



&DUH6RXUFH 3ULRU \$XWKRULJDWLRQ /LV

3ULRU DXWKRULJDWLRQ LV KRZ ZH GHFLGH LI &DUH6RXUFH ZLO  
VHUYLFHV WK\ <RXU SURYLGHU PXVW JHW SUL  
RI WKHVH VHUYLFHV 7KH\ ZLOO WDNH FDUH RI WKLV IRU \RX 7

7KH\ HUYE\ EH PHGLFDOO\ QHFH\ &DUH6RXUFH ZLOO ZLWK  
KHDOWK\ QHFH\ &DUH6RXUFH ZLOO ZLWK  
GLVH\ &DUH6RXUFH ZLOO ZLWK

0HPEHU 6HUYLFHV FDUH &DUH6RXUFH ZLOO ZLWK  
RU 0RQGD\ WKURXJK \&DUH6RXUFH ZLOO ZLWK

3OHDVH QRWH ,I \&DUH6RXUFH ZLOO ZLWK  
EHIRUH \&DUH6RXUFH ZLOO ZLWK

6HUYLFHV 7KDW 5HTXLUH 3ULRU \$XWKRUL  
7KLV SULRU DXWKRULJDWLRQ OLVW LV IRU TXLFN UHIHUHQFH R

0HGLFDO 6XSSOLHV 'XUDEOH 0HGLFDO (TXLSPHQW '0( DQG \$

2XWSDWLHQW 7RHSUJSLUHVXWKRULJDWLRQ UHTXLUHG IRU DQ\ W  
ZRUNHU LQIXVLRQ WKHBUJSDUDDXMKREHJQDWLRQ KDIETOLWHPWHLQMV  
UHKDELORWDDWERFELEQBWKRQ RI  
    &DUGLDF UHKDELOLWDWLRQ WKHUDS\  
x &RJQLWLYH UHKDELOLWDWLRQ WKHUDS\  
x 2FFXSDWLRQDO WKHUDS\ YLVLWV  
x 3K\VLFDQ WKHUDS\ YLVLWV  
x 3XOPRQDU\ UHKDELOLWDWLRQ WKHUDS\  
x 6SHHFK WKHUDS\ YLVLWV

7UDQVSODQWGXGLQJ EXW QRW OLPLWHG WR  
x %RQH PDUURZ VWHP FHOQ GRQRU VHDFK IHHV  
x +HDUW  
x ,VOHW FHOQ WUDQVSODQW  
x .LGQH\ WUDQVSODQW  
x /LYHU WUDQVSODQW  
x