

FEA Membranes

Validation Manual

Element library, constraint methods and stress-intensity extraction

Southward Consulting Ltd

12 June 2026 Rev. A (draft — NASTRAN comparison columns to be populated)

Summary

This manual records the verification and validation of the *FEA Membranes* native application: a 2D plane-stress finite element tool with bilinear (Quad4) and quadratic serendipity (Quad8) membrane elements, axial bar elements, XY-decoupled spring (fastener) elements, RBE2 rigid constraints, quarter-point crack-tip modelling and stress-intensity-factor extraction by domain interaction integral.

Every case in this manual is implemented as an automated test executing on every build of the software (46 cases at this revision, all passing). The benchmark models are regenerated by the test suite and stored alongside this document; the figures are rendered from those models by the application's batch renderer. **Every number and figure in this manual is therefore reproducible from the committed code with two commands** (Appendix A).

Headline results:

- Closed-form element cases (uniaxial patch, pure bending, bar, spring, enforced displacement, RBE2 ties): **exact** to the stated tolerances (typically 10^{-6} or better, relative).
- MacNeal & Harder straight cantilever, 6 elements: ratio **0.987** (rectangular), **0.991–0.997** (parallelogram), **0.967–0.982** (trapezoidal), converging to 0.9993 under refinement.
- Stress intensity factors vs handbook solutions: -0.1% (edge crack and centre crack), domain-independent to $< 1\%$.

Columns are provided throughout for comparison against MSC NASTRAN CQUAD8(R) results, to be populated as those runs are completed.

Contents

Summary	1
1 The software and its methods	3
1.1 Scope	3
1.2 Element library	3
1.3 Solution method	3
1.4 Stress recovery	4
1.5 Crack modelling and stress intensity factors	4
2 Closed-form element verification	5
2.1 V1 — Quad4 uniaxial tension	5
2.2 V2 — Quad8 uniaxial patch test	5
2.3 V3 — Quad8 pure in-plane bending (single element)	6
2.4 V4 — Bar, spring, enforced displacement, RBE2	6
2.5 V5 — Stress recovery (nodal averaging)	6
3 MacNeal & Harder cantilever	7
4 Plate far-field and system-level cases	9
4.1 P1 — Clamped plate far-field stress	9
4.2 P2 — Mesh stitching	9
4.3 P3 — Stringer load transfer (detached bar + fastener springs)	9
4.4 P4 — Webtool sample model	10
5 Stress intensity factors	11
5.1 K1 — Single-edge-notched tension (SENT)	11
5.2 K2 — Centre-cracked tension (CCT), both tips	13
5.3 K3 — Domain independence	14
5.4 Method accuracy statement	14
6 Diagnostics and model-integrity verification	15
7 NASTRAN comparison programme	16
A Reproduction	17

Chapter 1

The software and its methods

1.1 Scope

FEA Membranes is a Windows-native linear-static finite element application for 2D plane-stress idealisations of sheet structures: skins, doublers, stringers and fastened joints, with crack-tip modelling for damage-tolerance work. It is developed and maintained by Southward Consulting Ltd; source, tests, benchmark models and this manual live in one repository.

1.2 Element library

Quad4 Isoparametric 4-node bilinear membrane, plane stress, 2×2 Gauss integration.

Quad8 Isoparametric 8-node serendipity membrane, plane stress, 2×2 **reduced integration** — the standard scheme for this element (MSC NASTRAN QUAD8, Abaqus CPS8R). Full 3×3 integration was measured to carry $\approx 0.5\%$ additional stiffness on MacNeal’s cantilever (Section 3) and was rejected. The single spurious zero-energy mode of an isolated reduced-integration Q8 is non-communicable in meshes and additionally guarded by the solver’s residual check (Section 6).

Bar 2-node axial rod, $k = EA/L$, arbitrary orientation. No bending or transverse stiffness (by design); tension positive.

Spring 2-node fastener idealisation with *independent* stiffness k in global X and Y. Deliberately **not** an axial spring: this is the classic sheet load-transfer fastener model, normally used between coincident nodes.

RBE2 Nastran-style rigid element tying dependent nodes’ X and/or Y translations to an independent node. Enforced as an *exact* multipoint constraint by DOF merging — not a penalty.

1.3 Solution method

Sparse direct solution (CSparse LU with minimum-degree ordering). Fixed and enforced-displacement boundary conditions are applied by *direct elimination* (partitioned solve), so prescribed values are satisfied to machine precision with no penalty-number conditioning. RBE2 ties merge DOFs into shared solve unknowns before assembly. Every solution is checked against the equilibrium residual $\|Ku - f\| \leq 10^{-6}\|f\|$; models with rigid-body mechanisms are rejected with a diagnostic rather than returning silently wrong answers.

1.4 Stress recovery

Element stresses are reported at the element centre. Nodal stresses are recovered by evaluating each element's stresses at its node locations and averaging over the elements attached to each node; von Mises is formed from the averaged components. The contour display interpolates the averaged nodal values (Gouraud shading); a per-element (unaveraged) display is also available.

1.5 Crack modelling and stress intensity factors

A crack is introduced by splitting the mesh along a straight path of element edges: every non-tip path node is duplicated so the two faces can separate, and the midside nodes on all edges emanating from the tip are moved to the quarter points (Barsoum), embedding the $1/\sqrt{r}$ singularity through the isoparametric mapping. Cracks require a Quad8 mesh.

K_I and K_{II} are extracted by a **domain interaction integral** (equivalent domain integral form):

$$I^{(1,2)} = \int_A \left[\sigma_{ij}^{(1)} \partial_1 u_i^{(2)} + \sigma_{ij}^{(2)} \partial_1 u_i^{(1)} - W^{(1,2)} \delta_{1j} \right] \partial_j q \, dA, \quad K = \frac{E'}{2} I, \quad (1.1)$$

with Williams auxiliary fields of unit K_I or K_{II} , the weight q ramping radially from 1 at the tip to 0 at the domain boundary (≈ 3 tip-element lengths), and all quantities in the crack-local frame. A two-point quarter-point displacement-correlation estimate is reported alongside as a cross-check; a large divergence between the two flags a suspect tip mesh.

Chapter 2

Closed-form element verification

The cases in this chapter have exact answers for the discretised problem; the elements must reproduce them to tight tolerances. They are patch-test class *verification* cases.

2.1 V1 — Quad4 uniaxial tension

Single 10×10 element, $E = 10^7$, $\nu = 0$, $t = 0.1$, total 1000 lb on the free edge (consistent loads). Closed form: $\sigma_x = 1000$ psi, $u = 1.0 \times 10^{-3}$ in.

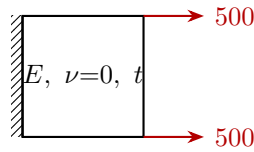


Figure 2.1: V1 setup.

Quantity	Reference	FEA Membranes	Error	NASTRAN CQUAD4
u at free edge (in)	1.000×10^{-3}	1.000×10^{-3}	$< 10^{-6}$	—
σ_x (psi)	1000	1000	$< 10^{-6}$	—
σ_{VM} (psi)	1000	1000	$< 10^{-6}$	—
ΣR_x (lb)	-1000	-1000	$< 10^{-6}$	—

Table 2.1: V1 results (test Quad_UniaxialTension_ExactForBilinear).

2.2 V2 — Quad8 uniaxial patch test

Single 8-node element, same plate as V1, consistent quadratic-edge loads ($P/6$, $4P/6$, $P/6$). The application's *Distributed Load* command generates this distribution automatically and is itself verified to reproduce the exact field (tests DistributedLoad.*).

Quantity	Reference	FEA Membranes	Error	NASTRAN CQUAD8
u at all free-edge nodes	1.000×10^{-3}	1.000×10^{-3}	$< 10^{-9}$	—
σ_x at all 8 averaged nodes	1000	1000	$< 10^{-4}$	—
ΣR_x (lb)	-1000	-1000	$< 10^{-5}$	—

Table 2.2: V2 results (test Quad8_PatchTest_UniaxialTensionExact).

2.3 V3 — Quad8 pure in-plane bending (single element)

A single Q8 (20×10) under pure bending applied as a consistent linear end traction $\sigma_x(y) = 200y$. The quadratic displacement field carries linear strain exactly — the defining capability the bilinear element lacks.

Quantity	Reference	FEA Membranes	Error	NASTRAN CQUAD8
σ_x at every node	$200y$	$200y$	$< 10^{-3}$	—

Table 2.3: V3 results (test Quad8_PureBending.ExactLinearStress).

2.4 V4 — Bar, spring, enforced displacement, RBE2

Case	Closed form	FEA Membranes	Error	NASTRAN
Bar elongation	$\delta = PL/EA = 0.01$	0.01	$< 10^{-9}$	—
Bar force / stress	$P=1000$ (T), $\sigma=10^4$	exact	$< 10^{-6}$	—
Spring $F = k\delta$	$\delta = 10^{-3}$	exact	$< 10^{-9}$	—
Enforced displacement	$d_x = 2 \times 10^{-3}$ exactly	exact	$< 10^{-12}$	—
RBE2 tied d_x (X-only tie)	identical across group	identical	$< 10^{-12}$	—
RBE2 group δ via bar	PL/EA	exact	$< 10^{-9}$	—

Table 2.4: V4 results (tests Bar_AxialElongation.PLOverEA, Spring_DecoupledXY.ForceAndDisplacement, EnforcedDisplacement_IsExact, Rbe2_*).

2.5 V5 — Stress recovery (nodal averaging)

A constant stress field survives corner extrapolation and nodal averaging unchanged at every node (exact to 4 decimals). A deliberate thickness step between two elements ($\sigma_x = 500 / 1000$ psi) reports exactly the mean, 750 psi, at the shared interface nodes (tests NodalStresses_*).

Chapter 3

MacNeal & Harder cantilever

The straight cantilever of MacNeal & Harder (1985): $6.0 \times 0.2 \times 0.1$, $E = 10^7$, $\nu = 0.3$, unit in-plane shear load at the tip, 6 elements, reference tip deflection (including shear) $\delta_{ref} = 0.1081$. The distorted-element variants are built exactly as a user would build them: six surfaces sharing corner points, one Quad8 per surface, seams stitched with the coincident-node merge. Model files: `macneal-*.json`.

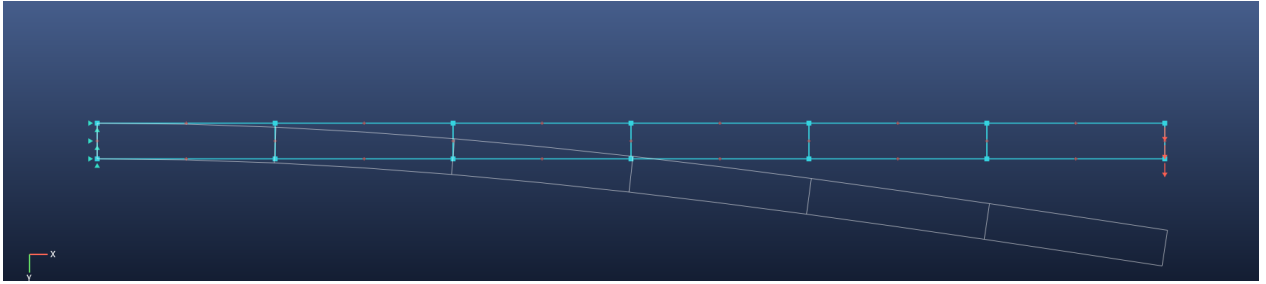


Figure 3.1: Rectangular mesh, deformed shape overlaid (white).

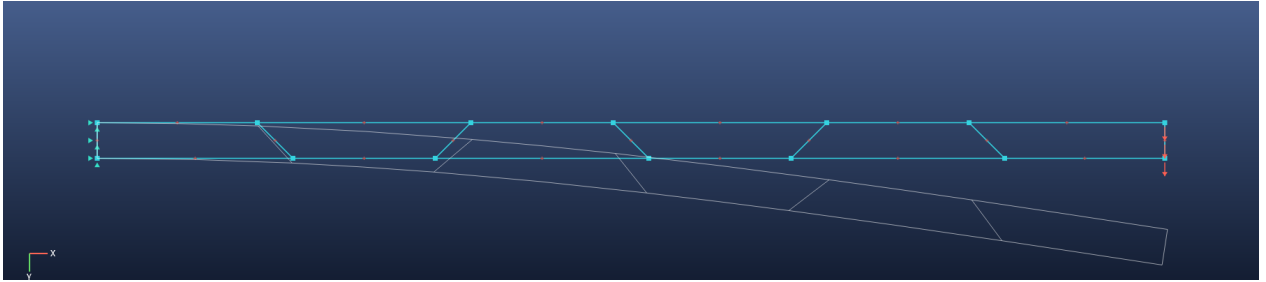


Figure 3.2: Trapezoidal mesh, 45° edge angle, deformed shape overlaid.

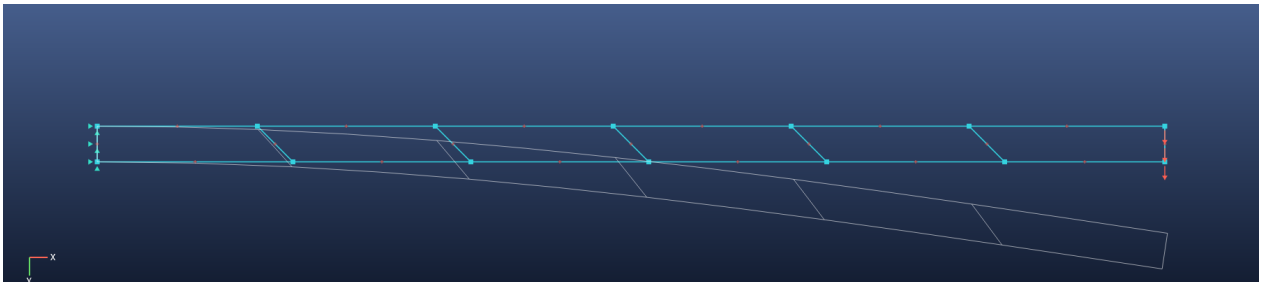


Figure 3.3: Parallelogram (skew) mesh, 45°, deformed shape overlaid.

Mesh (6 elements)	δ/δ_{ref}	Error	NASTRAN CQUAD8R	Notes
Rectangular	0.9868	−1.32 %	—	affine mapping preserved
Parallelogram 30°	0.9914	−0.86 %	—	
Parallelogram 45°	0.9969	−0.31 %	—	
Trapezoid 30°	0.9816	−1.84 %	—	graceful, no locking
Trapezoid 45°	0.9666	−3.34 %	—	

Table 3.1: Distorted-shape results (tests Quad8_MacNealCantilever_*).

Mesh	6×1	12×1	24×2	48×4	96×8
δ/δ_{ref}	0.9868	0.9933	0.9984	0.9992	0.9993

Table 3.2: Mesh convergence, rectangular elements. The converged residual (−0.07 %) is the physical fully-clamped-root effect relative to beam theory, not element error.

Chapter 4

Plate far-field and system-level cases

4.1 P1 — Clamped plate far-field stress

100 × 100 plate, 20 × 20 Quad4 mesh, $\nu = 0.3$, clamped edge, uniform end tension. Saint-Venant far-field $\sigma_x = 210$ psi at mid-plate: measured within 2% (test `Plate_20x20_FarFieldStress`).

4.2 P2 — Mesh stitching

Two separately-meshed half-plates merged at the seam by the coincident-node merge solve as one continuous plate with the *exact* uniaxial answer in every element, and reactions balance (test `Mesh_MergeCoincidentNodes_StitchesTwoSurfacesIntoContinuousPlate`).

4.3 P3 — Stringer load transfer (detached bar + fastener springs)

A skin plate with a detached bar along its top edge, fastened by springs at every coincident node pair. A 1000 lb axial load on the bar's free end transfers fully through the fasteners into the skin: $\Sigma R_x = -1000$ to 4 decimals, with the end bar carrying the force (test `DetachedBar_FastenedBySprings_TransfersLoad1000`).
Model file: `stringer-load-transfer.json`.

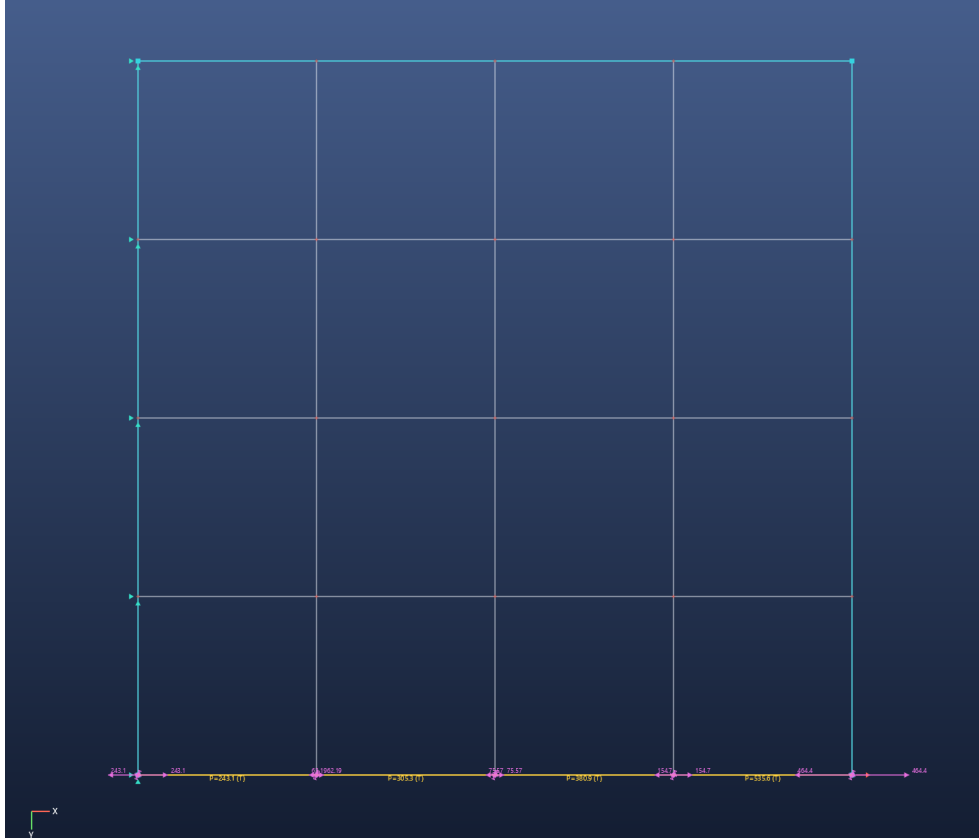


Figure 4.1: P3: detached stringer (yellow) on the skin, fastener springs (coil glyphs) and spring shear-force vectors after the solve.

4.4 P4 — Webtool sample model

A model exported from the companion webtool (curved edge, mixed BCs, bars) loads, solves, and satisfies equilibrium; the JSON format round-trips (tests `SampleModel_LoadsAndSolves`, `WebtoolJson_RoundTri`).

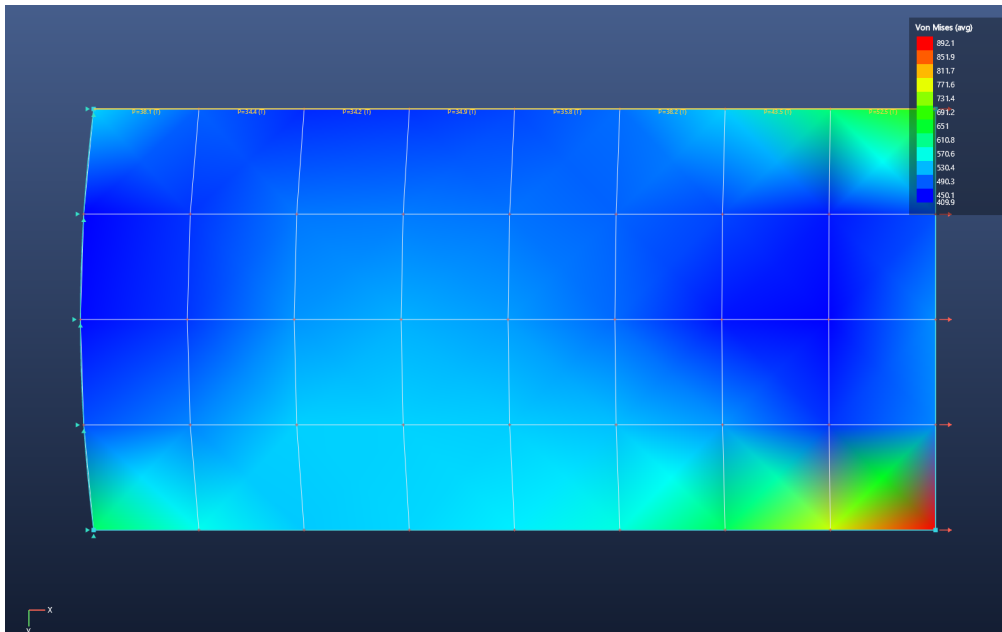


Figure 4.2: P4: curved-edge sample model, von Mises contour.

Chapter 5

Stress intensity factors

Method per Section 1.5: quarter-point Quad8 crack tips, domain interaction integral (primary), displacement correlation (cross-check). Model files: `crack-sent-benchmark.json`, `crack-cct-benchmark.json`.

5.1 K1 — Single-edge-notched tension (SENT)

$W = 10$, $a/W = 0.3$, $H/W = 1.5$ per side, remote tension $\sigma = 100$ psi applied as consistent tractions, 40×120 Quad8 mesh ($L_{tip}/a = 0.083$). Handbook (Gross & Brown): $K_I = Y\sigma\sqrt{\pi a}$, $Y = 1.122 - 0.231r + 10.55r^2 - 21.71r^3 + 30.382r^4 = 1.6625$ at $r = 0.3$, giving $K_I = 510.3$.

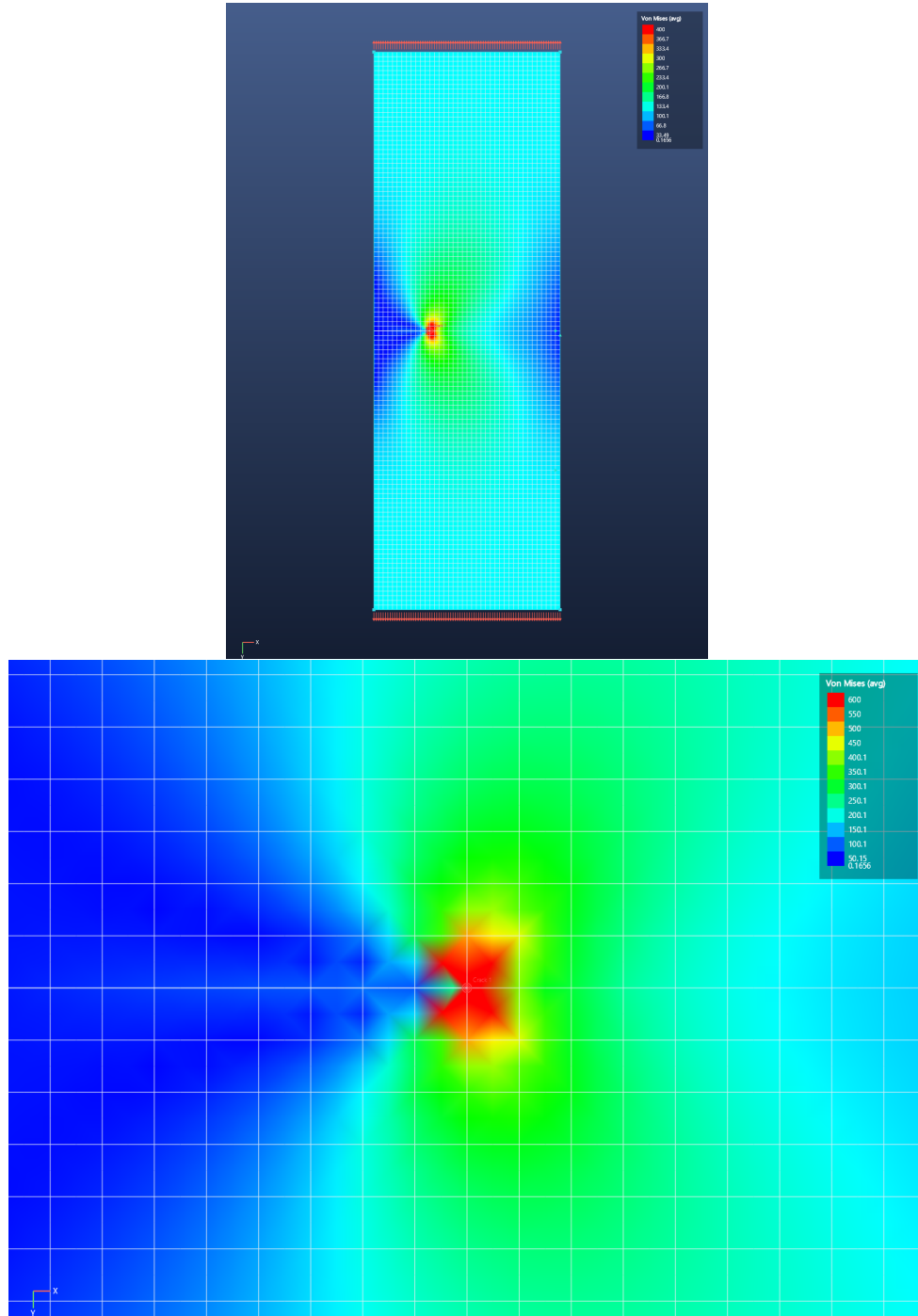


Figure 5.1: K1: SENT von Mises field (legend capped for display) and tip close-up showing the characteristic lobed field and unloaded crack wake.

Quantity	Handbook	FEA Membranes	Error	NASTRAN CQUAD8R
K_I (interaction integral)	510.3	509.7	-0.1 %	—
K_I (displacement correlation)	510.3	534.6	+4.8 %	—
K_{II}	0	≈ 0	< 2 % of K_I	—

Table 5.1: K1 results (test Crack_EdgeCrackedPlate_MatchesHandbookK1).

5.2 K2 — Centre-cracked tension (CCT), both tips

Plate 20×40 , half-crack $a = 4$ ($a/W = 0.4$), both tips created in one command. Handbook (Feddersen): $K_I = \sigma \sqrt{\pi a \sec(\pi a/2W)} = 394.1$.

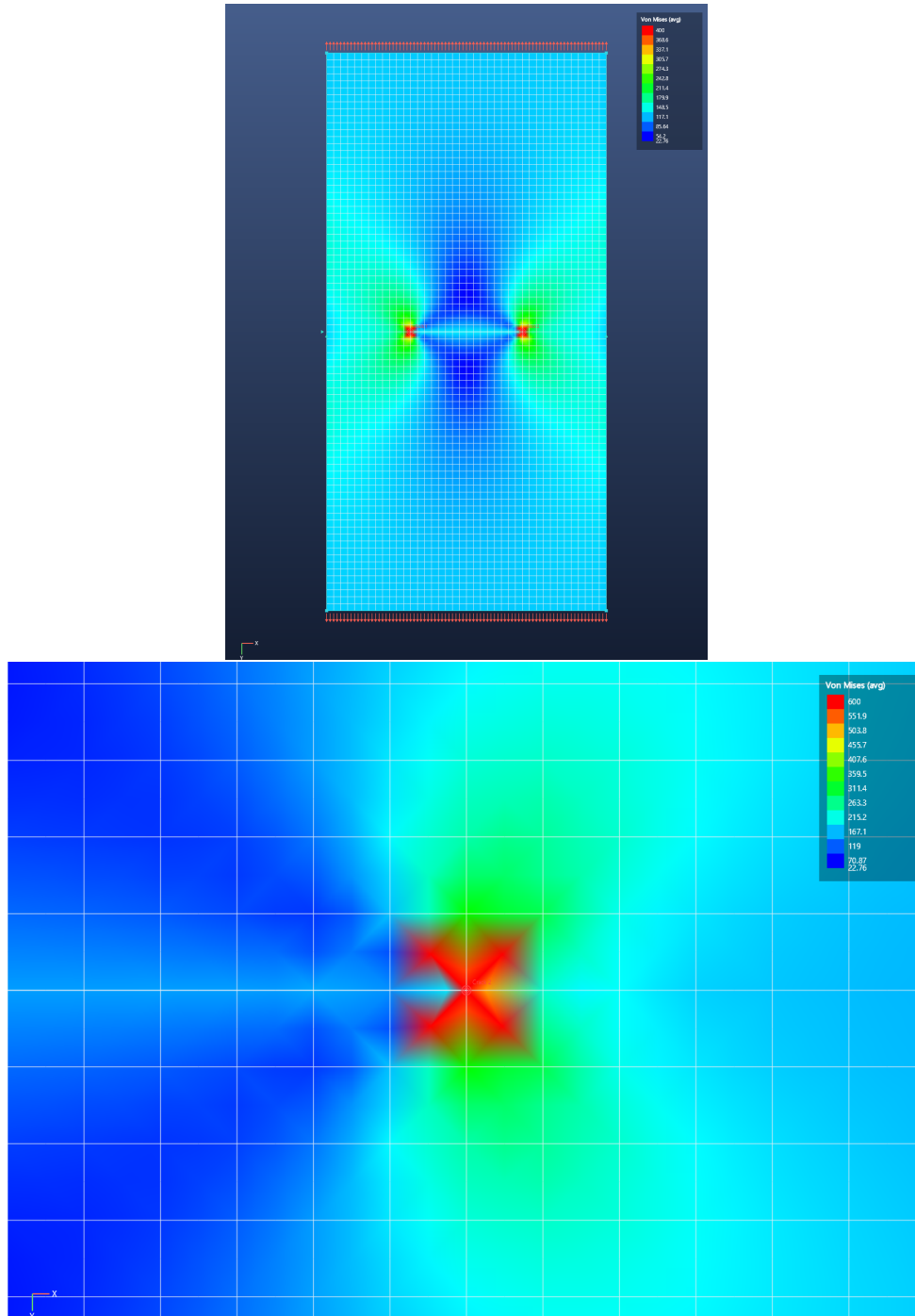


Figure 5.2: K2: CCT von Mises field and right-tip close-up.

Quantity	Handbook	FEA Membranes	Error	NASTRAN CQUAD8R
K_I (interaction integral)	394.1	393.7	−0.1 %	—
K_I (displacement correlation)	394.1	418.9	+6.3 %	—
K_{II}	0	≈ 0	< 2 % of K_I	—
Tip symmetry	equal	equal	1 decimal	—

Table 5.2: K2 results (test `Crack_CentreCrackedPlate_MatchesHandbookK1_BothTips`).

5.3 K3 — Domain independence

The defining correctness property of a domain integral: the same SENT solution evaluated over integration annuli of 2, 3, 4 and 6 tip-element lengths agrees within **1 %** of the mean (test `Crack_InteractionIntegra`

5.4 Method accuracy statement

The interaction integral measures −0.1 % on both handbook benchmarks and is domain-independent to < 1 %. The displacement-correlation cross-check carries the known ≈ 5 % bias of non-collapsed rectangular quarter-point arrangements (+5 to +6 % with the production reduced-integration Q8). In application work, a large divergence between the primary K and the DCT value should prompt inspection of the tip mesh.

Chapter 6

Diagnostics and model-integrity verification

- **Orphan nodes:** a pre-solve check names any node with no attached stiffness instead of failing opaquely.
- **Under-constrained models:** the sparse LU factorisation does not necessarily fail on a singular matrix; every solution is therefore verified against $\|Ku - f\| \leq 10^{-6}\|f\|$ and rigid-body mechanisms are rejected with a clear message. (This guard exists because testing caught the factorisation returning silent zeros.)
- **Editing integrity** (16 automated cases): re-meshing fully replaces meshes; deletion of nodes/elements/surfaces cascades to everything referencing them; coincident-node merging never destroys spring-joined fastener pairs nor heals crack faces; RBE2 and crack records are remapped or pruned through all operations; the webtool JSON format round-trips.

Chapter 7

NASTRAN comparison programme

The grey dashes throughout this manual are reserved for MSC NASTRAN results using CQUAD8(R) elements on identical meshes. Recommended procedure per case:

1. Open the benchmark model (`validation/*.json`) in FEA Membranes and export the results CSV (*File* → *Export Results as CSV*); the NODES section gives the exact node coordinates for the NASTRAN deck, and the BC columns give the constraint/load sets.
2. Reproduce mesh, constraints and consistent loads in NASTRAN (CQUAD8 + PSHELL membrane-only, or CQUAD8R where available); for the crack cases use the same quarter-point node positions (the CSV coordinates already include the quarter-point shifts).
3. Record tip deflections / stresses / K values in the comparison columns; note the NASTRAN version, element keyword and any parameter settings (e.g. K6ROT, SNORM defaults are irrelevant for membranes) beside each table.

Appendix A

Reproduction

A.1 Run the automated suite

```
dotnet test tests/FeaCore.Tests/FeaCore.Tests.csproj
```

46/46 cases pass at this revision. The suite also regenerates every benchmark model into `validation/`.

A.2 Regenerate the figures

```
FeaMembranes.exe --render <model.json> <out.png>  
  [--contour vm|sx|sy|sxy|none] [--deformed] [--no-nodes]  
  [--vectors springs|reactions|both] [--cmax <value>]  
  [--zoom <cx> <cy> <halfwidth>] [--width N] [--height N]
```

The exact commands used for the figures in this manual are recorded in `validation/img/render-commands.ps1`.

A.3 Automated test inventory

The complete case-by-case record, with per-test acceptance tolerances, is maintained in `validation/VALIDATION`. (kept current by construction: a failing case fails the build).