



\$ QFKRUDJH 6FKRRO 'LVWULFW  
6(,=85( &\$5( 3/\$1

/\$67 1\$0(	) , 567 1\$0(	0 ,	'\$7( 2) %,57+ 00 .. <<<
6&+22/			*5\$'(



6(,=85( 75, \*\*(56 25 :\$51,1\* 6,\*16  
6WUH ,QWHQVH HPF


%\$6,& 6(,=85( ),567 \$,'	6(,=85( (0(5*(1&< 35272&2/
‡ 6WD\ FDOP DQG WUDFN )RU D WRQLF FORQ ‡ .HHS WKH FKLOG VDIH FRQYXOVLYH VHL]X ‡ 'R QRW UHVVWUDLQ WKH ‡ 3URWHFW WKH F ‡ 'R QRW SXW DQ\WKLQJ L ‡ .HHS DLUZD\ RSH ‡ 6WD\ ZLWK WKH FKLOG ‡ :DWFK EUHDWKLC ‡ 'RFXPHQW WKH VHL]XUH ‡ 7XUQ FKLOG RQ\	,I FKLOG KDV D WRQLF FORQLF RU FRC PLQXWHV RU UHSHDWHG VHL]XUHV ZL &\$// DQG \$'0,1,67(5 (0(5*(1&< 0(',&\$ 35(6&5,%('

0(',&\$7,21	'26(	5287(	)5(48(1&-	,1',&\$7,21
'LD]HSDP 'LDVWDW				)RU VHL]XUHV ODVWLQJ BBB
0LGD]RODP				)RU VHL]XUHV ODVWLQJ BBB
2WKHU BBBB BBBB				)RU VHL]XUHV ODVWLQJ BBB

<(6 12 'RHV WKLV FKLOG KDYH D YDJ, D OHQ H\$JOYHD WAWGR XQDULWR UVH  
<(6 12 'RHV WKLV FKLOG UHTXLUH DQ\ VSHFLDO FRQV, UGH UDOLHDQH BHUVFULEH  
<(6 12 ,V WKLV FKLOG DOORZHG WR SDUWLFLSDWH LQ XVXDO VFKRRD D

0(',&\$/ 3529,'(5 :,7+ 35(6&5,37,9( \$87+25,7<,1 \$/\$6.. \$ \$87+ 3URYLGHU SOHDVH KDYH SDUHQW JXDUGLDQ VLJQ \$XWKRU
35,17(' 1\$0( &5('17,\$/6 6,*1\$785(
'\$7( 3+21( )\$;



\$QFKRUDJH 6FKRRO 'LVWULFW  
6(,=85( &\$5( 3/\$1

'\$ , /< 6(,=85( 75(\$70(17 35272&2/		
35(6&5,%(' '\$,/ < 0(, &\$7	'26(	&20021 6,'(())(&76

3\$5(17 *8\$5', \$1 \$*5((0(17 \$87+25, = \$7,21		
, UHTXHVW WKDW WKH PHGLFDWLRQ V VHOHFWHG DQG VHL]XUHZLSQOR\ QHHGHG PHGLFDWLRQV RU VXSSOLHV IRU FDUH LQ VFKRRO 3UHVFULSV FRQWDLQHU ODEHOHG ZLWK WKH IROORZLQJ LQIRUPDWLRLQ QDPH PHC RUGHULQJ KHDOWKFDUH SURYLGHU SKDUPDF\ GDWH LVVXHG DQG SU (PSOR\HHV DQG DJHQWV RI WKH \$QFKRUDJH 6FKRRO 'LVWULFW 3\$6' V DSSURSULDWH VWDQGDUG RI FDUH EXW DUH QRW LQIDOOLEOH , DJUH DQ\ OLDELOLW\ IRU WKH ULVNV RU UHVXOWV RI WKH FDUH ZKLFK PD\ LW LV DGPLQLVWHUHG LQFOXGLQJ IRU 1(*,*(1&( , ZLOO QRWLI\ \$6' LP JLYH SHUPLVVLRQ IRU WKH H[FKDQJH RU UHOHDVH RI KHDOWK LQIRUPD DV SDUW RI WKH SURYLVLRQ RI P\ FKLOG¶V FDUH , DJUHH IRU WKH QX QHHG WR NQRZ EDVLV IRU P\ FKLOG¶V VDIHW\ DQG WR IRVWHU DFDGHP PHGLFDWLRQ V ZLOO EH GLVSRVHG RI DW WKH HQG RI WKH VFKRRO \H VFKRRO GD\ DV LQGLFDWHG RQ WKH \$6' VFKRRO \H DU FDOHQGDU 3\$5(17 *8\$5', \$1 1\$0( 35,17(' 5(/\$7,216+,3 72 & 7(/(3+21( 180%(5 3\$5(17 *8\$5', \$1 6,*1\$785( '\$7(		
1\$0(	5(/\$7,216+,3 72 &	3+21(

(0(5*(1&< &217\$&76		
1\$0(	5(/\$7,216+,3 72 &	3+21(

1856( 3/\$1 5(9,: , KDYH UHYLGHQW KHDUH 3DFFQUDF\ DQG HQVXUH WKDW DOO UHTXLUHG EHIRUH DGPLQLVWHULQJ PHGLFDWLRQ WR D FKLOG , DSSURYH RI WKH DQG FKLOG IRU WKH PDQDJHPHQW RI WKH FKLOG¶V KHDOWK QHHGV , Z VDIHW\ DQG ZHOO EHLQJ RI WKH FKLOG LQ WKH VFKRRO VHWWLQJ 1856( 1\$0( 35,17(' 1856( 6,*1\$785( '\$7(		
\$6' +HDOWKFDUH 6HUYLHV 185		