

6KRUW 7HUP 'LVDELOLW
3URWHFWLRQ 3ODQ

(IIHFWLHYH 'DWH \$XJXVW

&RQWDFW ,QIRUPDWLRQ

3OD\$GPLQLVWUDWR&JQLYHURM'HWURLW OHUF\
\$GGUHV\7HDQIGSKRQH : OF1LFROV
'HWURLW

&ODL\$PG/PLQLVWUDW&QUKP¶V &ODLP &HQWHU
\$GGUHV\7HDQIGSKRQH 32 %[R
&ROXPELD 6&

,, 2 Y H U Y L H Z R I 3 O D Q

7 K H 3 O D Q L V D V K R U W W S I W R W G H P W D I E S Q O D E W H Q B O D P H R U 3 6 K R U
7 H U P ' L V D E L O L W \ 3 C E D Q X V W S R R Q S I R R O V I G R Q D R I \ R W I K H L Q F R P H L
H Y H Q W D V L F N Q H V V R U L Q Z M R X W N L S Q W H I Y R H Q D W S M R R X M G R R P I W L P H
3 O D Q G R H V Q R H M Q S I U L R M V G R U R F F X S D W L R Q D O L Q M X U L H V R U
L Q I R U P D E V R L X R Q \ R X U H O L J L E L O L W \ I R U F R Y H U D J H Z K D W E H
I L O H F O D L R R W D Q H G U I H D W K X M H 3 O B Q D U H W I K R Q V G D R L F Q X P G I Q V Q Z K L F
L V U H I H U U H G W R D V \ R X U E R R N O H W

7 K H 3 O D Q L V I X Q G H G D V S U R Y L G H G L Q W K H 6 X P P D U \ R I %
: H K D Y H H Q J D J H G 8 Q X P W R S U R Y L G H F H U W D L Q D G P L Q L V W
I R U W K H 3 O D Q 1 H L W K H U 8 Q X P Q R U D Q \ R I L W V D I I L O L D W H
L Q V X U H V W K H E H Q H I L W V X Q G H U W K L V 3 O D Q R U K D V D Q \ X Q G H U W K H 3 O D Q

: H U H V H U Y H W K H U L J K W W R P R G L I \ D P H Q G V X V S H Q G R U
D Q \ R I W K H S U R Y L V L R Q V R I W K L V 3 O D Q D W D Q \ W L P H I R U
: K H Q P D N L Q J D E H Q H I L W G H W H U P L Q D W L R Q X Q G H U W K H 3 C
D X W K R U L W \ W R G H W H U P L Q H \ R X U H O L J L E L O L W \ I R U E H Q H I
W H U P V D Q G S U R Y L V L R Q V R I W K H 3 O D Q : H P D \ G H O H J D W H
8 Q X P D W D Q \ W L P H

3 : H ' 3 X V ' D Q G 3 R X U ' D V X V H G L Q W K L V V X P P D U \ U H I H U
W K H F R Y H U S D J H 7 K H (P S O R \ H U L V W K H 3 O D Q \ V V S R Q V R

7 K L V E R R N O H W L V Z U L W W H Q L Q S O D L Q (Q J O L V K , I \ R X G
L Q L W R U G H V L U H P R U H L Q I R U P D W L R Q \ R X V K R X O G F R Q V
L Q I R U P D W L R Q R Q W K H F R Y H U S D J H 0 D Q \ R I W K H W H U P V
L Q W K H ' H I L Q L W L R Q V 6 H F W L R Q % H V X U H W R U H D G D O O W
X Q G H U V W D Q G W K H 3 O D Q I X O O \

, 9 (O L J L E L O L W \

: + (1 \$ 5 (< 2 8 (/ , * , % / () 2 5 & 2 9 (5 \$ * ("

, I \ R X D U H L Q D Q H O L J L E O H J U R X S W K H G D W H \ R X D U H H C

W K H 3 O D Q H I I H F W L Y H G D W H R U

: ñ 0 ñ 0

+2: /21*0867 <28 %('6\$%/('%()25(<28 \$5((/,*,%/(/72
5(&(),9(%(1(),76"

<RX PXVW EH FRQWLQXRXVOHGLPDQDOWG RWDKSHRMLY RCRGD\\
RI DEVHQFH \RX DUH HOLJLEOH IRU EHQHILWV

:+(1 :,// 3\$<0(176 6723"

3D\PHQWV ZLOO VWRS DQG \RXU FODLP ZLOO HQG RQ WKH
WKH HQG RI WKH PD[LPXP SHULRG RI SD\PHQW
WKH GDWH \RX DUH QR ORQJHU GLVDEOHG XQGHU W
WKH GDWH \RX IDLO WR VXEPLW SURRI RI FRQWLQX
WKH GDWH \RX GLH
DIWHU WZHOYH PRQWKV RI SD\PHQWV LI \RX DUH FRQVLGI
6WDWHV RU &DQDGD <RX ZLOO EH FRQVLGHUHG WR UHV
\RX KDYH EHHQ RXWVLGH WKH 8QLWHG 6WDWHV RU &DQDC
PRUH GXULQJ DQ\ WZHOYH FRQVHFVWLYH PRQWKV RI EHQ
ZKHQ \RX DUH DEOH WR ZRUN LQ \RXU UHJXODU RFF
EDVLV EXW FKRRVH QRW WR

:+\$7 +\$33(16,) <28 5(7851 72 :25.)8// 7,0(\$1' <285
,6\$%,/,7< 2&&856 \$*\$1"
X WIV\RRXMOFKH\DU\T Q ÁW RR~Z\RRU N UZQFVX K dX V2R Q0D IXOO WL OÀR

9 , ([FOXVLRQV DQG /LPLWD

%HQHILWV ZLOO QRW EH SDLG IRU DQ\ GLVDELOLWLHV FD
UHVXOWLQJ IURP \RXU

9'QXR0ð0`À` Rð RU LWMXUPWÃ pE W MÀð0,€€G E TO`

9,, & O D L P D Q G \$ S S H D O , Q I R

:+(1 '2 <28 127,) < 86 2) \$ &/\$,0"

)LUVW SHU 8QLYHUVLW\ SROLF\ QRWLI\ \RX UWWKHSQIUYLVR
HQFRXUDJH \RX WR QRWLI\ 8QXP RI \RXU FODLP DV VRRQ
GHFLVLRQ FDQ EH PDGH LQ D WLPHO\ PDQQHU :ULWWHQ
WR 8QXP ZLWKLQ GD\V DIWHU WKH GDWH \RXU GLVDELO
VHQG 8QXP ZULWWHQ SURRI RI \RXU FODLP QR ODWHU WK
SHULRG ,I LW LV QRW SRVVLEOH WR JLYH SURRI ZLWKLQ
WKDQ RQH \HDU DIWHU WKH WLPH SURRI LV RWKHUZLVH U
OHJDQ FDSDLW\

<RX PXVW QRWLI\ 8QXP LPPHGLDWHO\ ZKHQ \RX UHWXUQ
8QOHVV ZH KDYH JLYHQ \RX GLIIHUhQW GHOLYHU\ LQVWU
FRQWDFW LQIRUPDWLRQ RQ WKH FRYHU SDJH ZKHQ QRWL

+2: '2 <28),/(\$ &/\$,0"

\$ FODLP IRUP ZKLFK FDQ EH XVHG DV \RXU SURRI RI FOD
IURP \RXU +XPDQ 5HVRXUFHV GHSDUWPHQW ,I \RX GR QR
GD\V RI \RXU UHTXHVW VHQG 8QXP ZULWWHQ SURRI RI FOD
IRUP

<RX PXVW ILOO RXW WKH HPSOR\HH VHFWLRQ RI WKH FOD
HPSOR\HU VHFWLRQ DQG WKH JLYH LW WR \RXU DWWHQG
VKRXOG ILOO RXW KLV RU KHU VHFWLRQ RI WKH IRUP DQG
\$OWHUQDWLYHO\ \RX PD\ IROORZ DQ\ FODLPV ILOLQJ SUR
8QXP :H ZLOO VHSDUDWHO\ DGYLVH \RX RI DQ\ VXFK SUR

:+\$7 ,1)250\$7,21 ,6 1(((' \$6 3522) 2) <285 &/\$,0"

<RXU SURRI RI FODLP SURYLGHG DW \RXU H[SHQVH PXVW
WKDW \RX DUH XQGHU WKH UHJXODU FDUH RI D SK\W
WKH DSSURSULDWH GRFXPHQWDWLRQ RI \RXU ZHHN
WKH GDWH \RXU GLVDELOLW\ EHJDQ
WKH FDGVH RI \RXU GLVDELOLW\
WKH H[WHQW RI \RXU GLVDELOLW\ LQFOXGLQJ UHV
SUHYHQWLQJ \RX IURP SHUIRUPLQJ \RXU UHJXODU F
WKH QDPH DQG DGGUHVW RI DQ\ KRVSLWDO LQVWL
\RX UHFHLYHG WUHDWPHQW LQFOXGLQJ DOO DWWH
DGGUHVWV

:H PD\ UHTXHVW WKDW \RX VHQG SURRI RI FRQWLQXLQJ G
XQGHU WKH UHJXODU FDUH RI D SK\VLFLDQ 7KLV SURRI
EH UHFHLYHG ZLWKLQ GD\V RI D UHTXHVW E\ XV

,Q VRPH FDVHV \RX ZLOO EH UHTXLUGH WR JLYH 8QXP DQG
DGGWLQRQDO PHGLFDO LQIRUPDWLRQ DQG WR SURYLGH

\RXU SURRI RI FODLP RU SURRI RI FRQWLQXLQJ GLVDELO
VWRS VHQLQJ \RX SD\PHQWV LI WKH DSSURSULDWH LQI
72 :+20 :,// 3\$<0(176 %(0\$'("

3D\PHQWV ZLOO EH PDGH WR \RX
:+\$7 +\$33(16 ,) <285 &/\$,0 ,6 29(53\$,'"

:H KDYH WKH ULJKW WR UHFRYHU DQ\ RYHUSD\PHQWV GXH
IUDXG
DQ\ HUURU PDGH LQ SURFHVVLQJ D FODLP DQG
\RXU UHFHLSW RI GHGXFWLEOH VRXUFHV RI LQFRPH

<RX PXVW UHSD\ XV IRU DQ\ RYHUSD\PHQW LQ \RXU FODLP
UHGXFH RU HOLPLQDWH IXWXUH SD\PHQWV LQVWHDG RI U
)5\$8' :\$51,1*

:H WDNH IUDXG YHU\ VHULRXVO\ ,I \RX ZLWK LQWHQW W
IDFLOLWDWLQJ D IUDXG DJDLQVW XV VXEPLW DQ DSSOLF
IDOVH RU GHFHSWLYH VWDWHPHQW ZH ZLOO DVVHUW DOO
\RX DQG SXUVXH DOO OHJDO DQG HTXLWDEOH UPHGLHV

:+\$7 \$5(7+(7,0(/,0,76)25 /(*\$/ 352&((',1*6"
8QOHVV VSHFLDO FLUFXPVWDQFHV DSSO\ DOO GPLQLVW
E\ XV PXVW EH FRPSOHWHG EHIRUH \RX EHJLQ DQ\ OHJDO
,Q QR HYHQW FDQ \RX VWDUW DQ\ OHJDO DFWLRQ UHJDU
\HDUV IURP WKH WLPH SURRI RI FODLP LV UHTXLUHG XQC
IHGHUDO ODZ

&/\$,0 \$1' \$33(\$/ 352&('85(6

8SRQ UHFHLSW RI WKH UHTXLUHG SURRI RI FODLP D GHF
SURPSWO\ ,I \RX IDLO WR VXSSO\ WKH QHHGHG LQIRUPD

:H ZLOO QRWLI\ \RX LQ ZULWLQJ LI D FODLP RU DQ\ SDUW
OHWWHU ZLOO VWDWH
< WKH VSHFLILFRUHQW DQ\ ZLWKR RU HDSKQHLDHE OH 3ODQ
SURYLVLRQ V
< D GHVFURLISDQ\ RGGLWLRQDO PDWHULDO RU LQIRUPDWLR
FRPSOHWH FODLP
< D Q H[SODQDWLRQ RI ZK\ WKH DGGLWLRQDO PDWHULDO F
< D VWDWHPHQW GHVFULELQJ \RXQGDFFHVV WR GRFXPHQW
< D VWDWHPHQW GHVFULELQJ \RXU DSSHDO ULJKWV

,I \RX DUH QRW VDWLVILHG ZLWK WKH UHDVRQ V IRU WKH
PD\ DVN WR KDYH WKH FODLP UHYLHZHG E\ XV <RXU DSS
PXVW EH VHQW WR 8QXP ZLWKLQ GD\V RI \RXU GHQLDO
LQFOXGH DOO VXSSRUWLQJ PDWHULDOV RU LQIRUPDWLRQ

:H ZLOO UHYLHZ \RXU DSSHDO DQG DOO QHZ LQIRUPDWLR
\RXU UHSUHVHQWDWLYH RI RXU GHFLVLRQ SURPSWO\ ,Q
\RX SURYLGH DGGLWLRQDO LQIRUPDWLRQ WR DVVLVW LQ

0\$;,080 &\$3\$&,\$HDQV EDVHG RQ \RXU UHVVULFWLRQV DQG
JUHDWHVW H[WHQW RI ZRUN \RX DUH DEOH WR GR LQ \RX
UHDVRQDEO\ DYDLODEOH

0\$;,080 3(5,2' 2) 3\$<0(\$HDQV WKH ORQJHVW SHULRG RI WL
PDNH SD\PHQWV WR \RX IRU DQ\ RQH SHULRG RI GLVDELO

2&&83\$7,21\$/ 6,&.1(66 25 ,PHDQV D VLFNQHV
FDXVHG E\ RU DJJUDYDWHG E\ DQ\ HPSOR\PHQW IRU SD\ R

3\$57 7,0(%\$HDQV WKH DELOLW\ WR ZRUN DQG HDUQ EH
\RXU ZHHNO\ HDUQLQJV

3\$<\$%/(&/ \$PDQV D FODL\ V Å Hμ@ L@ V •P“WR H €

6 \$/\$5 < & 217, 18 \$7, 21 25 \$&&808/\$7 (' 6, & P.H/D \$9(F R Q W L Q X H G
S D \ P H Q W V W R \ R X E \ X V R I D O O R U S D U W R I \ R X U Z H H N O \
F R
G L ` U ` G G
DG Å €

GHVFUD~~ED~~ORFHGXUHV DQG WLPH OLPLWV IRU DSSHDOLOJ.
\RXU ULJKW WR R ED~~ED~~RLXQWL~~SOU~~KRRE~~PHD~~ W~~W~~RQ DQG WKH ULJKW
IHGHUDO FRXUW DQG

, GLVFORVH DQ\ LQWHUQDO UXOH JXLGHOLQHV SURWRF
PDNLQJ WKH DGYHUVH GHWHUPLQDWLRQ RU VWDWH WK
SURY~~IL~~G~~HRC~~ FKDUJH XSRQ UHTXHVW

1RWLF~~W~~K~~R~~IGHWHUPLQDWLRQ PD\ EH SURYLGHG LQ ZULWWH
(OHFWURQLF QRWLFHV ZLOO EH SURYLGHG LQ D IRUP WKD
UHTXLUHPHQWV

\$33(\$/6 352&('85(6

<RX KDYH GD\V IURP WKH UHFHLSW RI QRWLFH RI DQ D
WR ILOH DQ DSSHDO 5HTXHVWV IRU DSSHDOV VKRXOG EI
WKH FODLP GHQLDO \$ GHFLVLRQ RQ UHYLHZ ZLOO EH PD
IROORZLQJ UHFHLSW RI WKH ZULWWHQ UHTXHVW IRU UHY
DQ H[WHQVLRQ RI WLPH IRU D GHFLVLRQ RQ UHYLHZ WKH
E\ DQ DGGLWLRQDO GD\V GD\V LQ WRWDO <RX ZLO
DGGLWLRQDO GD\ H[WHQVLRQ LV QHHGHG

,I DQ H[WHQVLRQ LV QHFHVVDU\ GXH WR \RXU IDLOXUH WI
QHFHVVDU\ WR GHFLGH WKH DSSHDO WKH QRWLFH RI H[WI
WKH UHTXLUHG LQIRUPDWLRQ DQG \RX ZLOO EH DIIRUGHG
VSHFLILHG LQIRUPDWLRQ ,I \RX GHOLYHU WKH UHTXHVW
VSHFLILHG WKH GD\ H[WHQVLRQ RI WKH DSSHDO UHYLHZ
KDYH SURYLGHG WKDW LQIRUPDWLRQ ,I \RX IDLO WR GH
ZLWKLQ WKH WLPH VSHFLILHG \RXU DSSHDO PD\ EH GHFL

ZLT€U I Gx WH E\ W@HE\ GÀ P€XP Q ZLWR 0°LP À

GHGOÀC LZÑÀX L p 0P`0€0

R 5•!8â 5•A!8â¼" 8•C `À

G H Q L D O R I \ R X U F O D L P \ R X Z L O O E H S U R Y L G H G Z L W K W K
U H J D U G O H V V R I Z K H W K H U W K H D G Y L F H Z D V U H O L H G X S R Q

\$ Q R W L F H W K D W \ R X U U H T X H V W R Q D S S H D O L V G H Q L H G Z I
L Q I R U P D W L R Q

, W K H V S H F L I L F R U H Q W K W Q U M P L Q D W L R Q

, D U H I H W H R Q W K H V S H F L I L F 3 O D Q S U G R H Y W W H U R P Q Q / D W R L Q R Q K L V F K
E D V H G

, D V W D W H P H Q W Q Q L L V C F O R U Q Q J O U X O H L R Q) ã P W H