

&RUH &XUULFXOXP 2XWFRPHV \$VVHVVPHQW 6XPPDU\)RUP

7KLV IRUP LV WR EH FRPSOHWHG E\ D UHSUHVHQWDWLYH IURP WKH &RUH &XUULFXOXP
WKLV IRUP ZLOO EH XVHG E\ 8QLYHUVLW\ RI 'HWURLW 0HUF\ WR LQIRUP VWDNHKROGHU
LQWHOOHFWXDO VSLULWXDO PRUDO DQG VRFLDO GHYHORSPHQW RI DOO XQGHUJUDGX
YHUVLRQ RI WKLV FRPSOHWHG IRUP ZLOO EH SRVWHG WR WKH \$FDGHPLF \$IIDLUV \$VVHV

&25(287&20(6 ,1)250\$7,21

&RUH &XUULFXOXP \$UHD

- .QRZOHGJH
- ,QWHJUDWLQJ

(QWHU WKH .QRZOHGJH \$UHD RU ,QWHJUDWLQJ 7KHPH RI WKH 2XWFRPHV \$VVHVPHG
)RU H[DPSOH .\$ \$ 2UDO &RPPXQLFDWLRQ RU ,QWHJUDWLQJ 7KHPH 5HDGLQJ :UL

,7 +XPDQIIHUHQFH

)RUP &RPSOHWLRQ 'DWH

\$VVHVVPHQW 2YHUYLHZ

%ULHIO\ VKDUH KRZ WKH RXWFRPH LGHQWLILHG DERYH ZDV DVVHVPHG ,QFOXGH VHP
ZKR SHUIRUPHG WKH DVVHVVPHQW DQG ZKDW DVVHVVPHQW WRRO ZDV XVHG

7KFRFXUULEXOXPJWKWPHD+XPDQIIHUHQFHGSHVRLQVHUSXOGRQDVLQVGHLSRHWVWGLRQWUWDWLRQ
DQIDYDOXBWLVXQDQXBU\ VWXGHUWZBWRVLFLRPHGO DVLQGHM XQF XQWV DXFRVHSURFRKJVRHW+XPDQ
'LIIHUHQFHOOVPHV\$SHU (1/ +,6 +86 185 32/ 3<& 5(/6 DQG6
)DFXPHAEHUXEPLWUHG XHVWGHVPHQHEWMBKUMVPHD FRW KFRU VVHF WURQXOQ WCRWD DGHUWL (IDFWW
IDFXDWWHGHUQDQVFRULHQVLLQHE UXPDU\ IRUQWHUWHDWREULQWVR &K UULRXOOGPHQWQIXQF RFXEUIR E
+XPDQIIHUHQFHNDHSHLXSGR VVBWVW WXGHUWDQSWFRMKG EDER UEMR +XPDQIIHUHQFHGRUQLQHDFXOW\
DWWHQBEGRZHXSWGHIYDQW KHFWRWKEGLPHQVER QDQGH QWMLXGHWQVH QDQKDNQHAKVHEURQWQKMH
GLPHQDURQKDMVHFRIRXWFRRHV+XPDQIIHUHQFHU SURLEWIEZDQVHGFDVSWBQB PLOHVWRHQHFKPDUN
WKDQVQFOXSHRGRV SOLBQSHIRZKHQRH YLGHZQSH HVSHQVRRUH ZDM[SHFRHQGLPHQDURLQGLFDWVXGHQWV.
SURJUHWWKRWUHVRKSHSRLUOHVVRQH

