

5XOH & KDQJH ([WHQVLRQ 1RWLFH
5HGXFWRQ RI WKH SUXGHQWLDO H[SR
& DSDFLW\ OHFKDQLVP 5&B B

6XEPLWWHU ODUWLQ 0DWLFND \$XVWUDOL\$QOQQHUUJ\ ODUNHW
'DWH VXEPLWWHGXO\
7KLV QRWLFH RI H[WHQVLRQ LV JLYHQ XQGHU 5FXODXVH RI WKH
'DWH RI H[WHQV]HREQU XDU\
,Q DFFRUGDQFH ZLWK FODXVH R & KADQHJH DUDNQHWD 5XDO/H M [WHQ
WKH WLPHIUDPH IRU WKH SXEOLF DWLRQ WR RI RWKHV KHQ DOXO BX & K
3URSRVDO WLWOHG 35HGXFWRQ RI WKH UHVSUH XQGHU 5FXODXVH LWDQ OH[S RDQ
5&B B XQAGDQ -XQH
'DWHV IRU VXEVHTXHQW VWHSV RI WKH DUJNOHV WKHDQ DHT FSRURGFLHQV
5HDVRQ IRU WKH ([WHQVLRQ
\$(02 KDV SURYLGHG UHVLVHG HVWL PDW HVH GRW RWIKPHS QMHPHQWD
\$PHQGLQJ 5XOHV IRU WKLV 5XOH & KDQJHG & UIRISIRVQDQ I WKB WW
UHSRUWHG LQ WKH 'UDIW 5XOH & KDQJH 5XOH & UIRISIRVQDQ Q\$M BDFQRHOV IHT
DGGLWLRQDO WLPH SMDR FFDRQVLRQV UR IWMRQH B M YRLQ HGV VVWQ D O G H
FRQVLGHUV WKDW DGGLWLRQDO FRQVXOWD SMDR QLZLWWK VVWQ
FLUFXPVWDQFHV
)XUWKHU GHWDLOV UHODWLQJ WR WKEIOHS XQWHD & KDQJH 3URSRVD
KWWSV ZZZ HUDZD FRP DX UXOH FKDQUM OSHD QKDQRIUWFBW U
3URSRVH 03 H'60`P 3" @ 0r7,% 4a0 #a" u` P"\$3" @ FOBIC & K DQG
GHYHORSV FKDQJHV WR WKH SURSRVHG \$P HUQ
LPSOHPHQWDWLRQ FRVWV

x 'HSHQGLQJ RQ WKH RXWFRPHV RI WKLV HDQ IPOLVXQG MUKW D5XH
IXUWKHU URXQG RI FRQVXOWDWLRQ

x 7KH 5XOH & KDQJH 3DQHO SUHVHQWV LWDQJH 5HVSIRRQV LQ WKH
,I WKH 5XOH & KDQJH 3DQHO V GHFLVLRQ 3URVRSRVHS UMRKIH MRIOH
VWHSV ZLOO DOVR DSSO\

x 7KH 0LQLVWHU FRQVLGHUV WKH 5XOH & KDVQBRQ 3UHR\$RUVGDQJD
SURSRVHG \$PHQGLQJ 5XOHV

x ,I DSSURYHG WKH \$PHQGLQJ 5XOHV FRPPHQFH
([WHQGHG 7LPHOLQH
7KH SURMHFWHG WLPHOLQH IRU SURWFKHV VHLQH QVKILR/QS ULRSRVD
O

:H DUH KHUH

3URYLVLRQDO
&RPPHQFHPHQW
)HE

\$SU -XQ 1RY -DQ -XQ -XO
5XOH &KDQJHQG RI ILUVWUDIW 5X (QG RI VHFRQHQDO 5X0HQLVWHULD
1RWLFH DQVGEPLVVL&KDQJH 5F VXEPLVVL&KDQJH 5H\$BBWRYDO
3URSRVDO SHULRG SXEOLVK SHULRG SXEOLVKHG
SXEOLVKHG

5XOH &KDQJH ([WHQVLRQ 1RWLFH 5&B B)HEUXDU\

3DJH RI