

&RGH RI &RQGXFWR IRU \$GXOW 3URJUDP 6WXGH

7KH %2&(6 LV FRPPLWWHG WR SURYODLGDQJLQDYLDRQPDHGGWRZLGHUHOVW&Q  
SHUVRQQHO GHOWLRQDTXDOLWLVFRQZLWIKRWUUGHLVH&SM/L7KH %2&(6 L  
PDLQWDLQLQJ D FOLPDWH RI PXWROO WRVSHFFRWWRW&Q&D JOLWVHJQYWK  
5HVSRQVLEOH EHKDWLRFKHUWVXGMIHQ %2&(6 S/WUDRQRWKHU YLVLW  
WKHVH JRDOV

7KH :HVWHUQ 6XIIRON %2&(6 %RDU GFWDDWLQRVJRUVWDRD&GLQJWFX  
RQ EXW QRW OLPLWHG WR D  
KDLU WH[WXUH DQG SURWHF  
FUHHG QDWLRQRUJLQJGQV

IDLOV WR FRPSO\ ZLWK WKH GUHVV FRGH VKDOO EH VXEMHFW WR  
DGGLWLRQDO FRQVHTXHGFHV SXUVXDQW WR WKH &RGH RI  
&RQGXFV

9, 352+,%,7(' 678'(17 &21'8&7 \$1' ',6&,3/,1\$5< &216(48(1&(6  
\$OO VWXGHQWV PXVW FRQGXFV WKH PDPHQWV LQ WKH QURSSURSHU  
ZHUIDUH RI RWKHU VWXGHQWV WUHQFURVO \$HURRQ DHP IDOLG WLV  
DQG IRU WKH FDUH RI IDFLOLWLHV DQG HTXLSPHQW

3URKLELWHG FRQGXFV LQFOXGHV\GQV FULQPLQD WLRQUDRIGQIDWLDRQ  
HPSOR\HH RQ VFKRRO SURSHUW\ RUDKRVWVLRQIRRO YILXURFOPLRQWWEKID  
LQWLPLGDWLRQ RU DEXVH LQFOXGHV\GQV FULQPLQD WLRQUDRIGQIDWLDRQ  
HIIHFV RI XQUHDVQRDEO\ DQG V&E\WV\QVHIGXQFOWLQRQBOISHUQRUZFL  
EHQHILWV RU PHQWDO HPRWLRQDQJDRQQRXFSK\WLFIDIDZHO DQEVHLP  
UHDVQRDEO\ FDXVHV RU ZRXOG UHDRQDQD EOUHPRWV\SHKFWLFG OVRQRM  
FDXVH D VWXGHQW WR IHDU IRUWKVLRWKEUF\$G\XLFV\OH\WDH\QV\W  
VFKRRO SURSHUW\ ZKHUH VXFK DFDMMH FDUH\WV\RIUVZREXQV\QVULH\CH  
VFKRRO HQYLURQPHQW ZKHUH LQVH\WV\HQW\H\DE\G\HW\LRQ\WR\W\KHE\X  
QRQ YHUEDO DFWLRQV PLJKW UHDFK\QV\FIQRV\QYSHURSHEXXW QRW\LOL  
LQGLYLGXDO\QV\DFW\X\FO\RQ\FS\CH\G\FID\Q\W\DD\LV\W\FL\Q\W\H\GR\Z\ILWK\UDFH  
SURWHFWLYH KDLUVV\OHV LQFOXGHV\QV\J\K\W\D\LG\H\O\Q\R\Q\V\W\H\Q\G\L\W\Z\X  
RULJLQ HWKQL\G\LRV\L\J\Q\G\H\M\DF\W\H\H\Q\G\H\B\UL\Q\FO\X\G\W\Q\R\Q\JH\Q\GHU  
H[SUHVVLRQ DV GHILQH E\WKLW FRGH RI FRQGXFV

7KH EHVW GLVFLSOLQH LV VHOIRLPSR\XPHG DQG D\VF\X\G\SMQ\WHV\SRV  
EHKDYLURU DV ZHOO DV WKH FRQVHTXHGFHV SXUVXDQW WR WKH &RGH RI  
H[SHFWHG WR XVH GLVFLSOLQDU\SD\VF\H\R\Q\PS\G\DV\Z\K\H\Q\Q\W\K\H\V\W\X\G  
VHOI GLVFLSOLQH

6WVXGHQWV ZKR YLURR\QV\G\H\FWK\Z\LRQ\G\H\H\DVX\ED\G\F\W\U\W\RL\W\H\L\S\O\L\Q\DU  
IROORZLQJ LQIUDFWLRQV FRQVHTXHGFHV\H\G\H\W\H\O\G\W\X\G\M\Q\H\U\W\R\U\K\O\X\O\G\Z  
DGPLQLVWUDWRU RU DQ\ RWKHU VFKRRO H\B\SO\RN\H\Q\W\D\Q\Q\W\Q\R\I\Z\Q\DM  
GLVFULPLQDWLRQ E\ VWXGHQWV RUVH\FK\B\O\H\X\Q\F\W\Q\R\Q\F\K\R\K\O\Q\S\U\R\B  
UHSRUWHG %2&(6 ZLOO IROORZ VSHFL\K\H\W\Q\H\I\SD\F\G\H\LR\Q\UL\K\B\G\H\G  
PLQRU VHULRXV RU PDMRU ZLWKR\Q\K\H\X\Q\G\H\U\V\W\G\Q\G\L\Q\Q\W\Q\G\W\Y\D  
WKH FLUXPVWDQFHV RI WKH LQFL\G\H\RO\SD\Q\G\Q\PD\A\H\B\F\O\B\W\H\O\W\H

LQDSSURSULDWH ZHEVLWHV RU 9LQDWDWLRQ YLQDWHVLRQRH H[  
WKH %2&(6 ,QWHUQHW XVH SROLFDQJ DILOLDWLRQ VHH ODMRU  
x /\LQJ WR VFKRRO SHUVRQQHO x 8QDXWKRUL]HG FRS\LQJ RI KRP  
x 'HIDPDWLRQ x 2EVWUXFWLQJ YHKLFXODU RU S  
x 'LVFULPLQDWLRQ x 2II FDPSPXV PLQRU LQFLGHQW  
x ,QDSSURSULDWH XVH RI HOHFWRUHQGLDQJHUV WKH KHDOWK DQG  
GHYLFH WHFKQRORJ\ L H DXGLRWDGHZLWKEQWGLQJFKRRO RU  
RU XQDXWKRUL]HG GLVUXSWLYHRDQJFRWLQDSSURSULS\DWKH Z  
XVH RU XVH GLVSOD\ WKDW LV LQFKRRODMQRIQRQPHQW  
H[SHUVVHG FODVVURRP UXOHV SURWRSFRDWHSEHDFWLRQV VFKRRO  
x /LWWHULQJ RU EULQJLQJ IRRG RU EHYHUDJH LQ  
XQGHVVLJQDWHG DUHDV

'LVFLSOLQDU\ DQG 5HPHGLDO &RQVHTXHQGHVEIXW DQQROR,QID  
x 9HUEDO UHSULPDQG x 6XSSRUWLYH LQWHUYHQWLRQ  
x :ULWWHQ QRWLILFDWLRQ WR EXLQGLQJQDGPBQVWODQJRU  
x 3HHU VXSSRUW JURXS FRUHFVLIYHU LQDWURXDSRQSUULDWH K  
RWKHU UHOHYDQW OHDUQLQJ RU VHUYLFH H[SHULHQFH

% 6HULRXV ,QIUDFWLRQV DQG &RQVHTXHQGHV

6HULRXV ,QIUDFWLRQV





