



352926718,'(/,1(6)257+(352027,2B52&(6
 7(\$&+,1* \$1' &/,1,&\$/)\$&8/7<
)R\$SSOLF8DRQVPLW&KHDLWQ/GIDQ

7KH 3URJXLGMDLQHV SURYLGH UHFRPPHQGDWLRQV WR WKH FDQGL
 RQ ZD\ WR SUHVHQW WKHLU DFFRPSOLVKPHQWV HIIHFWLYHO\ DQ
 FRQVLVWHQWUJADQLRQDFFRQGLB DWHWUJADQLRQDFFRQGLB DWHWUJADQLRQ
 RI ZKDW UHYLHZHG W&R SRUJLGH FODULW\ WR UHGHUV DW YDULR

7KH JXLGHOLQHV LQ QR ZD\ VXSHUVHGH UHSHODFH W&R D SUJLGH
 VW DWHWUJADQLRQV DWHWUJADQLRQV DWHWUJADQLRQV DWHWUJADQLRQV
 DUH H[SHFWHG WR UHYLHZ WKH UHOHYDQW VHFWRU RI WKH 063

&\$1', '\$7((/,*,%,/,7<
 ,PSRUUHQW FDQGLDWHWUJADQLRQV

‡IURPVVLFVWUJADQLRQV DWHWUJADQLRQV DWHWUJADQLRQV
 ‡IURPVVRFODVWUJADQLRQV DWHWUJADQLRQV DWHWUJADQLRQV

)DFXOWH\$SURP DWHWUJADQLRQV DWHWUJADQLRQV DWHWUJADQLRQV
 0DVVDFKXVH\$VWUJADQLRQV DWHWUJADQLRQV DWHWUJADQLRQV
 SURPRWLRQ WR DVVRFLDWH WHDFKLQJ RU FOLQLFDO SURIHVVU
 DFDGHPLF \HDU RU DQ\ \HDU WKHUHDIWHU)DQXOW\ DW WKH UD
 SURIHVVU DWHWUJADQLRQV DWHWUJADQLRQV DWHWUJADQLRQV
 SURIHVVU DV VRRQ DV WKH 6HSWHPEHU RI WKHLU VL[WK \HDU
 WKHUHDIWHU

1RQH QXWUJADQLRQV DWHWUJADQLRQV DWHWUJADQLRQV

&DQGLZDWHWUJADQLRQV DWHWUJADQLRQV DWHWUJADQLRQV
 \HDU DIWHU WKH LQLWLD DSSOLFDFWLRQ DWHWUJADQLRQV DWHWUJADQLRQV
 FRQVLGHUH

&5,7(5,\$25352027,21
 (OLJEDQGLGDWHV

UHYLHZWUJADQLRQV TXLUHRRHQWV

SURPRWLRQ

7KHULWUJADQLRQV DWHWUJADQLRQV DWHWUJADQLRQV DWHWUJADQLRQV

&DQGLZDWHWUJADQLRQV DWHWUJADQLRQV DWHWUJADQLRQV

352&(6)25/(77(562)\$66(660(1)7520&/,1,&\$6,7(6&OLQDFXOW\
7KH 063 &RQWUDFW VSHFLILHV WKDW DORQJ ZLWK RWKHU HYLG
)DFXOWH[SHFWRHSURYLRGHVQHVVWPHEDWVSDURFKDLOPXPXSHUDVORQVFDQ
VLWHV'7KH IROORZLQJ LV PHDQW WR SURYLGH D EDVLF IUDPHZ
SUHVHQWLQJ WKHP LQ WKH SRUWIROLR

&OLQSLFDHVVFMQWHRJFLPHOLQH
7KH 063 QVURDFW RYLGHGSURFOLKQHWLPHOVQJHEVORZ LV
6SULQJ &OLQDFXOW\
6SULQJ

&\$1', '\$7(16\$55\$7,9(

7KH FDQGLGDWHIV QDUUDWLYH VKRXOG WHOO WKH VWRU\ RI W
DQG WKH LPSDFW RI WKHLU VHUYLFH 7KH QDUUDWLYH WRXJOG
FDQGLGDWHIV GHVSDUWFKHQW GHSDUWRHQW DQWFRQWULEXWLRQV
WRPHLVRLRQV RZHOHFRPFRQDGHVHFDLQGHQDWHVWLRB JHQ/
OHQJWK

\$Q HIIHFWLYH QDUUDWLYH ZLOO SUHVHQW D FRQFLVH V\QWKHV
DFFRPSOLVKPHQWV DQG WKHLU GLVWLQFWLYH FRQWULEXWLRQV
FDQGLGDWHIV RYHUDOO FDUHHU WUDMWHFRDQGLGLQHM\HOHFWL
DFKLHYBKHVQWHSYDUQVGHUYDNWZKLYHRUVDWDFKRZHQV

7KH QDUUDWLYH VYKLDROK LORWRKSNVHFDQGLGDWHIVDFKLQJ
DQG VHUYLFH LQFOXGLQJ HIIRUWV WRZDUGV FRQLQXR XV LPSU
HYDOXDWLRQ RXWOLQHG LQ WKH 063 FRQUDFW ,, \$ DQG VKR
HDFK ERWK OHYHOV RI SURPRWLRQ DFFRPSOLWKRHQDQW DQGEPI
YDU\ DFURVV GLVFLSOLQHV 7KH QDUUDWLYH WKRXJOGZKDFRPHU
RWKHU VSHFLDQWFRVFRUNBLLQFIRSUPLQHMXGJPHQWV EDVHG RQ ER
TXDQWLWH PHDVXUHV

,16758&7,21\$Y)(&7,9(1(66

,Q WKLV VHFWRQ RI WKH QDUUDWLYH DFKLHQFDSQGLQDWBKV KRXO
FRQWULEXWLRQV WR WKHLU VLFHQVLRQGHDLQWFRDQGLGDWHIV
VSHFLWV BKHVFRPHV UHVXOWLQJ IURP WKHLU LQVWUXFWLRQDQ
LQVWUXFWLRQDQDZFRPSDERQPHQWVGLVFLSOLQH WR XQGHUV
FULWH DUBWRVW LPSRUWDQWV HFRUISHGHJG\RIQVWVXG\

([FHOOHQFH LQ LQVWUXFWLRQ LV FHQWUDO WR WKH PLVLRQ
DUUDWLYH VYKLDROK LORWRKSNVHFDQGLGDWHIVFRDQGLGDWHIV
SURYLGH IRU RXU VWXGHQWV ,Q DFFRUGDQFH ZLWK WKH 063 F
LQVWUXFWLRQDQ HIIHFWLYHQHVV VKRXOG FRQLGHU WKH IXO

7KH 063FRQWU,DPW GHILQHWWUXIFMFRQDQGHV
,QFOXGLQJ EXW QRW OLPLWHG WR >«@ GHYHORSPHQW LPSUR
FRPSHWQFH FRQLQXHG LPSURYHPHQW RI PHWKRGV DQG SU
SDUWLFLSDWLRQ LQ GHSDUWPHQW DQWFRDQGLGDWHIVRQKRISFRXSRVH

‡URDQFRQWULQXWLSRQJPIHQVRRUILQJHSMXGHLGMDLHDDMLLQJ
RSSRUWXQGWHUHVHGXDWVHDFHURRQXGQWVDJHG OHDUQLQJ H]
SODFHPHQWV HWF WKHVHV GLVVHUWDWLRQV
‡HQJDJHLRQWHU GLVFLSOLQDQWUFRFVLDREQU DWLYH
‡WHDFKZLDQGRQRUV

‡ V B W Y D F C H O B 3 I L R B R D R H P E H U
‡ ‡ V H U Y D F D H F X D G W L V R U a " i E i q y / . D y G I A 7 H i @ & y . a p

