

\$:5 \$00 +D]DUGV 3UHS DUHGQHVV IRU

7KLV KR XU WXLWLRQ IUHH '+6)(0\$ FHUWL
SURGXFHUV HPHUJHQF\ PDQDJHUV YHWHUL
YHWHULQDU\ WHFKQLFLDQV UXUDO FRPPXQ
SHUVRQQHO ILUH DQG ODZ HQIRUFHPHQW Z
UHFYR YHU IURP WKH FRQVHTXH QFHV RI GLVD
HDUWKTXDNH WRUQDGRHV KXUULFDQHV K
GLVHVVH H[SRVXUH LQYROYLQJ DQLPDOV LQ

7KH FRXUVH ZLOO LQWURGXFH SDUWLFLSDQ
FRQVLGHUHG DQG DGGUHV VHG ZKHQ DQLPDO
VXFK DV VDIH DQLPDO KDQGOLQJ DQLPDO H
KXPDQH HXWKDQDULD DQG FDUFDVV GLVSRV
PDQDJHPHQW LQWR H[LVWLQJ ,&6 VWUXFWXU
UHFYR YHU\ DQG XQLTXH FRQVLGHUDWLRQV I
DVVHV VPHQWV DQG PDSLQJ HYDFXDWLRQ U
SUHVHQW HG DW DQ LQ SHUVRQ ZRUNVKRS W
SUHVHQWDWLRQV E\ H[SHUW LQVWUXFWRUV
SUREOHP VROYLQJ DFWLYLWLHV WKDW ZLOO

7KH IROORZLQJ ZRXOG EHQHILW IURP DWWH

- ‡ /LYHVWRFN SURGXFHUV
- ‡ (PHUJHQF\ PDQDJHUV
- ‡ 9HWHULQDULDQV
- ‡ 9HWHULQDU\ WHFKQLFLDQV
- ‡ ([WHQVLRQ DJHQWV
- ‡ 5XUDO FRPPXQLW\ OHDGHUV
- ‡ 3XEOLF DQG KXPDQ KHDOWK SHUVRQQHO
- ‡)LUH VHUylFH SURIHVVLRQDOV
- ‡ /DZ HQIRUFHPHQW SURIHVVLRQDOV

[REDACTED]

1RQ 8 6 FLWL]HQV DUH UHTXLUHG WR FRPSOHWH D '+6)RUHLJQ&1FDQWLRLQV D 5'3&VDWRU 5HTX&R URU

‡5HJLVWUDWLRQV W K L R X Z K E W K W H 5HJLVWU DW
127(6RPH VWDWHV UHTXLUH WKHL \$ ' , 7 2 1 U 2 5 (' W 6 7 5 , L R 2 1 7 + (5 ' 3 & : (% 6
‡ , IDSSOLFDEOH SOHDVH JLRPVEODWLRQV W Q J H

3OHDVH UHJLVWU QR ODWHU WKDQ ZHHNV EHIRUH WKH FRXUVH GDWH \$ PLQLXP RI UHJLVWU
) (0\$ 6 , ' 5 (48,5 5HJLVWU IRU \RXU) (0\$ 6WXGHQW , GHQWLVWLRQ FICSEHG KEV YLR

)RU PRUH LQIRUPDWLRQ UHJDUGLQJ WKLV FRXUVH SOHDVH FR

&RXUVH &RQDFW 3HUVRQ &RXUVH &RQDFW 3KRQH &RXUVH &RQDFW (PDLO

6WDWH 5HJLVWUDWLRQ 3RLQW RI &RQDFW 5B2&VWUDWLRQ 32

6WDWH 5HJLVWUDWLRQ 32& (PDLO \$G&VW 5HJLVWUDWLRQ 3