

**Cours MSE 340 Composites Polymères 2025, Exo B avec ESACOMP : résistances, critères de rupture Exemples de déterminations de la rupture du premier pli et de l'optimisation des facteurs de réserve pour éviter les ruptures.**

**La même approche est utilisée pour valider vos choix de matériaux et de structure du stratifié pour votre bouteille sous pression et votre snowboard.**

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### Strength, First Ply Failure and reserve factor RF

#### Laminate FPF analysis

Laminate : C 04590S  
Modified : Sun Nov 11 17:28:27 2012

Layer-up : (0/+45a/-45a/90a)SE h = 1.84 mm

Ply	t	E_1	E_2	G_{12}	nu_{12}	G_{31}	G_{23}
	mm	GPa	GPa	GPa	GPa	GPa	GPa
a E/Epoxy;UD-230/299/50	0.23	38	9	3.6	0.3	3.6	3.46154

X\_{t} X\_{c} Y\_{t} Y\_{c} S R Q X\_{eps,t} X\_{eps,c} Y\_{eps,t} Y\_{eps,c} S\_{e}  
MPa MPa MPa MPa MPa MPa MPa % % % % % % % % % % % %  
a 930 570 33 110 70 70 41.5385 2.44737 1.5 0.366667 1.22222 1.944

Load : 5kN sur 10 cm

Modified : Sun Nov 11 18:15:35 2012  
Type : Forces and moments (Var,E)

$$\begin{aligned} N_x &= 50000 \text{ N/m} & M_x &= 0 \text{ Nm/m} \\ N_y &= 0 \text{ N/m} & M_y &= 0 \text{ Nm/m} \\ N_{xy} &= 0 \text{ N/m} & M_{xy} &= 0 \text{ Nm/m} \end{aligned}$$

$$Q_x = 0 \text{ N/m}$$

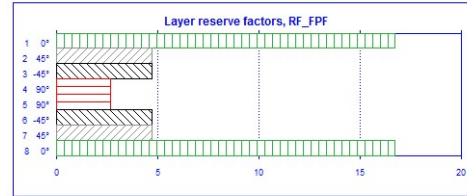
$$Q_y = 0 \text{ N/m}$$

Factor of safety : FoS^v = 1

Failure criterion : Puck 2D; Max strain; Von Mises; Out-of-plane shear; Out-of-plane sl (UD; non-UD; homogeneous; honeyc. core; foam/other core; adhes Failure crit. param.: p\_TII+/TII-/TII-s/M(carbon)=0.35/0.3/0.275/0.5/(other)=0.3/0.25/ Stress/strain recovery : layer top/bottom

#### Laminate reserve factors

FPF	Mode	FPF-only	Mode	Crit. layers	ILS	Crit. interf.
RF = 2.70	iff(A)	2.70	iff(A)	(90°)	-	-



#### Laminate FPF analysis

Laminate : C 04590S  
Modified : Sun Nov 11 17:28:27 2012

Layer-up : (0/+45a/-45a/90a)SE h = 1.84 mm

Ply	t	E_1	E_2	G_{12}	nu_{12}	G_{31}	G_{23}
	mm	GPa	GPa	GPa	GPa	GPa	GPa
a E/Epoxy;UD-230/299/50	0.23	38	9	3.6	0.3	3.6	3.46154

X\_{t} X\_{c} Y\_{t} Y\_{c} S R Q X\_{eps,t} X\_{eps,c} Y\_{eps,t} Y\_{eps,c} S\_{e}  
MPa MPa MPa MPa MPa MPa MPa % % % % % % % % % % % %  
a 930 570 33 110 70 70 41.5385 2.44737 1.5 0.366667 1.22222 1.944

Load : 5kN sur 10 cm

Modified : Sun Nov 11 18:15:35 2012  
Type : Forces and moments (Var,E)

$$\begin{aligned} N_x &= 50000 \text{ N/m} & M_x &= 0 \text{ Nm/m} \\ N_y &= 0 \text{ N/m} & M_y &= 0 \text{ Nm/m} \\ N_{xy} &= 0 \text{ N/m} & M_{xy} &= 0 \text{ Nm/m} \end{aligned}$$

$$Q_x = 0 \text{ N/m}$$

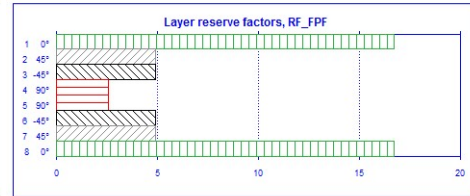
$$Q_y = 0 \text{ N/m}$$

Factor of safety : FoS^v = 1

Failure criterion : Tsai-Wu; Max strain; Von Mises; Out-of-plane shear; Out-of-plane sl (UD; non-UD; homogeneous; honeyc. core; foam/other core; adhes Failure crit. param.: Tsai-Wu F\_12'=0.5  
Failure crit. param.: p\_TII+/TII-/TII-s/M(carbon)=0.35/0.3/0.275/0.5/(other)=0.3/0.25/ Stress/strain recovery : layer top/bottom

#### Laminate reserve factors

FPF	Mode	FPF-only	Mode	Crit. layers	ILS	Crit. interf.
RF = 2.60	2t	2.60	2t	(90°)	-	-



#### Layer reserve factors - FPF

Ply	theta	RF
1 a	0 t	3. 16.74 fft
	b	16.74
2 a	45 t	2. 4.72 iff(A)
	b	4.72
3 a	-45 t	2. 4.72 iff(A)
	b	4.72
4 a	90 t	1. 2.70 iff(A)
	b	2.70
5 a	90 t	1. 2.70 iff(A)
	b	2.70
6 a	-45 t	2. 4.72 iff(A)
	b	4.72
7 a	45 t	2. 4.72 iff(A)
	b	4.72
8 a	0 t	3. 16.74 fft
	b	16.74

#### Layer reserve factors - FPF

Ply	theta	RF
1 a	0 t	3. 16.74 fft
	b	16.74
2 a	45 t	2. 4.95 2t
	b	4.95
3 a	-45 t	2. 4.95 2t
	b	4.95
4 a	90 t	1. 2.60 2t
	b	2.60
5 a	90 t	1. 2.60 2t
	b	2.60
6 a	-45 t	2. 4.95 2t
	b	4.95
7 a	45 t	2. 4.95 2t
	b	4.95
8 a	0 t	3. 16.74 fft
	b	16.74

### Laminate FPF analysis

Laminate : C 04590S

Modified : Sun Nov 11 17:28:27 2012

Lay-up : (0a/+45a/-45a/90a)SE h = 1.84 mm

Ply	t	E_1	E_2	G_12	nu_12	G_31	G_23
	mm	GPa	GPa	GPa		GPa	GPa
a E/Epoxy/UD-230/299/50	0.23	38	9	3.6	0.3	3.6	3.46154
X_t X_c Y_t Y_c S R Q		X_eps,t	X_eps,c	Y_eps,t	Y_eps,c	S_u	
MPa MPa MPa MPa MPa MPa %		%	%	%	%	%	%
a 930 570 33 110 70 70 41.5385	2.44737	1.5	0.366667	1.22222	1.94		

Load : 5kN sur 10 cm et Mx500Nm sur 25 cm

Modified : Sun Nov 11 19:20:02 2012

Type : Forces and moments (Var,E)

$$\begin{aligned} N_x &= 50000 \text{ N/m} & M_x &= 2000 \text{ Nm/m} \\ N_y &= 0 \text{ N/m} & M_y &= 0 \text{ Nm/m} \\ N_{xy} &= 0 \text{ N/m} & M_{xy} &= 0 \text{ Nm/m} \\ Q_x &= 0 \text{ N/m} \\ Q_y &= 0 \text{ N/m} \end{aligned}$$

Factor of safety : FoS/v = 1

Failure criterion : Puck 2D; Max strain; Von Mises; Out-of-plane shear; Out-of-plane s

### Laminate FPF analysis

Laminate : C 04590S

Modified : Sun Nov 11 17:28:27 2012

Lay-up : (0a/+45a/-45a/90a)SE h = 1.84 mm

Ply	t	E_1	E_2	G_12	nu_12	G_31	G_23
	mm	GPa	GPa	GPa		GPa	GPa
a E/Epoxy/UD-230/299/50	0.23	38	9	3.6	0.3	3.6	3.46154
X_t X_c Y_t Y_c S R Q		X_eps,t	X_eps,c	Y_eps,t	Y_eps,c	S_u	
MPa MPa MPa MPa MPa MPa %		%	%	%	%	%	%
a 930 570 33 110 70 70 41.5385	2.44737	1.5	0.366667	1.22222	1.94		

Load : 5kN sur 10 cm et Mx500Nm sur 25 cm

Modified : Sun Nov 11 19:20:02 2012

Type : Forces and moments (Var,E)

$$\begin{aligned} N_x &= 50000 \text{ N/m} & M_x &= 2000 \text{ Nm/m} \\ N_y &= 0 \text{ N/m} & M_y &= 0 \text{ Nm/m} \\ N_{xy} &= 0 \text{ N/m} & M_{xy} &= 0 \text{ Nm/m} \\ Q_x &= 0 \text{ N/m} \\ Q_y &= 0 \text{ N/m} \end{aligned}$$

Factor of safety : FoS/v = 1

Failure criterion : Tsai-Wu; Max strain; Von Mises; Out-of-plane shear; Out-of-plane s

(UD; non-UD; homogeneous; honeyc. core; foam/other core; adhe;

Failure crit. param. : Tsai-Wu F\_12=0.5

Stress/strain recovery : layer top/bottom

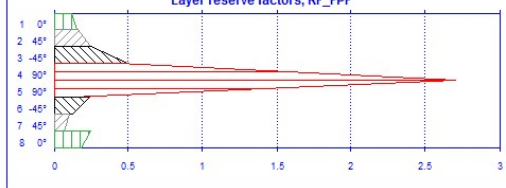
### Laminate reserve factors

FPF	Mode	FPF-only	Mode	Crit. layers	ILS	Crit. interf.
RF = 0.07	iff(A)	0.07	iff(A)	7(45°)	-	-

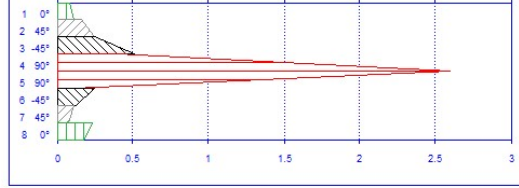
Laminate reserve factors

FPF	Mode	FPF-only	Mode	Crit. layers	ILS	Crit. interf.
RF = 0.07	2t	0.07	2t	7(45°)	-	-

Layer reserve factors, RF\_FPF



Layer reserve factors, RF\_FPF



Layer reserve factors - FPF

Ply	theta	RF
1	a	0 t 2. 0.11 iff(A) b 0.15
2	a	45 t 5. 0.16 iff(C) b 0.25
3	a	-45 t 7. 0.25 iff(B) b 0.50
4	a	90 t 8. 0.44 iff(A) b 2.70
5	a	90 t 3. 2.70 iff(A) b 0.12
6	a	-45 t 4. 0.24 iff(A) b 0.12
7	a	45 t 1. 0.11 iff(A) b 0.07
8	a	0 t 6. 0.25 fft b 0.19

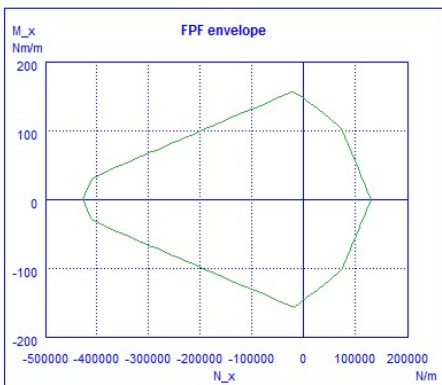
Layer reserve factors - FPF

Ply	theta	RF
1	a	0 t 2. 0.08 1c/2t b 0.11
2	a	45 t 5. 0.16 s b 0.25
3	a	-45 t 7. 0.25 s b 0.51
4	a	90 t 8. 0.40 2c b 2.60
5	a	90 t 3. 2.60 2t b 0.11
6	a	-45 t 4. 0.25 2/s b 0.13
7	a	45 t 1. 0.11 2t b 0.07
8	a	0 t 6. 0.23 1t b 0.17

**Sous charge combinée de Nx et Mx, plusieurs RF sont inférieurs à 1. Le plus petit est 0.07.**

**Donc le bas du pli 7 avec des fibres à 45 va se rompre à une charge de 7% de celle appliquée.**

**Le critère de Tsai Wu est plus conservateur que Puck**



Plot x- and y-components not in the same scale.

Failure criterion : Tsai-Wu; Max strain; Von Mises; Out-of-plane shear; Out-of-plane shear; None  
(UD; non-UD; homogeneous; honeyc. core; foam/other core; adhesive)

Failure crit. param. : Tsai-Wu  $F_{12}^*=-0.5$

Stress/strain recovery : layer top/bottom

Laminate : **C 04590S**

Modified : Sun Nov 11 17:28:27 2012

Lay-up : (0a/+45a/-45a/90a)SE h = 1.84 mm

Ply  
a E:Epoxy;UD-230/299/50

**Les Nx et Mx max sont ainsi déterminés pour le composite donné.**

### Laminate FPF analysis

Laminate : C 04590S

Modified : Sun Nov 11 17:28:27 2012

Lay-up : (0a/+45a/-45a/90a)SE h = 1.84 mm

Ply	t	E <sub>1</sub>	E <sub>2</sub>	G <sub>12</sub>	nu <sub>12</sub>	G <sub>31</sub>	G <sub>23</sub>
	mm	GPa	GPa	GPa	GPa	GPa	GPa
a E/Epoxy/UD-230/299/50	0.23	38	9	3.6	0.3	3.6	3.46154

X<sub>t</sub> X<sub>c</sub> Y<sub>t</sub> Y<sub>c</sub> S R Q X<sub>eps,t</sub> X<sub>eps,c</sub> Y<sub>eps,t</sub> Y<sub>eps,c</sub> S<sub>e</sub>  
MPa MPa MPa MPa MPa MPa MPa % % % % %

a 930 570 33 110 70 41.5385 2.44737 1.5 0.366667 1.22222 1.94

Load : 5kN10cm Mx125sur25cm

Modified : Sun Nov 11 21:02:20 2012

Type : Forces and moments (Var,E)

$$\begin{aligned} N_x &= 50000 \text{ N/m} & M_x &= 500 \text{ Nm/m} \\ N_y &= 0 \text{ N/m} & M_y &= 0 \text{ Nm/m} \\ N_{xy} &= 0 \text{ N/m} & M_{xy} &= 0 \text{ Nm/m} \end{aligned}$$

$$Q_x = 0 \text{ N/m}$$

$$Q_y = 0 \text{ N/m}$$

Factor of safety : FoS<sup>v</sup> = 1

Failure criterion : Tsai-Wu; Max strain; Von Mises; Out-of-plane shear; Out-of-plane s

(UD; non-UD; homogeneous; honeyc. core; foam/other core; adhe:

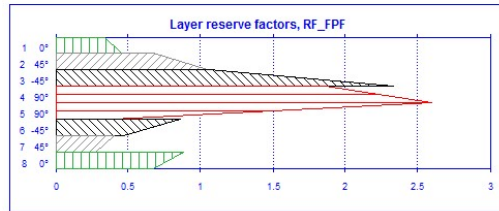
Failure crit. param. : Tsai-Wu F<sub>12</sub>=-0.5

Stress/strain recovery : layer top/bottom

### Laminate reserve factors

FPF Mode FPF-only Mode Crit. layers ILS Crit. interf.

RF = 0.28 2t 0.28 2t 7(45°) - -



### Laminate FPF analysis

Laminate : C 04590S

Modified : Sun Nov 11 17:28:27 2012

Lay-up : (0a/+45a/-45a/90a)SE h = 1.84 mm

Ply	t	E <sub>1</sub>	E <sub>2</sub>	G <sub>12</sub>	nu <sub>12</sub>	G <sub>31</sub>	G <sub>23</sub>
	mm	GPa	GPa	GPa	GPa	GPa	GPa
a E/Epoxy/UD-230/299/50	0.23	38	9	3.6	0.3	3.6	3.46154

X<sub>t</sub> X<sub>c</sub> Y<sub>t</sub> Y<sub>c</sub> S R Q X<sub>eps,t</sub> X<sub>eps,c</sub> Y<sub>eps,t</sub> Y<sub>eps,c</sub> S<sub>e</sub>  
MPa MPa MPa MPa MPa MPa MPa % % % % %

a 930 570 33 110 70 41.5385 2.44737 1.5 0.366667 1.22222 1.94

Load : 5kN10cm Mx25sur25cm

Modified : Sun Nov 11 21:05:33 2012

Type : Forces and moments (Var,E)

$$\begin{aligned} N_x &= 50000 \text{ N/m} & M_x &= 100 \text{ Nm/m} \\ N_y &= 0 \text{ N/m} & M_y &= 0 \text{ Nm/m} \\ N_{xy} &= 0 \text{ N/m} & M_{xy} &= 0 \text{ Nm/m} \end{aligned}$$

$$Q_x = 0 \text{ N/m}$$

$$Q_y = 0 \text{ N/m}$$

Factor of safety : FoS<sup>v</sup> = 1

Failure criterion : Tsai-Wu; Max strain; Von Mises; Out-of-plane shear; Out-of-plane s

(UD; non-UD; homogeneous; honeyc. core; foam/other core; adhe:

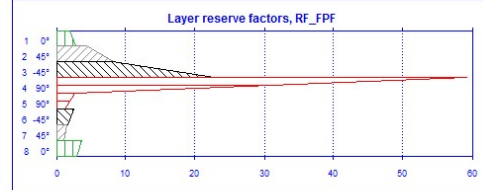
Failure crit. param. : Tsai-Wu F<sub>12</sub>=-0.5

Stress/strain recovery : layer top/bottom

### Laminate reserve factors

FPF Mode FPF-only Mode Crit. layers ILS Crit. interf.

RF = 1.13 2t 1.13 2t 7(45°) - -



### Layer reserve factors - FPF

Ply theta RF

Ply	theta	t	RF
1	a	0	2. 0.34 1c/2t
		b	0.45
2	a	45	6. 0.68 s
		b	1.05
3	a	-45	7. 1.06 s
		b	2.33
4	a	90	8. 1.86 2c
		b	2.60
5	a	90	3. 2.60 2t
		b	0.40
6	a	-45	4. 0.86 2t/s
		b	0.47
7	a	45	1. 0.40 2t
		b	0.28
8	a	0	5. 0.89 1t
		b	0.67

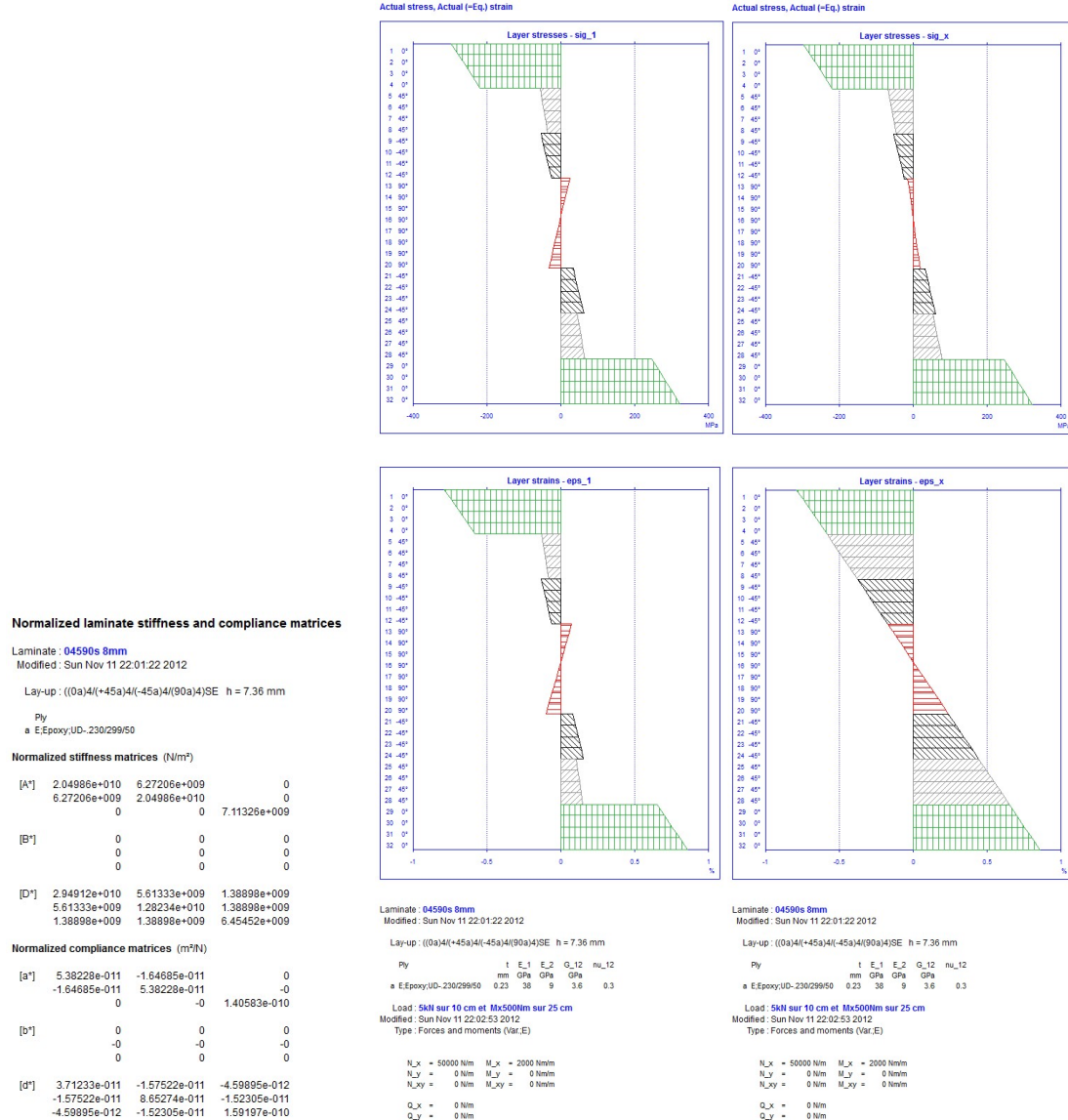
### Layer reserve factors - FPF

Ply theta RF

Ply	theta	t	RF
1	a	0	4. 1.93 1c/2t
		b	2.74
2	a	45	7. 4.43 s
		b	8.22
3	a	-45	8. 8.06 s
		b	22.77
4	a	90	5. 59.19 2t
		b	2.60
5	a	90	2. 2.60 2t
		b	1.23
6	a	-45	3. 2.54 2t
		b	1.71
7	a	45	1. 1.52 2t
		b	1.13
8	a	0	6. 3.68 1t
		b	2.91

**Le composite ne se rompra pas sous le deuxième cas de charge Mx réduit, (tous les RF sont supérieurs à 1)**

## Ajouter des plis permet de supporter sans rupture le cas de charge initial:



### Laminate FPF analysis

Laminate : 04590s 8mm

Modified : Sun Nov 11 22:01:22 2012

Lay-up : ((0a)4/-45a)4/-45a(90a)4)SE h = 7.36 mm

Ply	t	E_1	E_2	G_12	nu_12	G_31	G_23
	mm	GPa	GPa	GPa		GPa	GPa
a E/Epoxy/UD-230/29/5	0.23	38	9	3.6	0.3	3.6	3.46154
X_f X_c Y_f Y_c S R Q X_eps,t X_eps,c Y_eps,t Y_eps,c S_ef							
MPa MPa MPa MPa MPa MPa % % % % %							
a 930 570 33 110 70 41.5385 2.44737 1.5 0.366667 1.22222 1.9444							

Load: 5kN sur 10 cm et Mx500Nm sur 25 cm

Modified : Sun Nov 11 22:02:53 2012

Type : Forces and moments (var,E)

$$\begin{aligned} N_x &= 50000 \text{ N/m} & M_x &= 2000 \text{ Nm/m} \\ N_y &= 0 \text{ N/m} & M_y &= 0 \text{ Nm/m} \\ N_{xy} &= 0 \text{ N/m} & M_{xy} &= 0 \text{ Nm/m} \end{aligned}$$

$$Q_x = 0 \text{ N/m}$$

$$Q_y = 0 \text{ N/m}$$

Factor of safety : FoS<sup>n</sup> = 1

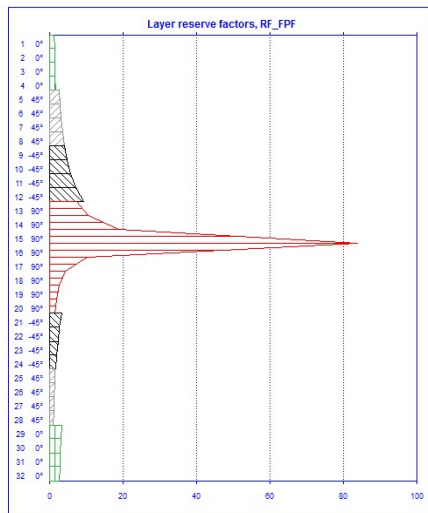
Failure criterion : Tsai-Wu; Max strain; Von Mises; Out-of-plane shear; Out-of-plane sh  
(UD; non-UD; homogeneous; honeyc. core; foam/other core; adhesi

Failure crit. param.: Tsai-Wu F<sub>12</sub>=-0.5

Stress/strain recovery : layer top/bottom

### Laminate reserve factors

FPF	Mode	FPF-only	Mode	Crit layers	ILS	Crit. interf.
RF = 1.11	2t	1.11	2t	28(45°)	-	-



### Layer reserve factors - FPF

Ply	theta	RF
1	a	0 t
	b	4.13 1c/2t
2	a	0 t
	b	5. 1.44 1c/2t
3	a	0 t
	b	7. 1.54 1c/2t
4	a	0 t
	b	9. 1.67 1c/2t
5	a	45 t
	b	15. 2.17 s
		2.97
6	a	45 t
	b	19. 2.97 s
		3.29
7	a	45 t
	b	22. 3.29 s
		3.69
8	a	45 t
	b	23. 3.69 s
		4.19
9	a	-45 t
	b	24. 4.25 s
		4.92
10	a	-45 t
	b	26. 4.92 s
		5.84
11	a	-45 t
	b	27. 5.84 s
		7.18
12	a	-45 t
	b	28. 9.15 s
		9.32
13	a	90 t
	b	29. 7.43 2c
		10.68
14	a	90 t
	b	31. 10.68 2c
		18.97
15	a	90 t
	b	32. 18.97 2c
		83.82
16	a	90 t
	b	30. 83.82 2t
		10.38
17	a	90 t
	b	25. 10.38 2t
		4.36
18	a	90 t
	b	16. 4.36 2t
		2.76
19	a	90 t
	b	11. 2.76 2t
		2.02
20	a	90 t
	b	8. 1.02 2t
		1.59
21	a	-45 t
	b	17. 3.44 2t/s
		2.85
22	a	-45 t
	b	13. 2.85 2t/s
		2.43
23	a	-45 t
	b	12. 2.43 2t/s
		2.12
24	a	-45 t
	b	10. 2.12 2t/s
		1.88
25	a	45 t
	b	6. 1.62 2t
		1.45
26	a	45 t
	b	3. 1.45 2t
		3.31
27	a	45 t
	b	2. 1.31 2t
		1.20
28	a	45 t
	b	1. 1.20 2t
		1.11
29	a	0 t
	b	21. 3.54 1t
		3.28
30	a	0 t
	b	20. 3.28 1t
		3.06
31	a	0 t
	b	18. 3.06 1t
		2.86
32	a	0 t
	b	14. 2.86 1t
		2.69