

6\$0 (19\$77,1 *
,163(&7,(5\$33257

. XHKQH 1 DJHO RJLWFV
%9
'H 'LHSHUW
0\$ 7LHO

,QVSHFWLHGDJHQ

6 DP HQYDMLQJ

,QIRUPDWLH RYHU ZDW %UJR EHWNNHQW ZHONH LQVSHFWLHGLHG
LQULFKWLQJHQ HYHQWXHOH KDQKDYLQJ HQ HHQ XLWOHJ RYHU
YLQGW X ES]RSDXV QO

\$QHP HQHLQIRUP DMH

' RHOMQJ YDQGHQVSHFWH

6HYHVR LQULFKWLQJHQ PRHWHQ DDQ VWUHQJH HLVHQ YROGRHQ
YHLOLJKHLG KHW EHVFKHUPHQ YDQ GH JHJRQKHLG HQ KHW EHV
GRHO WH FRWUROHUHQ RI KHW EHGULMI DDQ GLH HLVHQ YDQ G
XLWJHZHUNW LQ KH YZ DWHV R QJW YDLOVH R J %UJR

' RHOMQJ YDQGHVDP HQYDMLQJ

+HW GRHO YDQ GH]H VDPHQYDWWLQJ LV LQJLFKW JHYHQ LQ GH EI
+RHP RHVX GHEHRRUGHQJ YDQGHQVSHFMXU]LHQ'

+HW LQVSHFWLHWHDP NLMNW HQ EHRRUGHHOW VWHHNSURHIVJHZ
DUEHLGVRPVWDQGLJKHGHQ HQ RI PLOLHX WH PDNHQ KEEHQ 'H
%HQDGHULQJ 5LVLFREHGULMYHQ

,QHLGLQJ

+HW LQVSHFWLHWHDP LQVSHFWLHWHDP RQHLM1DJHO /RJLWVGFV %
.17 LQHO

+HW LQVSHFWLHWHDP EHVWRQP JHLWQVRIGJLHFKVMKFXHGRV LNDQJHC
\$UEHLGVVLQVSHFWLHWHDP VUHJLR *HOGHUODQG =XLG

: DWYRRUHHEHGULM]V. 17"

.17 LV HHQ GLVWULEXWLHEHGULMI HQ VODDW JRHGHUHQ RS YRRU
WRLOHW NHXNHQSDSLHU HQ GURJLVWHULM DUWLNHOHQ

: DWFRQWROHGHQGHQVSHFMXU"

'H LQVSHFWHXXUV FRQWGHROVRORUBGQHEBQGHUZHUSHQ

,QVWDOODWLH RYHFU70XMJHQQ 3'&\$
,QVWDOODWLH RYHUVWLMJHQQ 2SOHLGLQJ

: DWZDUHQGHQVSHFWHWHXODM'

,QVSHFWLHR,QQWUZHODSWLH RYHFU70XMJHQQ 3'&\$
9RRU ZDW EHWUHIW GH JHWQVSHFWHWHUG RQGHUGHOHQ RS KHW
JHHQ RYHUWUHGLQJHQ JHFRQVWDWHHUG

,QVSHFWLHR,QQWUZHODSWLH RYHUVWLMJHQQ 2SOHLGLQJ
(U]LMQIIZLMNLQJHQ JHFRQVWDWHHUG ZBDUZDVRUEHDFWHLHW GHRGHJW
]LMQ HU JHEUHNHQ JHFRQVWDWHHUG LQ GH QDOHYLQJ YDQ KHW

SOI PHOXBHOFKWI EIMQSFWHIXDWC
HU JHHQ GUHLJLQJ YDQ HHQ]ZDDU RQJHYDO PDDU NDQ KHW EHG
HHQ RYHUWUHGLQJ ZDDUELM LQJHVFKDW ZRUGW GDW YULMZHO G
FDWHJRULH LV HHQ PLGGHO]ZDUH RYHUWUHGLQJ ZDDUELM JHH
RUGH LV (HQ RYHUWUHGLQJ FDWHJRULH LV HHQ RYHUWUHGLQJ
]ZDDU RQJHYDO 2S EDVLV YDQ GH]H LQGHOLQJ EHSDOHQ GH LQV