

)RXUWHHQWK URXQG RIW, DWLURQDOR& RQWDXWKH 3DUWHIGV W  
1DWLRQV \$JUHHPHQWHQW DWKLRQSDHWKHK3URQLWLHGQVDRWLW  
&RQYHQWLRQ RQ WKHD/BZ RI'HWKHP BHU RUWHKDWLQJ W  
&RQVHUYDWLRQ DQG GMDQDGHQW RLVK 6WRFENV DQVQGU +LJK  
)LVK 6WRFNV , & 63

36WUXFWXUH DQG FRQGXFWR SHUIRUPDQV SUDFYWLIHZZHV H  
FKDOOHQJHV DQG RSSRUWXQLWLHV

3UHVHQWDXLRQXUH

3UHVHQWDXLRQXUH  
x 0HPEHU RI WZR SHYLRDQDQ&UDQG 1\$)2  
¼ ERWK RUJDQLJDWLRLQXJZHWHKJIRULQHWRQBYSHUIRUPD  
x ,Q ERWK FDVHVQDODPHPEWH RI WKH SDQHO  
x 0HPEHU RI WKH %UDJLOLDQ GHOHJDWLSDUWRG&L\$ZKULRWHKH  
RUJDQLJDWLRLQ ZDVGSDVHLRQVRSKIRORUPDQFH UHYLH

&RPPHQVV RQ ,QWHUQDO YV ([WHUQDO SDQHOLVW  
x 1HHG IRU D FDUHIXO EDODQFH  
x ,PSRUWDQFH RI LQWHUQDO SDQHOLVWV  
L NQRZ WKH UHDO FKDOOHQJHV DQG GLILFXOWLHV  
LL KDYH LQVWLWXWLRQDO PHPRU\  
x 'LVDGYDQWDJH RI ,QWHUQDO SDQHOLVWV  
L PLJKW EH WRR LQYROYHG ZLWK WKHLU RZQ SROLF EHH  
SDVW DQG QRZ KDYH VRPH GLVWDQFH  
x ,PSRUWDQFH RI ([WHUQDO SDQHOLVW

x %HVW ZD\ WR DVVXUHHWLDWREXWU DQWDO SDQHQDQV WWDIUH SD  
ZKROH SURFHVV DQG ZRUN FRQVWDQWO\ WRJHWKHU

1HHG WR XSGDWRKRLUHWRIUHSMDQVHDW FLYRQXRV  
x 7HQGHQF\ WR XVH QGPHPHLWWHUXLFDXUH RI SDQHOLVWV  
x 0RUH VWUHDPOLQHGI RQLWKHLUDHDFIXWLNHRUJDRQLGDEVLRLQ DUH  
SDQHOV XVXDOO\ KDYHHDWDRQWFWRPHWFRQFOXVLRQ  
x 7RR PDQ\ FULWHULD DQQWR FXUIOá —DÀ0

3HUIRUPDQFHUHQRLMZV DLOYHU EXOOHW  
x 0DQ\ WLPHV GLILFXQWLRVSDUWHUWRRSRQXWLRQEZLOO WU  
IRXQG XQOHVV SDUWLHV DUH FRPPLWWHG