

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

\$Nj R 1 REHO&DU5 HIQLVKHV
%9

5LMNVVWUDDWZHJ
\$ - 6DVVHQKHL P

,QVSHFWLHGDJHQ

6 DP HQYDMLQJ

,QIRUPDWLH RYHU ZDW %UJR EHWNNHQW ZHONH LQVSHFWLHGLHG
LQULFKWLQJHQ HYHQWXKQWVWVNDUGKIDYDQJRIRQNRHFGHGH EJJULSSF
YLQGW X ESJZSDXV QO

\$ QHP HQH LQIRUP DMH

' RHQVMDQJ YDQGH LQVSHFWH

6HYHVR LQULFKWLQJHQ PRHWHQ DDQ VWUHQJH HLVHQ YROGRHQ
YHLOLJKHLG KHW EHVFKHUPIQKMDQEGHFKHBEHQMLDQ GH RPJHYLI
GRHO WH FRQWUROHUHQ RI KHW EHGULMI DDQ GLH HLLWHQHMYBQUGF
XLWJHZHUNW LQ KHYZDWHVQXJWYDLOVHFQJ %UJR

' RHQVMDQJ YDQGH VDP HQYDMLQJ

+HW GRHO YDQ GHJH VDPHQYDWWLQJ LV LQJLFKW JHYHQ LQ GH EI

+RHP RHVX GHEHRRUGHQJ YDQGH LQVSHFVMXUJLHQ'

+HW LQVSHFWLHWHDP NLMNW HQ EHRRUGHHOW VWHHNSURHIVJHZ
DUEHLGVRPVWDQGLJKHGHQ HQ RI RQVSHFXWLHPZRNHQWVXIEVJHQYRHL
%HQDGHULQJ 5LVLFREHGULMYHQ

, QHLGLQJ

+HW LQVSHFWLHWHDP LQVSHFWLHWHKHW\$NE R SURLENHIO &DU 5HILQLVKHV
\$1&5 LQDVVHQBKHLF

+HW LQVSHFWLHWHDP EHVWRQ\$0X LVLQVSHFXWLHPZRNHQWVXIEVJHQYRHL
\$UEHLGVLQVSHFWLH

: DWYRRUH HQEHGULMLV\$1&5"

\$.=2 1REHO &DU 5HILQLVKHV %9 6DVVHQBKHLF YHUGHU \$1&5 LV H
HQ YOLHJWXLJODNNHQ RS EDVLV YDQ ELQGPLGGHOHQ RSORVPL'

: DWFRQVSHFXWLHPZRNHQWVXIEVJHQYRHL

'H LQVSHFWHWHXUV FQWVSRHMROGHQGEHLRQGHUZHUSHQ

,QVWDOODWLH RYHNYVWUMQBQJ :

: DWZDUHQGH LQVSHFWHWHXQDMQ'

,QVSHFWLHR, QVWDOODWLH RYHNYVWUMQBQJ :
(U JLMQ JHHQ RYHUWUHJHLHQHQ FQWVSRHMROGHQGEHLRQGHUZHUSHQ
JHFRQVWDWHHUG GLH KHUDDWHQDGRVHJVMQ ZRUGHQZLMNLQJHQ JH
QRGLJ JLMQ
9RRU ZDW EHWUHIW GH JHWQVSHFWHWHHUG RQGHUGHOHQ ZRUGW F

\$ QHP HQH VRFKWLQJ ELMQVSHFWHWHXQDMQ

'H UHVXOWDWHQ YDQ HHQ LQVSHFWLH JLMQ YROGRHQGH DIZLMN
HU JHHQ GUHLJLQJRYDGH YDHO JZDDU NDQ KHW EHGULMI ZHO YHUEH
HHQ RYHUWUHGLQJ ZDDUELM LQJHVFKDVR QZRHUQDNDW SODNDZHOYIG
FDWHJRULH LV HHQ PLGGHOJZDUH RYHUWUHGLQJ ZDDUELM JHH
RUGH LV (HQ RYHUWUHGLQJ FDWHJRULH LV HHQ RYHUWUHGLQJ
JZDDU RQJHYDO 2S EDVGHYOYQQ EHSBOHQ GH LQVSHFWHXUV KRH V