Table-9: Stresses after Remove element no. 542

Member	Loadcase	Joi nt/Po	PT	Phase	Norm/Equ	N/E-val ue
110	1	11	1		Si gEqu =	2. 905E+07
110	1	0. 50	13		Si gEqu =	3. 732E+07
110	1	12	13		Si gEqu =	5. 594E+07
120	1	12	13		Si gEqu =	5. 510E+07
120	1	0. 50	13		Si gEqu =	3. 639E+07
120	1	13	1		Si gEqu =	2. 899E+07
130	1	13	1		Si gEqu =	4. 158E+07
130	1	0. 50	1		Si gEqu =	4. 002E+07
130	1	14	1		Si gEqu =	3. 846E+07
140	1	14	1		Si gEqu =	3. 960E+07
140	1	0. 50	1		Si gEqu =	2. 031E+07
140	1	15	13		Si gEqu =	3. 774E+07
150	1	15	1	Phase	SigEqu =	9. 124E+07
Member	Loadcase	Joi nt/Po	PT		Norm/Equ	N/E-val ue
150	1	0. 50	1		Si gEqu =	7. 791E+07
150	1	16	1		Si gEqu =	6. 457E+07
160	1	16	1		Si gEqu =	7. 539E+07
160	1	0. 50	1		Si gEqu =	7. 765E+07
160	1	17	1		Si gEqu =	7. 992E+07
170	1	17	13		Si gEqu =	1. 503E+08
170	1	0. 50	1		Si gEqu =	1. 522E+08
170	1	18	1		Si gEqu =	1. 552E+08
210	1	31	13		Si gEqu =	8. 392E+07
210	1	0. 50	13		Si gEqu =	8. 161E+07
210	1	32	1		Si gEqu =	7. 994E+07
220	1	32	1		Si gEqu =	7. 965E+07
220	1	0. 50	1		Si gEqu =	8. 339E+07
220	1	33	1		Si gEqu =	8. 713E+07
Member	Loadcase	Joi nt/Po	PT	Phase	Norm/Equ	N/E-val ue
230	1	33	1		Si gEqu =	1. 075E+08
230	1	0. 50	13		Si gEqu =	1. 004E+08
230	1	34	13		Si gEqu =	1. 401E+08
240 240 240	1 1 1	34 0. 50 35	13 13 1		Si gEqu = Si gEqu = Si gEqu =	9. 202E+07
250 250 250	1 1 1	35 0. 50 36	1 1 13			1. 730E+08 1. 249E+08 1. 138E+08
260	1	36	13		Si gEqu =	9. 430E+07

260	1	0. 50	13	Si gEqu =	8. 272E+07
260		37	1	Si gEqu =	8. 554E+07
270	1	37	1	Si gEqu =	1. 763E+08
270	1	0. 50	1	Si gEqu =	1. 602E+08
270	1	38	13	Si gEqu =	1. 554E+08
Member	Loadcase	Joi nt/Po	PT Phase	Norm/Equ	N/E-val ue
311	1	11	13	Si gEqu =	1. 141E+08
311	1	0. 50	13	Si gEqu =	9. 025E+07
311	1	21	1	Si gEqu =	7. 705E+07
312	1	21	13	Si gEqu =	7. 851E+07
312	1	0. 50	1	Si gEqu =	8. 508E+07
312	1	31	1	Si gEqu =	1. 060E+08
321	1	12	1	Si gEqu =	2. 865E+07
321	1	0. 50	1	Si gEqu =	5. 942E+06
321	1	22	13	Si gEqu =	2. 250E+07
322	1	22	13	Si gEqu =	7. 721E+07
322	1	0. 50	1	Si gEqu =	5. 988E+07
322	1	32	1	Si gEqu =	8. 259E+07
331	1	13	1	Si gEqu =	7. 331E+07
331	1	0. 50	13	Si gEqu =	6. 501E+07
331	1	23	13	Si gEqu =	7. 727E+07
Member	Loadcase	Joi nt/Po	PT Phase	Norm/Equ	N/E-val ue
332	1	23	13	Si gEqu =	1. 114E+08
332	1	0. 50	1	Si gEqu =	6. 556E+07
332	1	33	1	Si gEqu =	1. 171E+08
341	1	14	1	Si gEqu =	7. 875E+07
341	1	0. 50	1	Si gEqu =	6. 010E+07
341	1	24	13	Si gEqu =	6. 931E+07
342	1	24	13	Si gEqu =	1. 649E+08
342	1	0. 50	1	Si gEqu =	8. 588E+07
342	1	34	1	Si gEqu =	1. 735E+08
351	1	15	13	Si gEqu =	1. 428E+08
351	1	0. 50	13	Si gEqu =	1. 153E+08
351	1	25	1	Si gEqu =	1. 312E+08
352	1	25	13	Si gEqu =	2. 243E+08
352	1	0. 50	1	Si gEqu =	1. 194E+08
352	1	35	1	Si gEqu =	2. 399E+08
Member	Loadcase	Joi nt/Po	PT Phase	Norm/Equ	N/E-val ue
361	1	16	1	Si gEqu =	9. 704E+07
361	1	0. 50	1	Si gEqu =	8. 051E+07
361	1	26	13	Si gEqu =	7. 675E+07
362	1	26	1	Si gEqu =	8. 982E+07
362	1	0. 50	1	Si gEqu =	8. 065E+07
362	1	36	13	Si gEqu =	8. 087E+07
371	1	17	1	Si gEqu =	9. 957E+07

371	1	0. 50	1	Si gEqu = 5. 695E+07	
371	1	27	13	Si gEqu = 9. 073E+07	
372	1	27	1	Si gEqu = 6. 055E+07	_
372	1	0. 50	1	Si gEqu = 5. 583E+07	
372	1	37	1	Si gEqu = 5. 111E+07	
381	1	18	1	Si gEqu = 1.532E+08	_
381	1	0. 50	1	Si gEqu = 1.153E+08	
381	1	28	13	Si gEqu = 1.467E+08	
Member	Loadcase	Joi nt/Po	PT Phase	Norm/Equ N/E-value	
382	1	28	13	Si gEqu = 1. 231E+08	
382	1	0. 50	1	Si gEqu = 8. 692E+07	
382	1	38	1	Si gEqu = 1. 281E+08	
511	1	11	13	Si gEqu = 2. 337E+08	_
511	1	0. 50	13	Si gEqu = 2. 216E+08	
511	1	22	1	Si gEqu = 2. 239E+08	
512	1	22	1	Si gEqu = 1. 689E+08	
512	1	0. 50	13	Si gEqu = 1. 595E+08	
512	1	31	13	Si gEqu = 1. 738E+08	
521	1	22	1	Si gEqu = 1.562E+08	-
521	1	0. 50	13	Si gEqu = 1.513E+08	
521	1	13	13	Si gEqu = 1.594E+08	
522	1	22	13	Si gEqu = 2.034E+08	-
522	1	0. 50	1	Si gEqu = 2.051E+08	
522	1	33	1	Si gEqu = 2.085E+08	
Member	Loadcase	Joi nt/Po	PT Phase	Norm/Equ N/E-value	-
531	1	13	1	Si gEqu = 4. 411E+07	
531	1	0. 50	1	Si gEqu = 3. 967E+07	
531	1	24	13	Si gEqu = 4. 041E+07	
532	1	24	1	Si gEqu = 3. 347E+08	-
532	1	0. 50	1	Si gEqu = 2. 966E+08	
532	1	33	13	Si gEqu = 3. 328E+08	
541	1	24	13	Si gEqu = 2. 426E+08	-
541	1	0. 50	13	Si gEqu = 2. 357E+08	
541	1	15	1	Si gEqu = 2. 323E+08	
551	1	15	13	Si gEqu = 1.387E+08	-
551	1	0. 50	13	Si gEqu = 1.314E+08	
551	1	26	13	Si gEqu = 1.241E+08	
552	1	35	1	Si gEqu = 1. 662E+08	-
552	1	0. 50	1	Si gEqu = 1. 339E+08	
552	1	26	13	Si gEqu = 1. 321E+08	
Member	Loadcase	Joi nt/Po	PT Phase	Norm/Equ N/E-value	-
561	1	16	13	Si gEqu = 6.832E+07	
561	1	0. 50	13	Si gEqu = 6.830E+07	
561	1	27	13	Si gEqu = 6.829E+07	
562	1	36	13	Si gEqu = 7. 329E+07	-

562	1	0. 50	1	Si gEqu = 6. 641E+07
562	1	27	1	Si gEqu = 7. 531E+07
571	1	17	13	Si gEqu = 2. 661E+07
571	1	0. 50	13	Si gEqu = 2. 198E+07
571	1	28	1	Si gEqu = 2. 050E+07
572	1	28	1	Si gEqu = 2. 408E+07
572	1	0. 50	13	Si gEqu = 2. 510E+07
572	1	37	13	Si gEqu = 3. 098E+07
911	1	21	1	Si gEqu = 6. 140E+07
911	1	0. 50	1	Si gEqu = 7. 781E+06
911	1	22	13	Si gEqu = 4. 633E+07
Member	Loadcase	Joi nt/Po	PT F	Phase Norm/Equ N/E-value
931	1	23	13	Si gEqu = 1. 786E+07
931	1	0. 50	13	Si gEqu = 6. 385E+06
931	1	24	1	Si gEqu = 6. 445E+06
941	1	24	1	Si gEqu = 6. 841E+07
941	1	0. 50	7	Si gEqu = 5. 471E+06
941	1	25	13	Si gEqu = 6. 834E+07