

5HYLHZ RI WKH &RPSRVLWLRQ RI W
%RDUG ± &DOO IRU 1RPLQDWLRQV

-XQH

%DFNJURXQG

8QGHU VXEUXOH RI WKH *DV66 HXOLFVHV, QHR5XPDW &RQ QJH 3
3DQHDXVW DQQXDOO\ UHYLHZ WKH FRPSRQGL\$% RDQ &IPDKH *DV S
UHPRYH DQG DSSRLQW PHPEHUV IROORZHQ\$ ONKWHGHLYM ZHYDKOX
IRU DQG GHFLGHG WR QRW FKDQJHRW WKH FRPSRVLQWL R\$%RU
7KH *\$% &RQVWLWXWLRQ DQG *\$% \$SSRQHRPQWKH XLDGHOLQHV
ZHEVLWH

8QGHU UXOH RI WKH *6, 5XOHV WKH *\$% FRPSULVHV

1R RI OHP	5HSUHVHQWDWLRQ
	&KDLUSHUVRQ DSSRLQWHG E\ WKH &KDLUSHUVRQ
	\$XVWUDOLDQ (QHUJ\ \$DQNHWS2SHUDWRU DWLYH
	6PDOO HQG XVH FXVWRPHU UHSUHVHQWDWLYH QR
	&RRUGLQDWRU RI (QHUJ\
	3LSHOLQH 2ZQHU DQG 2SHUDWRU UHSUHVHQWDWLYH
	*DV 3URGXFHU UHSUHVHQWDWLYHV
	*DV 6KLSSHU UHSUHVHQWDWLYHV
	*DV 8VHU UHSUHVHQWDWLYHV
	2EVHUYHUV

OHPEHUV UHSUHVHQWLQJ 3LSHOLQH 2 03LSHOLQH OHQW@H QW

x UHVLJQDWLRQ

7KH *\$% &RQVWLWXWLRQV &RQV* XLGHEOLHVDWV H DZDHO DZD FRP DX UX

7KH OLQLVWHU DQGHXWVWLRQR \$KFKSISRWQ WDD WUDHVKU DVHQWDWLYH WR DV
PHHWLQJV DV DQ REVHUYHU

x UHPRYDO E\ WKH 3DQHO XQGHU VXEUXOH RI WKH *6, 5X
x ODSVH RI WHQXUH
8QGHU VXEUXOH RI WKH *6, 5XOHWKWIEG3DQHOH QXVWLFDRW
IURP *DV 0DUNHW 3DUWLFLSDQWV DQW FRQVLEWHUQWRVWDYHUR
LQWHUHVW LQ WKH LQIRUPDWLRQ SXEOLVKHG IRQ WKHH **DW %XC
6WDWHPHQW 2I 2SSRUWXSUDEMVLFDEOH WKH 3DQHO PXVW FKR
SHUVRQV QRPLQDWHG
7KH 3DQHO LV VHHQLQW QRIPQDWKHOSEDSWHLRQV-WQDW ZLO

\$SSRLQWPHQW 3URFHVV 7LPHOLQH

7KH DSSRLQWPHQW SURFHVV IRU WKH *\$% 1RPLQDWLRQ 3U
7XHVGD\ -XQHRPLQDWLRQV VRXJKW 7KH 3DQHO V FDOO IR
RQ LWV ZHEVLWH DQG DQ HPDLO QRPHQWLFV DWHLRQV MOKW PDLQ
PDLQWDLQH E\ WKH 3DQHO
0RQGD\ -XQH RPLQDWLRQV FORVH DW 30 \$:67
7XHVGD\ -XQH WR)ULGD 3DQHO D VVHVPHQW RI QRPLQDWL
WKH H[SHFWHG VNLOOV NQRZOHGJH ERG\H[SHUWPHQW HLQHWL
*\$% \$SSRLQWPHQW *XLGHOLQHV
%\ -XO\ \$OO QRPLQHVV DGYLVHG LQ ZULWLQJH QIWWKH RXV
SURFHVV

4XHVWLRQV

,I \RX KDYH DQ\ TXHVWLRQV WKURXJK QULDSURFHVV/LSOHDV H F
RU WRISRUW#UFSZD FRP DX