

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

0D\

%DFNJURXQG

8QGHU VXEUXOH RI WKH *DV66 HUKOLFHV VW, QHR5XPDW &RQ QJH 3
3DQHDXVW DQQXDOO\ UHYLHZ WKH FRPSRGL\$% RDQ &IPDKH *DV S
UHPRYH DQG DSSRLQW PHPEHUV IROORZERS ONKWHHGHLYM ZH Y7KOHX
IRU DQG GHFLGHG WR QRW FKDQJHRW WKH FRPSRVLWLRQV %R U
7KH *\$% &RQVWLWXWLRQ DQG *\$% \$SSR DQWPHQWK H 3LGHOLQHV
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 2ZQHUV DQG 2SHUDWRU UHSUHVHQWDW
	*DV 3URGXFHU UHSUHVHQWDWLYHV
	*DV 6KLSSHU UHSUHVHQWDWLYHV
	*DV 8VHU UHSUHVHQWDWLYHV
	2EVHUYHUV

0HPEHUV UHSUHVHQWLQJ 3LSHOLQH 2ZQHUV *DQ66 KSSSBMRDQ G
*DV 8VHUV DUH DSSRLQWHG E\ WKH 3DQSHOVROOFRDQVUPPHPEHUV
ZKR DUH DSSRLQWHG E\ WKHLU UHVSHFWLYH HQWLW\

,Q DFFRUGDQFH ZLWKD W KH Y \$%R&R ERVLUK&RPHQVQDQDFKH FGH P` pP%

1RWH WKDW WKH 3DQMDHIZL QXWKHQV\$QGRQ\$W\$S\$WLRQDQHQHQHV 7KH QH
\$% &RQVWLWXW\$%L\$SSRQWPHQW *XILGHYEHUHPHFWKQ\ SHQGLQJ DSSUF
WKH 3DQHO
7KH 0LQLVWHU DQGHVWKD WFRQR \$K\$K\$S\$RQWDD WDH\$K\$D VHQWDWLYH WR DV
PHHWLQJV DV DQ REVHUYHU

3RVLWLRQV FDQ WHIRLUP MWKHDFBQORZLQJ UHDVVRQV
UHV LJQDWLRQ

UHPRYDO E\ WKH 3DQHO XQG HU VXEUXOH RI WKH *6, 5X
ODSVH RI WHQXUH

8QGHU VXEUXOH RI WKH *6, 5XOHWKW B E G DVONH QXVLCFRW
IURP *DV ODUNHW 3DUWLFLSDQWV DQW FRQVLEWHUHQWRWDYHUR
LQWHUHVW LQ WKH LQIRUPDWLRQ SXEOLVKHG IRQ WKHH **DW %XC
6WDWHPHQW 2I 2022 UWXSLUDEMVLFDEOH WKH 3DQHO PXVW FR
SHUVRQV QRPLQDWHG

7KH 3DQHO LV VHIRLQVWR RIRPLQDWKHOSEWHLRQV-WXDW ZRO DU
FXUUHQWO\ YDFDQW GXH WR UHV LJQDWLRQV

&DOO IRU 1RPLQDWLRQV

7KH 3DQHO LV LQYLWLQJ QRPLQDWLRQVFRVVRVSRHILWQRZLQHG
UHQHZDO

1XPEHU RI 9D	&ODVV 5HSUHVH	&XUUHQWO\ +H
	*DV 3URGXFHU	0U 3HWHU 'L %RQD
	*DV 3URGXFHU	9DFDQW
	3LSHOLQH 2ZQHU DQG 2SHUDWRU	0U -RKQ -
	*DV 6KLSSHU	0U &KULV &DPSEHOO
	*DV 8VHU	9DFDQW

7KHUH LV QR OLPLW WR WKH QXPEHURQDWLPHWVWVSHUV*% FDR
*\$% PHPEHUV ZKRVH PHPEHUVKLSV DUH ODVVLQUSPDZLQODKSDYH
WHQXUH RI WZR \HUV FODXVH RIWKHW*% WRSODWILPHKQWR
RI WKH YDFDQW *DV SURGXFHU SRVLWLBQUDWRZQORWYHSDH
PHPEHU\V OHQJWK RI WHQXUH FODXVH RI WKH *% &RQVW

1RPLQDWLRQV

\$OO QRPLQDWLRQV PXVW EH UHFHLYH:(G7E\RVK)HBBQHO BD\
1RPLQDWLRQV PXVW LQFOXGH D FRPSOHWHDGDDEE 6XORQ SWGRP
& KDQJH 3DQHO V ZHEVLWH

7KH 3DQHO SUHIHUV WR UHFHLYH QRPDQDWLRQWHEQWPELSDRVEVX
(PDLO WR [UFS_VHFUHW DULDW#UFSZD FRP DX](#)

3RVW WR 5XOH &KDQJH 3DQHO
\$WWQ ([HFXWLYH 2IILFHU
& R (FRQRPLF 5HJXODWLRQ \$XWKRULW\
32 %R[
3(57+ %& :\$

7R DOORZ QRPLQDWLRQV WR EH SURDQV\LDVIRUPDWHLRQSDHBTX
WKH QRPLQDWLRQ IRUP LV LQFOXGHG

,I \RX ZLVK WR QRPLQDWH D SHUVRQ URU HFORUDHWW R DQ DR QH SFDLDD
DSSOLFDWLRQ PXVW EH VXEPLWWHG IRU FULFVKHFUDDVZL DQG GVBHV