

HQKDQFP HQMRNHS WH6,6 FXUHQWP DQDQQJ WHGLWVWV6,6 VDI KSGHN DOGSHURUP LQJ RWU  
DXRFLDINGGXWH

( WHQMD RE ) XQFWLRQV

6,6 2 Z CHWJKLS

" 3URYLGHVFRQG OMHOHSRQHVR VDI KSGHN LQTXWHV E WRXEOMKRRM Q VAGHQ/LQ RUP DMRQ  
V VAP LXXH/DQGRUGLWIEWQ Z RUNWPNHWR DSSURSUDM6,6 HILFHQA DQGVFFHWE LP SCP HQM Q 6,6 E

SUDFWH/DOGSDUQHIIQZ LWD LQDQJ/ HDCHWJKLS / HDQJQ CH-SWRQWIDQJQ  
" ' RFXP HQ/DQGSHURUP V VAP J HGUHSRQHVR 6,6 SURFHWH/LQFOXGLQJ KSGHN WFNHW 6,6  
,P SRUDQV DMW/FDQDQGDU DQG 6VAGHQ/SHUFLH/WP HQHR HHQWUHDQJQ HQRQP HQ/DQG  
UHJLWNDARQ  
" &RDERUDMZ LWD 6,6 YHQRUSHUVRQQHOHJDQJQ HFDDOMGKSGHN WFNHW DQG GLWVWFGH LQHG  
QHG/  
" 0 DQDJHYHQGRU6,6 XSGDM SURFHWH/LQFOXGLQJ 0 LQDQG VSHUFLF SURVFRP&UHDMDQGFRP P XQFDW  
0 LQDQG GRFXP HQDARQVR VDWHKRQHUV ( QXUHDQXHV/DUDZ DUHR QHZ HQKDQFP HQW FKDQJHV  
DQGEXJ 14 H 6RQFLWHQEDFN RQO LQDQJ/DOGSWRQRI QHZ 1HDXWH/DQGLQ RUP ODHWJKLS DQG  
WHYHQGRURI WLWSLQP  
XSGDMQ RXUSURGFWRQHQWLQDP HQW  
" 3URYLGHDWLM@

D/QHG/GLFDW 0 DQDQNLQNRZ OQJHR VR VZ DJHDQGWFKGRQJ\ DVWWDAMVR VAGHQ/  
LQ RUP DMRQV VAP V  
" : RUNZ LWD RWDHJP SDA HVZ LWDQWHGSDUW HQMR LQWUDMDFWVWVWV P HW LWDQ  
CHSDUW HQW RDQ  
" 3DWWFLSDWLPQ HHQV DQGWIDQJVDVUHTXHMG UDFWWR FKDQJHSURGFVWHD DQGSHURUP V  
RWUGXWH/DWXLJQHG

/ HQJWKR & RQMDFW PRQMV

6DQJL 3URILWLRQDO7HFKQFLD6DQJL 6FKHGXI

4 XDOULFDWRQV

( GXFDWRQ/ HYHO' HUJHLQFRP SXWUJLHQH RUHDONGIHQ LVSHHWG  
&HU

7KHVWAMP HQVKHJHQDUHLQMQGHGVRGHMUEHWHJHQUDQDMUHDQGOMHRI ZRUNEHQJ SHURUP HGE  
HP SOR HHDXLJQHGVRWKL/FOWLILFDWLRQ 7KH DUHQRWLQMQGHGVR EHFRQWKHGDV/DQH KDXWYHOMRI DOO  
UHSRQWELOMWGXWV DQGVNLQYUHTXLWGRISHURQQHWR FOWLILHG 5 HHSRQWELOMW/DQGGXWV/DWJQH  
DUHDWVHGLFUHARQRI WHVXSHULRU RUVXSHULQMQGHQV

( P SOR HH6LJQDMUH

' DM

6XSHULRU6LJQDMUH

' DM

0 LQUG3XEOF6FKRROV

' DM \$ XJXW  
5 HYVHG ) HEUDOU  
5 HYVHG ) HEUDOU