

81 / 9 7 & 3

% L R P H W U L F 3 R

7LPH&ORFN 3OXV 7&3 XVHV ELRPHWULFV WR DFFXUDWHO\\
IRU &ODVVLILHG (PSOR\HHV DW 81/9 ,Q HIIRUWV WR FRPSO
3ULYDF\ \$FWV DSSOLFDWLRQ GPLQLVWUDWRUV DUH UHTX
VXEPLW WKHLU ILQJHUSULQWV IRU WKH XVH RI 7LPH&ORFN
DFNQRZOHGJPHQW SRUWLRQ RI WKLV GRFXPHQW 7KHVH GF
IROGHU ZLWK \RXU GLUHFW VXSHUYLVRU

%\ SUHVHQWLQJ \RXU ELRPHWULF LQIRUPDWLRQ ILQJHUS
XQGHUVWDQG WKDW WKH ELRPHWULF LQIRUPDWLRQ LV FRC
WKH SXUSRVH RI DXWKHQWLFDWLQJ \RX ZKLOH XVLQJ 7LPH
UHSRUWLQJ WLPH DQG DWWHQGDQ@ 1 y, °ñ '\$p% HPSOR\PHQW

<RXU ELRPHWULF LGHQWLILHU ZLOO QRW EH &R&G OHDVH
ELRPHWULF LGHQWLILHU ZLOO EH GLVFORVHG WR \RXU HPS
KRVWLQJ VHUYLFHV VROHO\ IRU WKH SXUSRVH RI SURYLG
EH GLVFORVHG RU GLVVHPLQDWLG ZLWKRXW \RXU FRQVHQV
ZDUUDQW RU VXESRHQD <RXU ELRPHWULF LGHQWLILHU ZL
FDUH IRU VXFK FRQILGHQWLDO DQG VHQVLWLYH LQIRUPDW

(PSOR\HH \$FNQRZOHGJHPHQW

%\ SUHVHQWLQJ P\ ELRPHWULF LQIRUPDWLRQ IRU FDSWXUH
DWWHVW WKDW , KDYH UHDG XQGHUVWDQG DQG DJUHH WI
FROOHFWLRQ GLVFORVXUH VWRUDJH DQG XVH RI \RXU ELI