

&ROH H HGDH HZ RUN

- 6 H D U F K
- : H E

- U RRGH\$ Z DGV
- -REV
- 7RS &ROH H HZ V



+RP H 1 HZ V

**. HQ DWIS H KIELWGXFDNRQ**

' \$ 1, ( / % 8 5 1 ( 7 7

, WXHGDW 6 HFWRQ 1 HZ V

. HQ DP D VHP GLWQEXQCHRFDZ RP HQZ KR WDMHOGVKHFNIG  
VH IHDRP SHDGVKHS

WLNDSUHW REYRXKRZ VP DOKHZ RUGUHQ IDQGKRZ  
FRQHFVWGLQJ VUHDIG RDQ3 UWHIQWVFRUDQGH HFXWHGLUFRU  
RI 3 URVFDH&HUMQO VHHLDQRS SRUXQW IRUKHS DQGDVWQFH  
EXWRUHP SRUXQO VHHLDQRS SRUXQW IRCHDQIQJ



' \$ 9, 6 2 1

7 KHZ RP HQSUHQWGWKHUHQGLQJ V RP HQRI VHD DDNL  
( P SRZ HP HQDQ1 HZ RUNRQO RQGD IQVKHYXDQDUWEXIQGLQJ

HQ DMDYHU EHXWXDRXQW EXMDFIQJ VRP HHQYLRQP HQWVWXHMDIG  
SURJUP SDUWISDQMDK . IIERH HFXWHGLUFRURI VHS HI %DQ RXQGDNRQVKDW  
Z RUNWRSURVFDH&HUMQO V VMP V6 KHDIG VRP HHQYLRQP HQMSUREOP VUHSRRU  
VDQWNRQDQDZ DMDYDFUFW

9 IRCHQHZ DMDQRVHFRQFHQ

KHUMDQDFHSWQFHRI DFHUMQOYHRI YIROHFHEH HHP HQDQDZ RP HQ3 UWH H  
VIG) HP DMDUHXENEFVJ HQWDP XWDMRQDQGP DUIDJHDMHQ DMDJH

( GXFDMRQQHGVKHS VRRVKH VIG

QVRP HRI VHMFKRROWKDMHZ HUFYVMQI , IHQNH VWSHGEDFNIRU  
\ HDU\$ VHQP D RU HGL DMRQVIG, VKIQNSDUR IRRUP HZ DMI HGXFDMRQ  
KILKQ SUJHGCHSVMKHEDUHLVSXMQIURQW VHP FKICGUHQFDQDLDQ  
3DJH R

IV

\$ UMFQY RROV

6KDUH

- ) [DFHERRN](#)
- %[ORJHU](#)
- [CHDFIRXV](#)
- [GLJ](#)
- [QHZVYIQH](#)

6XEVRUEH

- 0 \ <[DKRR](#)
- \* [RRJOH](#)

%~~HKHILWRFRP P HQRQVKIWRU~~

- 1 DP HUHXLHG
- ( P DQHTXLHG
- 127( ( P DQCGUHWZIQREFSXEDMKHG
- : HEMM

1 RWA P HRI IRORZ XS FRP P HQWMLHP DIO

7\SHRXURFP P HQWRZ KW QRORZ HG

□ , DP QRSRWQI VSDP XQGLWQGSRWQI VSDP RIRVKHFRRP P HQWKLWUH  
XQHDMGWKLDWFOZIGDXVP \ FRP P HQWEHIOJHGIRICHDMRQDQGSRWIE Q  
EDXVP \ ,3 DGGUWREHSHIP DQHQW EDQCHGIURP VWLWLYHU

3RW

1 DMRQD&ROHHS GYUWQI DQGO DUNMQI 3UYDF 3ROF 7HP VRI 8 VH

&RQWQVXEP DMRQ\$ JUHP HQW &RS\ UIKWRP SODQFBROF 566

7HP VRI 8 VH

&ROHHSXEQKHSRZHIGE\ P W8 DQ 0 79 1 HZRUNV