

) O R U , Q&W D V R W X H W F K C S T I A C H M E N T W R X U F K D G H K K D Q F O / D E H R U

DGG LWLRQ WR DQ\ RWKHU ULJKW RU UPHHG\ 2ZQHU PD\ KDYH XQGHU  
DQG SXUFKDVH DQG OHDVH VXFK PDWHULD OV DQG HTXLSPHQW DV 2ZQHU  
RI SURJUHVW ZLWK UHVSHFW WR WKH :25. \$OO FRVVWV LQFXUUHG E\ RI  
IRU WKH :25. VKDOO EH FKDUJHG WR WKH &RQWUDFWRU

3DJH RI

3DJH RI



---

, 1685\$1&(

:25.(56 &203(16\$7,21 ,1685\$1&( \$1' (03/2<(5 6 /,\$%,/,7< ,1685\$1&( /LPLWV RI WKH &RQWUDFWRU¶V LQVXUDQFH VKDOO QRW EH C

:25.(56¶&203(16\$7,21 ,1685\$1&( 67\$78725<% (1(),76 DV SURY VWDWXWH DQG (03/2<(5 6 /,\$%/,7< ,1685\$1&( SHU

&2035(+ (16,9( 25 &200(5&,\$/ \*(15\$/ /,\$%,/,7< ,1685\$1&( ,QFOXGLQJ EXW QRW OLPLWHG WR WKH IROORZLQJ VXSSOHPH OLDELOLW\ DVVXPHG XQGHU WKLV DJUHHPHQW LL 3URGXFW LLL %URDG )RUP 3URSHUW\ 'DPDJH /LDELOLW\ ,QVXUDQFH D KD]DUGV GHOHWLRQ RI WKH ; & 8 H[FOXVLRQV LI VXFK H[SRV

7KH OLPLWV RI WKH &RQWUDFWRU¶V LQVXUDQFH VKDOO QRW %RGLO\ ,QMXU\ B BBBB BBBB BBBB SHU RFFXUUHQFH PLQLPXP 3URSHUW\ 'DPDJH B BBBB BBBB BBBB SHU RFFXUUHQFH

, I D &RPELQHG 6LQJOH /LPLW LV SURYLGHG WKH WRWDO F RFFXUUHQFH PLQLPXP

7KH PRVW UHFHQW 5DWLQJ &ODVV LILFDWLRQ )LQDQFLDO 6L]H ODWHVW HGLWLRQ RI \$0 %HVW V .H\ 5DWLQJ \*XLGH 3URSHUW RIBBB\$BBBBBB

\$87202%,/( /,\$%,/,7< ,1685\$1&( 5(48,5(0(176  
7KH OLPLWV RI WKH &RQWUDFWRU¶V LQVXUDQFH VKDOO QRW %RGLO\ ,QMXU\ BB BBBB BBBB BBBB SHU RFFXUUHQFH PLQLPXP 3URSHUW\ 'DPDJH BB BBBB BBBB BBBB SHU RFFXUUHQFH

, I D &RPELQHG 6LQJOH /LPLW LV SURYLGHG WKH WRWDO F RFFXUUHQFH PLQLPXP

7KH PRVW UHFHQW 5DWLQJ &ODVV LILFDWLRQ )LQDQFLDO 6L]H ODWHVW HGLWLRQ RI %HVW V .H\ 5DWLQJ \*XLGH 3URSHUW\ (;&(66 /,\$%,/,7< ,1685\$1&( 7KH OLPLWV RI WKH &RQWUDFWRU¶V LQVXUDQFH VKDOO QRW

---

6DIHW\

\$OO FRQWUDFWRUV DQG YHQGRUV GRLQJ EXVLQHVV RQ WKH & DPSXV RI  
DOO VDIHW\ VWDQGDUGV UXOHV DQG UHJXODWLQRQV UHODWLQJ WR VDI  
6WDQGDUGV L H 26+\$ \$16, (3\$ HWF DQG WKH )ORULGD ,QVWLWXWH  
KWWSV ZZZ ILW HGX IDFLOLWLHV FRQVWUXDFQGLRQ WRH VLYIQVGRQ L J Q6HF  
± 6DIHW\ IRU DGGLWLRQDO LQIRUPDWLRQ

& RQWUDFWRUV 9HQGRUV VKDOO LPPHGLDWHO\ VWRS ZRUN DQG WDNH F  
RI 7HFKQRORJ\ EHFDXVH RI DQ\ XQVDIH FRQGLWLRQ RU SUDFWLFH ,Q F  
7HFKQRORJ\ PD\ GLUHFW & RQWUDFWRU 9HQGRUV ¶ SHUVRQQHO DQG UH

\$Q\ VDIHW\ DQG RU KHDOWK YLRODWLRQV IRXQG E\ D UHJXODWRU\ DJH  
)ORULGD 7HFK GXH WR WKH & RQWUDFWRU 9HQGRUV IDLOXUH WR DELGH  
UHLPEXUVPHQW RU D GLUHFW SD\PHQW WR )ORULGD 7HFK LQ WKH DPF

,1'(01,),&\$7,21  
7R WKH IXOOHVW H[WHQW SHUPLWWHG E\ ODZ DQG SXUVXDQW WR & KDS  
& RQWUDFWRU 9HQGRU VKDOO LQGHPQLI\ G@ÀOG  
7H0 I )J,Pð0@ 6p\•I W pHWTM-U LIH  
° ð PÀPHDpFIUG9— ôFÂ1  
Q K S U\•W XE OHW @€HW SfRG @ p UUI ) `€H P€W L  
TM` P  
I &