

+6+ 'LYLVLRQ &XUULFXOXP &REQXWWHH OHHWLQJ  
 )ULGD\ 2FWREHU  
 30± 30  
 +6+ &RQIHUHQFH 5RRP

|                                |  |             |
|--------------------------------|--|-------------|
| , WHP                          | \$FWLRQ  | 3UHVHQWHU   |
| :HOFRPH DQG QF                 | 'LVFXVVLRQ<br>\$ TXRUXP RI PHPEHUV ZD  | \$OO        |
| 8SGDWHV IURP                   | <p>'LVFXVVLRQ LWHPV<br/>\$GGGLWLRQ RI HWKQLF VWX<br/>PD\ LPSDFW VWXGHQW<br/>YDULRXV +6+ SURJUDPV</p> <p>&amp;RPPRQ FRXUVH QXPEHULG<br/>OLQLPXP TXDOV KDQGERRN<br/>DYDLODEOH QRZ</p> <p>+6+ 'LYLVLRQ\ 6/2\ V SURF<br/>3KDVH HQWHU DOO 6/2V L<br/>VSUHDGVKHHWV E\ HQG RI<br/>3KDVH UHYLHZ 6/2\ :LQV<br/>3KDVH UHDG\ WR LPSOHF<br/>FROOHJH GHFLGHV RQ DQ<br/>6SULQJ 4XDUWHU</p> | &DPSEHOO 'U |
| %URZQ \$FW DQG<br>PHHWLQJ SURW | <p>'LVFXVVHG WKH SUR DQG F<br/>FXUULFXOXP SURFHVV DQG<br/>GLYLVLRQ\ LOOHY\ \PDLQLQJ<br/>WKH %URZQ F\$KFDWQWRDQPSXV Z<br/>XQLILHG FXUULFXQ\\$XIPRORPH<br/>37HFKQLFDO 5HYLHZ' &amp;RPP<br/>FRQVLGHUHG D( V Z'H' "O ' €</p> <p>+6+ &amp;&amp; DWWHQGHH FRQV<br/>NHHS WKH SURFHVV DW WK</p>  | &DPSEHOO 'U |
| \$SSURYDO RI P                 | 0RWLRQ WR DSSURYH&R\H6WDQ<br>\$SSURYHG   | &DPSEHOO 'U |
| 7LWOH XSGDW                    | <p>7KH SURMHFWHG 7LWOH X<br/>GLVFXVVHG ODU\ 9DQDW<br/>GLYLVLRQ WKH OLVW RI +6<br/>UHYLHZ GDWH HDFK &amp;25 P<br/>HYHU\ \HDU\H DRUKH\H VHVV<br/>DQ\W\W\KHH &amp;25 LV U\H\Y\KHZ H<br/>SURJUDPS DUWRRQ\G EH ZR<br/>RQ WKHLU FRXUVHV IRU<br/>DOO WKH FRXUVHV WR WKH</p>   | &DPSEHOO 'U |

|  |   |
|--|---|
|  | 7 KH KRUWLFXOW XWIKIDFWR XH<br>DQ H[WHQVLRQ ODVW \HDU<br>+6+ && UHYLHZ E\ WKH EHJ<br>ZLQWHU %XUDQWHUDJUHHG R<br>GHDGOLQH IRU WKH &25 UH<br>6WXGHQW /HDU 7KH FROOHJH ZLOO EH GHF<br>2XWFRPHV PDQDJHPHQW V\VWHP IRU F<br>RXWFRPHV WUDFNLQJ 'DQI |
|--|---|