

GLJLW 1\$8 , ' 1XPEHU

2XU UHFRUGV LQGLFDWH WKH)\$)6\$ DZDMDQW DORHU FMDRWQR QDZLHV KRWH , 56 DQG
WKLOVIRUPDWLRQ PRUH DW

\RX HQWUH\$, QFRPSOHWH IRUPV ZLOO QRW EH DFFHSWHG ZLOO GHOD\ SU
VHFVULW\ SXUSRVHV
6XEPLW WKLOJIRUWKDQ\ RWKHU SHQGLQJ ILQDQFLDO OLGIGRFXZBHQWRF E\
XSORDG

% 3DUHQW 6WHDSDQIRQWDWURQRQO\ RQH ER[

, KDMHDHG P\ WD[HV
x 6XEPLW 56 WDI UHWXUQ WLDQHGSWWD UHWXUQ
, GLG QRW HDUQ DQ\ LQFRPH LQ
x <RKHUWLKRGKDVQWDQG ZDHUJHTXLUHG WR ILOH D WD[UHWXUQ
, GLG HDUQ LQFRPH IERXW ZZDW/NQLQW UHTXLUGH WR ILOH D WD[UHWXUQ
x <RKHUWLKRGKDVQWDQG ZHUQHRW UHTXLUGH WR ILOH D WD[UHWXUQ
x 6XEPLW RI \RXU IRUPDWLRQ 0,6& IRUP V
x /LVW LQ VWHS ' WKH QDPHV RI DOO HPSOR\HUV DQG WKH DPRXQW HDUQHG I

& (DUQHG :DJHV ,QFRPH ,QIRUPDWLRQ

&RPSORHQWH LI \RX HDUQHG LQFRPH EXW GLG QRW ILOH LQ /LVW HYHU\ HPSOR\HU
SDJH

(PSOR\HU 1DPH		3DUHQW (DUQHG :DJH

%\ VLJQLQJ WKLV IRUP \RX FHWLIL\ WKDW DOO RI WKH LQIRUPDWLRQ UHSR
NQRZOHGJH ,I UHTXHVWHG \RX DJUHH WR SURYLGH SURRI RI WKH LQIRUP
SXUSRVH QJLHYHRU PLVOHDGLQJ LQIRUPDWLRQ RQ \RXU)\$)6\$ RU RQ WKLV IR
8 6 &RGH DQG PD\ IDFH GLVFLSOLQDU\ DFWLRQ DW 1RUWKHUQ \$UL]RQD

,PSRUW5DQWHZ WKLV IRUP EHIRUH WIDQMLQJDYHRFFRHQQLURPPDOBWHG ,I D VLWXD
HQWRU \$,QFRPSOHWH IRUPV ZLOO QRW EH SURFHVVHG DQG ZLOO EH VKUH

7\SHG VLJQDWXUHV FDQQRW EH DFFHSWHG

3DUHQW 6LJQDWXUH

'DWH