

\*URXS 7HUP /LIH ,QVXUDQFH %HQHILFLDU\ 'HVLJQDWLRQ

‡7KLV IRU 67EH VLJQHG EHIRUH \RX UHW,X,160 JLDV W6XUHH 3 6R 27 S21J H

**6(&7,21 „QVXU@GRUPDWLRQ**

&XVWRPHU 1XPEHU		(PSOR\HU 1DPH *URXS 3ROLF\KR
)LUVW 1DPH	0LGGOH 1DPH	/DVW 1DPH
\$GGU#6WUHHW	&LW\	6WDWH =,3 &RGH
'DWH RI %LUWK	3KRQH 1XPEHU	661

**6(&7,21 %HQHILF@GRUPDWLRQ**

x <R>867GHVLJQDWH DW OHDVW R QHSHWLROURDDEHQOLEHSDORQWHGLRQWHG LQ WKH SU  
 EH OLVWHG LQ WKH FRQLQJHQW VHFWRQ  
 x 7KH VXP RI WKH 3ULPDU\ %HQHILF@GRUPDWLRQ &RQLSHUHQW@GRUPDWLRQ 67UHT  
 'ROODU DPRXQV IUDFWLRQV DQG GHFLPDOV ZLOO QRW EH DFFHSWHG  
 x ,I \RX QHHG PRUH VSDEHQRLDGLLWLRQV DOWDFK D VHSUDWH SDJH ,QFOXGH DOO EHQ  
 3OHDVH FRPSOHWH WKH VHFWRQ WKDW SHUWDLQV WR WKH W'

\$ ,QGLYLGXDO %HQHILFLDULHV

35,0\$5%(1()),\$5< <RXU ILUVW FKRLFH WR UHFHLYH \RXU OLIH LQVXUDQFH S  
 EQHILFLDULHV SUHGFM/DVKDURX ZW@VSHU@GRUPDWLRQ\ GLYLGHG DPRQJ DQ\ UHPD

5HODWLRQ(PSC)R\WR	6RFLDO 6HFXULW\	'DWH RI %LUWK	3KRQH 1XPEHU	
)LUVW 1DPH	0LGGOH ,	/DVW 1DPH		6KDU
\$GGU#6WUHHW	&LW\		6WDWH =,3 &RGH	
5HODWLRQVKLS WR	6RFLDO 6HFXULW\	'DWH RI %LUWK	3KRQH 1XPEHU	
)LUVW 1DPH	0LGGOH ,	/DVW 1DPH		6KDU
\$GGU#6WUHHW	&LW\		6WDWH =,3 &RGH	
5HODWLRQVKLS WR (PSC)	6RFLDO 6HFXULW\	'DWH RI %LUWK	3KRQH 1XPEHU	



6(&7,21,,6LJQDWXUH

□ &KHFN LI \RX DUH FRPSOHWLQJ DQG VLJQLQJ WKLV IRUP DV DJHQW IRU  
5HWXUQ D FRS\ RI WKH 3RZHU RI \$WWRUQH\ ZLWK WKLV EHQHILFLDU\ IR  
UHVLHZ E\ 0HW/LIH

, KHUHE\ UHYRNH DQ\ SUHYLRXV GHVLUJQDWHV IRU SDOHQDQGHG WLV\ 6HFV  
%HQHILFLDU\ UHVLHZ, WKH ULJKW WR FKDQJH RU UHYRNH WKLV GHVLJQD

,QVXUHG 2ZQHU 30PH 3ULQW

BB

,QVXUHG 2ZQHU 6LJQDWXUH

'DWHXVW EH GDWH IRUP ZDV F

X BB

+RZ WR 6XEPLW