

, QGSHQGW, QFRPI 9

\$ 6WXGHQW , QIRUPDWLRQ

6WXGHQW 1DPH	GLJLW 1\$8 , ' 1XPEHU
--------------	-----------------------

2XU UHFRUGV LQGLFDWH WKH )\$)6\$ ZDV XQDEOH WR ORFDWH \RXU WD[ LQIR  
 LQIRUPDWLRQ /DUQHG :DJHV , QIRUPDWLRQ

, QVWUXFWLRQV

x , PSRUWHZ WKLV IRUP EHIRUH VLJQLQJ WR FRQILUP DOO ILHOGV KDYH  
 \RX HQWU\$ , QFRPSOHWH IRUPV ZLOO QRW EH DFFHSHWG ZLOO GHOD\ SU  
 VHFXSLSW\SRVHV

x 6XEPLW WKLV IRUP DORQJ ZLWK DQ\ RWKHU SHQGLQJ DUQHG :DJHV DGG FGRF  
XSORDG

% 6WXGHQW 7D[ , QIRUPDWLRQ

, KDYH ILOHG P\ WD[HV  
 x 6XEPLW .56 WD[ UHWXUW\WLDQHGULSWD[ UHWXUQ  
 , GLG QRW HDUQ DQ\ LQFRPH LQ  
 , GLG HDUQ LQFRPH ERW ZBUHQW UHTXLWH D GUMRXUQH D

: IRUPDQG 0,6& IRUP V  
 x /LVW LQ VWHS ' WKH QDPHV RI DOO HPSOR\HUV DQG WKH DPRXQW HDUQHG I

& 6SRXVBUQHG :DJHV , QIRUPDWLRQ RQO\ RQH ER[

, KDYH ILOHG P\ WD[HV  
 x 6XEPLW .56 WD[ UHWXUW\WLDQHGULSWD[ UHWXUQ  
 , GLG QRW HDUQ DQ\ LQFRPH LQ  
 x <RXHUWLIRXKQW DZHUHRW UHTXLUH WR ILOH D WD[ UHWXUQ  
 , GLG HDUQ LQFRPH ERW ZBUHQW UHTXLWH D GUMRXUQH D  
 x <RXHUWLIRXKQW DZHUHRW UHTXLUH WR ILOH D WD[ UHWXUQ  
 x 6XEPLW RI \RXU IRUPDQG 0,6& IRUP V  
 x /LVW LQ VWHS ' WKH QDPHV RI DOO HPSOR\HUV DQG WKH DPRXQW HDUQHG I

' (DUQHG :DJHV , QIRUPDWLRQ

&RPSOHWH RQO\ LI \RX HDUQH LQFRPH EXW GLG QRW ILOH LQ /LVW HSHUDUDVHPS  
 SDJH

(PSOR\HU 1DPH	6WXGHQW (DUQHG :DJHV	6SRXVBUQHG :DJHV

