

6W -RKC RI (0LGGOH 6FKRRO \$FDGHP\

7KH *RYHUQRUV 3ROLF\ IRU WKH \$GPLVVLRQ RI 3XS

1RWHV

@KT€8° ,Q DFFRUGDQFH ZLWK OHJLVODWLRQ ZFKLDW@80VZLWK 0 @ v80UV ` F

µKDV WKH VDPH PHDQLQJ DV N ^q•2,,.¿1O UY9€ @ 0 D

FKLOGUHQ ZKR DSSHU WR EHHQ LQ VWDWH FDUH RXWVLGH RI DV D UHVXOW RI EHLQJ DGRSWHG

,Q WKH HYHQW WKDW WKHUH DUH WRR PDQ\ DSSOLFDWLRQV LQ WKH RUGHU LQGLFDWHG RQ WKH SUHYLRXV SDJH DQG DERYH

7KH *RYHUQRUV FRQWLQJLQJ SWKPD MHQW RI DQ\ <HBU *URXVXEVFULEHG DQG RQFH PRUH SULRULW\ ZLOO EH GHFLGHG LQ LQGLFDWHG DERYH

7KH 6FKRRO 6WDQGDUGV DQG)UDPHZRUN \$FW SURYLGHV ,QGHSHQGHQW \$SSHDO 3DQHO LQ FDUH ZKHUH DQ DSSOLFDWLRQ ZLVK WR DSSHDO WKH\ VKRXOG ZULWH WR WKH &KDLU RI *RYHU WKH QRWLILFDWLRQ RI WKH UHIXVDO RI D SODFH

7KH /RFDO \$XWKRULW\ RQ EHKDOI RI WKH *RYHUQRUV ZLOO QWKHLU DSSOLFDWLRQ IRU WKH 6HSWHPEHU LQWDNH LQWR <HBU

)RU DOO RWKHU DSSOLFDWLRQV WKH FRPPXQLFDWLRQV ZLOO EH

1O QV ZL O UV6•p4"•À X W -VLEOLQJV WKDV FKLOGUHQ ZKR VKDUH RQH ELUWK SDUHQW PXOWLSOH ELUWKV DOVR EH OLYLQJ DW WKH VDPH DGGUHV

,Q H[FHSWLRQDO FLUFXPVWDQFHV WKH *RYHUQRUV ZLOO FRQVL1XPEHU ZLWK UHJDUG WR WKH :RUFHVWHUVKLUH)DLU \$FFHV 3U

\$GPLVVLRQ RI &KLOGUHQ RXWVLGH RI 3DQHOV QURDVOH ENHDJ\$ WKHLU FKLOG RXWVLGH RI WKHLU QRUPDO DJH JURXS IRU H[DP RU KDV H[SHULHQFHG SUREOHPV VXFK DV LOO KHDOWK HIIHFV WKHLU FKURQRORJLFDQ DJH JURXS

7KH /RFDO \$XWKRULW\ ZLOO UHTXHVW WKH +HDGWHDGKHU RI W 7KLV ZLOO LQYROYH WKH +HDGWHDGKHU FRPSOHWLQJ DQ HGXFDP RU QRW LV DSSURSULDWH IRU WKH LQGLYLGXDO FKLOG WR (DQG EH WDXJKW RXWVLGH RI WKHLU FKURQRORJLFDQ DJH JURX -RKQ