

HQKQFP HQMNRHS V6,6 FXUHQW DQQDQJ VHGVMFV6,6 VDI KSGHN DQGSURUP LQ RMFU
DWRFDNGGVMV

(VHQMDQ RE) XCFMRQV

6,6 2 ZGHUKS

" 3URYLGHVFRQG QYHOUHSRQVHR VDI KSGHN LQTXLHV/E WRXEQKRRMQJ VHGQVQIRUP DNRQ
V VMP LXHV/DQGRUGLVNEXMQJ Z RUNWPNHWR DSSURSUDM6,6 HILHQA DQGVFFHVE LP SOP HQMQJ 6,6 E

SUDWPHV/DQGSUQHUIQJ Z LK0 LQDQV/ HGHUKS / HDQJ GSVRQWQDQJ
" ' RFXP HQV/DQGSURUP V VMP IJ HGUHSRQVHR6,6 SURFHW/LQFOGQJ KSGHNWPNHW 6,6
, P SRVQV DAVFDQDQJ DQGSVGHQV6HLYLHM VMP HQHRI HYQVUHJDUQJ HQRQ HQV/DQJ
UHJLVNDRQ
" &RQDERUDMZ LK6,6 YHQRUSHURQVUHJDUQJ HFDQMGKSGHNWPNHW DQGSVMFVGH LQG
QHGV
" 0 DQJHYHQRU6,6 XSGDM SURFHW/LQFOGQJ 0 LQDQ VSHLIF SURMRO & UHDM DQGRFP P XQFDM
0 LQDQGRFXP HQMNRQVR VDNKRGHV (QXUHDOXHV/DUHIZ DUHRI QZ HQKQFP HQV FQDQHV
DQGEJ IJ HV 6RQFLWHGEDFNQ0 LQDQV DGRSMRQRI QZ IHDVH/DQGLQIRUP QDGHUKS DQJ
VHYHQRURI VLVSLP

XSGDMQ RXSURGXFWRQHQLURCP HQV
" 3URYLGHDVW@

DVQHVG/GFVDM 0 DQDQNRZ QGJHRI VRI VZDUHDQGVFKQRBJ D/VHVDAMVR VHGQV
LQIRUP DNRQV VMP V
" : RUNZ LKRMUHP SQA HVZ LKQVHGSDVW HQMR LQWUDMDFVWVHVR P HW LVNFDQJ
GSDVW HQV/RDQ
" 3DVAFSDMLQP HMQJVDQGWQDQJVD/UHTXVWG UHFWRV FQDQHSURGXFWH DQGSURUP V
RMHUGVMV/DVWJGH

/ HQJVK RI & RQMDFW P RQKV

6DDU 3URHWRQDQ7FKQFDQ6DDU 6FKHGKQ

4 XDQLFDMRQ/

(GXFDMRQ/ HYD' HJUHQRFP SXMVLFQH RUHQMGILHG LV/SUHJUHG
&HU

7KHVWDP HQVKUHQDUHQMG-GVRGHFUEHWHJHQHDOODMUHQDGGOMHORI ZRUNEHOJ SHURPHGE
HPSCA HVDWLJGHGRVWLVFDWLLFDNRQ 7KH DUHQVWQMG-GVREHFRQWVGHGDVQHQ KXWVHQRV DQ
UHSRQMELOVH/ GNVH/ DGGVNDUHTXUHGRI SHURQDORFDWLLHG 5HRSRQMELOVH/DGGGVHVDWLJGH
DUHDVHGHVUHQRI WHVXSHULRU RUVSHUQMG-QV

(PSCA H6LJQDMUH

' DM

6XSHULRU6LJQDMUH

' DM

0 LQDG3XEDF6FKRRV

' DM \$XJXW

5HVLHG)HEXDU

5HVLHG)HEXDU