

0HGLFDO &ROOHJH RI :LVFRQVLYH &DQFHU &HQWHU
6WHHULQJ &RPPLWWHH

9HUVLRQ
3UHYLRXV 9HUVLRQ

5HSRUWLQJ 5HODWLRQVKLSV

x 5HSRUWVHGLFDO &ROOHJH RI :LVFRQVLQ &DQFHU &HQWHU

x 2YHUVH &V&& LQYHVWQULDWLW,FRQVHLSO DQG SURWRFRG HY

0HHWLQJ)UHTKHQFRPPEWMMHGFH D PROWLKW W)ULGD\ RI WKH F
EHWZHHQ \$0 DQG Ad hoc PH\$HWLQJV PD\ EHV FQHHGKIDGSHFLILF
LVVXVWH[SHGLWLRQVIVHG

,,7 6WHHULQJ &RPPLWWHH DQGS RHP SRVWLWHLRQ :&&76WHHULQJ &RPPLWW
SURYVXSSRUW DQG PHQWRUVKLSVW B,SRSLQGLSHDORSGYHFWQJFDSW
DFRPSOHVLQGLFDO WULDO SURWRFRQ&R6FVHQLVVE R5CHYLHZ &RP
65& \$ PHHWLQJ TXRUXDUHYLTXL UHVWKH VXEPLWVQDFRQRIHSW
SURWRFRQeast RWKHPHUV FQPPKWWHWRPPLWWHH PDEHUV
UHYLHRSURSRVHG VWX•€"WW@ULHQWHG 7HDP '27 DQG

65 & DSSURYDO

7KH FRPSRVLWLRQ RI WKH ,7H6WHHULQJ &RPPLWWHH DQG VFLH
WKH ,,7 FRQFHSWV WKDW WKH FRPPLWWHH H[SHFWV WR HQFRX
UHTXLUHG WRKHDFHOLRSPWQW RI D FRSVWWRQ DOGDZHO OQRSVLV
7KH ,,7 6WHHULQJ &RPPLWWHH DQGSUR ZKR ERWKHSRXWHKRWLW\
DSSRLQW LQGLYLGXDOV WR WKH FRPEWFRPH DQGHPIEGXDO MWK
6WHHULQJ &RPPLWWHH DUH H[SHFWHG WRHWWH DHOHWZOHUHSBB

,,7 6W HHULQJ & RPPLW V R H H A O R H O F H S W 'HYHQR SPB,QW H[SUHVVHV
LQWHUHVW LQ PHHWLQJ ZLWK WKH DJVW K O W E H D F N L R Q & R K P L L W F R Q F H S
WKH 0HGLFDO :ULWHU ZLOO ZRUN ZLWK WKH L 3 , G O R W F O G V K O H E & O H
ZLWK WKH ,,7 6W HHULQJ & R P P L W V R H H A O R H O F H S W 'HYHQR SPB,QW H[SUHVVHV
IROORSZLRQJFHVV RXWOLQHG EHZ

x 7KH 3,ZMOO EH VXEPRGWWWKHLU FRQFHSW WR WKH last two 6W HHUL
weeks EHIRUH WKH VFKH O X O R O J K H D I O L Q H 4XDOWULFV VXE
VXEPLVLRQ IRUP FDQ EH DFFHVVE K L X K L Q W P D K H S D Y R D L O G H E O
0&:&& ZHEV L W M S V P F Z L V F F R T X D O W U L F V F R P M I H I R U P 69

