

& R Q W H Q W V

& + \$ 3 7 (5 , 1 7 5 2 ' 8 & 7 , 2 1

, 1 7 5 2 ' 8 & 7 , 2 1
3 8 5 3 2 6 (6 2) 7 { (\$ 0
7 \$ 5 * (7 3 2 3 8 / \$ 7 , 2 1 6) \$ 1 ' \$ 5 '

& + \$ 3 7 (5 & / \$ 6 6 , & \$ / , 7 (0 6 7 \$ 7 , 6 7 , & 6 6 7 \$ 1 ' \$ 5 '

, 7 (0 ' ,) , & 8 / 7 <
, 7 (0 ' , 6 & 5 , 0 , 1 \$ 7 , 2 1
' , 6 & 5 , 0 , 1 \$ 7 , 2 1 ' 2) 1) , & 8 / 7 6 & \$ 7 7 (3 / 2 7
2 % 6 (5 9 \$ 7 , 2 1 6 \$ 1 1 7 (5 3 5 (7 \$ 7 , 2 1 6

& + \$ 3 7 (5 , 5 7 & \$ / , % 5 \$ 7 , 2 1 6 (4 8 \$ 7 , 1 * \$ 1 ' 6 & \$ / , 1 * 6 7 \$ 1 ' \$ 5 ' 6 \$ 1 '
' (6 & 5 , 3 7 , 2 1 2) 5 \$ 6 & + 0 2 ' (/
6 2) 7 : \$ 5 (\$ 1 ' (6 7 , 0 \$ 7 , 2 8 / * 2 5 , 7 + 0
, 7 (0 ' ,) , & 8 / 7 6 7 8 ' (1 7 3 (5) 2 5 0 \$ 1 & (0 \$ 3
& + (& . , 1 * 5 \$ 6 & + \$ 6 6 8 0 3 7 , 2 1 6

6 & \$ / , 1 * 2 2 3 (5 \$ 7 , 2 1 \$ 7 (6 7) 2 5 0 6

& + \$ 3 7 (5 5 (/ , \$ % , / , 7 < 6 7 \$ 1 ' \$ 5 '

dB™

(9 , '(1 & (%\$6 (' 217(67 , 1 * & 216(48 (1 & (6
6800 \$5 <

5 () (5 (1 & (6
\$33(1' , ; \$ 23(5\$7 , 21\$/ 7(67 0\$3
\$33(1' , ; % 5\$727 + (7\$726 & \$/(6 & 25(& 219(56 , 21 7\$%/(
\$33(1' , ; & , 7(0 :5 , 7 , 1 * * 8 , '(/ , 1(6

/ L V W R I 7 D E O H V

7\$%/(727\$/678'(173238/\$7,21 ;81(5(*176(;\$0,1\$7,21 &4(0,675<
7\$%/(0 &,7(0 \$1\$/<6, 6800 \$5 < 5(*176(;\$0,1\$7,21 &4(0,675<
7\$%/(&5,7(0 \$1\$/<6, 6800 \$5 < 5(*176(;\$0,1\$7,21 &4(0,675<

FROOHFWLRQ V\VWHP 7KHVH GDWD LQFOXGH DOO VWXGHQW UHH

1 < 5 H J H

/ W E UK Q L F D O 3 S U H H S R D W W M G_ I R U 1 < 6 (' E \ 3 H D U V R Q

& K D S W H U

& Q&DHW/PV L6FADDOw L V W L F V 6 W D Q G D U G

7 KLF/KDSWHU SURYLGHV DQ RYHUYLHZ RHWHKH VVWZDRWPLR/VWL FND PRLEOW
FODVVLFD O LWHPWDQDGLVLFXOW\ DQG LWHP GLVFULPLQDWLRQ
RSHUDWLRQDO 5HJHQ&KWH P[LDIWLQDWLRQ LQ

,7(0 ',)),&8/7<

\$W WKH PRVW JHQHUDO OHYHO DQ LWHP\ GLIILFXOW\ LV LQG
JURXS HJUDGH DQHDXODWHG DV IROORZV

, W H	6 W X G H	0 L Q	0 D	6 F I	I D G	6 '	S @ D O X	3 R L Q V
-------	-----------	-------	-----	-------	-------	-----	-----------	-----------

1 < 5 H J H & Q K M V P L V W F U K Q L F D O 3 S U H H S R D W W M G_ I R U 1 < 6 (' E \ 3 H D U V R Q

7 D E O H ' H V F U L S W L Y H 6 W D D Q L X H A B D P Q M Q H U L D O & R U U H O D W L R Q 5 H J H Q W V (

& K H P L V W U \

6 W D W L	1	0 H D C	0 L Q	4	0 H G L	4	0 D [ã]
Y D O							

& K D S W H U , 5 7 & D O L E U D W L R Q V (T X D W L Q J
6 W D Q G D U G V D Q G

7 K H L W H P U H V S R Q V H M V K H K R / H G J R T U W R G 5 H J M L Q W E D V I H D Q P L R Q Q D W K R Q Z F
R I * H R U J 5 D V F K 5 D V K R Q D V F K P R Q D H O R V Q D Q G L Q J S U H V H Q F H L Q D S S
S U R J U D P V , 5 7 K D V V H Y H U D O D G Y D Q W D J H K D V R Y E H U F R F P H D V M K L H F D / Q V D / Q
S U R F H G W U D Q D R O \ J L Q J L W H P U H V S / F Q V D H G D W I B V L / Q H Q D W X D H Q S H F B R U G L Q
/ L Q G H Q D Q G + D P E O H W R Q 3 7 K H F H Q W U D O I H D W X U H R I , 5 7 L
I X Q F W L R Q U H O D W L Q J W K H S U R E D E L O L W \ R I D Q Q H G B I P L Q Q H Q S J V D E J H O / S
\$ E L Q Q W K L V F D Q Q E V H W K R X J K W R I D V S H U I R U P D Q F H R Q H W K B D Q V H V K W V R S H L Q Q M R B B B Q W H
Y D O X H R I R E V H U Y H G S H U I R U P D Q F H R Q H W K B D Q V H V K W V R S H L Q Q M R B B B Q W H
Y D O X H L V R I W H Q T U B I H U U R H B D Q R H D D Q B H L Q W H G F K D A Q K J W R B X W K K H
U H P D L Q G H U R I W K L V U H S R U W

\$ I X Q G D P H Q W D O D G Y D Q W D J W R X I G S H Q W R V U W D Q F H L D Q Q G L L Q W H P G L I I L F X
D Q G S O D F H V W K H P R Q W K H V D P H V F D O H V W D X C G S H Q D M L R Q J P D R Q F H D Q V K D
F R Q V L G H U V W K W K G H L M W H F X / D W A K R M L V S D U W L F X O D U O Y D O X D E O H I F
I R U P H T X D W L Q J I D F L O L W D W H V D I X Q G D P H Q W B Q D W R M Q Q Q W E L Q Q Q D Y A D R Q A

5 DVFK PRGH OV DVVXPH WKDW RQH GRPL QDQW GLQHMQVGLPQWGH
SHUIRU RD3QFLHQFRRLPSSDROQ HDQ DVOA VLV 3&\$ FDQ EH XVHG WR DVVHVV W
DVVXP SWLRQ 7KH SXUSRVHY RIU ZKWW KDHQDWDQHUV GRPW QDQW FRPSF
H[LVW DPRQJ ,W DQ\LRM RMU GLPHQVLRQV DUH IRXQG WRKHOQQLGLP
EH YLRODWHG

\$ SDUDO OHO DQDO\VLV +RUQ ZDV FRQGXFWHG WR KHOS GL
FRPSRQHDQW DWHK UBDQGRDHO DQDO\VLWHMHDWW KPRZQHDQH IDFWRUV
H[LVW LQ ISRPLSREQGDQW WKH SDUDO OHO DQDO\VLV VHTXIDQ GRRP VGKDH
RULJLQ DZQHUGDWDHDWHG)RU HDFK UDO GRRUICRDPQGDWKH DU BI& \$ CWD
HLJHQYDOXHV RI UV WDRUKH GRPSRQHQW WKH XSSHU WK SHUFHQWLQH
HLJHQYDOXHV IURP WKH WDKQGRPVADWD *VHWQ GMKWDVJHQIRUDWKH
IRU WKH SDUDO OHO DQDO\VLV WKH UHIUHQFH OLQH LV HVVHQ
DQ HLJHQYDOXH RI

) LJXUHSUHVHVKH\$DQG SDUDO OHO VDQ DVO\5HRVH QMKH ([DPLQDWLRQ
& KHP LVWUHVXOWV LQFOXGH WKH HLJHQYDOXHV DQG WKH SHU
ILUVW HILYH Fa"àÀ@PVW I JHQYDu`þ PZOHO V TMPPKH FVUHH HOa'FQ

0 D U D L V D Q G \$ Q G U L F K

S R L Q W R X W W R X 9• 5 0 W - X P 0 D P P L 5 L P Y , @

1 < 5 H J H & Q V M V L V W F U K Q L F D O 3 S U H H S R D W W M G _ I R U 1 < 6 (' E \ 3 H D U V R Q

\$Q LPSRUWDQW DVVXPSWLRQ RI WKH 5DVFK PRGHOPRQHVKDW
:,167(36 SURYLGLRVG WH€

1< 5 H J H&QVM\PL\ V W\U\K Q L F D O 35JHH\\$RDWWM G_ I R U 1<6(' E\ 3 H D U V R Q

7 K H H5J H Q W V ([D P L&QKDMP L R Q W L Q U F K H V F R Z K H F K V D W H D W K H V F D O H V F R U H
D Q G \$ S U L P D U \ F R Q V L G H U D W L R Q G X U L Q J W H V W F R Q V W U X F W

1 < 5 H J H&QKM \P L \V W F U K Q L F D O 3 \\$ U H H S R D W W M G_ I R U 1 < 6 (' E \ 3 H D U V R Q

5HOLDELOLW\ LV PRVW RIWHQ HVWFR RDIWHDQSOXVZIKQJ KW&URMRLGPHW
SUDFWQFHQDQDO FRQV&LRVHMHLQDQDSRQDQHJEH FRQFHSDOL]HG DV W
ZKLFK DQ H[FKDQJHDEOH VHW RI LWHPV IURP WKH VDPH GRPDLQ
RI VWXSHQDWLYH HUURU LV UHIOHFWHG LQQWKWLXGLHQGWHSHJURV
IURP RQH VDPSOH RI LWHPV WR WKH QH[W VKRXOG EH RI SDUW
XVHU \$ JHQHUDO FRPSXWDWMLRDQBSQWRUPDXODRIOORZV

ZKHQHV WKH QXPDEUHWVRIEVLV WKH HYDRULWQH REVHUYHG WRWDO WH
eJLV WKH YDSIDDAFH RI

67\$1'\$5' (5525 2) 0(\$685(0(17 67\$1'\$5'6
5HOLDELOLW\ FRHIILFLHQWV EHVVW UHIOHFW WKH H[WHQW WR Z
SUHVHQW RU DEVHQW 7KH VWDQGDOULQHDLQURRAUKRUPLHQDGVLFUDHVRHQW
SUHFLVLRQ WKDW LV EHWWHU VXLWHG PRIOVGHLQHRSQVQVQVQHQVKLHH
VFRUHV REWDLQHG E\ LQGLYLGXDO H[DPLQHHV 7KLV LV SDUWL

1 < 5 H J H&QKM VP L V W&UK Q L F D O 5 H S R U W _

6SHFLILFDOO\ DW WKH ORZOHU VHQGRU RV WKH WRQOKH VFSDQ UDZ VUDZ VFRUH SRLQWV IRU VFDOH VFRUH SRLQWV 2WKHU WKH UDZ VFRUH UWRQJH LWDZ VFRUH SREQWM VFRUH SRLQWV)LQDOO RYHU UWDQJH WR VSDQ UDZ WFRUHWDRIVFRUH SRLQDQWHRURUH SRLQWV

)LJXUH&RQGLWLRQDO 6WDQGDUG (UURU 3O&KHPSHVWHQWV ([DPLQDWLRQ

'(&,6,21 &216,67(1&<\$\$1&85\$&< 67\$1'\$5'
,Q D VWDEQGDUGHG WHVWLQJKHSUHR JUDIPQWHUHVW LQ NQRZLQJ KRZ D FODVVILHG LQWR SHUIRUPDQFW KFRDHWIRLJDOSQDREHGRQFQFWBUDHGVZWV WKH UHODRALGHUWQQLRQV VIMXQH QWKH DEVROXWH YDOXHV RI VWXGH LQ GHFLVLRQ FRQVLVWHQF\ DQG DFFXUDF\

&ODVVILFDWLRQ FRQVLVWHQF\ UHIHUV WR WKH GHJUHH WR VH

7 E O H S U H V H Q W V W

1 < 5 H J H & Q V M V L V W F U K Q L F D O 3 S U H H S R D W W M G_ I R U 1 < 6 (' E \ 3 H D U V R Q

67\$7(5\$1.,1*6

QWWWDWWIKHSNURIHQJWLQEBVHDBQRQVFDOHVFRUHGLVWULB
KH5HJHQW&VKH[PDLPIB]QUDWKLIRQXLQHDKPHLQVFDVQUDWFLRRQHV
TRUUDQJHIURPWRDQGVRPHVFDOHVFRUHVPD\QRWEHV
VFRWRFDVFRUHUHODWLRQVKLSIRUDVSHFLILFDGPLQLVWUDWLR
LQWKHIROORZLQJPDQQHU

\$VWXGHQW¶V DVVLJQHG ZLWQDQFHQWIDQHÀUDQN'

1 < 5 H J H&QKM VP L V W&UK Q L F D O 3 \$JHH\$RDWWM G_ I R U 1 < 6 (' E \ 3 H D U V R Q

& R Q W H Q L W Y D Q V L F R Q F W H K H Q R I G H Z U L V K I L Q E R V Q V R V Q U X F W D Q G H Y L G H Q F H V
S U R Y L G H V D Q D F F X U D W X H G S P H Q U V R X I B B Q F I H Z L W K L Q W K A K G H W L H Q V H M F
E O X H S V L H Q W W H Q W L D O O \ W K H W G H I V M A Q J Q W B M X F S V A R H Q D G H T S L O L F L W G H I L Q L V
R I W K H F R Q V W U X F W G R P D L Q W K D W L V 7 W H R V E H V U H S U H Y V H O Q S P I G Q R A Q
L Q S O D F H W W R R H M Q W K X U H W H Q M D S V R W K I H E D I W H I S Q R D S M U D W I P R Q D O I R U P V
H [D P

, QLWLDO LWHP GHYHORSPHQW LV FRQGXFWHG XQGHU WKH FUL
GRFXPHQWV LQFOXGLQJ WKH EOXHESS WFLQW HQLQWH P HZLWWLWFLQW LFRUQ W
0&DQG5LWHPV DUHRLOQ FMOXKHGVHBDRQVXUH DSSURSULDWH FRYHUDJH
GRPDTLQHLWHP ZULWLQJ JXLGHOLQHV X@QG P€WWDQH'0@eO

\$ GKHUHQFH WR VWDQGDUGL]HG DGPLQLWWRU ~~WHRYQD~~ SWBEWG XU HWH
DQG WKHLU LQ ~~W~~WUWSKUFHKW ~~W~~WR ~~W~~RHQGXUHV DOORZ IRU DGHTXDWH D
FRQGLWLRQV IRU VFRULQJ WKH ZRUN RI HYHU\ VWXGHQW ZKR
JXLGHODVFRQWDLQHG LQ WKH KWWSV ZZZ Q\VHG JRY V
DVVHVVP HRQWLRQ ~~W~~RDQWYH EHHQ GHYHORSHG DVQHGF RQ ~~W~~WHRQH ~~W~~WQH ~~W~~WQH Q\$NOV
([DPLQD ~~W~~HRDQGP LQLVWHUHG XQGHU WKHVH VWDQGDUG FRQGLWLR
VWXGHQWV 7KHVH SURFHGXUHV DOVR FRZK ~~W~~WHRQ ~~W~~WQH ~~W~~WQH DFFRPPRGDWLRQV FRQVLVWHQW ZLWK WKHLUVQ ~~W~~WQH ~~W~~WQH
\$ FFRPPRGDWLRQ 3ODQV 3ODQV)XOO WHVW DGPLQLVWU

'X U L Q J W K H Q Q I Q Q J H D Q G V F R H Q Q J W S H M R W H V V H V L W L V L P S R U W D Q W Y D U L D W L R Q Z Q H R S R U E Q J H V R X U F H & S V Y F D R U L H Q Q L R Q H G Q U I D I W D H U D V V R F L Z D L W W H K G L W H / P W X Q U H Q M S R Q K H V U D W H U L V R I W H Q X Q M D R Q D U H R I V W \ S H R I Y D D L D E M L K R H Q P R V W F K D O O H Q J L Q J V R X U F H R I Y D U L D W L R P H D V X S U D H W E H L D V F H D V Q D S S N B I V H D M W I V R U Q O D H S Q S L O H V Q R J U W Q H U X E U L F % L D L Q F O X G H V S K H Q R V W H Q D D O R X H A V K K D R W A X Z U K H Q J R R G R U S R R U S H U I R U P D G H O H P H Q W R I W K H U X E U L F H Q F R X U D J H V L Q D F F X U D W H V F R U L Q J R I F D Q E H F R Q W D U L R Q Q H G S B D F M U L F H V Z L W K D V W U L F W I R F X V R Q U X E U

7KH WUDLQLQJ SURFHVV IRU 1RSHHGDW D RVQRDUQ VEHRIUQQJ ZEWK D
GLVFXVVLRQ RI DFWXD&5 VWXVH QVW LZR UKH ORSQV UDWHVUV XQGHUVW
FKDUDFWHULVWWFX\GUNMQSSRFDOV\KIH NLQGV RI PLVWDNHV VWXGHQW
7KLV LQIRUPDWLRQ LV XVHG WR WUDLQ UDWHVUV RQ KRZ WR FRG
UXEULFV DFKIR VGRPDLQ RI VWXGHQW UHVSROVHV

5DWHUV WKHQ UHFHLHY WUDLQLQJ FRQVLVWHQW ZLWK WKH JXL
WHVWLQJ DQG DUH DOORZHG WR SUDFWL FH VFRULQJ SULRU WR V
SURFHVV W KSHRWWHDQW LSPURFHGXUHV IRU FRUUM RPMWQSSQQLFRDWLRL
RI VFRULQJ U&XEULHFR/VIR:KHQ PRQLWRULQJ DQG FRUUHFWLRQ GR
FRQVWLUXFH\HYDQW YDULDWL RQ PD\ EH LQWURGXFW\GLJSQHFCR\WGRQ
UHYLHZ WKH FRQVLVWHQF O\IRU\WGRQJ\WGRQJ\WGRQJ\WGRQJ\WGRQJ\WGRQJ
DYDLODEOH IRU FRQVXOWDWLRQ WKURXJKRXW WKH VFRULQJ SU

\$WWHQWLRQ WR WKH UXEULF GHVLJQV DQG QURHQASRQQWHL IS MU WFKW R W
UXEULF VSHFLNLW XQGHQFLW VWMK RI SURYLGH DV HYLGHQFH RI OHDUQL
DVNHG 7KH PRUH H[SOLFLW WKH UHVKLFHF U DQSGRQ KIH H[WSHHFF W DWKLFH
VWXG HQRWMD FLOLWDWH W & B V G R QH QURXEPULQW RI<6(' WUDLQLQJ IRU
LQFOXGHV VSHELI LF DW WHQWLVR QR QCRZI XEULF GHYHORSPHQW

7KH UXEULF VKRXOG FOHDUO\ VSHFLI\ WKH FULWHULD IRU D
7KH UXEULF VKRXOG EH DOLJQHG WR ZKDW LV DVNHG IRU
NQRZOHGJHEHRLUQ\NDLVOO\VVHG
:KHQHYHU SRVVLEOH WKH UXEULF VKRXOG EH ZULWWHQ W
RWKHU OHJLWLDPWH PHWKRGV

, Q V X S S R U W R I Y D I C H L G J R V D F O R U R H L Q W H U S / W H X G D M O X K M R K Q V F I R R U L Q H J D F W K U D L
S U R F H G X U H V D U H L P S O H P H Q W H G I R U 2 S / H K U D 5 M H L R H Q D M O V U (P D M P H L I Q V D W D L
F D V H G R Q R Q H Q I R Q` F R Q J I R Q V H D Q P U G

Z D \ L Q Z K W R K L W H P G Q W H Q Q S H G E Z Q D E O H W K S H R L Q L W H F U R D Q H V D W L R Q
I R U G L V W U D B S W R W H P V Q D W I O H D Q S J H D W L W R R H F Q R G H F M R V R Q U W K K D W
P R V W S D W X G D I Q M V Q R W E H L Q J G U D Z Q W R D Q X Q L Q W H Q G H G F R Q V W U

(9 , ' (1 & (% \$ 6 (' 2 1 (5 7 \$ / 6 7 5 8 & 7 8 5)

7 K H W K L U G V R X U F H R I Y D O L G L W \ H Y L G H Q F H F R P D H Q G I H U T R X P L W H K V H L C
W K D W W H V W G H Y H V O K H S H N W V V H V W D X O F X A D X W L H W W I R X Q F Q W I R U Q I L V J K D D W L Q W H Q
D Q H Y D O X D W L R Q P D \ L Q F Q Q V H H U D D W F M M L Q V V I R I Q G W R R H I Q W H R Q D O L W \ R
W H V W E L D V I R U R U D V D W L X Q Q H K D E V Q R I X S V B R I W H H F W H G E \ G L I I H U H Q W L
' ,) D Q D O \ V L V (Y D O X D W L R Q R I L Q W H U Q D O W H V W V W F U X F W W X L U F H D D O V
L W H P D Q D O \ V H V W H V W U H O L D E L O L W \ 7 B Q G I R M O K H R Z S Q J V F D D Q D Q L Q V H D
F R Q G X F W W H G H I S H U J H Q W V ([B R I H Q D W W R I Q L Q

, W H Q E I I L F X O W \

, W H Q E V F U L P L Q D W L R Q

' B H M F Q H V Q H M P L D O

L V F U P A H P F H P Q D

1 < 5 H J H&QKM VP L V W&UK Q L F D O 5 H S R U W _

1 < 5 H J H&QKM VP L V W&UK Q L F D O 5 H S R U W _

5 H I H U H Q F H V

\$PHULFDQ (GXFDWLRLQDO 5\$V5\$D\$PIK\$IVDRQ L3DWLRQOIRRQFDO \$VVR
\$3\$ 1DWLRQDO &RXQFLO RQ OH D1V&XOUH PHQW LQ (GXFDWLRLQDO
\$(5\$

%DUNDRXL (IIHFWV RI PDUNLQJ PHWKRG DQG UDWHU H[SHULHQF
UDWHU SHUIRUPDQFH

%UHQQDQ 5 /

&RPSXWHU VRIWZDUH@ 9HUVLRQ
, RZD

&KHQ : + 7KLVVHQ ' /RFDO GHSHQGHQFH LQGH[HV IRU
UHVSRQVH WKHRU\ ±

&RQJGRQ 3 - 0F4XH7QH -VWDELOLW\ RI UDWWBQHMSVRAHQWW\ LQ
SURJUDPV ±

&RRN ' \$ %HFNPDQ 'RHV VFDOH OHQJWK PDWWHUV\$VFRPSDUL
ILYSHRLQW UDWLQJ &FDOHV IRU PLQL ±

&URQEDFK / - &RHIIILFLHQW DOSKD DQG WKH LQWHUQDO
±

&URQEDFK / - S)LYH

OF'RQDOG 5 3
WKHRU\

7KH VWUXFWXUDO DQDO\VLV RI PXOWLYDU
±

OF4XHHQ - &RQJGRQ 3 - 0DUFK
3DSHU SUHVHQWHG DW WKH \$QQXDO 0HHWLQJ RI WKH
5HVHDUFK \$VVRFLDWLRQ &KLFDJR ,/

OHUR 1 3 0RWRZLQRIHFW-V RI UDWHU DFFRXQWDELOLW\ RQ
IDYRUDELOLW\ RI SHUIRUPDQFH UDWLQJV ±

OHVVLFN 6

6WDQGDWGWDQG WKH YDOLGLW\ RI VWDQGDUGV

1< 5HJH&QVM\PL\W\W\U\KQLFDOD3\\$HH\\$RDWWMG_ IRU 1<6(' E\ 3HDUVRQ

X`Xm±

1 < 5 H J H Q W V

\$ S S H Q G 2 \$ H U D W L R Q D O 7 H V W

\$ S S H Q G L2[S\$H U D W Z R Y Q W O O D S

7 D E \$ H - X Q H 7 H V W 0 D S

3 R L W I	, W H R S H	0 D [3 R L Q V	: H L J K	& O X V \	0 H D	3 R L Q)	5 D V F K	' L I I L F X	, 1), 7
0 &										0 &

\$ S S H Q G 2 \$ H U D W L R Q D O 7 H V W

3 R \W\	, W H\& R S H	0 D[3 R L Q\	: H L J K	& O X V\	0 H D	3 R L Q\% L H M U L	' L I I L F X	, 1), 7
	0 &							
	0 &							
	0 &							
	0 &							
	0 &							

- F D O 3 S U H H S R D W W M G_ I R U 1 < 6 (' E \ 3 H D U V R Q

\$SSHQGL[& , WHP :ULWLQJ *X

1 < 5 H J HQKVM VP L V WFK Q L F D O 5 H S R U W _