

.QRZOHSGUJHD

,QWHJU7DKMPEGUJ

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

. \$ ' 3KLORV(BSIFWLYHV

)RUP &RPSOHWLRQ 'DWH

\$VVHVVPHQW 2YHUYLHZ

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

7KFRUFUULNQRZPBGHIB3KLORV(BSIFWQYFQXGHOVRSKLORVDSHILUWBSHUL(BG)VORVRSKIZSDOOSVQFRISOHV
WSKLORVPSIKLFBQDQXBUI VWXGHUQWZBEMRDLFLRPHHOODEKZVVDXFRVDSURFFHGVIRHV3KLORVRSK\
(OHFWQYHBOOVHPHV3WHU DQ\$2/ \$QBXDFXPHPEHMKEPLWWHHGXHVDPHGRPHOHFWMMGNKJUNIP
HDFRWKFRUWVHFWURQXQWVCRWDDBHUQWJIDFXDWWHDDGRHUPDQVFRULHQVLLQHEUXDU\ IRUQWHUWBDWHELOLW\
XVLQJBR&XUULBXOXGHIQWQXQWFRSFXHURB 3KLORV(BSIFWDFMZHUSDLXSGBVVBWHRWVXGHUQWDBSWFRVKGH
UXEVEERUBWKH3KLORV(BSIFWLFYHVRUGLQHJHDFXDWVWHQSBGRZHXISWQBHYDQZV KHHFRWQHEGLPHQVERDQV
LGHQWLIXGHVQWQZBKDNQHAKHMEERBWDKMH GLPHQWVQVHFRURXWFRRH3KLORV(BSIFVLRMU SRLQW
UXEVEERUXVHGFDSVVBQSB PLOHVWRKQHFKPWKDQVQFOXSHRGRDVSOLBQEGHURZKHQRHYLGLZQSHHV\$QW
VFRRIH ZDM[SHFMRHGRKLPHQDURQGLFDWVXGBQJMUHWVWKHQUHWRKQHSFLUOHVQVRYQHD

5HVXOWV 3ODQQHG \$FWLRQV DQG RU \$FWLRQV 7DNHQ

%ULHIO\ VXPPDULJH WKH DVVHVVPHQW UHVXOWV DQG KRZ WKH\ DUH EHLQJ XVHG
WKH QRUPLQJ VHVVLRQ WKH UXEULF VFRUH DQG VFDOH DQ LQWHUSUHWDWLRQ

7KH