

0*7 \$00 +DJDUGV 3ODQQQLQJ IRU
\$JULFXOWXUDO DQG)RRG 5HODWH

7KLV '+6)(0\$ FHUWLILHG KRXU WXLWL
FRXUVH ZLOO SURYLGH WKH EDFNJURXQ
PXOWL DJHQF\ WHDP RI HPHUJHQF\ SODQ
(PHUJHQF\ 6XSSRUW)XQFWLRQV (6) DQ
DQLPDO UHODWHG GLVDVWHUV WR VXSS
(PHUJHQF\ 2SHUDWLRQ 3ODQV (23 7KH
VXFK DV DJURWHUURULVP GHWHFWLRQ
WKDW UXUDO FRPPXQLWLHV IDFHLQ SOD
DQG RU DQLPDO UHODWHG GLVDVWHUV
LPSRUWDQFH RI VXVWDLQDEOH RSHUDW
PDSSLQJ D FRPPXQLW\ WR LGHQWL\ DUH
UHVRXUFHV \$00 FRQWHQW ZLOO EH SU
WUDLQLQJ WKDW ZLOO LQFOXGH SUHVH
WKDW ZLOO EH FRPSOHWHG LQ VPDOO J

7KH IROORZLQJ ZRXOG EHQHILW IURP DW

- ‡ \$QLPDO (PHUJHQF\ 6HUFLFHV
- ‡ \$JULFXOWXUDO 6DIHW\
- ‡ (PHUJHQF\ 0DQDJHUV 3ODQQHUV
- ‡ /DZ (QIRUFHPHQW
- ‡ 3XEOLF +HDOWK
- ‡ 3ULYDWH &RUSRUDWH 6HFXULW\ 6DIH
- ‡ 6WDWH /RFDO 7ULEDO *RYHUQPHQW
- ‡ \$GPLQLVWUDWRUV
- ‡ 3ULYDWH &RUSRUDWH 6HFXULW\ 6DIH
- ‡ 9HWHULQDULDQV

FRXUVH ZLOO SURYLGH WKH EDFNJURXQ
PXOWL DJHQF\ WHDP RI HPHUJHQF\ SODQ
(PHUJHQF\ 6XSSRUW)XQFWLRQV (6) DQ
DQLPDO UHODWHG GLVDVWHUV WR VXSS
(PHUJHQF\ 2SHUDWLRQ 3ODQV (23 7KH
VXFK DV DJURWHUURULVP GHWHFWLRQ
WKDW UXUDO FRPPXQLWLHV IDFHLQ SOD
DQG RU DQLPDO UHODWHG GLVDVWHUV
LPSRUWDQFH RI VXVWDLQDEOH RSHUDW
PDSSLQJ D FRPPXQLW\ WR LGHQWL\ DUH
UHVRXUFHV \$00 FRQWHQW ZLOO EH SU
WUDLQLQJ WKDW ZLOO LQFOXGH SUHVH
WKDW ZLOO EH FRPSOHWHG LQ VPDOO J

7KH IROORZLQJ WKLV FRXUVH

- 6SRQVRULQJ \$JHQF\
- &RXUVH 'DWH &RXUVH 7LPH
- &RXUVH 5HJLVWUDWLRQ 'HDGOL
- 3UHUHTXLVLWHV

1RQ 8 6 FLWLJHQV DUH UHTXLUH WR FRPSOHWH D '+6)RUHLJQ&1DQWLRFQD 0 3 & VD WRU 5HTXUHQ

‡5HJLVWUDWLRQHV WKURXJKWKH 5HJLVWHU DW
127(6RPH VWDWHV UHTXLUH WKHL \$'RZQ 7HJLWUDWLRQ 7+(5'3& :(%6
‡,IDSSOLFDEOH SOHDVHFRPVEODWLRQV

30HDVH UHJLVWHU QR ODWHU WKDQ ZHHNV EHIRUH WKH FRXUVH GDWH \$ PLQLXP RI UHJLVWU
(0\$ 6 , ' 5(48,56HJLVWHU IRU \RXU)(0\$ 6WXGHQW ,GHQWLRQV RQ FCSHGKEYJLR

)RU PRUH LQIRUPDWLRQ UHJDUGLQJ WKLV FRXUVH SOHDVH FR

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

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

6WDWH 5HJLVWUDWLRQ 32& (PDLO \$GVRWH 5HJLVWUDWLRQ 3