

1DWLRQDO \$PHULFDQ 8QLYHUVLW\

óìñííííí

+HQOH\ 3XWQDP 'RFWRUDO

*UDGXDWH 3URIHVVLVRQDO 0LOLWDU\ &ROOHJH)LQDQFLQJ 3ODQ

7RW00VW\$ WWHQG DQFH

7XLWL@GHV
+RXVIDQBHDQV
%RRR@XS SOLHV
7UDQVSRUWDWLRQ
2WKH@XFDWRLOV

([SHFW)00L0RQWULEXWLRQ

5VFDOFXB'DWKHGLQVXVLWDWLRQRJODW\$R@QHFQ\$)6\$ RLRXLOVWLWXWLRQ

8VHB\PRVSLYLQVHWLWQD@DRWKRBS

6FKRODIDVQUSVQDWRQRQVLCNLU@GGQRJHSDVLRQDWHGHSXVLRQH DQWUDQVSDQV\$PLDWRRL@QLGHDJ@6QH

6FKRODUVKLSV

*UDQWV

0HULW%6FKRODUVKLSV
6FKRODUURBSWQFKRRO
6FKRODUURBSWQDWH
2WKWKFKRODUVKLSV
(PSOR3@UTXLWLRQHILWV
6FKRROVSKL@B@BLWV
7XLWL@DLVVLROZDLYHU

1HGG%DUBSUG
QVWLW@DQRDDQ
6WDM@QWV
6FKRODURBL\$WDGYB@W@B@WV
2WKHU-RRU@DQV

7R00VW\$ WWHQG DQFH

D@B@YH@HURDD
[[LOWHLDW]RULJLQBWLRQ
RVRDDV
[[LOWHLDW]RULJLQBWLRQ

:RUM\$SWLRQV

RUNYWXG 1\$
6LH@HW@DLRDLHG 1\$
00VW\$ WWHQDQFLQJ 1\$
2RWDQGLQVLSV 1\$

TRUHGHW@C@RD@VL)LOB@WLR@GHGX@RW@R@DDQ
SURFHHGV

2WKH\$JWLRQV

<RXD'KD'YRWKR@SUVR@DHS@KUHFDL@B@QW@VHV
LQFOXGH

- 1 7XLW@DRBHS@DQRHLEHWKHOVWLWXWLRQ
- 1 2WKH@LVRDULDL@B@D@WF@HILWV

1DWL@B@DL@DYHU@DQO\ 3XWQDP'RFWRUDO
)LQDQFLD@LFHV
ORXQW5XV@GR@JH-%R|
5DS@QW@
7HOH\$KROH)\$2\$WLRQ
(PDL@D@S@B@U@D@R@Q@P@S@#@P

TRW@K@WHPRX@W@W@W@K@H@LP@DY@D@L@Q@D@B@R

Next steps

