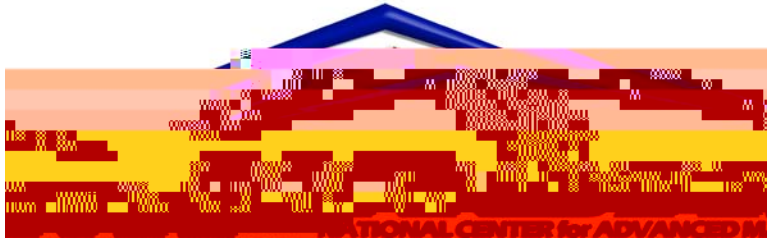


Report No: NCP-RP-2008-004 Rev B
Report Date: October 20, 2023

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CYTEC (Formerly Advanced Composites Group) MTM45-1/ 12K AS4 145gsm 32%RW Unidirectional Qualification Statistical Analysis Report

FAA Special Project Number SP3505WI-Q

NCAMP Report No: NCP-RP-2008-004 Rev B

Report Date: October 20, 2023

Elizabeth Clarkson, Ph.D.

Pcvkqpcn"Egpgvt"hqt"Cfxcepegf"Ocvgtkcnu"Rgthqt o cpeg"*PECOR+
Pcvkqpcn"Kpukvwvg"hqt"Cxkcvkqp"Tgugcte j"
Yke jkvc"Uvcvg"Wpkxgtukv{"
Yke jkvc."MU""89482/22;5"

Testing Facility:

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7572"G0"34; 'j"G0"Cxg0"	"	Yke jkvc"Uvcvg"Wpkxgtukv{"
Vwnuc."QM"96356"	"	3: 67"P0"Hckt o qwpv"
"	"	Yke jkvc."MU"89482"

Test Panel Fabrication Facility:

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7572"G0"34; 'j"G0"Cxg0"	"	3662"P"Mtcg o gt"Dnxf"
Vwnuc."QM"96356"	"	Cpcjgk o ."EC";4: 28"
"	"	
"	"	

5HSRUW 1R 1&3 53
 5HSRUW 'DWH 2FWREHU

5HY %

(GLWHG E\

(YHO\Q /LDQ

5HYLHZHG E\

(OL]DEHWK &ODUNVRQ 3K '

\$SSURYHG E\

5R\DO /RYLQJIRVV

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5HY	%\	'DWH	H	5R\DO	5HYS	5HYLVHG	RU	\$GGHG
1 &	(OL]DEHWK &ODUNVR	5R\DO /RYLQJIRVV	5R\DO	ORFXPHQW , QLWLDO 5HOH DVH				
\$	(OL]DEHWK &ODUNVRQ	5R\DO /RYLQJIRVV	5R\DO	08SGDWHG 7DEOH SDJH ZLW IRU '3+DUG' OD\XS WR '0\$ PHDVXUHPHQWV LQ 7DEOHV SDJHV DQG				
%	(YHO\Q /LDQ	5R\DO /RYLQJIRVV	5R\DO	(GLWRULDO FDKQJHV 8SGDWHG ,36 GDWD IRU DOO FF DIIHFWHG VHXSGRWMDOO 7DEO 3J 3J 3J DQG 3J 3J 3J DQG 3J)LJXUHV 3J DQG 3J 6HFWLRQ 3				

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1. Introduction

V jku"tgrqtv"eqpvckpu"uvcvkukcekn"cpn{uku"qh"CE I"OVO67/31CU6/367/54 ' T Y" o cvgtken"rtqrgtv{"
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 e{eng0" Cp"gs wxcngpv"PECOR"Rtqegu"Urgekhecvkqp"PRU": 3673"ykvj"öO J"ö"ewtg"e{eng"jcu"dggp"
 etgcvgf0"V jg"rcpgnu"ygtg"hc dtkecvgf"cv" Cfxcepgf"Eq o rqukvgu" I tqwr."7572"G0"34; vj"G0" Cxg0"
 Vwnuc."QM"96356"cpf"Uqnxc{."3662" P"Mtcg o gt"Dnxf."Cpcjgk o ."EC"; 4: 280"V jg"CE I "Vguv"Rncp"
 CKIVT135; 4"y cu"wugf"ht"vjku"swcnkhecvkqp"rtq i tc o 0"V jg" o gejcpkecn"vguvkpi "y cu"rgthqt o gf"d{"
 CE I "cv"vjgk"Vwnuc."Qmncj q o c"hccknv{"cpf" Pcvkqpcn"Kpuvkvwvg"ht" Cxkcvkqp" Tgugcte j ." Y ke j kvc"
 Uvcvg"Wpkxgtukv{." Y ke j kvc."MU"894820"
 "

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V jg"PECOR"ujctgf" o cvgtken"rtqrgtv{"fvc"cdug"eqpvckpu" o cvgtken"rtqrgtv{"fvc"qh"eq o o qp"
 wughwnpguu"vq" c"y kfg"tcp i g"qh"cg t q r c e g " r t q l g e v u 0 " J q y g x g t . " v j g " f c v c " o c { " p q v " h w n h k m " c m " v j g " p g g f u "
 qh" c " r t q l g e v 0 " " U r g e k h k e " r t q r g t v k g u . " g p x k t q p o g p v u . " n c o k p c v g " c t e j k v g e v w t g . " c p f " n q c f k p i " u k w v c k q p u " v j c v "
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 swcnkv{"kpenwfkpi ."dwv"pqv"nk o kvgf"vq."rgthqt o kpi "tgi wnci"rwtejcuqt"swcnkv{"eqpvtqn"vguvu."
 rgthqt o kpi "rgtkqfke"gs wktg"cf
 v k q " q O " P E g " d
 V j g " o c v g t k e n " r t q r g t ; p q v " p

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Kp"uq o g"ecugu" c"vtcpuhqt o cvkqp"qh"vjg"fcvc"vq"hkv"vjg"cuuw o rvkqp"qh"vjg" o qfkhkgf"EX"tguwnvgf"kp"
vjg"vtcpuhqt o gf"fcvc"rcuukpi"vjg"CFM"vguv"cpf"vjwu"vjg"fcvc"ecp"dg"rqngf"qpn{"hqt"vjg" o qfkhkgf"
EX" o gvjqf0"

PECOR"tgeq o o gpfu"vjcv"kh" c"wugt" fgekfgu"vq" wug"vjg"dcuku"xcnwgu"vjcv"ctg"ecnewncvgf"htq o "cu/
o gcuwtgf"EX."vjg"urgekhecvkqp"nk o kvu"cpf"eqpvtqn"nk o kvu"dg"ecnewncvgf" ykvj "cu/ o gcuwtgf"EX" cnuq0"
Uk o knctn{."kh" c"wugt" fgekfgu"vq" wug"vjg"dcuku"xcnwgu"vjcv"ctg"ecnewncvgf"htq o " o qfkhkgf"EX."vjg"
urgekhecvkqp"nk o kvu"cpf"eqpvtqn"nk o kvu"dg"ecnewncvgf" ykvj " o qfkhkgf"EX" cnuq0" Vjku" yknn"gpuwtg"vjcv"
vjg"nkpm"dgvy ggp" o cvgtken"cmqy cdngu."urgekhecvkqp"nk o kvu."cpf"eqpvtqn"nk o kvu"ku" o ckpvckpgf0"

"

2. Background

Uvcvkuecn"eq o r wvcvkpu"ctg"rgthqt o gf"ykvj"C I CVG"Uvcvkuecn"Cpcn{uku"Rtqi tc o "*CUCR+"y jgp"

"

$$3RROHG \ 6VSG \ \sqrt{\frac{\sum_{i=1}^k n_i^3 S^4}{\sum_{i=1}^k n_i^3}}$$

Y jgtg"K"tghgtu"vq"vjg"pw o dgt"qh"dcvejgu"cpf"ni"tghgtu"vq"vjg"pw o dgt"qh"urgek o gpu"kp"vjg"i"vj"
uc o rng0""

2.1.2.2 Pooled Coefficient of Variation

Ukpeg"vjg" o gcp"hqt"vjg"pqt o cnk | gf"fcvc"ku"302"hqt"gcej"eqpfkxkqp."vjg"rqngf"pqt o cnk | gf"fcvc"cuq"
jcu"o gcp"qh"qpg0"Vjg"eqghhkekpv"qh"xctkcvkqp"hqt"vjg"rqngf"pqt o cnk | gf"fcvc"ku"vjg"rqngf"
uvcpfctf"fgxkcvkqp"fkxkfgf"d{ "vjg"rqngf" o gcp."cu"kp"gswcvkqp"50""Ukpeg"vjg" o gcp"hqt"vjg"rqngf"
pqt o cnk | gf"fcvc"ku"qpg."vjg"rqngf"eqghhkekpv"qh"xctkcvkqp"ku"

$$N \sum_{j=1}^r n_j$$

$$f = N \bar{r}$$

$$q^* f + 3 \frac{40545}{\sqrt{f}} \frac{30286}{f} \frac{20;379}{f\sqrt{f}} \frac{208752}{f^4} \quad (\text{TXDWLRQ})$$

$$b_B^* f + \frac{303594}{\sqrt{f}} \frac{206;384}{f} \frac{203;834}{f\sqrt{f}} \quad ($$

$$c_B^* f + 2058;83 \frac{202262564}{\sqrt{f}} \frac{2093972}{f} \frac{203;8;5}{f\sqrt{f}} \quad (\text{TXDWLRQ})$$

$$b_A^* f + \frac{402865}{\sqrt{f}} \frac{20;7367}{f} \frac{2073473}{f\sqrt{f}}$$

$$c_A^* f + 2058;83 \frac{202248;7}{\sqrt{f}} \frac{2087423}{f} \frac{20233542}{f\sqrt{f}} \quad (\text{TXDWLRQ})$$

2.1.4

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$$\text{MNR} \frac{\sum_{i=1}^n |X_i - \bar{X}|}{S} \cdot \sqrt{\frac{3}{n}}$$

√

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2.2.1 Distribution tests

Kp"cf fkvkqp"vq"vguvkpi "hqt"pqt o cnkv { "wukpi "vjg"Cpfgtuqp/Fctnkpi "vguv"*ugg"40309+= "Uvcv/39"cnuq"vguvu" vq"ugg"kh"vjg" Y gkdwnn"qt"Nqipqt o cn" fkuvtkdwvkqp"ku"i"qqf"hkv"htq"vjg"fcvc0"

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Kh"vjg"pqt o cn" fkuvtkdwvkqp"jcu"cp"QUN" i tgevg"vjcp"2027."vjgp"vjg"fcvc"ku"cuuwo gf"vq"dg"htq o" c" rqrwncvkqp"y kvj" c"pqt o cn" fkuvtkdwvkqp0"Kh"pqv."vjgp"kh"gvjgt"vjg" Y gkdwnn"qt"nqipqt o cn" fkuvtkdwvkqp"jcu"cp"QUN" i tgevg"vjcp"2027."vjgp"qpg"qh"vjg"qug"ecp"dg"wugf0"Kh"pgkvjgt"qh"vjg"ug" fkuvtkdwvkqp"jcu"cp"QUN" i tgevg"vjcp"2027."c"ppq/rctc o gvtke"cr rtqcej"ku"wugf0"

Kp"y jcv"hqnnqyu."wpnguu"qvjgt y kug"pqvgf."vjg"uc o rng"uk | g"ku"fgpqvgf"d { "p."vjg"uc o rng"qdugtvcvkqp" d { "z3."000."zp"."cpf"vjg"uc o rng"qdugtvcvkqp"qtfgtgf"htq o"ngcuv"vq" i tgevg"vq" d { "z."cp

Norm. Dist. k Factors for N<16F		
N	B-basis	A-basis
2	20.581	37.094
3	6.157	10.553
4	4.163	7.042
5	3.408	5.741
6	3.007	5.062
7	2.756	4.642
8	2.583	4.354
9	2.454	4.143
10	2.355	3.981
11	2.276	3.852
12	2.211	3.747
13	2.156	3.659
14	2.109	3.585
15	2.069	3.520

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2.2.2.3.3 Basis value calculations for the Weibull distribution

" "

Hqt"vjg"vyq/rctc o gygt"Y gkdwnn"fkuvtkdwwkqp."vjg"D/dcuku"xcnwg"ku"

Rci g"45"qh"326"

"

V j g n q i p q t o c n f k u v t k d w v k q p k u c r q u k v x g n { u m g y g f f k u v t k d w v k q p v j c v k u u k o r n { t g n e v g f v q v j g p q t o c n f k u v t k d w v k q p 0 k h u q o g v j k p i k u n q i p q t o c n n { f k u v t k d w v g f v j g p k v u n q i c t k v j o k u p q t o c n n { f k u v t k d w v g f v j g p c v w t c n * d c u g g n q i c t k v j o k u w u g f 0

2.2.2.4.1 Goodness-of-fit test for the Lognormal distribution

k p q t f g t v q v g u v v j g i q q f p g u u / q h / h k v q h v j g n q i p q t o c n f k u v t k d w v k q p v c m g v j g n q i c t k v j o q h v j g f c v c c p f r g t h q t o v j g C p f g t u q p / F c t n k p i v g u v h q t p q t o c n k v { h t q o U g e v k q p 4 0 3 0 9 0 W u k p i v j g p c v w t c n n q i c t k v j o . t g r n c e g v j g n k p m g f g s w c v k q p c d q x g y k v j n k p m g f g s w c v k q p d g n q y <

z_i = (sum(x_i) - n * X_bar) / (s * sqrt(n)) (T X D W L R Q

y j g t g z k k u v j g k v j u o c m g u v u c o r n g q d u g t x c v k q p X_bar c p f u n c t g v j g o g c p c p f u v c p f c t f f g x k c v k q p q h v j g n p z i x c n w g u 0

The Anderson-Darling statistic is then computed using the linked equation above and the observed significance level (OSL) is computed using the linked equation above . This OSL measures the probability of observing an Anderson-Darling statistic at least as extreme as the value calculated if in fact the data are a sample from a lognormal distribution. If OSL < 0.05, one may conclude (at a five percent risk of being in error) that the population is not lognormally distributed. Otherwise, the hypothesis that the population is lognormally distributed is not rejected. For further information on these procedures, see reference 7.

2.2.2.4.2 Basis value calculations for the Lognormal distribution

K h v j g f c v c u g v k u c u u w o g f v q d g h t q o c r q r w n e v k q p y k v j c n q i p q t o c n f k u v t k d w v k q p d c u k u x c n w g u c t g e c n e w n e v g f w u k p i v j g g s w c v k q p c d q x g k p u g e v k q p 4 0 3 0 5 0 J q y g x g t v j g e c n e w n e v k q p u c t g r g t h q t o g f w u k p i v j g n q i c t k v j o u q h v j g f c v c t c v j g t v j c p v j g q t k i k p c n q d u g t x c v k q p u 0 V j g e q o r w w g f d c u k u x c n w g u c t g v j g p v t c p u h q t o g f d c e m v q v j g q t k i k p c n w p k v u d { c r r n { k p i v j g k p x g t u g q h v j g n q i v t c p u h q t o c v k q p 0

2.2.3 Non-parametric Basis Values

P q p / r c t c o g v t k e v g e j p k s w g u f q p q v c u u w o g c p { r c t v k e w n c t n { w p f g t n { k p i f k u v t k d w v k q p h q t v j g r q r w n e v k q p v j g o / h g u g g p

ngcuv"77"fcvc"rqkpvu0"Hqt"c"D/dcuku"xcnwg."vjgtg" o wuv"dg"cv"ngcuv"vj tgg"dcvejgu"tgrtgugpvvgf"kp"vjg"
fcvc"cpf"cv"ngcuv"3:"fcvc"rqkpvu0""
"

n	r	k
2	2	35.177
3	3	7.859
4	4	4.505
5	4	4.101
6	5	3.064
7	5	2.858
8	6	2.382
9	6	2.253
10	6	2.137
11	7	1.897
12	7	1.814
13	7	1.738
14	8	1.599
15	8	1.540
16	8	1.485
17	8	1.434
18	9	1.354
19	9	1.311
20	10	1.253
21	10	1.218
22	10	1.184
23	11	1.143
24	11	1.114
25	11	1.087
26	11	1.060
27	11	1.035
28	12	1.010

A-Basis Hanson-Koopmans Table

n	k	n	k	n	k
2	80.00380	38	1.79301	96	1.32324
3	16.91220	39	1.77546	98	1.31553
4	9.49579	40	1.75868	100	1.30806
5	6.89049	41	1.74260	105	1.29036
6	5.57681	42	1.72718	110	1.27392
7	4.78352	43	1.71239	115	1.25859
8	4.25011	44	1.69817	120	1.24425
9	3.86502	45	1.68449	125	1.23080
10	3.57267	46	1.67132	130	1.21814
11	3.34227	47	1.65862	135	1.20620
12	3.15540	48	1.64638	140	1.19491
13	3.00033	49	1.63456	145	1.18421
14	2.86924	50	1.62313	150	1.17406
15	2.75672	52	1.60139	155	1.16440
16	2.65889	54	1.58101	160	1.15519
17	2.57290	56	1.56184	165	1.14640
18	2.49660	58	1.54377	170	1.13801
19	2.42833	60	1.52670	175	1.12997
20	2.36683	62	1.51053	180	1.12226
21	2.31106	64	1.49520	185	1.11486
22	2.26020	66	1.48063	190	1.10776
23	2.21359	68	1.46675	195	1.10092
24	2.17067	70	1.45352	200	1.09434
25	2.13100	72	1.44089	205	1.08799
26	2.09419	74	1.42881	210	1.08187
27	2.05991	76	1.41724	215	1.07595
28	2.02790	78	1.40614	220	1.07024
29	1.99791	80	1.39549	225	1.06471
30	1.96975	82	1.38525	230	1.05935
31	1.94324	84	1.37541	235	1.05417
32	1.91822	86	1.36592	240	1.04914
33	1.89457	88	1.35678	245	1.04426
34	1.87215	90	1.34796	250	1.03952
35	1.85088	92	1.33944	275	1.01773
36	1.83065	94	1.33120	299	1.00000
37	1.81139				

October 20, 2023

NCP-RP-2008-004 Rev B

Vjg"hqmq ykp i"ecnewncvkqpu"cf ftguu"dcvej/vq/dcvej"xctkcdknkv{0"

Rci g"4:"qh"326"

"

October 20, 2023

NCP-RP-2008-004 Rev B

Fgpqvg"vjg"tcvkq"qh" o gcp"uswctgu"d{"" " "

u $\frac{MSB}{MSE}$

Rci g"4;"qh"326"

"

October 20, 2023

NCP-RP-2008-004 Rev B

/90 (VWLPDWHG % %DVLV

Rci g"52"qh"326"

"

2.5

3. Summary of Results

Vjg"dcuku"xcnwg"u"ctg"uw o o ctk | gf"kp"vjg"hgqnykpi"vcdngu0"Vjg"PECOR"tgeq o o gpf gf"
 D/dcuku"xcnwg" o ggvcmm"tgs wktg o gpvu"qh"EO J/39/3 I 0" J q y g x g t . " p q v " c m m " v g u v " f c v c " o g g v u " v j q u g "
 tgs wktg o gpvu0"Vjg"uw o o c t { " v c d n g u " r t q x k f g " c " e q o r n g v g " n k u v k p i " q h " c m m " e q o r w w g f " d c u k u " x c n w g u " c p f "
 guvk o cvgu"qh"dcuku"xcnwg"u"Fcvc"vjcv"fqgu"pqv" o ggvcvjg"tgs wktg o gpvu"qh"EO J/39/3 I "ctg"ujqyp"kp"
 u j c f g f " d q z g u " c p f " n c d g n g f " c u " g u v k o c v g u 0 " D c u k u " x c n w g u " e q o r w w g f " y k v j " v j g " o q f k h k g f " e q g h h e k e g p v " q h "
 x c t k e v k q p " * E X + " c t g " r t g u g p v g f " y j g p g x g t " r q u k d n g 0 " D c u k u " x c n w g u " c p f " g u v k o c v g u " e q o r w w g f " y k v j q w v "
 v j c v " o q f k h k e c v k q p " c t g " r t g u g p v g f " h q t " c m m " v g u v u 0 " " "

3.1 NCAMP Recommended B-basis Values

Vjg"hgqnykpi"twngu"ctg"wugf"kp"fgvgt o kpkpi" y jcv"D/dcuku"xcnwg."kh"cp{."ku"kpewfgf"kp"vcdngu"
 Vcdng"5/3cpf"Vcdng"5/4"qh"tgeq o o gpf gf"xcnwg"u" "

30 Tgeq o o gpf gf"xcnwg"ctg"PGXGT" guvk o cvgu0"Qpn{ "D/dcuku"xcnwg"vjcv" o ggvcmm"
 tgs wktg o gpvu"qh"EO J/39/3 I "ctg"tgeq o o gpf gf0"

40 Oqfkhkgf"EX"dcuku"xcnwg"ctg"rtghgtgf0"Tgeq o o gpf gf"xcnwg"yknn"dg"vjg" o qfkhkgf"
 EX"dcuku"xcnwg" y j g p " c x c k n c d n g 0 " V j g " E X " r t q x k f g f " y k v j " v j g " t g e q o o g p f g f " d c u k u " x c n w g "
 y k n n " d g " v j g " q p g " w u g f " k p " v j g " ħ V j u 0 " U c a k _ c t g " ["

1 & \$03 5 HFRPPHQQHG % EDVLV 9DOXHV IRU
 \$ & * 070 \$ 6 5: 8QLGLUHFWRQDO
 \$OO % EDVLV YDOXHV LQ WKLW WDEOH W H R I O W L O K B I O Y W D Q G + D U G G E R R U N S X E O L F D
 9DOXHV DUH IRU QRUPDOLJHG GDWD XQOHVV RWKHUZZLVH QRWHG
 /DPLQD 6WUHQJWK 7HVWV

(QYLURQPHQW				77	7 &	, 36		
						2IIVHW6WUDLQ		
CTD (MM u	B-basis	232.65	207.81	NA: A	33.04	14.41	7.61	12.17
	Mean	263.10	231.81	7.10	38.35	16.35	8.36	13.37
	CV	6.99	7.02	14.77	7.00	6.00	6.00	6.00
	B-basis	240.01	178.99	NA: A	24.26**	11.16	5.56	8.64
	Mean	270.76	202.80	6.92	26.81	12.66	6.31	9.83
	CV	6.64	7.68	17.47	4.93	6.00	6.00	6.00
	B-basis					8.70	NA:I	NA:I
	Mean					9.87	4.91	7.28
	CV					6.00	1.68	1.07
	B-basis	225.78	111.93	NA: A	13.15	7.32	3.71	5.44
	Mean	256.69	135.73	3.99	14.96	8.31	4.16	6.11
	CV	7.04	8.49	9.85	6.13	6.00	6.00	6.00
	B-basis	237.12	114.32	NA: A	10.90	5.96	2.89	NA:I
	Mean	268.04	138.12	3.26	12.30	6.83	3.24	4.79
	CV	6.13	9.44	13.32	6.16	6.45	6.00	6.00

Notes: The modified CV B-basis value is recommended when available.
 The CV provided corresponds with the B-basis value given.
 NA implies that tests were run but data did not meet NCAMP recommended requirements.
 "NA: A" indicates ANOVA with 3 batches, "NA: I" indicates insufficient data,
 Shaded empty boxes indicate that no test data is available for that property and condition.
 * Data is as measured rather than normalized
 ** indicates the Stat17 B-basis value is greater than 90% of the mean value.

/DPLQDWH 6WUHQJWK 7HVWV

B-basis	51.52	51.76	101.08
Mean	57.49	58.71	113.13
CV	6.00	6.00	6.00



3.2 Lamina and Laminate Summary Tables

Advanced Composites Group - MTM45-1 12K AS4-145 Unidirectional Tape
NMS 451/11 Material Specification
NPS 81451 Process Specification "MH" Cure Cycle

) D E U L F



Advanced Composites Group - MTM

pÂ MCG

M5



[Redacted]	[Redacted]	[Redacted]
[Redacted]	[Redacted]	[Redacted]
[Redacted]	[Redacted]	[Redacted]
[Redacted]	[Redacted]	[Redacted]
[Redacted]	[Redacted]	[Redacted]
[Redacted]	[Redacted]	[Redacted]
[Redacted]	[Redacted]	[Redacted]
[Redacted]	[Redacted]	[Redacted]
[Redacted]	[Redacted]	[Redacted]
[Redacted]	[Redacted]	[Redacted]
[Redacted]	[Redacted]	[Redacted]
[Redacted]	[Redacted]	[Redacted]
[Redacted]	[Redacted]	[Redacted]
[Redacted]	[Redacted]	[Redacted]
[Redacted]	[Redacted]	[Redacted]
[Redacted]	[Redacted]	[Redacted]
[Redacted]	[Redacted]	[Redacted]
[Redacted]	[Redacted]	[Redacted]
[Redacted]	[Redacted]	[Redacted]

Rci"58"qh"326"

4.

4.1 Longitudinal (0°) Tension Properties (LT)

V j g " p q t o c n k | g f " N V " f c v c " o g g v u " c n n " E O J / 3 9 / 3 I " t g s w k t g o g p v u " h q t " D / d c u k u " x c n w g u 0 " " V j g " N V " f c v c " o g v " c n n " t g s w k t g o g p v u " h q t " r q q n k p i " c e t q u u " c n n " g p x k t q p o g p v u 0 " " " "

V j g " c u " o g c u w t g f " N V " f c v c " e q w n f " c n u q " d g " r q q n g f " c e t q u u " c n n " g p x k t q p o g p v u 0 " " Y j k n g " v j g " E V F " c p f " T V F " g p x k t q p o g p v u " h c k n g f " v j g " p q t o c n k v { " v g u v . " v j g " r q q n g f " f c v c u g v " r c u u g f 0 " " " " "

V j g t g " y g t g " h q w t " q w v n k g t u " k p " v j g " N V " f c v c 0 " " V j g t g " y c u " q p g " q w v n k g t " k p " v j g " T V F " e q p f k v k q p " f c v c 0 " K v " y c u " c p " q w v n k g t " h q t " d q v j " v j g " c u " o g c u w t g f " c p f " p q t o c n k | g f " f c v c 0 " " K v " y c u " q p " v j g " n q y " u k f g " q h " d c v e j " v y q " c p f " y c u " c p " q w v n k g t " h q t " v j g " T V F " e q p f k v k q p " d w v " p q v " h q t " d c v e j " v y q 0 " " V j g t g " y g t g " v y q " q w v n k g t u " k p " v j g " G V Y " e q p f k v k q p " f c v c 0 " " Q p g " q w v n k g t " y c u " q p " v j g " j k i j " u k f g " q h " d c v e j " v y q " h q t " v j g " c u " o g c u w t g f " f c v c " q p n { 0 " " K v " y c u " c p " q w v n k g t " h q t " d c v e j " v y q . " d w v " p q v " h q t " v j g " G V Y " e q p f k v k q p 0 " " V j g " u g e q p f " q w v n k g t " k p " v j g " G V Y " f c v c " y c u " q p " v j g " n q y " u k f g " q h " d c v e j " v j t g g 0 " " K v " y c u " c p " q w v n k g t " h q t " d q v j " v j g " p q t o c n k | g f " c p f " c u " o g c u w t g f " f c v c 0 " " K v " y c u " c p " q w v n k g t " h q t " v j g " G V Y " e q p f k v k q p . " d w v " p q v " h q t " d c v e j " v j t g g 0 " " V j g " h q w t v j " q w v n k g t " k p " v j g " N V " f c v c " y c u " k p " v j g " G V Y 4 " e q p f k v k q p 0 " " K v " y c u " c p " q w v n k g t " q p n { " h q t " v j g " c u " o g c u w t g f " f c v c 0 " " K v " y c u " q p " v j g " n q y " u k f g " q h " d c v e j " v y q " c p f " y c u " c p " q w v n k g t " h q t " d q v j " d c v e j " v y q " c p f " v j g " G V Y 4 " e q p f k v k q p 0 " " C n n " q o O f " 2

"

(QY	&7'	57'	(7:	(7:	&7'	57'	(7:	(7:						
0 HDQ														
6 WGHY														
&9														
0 RG &9														
0 LQ														
0 D[
1	R				%	D	W	F	K	H				

"

4.2 Transverse (90°) Tension Properties (TT)

Vtcpuvgug"Vgpukqp"fcvc"ku"pqv"pqt o cnk |gf"dgecwug"kv"ku"pqv"c"hkdgt"fq o kpcvfg"rtqrgtv{"hqt"
 wpkfktgevkqpcn"vcrg0"Vjg"uvtgpi vj"fcvc"eqwnf"pqv"dg"rqngf"cu"cmn"hwat"eqpfkvkqpu"hcngf"vjg"CFM"
 vguv0""Kp"cf fkvkqp."cmn"gpuktqp o gpvu"jcxg"uwej"c"nctig"eqghhkekppv"qh"xctkcvkqp"vjcv"vjg"o qfkhkgf"
 EX"ogvjqf"yqwnf"jcxg"pq"ghhgev0"Vjku"ogcpu"vjqug"fcvcugvu"tgs wktg"vjg"CPQXC"ogvjqf"cpf"
 ykvj"fcvc"htq o "nguu"vjcp"hkxg"dcvejgu"cxckncdng"kv"ku"cp"guvk o cvg"qpn{"cpf"oc{"tguwnv"kp"qxgtn{"
 eqpugtxcvkxg"dcuku"xcnwg0""Cp"qxgttkfg"qh"vjg"CFM"vguv"tguwnvu"ku"pqv"cr rtrtkcvg"fwg"vq"vjg"
 dcvejgu"ujqykp i"vtgpfu"cetquu"vjg"gpuktqp o gpvu="dcvej"vyq"jcu"nqyguv"ogcp"hqt"cmn"hwat"
 gpuktqp o gpvu"y jkng"dcvej"vjtg"jcu"vjg"jki jguv"ogcp"hqt"cmn"hwat"gpuktqp o gpvu0""Guvk o cvgu"ygtg"
 cnuq"eq o rwwgf"wukpi"vjg"pqt o cn"fkvtdkdwkqp"ogvjqf."dwy"ecwvkqp"ku"cfxkugf"ykvj"vjgug"guvk o cvgu0"
 Vjgtg"ygtg"pq"qwnkgtu0""

Uvcvkukcu"cpf"C/"cpf"D/guvk o cvgu"qh"dcuku"xcnwg"ctg"ikxgp"hqt"vjg"cu"ogcuwtgf"VV"uvtgpi vj"cpf"
 o qfwnwu"fcvc"kp"Vcdng"6/50"Vjg"fcvc"cpf"D/guvk o cvgu"ctg"ujqyp"iter jkecm{"kp"Hkiwtg"6/40""

4.3

/RQJLWXGLQDO &RPSUHVLRQ 6WUHQJWK NVL								
1RUPDOLJHG					\$V 0HDVXUHG			
(QY	&7'	57'	(7:	(7:	&7'	57'	(7:	(7:
0HDQ								
6WGHY								
&9								
ORG &9								
OLQ								
OD[
1	R			%	D	W	F	K H
1	R			6	S	H	F	
%DVLV 9DOXHV DQG RU (VWLPDWHV								
% EDVLV 9DOXH								
\$ HVWLPDWH								
0HWKRG	SRROHG	SRROHG	SRROHG	SRROHG	SRROHG	SRROHG	SRROHG	SRROHG
ORGLILHG &9 %DVLV 9DOXHV DQG RU (VWLPDWHV								
% EDVLV 9DOXH								
\$ HVWLPDWH								
0HWKRG	SRROHG	SRROHG	SRROHG	SRROHG	SRROHG	SRROHG	SRROHG	SRROHG

7DEOH 6WDWLWVWLFV DQG %RJD/L 6WUHQJWK GDWD

/RQJLWXGLQDO &RPSUHVLRQ 0RGXOXV PVL								
1RUPDOLJHG					\$V 0HDVXUHG			
(QY	&7'	57'	(7:	(7:	&7'	57'	(7:	(7:
0HDQ								
6WGHY								
&9								
ORG &9								
OLQ								
OD[
1	R			%	D	W	F	K H
1R 6SHF								

7DEOH 6WDWLWVWLFV IURP /& PRGXOXV GDWD

"

(QY	&7'	57'	(7:	(7:	&7'	57'	(7:	(7:				
0 HDQ												
6 WGHY												
&9												
0 RG &9												
0 LQ												
0 D[
1	R				%	D	W	F	K	H		

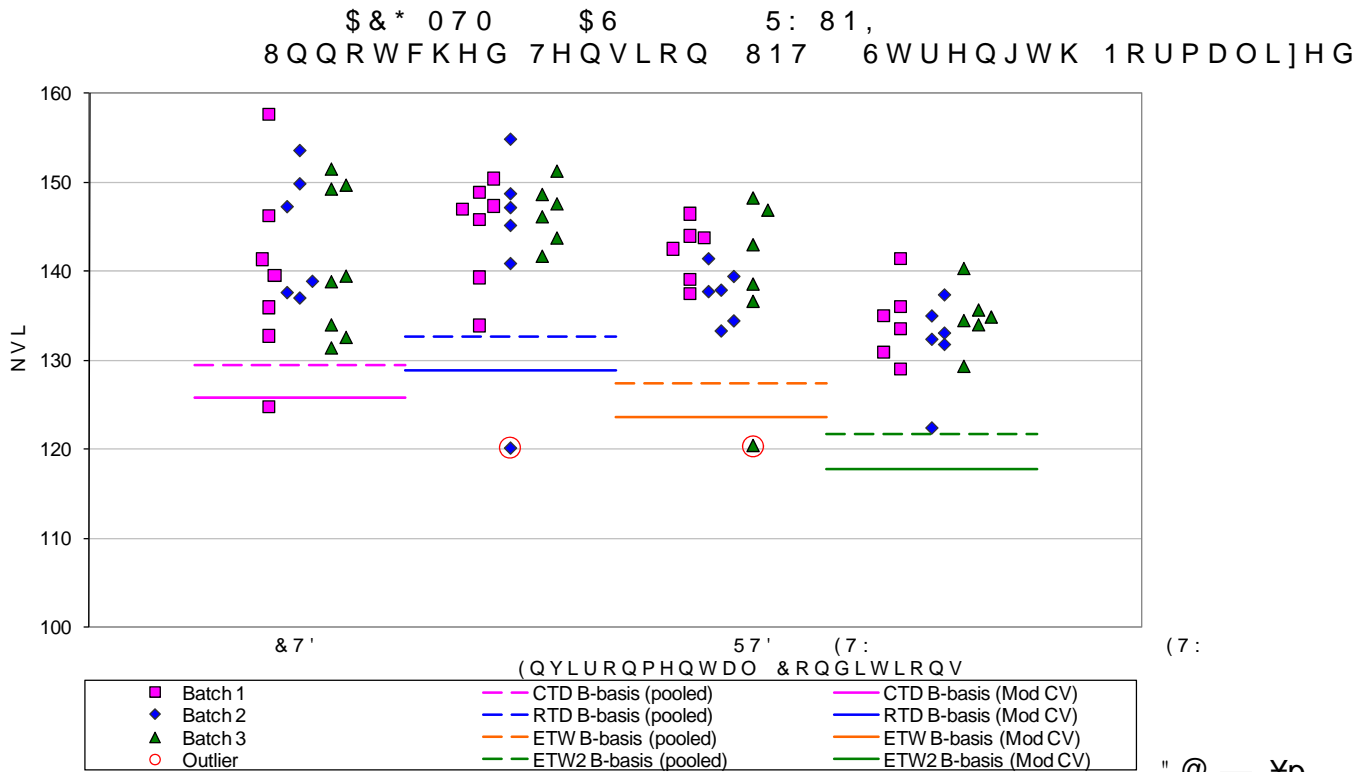
"

4.5 Unnotched Tension Properties (UNT0)

Rqqnkp i "cetquu"vjg"gpixktqp o gpvu" y cu"ceegr vcdng"htq"dqvj "vjg"pqt o cnk | gf"cpf"vjg"cu" o gcuwtgf" fvcv0"Vjg"pqt o cnk | gf"cpf"vjg"cu" o gcuwtgf"TVF" fvcv"cpf"vjg"cu" o gcuwtgf"EVF" fvcv"fkf"pqv"rcuu" vjg"pqt o cnk | "vguv."dvw"vjg"rqqngf" fvcvugv"htq"dqvj "vjg"pqt o cnk | gf"cpf"vjg"cu" o gcuwtgf" fvcv"fkf" rcuu"vjg"pqt o cnk | "vguv0"

Vjgtg" y gtg"hwq"qwnkgtu"kp"vjg"NV" fvcv0"Vjgtg" y cu"qpg"qwnkgt"kp"vjg"TVF"eqpfkvkqp" fvcv0"Kv" y cu" cp"qwnkgt"htq"dqvj "vjg"cu" o gcuwtgf"cpf"pqt o cnk | gf" fvcv0"Kv" y cu"qp"vjg"nqy"ukfg"qh"dcvej"vyq"cpf" y cu"cp"qwnkgt"htq"dqvj"dcvej"cpf"eqpfkvkqp"kp"vjg"pqt o cnk | gf" fvcv0"Kv" y cu"cp"qwnkgt"htq"vjg" eqpfkvkqp."dvw"pqv"vjg"dcvej"kp"vjg"cu" o gcuwtgf" fvcv0"Vjgtg" y gtg"vyq"qwnkgtu"kp"vjg"GVY" eqpfkvkqp" fvcv0"Qpg"qwnkgt" y cu"qp"vjg"jki j"ukfg"qh"dcvej"vyq"htq"vjg"cu" o gcuwtgf" fvcv"qpn{0"Kv" y cu"cp"qwnkgt"htq"dcvej"vyq."dvw"pqv"htq"vjg"GVY"eqpfkvkqp0"Vjg"ugeqpf"qwnkgt"kp"vjg"GVY" fvcv" y cu"qp"vjg"nqy"ukfg"qh"dcvej"vj tgg0"Kv" y cu"cp"qwnkgt"htq"dqvj "vjg"pqt o cnk | gf"cpf"cu" o gcuwtgf" fvcv0"Kv" y cu"cp"qwnkgt"htq"vjg"GVY"eqpfkvkqp."dvw"pqv"htq"dcvej"vj tgg0"Vjg"hwq"vjg"qwnkgt"kp"vjg" NV" fvcv" y cu"kp"vjg"GVY 4"eqpfkvkqp0"Kv" y cu"cp"qwnkgt"qpn{"htq"vjg"cu" o gcuwtgf" fvcv0"Kv" y cu"qp" vjg"nqy"ukfg"qh"dcvej"vyq"cpf" y cu"cp"qwnkgt"htq"dqvj"dcvej"vyq"cpf"vjg"GVY 4"eqpfkvkqp0"Cnn" hwq"qwnkgtu" y gtg"tgvcpgf"htq"vjku"cpn{uku0"

Uvcvkukcu"cpf"dcuku"xcnwgu"ctg"ikxgp"htq"vjg"WPV2"uvtgpivj" fvcv"kp"Vcdng"6/9"cpf"htq"vjg" o qfwnwu" fvcv"kp"Vcdng"6/: 0"Vjg"pqt o cnk | gf" fvcv"cpf"vjg"D/dcuku"xcnwgu"ctg"ujqyp" i tcr jkecn{"kp"Hkiwtg" 6/70"



(QY &7' 57' (7: (7: &7' 57' (7: (7:

0 HDQ

6 WGHY

&9

0 RGLILHG &9

0 LQ

0 D[

1	R		%	D		W		F		K		H
1	R		6	S		H		F				

% EDVLV 9DOXH

\$ HVWLPDWH

0 HWKRG	SRROHG	SRROHG	SRROHG	SRROHG	SRROHG	SRROHG	SRROHG
---------	--------	--------	--------	--------	--------	--------	--------

% EDVLV 9DOXH

\$ HVWLPDWH

€

"

o gpvu"hqt"rqqnkpi0""Vjgtg"ycu"
v"ycu"cp"qwnkgt"chvgt"rqqnkpi"
jg"pqt o cnk |gf"cpf"cu"

edng"6/ ;0"Uvcvkuvkeu"hqt"vjg"
D/dcuku"xcnwgu"ctg"ujqyp"

"

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"

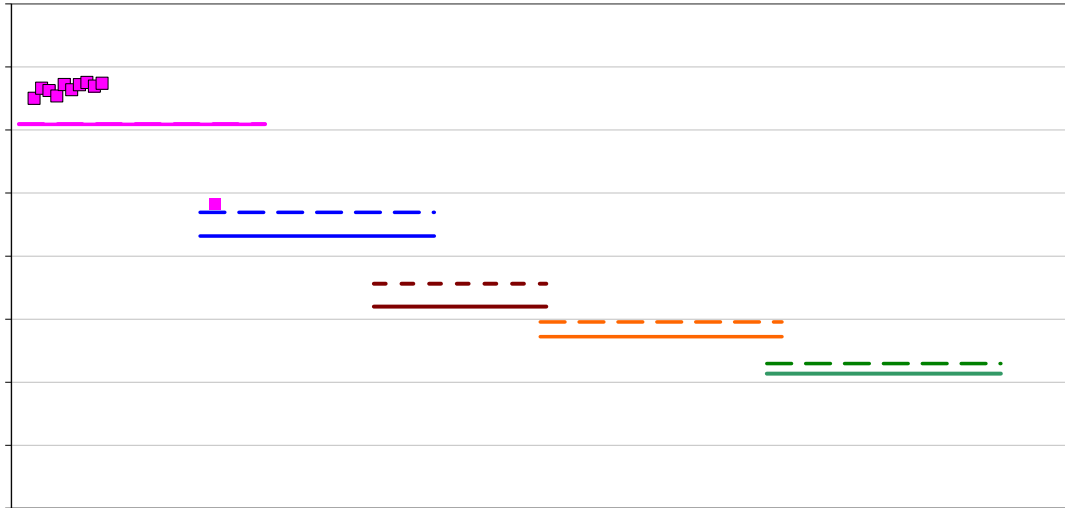
Rci g"6;"qh"326"

"

4.7 In-Plane Shear Properties (IPS)

Vjg"kp/Rncpg"Ujgct"fcvc"ku"pqv"pqt o cnk | gf0"Fcvc"ku"tgrqtvgf"qp"vj tgg"rtqrgtvkgu<"204 ' "Qhhugv"
 Uvtgpi vj. "Uvtgpi vj"cv"7 ' "Uvtckp"cpf"Oqfwnwu0"Vjg"GVF"eqpfkvkqp"ncemu"uwvhkekgpv"urgek o gpu"vq"
 eq o rwwg"D/dcuku"xcnwgu"uq"qpn{ "D/guvk o cvgu"ctg"rtqxxkfgf"hqt"vjcv"eqpfkvkqp0"

Vjg"204 ' "Qhhugv"Uvtgpi vj"*TVF+"cpf"Uvtgpi vj"cv"7 ' "Uvtckp"*EVF"cpf"TVF+"fcvcugvu."hckngf"vjg"
 Cpfgtuqp"Fc tnp i"m/uc o rng"vguv"*CFM"vguv+"hqt"dcvej"vq"dcvej"xctkcdknkv{."y jkej"o gcpu"vjcv"
 rqqnkp i"cetquu"gpxtqp o gpvu"ycu"pqv"ceegrvc dng"cpf"EO J/39/3 I"i wkfgnkpgu"tgs wktgf"wukpi"vjg"



, Q 3 O D Q H 6 K H D U , 36 6 W U H Q J W K D W 6 W U D L Q N V L					
(QY	& 7'	57'	(7'	(7:	(7:
0 HDQ					
6 W G H Y					
& 9					
0 R G & 9					
0 L Q					
0 D [
1 R % D W F K H V					
1	R			6	S
% D V L V 9 D O X H V D Q G R U (V W L P D W H V					
% E D V L V 9 D O X H					
% H V W L P D W H					
\$ H V W L P D W H					
0 H W K R G	\$ 129\$	\$ 129\$	1 R U P D O	1 R U P D O	1 R U P D O
0 R G L I L H G & 9 % D V L V 9 D O X H V D Q G R U (V W L P D W H V					
% E D V L V 9 D O X H					
% H V W L P D W H					
\$ H V W L P D W H					
0 H W K R G	S R R O H G	S R R O H G	1 R U P D O	1 R U P D O	1 R U P D O

7 D E O H 6 W D W L W W 1 6 0 X H G I R U V 1 6 6 W U D L Q K G D W D

, Q 3 O D Q H 6 K H D U , 36 2 I I V H W 6 W U H Q J W K N V L					
(QY	& 7'	57'	(7'	(7:	(7:
0 HDQ					
6	W	G	H	Y	
& 9					
0 R G & 9					
0	L	Q			
0	D	[
1 R % D W F K H V					
1	R			6	S
% D V L V 9 D O X H V D Q G R U (V W L P D W H V					
% E D V L V 9 D O X H					
% H V W L P D W H					
\$ H V W L P D W H					
0 H W K R G	1 R U P D O	\$ 129\$	1 R U P D O	1 R U P D O	1 R U P D O
V D Q G R U (V W L P D W H V					
0 H W K R G	S R R O H G	S R R O H G	1 R U P D O	1 R U P D O	1 R U P D O

, Q 3 0 D Q H 6 K H D U , 3 6 0 R G X O X V 0 V L

(QY	&7'	57'	(7'	(7:	(7:
0 HDQ					
6 W G H Y					
&9					
0 R G &9					
0 L Q					
0 D [
1 R %D W F K H V					
1	R			6	S

7 D E O H 6 W D W R V , W L D R G X O X V G D W D

4.8

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6 KR UW % HDP 6 WUH QJWK 6 % 6 DV PHD VXUHG NVL
 Env & 7' 57' (7' (7: (7:
 0 HDQ
 6 W G H Y
 & 9
 0 RG & 9
 0 LQ
 0 D[
 1R %DWFKHV
 1 R 6 S H F

% EDVLV 9DOXH
 % HVWLPDWH

\$ HVWLPDWH
 0HWKRG 1RUPDO \$129\$ 1RUPDO \$129\$ \$129\$

% EDVLV 9DOXH
 \$ HVWLPDWH
 0HWKRG 1RUPDO 1RUPDO 1RUPDO 1RUPDO 1RUPDO

Rci g"77"qh"326"

"

"

(QY & 7' 57' (7: & 7' 57' (7:
0 HDQ
6 W G H Y

"

(QY	& 7'	57'	(7:	& 7'	57'	(7:				
0 HDQ										
6	W	G	H	Y						
& 9										
0	R	G	L	I	L	H	G		&	9
0 LQ										
0 D[
1	R				%	D	W		F	K
1	R				6	S	H		F	

5.1.3 “Hard” Unnotched Tension (UNT3)

Vjku"rtqrgtv{"jcf"fcv"htq o "qp{"

"

(QY & 7' 57' (7: & 7' 57' (7:
0 HDQ
6 WGHY
& 9
0 RG & 9
0 LQ
0 D[

"

"

5.2 Unnotched Compression Properties

5.2.1 Quasi Isotropic Unnotched Compression (UNC1)

Vjg"WPE3"cu" o gcuwtgf"uvtgpi vj"fcvc"eqwnf"dg"rqqngf."dwn"vjg"WPE3"pqt o cnk |gf"uvtgpi vj"fcvc"eqwnf"pqv"dg"rqqngf"dgecwug"vjg"pqt o cnk |gf"fcvc"htq o "vjg"TVF"gpxtqp o gpv"fkf"pqv"rcuu"vjg"CFM"vguv"cpf"tgswktgf"cp"CPQXC"cpn{uku0"Ukpeg"CPQXC"ku"pqv"tgeq o o gpf"gf"htq"uc o rngu"ykvj"hg ygt"vjcp"7"dcvejgu."vjgug"xcnwgu"ctg"eqpukfgtgf"guvk o cvgu"cpf" o c{"dg"qxgtn{"eqpugtxcvkxg0"Jqy gxgt."wpfgt"vjg"cuuw o rvkqpu"qh"vjg" o qfkhkgf"EX."vjg"fcvc"htq o "vjg"TVF"gpxtqp o gpv"rcuugf"vjg"CFM"vguv"cpf"rqqnkp i"ycu"rgt o kuukdng0"Vjg"GVY"gpxtqp o gpv"qpn{"jcf"fcvc"htq o "qpg"dcvej"cxckncdng"cpf"vjwu"ku"cp"guvk o cvg0""

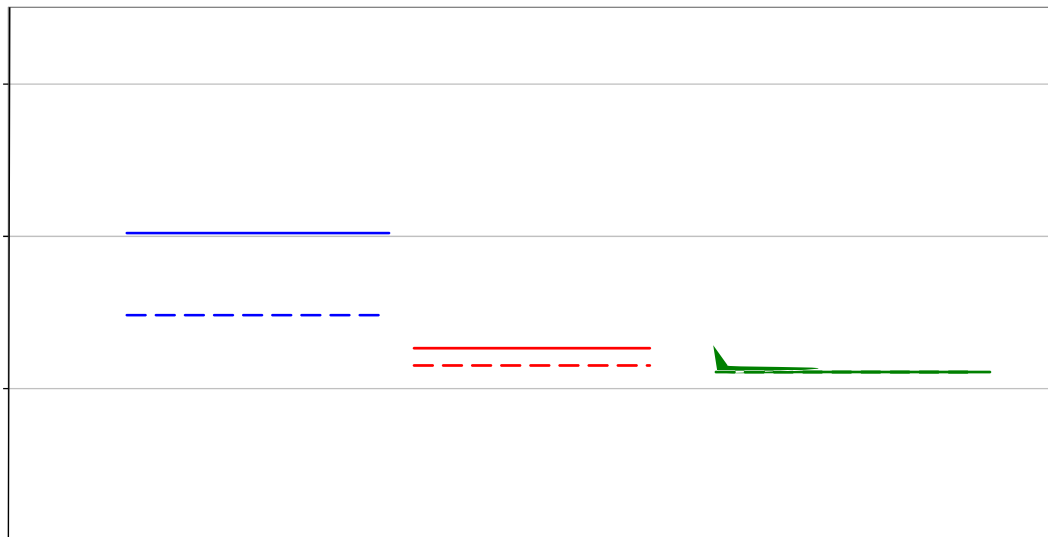
"

Vjgtg"ygtg"pq"qwnkgtu0"Uvcvkukcu"cpf"dcuku"xcnwgu"ctg"ikxgp"htq"vjg"uvtgpi vj"fcvc"kp"Vcdng"7/9"cpf"vjg" o qfwnwu"fcvc"kp"Vcdng"7/:0"Vjg"pqt o cnk |gf"uvtgpi vj"fcvc."D/dcuku"xcnwgu"cpf"D/guvk o cvgu"ctg"ujqyp"i ter jkecm{"kp"Hkiwtg"7/60""

"O

92

;2muk



"

/DPLQDWH 8QQRWFKHG &RPSUHVLRQ 81&						
1RUPDOLJHG				\$V 0HDVXUHG		
(QY	57'	(7:	(7:	57'	(7:	(7:
0HDQ						
6	W	G	H	Y		
&9						
0	R	G	L	I	L	H
0LQ						
0D[
1	R			%	D	W
1	R			6	S	H
%DVLV 9DOXHV DQG RU (VWLPDWHV						
% EDVLV 9DOXH						
% HVWLPDWH						
\$ HVWLPDWH			1\$			
0HWKRG	\$129\$	/90	1RUPDO	SRROHG	SRROHG	SRROHG
0RGLLHG &9 %DVLV 9DOXHV DQG RU (VWLPDWHV						
% EDVLV 9DOXH						
% HVWLPDWH						
\$ HVWLPDWH						
0HWKRG	SRROHG	SRROHG	SRROHG	SRROHG	SRROHG	SRROHG

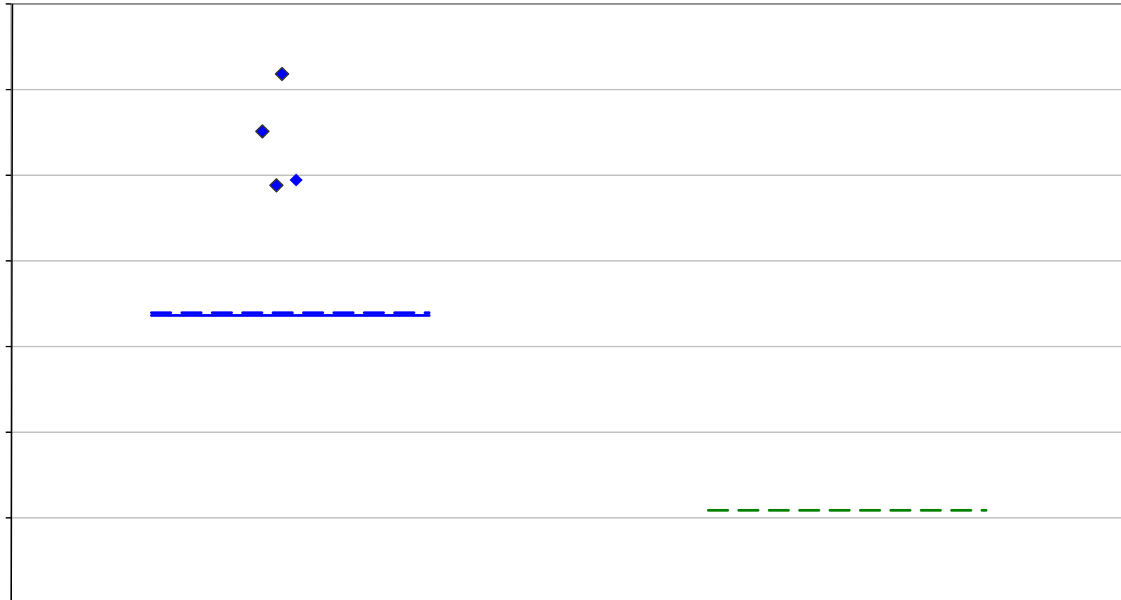
7DEOH 6WDWLVDXHQGR6DULBQJWK GDWD

/DPLQDWH 8QQRWFKHG &RPSUHVLRQ 81&						
1RUPDOLJHG				\$V 0HDVXUHG		
(QY	57'	(7:	(7:	57'	(7:	(7:

0HDQ
 6 W G H Y
 &9
 0RG &9
 0 L Q
 0 D [
 1 R % D W F K
 1 R 6 S H F

5.2.2 “Soft” Unnotched Compression (UNC2)

Vjku"rtqrgtv{"jcf"fcvc"htqo"qp{"qpg"dcvej"cxckncdng."vjwu"cnm"dcuku"xcnwgu"ctg"guvkocvgu0"
Oqfkhkgf"EX"xcnwgu"ctg"pqv"cxckncdng"hqt"vjg"GVY4"eqpfkvkqp"fwg"vq"vjg"nctig"EX"qh"vjg"NE"
ncokpc"fcvc"hqt"vjg"GVY4"eqpfkvkqp"ykej"ycu"wugf"vq"eqorwvg"vjg"NXO"D/guvkocvgu0"Uvcvkukvku"
cpf"D/guvkocvgu"ctg"ikxgp"hqt"vjg"uvtgpi"vj"fcvc"kp"Vcdng"7/;"cpf"vjg"oqfwnwu"fcvc"kp"Vcdng"7/320"
Vjg"pqtocnk|gf"uvtgpi"vj"fcvc"cpf"D/guvkocvgu"ctg"ujqyp"itcrjkecn{"kp"Hkiwtg"7/70"'''



/DPLQDWH 8QQRWFKHG &RPSUHVVLRLQ 81& 6WUHQJWK N				
1RUPDOLJHG			\$V 0HDVXUHG	
(QY	57'	(7:	57'	(7:
0HDQ				
6	W	G	H	Y
&9				
0	R	G	L	L
0LQ				
0D[
1R %DWFKHV				
1R 6SHF				
%DVLV 9DOXHV DQG RU (VWLPDWHV				
% HVWLPDWH				
0HWKRG	/90	/90	/90	/90
0RGLILHG &9 %DVLV 9DOXHV DQG RU (VWLPDWHV				
% HVWLPDWH				
0HWKRG	/90	1\$	/90	1\$

7DEOH 6WDWLVDXHQDGRDML& 6WUHQJWK GDWD

/DPLQDWH 8QQRWFKHG &RPSUHVVLRLQ 81& 0RGXOXV PVL				
1RUPDOLJHG			\$V 0HDVXUHG	
(QY	57'	(7:	57'	(7:
0HDQ				
6	W	G	H	Y
&9				
0RG &9				
0	L	Q		
0	D	[
1R %DWFKHV				
1R 6SHF				

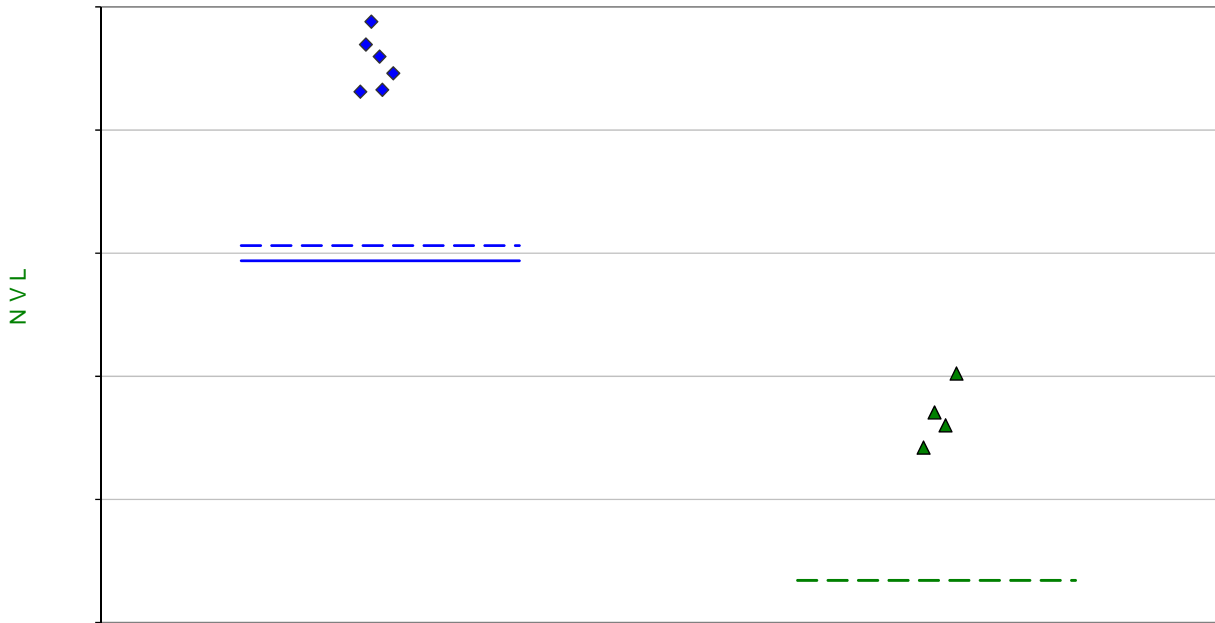
7DEOH 6WDWLVDXHQDGRDML& 0RGXOXV GDWD

5.2.3 "Hard" Unnotched Compression (UNC3)

82 ku rtqrgtv{ "jcf" fvc"htq o "qpn{ "qpg" dvej "cxckncdng." vjwu" cmm" dcuku" xcnwgu" ctg" guvk o cvgu0"
 Oqfkhkgf" EX" xcnwgu" ctg" pqv" cxckncdng" hqt" vjg" GY 4" eqpfkvkqp" fwg" vq" vjg" nct i g" EX" qh" vjg" NE"
 nc o kpc" fvc" hqt" vjg" GY 4" eqpfkvkqp" y jke j" y cu" wugf" vq" eq o r wvg" vjg" NXO" D/ guvk o cvgu0" Uvcvkukou"
 cpf" D/ guvk o cvgu" ctg" i kxgp" hqt" vjg" uvtgpi vj" fvc" kp" Vcdng" 7/33" cpf" vjg" o qfwnwu" fvc" kp" Vcdng" 7/340"
 Vjg" pqt o cnk| gf" uvtgpi vj" fvc" cpf" D/ guvk o cvgu" ctg" ujqyp" i tcr jkecn{ "kp" Hki wtg" 7/80" ""

3

\$ & * 070 \$6 5 : 81,
 + DUG 8 QQRWFKHG & RPSUHVLRQ 81 & 6 WUHQJWK QR



(QYLURQPHQWDO & RQGLWLRQV

◆ RTD	▲ ETW2	— RTD B-estimate (LVM)	— RTD B-estimate (Mod CV)	— ETW2 B-estimate (LVM)
-------	--------	------------------------	---------------------------	-------------------------

/DPLQDWH 8QQRWFKHG &RPSUHVVL				
1RUPDOLJHG			\$V 0	
(QY	57'	(7:	57'	(7:
0HDQ				
6WGHY				
&9				
0RGLILHG	&9			
0LQ				
0D[
1R %DWFKHV				
1R 6SHF				
%DVLV 9DOXHV DQG RU (VWLPDWHV				
% HVWLPDWH				
0HWKRG	/90	/90	/90	/90
0RGLILHG &9 %DVLV 9DOXHV DQG RU (VWLPDWHV				
% HVWLPDWH		1\$		1\$
0HWKRG	/90	1\$	/90	1\$

RQ 81& 6WUHQJWK NV
HDVXUHG

7DEOH 6WDWLVDXHQDGRJDL& 6WUHQJWK GDWD

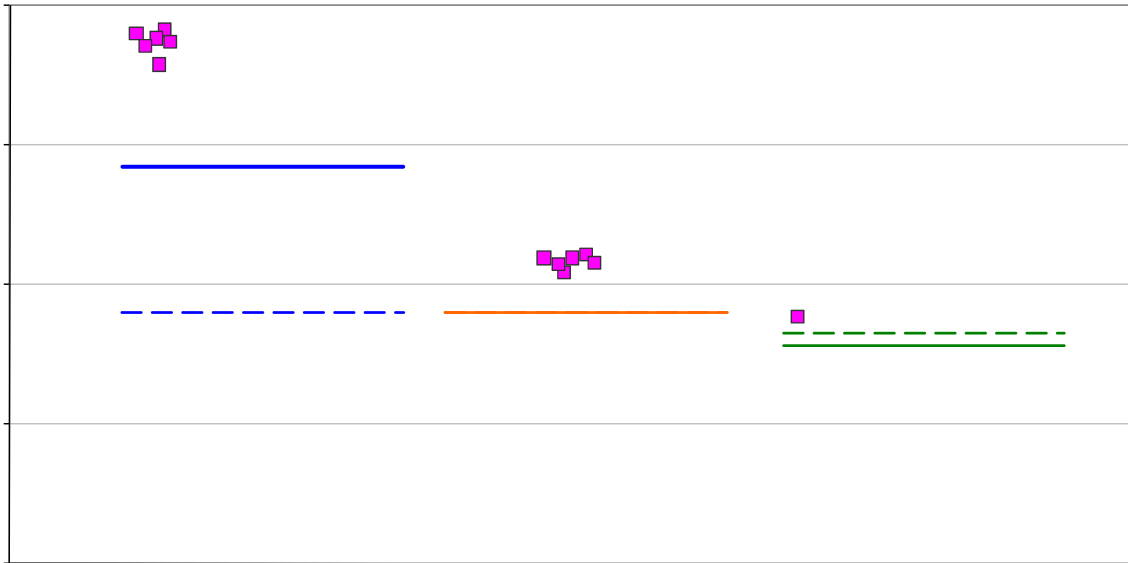
/DPLQDWH 8QQRWFKHG &RPSUHVVL				
1RUPDOLJHG			\$V 0	
(QY	57'	(7:	57'	(7:
0HDQ				
6WGHY				
&9				
0RG &9				
0LQ				
0D[
1R %DWFKHV				
1R 6SHF				

RQ 81& 0RGXOXV PVL
HDVXUHG

5.3 Laminate Short Beam Shear Properties (LSBS)

Vjg"NUDU"fcvc"ku"pqv"pqt o cnk | gf0""Qpn{"vjg"fcvc"hqt"vjg"GVY 4"eqpfkvpq" o ggvu"cm"tgs wktg o gpvu" qh"EO J/39/3 I 0"Vjg"TVF"fcvc"fqgu"pqv"rcuu"vjg"CFM"vguv."gxgp"chvgt"vjg"vtcpuhqt o cvkqp"vq"hkv" vjg"cuuw o rvkqpu"qh"vjg" o qfkhkgf"EX"cr rtqcej 0""Kv"tgs wktgf"cp"CPQXC"cpn{uku"cpf"ukpeg" CPQXC"ku"pqv"tgeq o o gpfgf"hqt"uc o rngu" y kvj "hgy gt"vjcp"7"dcvejgu."vjgug"xcnwgu"ctg"eqpukfgtgf" guvk o cvgu"cpf" o c{ "dg"qxgtn{ "eqpugtxcvkxg0""D/guvk o cvgu"eq o rwwgf"wukpi "vjg" o qfkhkgf"EX" o gvjqf" ctg"rtqkfgf"hqt"vjg"TVF"gpxtqp o gpv0""

Vjgtg" y cu"kpwwhkekgpv"fcvc"hqt"vjg"GVY"eqpfkvpq0""Vjgtg" y gtg"pq"qwwnkgtu0"Uvcvkuvkeu."dcuku" xcnwgu"cpf" guvk o cvgu"ctg" ikxgp"hqt"vjg"NUDU"fcvc"kp"Vcdng"7/350""Vjg"uvtgpivj"fcvc."D/dcuku" xcnwgu"cpf"D/guvk o cvgu"ctg"ujqyp" i tcr jkecm{ "kp"Hkiwtg"7/90"



/DPLQDWH 6KRUW %HDP /6%6 6WUHQJWK NVL			
(QY	57'	(7:	(7:
0HDQ			
6	W	G	H
&9			
0RG &9			
0	L	Q	
0D[
1R %DWFKHV			
1	R		
%DVLV 9DOXHV DQG RU (VWLDPDWHV			

% EDVLV 9DOXH

% HVWLDPDWH

\$ HVWLDPDWH 1\$

0HWKRG \$129\$ /90 1RUPDO

0RGLILHG &9 %DVLV 9DOXHV DQG RU (VWLDPDWHV

% EDVLV 9DOXH

% HVWLDPDWH

\$ HVWLDPDWH 1\$

0HWKRG 1RUPDO /90 1RUPDO

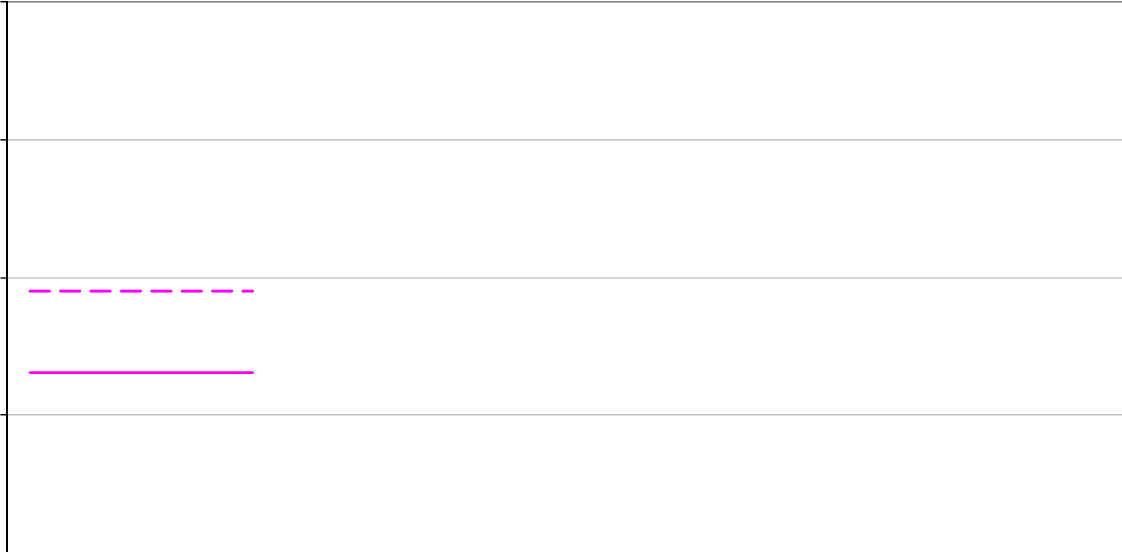
5.4 Open Hole Tension Properties

5.4.1 Quasi Isotropic Open Hole Tension (OHT1)

Vjg"cu" o gcuwtgf"QJV3" uvtgpi vj" fcvc" o gv"cn" tgs wktg o gpvu" hqt" rqqnkp i" cetquu" gp xktq p o gpvu. "dvw" vjg" pqt o cnk | gf" QJV3" uvtgpi vj" fcvc" eqwnf" pqv" dg" rqqngf" dgecwug" vjg" TVF" fcvc" hckngf" vjg" Cpfgtuqp/ Fctnkp i" m/uc o rng" vguv" hqt" dcvej" vq" dcvej" xctkcdknkv {0" Ukpeg" vjg" TVF" fcvc" hckngf" vjg" CFM" vguv" kv" tgs wktg" vjg" CPQXC" o gvj qf" vq" eq o rwwg" dcuku" xcnwgu. "dvw" ykvj" fcvc" htq o" qpn { "vj tgg" dcvej gu. "vj gug" xcnwgu" ctg" eqpukfgtgf" guvk o cvgu" cpf" o c { "tguwnv" kp" qxgtn { "eqpugtxcvkxg" dcuku" xcnwgu0" Vjg" pqt o cnk | gf" TVF" fcvc" fqgu" rcuu" vjg" pqt o cnk v { "vguv" cpf" rcuugf" vjg" CFM" vguv" wpf gt" vjg" o qf khkgf" EX" vtcpuhqt o cvkqp. "uq" vjg" o qf khkgf" EX" xcnwgu" ctg" rtqxkfgf0" Vjgtg" y cu" kpuwhhkekgpv" fcvc" hqt" vjg" GY" eqpfkvkqp" uq" qpn { "guvk o cvgu" ctg" rtqxkfgf0"

Vjgtg" y cu" cp" qwnkgt" qp" vjg" jki j" ukfg" qh" dcvej" qpg" qh" vjg" GY4" fcvc0" Vjg" pqt o cnk | gf" xcnwg" y cu" cp" qwnkgt" dqvj" hqt" dcvej" qpg" cpf" hqt" vjg" GY4" eqpfkvkqp" y jkng" vjg" cu" o gcuwtgf" xcnwg" y cu" qpn { " cp" qwnkgt" hqt" dcvej" qpg0" Vjgtg" y cu" cp" qwnkgt" qp" vjg" jki j" ukfg" qh" dcvej" v y q" qh" vjg" cu" o gcuwtgf" TVF" fcvc0" Kv" y cu" cp" qwnkgt" qpn { "hqt" dcvej" v y q" cpf" pqv" hqt" vjg" TVF" eqpfkvkqp0"

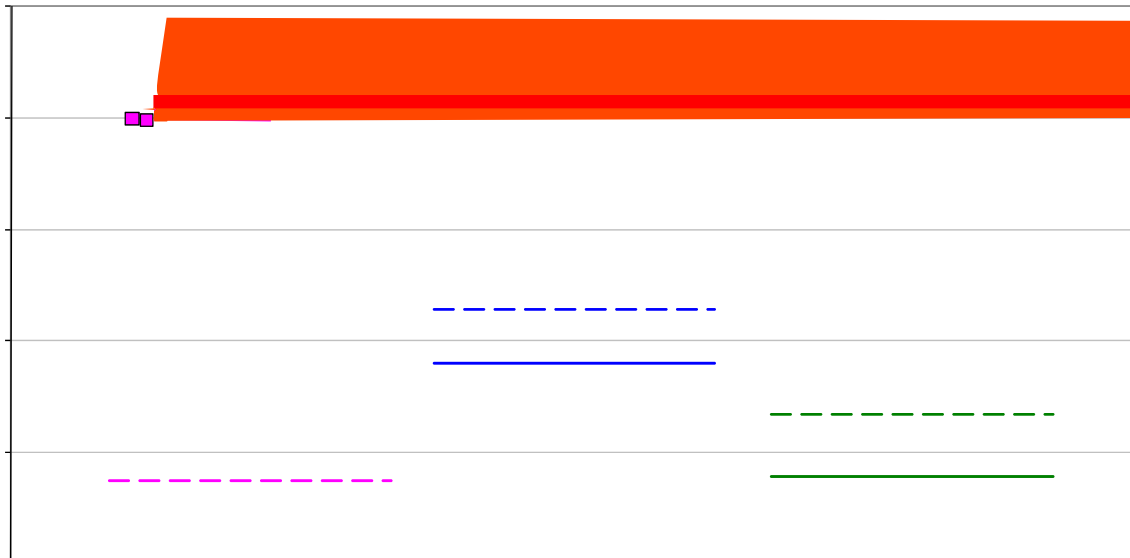
Uvcvkuvkeu. "dcuku" xcnwgu" cpf" guvk o cvgu" ctg" ikxgp" hqt" vjg" uvtgpi vj" fcvc" kp" Vcdng" 7/360" Vjg" pqt o cnk | gf" uvtgpi vj" fcvc. "D/dcuku" xcnwgu" cpf" D/guvk o cvgu" ctg" ujqyp" i tcr jkecn { "kp" Hki wtg" 7/: 0"



5.4.2 "Soft" Open Hole Tension (OHT2)

Vjg"fcvc"htqo"vjg"EVF"eqpfkvkqp."dqvj"pqt o cnk |gf"cpf"cu"o gcuwtgf."fkf"pqv"rcuu"vjg"CFM"vguv"
qt"vjg"pqt o cnk{"vguv0""Ukpeg"vjg"EVF"fcvc"hcngf"vjg"CFM"vguv"kv"tgswktgu"vjg"CPQXC"o gvjqf"vq"
eqo rwwg"dcuku"xcnwgu."dvw"ykvj"fcvc"htqo"qpn{"vjtg"dcvejgu."vjgug"xcnwgu"ctg"eqpukfgtgf"
guvk o cvgu"cpf"oc{"tguwnv"kp"qxgtn{"eqpugtxcvkxg"dcuku"xcnwgu0"Ukpeg"vjg"EVF"fcvc"hcnu"vjg"
pqt o cnk{"vguv."o qfkhkgf"EX"guvk o cvgu"qh"dcuku"xcnwgu"ecppqv"dg"rtqxfgf0""Vjg"TVF"cpf"GVY4"
gpxtqp o gpvu"jcf"kpuwhhkekpv"fcvc"htq"rwdnkecvkqp"kp"vjg"jcpfdqgm."uq"qpn{"guvk o cvgu"ctg"
rtqxfgf0""

Vjgtg"ycu"qpg"qwnkgt"qp"vjg"nqy"ukfg"qh"dcvej"qpg"kp"vjg"pqt o cnk |gf"EVF"fcvc0""Kv"ycu"cp"qwnkgt"
qpn{"htq"dcvej"qpg."pqv"htq"vjg"EVF"eqpfkvkqp0"Uvcvkuvkeu."C/"cpf"D/guvk o cvgu"ctg"ikxgp"htq"vjg"
uvtgpi vj"fcvc"kp"Vcdng"7/370""Vjg"pqt o cnk |gf"uvtgpi vj"fcvc"cpf"D/guvk o cvgu"ctg"ujqyp"iterjkecn{"
kp"Hkiwtg"7/;0"

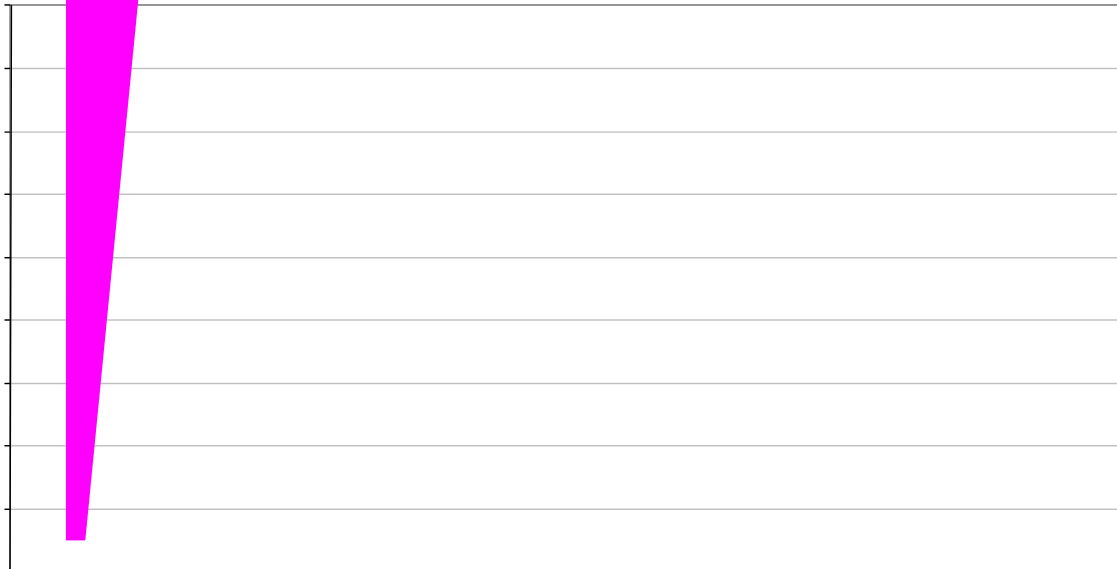


/DPLQDWH 2SHQ +ROH 7HQVLRQ 2+7 6W UHQJWK NVL									
1RUPDOLJHG				\$V 0HDYXUHG					
(QY	&7'	57'	(7:	&7'	57'	(7:			
0HDQ									
6	W	G	H	Y					
&9									
0	R	G	L	I	L	H	G	&	9
0LQ									
0D[
1	R			%	D		W	F	K
1	R			6	S	H		F	
%DVLV 9DOXH V DQG RU (VWLPDWH V									
% HVWLPDWH									
\$ HVWLPDWH			1\$	1\$		1\$		1\$	
0HWKRG	\$129\$	/90	/90	\$129\$	/90	/90		/90	
ORGLILHG &9 %DVLV 9DOXH V DQG RU (VWLPDWH V									
% HVWLPDWH	1\$				1\$				
\$ HVWLPDWH	1\$	1\$	1\$	1\$	1\$	1\$		1\$	
0HWKRG	1\$	/90	/90	1\$	/90	/90		/90	

5.4.3 "Hard Rock" Hole Tension (OHT3)

Qpn{"vjg"EVF"fcvc"fkf"pqv"
 rcuu"vjg"CFM"v"tgswktg"vjg"CPQXC"ogvjqf"vq"eqo"rwwg"dcuku"xcnwgu."dwv"ykvj"fcvc"htqo"
 qpn{"vjtg"dcu"v"tgsug"xcnwgu"ctg"eqpukfgtgf"gvk"ocv"cpf"oc{"tguwnv"kp"qxtg{"eqpugtxcvkxg"
 dcuku"xcnwgu"t."vjg"pqt"ocnk|gf"EVF"fcvc"fkf"rcuu"vjg"CFM"vguv"chvgt"vjg"oqfkhgf"EX"
 vtcpuhqt"ocp"gf"EX"dcuku"xcnwgu"ctg"rtqxfgf0""

Vjg"TVF"cpf"gpixktqp"ogpvu"jcf"kpwwhhkekgpv"fcvc"hqt"rwdnkecvkqp"kp"vjg"jcpfdqpm."uq"qpn{"
 guvk"ocv"ctg"gf0""Vjgtg"ygtg"pq"qwnkgtu0"Uvcvkuvkeu."dcuku"xcnwgu"cpf"gvk"ocv"ctg"ikxgp"
 hqt"vjg"vgtgpi"kp"Vcdng"7/380""Vjg"pqt"ocnk|gf"vgtgpi"vj"fcvc."D/dcuku"xcnwgu"cpf"D/
 guvk"ocv"ctg"itcrjkecm{"kp"Hkiwtg"7/320"



"

(QY &7' 57' (7: &7' 57' (7:

0HDQ

6WGHY

&9

0RGLILHG &9

0LQ

0D[

 1 R % D W F K

 1 R 6 S H F

% EDVLV 9DOXH

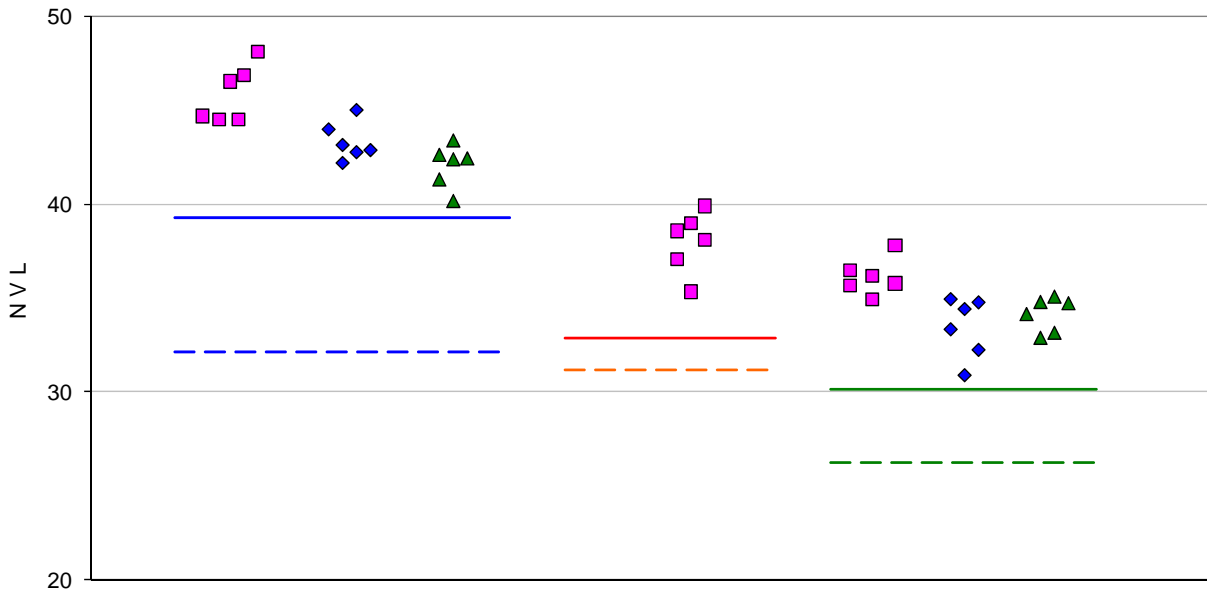
"

5.5 Open Hole Compression Properties

5.5.1 Quasi Isotropic Open Hole Compression (OHC1)

V j g p q t o c n k | g f " T V F " c p f " G V Y 4 " f c v c " f k f " p q v " r c u u " v j g " C F M " v g u v " c p f " t g s w k t g f " c p " C P Q X C " c p e n { u k u " v q " e q o r w v g " d c u k u " x c n w g u . " d w v " y k v j " f c v c " h t q o " q p n { " v j t g g " d e v e j g u . " v j g u g " x c n w g u " c t g " e q p u k f g t g f " g u v k o c v g u " c p f " o c { " t g u w n v " k p " q x g t n { " e q p u g t x c v k x g " d c u k u " x c n w g u 0 0 " J q y g x g t . " v j q u g " f c v c u g v u " f k f " r c u u " v j g " C F M " v g u v " c h v g t " v j g " o q f k h k g f " E X " v t c p u h q t o " c p f " o q f k h k g f " E X " d c u k u " x c n w g u " c t g " r t q x k f g f 0 " R q q n k p i " y c u " c e e g r v c d n g " h q t " v j g " o q f k h k g f " E X " c r r t q c e j 0 " V j g " G V Y " e q p f k v k q p " j c u " k p u w h h k e k g p v " f c v c " h q t " r w d n k u j c d n g " d c u k u " x c n w g u 0 " G u v k o c v g u " q p n { " c t g " r t q x k f g f 0 ""

V j g t g " y g t g " p q " q w v n k g t u 0 " U v c v k u v k e u . " d c u k u " x c n w g u " c p f " g u v k o c v g u " c t g " i k x g p " h q t " v j g " u v t g p i v j " f c v c " k p " V c d n g " 7 / 3 9 " 0 " V j g " p q t o c n k | g f " u v t g p i v j " f c v c . " D / d c u k u " x c n w g u " c p f " D / g u v k o c v g u " c t g " u j q y p " i t c r j k e c m n { " k p " H k i w t g " 7 / 3 3 0 "



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/DPLQDWH 2SHQ +ROH &RPSUHVLRQ 2+&						6WUHQJWK NV
1RUPDOLJHG						\$V 0HDVXUHG
(QY	57'	(7:	(7:	57'	(7:	(7:
0HDQ						
6	W	G	H	Y		

&9
 0 R G L I L H G & 9
 0LQ
 0D[
 1 R % D W F K
 1 R 6 S H F
 %DVLV 9DOXHV DQG RU (VWLDPDWHV
 % EDVLV 9DOXH
 % HVWLDPDWH
 \$ HVWLDPDWH 1\$
 0HWKRG \$129\$ /90 \$129\$ SRROHG SRROHG SRROHG
 0RGLLHG &9 %DVLV 9DOXHV DQG RU (VWLDPDWHV
 % EDVLV 9DOXH
 % HVWLDPDWH
 \$ HVWLDPDWH
 0HWKRG SRROHG SRROHG SRROHG SRROHG SRROHG SR

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5.5.2 "Soft" Open Hole Compression (OHC2)

Rci g"9: "qh"326"

"

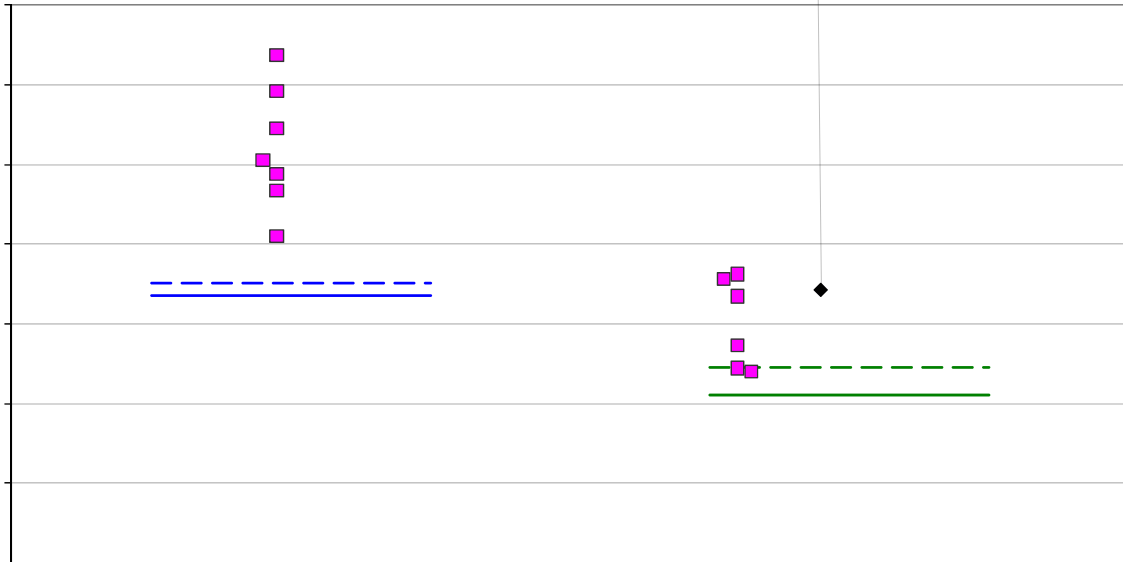
/DPLQDWH 2SHQ +ROH &RPSUHVLRQ 2+& 6WUHQJWK NV				
1RUPDOLJHG			\$V 0 HDVXUHG	
(QY	57'	(7:	57'	(7:
0HDQ				
6	W	G	H	Y
&9				
0	R	G	L	I L H G &
0LQ				
0D[
1R %DWFKHV				
1	R			6 S H F
%DVLV 9DOXH V DQG RU (VWLPDWHV				
% EDVLV 9DOXH				
% HVWLPDWH				
\$ HVWLPDWH		1\$		1\$
0HWKRG	/90	1RUPDO	/90	1RUPDO
0RGLILHG &9 %DVLV 9DOXH V DQG RU (VWLPDWHV				
% EDVLV 9DOXH				
% HVWLPDWH				
\$ HVWLPDWH		1\$		1\$
0HWKRG	/90	1RUPDO	/90	1RUPDO

"
"

"

5.5.3 "Hard" Open Hole Compression (OHC3)

Vjgtg" ygtg"pq"qwnkgtu"qt"vguv"hcknwtgu0""Vjg"TVF"fcvc"ku"kpwwhkekgpv"vq"i gpgtcvg"dcuku"xcnwgu"vjcv"
o gg"vjg"tgswtg o gpvu"qh"EO J/39/3 I"uq"qpn{"guk o cvgu"ctg"rtqxfgf"hqt"vjcv"eqpfkvkqp0""Vjg"
GVY4"cu"o gcuwtgf"fcvc"fqgu"pqv"kv"e"pqt o cn"fkvtkdwvkqp."uq"pq"o qfkhkgf"EX"dcuku"xcnwgu"ctg"
rtqxfgf"hqt"vjcv"fcvcugv0""Uvcvkuvkeu."dcuku"xcnwgu"cpf"guv o cvgu"ctg"ikxgp"hqt"vjg"uvtgpi vj"fcvc"kp"
Vedng"7/3;0""Vjg"pqt o cnk|gf"uvtgpi vj"fcvc."D/dcuku"xcnwgu"cpf"D/guk o cvgu"ctg"ujqyp"i tcr jkecn{"
kp"Hki wtg"7/350"



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"

"

5.6 Filled Hole Tension Properties

5.6.1 Quasi Isotropic Filled Hole Tension (FHT1)

V jg" fvc"htq o "vjg"EVF" gpxktq p o gpv" o ggvu"cmn" tgs wktg o gpvu"qh"EO J/39/3 I 0""V jg"TVF" fvc"ku"
kpuwhhkek gpv"vq" i gpgtcvg"dcuku"xcnwgu"vjcv" o gg v"vjg" tgs wktg o gpvu"qh"EO J/39/3 I "uq" qpn{ "guk o cvgu"

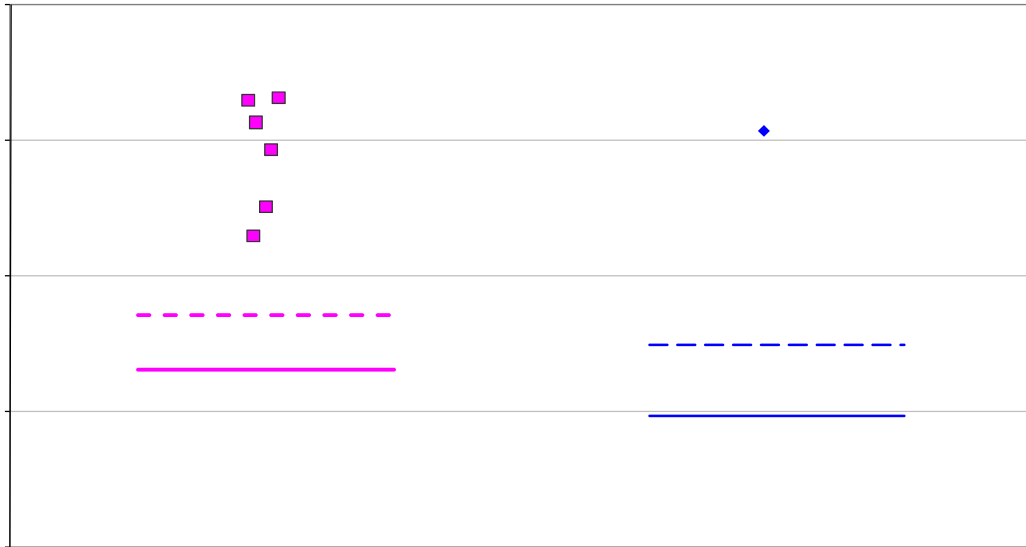
"

/DPLQDWH) LOOHG +ROH 7HQVLRQ				
1RUPDOL]HG			\$V 0	
(QY	&7'	57'	&7'	57'
0HDQ				
6	W	G	H	Y
&9				
0	R	G	L	L
0LQ				
0D[
1R %DWFKHV				
1	R			6
%DVLV 9DOXH V DQG RU (VWLDPDWHV				
% EDVLV 9DOXH				
% HVWLPDWH				
\$ HVWLPDWH				
0HWKRG	1RUPDO	/90	1RUPDO	/90
0RGLLHG &9 %DVLV 9DOXH V DQG RU (VWLDPDWHV				
% EDVLV 9DOXH				
% HVWLPDWH				
\$ HVWLPDWH				
0HWKRG	1RUPDO	/90	1RUPDO	/90

S H F

5.6.3 "Hard" Filled Hole Tension (FHT3)

V jku"rtqrgtv{"jcf"fcvc"htq o "qpn{"qpg"dcvej "cxckncdng."vjwu"cnm"dcuku"xcnwgu"ctg"guvk o cvgu0""
Uvcvkukveu"cpf"D/guvk o cvgu"ctg"ikxgp"hqt"vjg"uvtgpi vj"fcvc"kp"Vcdng"7/440""Vjg"pqt o cnk|gf"uvtgpi vj"
fcvc"cpf"D/guvk o cvgu"ctg"ujqyp"i tcr jkecn{"kp"Hkiwtg"7/380"



5.7

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/DPLQDWH)LOOHG +ROH &RPSUHVLRQ)+& 6WUHQJWK
 1RUPDOLJHG \$V 0HDVXUHG
 (QY 57' (7: 57' (7:
 0HDQ
 6 W G H Y
 &9
 0RGLILHG &9
 0LQ
 0D[
 1R %DWFKHV
 1 R 6 S H F
 %DRP€
 % EDVLV 9DOXH
 % HVWLPDWH
 \$ HVWLPDWH 1\$ 1\$
 0HWKRG /90 1RUPDO /90 \$129\$

 % EDVLV 9DOXH
 % HVWLPDWH 1\$
 \$ HVWLPDWH 1\$ 1\$
 0HWKRG /90 1RUPDO /90 1\$

Rcig":9"qh"326"

"

5.7.2 "Soft" Filled Hole Compression (FHC2)

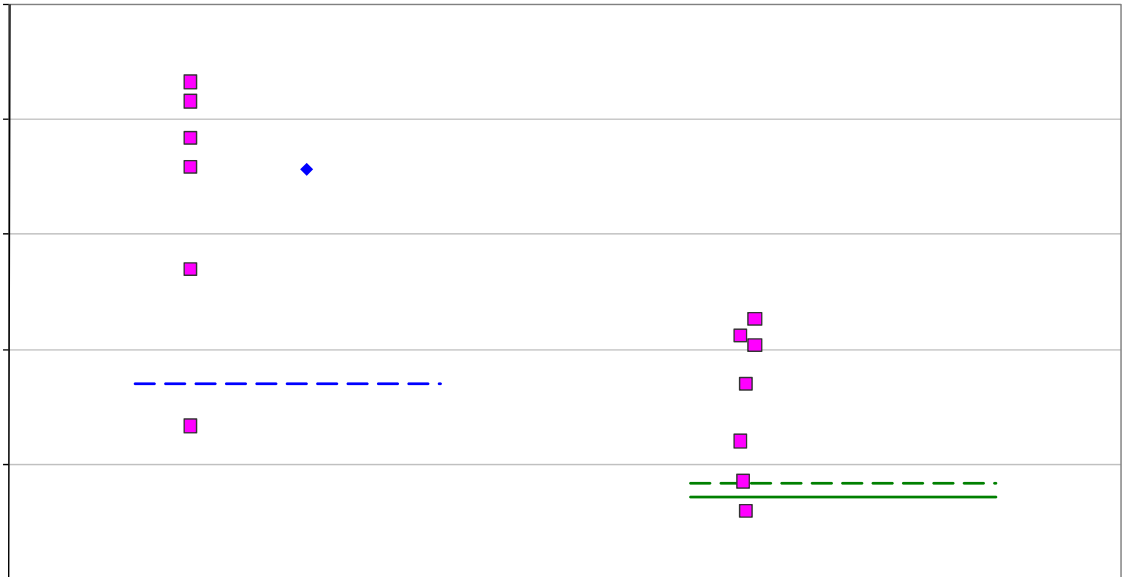
Vjg"fcvc"hqt"vjg"GVY4"gpv"o ggvu"cn"tgswtg o gpv"qh"EO J/39/3 I0""Vjg"cu" o gcuwtgf"GVY4"fcvc"fkf"pqv"hkv"cpqt o cn"fkuvtkdwwkqp."uq" o qfkhkgf"EX"dcuku"xcnwgu"ctg"pqv"rtqxfgf"hqt"vjcv"eqpfkvkqp0"Vjg"TVF"fcvc"ku"kpwwhkekgpv"vq"i gpgtcvg"dcuku"xcnwgu"vjcv" o ggv"vjg"tgswtg o gpv"qh"EO J/39/3 I"uq"qpn{ "guk o cvgu"ctg"rtqxfgf"hqt"vjcv"eqpfkvkqp0"

Vjgtg"ycu"qpg"qwnkgt"qp"vjg"nqy"ukfg"qh"dcvej"vyq"kp"vjg"cu" o gcuwtgf"GVY4"fcvcugv0""Kv"ycu"cp"qwnkgt"qpn{ "hqt"dcvej"vyq."pqv"vjg"GVY4"eqpfkvkqp0""Kv"ycu"tgvcckpgf"hqt"vjku"cpn{uku0""

Uvcvkukcu."dcuku"xcnwgu"cpf"guv o cvgu"ctg"ikxgp"hqt"vjg"uvtgpi vj"fcvc"kp"Vcdng"7/460""Vjg"pqt o cnk|gf"uvtgpi vj"fcvc"cpf"D/dcuku"xcnwgu"cpf"D/guk o cvgu"ctg"ujqyp"i trjkecn{ "kp"Hkiwtg"7/3:0""

(QY	57'	(7:	57'	(7:
0 H D Q				
6	W	G	H	Y

/DPLQDWH)LOOHG +ROH &RPSUHVLRQ)+& 6WUHQJWK				
1RUPDOLJHG \$V 0HDVXUHG				
(QY	57'	(7:	57'	(7:
0HDQ				
6WGHY				
&9				
0RGLILHG &9				
0LQ				
0D[
1R %DWFKHV				
1R 6SHF				
%DVLV 9DOXHV DQG RU (VWLDPDWHV				
% EDVLV 9DOXH				
% HVWLDPDWH				
\$ HVWLDPDWH	1\$		1\$	
0HWKRG	/90	1RUPDO	/90	1RUPDO
0RGLILHG &9 %DVLV 9DOXHV DQG RU (VWLDPDWHV				
% EDVLV 9DOXH				
% HVWLDPDWH				
\$ HVWLDPDWH	1\$	1\$	1\$	1\$
0HWKRG	/90	1\$	/90	1\$



3LQ %HDULQJ 3URSHUWLHV 3%				
1RUPDOLJHG			\$V 0	
(QY	57'	(7:	57'	(7:
0HDQ				
6	W	G	H	Y
&9				
0	R	G	L	L
0LQ				
0D[
1R %DWFKHV				
1	R			6
%DVLV 9DOXHV DQG RU (VWLDPDWHV				
% EDVLV 9DOXH				
\$ HVWLDPDWH				
0HWKRG	1RUPDO	1RUPDO	:HLEXOO	1RUPDO
ORGLILHG &9 %DVLV 9DOXHV DQG RU (VWLDPDWHV				
% EDVLV 9DOXH				
\$ HVWLDPDWH				
0HWKRG	1\$	QRUPDO	1\$	QRUPDO

2IIVHW 6WUHQJWK NV
 HDVXUHG
 H G &
 S H F
 VWLDPDWHV
 HLEXOO 1RUPDO
 VWLDPDWHV
 QRUPDO

7DEOH 6WDWLWV 150XGIRU 3% 2WKHGDWUHQ

3LQ %HDULQJ 3% 8OWLDPDWH				
1RUPDOLJHG			\$V 0	
(QY	57'	(7:	57'	(7:
0HDQ				
6	W	G	H	Y
&9				
0	R	G	L	L
0LQ				
0D[
1R %DWFKHV				
1	R			6
%DVLV 9DOXHV DQG RU (VWLDPDWHV				
% EDVLV 9DOXH				
% HVWLDPDWH				
\$ HVWLDPDWH				
0HWKRG	\$129\$	1RUPDO	SRROHG	SRROHG
ORGLILHG &9 %DVLV 9DOXHV DQG RU (VWLDPDWHV				
% EDVLV 9DOXH				
\$ HVWLDPDWH				
0HWKRG	SRROHG	SRROHG	SRROHG	SRROHG

6WUHQJWK NVL
 HDVXUHG
 H G &
 S H F
 VWLDPDWHV
 SRROHG SRROHG
 VWLDPDWHV
 SRROHG SRROHG

7DEOH 6WDWLWV 150XGIRU 3% 8OWLKP 6WUHQJ

5.8.2 “Soft” Pin Bearing (PB2)

Vjg"GVY4"fcvc" o ggvu"cm"tgswktg o gpvu"qh"EO J/39/3 I 0""Vjg"TVF"fcv

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"

(QY 57' (7: 57' (7:

Rci g";9"qh"326"

"

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"

3 LQ %HDULQJ 3URSHUWLHV 3 BRSH PW P'p @ O

(QY 57' (7: 57' (7:

0 HDQ

6 W G H Y

&9

0 RGLILHG &9

0 LQ

0 D[

1R %DWFKHV

1R 6SHF

% EDVLV 9DOXH

% HVWLPDWH

\$ HVWLPDWH 1\$ 1\$

0 HWKRG /90 1RUPDO /90 1RUPDO

% EDVLV 9DOXH

% HVWLPDWH

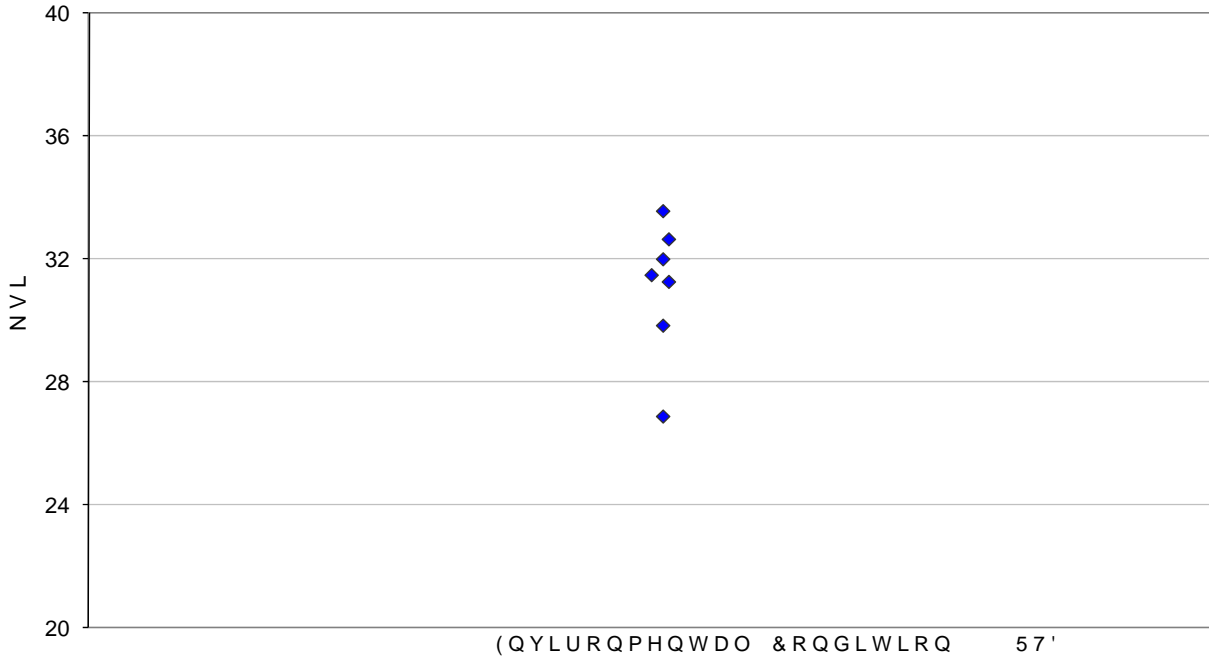
\$ HVWLPDWH 1\$ 1\$

0 HWKRG /90 1RUPDO /90 1RUPDO

5.9 Compression After Impact Properties (CAI)

Dcuku"xcnwguc"ctg"pqv"eq o r wvgf"hqt"vjk"rtqrgtv{0" J qy g xgt"v jg"uw o o ct{"uvcvkukcu"ctg"rtgugpvvgf"kp"
Vcdng"7/540"V jg"pqt o cnk|gf"uvtgpi vj"fcvc"ctg"ujqyp"i tcr jkecm{"kp"Hki wtg"7/480"

\$ & * 0 7 0 \$ 6 5 : 8 1 ,
& R P S U H V V L R Q \$ I W H U , P S D F W & \$, 6 W U H Q J W K Q R U P D



(QYLURQPHQWDO &RQGLWLRQ 57'
◆RTD

)LJXUH %DWFK SORW IRU &\$, 6WUHQJWK QRUPDOLJH

57' (QY 1RUPDOLJHG \$V PHDVXUHG 1RUPDOLJHG \$V PHDVXUHG
0HDQ P 6 W G P H Y

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"

Rc i g"324"qh"326"

6. Outliers

Qwvknktu" ygtg" kfgpvkhkgf" ceeqtfkpi" vq" vjg" uvcpfctfu" fqew o gpvvgf" kp" ugevkap" 40307." yjkej" ctg" kp" ceeqtfcepeg" ykvj" vjg" iwkfgnkpgu" fgxgnqrgf" kp" EO J/39/3 I" ugevkap" :05050" Cp" qwvknktu" oc{ "dg" cp" qwvknktu" kp" vjg" pqt o cnk |gf" fcvc." vjg" cu" o gcuwtgf" fcvc." qt" dqvj0" C" urgek o gp" oc{ "dg" cp" qwvknktu" hqt" vjg" dcvej" qpn{ "*dghqtg" rqqnkp i" vjg" vjtg" dcvejgu" ykvj" kp" c" eqpfkvkap" vqi" gvjgt+" qt" hqt" vjg" eqpfkvkap" *chvgt" rqqnkp i" vjg" vjtg" dcvejgu" ykvj" kp" c" eqpfkvkap" vqi" gvjgt+" qt" dqvj0"

Cr rtqzko cvgn{ "7" qwv" qh" 322" urgek o gpu" yknn" dg" kfgpvkhkgf" cu" qwvknktu" fwg" vq" vjg" gzrgevvgf" tcpfqo "

7. References

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