												]	TES'	ΓC	ELL	ST	RET	CH:	no	stret	ch											
													TE	ST (	CEL	L S'	TRE	TCI	<b>I</b> : s	caling	3											
		$\equiv$	<u>.</u> S	<b>3</b> 7.	Г			Ē	Ξ.		L	, ,	S	$\overline{\mathbf{T}}$	R	E	Ξ7	Γ(		H	=	f	<b>)</b> 1	rc	e	5	SC	2	<b>1</b>	iı	<b>1</b>	3
													TES	ST C	CEL	L S	ΓRE	TCF	I: sı	pacin	g											
T	Е	Ş	5	T		C	Е		L	L		S	T	R	Е	T	С	Н	:	f	O	r	c	e		S	p	a	c	i	n	g

TEST CELL STRETCH: scaling
TEST CELL STRETCH: force scaling
TEST CELL STRETCH: spacing
TEST CELL STRETCH: forcespacing

	Strataling 000/ Species 0.25/mm no stratale
	Stretching 90%, Spacing -0.254mm, no stretch Stretching 90%, Spacing -0.254mm, scaling
Stratching	90%, Spacing -0.254mm, force scaling
Succerning	Stretching 90%, Spacing -0.254mm, spacing
Stretching	90%, Spacing - 0.254 mm, force spacing
	Stretching 90%, Spacing +0.000mm, no stretch
G 1 ·	Stretching 90%, Spacing +0.000mm, scaling
Stretching	90%, Spacing +0.000mm, force scaling
Stratahing	Stretching 90%, Spacing +0.000mm, spacing
Stretching	90%, Spacing +0.000mm, force spacing
	Stretching 90%, Spacing +0.254mm, no stretch
	Stretching 90%, Spacing +0.254mm, scaling
Stretching	90%, Spacing +0.254mm, force scaling
	Stretching 90%, Spacing +0.254mm, spacing
Stretching	90%, Spacing +0.254mm, force spacing
	Stretching 100%, Spacing -0.254mm, no stretch
	Stretching 100%, Spacing -0.254mm, scaling
Stretching	100%, Spacing -0.254mm, force scaling
	Stretching 100%, Spacing -0.254mm, spacing
Stretching	100%, Spacing -0.254mm, force spacing
	Stretching 100%, Spacing +0.000mm, no stretch
	Stretching 100%, Spacing +0.000mm, scaling
Stretching	
	100%, Spacing +0.000mm, force scanng
Bucteming	100%, Spacing +0.000mm, force scaling Stretching 100%, Spacing +0.000mm, spacing
	Stretching 100%, Spacing $+0.000$ mm, spacing $1\ 0\ 0\ \%$ , Spacing $+\ 0\ .\ 0\ 0\ m$ m, force spacing
	Stretching 100%, Spacing +0.000mm, spacing  1 0 0 %, S p a c i n g + 0 . 0 0 0 m m, f o r c e s p a c i n g  Stretching 100%, Spacing +0.254mm, no stretch
Stretching	Stretching 100%, Spacing +0.000mm, spacing  1 0 0 %, S p a c i n g + 0 . 0 0 0 m m, f o r c e s p a c i n g  Stretching 100%, Spacing +0.254mm, no stretch  Stretching 100%, Spacing +0.254mm, scaling
Stretching	Stretching 100%, Spacing +0.000mm, spacing  1 0 0 %, Spacing +0.000mm, force spacing  Stretching 100%, Spacing +0.254mm, no stretch  Stretching 100%, Spacing +0.254mm, scaling  100%, Spacing +0.254mm, force scaling
Stretching  Stretching	Stretching 100%, Spacing +0.000mm, spacing  1 0 0 %, Spacing +0.0 0 0 mm, force spacing  Stretching 100%, Spacing +0.254mm, no stretch  Stretching 100%, Spacing +0.254mm, scaling  100%, Spacing +0.254mm, force scaling  Stretching 100%, Spacing +0.254mm, spacing
Stretching  Stretching	Stretching 100%, Spacing +0.000mm, spacing  1 0 0 %, Spacing +0.0 0 0 mm, force spacing  Stretching 100%, Spacing +0.254mm, no stretch  Stretching 100%, Spacing +0.254mm, scaling  100%, Spacing +0.254mm, force scaling  Stretching 100%, Spacing +0.254mm, spacing  1 0 0 %, Spacing +0.254mm, spacing  1 0 0 %, Spacing +0.2 5 4 mm, force spacing
Stretching  Stretching	Stretching 100%, Spacing +0.000mm, spacing  1 0 0 %, Spacing +0.0 0 0 mm, force spacing  Stretching 100%, Spacing +0.254mm, no stretch  Stretching 100%, Spacing +0.254mm, scaling  100%, Spacing +0.254mm, force scaling  Stretching 100%, Spacing +0.254mm, spacing  1 0 0 %, Spacing +0.254mm, spacing  Stretching 100%, Spacing +0.254mm, spacing  Stretching 110%, Spacing -0.254mm, no stretch
Stretching  Stretching  Stretching	Stretching 100%, Spacing +0.000mm, spacing  1 0 0 %, S p a c i n g + 0 . 0 0 0 m m, f o r c e s p a c i n g  Stretching 100%, Spacing +0.254mm, no stretch  Stretching 100%, Spacing +0.254mm, scaling  100%, Spacing +0.254mm, force scaling  Stretching 100%, Spacing +0.254mm, spacing  1 0 0 %, S p a c i n g + 0 . 2 5 4 m m, f o r c e s p a c i n g  Stretching 110%, Spacing -0.254mm, no stretch  Stretching 110%, Spacing -0.254mm, scaling
Stretching  Stretching  Stretching	Stretching 100%, Spacing +0.000mm, spacing  1 0 0 %, Spacing +0.254mm, no stretch  Stretching 100%, Spacing +0.254mm, scaling  100%, Spacing +0.254mm, scaling  100%, Spacing +0.254mm, spacing  Stretching 100%, Spacing +0.254mm, spacing  1 0 0 %, Spacing +0.254mm, spacing  Stretching 110%, Spacing +0.254mm, no stretch  Stretching 110%, Spacing -0.254mm, no stretch  Stretching 110%, Spacing -0.254mm, scaling  1 10%, Spacing -0.254mm, scaling
Stretching  Stretching  Stretching	Stretching 100%, Spacing +0.000mm, spacing  1 0 0 %, S p a c i n g + 0 . 0 0 0 m m, f o r c e s p a c i n g  Stretching 100%, Spacing +0.254mm, no stretch  Stretching 100%, Spacing +0.254mm, scaling  100%, Spacing +0.254mm, force scaling  Stretching 100%, Spacing +0.254mm, spacing  1 0 0 %, S p a c i n g + 0 . 2 5 4 m m, f o r c e s p a c i n g  Stretching 110%, Spacing -0.254mm, no stretch  Stretching 110%, Spacing -0.254mm, scaling  1 10%, Spacing -0.254mm, scaling  Stretching 110%, Spacing -0.254mm, spacing
Stretching  Stretching  Stretching	Stretching 100%, Spacing +0.000mm, spacing  1 0 0 %, S p a c i n g + 0 . 0 0 0 m m, f o r c e s p a c i n g  Stretching 100%, Spacing +0.254mm, no stretch  Stretching 100%, Spacing +0.254mm, scaling  100%, Spacing +0.254mm, force scaling  Stretching 100%, Spacing +0.254mm, spacing  1 0 0 %, S p a c i n g + 0 . 2 5 4 m m, f o r c e s p a c i n g  Stretching 110%, Spacing -0.254mm, no stretch  Stretching 110%, Spacing -0.254mm, scaling  1 10%, Spacing -0.254mm, scaling  Stretching 110%, Spacing -0.254mm, spacing  1 1 0 %, Spacing -0.254mm, spacing
Stretching  Stretching  Stretching	Stretching 100%, Spacing +0.000mm, spacing  1 0 0 %, S p a c i n g + 0 . 0 0 0 m m, f o r c e s p a c i n g  Stretching 100%, Spacing +0.254mm, no stretch Stretching 100%, Spacing +0.254mm, scaling  100%, Spacing +0.254mm, force scaling Stretching 100%, Spacing +0.254mm, spacing  1 0 0 %, S p a c i n g + 0 . 2 5 4 m m, f o r c e s p a c i n g  Stretching 110%, Spacing -0.254mm, no stretch Stretching 110%, Spacing -0.254mm, scaling  1 10%, Spacing -0.254mm, spacing  Stretching 110%, Spacing -0.254mm, spacing
Stretching  Stretching  Stretching  Stretching	Stretching 100%, Spacing +0.000mm, spacing  1 0 0 %, S p a c i n g + 0 . 0 0 0 m m, f o r c e s p a c i n g  Stretching 100%, Spacing +0.254mm, no stretch  Stretching 100%, Spacing +0.254mm, scaling  100%, Spacing +0.254mm, force scaling  Stretching 100%, Spacing +0.254mm, spacing  1 0 0 %, S p a c i n g + 0 . 2 5 4 m m, f o r c e s p a c i n g  Stretching 110%, Spacing -0.254mm, no stretch  Stretching 110%, Spacing -0.254mm, scaling  110%, Spacing -0.254mm, spacing  Stretching 110%, Spacing -0.254mm, spacing  110%, Spacing -0.254mm, spacing  Stretching 110%, Spacing -0.254mm, spacing  Stretching 110%, Spacing +0.000mm, no stretch  Stretching 110%, Spacing +0.000mm, no stretch  Stretching 110%, Spacing +0.000mm, no stretch
Stretching  Stretching  Stretching  Stretching	Stretching 100%, Spacing +0.000mm, spacing  1 0 0 %, Spacing +0.254mm, no stretch  Stretching 100%, Spacing +0.254mm, scaling  100%, Spacing +0.254mm, scaling  100%, Spacing +0.254mm, spacing  Stretching 100%, Spacing +0.254mm, spacing  1 0 0 %, Spacing +0.254mm, spacing  Stretching 110%, Spacing +0.254mm, no stretch  Stretching 110%, Spacing -0.254mm, no stretch  Stretching 110%, Spacing -0.254mm, scaling  1 10%, Spacing -0.254mm, spacing  Stretching 110%, Spacing +0.000mm, no stretch  Stretching 110%, Spacing +0.000mm, no stretch  Stretching 110%, Spacing +0.000mm, scaling  1 10%, Spacing +0.000mm, scaling
Stretching  Stretching  Stretching  Stretching  Stretching	Stretching 100%, Spacing +0.000mm, spacing  1 0 0 %, S p a c i n g + 0 . 0 0 0 m m, f o r c e s p a c i n g  Stretching 100%, Spacing +0.254mm, no stretch  Stretching 100%, Spacing +0.254mm, scaling  100%, Spacing +0.254mm, force scaling  Stretching 100%, Spacing +0.254mm, spacing  1 0 0 %, S p a c i n g + 0 . 2 5 4 m m, f o r c e s p a c i n g  Stretching 110%, Spacing -0.254mm, no stretch  Stretching 110%, Spacing -0.254mm, scaling  1 10%, Spacing -0.254mm, spacing  Stretching 110%, Spacing -0.254mm, spacing  Stretching 110%, Spacing -0.254mm, spacing  1 1 0 %, S p a c i n g - 0 . 2 5 4 m m, f o r c e s p a c i n g  Stretching 110%, Spacing +0.000mm, no stretch  Stretching 110%, Spacing +0.000mm, no stretch  Stretching 110%, Spacing +0.000mm, scaling  1 10%, Spacing +0.000mm, scaling  Stretching 110%, Spacing +0.000mm, scaling  Stretching 110%, Spacing +0.000mm, spacing
Stretching  Stretching  Stretching  Stretching  Stretching	Stretching 100%, Spacing +0.000mm, spacing  1 0 0 %, Spacing +0.254mm, no stretch  Stretching 100%, Spacing +0.254mm, scaling  100%, Spacing +0.254mm, scaling  100%, Spacing +0.254mm, force scaling  Stretching 100%, Spacing +0.254mm, spacing  1 0 0 %, Spacing +0.254mm, spacing  Stretching 100%, Spacing +0.254mm, spacing  Stretching 110%, Spacing -0.254mm, no stretch  Stretching 110%, Spacing -0.254mm, scaling  1 10%, Spacing -0.254mm, spacing  Stretching 110%, Spacing -0.254mm, spacing  1 1 0 %, Spacing -0.254mm, spacing  1 1 0 %, Spacing -0.254mm, no stretch  Stretching 110%, Spacing +0.000mm, no stretch  Stretching 110%, Spacing +0.000mm, scaling  1 10%, Spacing +0.000mm, force scaling  Stretching 110%, Spacing +0.000mm, spacing  1 1 0 %, Spacing +0.000mm, spacing  Stretching 110%, Spacing +0.000mm, spacing
Stretching  Stretching  Stretching  Stretching  Stretching	Stretching 100%, Spacing +0.000mm, spacing  1 0 0 %, Spacing +0.254mm, no stretch Stretching 100%, Spacing +0.254mm, scaling  100%, Spacing +0.254mm, scaling  100%, Spacing +0.254mm, force scaling Stretching 100%, Spacing +0.254mm, spacing  1 0 0 %, Spacing +0.254mm, spacing  1 0 0 %, Spacing +0.254mm, spacing  Stretching 110%, Spacing -0.254mm, no stretch Stretching 110%, Spacing -0.254mm, scaling  1 10%, Spacing -0.254mm, scaling  1 10%, Spacing -0.254mm, spacing  Stretching 110%, Spacing -0.254mm, spacing  1 1 0 %, Spacing -0.254mm, spacing  1 1 0 %, Spacing -0.254mm, spacing  1 1 0 %, Spacing +0.000mm, no stretch Stretching 110%, Spacing +0.000mm, scaling  1 10%, Spacing +0.000mm, force scaling Stretching 110%, Spacing +0.000mm, spacing  1 1 0 %, Spacing +0.000mm, spacing  Stretching 110%, Spacing +0.000mm, spacing  Stretching 110%, Spacing +0.000mm, spacing  Stretching 110%, Spacing +0.000mm, spacing
Stretching  Stretching  Stretching  Stretching  Stretching  Stretching  Stretching	Stretching 100%, Spacing +0.000mm, spacing  1 0 0 %, S p a c i n g + 0 . 0 0 0 m m, f o r c e s p a c i n g  Stretching 100%, Spacing +0.254mm, no stretch Stretching 100%, Spacing +0.254mm, scaling  100%, Spacing +0.254mm, force scaling Stretching 100%, Spacing +0.254mm, spacing  1 0 0 %, S p a c i n g + 0 . 2 5 4 m m, f o r c e s p a c i n g  Stretching 110%, Spacing -0.254mm, no stretch Stretching 110%, Spacing -0.254mm, scaling  1 10%, Spacing -0.254mm, scaling  1 10%, Spacing -0.254mm, spacing  Stretching 110%, Spacing -0.254mm, spacing  1 1 0 %, S p a c i n g - 0 . 2 5 4 m m, f o r c e s p a c i n g  Stretching 110%, Spacing +0.000mm, no stretch Stretching 110%, Spacing +0.000mm, scaling  1 10%, Spacing +0.000mm, force scaling Stretching 110%, Spacing +0.000mm, spacing  1 1 0 %, S p a c i n g + 0 . 0 0 0 m m, f o r c e s p a c i n g  Stretching 110%, Spacing +0.254mm, no stretch
Stretching  Stretching  Stretching  Stretching  Stretching  Stretching  Stretching	Stretching 100%, Spacing +0.000mm, spacing  1 0 0 %, Spacing +0.254mm, no stretch Stretching 100%, Spacing +0.254mm, scaling  100%, Spacing +0.254mm, scaling  100%, Spacing +0.254mm, force scaling Stretching 100%, Spacing +0.254mm, spacing  1 0 0 %, Spacing +0.254mm, spacing  1 0 0 %, Spacing +0.254mm, no stretch Stretching 110%, Spacing -0.254mm, no stretch Stretching 110%, Spacing -0.254mm, scaling  1 10%, Spacing -0.254mm, spacing  Stretching 110%, Spacing -0.254mm, spacing  1 1 0 %, Spacing -0.254mm, spacing  Stretching 110%, Spacing -0.254mm, spacing  1 1 0 %, Spacing +0.000mm, no stretch Stretching 110%, Spacing +0.000mm, scaling  1 10%, Spacing +0.000mm, force scaling Stretching 110%, Spacing +0.000mm, spacing  1 1 0 %, Spacing +0.000mm, spacing  Stretching 110%, Spacing +0.000mm, spacing  Stretching 110%, Spacing +0.254mm, no stretch Stretching 110%, Spacing +0.254mm, no stretch Stretching 110%, Spacing +0.254mm, scaling
Stretching  Stretching  Stretching  Stretching  Stretching  Stretching  Stretching  Stretching	Stretching 100%, Spacing +0.000mm, spacing  1 0 0 %, S p a c i n g + 0 . 0 0 0 m m, f o r c e s p a c i n g  Stretching 100%, Spacing +0.254mm, no stretch Stretching 100%, Spacing +0.254mm, scaling  100%, Spacing +0.254mm, force scaling Stretching 100%, Spacing +0.254mm, spacing  1 0 0 %, S p a c i n g + 0 . 2 5 4 m m, f o r c e s p a c i n g  Stretching 110%, Spacing -0.254mm, no stretch Stretching 110%, Spacing -0.254mm, scaling  1 10%, Spacing -0.254mm, scaling  1 10%, Spacing -0.254mm, spacing  Stretching 110%, Spacing -0.254mm, spacing  1 1 0 %, S p a c i n g - 0 . 2 5 4 m m, f o r c e s p a c i n g  Stretching 110%, Spacing +0.000mm, no stretch Stretching 110%, Spacing +0.000mm, scaling  1 10%, Spacing +0.000mm, force scaling Stretching 110%, Spacing +0.000mm, spacing  1 1 0 %, S p a c i n g + 0 . 0 0 0 m m, f o r c e s p a c i n g  Stretching 110%, Spacing +0.254mm, no stretch