

5)\*3% 1"35: "65)03\*5: 5  
"\$&44 456%&/5 %&5

,1)250\$7,21

:KHQ WR XVH WKLW IRUP  
7KLIRUPFKRXEHC VHG S SURYH GSHUHVV FRURPH QW  
LQGLYLGRDPOH & RR B QLYHU V L WWR QWHUFDW ZLWK D  
QRPLQDWKHGG QSHDPEW @YH € 0p 0  
DWH RI ELUWK (T80  
DWH RI ELUWK

DXWKRULVDWLRQ LV QHTXG LHGHVMIHU FRQILUPLQJ P\  
HQUROPHQW DGR-&DSSDZ IRU WKLW"

35,9\$&<

-&8 LV REOLJD, QHGUEDWKRQ 3ULYDF\ SFRPPLWWHG  
WR SURWHFWLQJ WKH SULYDF\ RI SHUVRQDO LSHDPEW RQ WKLUG SDUW  
RQ WKLW IRUP ZLOO EH XVHG WR SURFHVV \RXU UHTXHVW IRU WKLUG SDUW  
DXWKRULVDWLRQ WR DFFHVV LQIRUPDWLRQ UHODWLQJ WR \RXU VWXGLHV 6SHFLILFDOO\  
WKH LQIRUPDWLRQ RQ WKLW IRUP ZLOO EH XVHG WR SURFHVV \RXU UHTXHVW IRU WKLUG SDUW  
LQGLYLGRDPOH FRQFHUQH FRQWDFW WKH LQGLYLGRDPOH WR FODUL\ DQT DVSHFWV RI  
WKLW FRQVHQW DQG PDQDJH WKH OLDLVRQ EHWZHHQ WKH LQGLYLGRDPOH DQG -&8  
'HWDLOV RI -&8 V SUDFWLFHV UHJDUGLQJ LQIRUPDWLRQ SULYDF\ FDQ EH YLHZHG  
LQ WKLW UPDWLRQ 3ULYDF\ SROLF\

678'(17 '(7\$,/6

6WXGHQW DDPH

6WXGHQW JLYHQ QDPH V

'DWH RI ELUWK GG PP \:

-&8 6WXGHQW HU GLJLWV

-&8 HPDLO DGGUHV

3KRQH QXPEHU

678'(17 7+,5' 3\$57< 3522) 2)  
, '(17,7<

1RWH WR SURWHFW SULYDF\ WKLW FRQVHQW ZLOO QRW EH DFFHVVHG DV WKLUG SDUW\  
DXWKRULVDWLRQ ZLWKRXW SURRI RI \RXU LGHQWLW\

3OHDVH DWKLEBFRS\ RI RQH RI WKH IROORZLQJ ORFXPHQWGLHV DW -&8  
LQFOXGLQJ VLJQDWXUH IRU ERWK WKH VWXGHQW DQG WKLUG SDUW\ PHPEHU

6WXGHQW WKLUG  
SDUW\

FXUUHQW \$XVWUDOLDQ SURRI RI VLJQDWXUH DQG FXUUHQW DGGUHV GHWDLOV

FXUUHQW \$XVWUDOLDQ SDVSRUW RU

6LJQDWXUH 'DWH

RWKHU SURRI RI VLJQDWXUH DQG FXUUHQW DGGUHV GHWDLOV

7+,5' 3\$57< '(7\$,/6

)DPLO\ QDPH

WKLUG SDUW

\*LYHQ QDPH V

'DWH RI ELUWK GG PP \:

3KRQH QXPEHU

&XUUHQW PDLOLQJ DGGUHV

LQIRUPDWLRQ SURRUWV

WKLUG SDUW

UHODWLQJ WR \RXU VWXGLHV 6SHFLILFDOO\

WKH LQIRUPDWLRQ RQ WKLW IRUP ZLOO EH XVHG WR SURFHVV \RXU UHTXHVW IRU WKLUG SDUW

LQGLYLGRDPOH WR FODUL\ DQT DVSHFWV RI

EHWZHHQ WKH LQGLYLGRDPOH DQG -&8

FDQ EH YLHZHG

'HWDLOV RI -&8 V SUDFWLFHV UHJDUGLQJ LQIRUPDWLRQ SULYDF\ FDQ EH YLHZHG

LQ WKLW UPDWLRQ 3ULYDF\ SROLF\

LQIRUPDWLRQ 'RFXPHQWV

WKLUG SDUW

WKLUG SDUW

WKLUG SDUW

WKLUG SDUW

WKLUG SDUW

WKLUG SDUW

WKLUG SDUW

WKLUG SDUW

WKLUG SDUW

WKLUG SDUW

WKLUG SDUW

WKLUG SDUW

WKLUG SDUW

WKLUG SDUW

WKLUG SDUW

WKLUG SDUW

WKLUG SDUW

WKLUG SDUW

WKLUG SDUW

WKLUG SDUW

WKLUG SDUW

WKLUG SDUW

WKLUG SDUW

WKLUG SDUW

WKLUG SDUW

WKLUG SDUW

WKLUG SDUW

WKLUG SDUW

WKLUG SDUW

WKLUG SDUW

WKLUG SDUW

WKLUG SDUW

WKLUG SDUW

WKLUG SDUW

WKLUG SDUW

WKLUG SDUW

WKLUG SDUW

WKLUG SDUW

WKLUG SDUW

WKLUG SDUW

5(7851 7+,6 &203/(7(' )250 72

1RWH 7KLV IRUP PXVW EH VXEPLWWHG E\ WKH DSSOLFDQW VWXGHQW DQ

,Q 3HUVRQ 3RVW

7RZQVYLOOHS DVVSRUW

-&8 6WXGHQW &HQWUH

-DPHV &RRN 'ULYH

'RXJODV 4/

,QFOXGH DFRS\ RI 3KRWR, 'WKDW

H J GULYHU V OLFHQFH RU