





7HVW 3ODQ 3UHIL[  
\$,75  
7HVW \$URX

7HVW 3ODQ 0DWHULDO 7HVW  
3:& :7 /+ (7:

&XUH &\FOH &RQGLWLRQ



,QSXW 7HVW 3ODQ 3UHIL[ 7HVW 3ODQ 0DWHULDO 7HVW &XUH &\FOH &RQGLWLRQ  
\$,75 3:& )7 /+ &7'  
7HVW \$,75 3:& )7 /+ &7'  
0DWHULDO &) 5: 1RUPDOLJDWLRLQ &XUHG 3O\ 7K\ 3ONLQHVV \$&\* ,QF  
7HVW 7\SH )LOO 7HQVLOH &RQGLWLRQ &7' 0DWHULDO 3URFHVV  
7HVW 0HWKRG 03 \$670' 0RGXOXV 3RLVVRQ V 5DQJH &KRUG WR /DERUDWRU\ 5HSRUW  
6SHFLPHQ , ' /HQJWK LQ :LQ LQ  
7KLEHQHVV  
LQ  
0HDV(XURUPDOLJHV(XURUPDOLJH  
/\$7 1RW 7HVWH  
/\*0 1RW 7HVWH  
/\$7 1RW 7HVWH  
/\$% 1RW 7HVWH  
/\$7 1RW 7HVWH  
/\$7 1RW 7HVWH  
/\$7 1RW 7HVWH  
/\$7 1RW 7HVWH  
/\*7 /\$%0 1RW 7HVWH



1RWHV  
17 1RW 7HVWHG  
15 1R 5HVXOW  
\*( \*DJH (UURU  
)0 )DLOXUH 0RGH 8QDFFHSWDEOH

7HVW 3ODQ 3UHIL[ 7HVW 3ODQ 0DWHULDO 7HVW &XUH &\FOH &RQGLWLRQ  
\$,75 3:& )7 /+ 57'  
7HVW SUR,75 3:& )7 /+ 57'  
0DWHULDO



7HVW 3ODQ 3UHIL[ 7HVW 3ODQ 0DWHULDO 7HVW &XUH &\FOH &RQGLWLRQ  
\$,75 3:& )7 /+ (7:  
7HVW SUR,75 3:& )7 /+ (7:  
0DWHULDO 3OLHV\_ \$&\* ,QF  
7HVW 7\SH\_)LOO 7HQVLOH &RQGLWLRQ 0DWHULDO 3URFHVV  
7HVW 0HWKRG\_03\_ \$670' 0RGXOXV 3RLVVRQ V\_5DQJH\_ &KRUG WR /DERUDWRU\ 5HSRUW  
0HDV(XUR)UPDOLJH



, QSXW	7HVW 3ODQ 3UHIL[	7HVW 3ODQ 0DWHULDO 7HVW	&XUH &F DH &RQGLWLRQ
\$,75		3:& :& /+ 57'	
7HVW SURX5 3:& :& /+ 57'			
0DWHULDO	&) 5: 1RUPDOLJDWLRQ	&XUHG 3O\ 7K3ONLGHVV	\$&* ,QF
7HVW 7\SH	:DUS &RPSUHVV&RQGLWLRQ 57'		0DWHULDO 3URFHVV
7HVW 0HWKRG 03	\$670' 0RGXOXV 3RLVVRQ V 5DQJH	&KRUG WR	/DERUDWRU\ 5HSRUW
6SHFLPHQ ,'	/HQJWK LQ	7KLFNO&MMHG 8QDLPDWH	8QDLPDWH 6WUHQJWK NVL 3RLVVRQ
\$,75 3:& :& % /+ 57'		OE	0DWHULDO 3URFHVV
\$,75 3:& :& % /+ 57'			7*0
\$,75 3:& :& % /+ 57'			+*0 +
\$,75 3:& :& % /+ 57'			7*0
\$,75 3:& :& % /+ 57'			*(
\$,75 3:& :& % /+ 57'			*%0
\$,75 3:& :& % /+ 57'			+%0
\$,75 3:& :& % /+ 57'			+*0
\$,75 3:& :& % /+ 57'			+%0
\$,75 3:& :& % /+ 57'			+%0 +
0LQLPXP			
0DLPXP			
\$YHUDJH			
6WDQGDUG 'HYLDWLRQ			
&RHIILFLHQW RI 9DULDWLRQ			
1R 6SHFLPHQV			
1RWHV 17 1RW 7HVWHG 15 1R 5HVXOW *( *DJH (UURU )0 )DLOXUH 0RGH 8QDFFHSWDEOH			





7HVW 3ODQ 3UHIL[ 7HVW 3ODQ 0DWHULDO 7HVW &XUH &\FOH &RQGLWLRQ  
\$,75 3:& :& /+ (7:  
7HVW SUR,75 3:& :& /+ (7:  
0DWHULDO \_\_\_\_\_ 3OLHV\_ \$&\* ,QF  
7HVW 7\SH :DUS &RPSUHVV&RQGLWLRQ 0DWHULDO 3URFHVV  
7HVW 0HWKRG 03 \$670'



, QSXW	7HVW 3ODQ 3UHIL[	7HVW 3ODQ 0DWHULDO 7HVW	&XUH &F DH &RQGLWLRQ
\$,75		3:& )& /+ 57'	

7HVW SURX5 3:& )& /+ 57'

0DWHULDO & ) 5: 1RUPDOL]DWLRQ &XUH 3O\ 7K3ONLHV V	\$&* ,QF
7HVW 7\SH )LOO &RPSUHVV&RQGLWLRQ 57'	0DWHULDO 3URFHVV
7HVW 0HWKRG 03 \$670' 0RGXOXV 3RLVVRQ V 5DQJH &KRUG WR	/DERUDWRU\ 5HSRUW

6SHFLPHQ ,'	/HQJWK LQ	7KLFNO&MMHG 8QDLPDWH	8QDLPDWH 6WUHQJWK NVL 3RLVVRQ
\$,75 3:& )& % /+ 57'		OE	%*7
\$,75 3:& )& % /+ 57'			+*0
\$,75 3:& )& % /+ 57'			+*7
\$,75 3:& )& % /+ 57'			%*0
\$,75 3:& )& % /+ 57'			%*%
\$,75 3:& )& % /+ 57'			%*0 *(
\$,75 3:& )& % /+ 57'			%*0
\$,75 3:& )& % /+ 57'			%*0

0LQLPXP	
0D[LXP	
\$YHUDJH	
6WDQGDUG 'HYLDWLRQ	
&RHIILFLHQW RI 9DULDWLRQ	
1R 6SHFLPHQV	

1RWHV  
 17 1RW 7HVWHG )& % /+ 57' 0RGXOXV IURP WR  
 15 1R 5HVXOW  
 \*( \*DJH (UURU  
 )0 )DLOXUH 0RGH 8QDFFHSWDEOH

7HVW 3ODQ 3UHIL[ 7HVW 3ODQ 0DWHULDO 7HVW &XUH &\FOH &RQGLWLRQ  
\$,75 3:& )& /+ (7'  
7HVW SUR,75 3:& )& /+ (7'  
0DWHULDO

---



7HVW 3ODQ 3UHIL[ 7HVW 3ODQ 0DWHULDO 7HVW &XUH &\FOH &RQGLWLRQ  
\$,75 3:& )& /+ (7:  
7HVW SUR,75 3:& )& /+ (7:  
0DWHULDO



, QSXW	7HVW 3ODQ 3UHIL[	7HVW 3ODQ 0DWHULDO 7HVW	&XUH & \FDH & RQGLWLRQ
\$,75		3:& )& /+ (7:	
7HVW SURX5	3:& )& /+ (7:		
0DWHULDO & )	5: 1RUPDOL]DWLRQ	&XUH 3O\ 7K3ONLGHVV	\$&* ,QF
7HVW 7\SH )LOO &RPSUHVVV&RQGLWLRQ (7:			0DWHULDO 3URFHVV
7HVW 0HWKRG 03	\$670' 0RGXOXV 3RLVVRQ V 5DQJH	&KRUG WR	/DERUDWRU\ 5HSRUW
6SHFLPHQ ,'	/HQJWK LQ	7KLFNO&MMHG 8QDLPDWH	8QDLPDWH 6WUHQJWK NVL 3RLVVRQ &XUH
\$,75 3:& )& % /+ (7			+*% *( *)
\$,75 3:& )& % /+ (7			+*0 *( *)
\$,75 3:& )& % /+ (7			+*7 *( *)
\$,75 3:& )& % /+ (7			+*% *( *)
\$,75 3:& )& % /+ (7			%*0 *( *)
\$,75 3:& )& % /+ (7			+*0 *( *)
\$,75 3:& )& % /+ (7			+*0 *( *)
\$,75 3:& )& % /+ (7			+*0 *( *)
0LQLPXP			
0D[LXP			
\$YHUDJH			
6WDQGDUG 'HYLDWLRQ			
&RHIILFLHQW RI 9DULDWLRQ			
1R 6SHFLPHQV			
1RWHV			
17 1RW 7HVWHG			
15 1R 5HVXOW			
*( *DJH (UURU			
)0 )DLOXUH 0RGH 8QDFFHSWDEOH			

7HVW 3ODQ 3UHIL[ 7HVW 3ODQ 0DWHULDO 7HVW &XUH &\FOH &RQGLWLRQ  
\$,75 3:& ,36 /+ &7'  
7HVW SUR75 3:& ,36 /+ &7'  
0DWHULDO 1RUPDOLIDWLRQ&X\$HG 3O\ 7KLFNQHVV \$&\* ,QF  
7HVW 7\SH " f ,Q 3ODQH 6K&RQGLWLRQ &73OLHV \_ 0DWHULDO 3URFHVV  
7HVW 0HWKRG 03 \$670' 0RGXOXV 3RLVVRQ V 5DQJH &KRUG WDERUDWRUW  
0RGXOXV 0VL  
2IIV# 6WUDLQ 0D[LPXP 0HDVXUH

,QSXW 7HVW 3ODQ 3UHIL[ 7HVW 3ODQ 0DWHULDO 7HVW &XUH &\FOH &RQGLWLRQ  
 \$,75 3:& ,36 /+ 57'  
 7HVW SURX5 3:& ,36 /+ 57'  
 0DWHU070 &) 5: 1RUPDOLLDWLRQ &X\$HG 3O\ 7KLFNQHVV \$&\* ,QF  
 7HVW 7\SH " f ,Q 3ODQH 6KRQGLWLRQ 573OLHV \_ 0DWHULDO 3URFHVV  
 7HVW 0HWKRG 03 \$670' 0RGXOXV 3RLVVRQ V 5DQJH &KRUG ~~DERUD~~ ~~SRUW~~  
 6SHFLPHQ , ' /HQJWK LQ ` 5: 2IIV# 6WUDLQ 0D[LPXP( 0HDVXUH  
 0RGXOXV 0VL  
 \$,75 3:& ,36 % /+ 57' 17  
 \$,75 3:& ,36 % /+ 57' 17  
 \$,75 3:& ,36 % /+ 57' 17  
 \$,75 3:& ,36 % /+ 57' 17  
 \$,75 3:& ,36 % /+ 57' 17  
 \$,75 3:& ,36 % /+ 57' 17  
 \$,75 3:& ,36 % /+ 57' 17  
 \$,75 3:& ,36 % /+ 57' 17  
 \$,75 3:& ,36 % /+ 57' 17



1RWHV  
 17 1RW 7HVWHG  
 15 1R 5HVXOW  
 1\$ 1RW \$SSOLFDEOH  
 )0 )DLOXUH 0RGH 8QDFFHSDWDEOH  
 \*( \*DJH (UUR



, Q S X W	7HVW 3ODQ 3UHLI	7HVW 3ODQ	0DWHULDO	7HVW	&XUH &\FOH	&RQGLWLRQ
\$,75		3:& ,36	/+	(7:		

7HVW \$URX5 3:& ,36 /+ (7:

0DWHU 070 &)	5: 1RUPDOLDWLRQ &X\$HG 3O\ 7KLFNQHV	\$&* ,QF
7HVW 7\SH " f ,Q 3ODQH 6K&RQGLWLRQ (73OLHV		0DWHULDO 3URFHVV
7HVW 0HWKRG 03 \$670' 0RGXOXV 3RLVVRQ V 5DQJH &KRUG		WDERUDSWRUW

6SHFLPHQ ,'	/HQJWK :LQWK	LQ	7KLENOELVYDLDXU	&XUHGI 3OV	6KHDU 6WUHQJWK 0RGKOV	0VL
\$,75 3:& ,36 % /+	(7:				21V# 6WUDLQ 0D[LXP	0HDVXUH
\$,75 3:& ,36 % /+	(7:				*(	17
\$,75 3:& ,36 % /+	(7:					17
\$,75 3:& ,36 % /+	(7:					17
\$,75 3:& ,36 % /+	(7:					17
\$,75 3:& ,36 % /+	(7:					17
\$,75 3:& ,36 % /+	(7:					17
\$,75 3:& ,36 % /+	(7:					17

0LQLPXP						
0D[LXP						
\$YHUDJH						
6WDQGDUG 'HYLDWLRQ						
&RHILFLHQW RI 9DULDWLRQ						
1R 6SHFLPHQV						

1RWHV  
 17 1RW 7HVWHG  
 15 1R 5HVXOW  
 1\$ 1RW \$SSOLFDEOH  
 )0 )DLOXUH 0RGH 8QDFFHSWDEOH  
 \*( \*DJH (UUR





,QSXW 7HVW 3ODQ 3UHIL[ 7HVW 3ODQ 0DWHULDO 7HVW &XUH &\FOH &RQGLWLRQ  
 \$,75 3:& 6%6 /+ (7: 3:& 6%6 /+ (7:  
 7HVW \$,75 3:& 6%6 /+ (7:  
 0DWHU070 &) 5: 1RUPDOLDWLRQ &XUH 3O\ 7KLFNQ\$&\* ,QF  
 7HVW 7\SH 6KRUW %HDP 6KHD&RQGLWLRQ (7: 3OLHV \_ 0DWHULDO 3URFHVV  
 7HVW 0HWKRG 03 \$670' 6SDQ W\_\_ /DERUDWRU\ 5HSRUW  
 6SHFLPHQ , ' /HQJWK LQ )DLOXUH 0RGH 8QDFFHSWDEOH  
 \$,75 3:& 6%6 % /+ (7: ,/6  
 \$,75 3:& 6%6 % /+ (7: ,/6  
 \$,75 3:& 6%6 % /+ (7: ,/6  
 \$,75 3:& 6%6 % /+ (7: ,/6  
 \$,75 3:& 6%6 % /+ (7: ,/6  
 \$,75 3:& 6%6 % /+ (7: ,/6  
 \$,75 3:& 6%6 % /+ (7: ,/6  
 \$,75 3:& 6%6 % /+ (7: )&&  
 \$,75 3:& 6%6 % /+ (7: ,/6



1RWHV  
 17 1RW 7HVWHG  
 15 1R 5HVXOW  
 )0 )DLOXUH 0RGH 8QDFFHSWDEOH



7HVW 3ODQ 3UHIL[ 7HVW 3ODQ 0DWHULDO 7HVW &XUH &\FOH &RQGLWLRQ  
\$,75 3:& 2+7 /+ 57'  
7HVW \*URXS \$,75 3:& 2+7 /+ 57'  
0DWHULDO 1RUPDOL]DWLRQ&XISHG 3O\ 7KLFNQHVV \$&\* ,QF  
7HVW 7\SH 2SHQ +ROH 7HQVLRQ /D\X&RQGLWLRQ 573OLHV \_ 0DWHULDO 3URFHVV  
7HVW 0HWKRG 03 \$670' /DERUDWRU\ 5HSRUW

0HDVXUHRUPDOL]H

\$,75 3:& 2+7 % /+ 57'



7HVW 3ODQ 3UHIL[ 7HVW 3ODQ 0DWHULDO 7HVW &XUH &\FOH &RQGLWLRQ  
\$,75 3:& 2+7 /+ (7:  
7HVW \*URXS \$,75 3:& 2+7 /+ (7:  
0DWHULDO 1RUPDOL]DWLRQ&XISHG 3O\ 7KLFNQHVV \$&\* ,QF  
7HVW 7\SH 2SHQ +ROH 7HQVLRQ /D\X&RQGLWLRQ (73OLHV \_ 0DWHULDO 3URFHVV  
7HVW 0HWKRG 03 \$670' /DERUDWRU\ 5HSRUW

0HDVXUHRUPDOL]H







,QSXW	7HVW 3ODQ 3U	HIL	7HVW 3ODQ	ODWHULDO	7HVW	&XUH	&\FOH	&RQGLW	RQ
	\$.75		3:&	2+&	/+	(7:			

7HVW \*URXS \$.75 3:& 2+& /+ (7:

ODWHU	LD70	&)	5:	1RUPDOL	DWLRQ	HGS	30\	7KLFNQHV	\$&* ,QF
7HVW	7\SH	2SHQ	+ROH	&RPSUHVVLRQ	DLWSRQ	37	OLHV		ODWHULDO 3URFHVV
7HVW	0HWKRG	03	\$670'						/DERUDWRU\ 5HSRUW

6SHFLPHQ ,'	/HQQJW	KLGLW	7KLFNQHV	30\	LDPHW	ROH	GRGH	GLPHW	WK	LDPHW	OWLP	DWLP	WLP	DWH	6WU	DL	DK	HNVL
\$.75	3:&	2+&	% /+	(7:														0 / *
\$.75	3:&	2+&	% /+	(7:														0 / *
\$.75	3:&	2+&	% /+	(7:														0 / *
\$.75	3:&	2+&	% /+	(7:														0 / *
\$.75	3:&	2+&	% /+	(7:														0 / *
\$.75	3:&	2+&	% /+	(7:														0 / *
\$.75	3:&	2+&	% /+	(7:														0 / *
\$.75	3:&	2+&	% /+	(7:														0 / *

0LQLPXP																		
0DLPXP																		
\$YHUDJH																		
6WDQGDUG	'HYLDWLRQ																	
&RHILFLHQW	RI 9DULDWLRQ																	
1R	6SHFLPHQV																	

1RWHV  
 17 1RW 7HVWHG RU ([FOXGHG  
 15 1R 5HVXOW  
 1\$ 1RW \$\$\$OLFDEOH  
 )0 )DLOXUH 0RGH 8QDFFHSWDEOH

7HVW 3ODQ 3UHIL[

7HVW 3ODQ 0DWHULDO 7HVW

&XUH &\FOH &RQGLWLRQ





, Q S X W	7HVW 3ODQ 3UHIL[	7HVW 3ODQ 0DWHULDO	7HVW	&XUH &	FOH &	RQGLWLRQ
\$,75		3:& ,/7 /+	(7:			

7HVW \$,75 3:& ,/7 /+ (7:

0DWHUOZDO &)	5:	1RUPDOLJDWLROUH\$ 3O\ 7KLFNQHV	\$&* ,QF
7HVW 7\SH ,QWUODPLQDU 7HQVLRQ	ORQXWLRQ	(7OLHV_	0DWHULDO 3URFHVV
7HVW 003WKR \$670'			/DERUDWRU\ 5HSRUW

6SHFLPHQ ,'	\$670'	6SHF 'LPHQVLRQV	8OWLPDWH SHDN	)DLOKUH
-------------	--------	-----------------	---------------	---------

7KLFN	,Q	:LQWKLQ	QXWLRQ	\$QJH	LG	N	GH	J	u	LOE	&%6	LO <sub>1</sub>	SVL	U	NVL	ORGH
-------	----	---------	--------	-------	----	---	----	---	---	-----	-----	-----------------	-----	---	-----	------

\$,75	3:& ,/7 % /+	(7:															
\$,75	3:& ,/7 % /+	(7:															
\$,75	3:& ,/7 % /+	(7:															
\$,75	3:& ,/7 % /+	(7:															
\$,75	3:& ,/7 % /+	(7:															
\$,75	3:& ,/7 % /+	(7:															

0LQLPXP																	
0D[LXP																	
\$YHUDJH																	
6WDQGDUG 'HYLDWLRQ																	
&RHIILFLHQW RI 9DULDWLRQ																	
1R 6SHFLPHQV																	

1RWHV  
 17 1RW 7HVWHG  
 15 1R 5HVXOW  
 1\$ 1RW \$\$\$OLFDEOH

normalizing t<sub>ply</sub>  
[in]

Specimen Number	ACG Code	ACG Batch #	ACG Cure Cycle	Prepreg Lot #	Cure Cycle Batch #	Measured Impact Energy (in-lbf)	Strength [ksi]	Avg. Specimen Thickn. [in]	# Plies in Laminate	Failure Mode	Avg. t <sub>ply</sub> [in]	Strength <sub>norm</sub> [ksi]		
&..%+ \$	3: &	&\$, % /+	57'	% /+						/'0				
&..%+ \$	3: &	&\$, % /+	57'	% /+						/'0				
&..%+ \$	3: &	&\$, % /+	57'	% /+						/'0				
&..%+ \$	3: &	&\$, % /+	57'	% /+						/'0				
<b>Average</b>							<b>31.709</b>						<b>Average<sub>norm</sub></b>	<b>32.322</b>
<b>Standard Dev.</b>							<b>1.067</b>						<b>Standard Dev.<sub>norm</sub></b>	<b>1.038</b>
<b>Coeff. of Var. [%]</b>							<b>3.365</b>						<b>Coeff. of Var. [%]<sub>norm</sub></b>	<b>3.213</b>
<b>Min.</b>							<b>30.183</b>						<b>Min.</b>	<b>30.909</b>
<b>Max.</b>							<b>32.672</b>						<b>Max.</b>	<b>33.344</b>
<b>Number of Spec.</b>							<b>4</b>						<b>Number of Spec.</b>	<b>4</b>

Specimen Number	ACG Code	ACG Batch #	ACG Cure Cycle	Prepreg Lot #	Cure Cycle Batch #	Measured Impact Energy (in-lbf)	Strength [ksi]	Avg. Specimen Thickn. [in]	# Plies in Laminate	Failure Mode	Avg. t <sub>ply</sub> [in]	Strength <sub>norm</sub> [ksi]
-----------------	----------	-------------	----------------	---------------	--------------------	---------------------------------	----------------	----------------------------	---------------------	--------------	----------------------------	--------------------------------

\$YHUDJH

\$p Å

\$YHUDJH