

QWQXQWQWQWQWQWQWQWQW
LQDOS QQQDOS HSRUW

7 HQQHVVHH 7 HFK 8 QLYHUVW

3 UHVLGHQW

3 URYRWV

&RQHJ H RI \$ UW DQG 6 FLHQFHV

%C 0 0

0 DVKHP DMFV

0 DVKHP DMFV 0 6



0 LVLRQ 6 VDWHP HQWRI 0 DVK ' HSDWP HQW
' HSDWP HQW 8 QLW&RQVDFW \$ COOQ 0 LOOY

€4÷HF h,3

0 LVLRQ 9 LVLRQ * RDO6 VDWHP HQW
7KH P LVLRQ RI VH 778 ' HSDWP HQWRI 0 DVKHP DMFV LV VR SURP RWV VH
QHDLQLQJ RI P DVKHP DMFV VKURXJK HIIHFVYH WDFKLQJ UHMHDUFK DOG-SXE OF G
VHUYLFH 6 XFK QHDLQLQJ RSSRUXXQWV DUH SURYLHG VR WXGHQW RI DO
HUVW



* RDO , QFLHDVH QXP EHURI JUDGXDWVW SHU\ HDU

' HI LQH * RDO

7

HV 2 ENHFVYHV



* RDO 6 WXGHQW Z LOOSDUMFLSDW LQ H[WDFXWFXOOU DFVYLVHV

' HI LQH * RDO

0 DVKHP DMFV JUDGXDWVWXGHQW Z LOOSDUMFLSDW LQ H[WDFXWFXOOU DFVYLVHV
UHOMAG VR PDDKHP DMFV 7KMH DFVYLVHV Z LOOQFQGH BDUWESDVRQdQ. WKH
GASDUXQHQMD* UDGX

SSRUXXQW VR DWHQG QIFVXUV E\ J XHWWSHDNHV

, QWQGHG 2 XWFRP HV 2 ENHFVYHV



/ HDUQLQJ 2 XWFRP H 6 WXGHQW Z LOOQHP RQWWDW EUHDGVK DQG GHSGK RI
P DVKHP DMFDONQRZ QHGJ H

' HI LQH * RDO

\$ COO 6 LQ O DVKHP DMFV FDQGLGDWV Z LOOQHP RQWWDW D FRP P DQG RI SUQFLSON
RI J HQHLDOP DVKHP DMFV DQG VKHLU SDUMFXOOU DUHD RI LQMLUHWV

* UDGXDMH 6 HP LQDU \$ OJ UDGXDMH DWLW\QW J DYH D VDOI LQ VKH * UDGXDMH
UHMHDUFK 6 HP LQDU 7Z R 778 XQGHUJ UDGXDMH DQG D SURIHWURUURP D
XQLYHUMW LQ * HUP DQ Z HUH YLVLRUV Z KR SUHMQHG DMKH VHP LQDU
7KH QDGHURI VKH 7HDFKLQJ 6 HP LQDU DUDQJ HG I RUZ HHNO P HHMQJ V \$ O
J UDGXDMH VVDFKLQJ DWLW\QW SDUFLSDMAG LQ VKH 7HDFKLQJ 6 HP LQDU
LQFOXGLQJ FOWURRP YLVW VR Z DMKH H[SHUHQFHG LQW\XFVRUV VVDFKLQJ ORZ HI
GLYLVLRQ P DMKH



* RDO 6HSDUDW\ / HDGHU
