

), 1 \$ 1 & (& 2 0 0 , 7 7 ((
% 2 \$ 5 ' 2) 7 5 8 6 7 ((6
0 , 1 8 7 (6

0 H H W L Q J R I ' H F H P E H U

) L Q D Q F H & D S P L W W D O H & R P H P E H U V
- R K Q ' H * U D F H & K D L U
/ L Q G D * U H H Q
: D Q G D - D F N V R Q
(G Z D U G 3 R Z H U V

7 K H P H H W L Q J R I W K H) L Q D Q F H 6 H F R V R I R Q W R M H W K R H I M U C E V O N T R H D D C G R V
R U G H U E \ & K D L U * D Q M G K Q I O R P Q R W K R H M O N H Y R H G I P U Q D P M D A D U S O N R [S P

) L Q D Q F H & D S L W D O
& R P P L W W H H P H P E H U V - R K Q ' H * U D F H & K D L U
3 U H V H Q W / L Q G D * U H H Q
(G Z D U G 3 R Z H U V

7 U X V W H H V D O V R - R U J H * D U G \ Q ([2 I I L F L R
L Q D W W H Q G D Q F H X V V H O D K H G W H X G H Q W 7 U X V W H H
R Q Q D 7 X P D Q . D W K \

\$ O V R L Q D W W H Q G D Q F H 3 U H V L G H Q W . H H Q
O O L Q V & R Q] D W \ W L 0 3 X U U D \ 0 X V F D & H O O R D 5
3 U H V H Q W H G I R U D U S H U Q R Y D D C H 7 D X P V W M H & H Q L U H D R J Q G Q I G E K H P L Q X W H
7 U X V W H H V R I W K H) L Q D Q F H 6 H F W L R Q W R M H W K R H I M U C E V O N T R H D D C G R V
S U H V H Q W H G I R U D U S H U Q R Y D D C H 7 D X P V W M H & H Q L U H D R J Q G Q I G E K H P L Q X W H
P H H I M Q D Q F H & D S L W D O & R P P

\$ * (1 '\$, 7 (0 6

0 L Q X W H V R I W K H) L Q D Q F H 6 H F W L R Q W R M H W K R H I M U C E V O N T R H D D C G R V
S U H V H Q W H G I R U D U S H U Q R Y D D C H 7 D X P V W M H & H Q L U H D R J Q G Q I G E K H P L Q X W H

3 H Q G L Q J & R O O H J H 3 U R F X U H P H Q W \$ J & R H O H P H I J Q W 3 U K R I T U X H U H P H U Q W C
S U H V H Q W H G D W W K H ' H F H P E H U P H H I M Q D Q F H & D S L W D O & R P P

& R P S W U R O O H U \ V 5 H S R & R V P S 2 W W R C G M U V, H T G X W H K D G V R 3 D K G L D & G U W H R
3 H U V R Q D O 6 H U Y I 2 F H V & R Q W U D F W W U I H Q U R H I Y L Q H G Z L H Q G J V L W T K H \$ F F R X Q W V
E H H Q P R G L I L H G D W W H I W V % & B T X G H R M R I U K I H F Q R X O H D F V & R R Q Z D V D G G
W K H S H U F H Q W D J H F R L G F G H & K D H L G J E H I M D W D K G Y Q L H V Z H G K D K D L V J U H D W
U H J D U G L Q J R V Q K S I H U R F O I Q H A D R E P D X A Q B W W K H R O O H J H V

0LQXWHV RI WKH)LQDQFH & RPPLWWHH PHHWLQJ²'HFHPEHU

\$GGHQGXP, WHP²'RQDLWIKRHQ²7LQH H QFWRU\

7UXVWHH *UHHQ PDGH WKH PRWLRQ RQHDFLQHQHGLD O&KHDLSWHDHQ
7UXVWHHV IRU DSSURYDO

'LVFXVVLRQ (23) LQDQFLDO \$QDO\VLV

93 5H]QLN DGYLVHGHGKDOV DQDOWHITWKRIVWHSURVWDRPI D KDQGRX

1&& VXEPLWWHG D SURSRVDO WR 681< SODVFG LVXVKHQW& EGXH
WRWDO QXPEHU RI VWXGHQWV 681< SODVFG LVXVKHQW& EGXH
\HDUV 1&& ZLOOQPBDOQWBQW DRQ H VWXGHQWV

\$V VWWDWHG LQ KLV VSHHFWDQQLYDULFKDU\ RI RWKHSURVWDRPI
681< %RDUG RI 7UXVWHHV &KDLUPDQH DYHDUDQHOF&OOOWRDGDYQVH
WKH (23 VWXGHQWV LV DSSUR[LPDWHO\ DFURVV 681< FDPSXV

7KH UHWHQWLQJ UDWHRRQ D&HWDWKGHQWURP IDOO

OLQXWHV RI WKH)LQDQFH & RPPLWWHH PHHWLQJ²'HFHP EH U3DJH

3UHVVLGHQW .HHQ DVGKYRLXOIG KDKYDHWW68RIQDMLHJXDJHHW URWUHQWURUWSX
DQG SURYLGH WKLV LQIRUPDWLRQ WRIQWKLHRQ%27V 7KHEDQZBGLRQ
VWDWHPHQW 1&WURQVW\HDUE\WMMQHFLRQQGLVHDDJUQHPRZQRQWRKQDQ
WKH VHFRQG \HDU3UBWMZM HRIS HUHUVWVWQH DQWREXWHLQWQRQUDQWVH DV

7KHUH DUH WZR FRXQVHORUV IXQGHFOWIEU68RIKLVW&&QZL7OKH1&QIGHWA
DQG NHHSV VWDWLWLFV DQG U10SRUWWVWDQHWHFOROXQWHRDVRHUUVGRW
DVFKHGXOHGE\SLWXEVWUDQORS\WVW\DPHQWDQWRJXRLGKHUVHUYLF
7KH\DUH QRW DFDGHPLFSURJUDP\WVWFRS\WVW\PDVGDYQGHGWKHP
FDPSXV 7KLV LV D PRGHO WKDW KDV\EZHHQOVFKRPSQDWIRGUZLWDLQ
VWXGHQWV \$VXQPRUSSRUWDJWIDC\LOVLER\WVWQGRJGU\B\628K1< 7KHU
WKLQJV WKDW\WVW\KQHSUW\KUDPI\\$WVWGHQWV

7UXVWHHV LQTXLUHG DERXW WKH 'LU9BF\WVW\QVND\QDQYLVRHQS\WVW\KHDW