



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

0 D \

%DFNJURXQG

8QGHU VXEUXOH RI WKH * D\66 H5UYOLFH\ VW, QJHR\\$JXPOHW & RQ QJH 3
3DQH\0XVW DQQXDOO\ UHYLHZ WKH FRPSRQ\ \$V\ RDQQ & I PWDKH * DV S
UHPRYH DQG DSSRLQW PHPEHUV IROORERQ\\$ OWHW\H\G HLYW M ZH YDQH
IRU DQG GHFLGHG WR QRW FKDQJHRWWIK HF RE\ SIRVHLQML R\\$%R U
7KH * \\$% & RQVWLWXWLRQ DQG * \\$% \$SSR DQHWRPQH QWK H X3LDQH+HOL\QH V
ZHEV\W

8 Q G H U U X O H R I W K H * 6, 5 X O H V W K H * \$ % F R P S U L V H V

1R RI OH P	5HSUHVHQWDWLRQ
	&KDLUSHUVRQ DSSRLQWHG E\ WKH &KDLUSHUVRQ
	\$XVWUDOLDQ (QHUUJ\ \$DOONHWS2SHUHDQWRUWL YH
	6PDOO HQG XVH FXVWRPHU UHSUHVH\@WDWLYH QR
	&RRUGLQDW RU RI (QHUUJ\
	3LSHOLQH 2ZQHUV DQG 2SHUDWRU UHSUHVHQWDW
	*DV 3URGXFH UHSUHVHQWDWLYHV
	*DV 6KLSSH UHSUHVHQWDWLYHV
	*DV 8VHU UHSUHVHQWDWLYHV
	2EVHUYHUV

0HPEHUV UHSUHVHQWLQJ 3LSHOLQH 2ZQHUV *DQG6KSBSDMRDQG
*DV 8VHUV DUH DSSRLQWHG E\ WKH 3DSKOV\$ODDFRQDKHUPPHPEHULW
ZKR DUH DSSRLQWHG E\ WKHLU UHVSHFWLYH HQWLW\ .Q DFFRUGDQFH ZLWJDWHDG Y\$%R&R QFRWDWLRQ KJWPLHOUQWDQFKH FGH P` pP%

1 R W H W K D W W K H 3 D G M D H I Z L Q F X W K H H Q W \$ Q & G R Q S V W \$ B / S A N L Q R M D B H Q L Q H V 7 K H Q H 2
* \$ % & R Q V W L W * \$ W L R S Q S B Q C W P H Q Q H W * Z L C G Y Q E H I U H R P H F W - X O \ S H Q G L Q J D S S U F
W K H 3 D Q H O
7 K H 0 L Q L V W H U D Q G H J W K H D W F L R Q Q R B K F V K F S L S L R W Q F V D D H D H S K U D V H Q W D W L Y H W R D W
P H H W L Q J V D V D Q R E V H U Y H U

3RVLWLRQV FDQ WHIRUP MWKHD FBQORZLQJ UHDVRQV
UHV LJQDWLRQ
UHPRYDO E\ WKH 3DQHO XQGHU VXEUXOH RI WKH *6, 5X
ODSVH RI WHQXUH
8QGHU VXEUXOH RI WKH *6, 5XOHWKWLQG3DQDHNQH PQXRVPL QFIRVQ
IURP *DV 0DUNHW 3DUWLFLSDQWV DQG MRKQHVJLQVWVQWVWIDYHLD
LQWHUHVW LQ WKH LQIRUPDWLRQ SXE%VVKHQHG IRQQ WKHH **DDW % X
6WDWHPHQW 2I 2S6S2RUWVKQNUWEMLFDEOH WKH 3DQHO PXVW FKRS
SHUVRQV QRPLQDWLG
7KH 3DQHO LV VHRLQVW RQ RIPOQ DWKLHOSQDWSVHLRQV-XQDW ZRQ DUL
FXUUHQWO\ YDFDQW GXH WR UHV LJQDWLRQV

&DOO IRU 1RPLQDWLRQV

7KH 3DQHO LV LQYLWLQJ QRPLQDWLRQFOIDRVVWSKRHVILRQHQZLDOUHG
UHQHZDO

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

7KHUH LV QR OLPLW WR WKH QXPEHULQDWLPHW RD & KH V*% F D R
* \$ % PHPEHUV ZKRVH PHPEHUVKLSV DUH ODISUVQULSPVZ IUDODKSSYH
WHQXUH RI WZR \HDUV FODXVH RI \W KHW*% U&RSQDWFILMP XQWR R
RI WKH YDFDQW *DV SURGXFHU SRVLKWL B&U\WR RZQ ORO W\YHSIDH
PHPEHUV OHQJWK RI WHQXUH FODXVH RI WKH *\$ % &RQVW

1RPLQDWLRQV

\$OO QRPLQDWLRQV PXVW EH UHFHQW YHULE\RVWKHU BODQHO BD\ 1RPLQDWLRQV PXVW LQFOXGH D FRPSOHWDHGDPDPE EXWKRQ SWCRP & KDOJH 3DOHQWIV ZHEVILWH

ZKH 3DQHO SUHILUV WR UHEHLYH QRPIDODDAR LRD WHEQVM PDU SOR VEVX

(PDL0 WR UFS VHFUHWDLWD#UFSZD FRP DX

3 R V W W R 5 X O H & K D Q J H 3 D Q H O

\$WWQ ([HF^XWL^YH 2IILFHU

& R (TRQKRFET SHSXQDWERQ \$XWRRKREWR
32 % RE

3 (5 7 + % & : \$

, I \RX ZLVK WR QRPLQDW H D SHUVRQURVHPQRWUDHWWLRQQDRQH SFDODD
DSSOLF DWLRQ PXVW EH VXEPLWWHG IIRHW FHUDLFVKHFQD DVZL DVQGV B M A