

БС)ГПΛΜ ΘΓΕΗ ΖΠΗΛΓΕΗΘΜ

)DCC/ \DS ΕΗΕΠΗΜDΠ/

)ΠΓΕΠΠΓΕΠ ΠΗΛΓ ΕΗΕΒΘΕ Θ

7KH \$FDGHP LF €

& = @BÙ P H H W L Q J O H H W L Q J , '



% &RPPLWWHH DSSRLQWPHQWV

5HVROXWLRQ % \$SSRLQWPHQWV W
:RUN *URXS \$SSRLQWPHQWV

”

”

”

”

”

”



5HVROYHG WKDW WKH \$FDGHPLF 6HQDWH UH
WKH \$FDGHPLF 6HQDWH ([HFXWLYH &RXQFL
IRU D ILQDO UHYLHZ RI DQ\ FKDQJHV E
ILQDO UHGD DQG DSSURYDO
ORYHG 6WHYHQ %URZQ 6HFRQGHG 0RQLFD %
0RWLRQ &DUULHV \$EVWHQWLRQV 6LPRQ +DQV
1RW SUHVHQW -DFRE \$GDPV 2FWDYLR \$OYDU
7KRPDV .HQQHG\ 'RXJODV 2Z\DQJ

9,, 1HZ %XVLQHVV
\$)DQ FDWHJRULFDO UHVRXUFH SULRULWLHV
&KHULVD <DUNLQ 'LUHFWRU RI 3ODQQQLQJ UHSRUWHG RQ
IXQFWLRQDO SXUSR VH RI)DQ ZDV WR XSVWUHP ZLWK
DQG FRRUGLQDWH ZLWK WKH WKUHH FDWHJRULFDO SURJ
\$FKLHYHPHQW 6(\$ \$GXOW (GXFDWLRQ 3URJUDP \$(3 D
3URJUDP 6:3

" 7KH SULRULWLJDWLRQ SURFHVV LQYROYHG 6HQDWH &R
DQG PDNLQJ UHFRPPHQGDWLRQV RI WKH DOORFDWLRQV
EDVHG RQ WKH SUHVFULHG UXEULFV E\ WKH DVVRFLDV
" 7KH DOORFDWLRQ UHFRPPHQGDWLRQV PLJKW QRW EH D
SURSRVDOV EXW ZHUH GHSHQGHQW RQ WKH XSFRPLQJ
" \$ 6HQDWH PHPEHU UHFRJQLJHG WKDW WKH SURFHVV RI

5HVROXWLRQ)DQ FDWHJRULFDO UHVRXUFH
:KHUHDV 7KH 6WXGHQW (TXLW\ 6WUDWHJLHY
0DWK (6/ (QJOLVK 60((FRPPLWWHH 1R
(GXFDWLRQ &RPPLWWHH 1\$(& DQG &DUHI
&7(6WHHULQJ &RPPLWWHH XVHG FRPPLW
SURFHVVHV IRU UHYLHZLQJ UHVRXUFH UHT
:KHUHDV)DQ KDV UHYLHZHG WKH SURFHVV
UHFRPPHQGDWLRQV IRU UHVRXUFH SULRUL
UHVRXUFH UHTXHVW SULRULWLHV WKHUHI
5HVROYHG 7KDW WKH &&6) \$FDGHPLF 6HQDWH
FDWHJRULFDO UHVRXUFH UHTXHVW SULRU
DOORFDWLRQ DV SUHVHQWHG RQ 0D\
ORYHG 0RQLFD %RVVRP 6HFRQGHG 6WHYHQ

0RWLRQ &DUULHV \$EVWHQWLRQV 1RQH

1RW SUHVHQW -DFRE \$GDPV 2FWDYLR \$OYDU
7KRPDV .HQQHGH\ 'RXJODV 2Z\DQJ

% 5HSHDO RI %3

6XQVKLQH 3ROLF\

VW UHGD

KRSHG WKDW ,QWHULP &KDQFHOOHU *RQ]DOHV ZRXOG D
LQ WKH ORQJ UXQ
” ,QWHULP &KDQFHOOHU *RQ]DOHV DFNQRZOHGJHG WKDW
ODVWLQJ LQIOXHGFH DQG PDLQWDLQHG WKDW &&6) ZDV
DOLJQLQJ ZLWK WKH %RDUG RI 7UXVWHHV DQG &LW\ VX

; \$GMRXUQPHQW SP

\$OH[LV /LW]N\ 3UHVLGHQW
(6LPRQ +DQVRQ)LUVW 9LFH 3UHVLGHQW

)UHGULFN 7HWL 6HFRQG 9LFH 3U
)DQQ\ /DZ 6HFUHWDU\