

\$0

)\$4 IRU 6DQWD &ODUD &RXQW\ 6FKRROV DQG 'L

\$V RI -XO\ WKHVH DUH WKH IUHTXHQW PORVWNH GHTQWH V
H[HF XWLYH RUGHU IURP WKH 6DQWD &ODUD3 &RDXQH\QJRWHLF
WKDW WKLV GRFXPHQW LV XSGDWHG RQ D UHJXODU EDVLV
DYDLODEOH

4 :KHQ ZLOO WKH VKHOWHU LQ SODFH EH OLIWHG"
\$ 7KH ED\ DUHD FRXQWLHV WKDW DUH FRODERUDWLQJ LQ
HDVH UHVW ULYFWLRQD EDMPRHUW ZLWK VXSSRUWLQJ GDWD 7K
&ODUD ZKLOH VWLOO VWURQJO\ HQFRXUDJLQJ WKH FRPPXO
ULVN UHGXFWRQ DSSURDFK

4 :KDW GRHV VKHOWHU LQ SODFH PHDQ"
\$ 3HRSOH DUH FXUUHQWO\ VWURQJO\ HQFRXUDJHG E\ WKH
2IILFHU WR VWD\ LQ WKHLU UHVLGHQFH XQWLO IXUWKHU Q
RZQ VWUHVVRUV LW LV RQH RI WKH NQRZQ FRPEDWLYHV L
YLUXV ORUH LQIRUPDWL RQDQDO EHDQDRXQ3GX DOLW KHDOWK 'H
ZHEVLWH

4 :KDW RWKHU VDIHW\ SUHFDXWLRQV DUH WKHUH WR NHHS

SK\VLFDQ GLVWDQFLQJ 3K\VLFDQ GLVWDQFLQJ WKH SUD
VL[IHHW EHWZHHQ \RX DQG WKRVH DURXQG \RX %XVLQHV
EXVLQHV EXVW KDRYFHLDOS'R VWBQFLQJ 3URWRFRO

4 6KRXOG , JHW WHVWHG IRU &29,' " ,I VR ZKHUH FDQ , J
&RXQW\"
\$ 3HU WKH 6DQWD &ODUD &RXQW\ 3XEOLF +HDOWK 'HSDUW

" \$OO SHUVRQV ZKR ZRUN LQ KLJK ULVN FRQJUHJDWH VH
IDFLOLWLHV RWKHU ORQJ WHUP FDUH IDFLOLWLHV MD

\$0

"

\$0

4 &DQ VSRUWV WHDPV UHVXPH WKHLU DFWLYLWLHV"
\$ 1R VSRUWV WHDPV PD\ QRW UHVXPH WKHLU DFWLYLWLHV

\$0

\$ 7KH &DOLIRUQLD 3DUHQW DQG <RXWK +HOSOLQH SURYLGH
SDUHQW DQG \RXWK GXULQJ WKH FXUUHQW &29,' SDQGHF
WR S P &DOO RU WH[W \$3\$5(17 IRU VH
6SDQLVK DQG RWKHU ODQJXDJHV)RU PRUH LQIRUPDWLRQ
KWWSV FDSDUHQW\RXWKKHOSOLQH RUJ

\$ \$ GGLWLRQDO GLVWDQFH OHDUQLQJ UHDXWDFHODUDDQ&DROXQ
2IILFH RI (GXFDWLRQ\&29,' /HDUQLQJ 5HVRXUFH 3RUWD

4 \$UH VFKRRO ERDUGV VWLOO PHHWLQJ GXULQJ WKH VKHC
\$ 3HU WKH 0DUFK WK H[HFXWLYH RUGHU LVVXHG E\ *RYHU
IOH[LELOLW\ DURXQG %URZQ \$FW UHTXLUHPHQWV IRU VFKR
WKHHFXWLYH RUGHU 1

4 :KHUH FDQ , ILQG &29,' XSGDWHV"
\$ 8SGDWHV FDQ EH IRXQG DW WKHIDCORZUDQ3XEHELVFLWHIDOW
'HSDUWPRYHUQRU 1HZVRP\&V6DQZWDU&RDUD&RXQW\ 2IILFH R
7KH 6DQWD &ODUD &RXQW\ 2IILFH RI (GXFDWLRQ DOVR KDV