

5HF1GBBBBBBBBB'DWHBBBB
3RVLWLRQ V \$SS BB BBBB
&DPSXV 5HF 6WDII \$VH 2Q

'HSDUWPHQW RI &DPSXV 5HFUHDWLRQ
2IILFH \$VVLVWDQW -RE \$SSOLFDWLRQ

3 H U V R Q D O'DWH RI,\$SSOLFDWLRQ
1DPH BB

6HPHVWHU V IRU ZKLFK RYDDOH DSSO\QQJ6XPPHU

<HDU ,Q 6FK RYDUHV PDOR SKR RUX HQ LR WH LR UDGXDWH

0DMRU \$QWLFLSDWHG *UDGXDWLRQ 'DWH

/RFDO ,QIRUPDWLRQ

6WUHHW \$GGUHV

&LW\ 6WDWH =LS 3KRQH _____ (PDLO_

3HUPDQHGW ,QIRUPDWLRQ

6WUHHW \$GGUHV

&LW\ 6WDWH =LS 3KRQH _____

&HUWLILFDWLRQV \RX SRVVHV VFKHFN DOO WKDW DSSO\ DQG

- &35 _____
-)LUVW \$LG
- \$(' _____
- 2WKHU _____

/LVW DQ\ H[SHULRQ ~~ENHZE~~ ~~ENXDC~~ ~~QJZR~~ ~~QGW~~ ~~HW~~ ~~K~~ ~~KS~~ ~~R~~ ~~Z~~ ~~K~~ ~~W~~ ~~E~~ ~~R~~ ~~Q~~ ~~V~~
\RXDUH DSSO\LQJ

(PSOR\PHQW 7\SH

- :RUN 6WXG\ \$PRXQW 6WXGHQW +RXUO\ QRW :RUN 6WXG
- 2WKHU , GRQ WOHORZ YLVLW)LQDQFLDO \$

3RVLWLRQ \$GYHUWLVHPHQW 6RXUFH

-)URP D)ULHQQ)URP D &5& HPSOR\HHZ 6WXGHQW 2ULF
- 6WXGHQW (PSOR\PHQW 2REFWDQN &DPSXV 5HF)O\HU
- \$WKOHWLFV &XOWXUDO &HQWHU
- 6SRUVV ([HUFLVH 26FKHU FH

4XHVWLRQQDLUH

:K\ GR \RX ZDQW WDFZSHUHFUHDWLRQ"

'R\RX FXUUHQWODSDS WR JLYSHQWHV L GRUHDHFDYLSXMH5HFUHDW

<HV :KDW"

1R :K\"

+DYH \RX HYHU EHHQ HPSOR\HG E\ &DPSXV 5HFUHDWLRQ"

<HV :KDW SRVLWLRQ V DQG ZKHQ"

1R

+DYH \RX HYHU EHHQ HPSOR\HG E\ &DPSXV 5HFUHDWLRQ"

<HV :KHUH DQG ZKHQ"

1R

\$UH \RX ZLQJ WR ZRUN FKHFN DOO WKDW DSSO\ "

:HHNHQGV :LQWHU %UHDN +ROLGD\V

2SHQLQJ D P 6SULQJ %UHDN

+RZ PDQJ WR ZRUN \RX VHHNLQJ"

:KDW LV \RXU HDUOLHVW VWDUW GDWH"

BB

7KUHH ZRUGV WR GHVFULEH \RX

BB

BB

BB

:KDW LV \RXU JUDW WWSMURWZRHQDPSXV VR5HFUHDWLRQ"

:KDW GR \RX ZLVK DZD\OIRUPQ SMDNNLQBHIRZUR & DPSXV 5HFUHD

:KDW LV \RXU JRDODIBXJDDMMHWRP 81&"

:LWK ZKLFK FRPSXWHU RSXU RDPJLDPVDDJSFO\HFN DOO WKDW

:RUG ([FHO 3RZHU3RLQW
 5HF7UDF ,0 7UDFN

3UHYLRXV (PSOR\HU)DWLR
(PSOR\HU
3KRQH _____ 0D\ ZH FRQW[D]F[M]WKRIP"
'XWLHV

(PSOR\HU
3KRQH _____ 0D\ ZH FRQW[D]F[M]WKRIP"
'XWLHV

_____ 6 L J Q D W X U _____ 'HDWH