





% <RX PXVW FRQILJXUH WKH IR  
& <RX PXVW VHW WKH DXWKHQWLFDWLRQ WR WKH SUR[\ VHUYHU LQ W  
' <RX PXVW UXQ WKH JSXSGDWH IRUFH FRPPDQG RQ \$%& 65  
&RUUHFV \$QVZHU

48(67,21  
<RX ZRUN DV WKH QHWZRUN DGPLQLVWUDWRU DW \$%& FRP 7KH \$%& F  
7KH VHUYHUV DW WKH \$%& FRP QHWZRUN UXQ :LQGRZV 6HUYHU \$%&  
,QF WKDW KDV D GRPDLQ QDPHG WHVWODEV FRP  
7KH \$%& FRP QHWZRUN KDV D '16 VHUYHU QDPHG \$%& 65 \$%& 65 DF  
WHVWODEV FRP

:KDW DFWLRQV PXVW \RX WDNH WR WUDFN ZKHQ WKH '16 VHUYHU DW 7  
PRGLILFDWLRQV LQ WKH ]RQH RI WHVWODEV FRP WR \$%& 65 "

\$ <RX PXVW UXQ WKH JSUHVXOW FRPPDQG LQ YHUERVH PRGH  
% <RX PXVW VHOHFW GHEXJ ORJLQJ DQG VHW WKH ORJ WR VWRUH 1R  
& <RX PXVW UXQ WKH VHFHGLW FRPPDQG LQ DQDO\VLV PRGH  
' <RX PXVW FRQILJXUH D WZR ZD\ LQLWLDWHG GHPDQG GLDO FRQQHFV  
&RUUHFV \$QVZHU

48(67,21  
<RX ZRUN DV WKH QHWZRUN DGPLQLVWUDWRU DW \$%& FRP 7KH \$%& F  
\$%& FRP 7KH VHUYHUV DW WKH \$%& FRP QHWZRUN UXQ :LQGRZV 6HUY  
7KH \$%& FRP QHWZRUN KDV D :HE VHUYHU QDPHG \$%& 65 'XULQJ D U  
LQFUHDVH LQ QHWZRUN WUDIILF 'XH WR WKLV \RX QHHG WR ILQG RXW  
WUDQVIHUV DQG WKH FRPPDQG WKDW ZDV XVHG +RZHYHU \RX DFWLRQ  
:KDW DFWLRQV PXVW \RX WDNH"

\$ <RX PXVW UXQ WKH LSFRQILJ UHJLVWHUGQV  
% <RX PXVW XVH WKH 1HWPRQ XWLQW\  
& <RX PXVW FDSWXUH WKH ,3 WUDIILF WR \$%& 65  
' <RX PXVW (QDEOH 6HUYHU 0HVVDJH %ORFN 60% VLJQLQJ RQ DOO W  
&RUUHFV \$QVZHU

48(67,21

<RXU FRPSDQ\TV FRUSRUDWH VHFXULW\ SROLF\ LV YHU\ VWULFW 1R XY  
RYHU WKH ,QWHUQHW ZLWKRXW XVLQJ WKH VWURQJHVW HQFU\SWLRQ D  
LQIUDVWUXFWXUH LQ SODFH :KLFK RI WKHVH PHWKRGV ZRXOG EH WKH  
\RX DUH ZLWKLQ \RXU FRPSDQ\TV FRUSRUDWH VHFXULW\ SROLF\ UHTXL

\$ 06 &+\$3 Y

% 3\$3

& &+\$3

' 63\$3

&RUUHFV \$QVZHU

48(67,21

<RX ZRUN DV WKH QHWZRUN DGPLQLVWUDWRU DW \$%& FRP 7KH \$%& F  
7KH VHUYHUV DW WKH \$%& FRP QHWZRUN UXQ :LQGRZV 6HUYHU DQ  
3URIHVVLQRQDO

7KH \$%& FRP QHWZRUN KDV D :HE VHUYHU QDPHG \$%& 65 WKDW KDV V  
LQVWDOOHG \$%& 65 KRVWV D :HE VLWH WKDW FDQ EH UHDFKHG IURP  
LQWHUQDO WUDIILF DW \$%& FRP QHHGV DXWKHQWLFDWLRQ ZLWKRXW D  
,QWHUQHW WUDIILF QHHGV WR DXWKHQWLFDWL ZLWK D VHFXUH SURWR

:KDW DFWLRQV PXVW \RX WDNH WR HQVXUH WKDW WKH DOO DFFHVVHV

\$ <RX QHHG WR FRQILJXUH WKH ORJ WR FDSWXUH 1RWLILFDWLRQ HYH

% <RX QHHG WR DSSO\ WKH KLVHFGF LQI SUHGHLQH VHFUXULW\ WHPS

& <RX QHHG WR PRQLWRU QHWZRUN WUDIILF DQG ,6 ORJV

' <RX QHHG WR DSSO\ D FXVWRP VHFUXULW\ WHPSODWH

&RUUHFV \$QVZHU

48(67,21

<RXU FRUSRUDWH QHWZRUN XVHV YDULDEOH OHQJWK VXEQHWWLQJ WR  
,3 DGGUHVHV IRU D KRVW LV ZLWK D VXEQHWW PDVN RI  
WKH QHWZRUN WR ZKLFK WKLW KRVW LV FRQQHFVHG"

\$

%

&

'

&RUUHFV \$QVZHU