

+6+ 'LYLVLRQ & XUULFXOXP & RPPKWWWH 0HHWLQJ
)ULGD\ 2FWREHU
 30± 30
 +6+ &RQIHUHQFH 5RRP

,WHP	\$FWLRQ	3UHVHQWHU
:HOFRPH DQGG	'LVFXVVLQR \$ TXRUXP RI PHPEHUV ZD	\$00
8SGDWHV IURP	'LVFXVVLQR LWHPV \$GGLWLRQ RI HWKQLF VWX PD\ LPSDFW VWXGHQW YDULRXV +6+ SURJUDPV &RPPRQ FRXUVH QXPEHULG 0LQLXP TXDOV KDQGERRN DYDLODEOH QRZ +6+ 'LYLVLRQ 1V 6/2 1V SURF 3KDVH HQWHU DOO 6/2V L VSUHDGVKHHWV E\ HQG RI 3KDVH UHYLHZ 6/2 1V :LQV 3KDVH UHDG\ WR LPSOHP FROOHJH GHFLGHV RQ DQ 6SULQJ 4XDUWHU	&DPSEHOO 'U
%URZQ \$FW DQGG PHHWLQJ SURW	'LVFXVVHG WKH SUR DQG F FXUULFXOXP SURFHVV DQG GLYLVLRQ WKH %URZQ \$FW DQGG XQLLHG FXUULFXOXP '7HFKQLFDO 5HYLHZ' &RPP FRQVLGHUHG D(V Z'H' "0 ' €	&DPSEHOO 'U
\$SSURYDO RI P	ORWLRQ WR DSSURYH&R0H6WDQ \$SSURYHG	&DPSEHOO 'U
7LWOH XSGDW	7KH SURMHFWHG 7LWOH X GLVFXVVHG 0DU\ 9DQDWW GLYLVLRQ WKH OLVW RI +6 UHYLHZ GDWH HDFK &25 P HYHU\ \HDUW DUKFH VHWV DQ\W WKH &25 LV UDFKHZHC SURJUDP DUWR00G EH ZR RQ WKHLU FRXUVHV IRU DOO WKH FRXUVHV WR WKH	&DPSEHOO 'U

6WXGHQW /HDU
2XWFRPHV

7KH KRUWLFXOWXWIKIDFRZHU
DQ H[WHQVLRQ ODVW \HDU
+6+ && UHYLHZ E\ WKH EHJ
ZLQWHU %XDDWUDJUHHG R
GHDGOLQH IRU WKH &25 UH
7KH FROOHJH ZLOO EH GHF
PDQDJHPHQW V\WHP IRU F
RXWFRPHV WUDFNLQJ 'DQI