

)OLQWVKLUH 'HSRVLW /RFDO 'HYHORSPPHQW 3ODQ  
 0DWWHUV \$ULVLQJ &KDQJHV &RQVXOWDWLWRQ  
 5HSUHVHQWD

7KH &RXQFLO LV FRQVXOWLQJ RQ WKH 0DWWHUV \$ULVLQJ  
 ([DPLQDWLWRQ RI WKH 'HSRVLW /RFDO 'HYHORSPPHQW 3ODQ  
 GRFXPHQWV DQG HYLGHQFH ZKLFK VXSSRUW WKH 0\$&V )X  
 FDQ EH IR [RZZGIOWWVKLUH JRY XN OGS](#)

7KLV UHSUHVHQWDWLWRQ IRUP PD\ EH VXEPLWWHG E\  
 x GRZQORDGLQJ WKH IRUP DQG H PDLQLQJ WR GHYHORSPPH  
 x SULQWLQJ DQG SRVWLQJ WR \$QGUHZ )DUURZ &KLHI 2IILF  
 (FRQRP\ )OLQWVKLUH &RXQW\ &RXQFLO &RXQW\ +DOO

7KLV IRUP KDV VHYHUDO SDUWV  
 3DUW \$ 3HUVRQDO GHWDLOV  
 3DUW % <RXU UHSUHVHQWDWLWRQ  
 3DUW & ± 7HVW RI 6RXQGQHVV  
 3DUW ' ± 6XSSRUWLQJ ,QIRUPDWLWRQ DQG 'RFXPHQWV  
 3DUW ( ± \$SSHUHQFH DW ([DPLQDWLWRQ +HDULQJ 6HVVLRQ

3OHDVH UH DG WKH GHWDLOHG JXLGDQFH QRWHV DQG 3ULY  
 UHSUHVHQWDWLWRQ IRUP

\$OO UHSUHVHQWDWLWRQV PXVW EH UHFHLYHG E\ SP RQ )U  
 5HSUHVHQWDWLWRQV VKRXOG RQ\ UHODWH WR WKH 0\$&V D  
 UHSUHVHQWDWLWRQV QRU WR VXEPLW QHZ REMHFWLRQV WR  
 'XO\ PDGH UHSUHVHQWDWLWRQV ZLOO EH DFNQRZOHGJHG E\  
 IRUZDUGHG WR WKH 3URJUDPPH 2IILFHU IRU WKH ,QVSHFW  
 ZLOO EH PDGH SXEOLFO\ DYDLODEOH EXW DOO SHUVRQDO  
 UHSUHVHQWRU QDPH ZLOO EH UHGDFWHG

)XUWKHU LQIRUPDWLWRQ RQ WKH 0\$&V FRQVXOWDWLWRQ FDQ  
[R GHYHORSPPHQWSODQV DQG QXUWKHU LQIRUPDWLWRQ](#)  
 WR WKH ([DPLQDWLWRQ RI WKH 3ODQ VKRXOG EH GLUHFWHG  
[R NHUU\ WUXHPDQ#10](#)

2IILFH 8VH	'DWH UHFHLYHG	, ' QXPEHU
	'DWH DFNQRZOHGJHG	5HS QXPEHU



3DUW % ± <RXU 5HSUHVHQWDWLRQ 3OHDVH XVH D QHZ UHSUHVH	5HI SD
3OHDVH VWDWHS & KLFK 0\$& ,0\$& QXPEHU	
\RXU UHSUHVHQWDWLRQ UHODWHV WR	
3OHDVH VWDWHS ZKLFK XP ,QWHJUDWHG ,PSDFW \$VVHVPHQ VXSSRUWLQJ GRFXPHQW	
\RXU UHSUHVHQWDWLRQ +DELWDWV 5HJXODWLRQV \$VVHVPHQ UHODWHV WR DQ LQFOXGH	
WKH DSSURSULDHWH & °W9ü™ p UHIHUHQFH SDUDJUDSK QXPEHU	

3DU' 7HVWV RI 6R

,I \RX DUH

REMHFWLQJ WR D

0\$& ZKLFK

7HVW RI

6RXQGQHVV GR

\RX WKLQN LW

IDLOV"

