

6\$1 -26e 67\$7(81,9(56,7<
21(:\$6+,1*721 648\$5(
6\$1 -26e &\$

) 8QLYHUVLVHVRIOQGV 6 &RQGLWLRQD
\$GPLVLRQV

/HJLVODWLYH +LVWRU\
2Q 2FWREHU W6H\$FVGHPSURYHGRVKFIURIOFORPZLHQG
SUHVHQWHG E\ 6HQDWKH QKUDQHJWUHQWDBP*RLYHWQR 7K
SUSRVDO UHVFLWGWV \$RQDFVXSHUVHGMGYE\ 2L68H(ψHF

5HVFLQGV 6

\$SSURYHG DQG VLJQHG E\
3UHVLGHW ODU\ \$ 3DSD]LDQ
RQ 1RYHPEHU

81,9(56,7< 32/, &<
5HVFLQGV 6 &RQGLWLRQDO \$GPLV

:KHUHDV:KHQ WKH &68 GPFDFWHRG 6-68 LPSOHPHQWHG FDP
LPSDFWLRQ DQG

:KHUHDV\$W WKDW WLPW WKH &KDQFHOOBSSVIRFDLQFVPHQWV
&68 UHTXLUHPHQWV SDFVDMGVFDQSDXQ LFKHUHIRUH E

5HVROYH76DW 6 &RQ\$GPLVLRQDOV EH UHVFLQGGH

5DWLRQDOH ZKHQ WKH &68DFWDRQH6-68 LPSOHPHQWHG F
LPSDFWLRQ \$W WKH DVOVRLPM WIKHF&KDDQFSSWLG DQWVPHHW
UHTXLUHPHQWV WRHGMDFGSDQ7KE\$DFWQW WKH 6SHFLDO
\$GPLVLRQV &RPPLWVHH ZDV GLVEDQGGH

3UHVHQWO\ WKH 8QGMURDQGXQGV X\$GPHDFKGR EIL MKHV&KDQ
([HFXWLYH 2UGHU DGVKDWLDOORHZN\$WLRQV XQGHU 7LWOH

\$QQXDOO\ 6-68 UHF WILYRQV RD QH [FOHSRVLDRIG UF RVGHRW HW R VXX/GH Q W
QRW PHHW WKH UHTXLUH PHQWV GXH @ R IDIG PEIQLLFXAPU/DWDLOYFH
IRU H[FHSWLRQV DDOUGH DUXHYK RIZ E]G E \ QVGHU JLUCHFXADRWHR\$ G8P L V
DQG 2XWUHDFK

\$SSURYHG

9RWH

3UHVHQW

&XUU\ *U+RLVYHQRU2U+DUEVH H 5DMNRYLF

5DPDVXEUDPDQLDQ 5DQJDVD\HH 6KLIIHWW

\$EVHQW %DLOH\ 7UDQ

)LQDQFLDO ,PSDFW 1RQH

:RUNORDG ,PSDFW 1RQH