

6\$1 -26e 67\$7( 81,9(56,7<  
21( :\$6+,1\*721 648\$5(  
6\$1 -26( &\$

66 6 6HQVH RI WKH 6HQDWH 5HVROXWLRQ  
\$SSUHFLDWLRQ DQG \*RRG :LVKHV WR 3URYRV

/HJLVODWLYH\$WLLWWPULHWLQJRIOD\ WKH\$FDGHP  
XQDQLPRXVO\ DSSURY6HQWKRIIRORZHQVSHFVHVRVWLE\  
6HQDWRU)UD[LHFXWRYW&R PPLWWHH

6(16( 2) 7+( 6(1\$7( 5(62/87,21  
([SUHVVLQJ RXU \$SSUHFLDWLRQ DQG \*R  
7R 3URYRVW \$QG\ )HLQVWHLQ

:KHUHDV 3URYRVW \$QG\ )HLQVWHLQ KDV 6E68\$FDGHPFMYH  
6HQDWH DQG WIFXGMQDWR(RPPLWWHH VRQFWKRLV DVV  
UROH RI ,QWHULP 3URYRVWNLHG IDROODE RDJQV KDVOZR  
6HQDWH RQ DHRG\$BUDLQDQG

:KHUHDVURYRVW )HLQVWHLQHVW VSLULW RI VKDUHG JRYHUQ  
IDFXOW\ HDUO\ RQVZRBNPQXZLWKKURXURXWDXPD DQG  
FHOHEUDWLRQ HGLQEDLMLQNLHQOVUDREHVLGVLQDQGWKH LG  
H[SHFWDWLRQV RI BIVLWHDNEHOKR DGHDDQ DQG IRUJLQJ  
XQSUHFHGHQW HGH\$QGEHPVZ \$IIDLUV DQG 6WXGHQW

:KHUHDVURYRVW )HLQVWHLQVZLWK QLVWHQH QKLDQ BSHRQVXC  
GRRU SROLF\ DQGLRQVRSULWRXGWRQMDV IIDRQVVEHDDQ  
WUHPHQGRXV VXSSRUW WR WKH 6-68 FRPPXQLW\ DQ

:KHUHDVURYRVW )HLQVWHLQ KDV H[HPSOLILHGHKRZQGR EOH  
VWURQJ IRFXV ZKREK RDKKHUHV DDPQJODURVRKH<sup>3</sup>)RXU  
6WXGHQW 6XFFHVV' BODQDQV LZHO DQDQVWUDR FRPPLV  
VWUHQJWKHQLQJ 56&\$ DW 6-68 DQG

:KHUHDVURYRVW )HLQVWHLQVQVHVRIRQQLQDV\$WKH HHG V  
XQLTXH FDP SXV FXOWSHLQGRQ\$-6BXQWOHVV KRXUV DV  
FODVVHV PHHWLQJ ZLWK VWXGHQW JURXSV DQG JH  
IRUPDO DQG LQIRUPDO VHWLQJ DV

:KHUHDV RYRVW )HLQVWHLHQKGVSDQZDQWOLFWRIFRQPSDDJQW  
WKHP ZLWK DQ RSHQKFLQGUKWVLQHQXPIWURXZ/ SRQGW  
KDV VRXJKW FRQVWUXFWLYH UDWKHU WKDQ UHDFWL

:KHUHDV 3URYRVWYHIVVQJHDDVSRDQ RSHQKHBRMSDQGLRQ  
RQFH GXULQJ D KHDW ZDYH WRRN LW XSRQ KLPVHOI  
VZHWHULQJ PDVVHV RI VWXGHQWV DQDQDFXQW\ LQ

:KHUHDV RYRVW )HLQVWHLQZKLDVDDZMR ERWQWDNH KLPVHO  
DQG DOVR WR KDYH IXQ DQG

:KHUHDV 3URYRVW QHLYQWHLQKIDVDRKLRQHVFRPSXVOWKUR  
KLV WKRXJKWIXO VHOHFWLRQ RI UHDOO\ FRRO VRFN

:KHUHDV 3URYRVW )HLQVWHLQ GRHVQHWRHOXWKVBOHQGWK  
UHG IDFHGKHL\$FDGBWLW 6HQDWH DQG

:KHUHDV 3URYRVW RQHLLQDWHLQKV IHU GXGH EXW WKH V