



WKH 8QLWHG 6WDWHV

1RVSRQVRUVKLS LV DYDLODEOH IRU SRVLWLRQV DW 1<6('
1<6(GRQVSDWFLSDWH LQ SRVW FRPSOHWLRQ 2SWLRQDO 3UDFWLFDO 7UDLQ

+RZ GLG \RX KHDU DERXW RXU YDFDQF\ " PDWVWVHOLJLELOLW\ WKURXJKRX
1<6 (PSOR\PHQW LV FROWLQJHQW XSRQ WKH SURYLVLRLQ RI SURRI RI WKH
)DFHERRQWDWH-REV 1<HEVLW2WKHU

<HV

UHPRIVIGUWKHU FRQVLGHUDWLRQ IRU HPSOR\PHQW

<HV 1R +DYRKH YHU EHHQ FULGLWDLQV GS RESO LFDWH HPSOR\PHQW RWKH
ODFN RI ZRUNQGVODFN RI

<HV 1R +DYRKH YHU UHURDPSHRYLWLRQ UDFWLPURVMDQFQFDKDDUW"

<HV 1R +DYRKH YHU IDLOHG SUREDWLRQ DW DQRWKHU VWDWH DJHQF\ "

<HV 1R +DYRKH YHU FQYHODWLPURVMDQFQFDKDDUW "

<HV 1R \$UDQ\ FULPLQDXUEKIDWVSHQGLQJ DJDLQVW \RX"

<RX KRXGDQV ZHRLRQRHWKH IROORZDSSCFRQGLWLRQV
v <RXU FROYLFWELR OF RDUWVWHDOHG
v 7KH FOLDEQDRO RU SURFHVRGLUJDXRW VZHFWRERVDWVGLWRVHG HFHLYHG
DGMRXURPQWMPSCOLDVPLRWRBI DGMRXK DOPHSQVM GSHRWRG
v 7KH SURRQVIGXUFELIHLQDNDHX DWVRGXWQIXO RIIH QVXHYH D LGOMXI G DFGDLDW J RZK ORF
EHHQ VHDOSXGU M X V X Q VPHGRXSUFVWU
v \$IWHU FRPSOHWLOJ\RXWLSHOBHOPDPE WDG SHPRDLDORPK GUDZQ ZHQGH UHVHQV
YLRODWLRQHZDQVFRKHZD VVKUHWFRPSKSHVRUJ D P X DWGHLV R D Q D P R X U c W O WR U " I1

)RU WKH SXUSRVHV RI UHYLHZLQJ \RXU HPSOR\PHQW DRSDPEERWVRO
\RXU KRXXUHQHQVOR\WQV\HHZ<RU6NW QVXF DWLRQ ;HSDUWVPSHOCHDPVSHR\GHHDW L
UHODWLRQVKLS
 <HV 1R

('8&\$7, 2XVW EH ILOOHG RXW FRPSOHWHO\ 5HVXPHV ZLOO QRW EH DFF
EH UHTXLUH WR SURYLGH SURRI RI GLSORPD DQG RU GHJUHHV FODLPHG

 \$WWHQGHG \$VW HQGHG \$VW HQGHG
)URP 7R +RXUVRX ODMRU 'HJUHH
1DPH6RKRRO DQG /RFDWLRQ\ PP \\\&RPSOHUWVX DWH6XEMHFW 5HFHLYHG

+LJK 6FKRRO
RU
(TXLYDOHQF\

&ROOHJH
8QLYHUVLW\ RU
7HFKQLFDO
6FKRRO

*UDGXDWH
RU
3URIHVVLRODO
6FKRRO

2WKHU
6FKRROV
RU
6SHFLDO
&RXUVHV

352)(66,21\$/ /,&(16(6 &(57,)&\$7,216

3HUPDQH&WUWLILFDWH (IIHFWLYHSLUDWLRQ
3URIHVVLRQDO /LFHQVHV &HUVLILFDWLRQV 1DPH RI ,VVXLQJ \$JHQF'DWLH6WDWH
3URYLVLRQDFHQVH PP GG \\\PP GG \\\

)RU VRPH SRVLWLRQV SURIHVVLRQDO OLFHQVXUH UHJLVWUDWLRQ FHUWL
UHTXLUHG

:25. (;3(5,(1&(0XVW EH ILOOHG RXW FRPSOHWHO\ 5HVXPHV ZLOO QRW E
H[WUD VSDFH LV QHHGHG SOHDVH DWDFK DGGLWLRQDO VKHHWV

1DPH 7HOHSKRQH 1XPEHU \$IGPSOR\HU (PSOR\HU)URRPH5WD\SHD WU LVXP

1HZ <RUN 6WDWH (GXFDWLRQ 'HSDUWPHQW ± \$SSOLFDWLRQ

5(5(1&(6

,W LV WKH SROLF\ RI WKH 1<6 (GXFDWLRQ 'HSDUWPHQW WR REWDLQ DW OHD
EH OLVWHG EHORZ 3OHDVH FKHFN WKH DVVRFLDWHG FKHFN ER[LI \RX JLYH
UHIHUUHQFHV LI \RX DUH WKH VHOHFWHG FDQGLGDWH

5HTXLUHG

&XUUHQW RU SUHYLRXV VXSHUHQSKRQH 1XPEHU

2. WR FRQW
WKLW UHIHU

6XSHUYLVRU SURIHVVLRQDO RU SHUVRQDO\SRFHUHQFH SURIHVVLRQDO
1DPH 7HOHSKRQH3HUVRQDO 6XSHUYLVRU HWF

2SWLRQDOHQSKRQa`3 XPEHU

'DWHV

7R

\$87+25,=\$7,21

3DJH RI

, KHUHE\ DXWKRULJH WKH 1HZ <RUN 6WDWH (GXFDWLRQ 'HSDU