



\$ FDGHP LF 6 HQDM 5 HJXDU0 HMQJ \$ JHQGD

2 FVREHU \_ \$ 0 3 0 \_ ) DFXOV +RXVH

---

& DOO WR \$ FDGHP LF 6 HQDWH 3 UHVLGHQW

\$ SSURYDO RI WK \$ FDGHP LF 6 HQDWH %RG\

\$ SSURYDO RI WK \$ FDGHP LF 6 HQDWH %RG\

D 2 FVREHU



F \$% ' LFXMRQ

G \$FDGHP IE 6 HQDM 1 HZ VHHG

1 HZ % XVLQHVV

D 2 XWMDGGLQJ & RDW&RQDUJXHRI W<HDU &DXGD 0 RQMD \$CGUHV

E \$3 %3 \* UDGLQ DQG\$FDGHP IE 5 HFRUG6\ P ERQ %RDUG3RDFHV 5 HMLZ \$FMRQ

F \$3 %3 3DUNQJ DQG7UDIIF %RDUG3RDFHV 5 HMLZ \$FMRQ

G \$ ) UDPHZRUNIRU\* XIGHG3DMZDAV &RP P LMMH5HSRUQJ - DP LH%DU

) DFXOW\ 2SSRUWXQLWLHV

) RUP RUHLQIRUP DMRQRQIDFXOV RSSRUWQWV SODMH YLW [KWS](#) [ELVO](#) [RFFIDFRSS](#)

D ) DFXOV 5 DMUJIRU2 XWMDGGLQJ & RDW&RQDUJXHRI W<HDU

) 7) DFXOV DGG 37) DFXOV 2 SHQLQJ V

E (( 2 6HDFK &RP P LMMH7UDLQJ

) UGD 2 FVEHU DV2 &&

0 RQGD 1 RYHP EHU DV&RDMCH

7XHVGD \$SUD DV&RDMCH

F ,QWVXMRQDQ IIFVYHQHV

0 HHV VFRQG DQG IRXU 0 RQGD RI HDFK P RQV SP SP

G \* XIGHG3DMZDAV: RUNJURXSV

' HYHSP HQRI &XUJEXDU3DMZDAV

,P SURYH2 CERDGLQJ

,QMUJHQIRQ6 WDMUHV

)RU WKH \*RRG RI WKH 2UGHU \$QQRXQFH PHQWV

3ODHREVHJYH DRQHP IQXMDQW HQVSHVSHDNHU 6HQDRIU DUH LQYMGV UHSRUWRP HMLQJ RI

LQMUJHWR IDFXOV \*RRGQZV XSFRP IQJHYHQ WQDNIRUD IREZHQRCH

\$GMRXUQPHQW RI WKH 5HJXODU 0HHWLQJ



\$FDGHP LF 6HQDM  
( [ HFXWYH%RDUG 0 HMQJ \$ JHQGD  
2 FVREHU \_ 3 0 \_ ) DFXOV +RXVH

---

&DOO WR 2UGHU 6HQDWH 3UHVLGHQW  
2SSRUWXQLW\ IRU 3XEOLF &RPPHQW ± )LYH PLQXWH DOOR  
VSHDNHUV  
0HPEHYR WH