      DO 5 I=1,NYC

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      T(II,1)=0.0
      T(II,2)=0.0
      B(II)=0.0
5    CONTINUE
      DO 6 II=1,NXC
        IF(XC(II)-XLBHD)6,7,7
6    CONTINUE
7    IRHD=II
      WRITE(6,8)
8    FORMAT(1H1,21X,5HPLATE,5X,5HSHIELD,7X,3HBHD,/,13X,3HROW,5X,
      * 6HLENGTH,5X,5HTHICK,6X,5HTHICK)
10   READ(5,11)CARD,YROW,BL,TSHL,TLBHD
11   FORMAT(A6,4X,4F10.0)
      WRITE(6,12)CARD,YROW,BL,TSHL,TLBHD
12   FORMAT(1X,A6,4X,4F10.3)
      IF(CARD-CEND)15,50,15
15   IF(CARD-CSHEL)16,20,16
16   WRITE(6,17)
17   FORMAT(1X,21H**ABOVE CARD IN ERROR)
      IERR=1
      GO TO 10
20   IROW=YROW
      IF(IROW)16,16,22
22   IF(IROW-NYC)26,26,16
26   MNODE=MNODE+1
      T(IROW,1)=TSHL
      T(IROW,2)=TLBHD
      B(IROW)=BL
      GO TO 10
50   CONTINUE
60   RETURN
      END
CZZZZI FRS LOADS
      SUBROUTINE LOADS(NFILE,NSCR)
C...ROUTINE TO INPUT LOADING CONDITION
      INTEGER DEFIN
      COMMON /WORK/XC(42),YC(28),NNO(25),NXC,NYC,
      *DEFIN,NODE(40,25),LROW(100),LNOD(100)
      COMMON /MATRL/E,G,GNU,ALPHA,CONVF
      COMMON /SHIP/NOLO,LNO(100),SFX(100),SFY(100),PHI(100),
      *NOTR,ZTR(50),ZLEN,P(50),XI,XA,NSEC
      COMMON /SAFE/ UNITS(4)
      COMMON /SAFE/LOADC(100),DX(50),DY(50),DBASE(50),
      *ZP(50),PC(50),ZO(20),Q(20),ZPL(100)
      COMMON /SAFE/TM(5,5),TP(5,5),SI(5,1),SX(5,1),ODATA(8,50)
      COMMON /SAFE/ZI(20),EYE(20)
      COMMON /SAFE/DXL(50),DYL(50)
      COMMON /SAFE/ ST(50,25,2),A(2),R(50,2)

      COMMON /SHLWEB/IBHD,B(50),T(50,2)
      COMMON /INFLU/AF(50,50)
      DATA CEND,XUNIF,YUNIF,XFOR,YFOR,SHEAR /6HEND *6HXUNIF0,6HYUNIF0
1 * 6HXFORCE,6HYFORCE,6HSHEAR /
      DATA XLONG,YLONG /6HXLONG ,6HYLONG /
      DATA CSHR /6HSHEAR /
      ZI(1)=0.
      EYE(1)=XI
      NSEC=1
50   NREC=0
      NMISC=0
      DO 52 L=1,NOLO
52   LOADC(L)=0
      IERR=0
      WRITE(6,55)
55   FORMAT(1H1,5X,17HLOADING CONDITION,/,1X,75(1H*))
      NP=0
      NQ=0
      NDONE=0
60   READ(5,61)CARD,(ZPL(IL),IL=1,6)
61   FORMAT(A6,4X,6F10.0)
62   FORMAT(1X,A6,4X,6F10.3)
      IF(CARD-CEND)65,1000,65
65   IF(CARD-XUNIF)66,160,66
66   IF(CARD-YUNIF)67,162,67
67   IF(CARD-XFOR)68,164,68
68   IF(CARD-YFOR)190,166,190
160  NDIR=1
      GO TO 170
162  NDIR=2
      GO TO 170
164  NDIR=1
      GO TO 180
166  NDIR=2
      GO TO 180
170  DO 175 IL=1,3
      ILL=2*IL-1
      Z=ZPL(ILL)
      QL=ZPL(ILL+1)
      IF(Z)172,172,173.
172  IF(NQ)173,173,176

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173 NO=NO+1
    N=2*IL
    Q(NO)=QL/CONVF
    ZQ(NO)=Z*CONVF
175 CONTINUE
176 WRITE(6,62)CARD,(ZPL(IL),IL=1,N)
    NDONE=0
    GO TO 60
180 DO 185 IL=1,3
    ILL=2*IL-1
    Z=ZPL(ILL)
    PL=ZPL(ILL+1)
    IF(Z)182,182,183
182 IF(NP)183,183,186
183 NP=NP+1
    N=2*IL
    PC(NP)=PL
    ZP(NP)=Z*CONVF
185 CONTINUE
186 WRITE(6,62)CARD,(ZPL(IL),IL=1,N)
    NDONE=0
    GO TO 60

C
190 IF(CARD-XLONG)192,191,192
191 JRO1=ZPL(1)
    JRO2=JRO1
    ICOL1=ZPL(2)
    ICOL2=ZPL(3)
    LDIR=?
    IF(ICOL2)194,194,195
194 ICOL2=ICOL1
    GO TO 195
192 IF(CARD-YLONG)200,193,200
193 ICOL1=ZPL(1)
    ICOL2=ICOL1
    JRO1=ZPL(2)
    JRO2=ZPL(3)
    LDIR=1
    IF(JRO2)187,187,195
187 JRO2=JRO1
195 SFL=ZPL(4)
    IF(SFL)197,196,197
196 SFL=1.0
197 IF(NDONE)270,270,205

C-----
C THIS SECTION COMPUTES DEFLECTIONS FOR BASIC LONGITUDINAL
270 SFA=0.
    SFS=1.0
    CALL SETOC(NSEC,ZI,EYE,ND,ZQ,Q,NP,ZP,PC,ZLEN,NOCC,ODATA)
    NCON=0
    CALL TMATT(XB,NB,ZLEN,TM,NOCC,NCON,ODATA,SFS,1.0,SFA,E,6)
    CALL COMSI(TM,SI)
    NCON=0
    DO 500 K=1,NOTR
    CALL TMATT(XB,NB,ZTR(K),TM,NOCC,NCON,ODATA,SFS,1.0,SFA,E,6)
    CALL MMULT(TM,ST,5X,5,5,1)
    DRASE(K)=5X(1,1)
500 CONTINUE
    NDONE=1
    ND=0
    NQ=0
    WRITE(6,501)
501 FORMAT(/)

C-----
205 CONTINUE
    WRITE(6,198)CARD,(ZPL(IL),IL=1,4)
198 FORMAT(1X,A6,4X,3(F6.0,4X),F10.3)
    CALL SWITCH(JRO1,JRO2)
    CALL SWITCH(ICOL1,ICOL2)
    J=JRO1
    I=ICOL1
225 IF(NODE(I,J)-DEFIN)800,230,800
230 N=NODET(I,NODE,DEFIN,J,NXC,NONO(J))
C---CHECK IF NODE GIVEN HAS BEEN DEFINED AS A LONGITUDINAL
    DO 250 L=1,NOLQ
    IF(J-LROW(L))250,240,250
240 IF(N-LNOD(L))250,260,250
250 CONTINUE
    IFRP=1
    WRITE(6,252)J,I
252 FORMAT(1X,19H**ERROR-NODE ON ROW,I4,4H COL,I4,8H HAS NOT,
1 31H BEEN DEFINED AS A LONGITUDINAL)
    GO TO 800
260 LOADC(L)=1
    NREC=NREC+1
    DO 265 K=1,NOTR
    GO TO (262,264),NDIR
262 DX(K)=DBASE(K)*SFL/SFX(L)
    DY(K)=0.
    GO TO 265
264 DY(K)=DBASE(K)*SFL/SFY(L)

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      DX(K)=0.
265  CONTINUE
      WRITE(NSCR)J,N,DX,DY
800  GO TO (810,820),LDIR
810  J=J+1
      IF(J-JR02)225,225,60
820  I=I+1
      IF(I-ICOL2)225,225,60
200  WRITE(6,62)CARD
      WRITE(6,202)
202  FORMAT(1X,21H**ABOVE CARD IN ERROR)
      IFRR=1
      GO TO 60
1000 CONTINUE
      WRITE(6,62)CARD
C--SHEAR LOADS AT TRANSVERSES.....WEB LENGTH B AND THICKNESS
      WRITE(6,1021)
1021 FORMAT(1H1,26H$HEAR LOADS ON TRANSVERSES)
      DO 1023 K=1,NOTR
      DO 1023 NLMEM=1,2
1023  R(K,NLMEM)=0.0
      A(1)=0.
      A(2)=0.
      DO 1025 J=1,NYC
      A(1)=A(1)+T(J,1)*B(J)
      A(2)=A(2)+T(J,2)*B(J)
1025  CONTINUE
      NLOO=2
      IF(A(2)) 1091,1092,1091
1092  NLOO=1
1091  WRITE (6,1027)
1027  FORMAT(22X,5H$HELL,6X,3HBMD,/,13X,7HTRANSV.,2X,5H$HEAR,
*      5X,5H$HEAR)
1028  READ(5,61) CARD,ATRAN,RSB,RBH
      WRITE (6,2020) CARD,ATRAN,RSB,RBH
2020  FORMAT (1X,A6,5E13.5)
      IF (CARD-CEND)1029,1032,1029
1029  IF (CARD-CSMR)1030,1031,1030
1030  WRITE(6, 202 )
      IFRR=1
      GO TO 1028
1031  K=ATRAN
      R(K,1)=RSB
      R(K,2)=RBH
      GO TO 1028
1032  CONTINUE
      DO 1036 K=1,NOTR
      DO 1035 NLMEM=1,NLOO
      S=-R(K,NLMEM)/A(NLMEM)
      DO 1033 J=1,NYC
      ST(K,J,NLMEM)=S*T(J,NLMEM)*R(J)
1033  CONTINUE
1035  CONTINUE
1036  CONTINUE
      DO 1038 K=1,NOTR
1038  DX(K)=0.
      NDIR=2
      SFL=1.0
      DO 1042 NLMEM=1,NLOO
      GO TO (1041,1044),NLMEM
1041  I=1
      GO TO 1046
1044  I=JBHD
1046  CONTINUE
      DO 1040 J=1,NYC
      IF (T(J,NLMEM))1040,1040,1037
1037  N=NODET(I,NODE,DEFIN,J,NXC,NONO(J))
      DO 720 L=1,NLOO
      IF (J-LROW(L))720,710,720
710  IF (N-LNOD(L))720,730,720
720  CONTINUE
      IFRR=1
      WRITE(6,252)J,I
      GO TO 1040
730  NREC=NREC+1
      LOADC(L)=1
      DO 735 K=1,NOTR
      DY(K)=0.
      DO 734 M=1,NOTR
      DY(K)=DY(K)+AF(K,M)*ST(M,J,NLMEM)/SFY(L)
734  CONTINUE
735  CONTINUE
      WRITE(NSCR)J,N,DX,DY
1040 CONTINUE
1042 CONTINUE
1045  END FILE NSCR
      IF (IERR)1048,1048,50
1048  REWIND NFILE
      WRITE(6,740)
      DO 2000 L=1,NLOO
      DO 1050 K=1,NOTR

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```

DXL(K)=0.
DYL(K)=0.
1050 CONTINUE
      RFWIND NSCR
      740 FORMAT(1H1,37HLONGITUDINAL DEFLECTIONS DUE TO LOADS)
      DO 1500 NR=1,NREC
      READ(NSCR)J,N,DX,DY
      IF(J=LROW(L))1500,1100,1500
1100 IF(N=LNOD(L))1500,1200,1500
1200 DO 1250 K=1,NOTR
      DXL(K)=DXL(K)+DX(K)
      DYL(K)=DYL(K)+DY(K)
1250 CONTINUE
      WRITE(6,741)J,N
      741 FORMAT(1X,3HROW,13,5H NODE,13)
      WRITE(6,742)
      742 FORMAT(10X,13HX-DEFLECTIONS)
      300 FORMAT(1X,5E12.4)
      WRITE(6,300)(DX(K),K=1,NOTR)
      WRITE(6,743)
      743 FORMAT(10X,13HY-DEFLECTIONS)
      WRITE(6,300)(DY(K),K=1,NOTR)
1500 CONTINUE
      WRITE(NFILE)LROW(L),LNOD(L),LOADC(L),SFX(L),SFY(L),
      *PHI(L),DAL,DYL
2000 CONTINUE
      END FILE NFILE
      RFWIND NFILE
9999 RETURN
9998 STOP
      END
CZZZZI FRS SETOCS,SETOCS,SETOC
      SUBROUTINE SETOC(NSEC,ZI,EYE,NQ,ZQ,Q,NP,ZP,P,ZLEN,NOCC,ODATA)
C--ROUTINE TO SET UP OCCURRENCE DATA VECTORS
      DIMENSION ZI(20),EYE(20),ZQ(20),Q(20),ZP(50),P(50),ODATA(8,50),
      *ZOCC(70)
C
C--DETERMINE LOCATIONS FOR ALL OCCURRENCE CHANGES
      ZOCC(1)=0.
      ZOCC(2)=ZLEN
      NOCC=2
C--FIRST ARRANGE X-SECTION CHANGES IN ASCENDING ORDER LEFT TO RIGHT
      ZI(NSEC+1)=ZLEN
      10 DO 20 N=1,NSEC
      IF(ZI(N)-ZI(N+1))20,20,30
      20 CONTINUE
      GO TO 40
      30 SAVE=ZI(N)
      ZI(N)=ZI(N+1)
      ZI(N+1)=SAVE
      SAVE=EYE(N)
      EYE(N)=EYE(N+1)
      EYE(N+1)=SAVE
      GO TO 10
      40 DO 50 N=1,NSEC
      NOCC=NOCC+1
      50 ZOCC(NOCC)=ZI(N)
C
      IF(NQ)110,110,60
      60 ZO(NQ+1)=ZLEN
C--ARRANGE UNIFORM LOADS IN ASCENDING ORDER LEFT TO RIGHT
      70 DO 80 N=1,NQ
      IF(ZQ(N)-ZQ(N+1))80,80,90
      80 CONTINUE
      GO TO 95
      90 SAVE=ZQ(N)
      ZQ(N)=ZQ(N+1)
      ZQ(N+1)=SAVE
      SAVE=Q(N)
      Q(N)=Q(N+1)
      Q(N+1)=SAVE
      GO TO 70
      95 DO 100 N=1,NQ
      NOCC=NOCC+1
      100 ZOCC(NOCC)=ZQ(N)
      110 IF(NP)200,200,120
      120 ZP(NP+1)=ZLEN
C--ARRANGE CONCENTRATED LOADS IN ASCENDING ORDER LEFT TO RIGHT
      130 DO 140 N=1,NP
      IF(ZP(N)-ZP(N+1))140,140,150
      140 CONTINUE
      GO TO 160
      150 SAVE=ZP(N)
      ZP(N)=ZP(N+1)
      ZP(N+1)=SAVE
      SAVE=P(N)
      P(N)=P(N+1)
      P(N+1)=SAVE
      GO TO 130
      160 DO 170 N=1,NP

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      NOCC=NOCC+1
170  ZOCC(NOCC)=ZP(N)
C--ARRANGE OCCURRENCE LOCATIONS IN ASCENDING ORDER LEFT TO RIGHT
200  CALL SORT(ZOCC,NOCC)
C
C--INSERT OCCURRENCE DATA
      NOCC=NOCC+1
      DO 500 J=1,NOCC
        ODATA(6,J)=ZOCC(J)
        ODATA(7,J)=ZOCC(J+1)
        ODATA(8,J)=1.
C-- ODATA(8,J) INDICATES IF A CONCENTRATED CONDITION OCCURS AT THE LEFT
C AN OCCURRENCE FIELD. IF SET TO 1, NONE EXISTS. IF SET TO 2, ONE DOES
      DO 210 I=1,5
210  ODATA(I,J)=0.
      DO 230 N=1,NSEC
        IF(ZI(N)-ZOCC(J))220,240,250
220  IF(ZI(N+1)-ZOCC(J))230,230,240
230  CONTINUE
240  ODATA(1,J)=EYE(N)
250  IF(INQ)300,300,260
260  DO 280 N=1,NQ
        IF(ZQ(N)-ZOCC(J))270,290,300
270  IF(ZQ(N+1)-ZOCC(J))280,280,290
280  CONTINUE
290  ODATA(3,J)=Q(N)
300  IF(INP)400,400,310
310  DO 320 N=1,NP
        IF(ZP(N)-ZOCC(J))320,315,400
315  ODATA(5,J)=P(N)
        ODATA(8,J)=2.
320  CONTINUE
400  CONTINUE
500  CONTINUE
      RETURN
      END
CZZZZI  FR5  OCCMS,OCCMS,OCCM
      SUBROUTINE DCCH(T,PROP,IDF,X,INFLU,SFS,SFL,SFA,E,G)
C--OCCURRENCE MATRIX DEVELOPMENT
      DIMENSION T(5,5),PROP(5),TR(5,5),TC(5,5)
      CALL IDENT(T,5)
      EI=E*PROP(1)*SFS
      GA=G*PROP(2)*SFA
      S=0.
      IF(GA)120,120,110
110  S=1./GA
120  T(1,2)=-X
      T(1,3)=-X*X/2./EI
      T(2,3)=X/EI
      T(1,4)=-X*X*X/6./EI + S*X
      T(2,4)=X*X/2./EI
      T(3,4)=X
      IF(INFLU)150,150,999
150  Q=PROP(3)*SFL
      RQ=PROP(4)
      T(1,5)=-X*X*(Q*(-X*X/24./EI+S/2.)+RQ*X*(-X*X/120./EI+S/6.))
      T(2,5)=-X*X*X*(Q*RQ*X/4.)/6./EI
      T(3,5)=-X*X*(Q*RQ*X/3.)/2.
      T(4,5)=-X*(Q*RQ*X/2.)
      GO TO (999,200),IDF
200  CALL IDENT(TC,5)
      CF=PROP(5)*SFL
      TC(4,5)=-CF
      CALL MMULT(T,TC,TR,5,5,5)
      CALL EQUAL(T,TR,5,5)
999  RETURN
      END
CZZZZI  FR5  THATS,THATS,THATT
      SUBROUTINE THATT(XB,NB,X,TH,NOCC,NCON,ODATA,SFS,SFL,SFA,E,G)
C...ROUTINE TO COMPUTE OCCURRENCE MATRIX FROM LOCATION
C...ZER TO X
      DIMENSION TH(5,5),TO(5,5),TR(5,5),PROP(5),ODATA(8,50)
      INFLU=0
      IF(NCON)110,110,100
      IF(X-XB)110,120,120
110  CALL IDENT(TM,5)
      NR=1
      XR=0.
      NCON=1
120  NBB=NB
      DO 300 N=NBB,NOCC
        X1=ODATA(6,N)
        X2=ODATA(7,N)
        IDF=ODATA(8,N)
        DO 130 I=1,5
130  PROP(I)=ODATA(I,N)
C--CHECK IF POINT MATRIX HAS BEEN USED IN 1ST OCCURRENCE
      IF(N-NBB)140,140,160
140  IF(XB-X1)160,160,150
150  IDF=1

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160 NR=N
   IF (X=X2) 180,170,T90
170 NR=N+1
180 NSTOP=1
   Y=X-XR
   XR=X
   GO TO 295
T90 NSTOP=0
   Y=X2-XB
   XB=X2
   GO TO 295
295 CALL OCCM(TO,PROP,IDF,Y,INFLU,SFS,SFL,SFA,E,G)
   CALL MMULT(TO,TM,TR,5,5,5)
   CALL EQUAL(TM,TR,5,5)
   IF (NSTOP) 300,300,400
300 CONTINUE
400 RETURN
END

CZZZZI FRS MMULTS,MMULTS,MMULT
SUBROUTINE MMULT(A,B,C,N1,N2,N3)
DIMENSION A(N1,N2),B(N2,N3),C(N1,N3)
DO 1 I=1,N1
DO 1 J=1,N3
C(I,J)=0.
DO 1 K=1,N2
C(I,J)=C(I,J)+A(I,K)*B(K,J)
RETURN
END

CZZZZI FRS IDENT,IDENT,IDENT
SUBROUTINE IDENT(T,N)
DIMENSION T(N,N)
DO 5 I=1,N
DO 4 J=1,N
4 T(I,J)=0.
5 T(I,I)=1.
RETURN
END

CZZZZI FRS EQUALS,EQUALS,EQUAL
SUBROUTINE EQUAL(T,TR,NR,NC)
DIMENSION T(NR,NC),TR(NR,NC)
DO 5 I=1,NR
DO 5 J=1,NC
5 T(I,J)=TR(I,J)
RETURN
END

CZZZZI FRS COMSIS,COMSIS,COMSI
SUBROUTINE COMSI(TM,SI)
C...ROUTINE TO COMPUTE INITIAL PARAMETERS OF BEAM MEMBER
DIMENSION TM(5,5),SI(5,1)
DEL=TM(1,2)*TM(3,4)-TM(3,2)*TM(1,4)
SI(1,1)=0.
SI(3,1)=0.
SI(5,1)=1.
SI(2,1)=(TM(3,5)*TM(1,4)-TM(1,5)*TM(3,4))/DEL
SI(4,1)=(TM(3,2)*TM(1,5)-TM(1,2)*TM(3,5))/DEL
RETURN
END

CZZZZI FRS MULT,MULT,MULT
SUBROUTINE MULT(A,B,C,L,M)
DIMENSION A(L,L),B(L,L),C(L,L)
DO 2 I=1,M
DO 2 J=1,M
A(I,J)=0.
DO 1 K=1,M
1 A(I,J)=A(I,J)+B(I,K)*C(K,J)
2 CONTINUE
RETURN
END

CZZZZI FRS SHIP1,SHIP1,SHIP1
SUBROUTINE SHIP1(NCARD)
C...ROUTINE DEVELOPS FINITE ELEMENT STIFFNESS MATRICES
C...FOR THE TRANSVERSE MEMBER
C FORMATION OF STIFFNESS MATRICES
DIMENSION BK(84,84),ALPHA1(4)
DIMENSION UNITS(4),ND(6),NONO(25),N1(25),IPO(10),PIO(10)
DIMENSION X(25,40),Y(25,40),E1(4),GNU1(4),DC(2,2),
1SK(6,6),DI(6,6),AI(6,6),AJ(6,6),AK(6,6),AL(6,6),SKAI(6,6),
2SKAJ(6,6),SKAK(6,6),SKAL(6,6),AI(6,6,4),A2(6,6,4),SKAI(6,6,4),
3SKA2(6,6,4)
DIMENSION NOB(25),MOB(40)
DIMENSION IM(4),JM(4),ZAI(6),ZAJ(6),ZAK(6),ZAL(6),XI(6)
COMMON K1,K2 , K3 , K4 , ID , NORO , NN1
COMMON UNITS , ND , NONO , N1 , IPO , PIO
COMMON X , Y , Z , E , E1 , GNU
COMMON GNU1 , MEMNO , MENTYP , IEGNU , IFSF , IFI
COMMON IFJ , IFK , IFL , INI , JN1 , INJ
COMMON JNJ , INK , JNK , INL , JNL , PI
COMMON P2 , P3 , P4 , P5 , P6 , XJ
COMMON YK , XL , YL , DC , SK , DI
COMMON AI , AJ , AK , AL , SKAI , SKAJ

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COMMON SKAK → SKAL , A1 , A2 , SKA1 , SKA2
COMMON IZ , NC , XK , NOMEM , ICOUNT , RK
COMMON IM , JM , NA1 , NA2 , ZA1 , ZAJ
COMMON ZAK , ZAL , ITEMP , ALPHA , XI
C IPO(1) = TEMPERATURE FLAG, ITEMP
C PIQ(1) IS USED TO PASS THE TIME OF DAY
READ(NCARD,100) ID,NORO,NN1, NOMAT,ITEMP,(UNITS(I),I=1,4)
IF (NORO.GT.25) GO TO 331
IF (NOMAT.GT.4) GO TO 331
100 FORMAT(5I5,4A6)
K1=1
K3=3
K4=4
READ(NCARD,110) NOBO,MCON,NOBB,MCOM
IF (NOBO.GT.NORO) GO TO 331
IF (NOBB.GT.1) GO TO 331
IF (MCON.GT.1) GO TO 331
C NOBO=NUMBER OF ROWS WITH BOUNDARY CONDITIONS
C NOB(I) IMPLIES BOUNDARY CONDITION AT THE END OF NOB(I)TH ROW
C NOBB=1, FIXED IN X-DIRECTION, NOBB=0, FIXED IN Y DIRECTION
C MCON=NUMBER OF BOUNDARY CONDITION AT 1ST ROW
C MOB(I) IMPLIES BOUNDARY CONDITION AT MOB(I) TH NODE
C MCOM SAME AS NOBB BUT FOR BOUNDARY CONDITIONS OF 1ST ROW
READ(NCARD,110) (NOB(I),I=1,NOBO)
READ(NCARD,110) (MOB(I),I=1,MCON)
110 FORMAT(20I3)
READ(NCARD,103) J,FA
RFWINDK1
RFWINDK3
RFWINDK4
IPO(1)=ITEMP
WRITE (6,102) ID
102 FORMAT (24H1DATA FOR PROBLEM NUMBER%16)
ND(1)=3
ND(2)=5
ND(3)=6
ND(4)=6
ND(5)=1
WRITE(6,100) ID,NORO,NN1,NOMAT,ITEMP,(UNITS(I),I=1,4)
WRITE(6,110) NOBO,MCON,NOBB,MCOM
WRITE(6,110) (NOB(I),I=1,NOBO)
WRITE(6,110) (MOB(I),I=1,MCON)
WRITE(6,103) FA
READ(NCARD,103) E1(1),GNU1(1),ALPHA1(1)
103 FORMAT(E10.2,F7.2,E10.2)
GO TO 333
331 WRITE (6,332)
332 FORMAT (//25H INPUT ERRORS IN SHIP1 //)
STOP
333 CALL NODEIN(NCARD)
NOMEM=0
ICOUNT=1
NI(1)=0
ICOL1=NN1*NONO(1)
ICOL2=NN1*NONO(2)
DO 9 I=1,ICOL1
DO 9 J=1,ICOL1
9 BK(I,J)=0.0
21 CALL MEMBER(NCARD)
IEGNU=IEGNU
MENTYP=MENTYP
INI=INI
JNI=JNI
6 IF (INI-ICOUNT) 12,12,13
12 IF (MENTYP) 13,13,26
26 IMAT=IEGNU+1
E=E1(IMAT)
GNU=GNU1(IMAT)
ALPHA=ALPHA1(IMAT)
I7=ND(MENTYP)
DO 20 K=1,4
IM(K)=0
JM(K)=0
DO 20 I=1,I7
DO 20 J=1,NN1
A1(I,J,K)=0.0
A2(I,J,K)=0.0
SKA1(I,J,K)=0.0
20 SKA2(I,J,K)=0.0
NA1=0
NA2=0
GO TO (1,2,5,5,5),MENTYP
1 CALL MEM1
GO TO 10
2 CALL MEM2
GO TO 10
5 CALL MEM5
C TFSF = 1 FORCE ONLY
C TFSF = 2 FORCE AND STRESS
C TFSF = 3 STRESS ONLY

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C      FOR THERMAL STRESSE PROBLEM IFSF MUST BE GREATER
C      THAN ZERO FOR ALL MEMBERS
10 IF (IFSF) 22,22,23
23 WRITE (K4) MEMNO, MEMTYP, INI, JN1, INJ, JNJ, INK, JNK, INL, JNL, IFSF, IFI, I
   IFJ, IFK, IFL, AI, AJ, AK, AL, SKAI, SKAJ, SKAK, SKAL, DI, NC, ZAI, ZAJ, ZAK, ZAL, X
   ZI
   N1(INI)=N1(INI)+1
22 DO 30 I=1,NA1
   IMM=IM(I)
   DO 30 J=1,NA1
   JMM=JM(J)
30 CALL TRAMPY(AI,I,IZ,NC,SKAI,J,IMM,JMM)
   WRITE (K1) IZ,NC,NA1,NA2,A1,A2,SKA2,IM,JM
   NOMEM=NOMEM+1
   GO TO 11
13 IPO=INI-1
400 FORMAT (4E15,4)
   DO 49 IP=1,NOB0
   IF (IRO.NE.NOB(IP)) GO TO 49
   IK=NONO(IRO)*2-NOB0
   RK(IK,IK)=BK(IK,IK)*10000000.*FA
49 CONTINUE
   IF (IRO.NE.1) GO TO 233
   DO 232 IP=1,MCON
   JK=MOR(IP)*2-MCOM
232 RK(JK,JK)=BK(JK,JK)*10000000.*FA
233 WRITE (K3) IRO,ICOL1,ICOL2,((BK(I,J),I=1,ICOL1),J=1,ICOL1)
17 IF (INI-NORO) 14,14,999
14 REWIND K1
   DO 24 I=1,ICOL1
   DO 24 J=1,ICOL2
24 RK(I,J)=0.0
18 DO 15 II=1,NOMEM
   READ (K1) IZ,NC,NA1,NA2,A1,A2,SKA2,IM,JM
   IF (NA2) 15,15,31
31 DO 35 I=1,NA1
   IMM=IM(I)
   DO 35 J=1,NA2
   JMM=JM(J)
35 CALL TRAMPY(AI,I,IZ,NC,SKAI,J,IMM,JMM)
15 CONTINUE
   WRITE (K3) IRO,ICOL1,ICOL2,((BK(I,J),I=1,ICOL1),J=1,ICOL2)
   REWIND K1
   DO 25 I=1,ICOL2
   DO 25 J=1,ICOL2
25 RK(I,J)=0.0
19 DO 16 II=1,NOMEM
   READ (K1) IZ,NC,NA1,NA2,A1,A2,SKA2,IM,JM
   IF (NA2) 16,16,32
32 DO 36 I=1,NA2
   IMM=IM(I)
   DO 36 J=1,NA2
   JMM=JM(J)
36 CALL TRAMPY(AI,I,IZ,NC,SKAI,J,IMM,JMM)
16 CONTINUE
   REWIND K1
   ICOL1=NN1*NONO(INI)
   IF (INI.EQ.NORO) GO TO 70
   ICOL2=NN1*NONO(INI-1)
   GO TO 71
70 ICOL2=ICOL1
71 ICOUNT=INI
   N1(INI)=0
   NOMEM=0
   IF (JN1) 11,11,12
999 REWIND K3
   REWIND K1
   REWIND K4
   RETURN
   END
CZZZZIE FRS NODEIN,NODEIN,NODEIN
SUBROUTINE NODEIN(NCARD)
DIMENSION UNITS(4),ND(6),NONO(25),N1(25),IPO(10),PIQ(10)
DIMENSION X(25,40),Y(25,40),E1(4),GNU1(4),DC(2,2),
1SK(6,6),DI(6,6),AI(6,6),AJ(6,6),AK(6,6),AL(6,6),SKAI(6,6),
2SKAJ(6,6),SKAK(6,6),SKAL(6,6),A1(6,6,4),A2(6,6,4),SKA1(6,6,4),
3SKA2(6,6,4)
COMMON K1,K2 , K3 , K4 , ID , NORO , NN1
COMMON UNITS , ND , NONO , N1 , IPO , PIQ
COMMON X , Y , Z , E , E1 , GNU
COMMON GNU1 , MEMNO , MEMTYP , IEGNU , IFSF , IFI
COMMON IFJ , IFK , IFL , INI , JN1 , INJ
COMMON JNJ , JNK , JNL , JNL , P1
COMMON P2 , P3 , P4 , P5 , P6 , XJ
COMMON YK , XL , VL , DC , SK , DI
COMMON AI , AJ , AK , AL , SKAI , SKAJ
COMMON SKAK , SKAL , A1 , A2 , SKA1 , SKA2
COMMON IZ , NC
WRITE (6,103)
103 FORMAT (18H1NODE COORDINATES//14H ROW NODE,13X,7HX-COORD.

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1 13X,7HY-COORD,13X,7HZ-COORD//1H )
  READ(NCARD,100 ) (NONO(I),I=1,NORO)
  DO 300 I=1,NORO
    IF (NONO(I).GT.40) GO TO 200
300  CONTINUE
100  FORMAT(25I3)
    DO 1 I=1,NORO
      JOE=NONO(I)
      DO 1 J=1,JOE
        1 READ(NCARD,101 ) X(I,J),Y(I,J)
101  FORMAT(3F10,2)
      DO 2 I=1,NORO
        JOE=NONO(I)
        DO 2 J=1,JOE
          2 WRITE (6,102) I,J,X(I,J),Y(I,J)
102  FORMAT(1H ,I6,I7, 3F20,5)
        GO TO 223
200  WRITE (6,221)
221  FORMAT (///25H INPUT ERROR IN NODEIN  //)
      STOP
223  WRITE (6,104)
104  FORMAT (13HMEMBER DATA//
150H0  M M I I I I I I J I J I J I J,
211X,2HP1,11X,2HP2,11X,2HP3,11X,2HP4,11X,2HP5,11X,2HP6/
350H  E E E F F F F F N N N N N N N N/
450H  M M G S I J K L I I J J K K L L/
514H  N T M F/
611H  O Y U/
7  AH  P)
  RETURN
END
CZZZZIE FRS MEMBER, MEMBER, MEMBER
  SUBROUTINE MEMBER(NCARD)
    DIMENSION UNITS(4),ND(6),NONO(25),N1(25),IPQ(10),PIQ(10)
    DIMENSION X(25,40),Y(25,40),E1(4),GNU1(4),DC(2,2),
    1SK(6,6),DI(6,6),AI(6,6),AJ(6,6),AK(6,6),AL(6,6),SKAI(6,6),
    2SKAJ(6,6),SKAK(6,6),SKAL(6,6),A1(6,6,4),A2(6,6,4),SKAL(6,6,4),
    3 SKA2(6,6,4)
    COMMON K1,K2 , K3 , K4 , ID , NORO , NN1
    COMMON UNITS , ND , NONO , N1 , IPQ , PIQ
    COMMON X , Y , Z , E , E1 , GNU
    COMMON GNU1 , MEMNO , MENTYP , IEGNU , IFSF , IFI
    COMMON IFJ , IFK , IFL , INI , JNJ , INJ
    COMMON JNJ , INK , JNK , INL , JNL , P1
    COMMON P2 , P3 , P4 , P5 , P6 , XJ
    COMMON YK , XL , YL , DC , SK , DI
    COMMON AI , AJ , AK , AL , SKAI , SKAJ
    COMMON SKAK , SKAL , A1 , A2 , SKA1 , SKA2
    COMMON IZ , NC
    READ(NCARD,100 ) MEMNO,MENTYP,IEGNU,IFSF,IFI,IFJ,IFK,IFL,
    1INI,JNJ,INJ,JNK,INK,INL,JNL,P1,P2,P3,P4,P5,P6
100  FORMAT(13,7I1,8I2,6E15,7)
    WRITE (6,101) MEMNO,MENTYP,IEGNU,IFSF,IFI,IFJ,IFK,IFL, INI,JNJ,INJ,
    1JNJ,INK,JNK,INL,JNL,P1,P2,P3,P4,P5,P6
101  FORMAT (1H ,I4,15I3,6F13,5)
    RETURN
  END
CZZZZIE FRS TRANS,TRANS,TRANS
  SUBROUTINE TRANS(A,B,M,N)
    DIMENSION A(M,M),B(M,M)
    DO 1 I=1,N
      DO 1 J=1,N
        1 A(I,J)=B(J,I)
    RETURN
  END
CZZZZIE FRS EIGEN,EIGEN,EIGEN
  SUBROUTINE EIGEN(A,B,VALU,N,L,M)
C...ROUTINE COMPUTES EIGENVALUES FROM A MATRIX OF INFLUENCE
C...COEFFICIENTS AND ALSO GENERATES THE EIGENVECTORS
    DIMENSION A(L,L),B(L,L),VALU(50),DIAG(50),SUPERD(49),
    1 Q(49),VALL(50),S(49),C(49),D(50),IND(50)
    DIMENSION U(20)
C  CALCULATE NORM OF MATRIX
3  ANORM2=0.0
4  DO 6 I=1,N
5  DO 6 J=1,N
6  ANORM2=ANORM2+A(I,J)**2
7  ANORM=SQRT(ANORM2)
C  GENERATE IDENTITY MATRIX
9  IF (M) 10, 45, 10
10 DO 40 I=1,N
12 DO 40 J=1,N
20 IF (I-J) 35, 25, 35
25 B(I,J)=1.0
30 GO TO 40
35 B(I,J)=0.0
40 CONTINUE
C  PERFORM ROTATIONS TO REDUCE MATRIX TO JACOBI FORM
45 IFXIT=1
50 NN=N-2

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52 IF (NN) 890, 170, 55
55 DO 160 I=1,NN
60 I7=I+2
65 DO 160 J=I1,N
70 T1=A(I,I+1)
75 T2=A(I,J)
    IF(T2)910,160,910
910 T=SQRT(T1**2+T2**2)
    COS=T1/T
    SIN=T2/T
    90 DO 105 K=I,N
    95 T2=COS*A(K,I+1)+SIN*A(K,J)
100 A(K,J)=COS*A(K,J)-SIN*A(K,I+1)
105 A(K,I+1)=T2
110 DO 125 K=I,N
115 T2=COS*A(I+1,K)+SIN*A(J,K)
120 A(J,K)=COS*A(J,K)-SIN*A(I+1,K)
125 A(I+1,K)=T2
128 IF (M) 130, 160, 130
130 DO 150 K=1,N
135 T2=COS*B(K,I+1)+SIN*B(K,J)
140 B(K,J)=COS*B(K,J)-SIN*B(K,I+1)
150 B(K,I+1)=T2
160 CONTINUE
C  MOVE JACOBI FORM ELEMENTS AND INITIALIZE EIGENVALUE BOUNDS
170 DO 200 I=1,N
180 DIAG(I)=A(I,I)
190 VALU(I)=ANORM
200 VALL(I)=-ANORM
210 DO 230 I=2,N
220 SUPERD(I-1)=A(I-1,I)
230 Q(I-1)=(SUPERD(I-1))**2
C  DETERMINE SIGNS OF PRINCIPAL MINORS
235 TAU=0.0
240 I=1
260 MATCH=0
270 T2=0.0
275 T1=1.0
277 DO 450 J=1,N
280 P=DIAG(J)-TAU
290 IF(T2) 300, 330, 300
300 IF(T1) 310, 370, 310
310 T=P*T1-Q(J-1)*T2
320 GO TO 410
330 IF(T1) 335, 350, 350
335 T1=-1.0
340 T=-P
345 GO TO 410
350 T1=1.0
355 T=P
360 GO TO 410
370 IF(Q(J-1)) 380, 350, 380
380 IF(T2) 400, 390, 390
390 T=-1.0
395 GO TO 410
400 T=1.0
C  COUNT AGREEMENTS IN SIGN
410 IF(T1) 425, 420, 420
420 IF(T) 440, 430, 430
425 IF(T) 430, 440, 440
430 MATCH=MATCH+1
440 T2=T1
450 T1=T
C  ESTABLISH TIGHTER BOUNDS ON EIGENVALUES
460 DO 530 K=1,N
465 IF (K-MATCH) 470, 470, 520
470 IF(TAU-VALL(K)) 530, 530, 480
480 VALL(K)=TAU
490 GO TO 530
520 IF(TAU-VALU(K)) 525, 530, 530
525 VALU(K)=TAU
530 CONTINUE
540 IF(VALU(I)-VALL(I)-5.0E-8) 570, 570, 550
550 IF(VALU(I)) 560, 580, 560
560 IF(ABS(VALL(I)/VALU(I)-1.0)-5.0E-8) 570, 570, 580
570 I=I+1
575 IF(I-N) 540, 540, 590
580 TAU=(VALL(I)+VALU(I))/2.0
585 GO TO 260
C  JACOBI EIGENVECTORS BY ROTATIONAL TRIANGULARIZATION
590 IF (M) 593, 890, 593
593 IFXIT=2
595 DO 610 I=1,N
600 DO 610 J=1,N
610 A(I,J)=0.0
615 DO 850 I=1,N
620 IF (I-1) 625, 625, 621
621 IF (VALU(I-1)-VALU(I)-5.0E-7) 730, 730, 622
622 IF (VALU(I-1)) 623, 625, 623
623 IF (ABS(VALU(I)/VALU(I-1)-1.0)-5.0E-7) 730, 730, 625

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625 COS=1.0
628 SIN=0.0
630 DO 700 J=1,N
635 IF (J-1) 680, 680, 640
640 T=SQRT(T1**2+T2**2)
    COS=T1/T
    SIN=T2/T
650 S(J-1)=SIN
660 C(J-1)=COS
670 D(J-1)=T1*COS+T2*SIN
680 T1=(DIAG(J)-VALU(I))*COS-BETA*SIN
690 T2=SUPERD(J)
700 BETA=SUPERD(J)*COS
710 D(N)=T1
720 DO 725 J=1,N
725 IND(J)=0
730 SMALLD=ANORM
735 DO 780 J=1,N
740 IF (IND(J)-1) 750, 780, 780
750 IF (ABS(SMALLD)-ABS(D(J))) 780, 780, 760
760 SMALLD=D(J)
770 NN=J
780 CONTINUE
790 IND(NN)=1
800 PRODS=1.0
805 IF (NN-1) 810, 850, 810
810 DO 840 K=2,NN
820 IT=NN+1-K
830 A(IT+1,I)=C(IT)*PRODS
840 PRODS=-PRODS*S(IT)
850 A(I,I)=PRODS
C FORM MATRIX PRODUCT OF ROTATION MATRIX WITH JACOBI VECTOR MATRIX
A55 DO 885 J=1,N
860 DO 865 K=1,N
865 U(K)=A(K,J)
870 DO 885 I=1,N
875 A(I,J)=0.0
880 DO 885 K=1,N
885 A(I,J)=B(I,K)*U(K)+A(I,J)
890 RETURN
END
SUBROUTINE MATINS(A,NR,N1,B,NC,M1,DETERM,ID,INDEX)
CZZZZIE FRS MATINS,MATINS,MATINS
C PIVOT METHOD
C MATRIX INVERSION WITH ACCOMPANYING SOLUTION OF MAP4
C PIVOT METHOD
C FORTRAN IV SINGLE PRECISION WITH ADJUSTABLE DIMENSION
C DIMENSION A(NR,NR), B(NR,NC), INDEX(NR,3)
C N IS THE ORDER OF A
C M IS THE NUMBER OF COLUMN VECTORS IN B(MAY BE 0)
C DETERM WILL CONTAIN DETERMINANT ON EXIT
C ID WILL BE SET BY ROUTINE TO 2 IF MATRIX A IS SINGULAR
C 1 IF INVERSION WAS SUCCESSFUL
C A THE INPUT MATRIX WILL BE REPLACED BY A INVERSE
C B THE COLUMN VECTORS WILL BE REPLACED BY CORRESPONDING
C- SOLUTION VECTORS
C INDEX WORKING STORAGE ARRAY
C IF IT IS DESIRED TO SCALE THE DETERMINANT CARD MAY BE
C DELETED AND DETERM PRESET BEFORE ENTERING THE ROUTINE
C
EQUIVALENCE (IROW,JROW), (ICOLUMN,JCOLUMN), (AMAX,T,SWAP)
C DIMENSION A(NR,NR), B(NR,NC), INDEX(NR,3)
C
C INITIALIZATION
C
N=N1
M=M1
DETERM=1.0E-08
DO 20 J=1,N
20 INDEX(J,3)=0
DO 550 I=1,N
C
C SEARCH FOR PIVOT ELEMENT
C
AMAX=0.0
DO 105 J=1,N
IF (INDEX(J,3)-1) 60, 105, 60
60 DO 100 K=1,N
IF (INDEX(K,3)-1) 80, 100, 715
80 IF (AMAX-ABS(A(J,K))) 85, 100, 100
85 IROW=J
ICOLUMN=K
AMAX=ABS(A(J,K))
100 CONTINUE
105 CONTINUE
INDEX(ICOLUMN,3)=INDEX(ICOLUMN,3)+1
INDEX(I,1)=IROW
INDEX(I,2)=ICOLUMN
C
C INTERCHANGE ROWS TO PUT PIVOT ELEMENT ON DIAGONAL
C

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      IF (IROW-ICOLUM) 140, 310, 140
140 DETERM=-DETERM
      DO 200 L=1,N
      SWAP=A(IROW,L)
      A(IROW,L)=A(ICOLUM,L)
200 A(ICOLUM,L)=SWAP
      IF(M) 310, 310, 210
210 DO 250 L=1, M
      SWAP=B(IROW,L)
      B(IROW,L)=B(ICOLUM,L)
250 B(ICOLUM,L)=SWAP
C
C      DIVIDE PIVOT ROW BY PIVOT ELEMENT
C
310 PIVOT =A(ICOLUM,ICOLUM)
      DETERM=DETERM*PIVOT
330 A(ICOLUM,ICOLUM)=1.0
      DO 350 L=1,N
350 A(ICOLUM,L)=A(ICOLUM,L)/PIVOT
      IF(M) 380, 380, 360
360 DO 370 L=1,M
370 B(ICOLUM,L)=B(ICOLUM,L)/PIVOT
C
C      REDUCE NON-PIVOT ROWS
C
380 DO 550 L=1,N
      IF(L1-ICOLUM) 400, 550, 400
400 T=A(L1,ICOLUM)
      A(L1,ICOLUM)=0.0
      DO 450 L=1,N
450 A(L1,L)=A(L1,L)-A(ICOLUM,L)*T
      IF(M) 550, 550, 460
460 DO 500 L=1,M
500 B(L1,L)=B(L1,L)-B(ICOLUM,L)*T
550 CONTINUE
C
C      INTERCHANGE COLUMNS
C
      DO 710 I=1,N
      L=N+1-I
      IF (INDEX(L,1)-INDEX(L,2)) 630, 710, 630
630 JROW=INDEX(L,1)
      JCOLUM=INDEX(L,2)
      DO 705 K=1,N
      SWAP=A(K,JROW)
      A(K,JROW)=A(K,JCOLUM)
      A(K,JCOLUM)=SWAP
705 CONTINUE
710 CONTINUE
      DO 730 K = 1,N
      IF(INDEX(K,3) -1) 715,720,715
720 CONTINUE
730 CONTINUE
      TO = 1
810 RETURN
715 IN = 2
      GO TO 810
      END
CZZZZIE FR5 TEMPCO,TEMPCO,TEMPCO
      SUBROUTINE TEMPCO( NC,IZ,SKA,XI,ZA)
      DIMENSION SKA(6,6),XI(6),ZA(6)
      DO 2 I=1,NC
      ZA(I)=0.0
      DO 2 J=1,IZ
      ZA(I)=ZA(I)+SKA(J,I)*XI(J)
      RETURN
      END
CZZZZIE FR5 MULTRD,MULTRD,MULTRD
      SUBROUTINE MULTRD(AA,IN,JN,SKA)
C      PREMUL7IPLIES AA BY SK THEN READS AA INTO A1 OR A2 AND
C      SKA INTO SKA1 OR SKA2
      DIMENSION UNITS(4),ND(6),NONO(25),N1(25),IPQ(10),PIQ(10)
      DIMENSION X(25,40),Y(25,40),E1(4),GNU1(4),DC(2,2),
      ISK(6,6),DI(6,6),AI(6,6),AJ(6,6),AK(6,6),AL(6,6),SKA1(6,6),
      2SKAJ(6,6),SKAK(6,6),SKAL(6,6),A1(6,6,4),A2(6,6,4),SKA1(6,6,4),
      3 SKA2(6,6,4)
      DIMENSION BK(84,84)
      DIMENSION IM(4),JM(4)
      DIMENSION AA(6,6),SKA(6,6)
      COMMON K1,K2 , K3 , K4 , ID , NORO , NN1
      COMMON UNITS , ND , NONO , N1 , IPQ , PIQ
      COMMON X , Y , Z , E , E1 , GNU
      COMMON GNU1 , MEMNO , MEMTYP , IEGNU , IFSF , IFI
      COMMON IFJ , IFK , IFL , INI , JN1 , INJ
      COMMON JNJ , INK , JNK , JNL , JNL , PJ
      COMMON P2 , P3 , P4 , P5 , P6 , XJ
      COMMON YK , XL , YL , DC , SK , DI
      COMMON AI , AJ , AK , AL , SKA1 , SKAJ
      COMMON SKAK , SKAL , A1 , A2 , SKA1 , SKA2
      COMMON IZ , NC , XK , NOMEN , ICOUNT , BK

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COMMON IM , JM , NA1 , NA2
DO 1 I=1,IZ
  DO 1 J=1,NC
    SKA(I,J)=0.0
  DO 1 K=1,IZ
1 SKA(I,J)=SKA(I,J)+SK(I,K)*AA(K,J)
  JI=NN1*(JN-1)
  IF(IN-INI) 2,2,3
2 NA1=NA1+1
  IM(NA1)=JI
  CALL READIN(AA,A1,IZ,NC,NA1)
  CALL READIN(SKA,SKA1,IZ,NC,NA1)
  GO TO 4
3 NA2=NA2+1
  JM(NA2)=JI
  CALL READIN(AA,A2,IZ,NC,NA2)
  CALL READIN(SKA,SKA2,IZ,NC,NA2)
4 RETURN
END
CZZZZIE FR5 READIN,READIN,READIN
SUBROUTINE READIN(A,B,IZ,NC,K)
  PEADS MATRIX A INTO LAYER K OF MATRIX B
  DIMENSION A(6,6),B(6,6,4)
  DO 1 I=1,IZ
    DO 1 J=1,NC
1 B(I,J,K)=A(I,J)
  RETURN
END
CZZZZIE FR5 TRAMPY,TRAMPY,TRAMPY
SUBROUTINE TRAMPY(A,K,A,IZ,NC,SKA,KB,IMM,JMM)
  DIMENSION A(6,6,4),SKA(6,6,4),BK(84,84),DUMMY(3069)
  COMMON DUMMY,BK
  DO 1 I=1,NC
  DO 1 J=1,NC
  DO 1 K=1,IZ
    IAK=IMM+I
    JAK=JMM+J
1 BK(I,BK)=BK(I,BK)+A(K,I,K)*SKA(K,J,KB)
  RETURN
END
CZZZZIE FR5 DIRCOS,RIDCOS,RIDCOS
SUBROUTINE DIRCOS
C DIRECTION COSINE SUBROUTINE FOR PLATE
  DIMENSION UNITS(4),ND(6),NONO(25),N1(25),IPQ(10),PIO(10)
  DIMENSION X(25,40),Y(25,40),E1(4),GNU1(4),DC(2,2)
1 SK(6,6)=DI(6,6)+AI(6,6)+AJ(6,6)+AK(6,6)+AL(6,6)+SKAI(6,6)+
2 SKAJ(6,6)+SKAK(6,6)+SKAL(6,6)+A1(6,6,4)+A2(6,6,4)+SKA1(6,6,4)+
3 SKA2(6,6,4)
COMMON K1,K2 , K3 , K4 , ID , NORO , NN1
COMMON UNITS , ND , NONO , N1 , IPQ , PIO
COMMON X , Y , Z , E , E1 , GNU
COMMON GNU1 , MEMNO , MENTYP , IEGNU , IFSF , IFI
COMMON IFJ , IFK , IFL , INI , JN1 , INJ
COMMON JNJ , INK , JNK , INL , JNL , P1
COMMON P2 , P3 , P4 , P5 , P6 , XJ
COMMON YK , XL , YL , DC , SK , OI
COMMON A1 , AJ , AK , AL , SKAI , SKAJ
COMMON SKAK , SKAL , A1 , A2 , SKA1 , SKA2
COMMON IZ , NC , XK
INI=INI
JN1=JN1
INJ=INJ
JNJ=JNJ
INK=INK
JNK=JNK
X1=X(INJ,JNJ)-X(INI,JNI)
X2=Y(INJ,JNJ)-Y(INI,JNI)
R1=X(INK,JNK)-X(INI,JNI)
R2=Y(INK,JNK)-Y(INI,JNI)
XJ=SQRT(X1*X1+X2*X2)
DC(1,1)=X1/XJ
DC(1,2)=X2/XJ
DC(2,1)=-DC(1,2)
DC(2,2)=DC(1,1)
XK=R1*DC(1,1)+R2*DC(1,2)
YK=R1*DC(2,1)+R2*DC(2,2)
RETURN
END
CZZZZIE FR5 MEM1,MEM1,MEM1
SUBROUTINE MEM1
  TRIANGULAR PLATE SUBMATRIX SUBROUTINE
  DIMENSION UNITS(4),ND(6),NONO(25),N1(25),IPQ(10),PIO(10)
  DIMENSION X(25,40),Y(25,40),E1(4),GNU1(4),DC(2,2)
1 SK(6,6)=DI(6,6)+AI(6,6)+AJ(6,6)+AK(6,6)+AL(6,6)+SKAI(6,6)+
2 SKAJ(6,6)+SKAK(6,6)+SKAL(6,6)+A1(6,6,4)+A2(6,6,4)+SKA1(6,6,4)+
3 SKA2(6,6,4)
  DIMENSION BK(84,84),IM(4),JM(4),ZAI(6),ZAJ(6),ZAK(6),ZAL(6)
1 XI(6)
COMMON K1,K2 , K3 , K4 , ID , NORO , NN1
COMMON UNITS , ND , NONO , N1 , IPQ , PIO

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COMMON X      , Y      , Z      , E      , E1     , GNU
COMMON GNU1   , MEMNO  , MEHTYP , IEGNU  , IFSF   , IFI
COMMON IFJ    , IFK    , IFL    , INI    , JN1    , INJ
COMMON JNJ    , INK    , JNK    , INL    , JNL    , P1
COMMON P2     , P3     , P4     , P5     , P6     , XJ
COMMON YK     , XL     , YL     , DC     , SK     , DI
COMMON AI     , AJ     , AK     , AL     , SKAI   , SKAJ
COMMON SKAK   , SKAL   , A1     , A2     , SKAI   , SKAJ
COMMON IZ     , NC     , XK     , NOMFM  , ICOUNT  , RK
COMMON IM     , JM     , NA1    , NA2    , ZAI    , ZAJ
COMMON ZAK    , ZAL    , ITEMP  , ALPHA  , XI

CALL DIRCOS
CA=(1.0-GNU)/2.0
CR=F*PI/(2.0*(1.0-GNU*GNU)*XJ*YK)
SK(1,1)=CR*(YK*YK+CA*XK*XK)
SK(1,2)=-CR*CA*XJ*XK
SK(1,3)=CR*GNU*XJ*YK
SK(2,1)=SK(1,2)
SK(2,2)=CR*CA*XJ*XJ
SK(2,3)=0.0
SK(3,1)=SK(1,3)
SK(3,2)=0.0
SK(3,3)=CR*XJ*XJ
CA=YK/XJ
CR=XK/XJ
CC=CR-1.0
DO 9 I = 1,6
DO 9 J = 1,6
  AI(I,J)=0.
  AJ(I,J) = 0.0
9  AK(I,J) = 0.0
DO 1 I = 1,3
  AI(1,I)=-DC(1,I)
  AJ(1,I)=DC(1,I)
  AK(1,I)=0.0
  AI(2,I)=-DC(1,I)-CA*DC(2,I)
  AJ(2,I)=CA*DC(2,I)
  AK(2,I)=DC(1,I)
  AI(3,I)=CC*DC(2,I)
  AJ(3,I)=-CB*DC(2,I)
1  AK(3,I)=DC(2,I)
IF(NN1-3) 4,5,5
4  NC=NN1
GO TO 6
5  NC=3
6  CALL MULTRD(AI,INI,JNI,SKAI)
  CALL MULTRD(AJ,INJ,JNJ,SKAJ)
  CALL MULTPD(AK,INK,JNK,SKAK)
  IF(IFSF) 3,3,2
2  CA=E/(1.0-GNU*GNU)
  CR=E/((1.0-GNU)*(2.0*YK))
  DI(1,1)=CA/XJ
  DI(1,2)=0.0
  DI(1,3)=CA*GNU/YK
  DI(2,1)=CA*GNU/XJ
  DI(2,2)=0.0
  DI(2,3)=CA/YK
  DI(3,1)=-CB*XK/XJ
  DI(3,2)=CB
  DI(3,3)=0.0
DO 7 I = 1,3
DO 7 J = 1,3
7  SKAL(I,J)=SK(I,J)
3  IF(ITEMP) 8,8,10
10 XI(1)=XJ*ALPHA
  XT(2)=XK*ALPHA
  XT(3)=YK*ALPHA
  CALL TEMPCO( NC,IZ,SKAI,XI,ZAI)
  CALL TEMPCO( NC,IZ,SKAJ,XI,ZAJ)
  CALL TEMPCO( NC,IZ,SKAK,XI,ZAK)
8  RETURN
END
CZZZZIE FR5 MEM2, MEM2, MEM2
SUBROUTINE MEM2
C  QUADRILATERAL PLATE SUBMATRIX SUBROUTINE
  DIMENSION F(6,6), INDEX(6,3)
  DIMENSION UNITS(4), ND(6), NONO(25), N1(25), IPQ(10), PIQ(10)
  DIMENSION X(25,40), Y(25,40), E1(4), GNU1(4), DC(2,2),
15K(6,6), DI(6,6), AI(6,6), AK(6,6), AL(6,6), SKAI(6,6),
25KAJ(6,6), SKAK(6,6), SKAL(6,6), A1(6,6,4), A2(6,6,4), SKAI(6,6,4),
3  SKAJ(6,6,4)
  DIMENSION RK(084,084), IM(4), JM(4), ZAI(6), ZAJ(6), ZAK(6), ZAL(6),
1  XI(6)
COMMON K1,K2 , K3 , K4 , ID , NORO , NN1
COMMON UNITS , ND , NONO , N1 , IPQ , PIQ
COMMON X , Y , Z , E , E1 , GNU
COMMON GNU1 , MEMNO , MEHTYP , IEGNU , IFSF , IFI
COMMON IFJ , IFK , IFL , INI , JN1 , INJ
COMMON JNJ , INK , JNK , INL , JNL , P1
COMMON P2 , P3 , P4 , P5 , P6 , XJ
COMMON YK , XL , YL , DC , SK , DI

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COMMON AI      , AJ      , AK      , AL      , SKAI   , SKAJ
COMMON SKAK    , SKAL    , A1      , A2      , SKA1    , SKA2
COMMON IZ      , NC      , XK      , NOMEM   , ICOUNT   , BK
COMMON IM      , JM      , NA1     , NA2     , ZAI     , ZAJ
COMMON ZAK     , ZAL     , ITEMP   , ALPHA   , XI

CALL DIRCOS
INI=INI
JNI=JNI
INL=INL
JNL=JNL
XXL=X(INL,JNL)-X(INI,JNI)
YYL=Y(INL,JNL)-Y(INI,JNI)
XL=XXL*DC(1.1)+YYL*DC(1+2)
YL=XXL*DC(2.1)+YYL*DC(2+2)
F(1.1)=XJ
F(1.2)=0.0
F(1.3)=-GNU*XJ
F(1.4)=.5*XJ*F(1.3)
F(1.5)=0.0
F(2.1)=XK
F(2.2)=XK*YK-.5*XJ*YK
F(2.3)=-GNU*XK
F(2.4)=-.5*(GNU*XK*XK+YK*YK)
F(2.5)=2.0*(1.0+GNU)*YK
F(3.1)=-GNU*YK
F(3.2)=.5*(XK*XJ-XK*XK-GNU*YK*YK)
F(3.3)=YK
F(3.4)=XK*YK
F(3.5)=0.0
F(4.1)=XL
F(4.2)=XL*YL-.5*XJ*YL
F(4.3)=-GNU*XL
F(4.4)=-.5*(GNU*XL*XL+YL*YL)
F(4.5)=2.0*(1.0+GNU)*YL
F(5.1)=-GNU*YL
F(5.2)=.5*(XL*XJ-XL*XL-GNU*YL*YL)
F(5.3)=YL
F(5.4)=XL*YL
F(5.5)=0.0
CALL MATINS(F,6,5,DI,6,0,DD,M,INDEX)
IF(M-1) 13,13,12
12 WRITE (6,100)MEMNO
100 FORMAT(31H SOMETHING WRONG WITH MEMBER ,15.12H TOUGH LUCK)
STOP
13 BA=XL
HA=YL
BR=XL-XJ
HR=YL
BC=XL-XK
HC=YL-YK
BN=XK
HN=YL-YK
BF=XK
HF=YK
XRA=.5*BA
YRA=.5*HA
XRB=XL-BR/3.0
YRB=HR/3.0
XRC=XK+BC/3.0
YRC=YL-HC/3.0
XRD=.5*XK
YRD=YK+.5*HD
XRE=BE/3.0
YRE=.666666666*HE
AA=BA*HA
AB=.5*BB*HB
AC=.5*BC*HC
AD=BD*HD
AF=.5*BE*HE
A=AA-AB-AC-AD-AE
XN=AA*YBA-AB*YBB-AC*YBC-AD*YBD-AE*YBE
YM=AA*XBA-AB*XBB-AC*XBC-AD*XBD-AE*XBE
XJA=AA*HA*HA/3.0
XIB=AB*(HB*HB/18.0+YBB*YBB)
XIC=AC*(HC*HC/18.0+YBC*YBC)
XID=AD*(HD*HD/12.0+YBD*YBD)
XIE=AE*(HE*HE/18.0+YBE*YBE)
XO=XIA-XIB-XIC-XID-XIE
YIA=AA*BA*BA/3.0
YIB=AR*(BB*BB/18.0+XBB*XBB)
YIC=AC*(BC*BC/18.0+XBC*XBC)
YID=AD*(BD*BD/12.0+XBD*XBD)
YIE=AE*(BE*BE/18.0+XBE*XBE)
YI=YIA-YIB-YIC-YID-YIE
AJ(1.1)=AA*XBA*YBA
BJ=AB*(AB/18.0+XBB*YBB)
CJ=AC*(AC/18.0+XBC*YBC)
DJ=AD*(AD/12.0+XBD*YBD)
EJ=AE*(AE/18.0+XBE*YBE)
XYJ=AJ(1.1)-BJ-CJ-DJ-EJ

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CA=E*P1
CQ=-CA*GNU
DT(1,1)=CA*A
DT(1,2)=CA*XM
DT(1,3)=CR*A
DT(1,4)=CB*YM
DT(1,5)=0.0
DT(2,2)=CA*XQ
DT(2,3)=CB*XM
DT(2,4)=CR*XYJ
DT(2,5)=0.0
DT(3,3)=DI(1,1)
DT(3,4)=CA*YM
DT(3,5)=0.0
DT(4,4)=CA*YI
DT(4,5)=0.0
DT(5,5)=CA*2.0*(1.0+GNU)*A
DO 3 I=2,5
  JNE=I-1
  DO 3 J=1,JOE
3  DI(I,J)=DI(I,J)+DT(I,J)
  DO 9 I=1,5
  DO 9 J=1,5
  AT(I,J)=0.0
  DO 9 K=1,5
9  AT(I,J)=AT(I,J)+DI(I,K)*F(K,J)
  DO 10 I=1,5
  DO 10 J=1,5
  SK(I,J)=0.0
  DO 10 K=1,5
10 SK(I,J)=SK(I,J)+F(K,I)*AT(K,J)
  CA=YK/XJ
  CR=XK/XJ-1.0
  CC=YL/XJ
  CN=XL/XJ-1.0
  CF=-XK/XJ
  CF=-XL/XJ
  IF(NNI-3) 14,15,15
14 NC=NN1
  GO TO 16
15 NC=3
16 DO 17 I = 1,6
  DO 17 J = 1,6
  AT(I,J) = 0.0
  AJ(I,J) = 0.0
  AK(I,J) = 0.0
17 AL(I,J) = 0.0
  DO 5 J=1,NC
  AT(1,J)=-DC(1,J)
  AT(2,J)=-DC(1,J)-CA*DC(2,J)
  AT(3,J)=CB*DC(2,J)
  AT(4,J)=-DC(1,J)-CC*DC(2,J)
  AT(5,J)=CD*DC(2,J)
  AJ(1,J)=DC(1,J)
  AJ(2,J)=CA*DC(2,J)
  AJ(3,J)=CB*DC(2,J)
  AJ(4,J)=CC*DC(2,J)
  AJ(5,J)=CD*DC(2,J)
  AK(2,J)=DC(1,J)
  AK(3,J)=DC(2,J)
  AL(4,J)=DC(1,J)
5  AL(5,J)=DC(2,J)
  CALL MULTRD(AI,INI,JNI,SKAI)
  CALL MULTRD(AJ,INJ,JNJ,SKAJ)
  CALL MULTRD(AK,INK,JNK,SKAK)
  CALL MULTRD(AL,INL,JNL,SKAL)
  IF(ITEMP) 19,19,20
20 XT(1)=XJ*ALPHA
  XT(2)=XK*ALPHA
  XT(3)=YK*ALPHA
  XT(4)=XL*ALPHA
  XT(5)=YL*ALPHA
  CALL TEMPCO( NC,IZ,SKAI,XI,ZAT)
  CALL TEMPCO( NC,IZ,SKAJ,XI,ZAJ)
  CALL TEMPCO( NC,IZ,SKAK,XI,ZAK)
  CALL TEMPCO( NC,IZ,SKAL,XI,ZAL)
19 CONTINUE
  IF(IFS) 8,8,7
7  DO 6 I=1,5
  DO 6 J=1,5
  SKAL(I,J)=SK(I,J)
6  DI(I,J)=E*F(I,J)
8  RETURN
END
CZZZZIE FRS MEM5,MEM5,MEM5
SUBROUTINE MEM5
PIN-ENDED BAR SUBMATRIX SUBROUTINE #1=BAR CROSS SECTION AREA
DIMENSION UNITS(4),ND(6),NONO(25),N1(25),IPQ(10),PIQ(10)
DIMENSION X(25,40),Y(25,40),E1(4),GNU1(4),DC(2,2),
1SK(6,6), DI(6,6),AI(6,6),AJ(6,6),AK(6,6),AL(6,6),SKAT(6,6),

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25KAJ(6,6),SKAK(6,6),SKAL(6,6),A1(6,6,4),A2(6,6,4),SKA1(6,6,4),
3 SKA2(6,6,4)
DIMENSION BK(84,84),IM(4),JM(4),ZAI(6),ZAJ(6),ZAK(6),ZAL(6),
1 XI(6)
COMMON K1,K2 , K3 , K4 , ID , NORO , NN1
COMMON UNITS , ND , NONO , NI , IPO , PIO
COMMON X , Y , Z , E , E1 , GNU
COMMON GNU1 , MEMNO , MEMTYP , IEGNU , IFSF , IFI
COMMON IFJ , IFK , IFL , INI , JNI , INJ
COMMON JNJ , INK , JNK , INL , JNL , PI
COMMON P2 , P3 , P4 , P5 , P6 , XJ
COMMON YK , XL , YL , DC , SK , DI
COMMON AI , AJ , AK , AL , SKAI , SKAJ
COMMON SKAK , SKAL , A1 , A2 , SKA1 , SKA2
COMMON IZ , NC , XK , NOMEM , ICOUNT , BK
COMMON IM , JM , NA1 , NA2 , ZAI , ZAJ
COMMON ZAK , ZAL , ITEMP , ALPHA , XI
X1=X(INJ,JNJ)-X(INI,JNI)
X2=Y(INJ,JNJ)-Y(INI,JNI)
XJ=SQRT(X1*X1+X2*X2)
DC(1,1)=X1/XJ
DC(1,2)=X2/XJ
NC(2,1)=-DC(1,2)
NC(2,2)=DC(1,1)
3 SKK=PI*E /XJ
SKAL(1,1)=SKK
II=NN1*(JNJ-1)
IJ=NN1*(JNJ-1)
IF(NN1-3) 4,5,5
4 NC=NN1
GO TO 6
5 NC=3
6 DO 12 J=1,6
DO 12 J=1,NN1
AT(I,J)=0.0
AJ(I,J)=0.0
SKAI(I,J)=0.0
12 SKAJ(I,J)=0.0
DO 9 JJ=1,NC
A1(1,JJ,1)=-DC(1,JJ)
SKA1(1,JJ,1)=-DC(1,JJ)*SKK
AT(1,JJ)=-DC(1,JJ)
SKAT(1,JJ)=SKA1(1,JJ,1)
NA1=1
IM(1)=II
IF(INJ-INI) 7,7,8
7 A1(1,JJ,2)=DC(1,JJ)
SKA1(1,JJ,2)=SKK*DC(1,JJ)
NA1=2
IM(2)=IJ
AJ(1,JJ)=DC(1,JJ)
SKAJ(1,JJ)=SKA1(1,JJ,2)
GO TO 9
8 A2(1,JJ,1)=DC(1,JJ)
SKA2(1,JJ,1)=SKK*DC(1,JJ)
NA2=1
JM(1)=IJ
AJ(1,JJ)=DC(1,JJ)
SKAJ(1,JJ)=SKA2(1,JJ,1)
9 CONTINUE
IF(IFS) 11,11,10
10 DI(1,1)=PI
11 IF(ITEMP) 13,13,15
15 XI(1)=XJ*ALPHA
CALL TEMPCO( NC,IZ,SKAI,XI,ZAI)
CALL TEMPCO( NC,IZ,SKAJ,XI,ZAJ)
13 RETURN
END
CZZZIE FR5 SHIP2,SHIP2,SHIP2
SUBROUTINE SHIP2(SPRING,MOR)
CSHIP2
C MATRIX TRIANGULARIZATION
DIMENSION UNITS(4),ND(6),NONO(25),NI(25),IPO(10),PIO(10),
1 INDEX(84,3)
DIMENSION BK(84,84),BK2(84,84),BTEMP(84)
COMMON K1,K2 , K3 , K4 , ID , NORO , NN1
COMMON UNITS , ND , NONO , NI , IPO , PIO
COMMON BK2
COMMON/INFLU/AF(50,50),EIG(50),DY(50),NFILE,NF,LNOD(100)
1 ,LROW(100),DX(50),MF
COMMON/SAFE/ BK
COMMON/SHIP/NOLO,LNO(100),SFX(100),SFY(100),PHI(100)
REWINDK3
REWINDK1
READ(K3) IRO,ICOL1,ICOL2,((BK(I,J),I=1,ICOL1),J=1,ICOL1)
400 FORMAT(4E15.4)
DO 35 II=1,NORO
IF(MOR.EQ.0) GO TO 79
DO 74 IK=1,NOLO
AN=PHI(IK)

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      IF (I.NE.LROW(IK)) GO TO 74
      J1=LNOD(IK)*2-1
      J2=J1+1
      A=COS(AN)*SFY(IK)-SIN(AN)*SFY(IK)
      B=SIN(AN)*SFY(IK)+COS(AN)*SFY(IK)
      RK(J1,J1)=BK(J1,J1)+A*SPRING
      BK(J2,J2)=BK(J2,J2)+B*SPRING
74  CONTINUE
79  DD=0.
      CALL MATINS(BK,84,ICOL1,BK2,84,00,DD,M,INDEX)
      GO TO (36,38),M
38  WRITE (6,111)IRO
111  FORMAT(1H0,17HSINGULAR IN ROW ,I3,14H TOUGH LUCK)
      WRITE (6,121) II,DD
121  FORMAT(9H ROW NO =, I10,10H DETERM =, E20.5)
      STOP
36  WRITE (K1)IRO,ICOL1,ICOL2,((BK(I,J),I=1,ICOL1),J=1,ICOL1)
      IF (II=NORO) 40,39,39
40  READ (K3)IRO,ICOL1,ICOL2,((BK2(I,J),I=1,ICOL1),J=1,ICOL2)
      WRITE (K1)IRO,ICOL1,ICOL2,((BK2(I,J),I=1,ICOL1),J=1,ICOL2)
      DO 44 J=1,ICOL1
      DO 43 K=1,ICOL2
      BTEMP(K)=0.0
      DO 43 I=1,ICOL1
43  BTEMP(K)=BTEMP(K)+BK(I,J)*BK2(I,K)
      DO 44 I=1,ICOL2
44  RK(I,J)=BTEMP(I)
      WRITE(K1)IRO,ICOL1,ICOL2,((BK(I,J),I=1,ICOL2),J=1,ICOL1)
      DO 50 K=1,ICOL2
      DO 51 I=1,ICOL2
      BTEMP(I)=0.0
      DO 51 J=1,ICOL1
51  BTEMP(I)=BTEMP(I)+BK(I,J)*BK2(J,K)
      DO 50 I=1,ICOL2
50  RK2(I,K)=BTEMP(I)
      READ(K3)IRO,ICOL1,ICOL2,((BK(I,J),I=1,ICOL1),J=1,ICOL1)
      DO 35 I=1,ICOL1
      DO 35 J=1,ICOL1
35  RK(I,J)=BK(I,J)-BK2(I,J)
39  REWINOK1
      REWINOK3
      RETURN
      END
CZZZZIE FR5 SHIP3,SHIP3,SHIP3
SUBROUTINE SHIP3
CSHIP3
C  INPUT OF FORCE DATA AND BACK SUBSTITUTION FOR FINAL
C  SOLUTION OF EQUATIONS
      DIMENSION RK(84,84), VTEMP(84,1)
      DIMENSION UNITS(4),ND(6),NONO(25),N1(25),IPQ(10),PIQ(10)
      DIMENSION R(2100)
      COMMON K1,K2 , K3 , K4 , ID , NORO , NN1
      COMMON UNITS , ND , NONO , N1 , IPQ , PIQ
      COMMON NUMFO , R
      COMMON/SAFE/BK
      WRITE (6,110) K1,K2,K3,K4
110  FORMAT(10I10)
      REWINOK1
C  CALL FORCIN
      NUMFO=1
      JOE=NORO-1
      KKK=0
400  FORMAT(4E15.4)
      DO 41 II=1,JOE
      READ (K1)IRO
      READ (K1)IRO
      READ(K1)IRO,ICOL1,ICOL2,((BK(I,J),I=1,ICOL2),J=1,ICOL1)
      DO 42 I=1,ICOL2
      IKK=KKK+ICOL1+I
      DO 42 K=1,NUMFO
      DO 42 J=1,ICOL1
      IKK=KKK+J
42  R(IKK)=R(IKK)-BK(I,J)*R(IKK)
41  KKK=KKK+ICOL1
      DO 47 II=1,NORO
      READ(K1)IRO,ICOL1,ICOL2,((BK(I,J),I=1,ICOL1),J=1,ICOL1)
      DO 45 I=1,ICOL1
      DO 45 K=1,NUMFO
      VTEMP(I,K)=0.0
      DO 45 J=1,ICOL1
      IKK=KKK+J
45  VTEMP(I,K)=VTEMP(I,K)+BK(I,J)*R(IKK)
      DO 46 I=1,ICOL1
      IKK=KKK+I
      DO 46 J=1,NUMFO
46  R(IKK)=VTEMP(I,J)
      IF (II=NORO) 49,54,54
49  BACKSPACEK1
      BACKSPACEK1
      BACKSPACEK1

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      READ (K1) IPO, ICOL1, ICOL2, (XKK(I, J), I=1, ICOL1), J=1, ICOL2)
      BACKSPACE K1
      BACKSPACE K1
      KKK=KKK-ICOL1
      DO 47 I=1, ICOL1
      KKK=KKK+1
      DO 47 K=1, NUMFO
      DO 47 J=1, ICOL2
47  R(IKK)=R(IKK)-BK(I, J)*VTEMP(J, K)
54  RFWINDK1
      WRITE (6, 400) (R(I), I=1, IKK)
      RETURN
      END
CZZZ2IE  FR5 SHIP4, SHIP4, SHIP4
      SUBROUTINE SHIP4
      DIMENSION JACK(25, 40), FORCE(25, 40, 2)
      DIMENSION UNITS(4), ND(6), NONO(25), NI(25), IPQ(10), PIO(10)
      DIMENSION V(2100), UU(6), QQ(6), AI(6, 6), AJ(6, 6), AK(6, 6), AL(6, 6),
      SKAT(6, 6), SKAJ(6, 6), SKAK(6, 6), SKAL(6, 6), DT(6, 6)
      DIMENSION VTEE(6, 3)
      COMMON K1, K2, K3, K4, ID, NORO, NNI
      COMMON UNITS, ND, NONO, NI, IPQ, PIO
      COMMON NUMFO, V, KK, KKK, JII, IZ
      COMMON UU, QQ, MEMNO, MEMTYP, INI, JNJ
      COMMON INJ, JNJ, INK, JNK, INL, JNL
      COMMON IFSF, IFL, IFJ, IFK, IFL, AI
      COMMON AJ, AK, AL, SKAT, SKAJ, SKAK
      COMMON SKAL, DI, VTEE
      COMMON/SAFE/JACK, FORCE
      WRITE (6, 110) ID
110  FORMAT(27H1RESULTS FOR PROBLEM NUMBER, I8)
      RFWINDK3
      RFWINDK1
      DO 60 I=1, NUMFO
      WRITE (6, 100) UNITS(1), UNITS(2), UNITS(3), UNITS(4)
100  FORMAT(20H1MEMBER STRESSES IN , 2A6, 14H PER SQUARE , 2A6//
      112H LOAD SYSTEM ROW MEMBER TYPE AND NUMBER X-STRESS'
      2Y-STRESS SHEAR STRESS 1ST PRINC STR 2ND PRINC STR ANGLE 1ST P
      3RINC/44X, 14H(TRIANG PLATE), 58X, 16HSTRESS TO X-AXIS//48X,
      48HX-STRESS, 6X, 7HX-GRAD , 7X, 8HY-STRESS, 6X, 7HY-GRAD , 5X,
      512HSTRESS/46X, 12H(QUAD PLATE)//48X, 8HX-STRESS/50X, 5H(PAR1//)
      RFWINDK4
      KKK=NNI*NONO(1)
      KK=0
      DO 2 I=1, NORO
      JOE=NONO(I)
      DO 2 J=1, JOE
      JACK(I, J)=0
      DO 2 K=1, NNI
      2  FORCE(I, J, K)=0.0
      DO 59 II=1, NORO
      JOE=NI(II)
      IF (JOE) 23, 23, 22
      DO 58 JJ=1, JOE
      READ (K4) MEMNO, MEMTYP, INI, JNJ, INJ, JNJ, INK, JNK, INL, JNL, IFSF, IFI, IFJ
      1, IFK, IFL, AI, AJ, AK, AL, SKAT, SKAJ, SKAK, SKAL, DI
      IF (IPQ(1)) 31, 31, 30
      IF (IPQ(1)) 31, 31, 30
      30  READ (K3) VTEE
      31  CONTINUE
      IZ=ND(MEMTYP)
      GO TO (4, 5, 8, 8, 8), MEMTYP
      4  CALL MEMB1
      GO TO 20
      5  CALL MEMB2
      GO TO 20
      8  CALL MEMB5
      20  IF (IFSF-2) 10, 10, 58
      10  IF (IFI) 12, 12, 11
      11  CALL SR15(AI, QQ, INI, JNJ, IZ, NNI)
      12  IF (IFJ) 14, 14, 13
      13  CALL SR15(AJ, QQ, INJ, JNJ, IZ, NNI)
      14  IF (IFK) 16, 16, 15
      15  CALL SR15(AK, QQ, INK, JNK, IZ, NNI)
      16  IF (IFL) 58, 58, 17
      17  CALL SR15(AL, QQ, INL, JNL, IZ, NNI)
      58  CONTINUE
      23  CONTINUE
      KK=KKK
      59  KKK=KKK+NNI*NONO(II+1)
      WRITE (6, 101) UNITS(1), UNITS(2), UNITS(3), UNITS(4), UNITS(5)
101  FORMAT(33H1CUT NODE FORCES AND MOMENTS IN , 2A6, 7H AND , 4A6//
      12AH LOAD SYSTEM ROW NODE, 9X, 7HX-FORCE, 7X, 7HY-FORCE, 7X,
      27HZ-FORCE, 9X, 5HX-MOM, 9X, 5HY-MOM, 9X, 5HZ-MOM//)
      RFWINDK4
      RFWINDK3
      DO 24 I=1, NORO
      JOE=NONO(I)
      DO 24 J=1, JOE
      IF (JACK(I, J)) 24, 24, 25
      25  WRITE (6, 102) I, J, (FORCE(I, J, K), K=1, NNI)

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102 FORMAT(1H ,3I9,3X,6E14,6X
24 CONTINUE
26 IK=1
   IKK=NN1
   WRITE (6,103)UNITS(3),UNITS(4)
103 FORMAT(23H1NODE DISPLACEMENTS IN ,2A6,13H AND RADIANS//
12TH LOAD SYSTEM ROW NODE,10X,7HX-DISP ,7X,7HY-DISP ,7X,
27HZ-DISP ,4X,10HX-ROTATION,4X,10HY-ROTATION,4X,10HZ-ROTATION//)
DO 27 I=1,NORO
  IN=NONO(I)
  DO 27 II=1,IN
    WRITE (6,104)III,I,II,(V(IV),IV=IK,IKK)
104 FORMAT(1H ,I8,2I9,3X,6E14,6X)
  IK=IK+NN1
27 IKK=IKK+NN1
60 CONTINUE
RETURN
END

ZZZZIE FRS SR4A,SR4A,SR4A
SUBROUTINE SR4A(A,M,N,B,C)
SR4A MATRIX MULTIPLICATION SHIP 4
DIMENSION A(6,6),B(6),C(6)
DO 1 I=1,M
  C(I)=0.0
DO 1 J=1,N
  1 C(I)=C(I)+A(I,J)*B(J)
RETURN
END

ZZZZIE FRS SR14,SR14,SR14
SUBROUTINE SR14(KK,N,JN,AIJK,QU,III,KKK,IIN,IJK)
SR14 BRANCH DISPLACEMENTS OR FORCES SHIP 4
DIMENSION V(2100),AIJK(6,6),QU(6),W(6)
DIMENSION UNITS(4),ND(6),NONO(25),NI(25),IPQ(10),PIO(10)
COMMON K1,K2,K3,K4,ID,NORO,NN1,UNITS,ND,NONO,NI,IPQ,PIO
COMMON NUMFO,V
IF (IJK-IIN) 3,3,4
3 IO=KK+NN1*(JN-1)
GO TO 5
4 IO=KKK+NN1*(JN-1)
5 DO 1 I=1,NN1
  IT=IO+I
  1 W(I)=V(IT)
  DO 2 J=1,N
    DO 2 J=1,NN1
      2 QH(I)=QU(I)+AIJK(I,J)*W(J)
RETURN
END

ZZZZIE FRS SR15,SR15,SR15
SUBROUTINE SR15(AIJK,QQ,II,JI,N,NN1)
SR15 NODE FORCES SHIP 4
DIMENSION AIJK(6,6),QQ(6),FORCE(25,40,2),JACK(25,40)
COMMON/SAFE/JACK,FORCE
DO 1 J=1,NN1
  DO 1 I=1,N
    1 FORCE(II,JI,J)=FORCE(II+JI,J)-AIJK(I,J)*QQ(I)
    JACK(II,JI)=1
RETURN
END

ZZZZIE FRS MEMB1,MEMB1,MEMB1
SUBROUTINE MEMB1
BRANCH DISPLACEMENTS AND STRESSES FOR TRIANG PLATE SHIP 4
DIMENSION STRESS(6)
DIMENSION UNITS(4),ND(6),NONO(25),NI(25),IPQ(10),PIO(10)
DIMENSION V(2100),UU(6),QQ(6),AI(6,6),AJ(6,6),AK(6,6),AL(6,6),
1SKAI(6,6),SKAJ(6,6),SKAK(6,6),SKAL(6,6),DI(6,6)
DIMENSION VTEE(6,3)
COMMON K1,K2 , K3 , K4 , ID , NORO , NN1
COMMON UNITS , ND , NONO , NI , IPQ , PIO
COMMON NUMFO , V , KK , KKK , III , IZ
COMMON UU , QQ , MEMNO , MEMTYP , INI , JN1
COMMON INJ , JNJ , INK , JNK , INL , JNL
COMMON IFSF , IFI , IFJ , IFK , IFL , AI
COMMON AJ , AK , AL , SKAI , SKAJ , SKAK
COMMON SKAL , DI , VTEE
DO 1 I=1,3
  1 UU(I)=0.0
  CALL SR14(KK,3,JNJ,AI,UU,III,KKK,INI,INI)
  CALL SR14(KK,3,JNJ,AJ,UU,III,KKK,INI,INI)
  CALL SR14(KK,3,JNK,AK,UU,III,KKK,INI,INI)
  IF(IPQ(1)) 11,11,9
  9 IT=III
  DO 10 I=1,3
    10 UU(I)=UU(I)-VTEE(I,IT)
11 CONTINUE
  IF(IFSF-2) 7,2,2
  2 CALL SR4A(DI,3,3,UU,STRESS)
  TA=(STRESS(1)+STRESS(2))/2.0
  TB=(STRESS(1)-STRESS(2))/2.0
  TC=SQRT(TB*TB+STRESS(3)*STRESS(3))
  PA=TA+TC

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      PR=TA-TC
      ANGLE=28.6479*ATAN(STRESS(3)/TB)
      IF (TB) 3,6,6
      3 IF (STRESS(3)) 4,5,5
      4 ANGLE=ANGLE-90.0
      GO TO 6
      5 ANGLE=ANGLE+90.0
      6 WRITE (6,100) III,INI,MEMNO,(STRESS(I),I=1,3),PA,PR,ANGLE
100  FORMAT(1H0,I9,I10,16H      TRIANG PLATE,16,4X,5E14,6,F10.4,4H DEG)
      IF (IFSF-3) 7,8,8
      7 CALL SR4A(SKAL,3,3,UU,QQ)
      8 RETURN
      END
CZZZIE FR5 MEMB2, MEMB2, MEMB2
SUBROUTINE MEMB2
C BRANCH DEFORMATIONS AND STRESSES FOR QUAD PLATE SHIP 4
  DIMENSION STRESS(6)
  DIMENSION UNITS(4),ND(6),NONO(25),N1(25),IPQ(10),PIQ(10)
  DIMENSION V(2100),UU(6),QQ(6),AI(6,6),AJ(6,6),AK(6,6),AL(6,6),
1 SKAI(6,6),SKAJ(6,6),SKAK(6,6),SKAL(6,6),DI(6,6)
  DIMENSION VTEE(6,3)
  COMMON K1,K2 , K3 , K4 , ID , NORO , NNI
  COMMON UNITS , ND , NONO , N1 , IPO , PIQ
  COMMON NUMFO , V , KK , KKK , III , IZ
  COMMON UU , QQ , MEMNO , MENTYP , INI , JNI
  COMMON INJ , JNJ , INK , JNK , INL , JNL
  COMMON IFSF , IFI , IFJ , IFK , IFL , AI
  COMMON AJ , AK , AL , SKAI , SKAJ , SKAK
  COMMON SKAL , DI , VTEE
  DO 1 I=1,5
  1 UU(I)=0.0
  CALL SR14(KK,5,JNI,AI,UU,III,KKK,INI,INI)
  CALL SR14(KK,5,JNJ,AJ,UU,III,KKK,INI,INJ)
  CALL SR14(KK,5,JNK,AK,UU,III,KKK,INI,INK)
  CALL SR14(KK,5,JNL,AL,UU,III,KKK,INI,INL)
  IF (IPQ(1)) 11,11,9
  9 IT=III
  DO 10 I=1,5
  10 UU(I)=UU(I)-VTEE(I,IT)
  11 CONTINUE
  IF (IFSF-2) 3,2,2
  2 CALL SR4A(DI,5,5,UU,STRESS)
  WRITE (6,100) III,INI,MEMNO,(STRESS(I),I=1,5)
100  FORMAT(1H0,I9,I10,14H      QUAD PLATE,18,4X,5E14,6)
  IF (IFSF-3) 3,4,4
  3 CALL SR4A(SKAL,5,5,UU,QQ)
  4 RETURN
  END
SUBROUTINE MEMB5
CIE FR5 MEMB5, MEMB5, MEMB5
C BRANCH FORCES AND STRESS FOR PIN ENDED BAR SHIP 4
  DIMENSION UNITS(4),ND(6),NONO(25),N1(25),IPQ(10),PIQ(10)
  DIMENSION V(2100),UU(6),QQ(6),AI(6,6),AJ(6,6),AK(6,6),AL(6,6),
1 SKAI(6,6),SKAJ(6,6),SKAK(6,6),SKAL(6,6),DI(6,6)
  DIMENSION VTEE(6,3)
  COMMON K1,K2 , K3 , K4 , ID , NORO , NNI
  COMMON UNITS , ND , NONO , N1 , IPO , PIQ
  COMMON NUMFO , V , KK , KKK , III , IZ
  COMMON UU , QQ , MEMNO , MENTYP , INI , JNI
  COMMON INJ , JNJ , INK , JNK , INL , JNL
  COMMON IFSF , IFI , IFJ , IFK , IFL , AI
  COMMON AJ , AK , AL , SKAI , SKAJ , SKAK
  COMMON SKAL , DI , VTEE
  DO 1 I=1,IZ
  1 UU(I)=0.0
  CALL SR14(KK,IZ,JNI, AI,UU,III,KKK,INI,INI)
  CALL SR14(KK,IZ,JNJ, AJ,UU,III,KKK,INI,INJ)
  IF (IPQ(1)) 11,11,9
  9 IT=III
  UU(1)=UU(1)-VTEE(1,IT)
  11 CONTINUE
  QQ(1)=SKAL(1,1)*UU(1)
  IF (IFSF-2) 3,2,2
  2 STRESS=QQ(1)/DI(1,1)
  WRITE (6,100) III,INI,MEMNO,STRESS
100  FORMAT(1H0,I9,I10,7H      BAR,11,5,4X,E14,6)
  3 RETURN
  END

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