

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

6+(// 1HGUDQG&KHP LH
%9

9RQGHOLQJHQZHJ
.. 9RQGHOLQJHQSODDW

,QVSHFWLHGDJHQ

HQ

6 DP HQYDMLQJ

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

\$ QHP HQHLQIRUP DMH

' RHOVMOQJ YDQGHQVSHFWH

6HYHVR LQULFKWLQJHQ PRHWHQ DDQ VWUHQJH HLVHQ YROGRHQ
YHLOLJKHLG KHW EHVFKHUPHQ YDQ GH JH]RQKHLG HQ KHW EHV
GRHO WH FRWUROHUHQ RI KHW EHGULMI DDQ GLH HLVHQ YDQ G
XLWJHZHUNW LQ KH ~~YZD~~UHV ~~Q~~XLWYUOLOH ~~FR~~ %UJR

' RHOVMOQJ 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 LQVSHFWHHUGH RS
HQ ELM KHW +EHG ~~GM~~UODQG & KYHPUL ~~GH~~ % ~~9V61~~ QRLPHQ
9RQGHOLQJHQSODDW 5RWWHUGDP

+HW LQVSHFWLHWHDP EHVWRQGH ~~GH~~WOW ~~Q~~ ~~GH~~ ~~W~~ ~~Q~~ ~~R~~ ~~S~~ ~~B~~ ~~F~~ ~~W~~ ~~V~~ ~~H~~ ~~D~~ ~~Q~~ ~~05~~ ~~0~~
5LMQPRQG 5LMNV ~~Z~~ ~~D~~ ~~V~~ ~~H~~ ~~J~~ ~~K~~ ~~H~~ ~~L~~ ~~D~~ ~~V~~ ~~H~~ ~~Q~~ ~~R~~ ~~9~~ ~~5~~ ~~R~~ ~~W~~ ~~W~~ ~~H~~ ~~U~~ ~~G~~ ~~D~~ ~~P~~ ~~5~~ ~~L~~ ~~M~~ ~~Q~~ ~~P~~ ~~R~~ ~~Q~~ ~~G~~

: DWRRUH ~~H~~ ~~Q~~ ~~E~~ ~~H~~ ~~G~~ ~~U~~ ~~M~~ ~~L~~ ~~V~~ ~~61~~ & "

6KHOO & KHPLH LV HHQ LQULFKWLQJ ZDDU HHQ JURRW DDQWDO F
]RDOV HWKR[\ODWHQ JO\FROHWKHUV SRO\ROHQ SUR[LWROHQ F
RSORVPLGGHOHQ ZRUGHQ JHSURGXFHHUG

: DWFRQ ~~R~~ ~~Q~~ ~~H~~ ~~G~~ ~~H~~ ~~Q~~ ~~G~~ ~~H~~ ~~L~~ ~~V~~ ~~S~~ ~~H~~ ~~F~~ ~~M~~ ~~X~~ ~~U~~ "

'H LQVSHFWHXUV ~~F~~ ~~R~~ ~~Q~~ ~~W~~ ~~G~~ ~~H~~ ~~R~~ ~~O~~ ~~H~~ ~~U~~ ~~E~~ ~~R~~ ~~M~~ ~~G~~ ~~H~~ ~~U~~ ~~Z~~ ~~H~~ ~~U~~ ~~S~~ ~~H~~ ~~Q~~

,QVWDOODWLH RYHUV ~~V~~ ~~O~~ ~~X~~ ~~M~~ ~~J~~ ~~H~~ ~~Q~~ 3' & \$

: HWWHOLMN ~~L~~ ~~G~~ ~~W~~ ~~V~~ ~~I~~

,QVWDOODWLH RYHUVWLMJHQQ 2QGHUKRXG

: HWWHOLMN 45\$

5HSUHVVLHYH YRRU]LHQLQJHQ 1RRGSODQ RUJDQLVDWLH

,QVWDOODWLH ~~R~~ ~~V~~ ~~R~~ ~~G~~ ~~H~~ ~~W~~ ~~L~~ ~~M~~ ~~J~~ ~~H~~ ~~Q~~ ~~D~~ ~~V~~ ~~V~~ ~~H~~ ~~Q~~

,QVWDOODWLH RYHUVWLMJHQQ &RQWUROH HQ DQDO\NH

: HWWHOLMN 05\$

,QVWDOODWLH RYHUVWLMJHQQ 05\$

: DWZ ~~D~~ ~~H~~ ~~Q~~ ~~G~~ ~~H~~ ~~L~~ ~~V~~ ~~S~~ ~~H~~ ~~F~~ ~~M~~ ~~X~~ ~~U~~ ~~D~~ ~~M~~ ~~Q~~ "

,QVSHFWLHR,CGWUZHUISWLH RYHUVWLMJHQQ 3'&\$
9RRU ZDW EHWUHIW GH JHwQVSHFWHHUGH RQGHUGHOHQ RS KHW
JHHQ RYHUWUHGLQJHQ JHFRQVVDWHHUG

,QVSHFWLHR:CGWUZHUISWLH RYHUVWLMJHQQ
(U LV ppQ DIZLMNLQJ JHFRQVVDWHHUG RQGHUGHOHQ RS KHW
JLMQ HU JHEUHNHQ JHFRQVVDWHHUG LQ GH QDOHYLQJ YDQ KHW

,QVSHFWLHR,CGWUZHUISWLH RYHUVWLMJHQQ 2QGHUKRXG
9RRU ZDW EHWUHIW GH JHwQVSHFWHHUGH RQGHUGHOHQ RS KHW
JHHQ RYHUWUHGLQJHQ JHFRQVVDWHHUG

,QVSHFWLHR:CGWUZHUISWLH RYHUVWLMJHQQ 45\$
(U LV ppQ DIZLMNLQJ JHFRQVVDWHHUG RQGHUGHOHQ RS KHW
JLMQ HU JHEUHNHQ JHFRQVVDWHHUG LQ GH QDOHYLQJ YDQ KHW

,QVSHFWLHR,CGWUZHUISWLH RYHUVWLMJHQQ 1RRGSODQ RUJDQL
(U JLMQ JHHQ RYHUWUHGLQJHQ JHFRQVVDWHHUG GLH KHUVVWHOG PRHWHQ ZRUGHQ
JHFRQVVDWHHUG LQ GH QDOHYLQJ YDQ KHW

,QVSHFWLHR,CGWUZHUISWLH RYHUVWLMJHQQ
9RRU ZDW EHWUHIW GH JHwQVSHFWHHUGH RQGHUGHOHQ RS KHW
JHHQ RYHUWUHGLQJHQ JHFRQVVDWHHUG

,QVSHFWLHR,CGWUZHUISWLH RYHUVWLMJHQQ &RQWUROH HQ DQDC
9RRU ZDW EHWUHIW GH JHwQVSHFWHHUGH RQGHUGHOHQ RS KHW
JHHQ RYHUWUHGLQJHQ JHFRQVVDWHHUG

,QVSHFWLHR:CGWUZHUISWLH RYHUVWLMJHQQ 05\$
(U JLMQ JHHQ RYHUWUHGLQJHQ JHFRQVVDWHHUG GLH KHUVVWHOG PRHWHQ ZRUGHQ
9RRU ZDW EHWUHIW GH JHwQVSHFWHHUGH RQGHUGHOHQ ZRUGW

,QVSHFWLHR,CGWUZHUISWLH RYHUVWLMJHQQ 05\$
(U JLMQ JHHQ RYHUWUHGLQJHQ JHFRQVVDWHHUG GLH KHUVVWHOG PRHWHQ ZRUGHQ
9RRU ZDW EHWUHIW GH JHwQVSHFWHHUGH RQGHUGHOHQ ZRUGW

\$QHPHQWPHQW ELMQSHFWLHUXOWMQ

'H UHVXOWDWHQ YDQ HHQ LQVSHFWLH JLMQ YROGRHQGH DIZLMN
HU JHHQ GUHLJLQJ YDQ HHQ JZDDU RQJHYDO PDDU NDQ KHW EHG
HHQ RYHUWUHGLQJ ZDDUELM LQJHVFKDW ZRUGW GDW YULMZHO G
FDWHJRULH LV HHQ PLGGHOJZDUH RYHUWUHGLQJ ZDDUELM JHH
RUGH LV (HQ RYHUWUHGLQJ FDWHJRULH LV HHQ RYHUWUHGLQJ
JZDDU RQJHYDO 2S EDVLV YDQ GH]H LQGHOLQJ EHSDOHQ GH LQV